Schema documentation for Iter-personnelDB.xsd

february 24, 2011

Table of Contents

Scnema(s)	
Main schema lter-personnelDB.xsd	
Element(s)	
Element personnel	
Element personnel / person	
Element personnel / person / personID	
Element personnel / person / identity	
Element personnel / person / identity / prefix	
Element personnel / person / identity / firstName	14
Element personnel / person / identity / middleName	
Element personnel / person / identity / lastName	
Element personnel / person / identity / suffix	
Element personnel / person / identity / preferredName	
Element personnel / person / identity / title	
Element personnel / person / identity / primaryEmail	
Element personnel / person / identity / optOut	
Element personnel / person / identity / nameAlias	
Element personnel / person / roleList	
Element personnel / person / roleList / role	19
Element personnel / person / roleList / role / roleID	
Element personnel / person / roleList / role / roleType	
Element personnel / person / roleList / role / siteAcronym	
Element personnel / person / roleList / role / beginDate	. 22
Element personnel / person / roleList / role / endDate	
Element personnel / person / roleList / role / isActive	23
Element personnel / person / contactInfoList	. 23
Element personnel / person / contactInfoList / contactInfo	25
Element personnel / person / contactInfoList / contactInfo / contactInfoID	28
Element personnel / person / contactInfoList / contactInfo / label	. 28
Element personnel / person / contactInfoList / contactInfo / isPrimary	
Element personnel / person / contactInfoList / contactInfo / address	
Element personnel / person / contactInfoList / contactInfo / institution	
Element personnel / person / contactInfoList / contactInfo / city	
Element personnel / person / contactInfoList / contactInfo / administrativeArea	
Element personnel / person / contactInfoList / contactInfo / postalCode	
Element personnel / person / contactInfoList / contactInfo / country	
Element personnel / person / contactInfoList / contactInfo / phone	
Element personnel / person / contactInfoList / contactInfo / fax	
Element personnel / person / contactInfoList / contactInfo / email	. 32
Simple Type(s)	
Simple Type textField	
Simple Type emailAddress	
Attribute(s)	
Attribute personnel / person / roleList / role / @type	

Schema(s)

Main schema lter-personnelDB.xsd

Annotations	This schema defines a data exchange standard for the LTER personnel database developed by the LTER Web Services Working Group. Each personnel document must include one or more person elements describing the identifying information, roles and contact information for an individual associated with the LTER Network Working group participants include: Mason Kortz (chair; CCE/PAL), Sven Bohm (KBS), M. Gastil Buhl (MCR), Corinna Gries (NTL), Wade Sheldon (GCE) and Jonathan Walsh (BES)Copyright 2011 Long Term Ecological Research Network.	
Properties	attribute form default: unqualified	
	element form default: unqualified	

Element(s)

Element personnel

Annotations	This is the root element of an Iter-personnelDB document.		
Diagram	personnel ⊙ 1∞ person ⊕		
	This is the root element contains the database element of an identifier, identity information, roles and contact liter-personneIDB dooument.		
Properties	content: complex		
Model	person+		
Children	person		
Instance	<pre><personnel> <person>{1,unbounded}</person> </personnel></pre>		
Source	<pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		
	<pre></pre>		

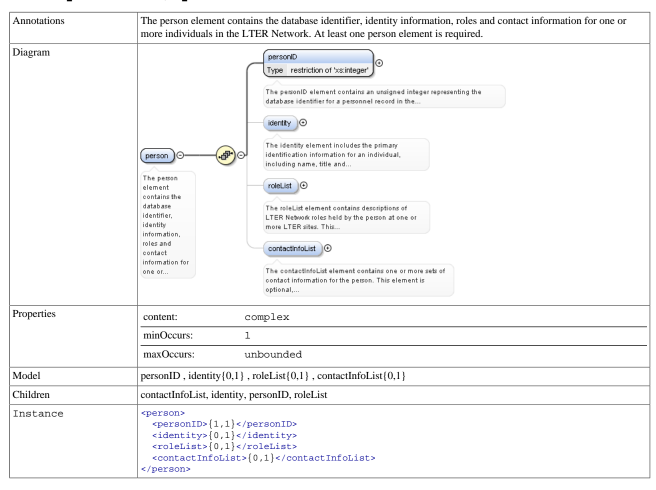
```
<xs:documentation>The lastName element contains the last or surname
of the person. This element is required.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="suffix" type="textField" minOccurs="0" maxOccurs="1">
                      <xs:documentation>The suffix element contains the name suffix of the
person (e.g. Jr., III). This element is optional.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="preferredName" type="textField" minOccurs="0"</pre>
maxOccurs="1">
                      <xs:documentation>The preferredName element contains the nickname
or other preferred variation of the person's full name. This element is optional.</
xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="title" type="textField" minOccurs="0" maxOccurs="1">
                    <xs:annotation>
                      <xs:documentation>The title element contains the institutional
or organizational title of the person (e.g. Assistant Professor, Institute of Applied
Ecology Director). This element is optional.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="primaryEmail" type="emailAddress" minOccurs="1"</pre>
maxOccurs="1">
                      <xs:documentation>The primaryEmail element contains the primary
contact email for use in LTER Network official communication. The LTER email alias will
reference this address. This is a required element.</xs:documentation>
                   </xs:annotation>
                  </xs:element>
                  <xs:element name="optOut" type="xs:boolean" minOccurs="1" maxOccurs="1"</pre>
default="0">
                    <xs:annotation>
                      <xs:documentation>The optOut element contains a boolean value
specifying whether contact information other than name should be omitted from the
personnel directory list on the LTER web site. Acceptable values are true, false, 1 (i.e.
true) and 0 (i.e. false). This is a required element with a default value of 0 (false). </
xs:documentation>
                   </xs:annotation>
                  </xs:element>
                  <xs:element name="nameAlias" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
                    <xs:annotation>
                      <xs:documentation>The nameAlias element contains alternative full
names under which the person is or has been known for use in directory searches (e.g.
name prior to marriage, divorce or name change). This is an optional element and it can
be repeated as necessary.</xs:documentation>
                   </xs:annotation>
                  </xs:element>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
            <xs:element name="roleList" minOccurs="0" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The roleList element contains descriptions of LTER
Network roles held by the person at one or more LTER sites. This element is optional, but
it cannot be repeated more than once and if used then it must include one or more role
elements.</xs:documentation>
              </xs:annotation>
              <xs:complexType>
                <xs:sequence>
                  <xs:element name="role" minOccurs="1" maxOccurs="unbounded">
                    <xs:annotation>
                      <xs:documentation>The role element contains elements describing a
LTER Network role held by the person. This is a required element that can be repeated as
many times as appropriate. Note that only one active role of type nsf should be assigned
per site for each person element.</xs:documentation>
                    </xs:annotation>
                    <xs:complexType>
                      <xs:sequence>
                        <xs:element name="roleID" minOccurs="1" maxOccurs="1">
                          <xs:annotation>
                           <xs:documentation>The roleID element contains an unsigned
integer representing the personnel database ID of the role record for a person. This is a
required element that cannot be repeated. For new roles to be added to the database, use
a roleID of 0.</xs:documentation>
                          </xs:annotation>
                          <xs:simpleType>
                            <xs:restriction base="xs:integer">
                              <xs:minInclusive value="0"/>
```

```
</xs:restriction>
                          </xs:simpleType>
                        </xs:element>
                        <xs:element name="roleType" type="textField" minOccurs="1"</pre>
maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The roleType element contains a role type
 from a controlled vocabularly of NSF roles or local roles defined in the LTER Personnel
 Database. This is a required element that cannot be repeated.</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element name="siteAcronym" minOccurs="1" maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The siteAcronym element contains a 3-letter
 acronym specifying the LTER site at which the person holds this role. For network-wide
 roles not associated with a specific site, use the siteAcronym NWK. This is a required
 element that cannot be repeated.</xs:documentation>
                          </xs:annotation>
                          <xs:simpleType>
                            <xs:restriction base="xs:string">
                              <xs:length value="3"/>
                            </xs:restriction>
                          </xs:simpleType>
                        </xs:element>
                        <xs:element name="beginDate" type="xs:date" minOccurs="0"</pre>
maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The beginDate element contains the beginning
date of the person's participation in the role. This element is optional but highly
 recommended when known.</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element name="endDate" type="xs:date" minOccurs="0"</pre>
maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The endDate element contains the ending
date of the person's participation in the role. This element is optional but highly
 recommended when known, and should agree with the value of the isActive element value
 (i.e. endDate in the past when isActive = false, endDate empty or in the future when
 isActive = true).</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element name="isActive" type="xs:boolean" minOccurs="1"</pre>
maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The isActive element contains a boolean
value indicating whether or not the person is currently active in the role. Possible
 values are true, false, 1 (i.e. true) or 0 (i.e. false). This element is required, and
note that only one combination of roleType and siteAcronym should have isActive of true
 for the same person. Note that this element takes precedence over endDate for determining
 status of the role if they disagree.</xs:documentation>
                          </xs:annotation>
                        </xs:sequence>
                      <xs:attribute name="type" use="required">
                        <xs:annotation>
                          <xs:documentation>The type attribute specifies the type or scope
of the role. Allowed values are "nsf" for pre-defined NSF roles and "local" for site-
defined and network-wide roles in the Personnel Database.</xs:documentation>
                        </r></r></r></r>
                        <xs:simpleType>
                          <xs:restriction base="xs:string">
                            <xs:enumeration value="nsf"/>
                            <xs:enumeration value="local"/>
                          </xs:restriction>
                        </xs:simpleType>
                      </xs:attribute>
                    </xs:complexType>
                  </xs:element>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
            <xs:element name="contactInfoList" minOccurs="0" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The contactInfoList element contains one or more sets of
 contact information for the person. This element is optional, but if included cannot be
repeated and must include at least one contactInfo element.</xs:documentation>
              </xs:annotation>
              <xs:complexTvpe>
                <xs:sequence>
                  <xs:element name="contactInfo" minOccurs="1" maxOccurs="unbounded">
                    <xs:annotation>
```

```
<xs:documentation>The contactInfo element contains one set of
contact information for the person, including a descriptive label element and isPrimary
boolean element specifying which set of contact information should be used for official
LTER communication.</xs:documentation>
                   </xs:annotation>
                    <xs:complexType>
                      <xs:sequence>
                        <xs:element name="contactInfoID">
                          <xs:annotation>
                            <xs:documentation>The contactInfoID element contains an
unsigned integer representing the LTER Personnel Database ID of the contact information
record. This is a required element. For new sets of contact information, specify 0 for
contactInfoID.</xs:documentation>
                          </xs:annotation>
                          <xs:simpleType>
                            <xs:restriction base="xs:integer">
                              <xs:minInclusive value="0"/>
                            </xs:restriction>
                          </xs:simpleType>
                        </xs:element>
                        <xs:element name="label" type="textField" minOccurs="1"</pre>
maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The label element contains a descriptive
text label describing the set of contact information for the person (e.g. Primary
institutional contact information, Field station address during the summer). This label
is intended to convey information to end-users of the LTER directory regarding which
contact information is appropriate to use under different circumstances. This is a
required element.</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element name="isPrimary" type="xs:boolean" minOccurs="1"</pre>
maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The isPrimary element contains a boolean
value specifying whether the contact information represents the primary address of the
person for official LTER communication. Possible values are true, false, 1 (i.e. true)
and 0 (i.e. false). This is a required element.</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element name="address" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
                          <xs:annotation>
                            <xs:documentation>The address element contains the delivery
address for the person (e.g. street address). This element is optional and can be
repeated for multiple address lines.</xs:documentation>
                          </xs:annotation>
                        </re>
                        <xs:element name="institution" type="textField" minOccurs="0"</pre>
maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The institution element contains the name
of the institution or organization at which the person is located. This element is
optional.</xs:documentation>
                          </xs:annotation>
                        </r></r></r></r>
                       <xs:element name="city" type="textField" minOccurs="0"</pre>
maxOccurs="1">
                         <xs:annotation>
                           <xs:documentation>The city element contains the name of the
city in which the person resides. This element is optional.</xs:documentation>
                         </xs:annotation>
                        </xs:element>
                        <xs:element name="administrativeArea" type="textField"</pre>
minOccurs="0" maxOccurs="1">
                         <xs:annotation>
                           <xs:documentation>The administativeArea contains the
name of the state, province or other adminstrative area. This element is optional.</ri>
xs:documentation>
                         </re>
                        </xs:element>
                        <xs:element name="postalCode" type="textField" minOccurs="0"</pre>
maxOccurs="1">
                          <xs:annotation>
                            <xs:documentation>The postalCode element contains the Zip code
or other postal code for the address. This element is optional.</r>s:documentation>
                         </xs:annotation>
                        </xs:element>
                       <xs:element name="country" type="textField" minOccurs="0"</pre>
maxOccurs="1">
                         <xs:annotation>
                           <xs:documentation>The country element contains the name of the
country in which the person resides. This element is optional.</xs:documentation>
```

```
</xs:annotation>
                        </xs:element>
                        <xs:element name="phone" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
                            <xs:documentation>The phone element contains a voice phone or
pager number at which the person can be reached. This is an optional element that can be
repeated as many times as appropriate.</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element name="fax" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
                          <xs:annotation>
                            <xs:documentation>The fax contains the number of a fax (i.e.
facsimile) machine that can be used to send documents to the person. This is an optional
element that can be repeated as many times as appropriate.</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                        <xs:element name="email" type="emailAddress" minOccurs="0"</pre>
maxOccurs="unbounded">
                          <xs:annotation>
                            <xs:documentation>The email element contains additional
electronic mail addresses that can be used to contact the perosn. This is an optional
element that can be repeated as many times as appropriate.</xs:documentation>
                          </xs:annotation>
                        </xs:element>
                      </xs:sequence>
                    </xs:complexType>
                  </xs:element>
                </xs:sequence>
              </xs:complexType>
            </xs:element>
          </xs:sequence>
       </xs:complexType>
     </xs:element>
   </xs:sequence>
 </xs:complexType>
</xs:element>
```

Element personnel / person



```
Source
                       <xs:element name="person" minOccurs="1" maxOccurs="unbounded">
                         <xs:annotation>
                           <xs:documentation>The person element contains the database identifier, identity
                        information, roles and contact information for one or more individuals in the LTER
                       Network. At least one person element is required.</xs:documentation>
                         </xs:annotation>
                         <xs:complexType>
                           <xs:sequence>
                             <xs:element name="personID" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The personID element contains an unsigned integer representing
                        the database identifier for a personnel record in the LTER Database. This is a required
                        element. When preparing data for submission specify a value of 0 to indicate a new entry
                       or a non-zero entry to indicate an existing entry to update.</xs:documentation>
                               </xs:annotation>
                               <xs:simpleType>
                                <xs:restriction base="xs:integer">
                                  <xs:minInclusive value="0"/>
                                 </r></re></re>
                               </xs:simpleType>
                             </xs:element>
                             <xs:element name="identity" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The identity element includes the primary identification
                        information for an individual, including name, title and primary email address. Only {\bf 1}
                       set of identity information is permitted per person element.</xs:documentation>
                               </r></r></r></r>
                               <xs:complexTvpe>
                                 <xs:sequence>
                                   <xs:element name="prefix" type="textField" minOccurs="0" maxOccurs="1">
                                     <xs:annotation>
                                       <xs:documentation>The prefix element contains a name prefix or salutation
                        (e.g. Dr., Mr. or Ms.). This element is optional.</xs:documentation>
                                     </xs:annotation>
                                   </xs:element>
                                   <xs:element name="firstName" type="textField" minOccurs="1" maxOccurs="1">
                                     <xs:annotation>
                                       <xs:documentation>The firstName element contains the first or given name
                       of the person. This element is required.</xs:documentation>
                                     </xs:annotation>
                                   </xs:element>
                                   <xs:element name="middleName" type="textField" minOccurs="0" maxOccurs="1">
                                     <xs:annotation>
                                       <xs:documentation>The middleName element contains the middle name of the
                       person. This element is optional.</xs:documentation>
                                     </xs:annotation>
                                   </xs:element>
                                   <xs:element name="lastName" type="textField" minOccurs="1" maxOccurs="1">
                                     <xs:annotation>
                                       <xs:documentation>The lastName element contains the last or surname of the
                       person. This element is required.</xs:documentation>
                                     </xs:annotation>
                                   </xs:element>
                                   <xs:element name="suffix" type="textField" minOccurs="0" maxOccurs="1">
                                     <xs:annotation>
                                      <xs:documentation>The suffix element contains the name suffix of the
                       person (e.g. Jr., III). This element is optional.</xs:documentation>
                                     </xs:annotation>
                                   </xs:element>
                                   <xs:element name="preferredName" type="textField" minOccurs="0" maxOccurs="1">
                                     <xs:annotation>
                                      <xs:documentation>The preferredName element contains the nickname
                       or other preferred variation of the person's full name. This element is optional.</
                       xs:documentation>
                                     </xs:annotation>
                                   </xs:element>
                                   <xs:element name="title" type="textField" minOccurs="0" maxOccurs="1">
                                     <xs:annotation>
                                       <xs:documentation>The title element contains the institutional or
                       organizational title of the person (e.g. Assistant Professor, Institute of Applied
                       Ecology Director). This element is optional.</xs:documentation>
                                     </xs:annotation>
                                   </xs:element>
                                   <xs:element name="primaryEmail" type="emailAddress" minOccurs="1"</pre>
                       maxOccurs="1">
                                    <xs:annotation>
                                       <xs:documentation>The primaryEmail element contains the primary contact
                        email for use in LTER Network official communication. The LTER email alias will reference
                       this address. This is a required element.</xs:documentation>
                                     </xs:annotation>
                                   </xs:element>
```

```
<xs:element name="optOut" type="xs:boolean" minOccurs="1" maxOccurs="1"</pre>
default="0">
             <xs:annotation>
                <xs:documentation>The optOut element contains a boolean value specifying
whether contact information other than name should be omitted from the personnel
directory list on the LTER web site. Acceptable values are true, false, 1 (i.e. true)
and 0 (i.e. false). This is a required element with a default value of 0 (false).</
xs:documentation>
             </xs:annotation
           </xs:element>
           <xs:element name="nameAlias" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
             <xs:annotation>
                <xs:documentation>The nameAlias element contains alternative full names
under which the person is or has been known for use in directory searches (e.g. name
prior to marriage, divorce or name change). This is an optional element and it can be
repeated as necessary.</xs:documentation>
             </xs:annotation>
           </xs:element>
         </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:element name="roleList" minOccurs="0" maxOccurs="1">
       <xs:annotation>
         <xs:documentation>The roleList element contains descriptions of LTER Network
roles held by the person at one or more LTER sites. This element is optional, but it
cannot be repeated more than once and if used then it must include one or more role
elements.</xs:documentation>
       </xs:annotation>
       <xs:complexType>
         <xs:sequence>
           <xs:element name="role" minOccurs="1" maxOccurs="unbounded">
             <xs:annotation>
               <xs:documentation>The role element contains elements describing a LTER
Network role held by the person. This is a required element that can be repeated as many
times as appropriate. Note that only one active role of type nsf should be assigned per
site for each person element.</xs:documentation>
              </xs:annotation>
             <xs:complexType>
               <xs:sequence>
                 <xs:element name="roleID" minOccurs="1" maxOccurs="1">
                   <xs:annotation>
                     <xs:documentation>The roleID element contains an unsigned integer
representing the personnel database ID of the role record for a person. This is a
required element that cannot be repeated. For new roles to be added to the database, use
a roleID of 0.</xs:documentation>
                   </xs:annotation>
                    <xs:simpleType>
                     <xs:restriction base="xs:integer">
                       <xs:minInclusive value="0"/>
                     </xs:restriction>
                    </xs:simpleType>
                 </re>
                 <xs:element name="roleType" type="textField" minOccurs="1"</pre>
maxOccurs="1">
                    <xs:annotation>
                     <xs:documentation>The roleType element contains a role type from
a controlled vocabularly of NSF roles or local roles defined in the LTER Personnel
Database. This is a required element that cannot be repeated.</xs:documentation>
                   </xs:annotation>
                 </rs:element>
                 <xs:element name="siteAcronym" minOccurs="1" maxOccurs="1">
                   <xs:annotation>
                     <xs:documentation>The siteAcronym element contains a 3-letter
acronym specifying the LTER site at which the person holds this role. For network-wide
roles not associated with a specific site, use the siteAcronym NWK. This is a required
element that cannot be repeated.</xs:documentation>
                    </xs:annotation>
                   <xs:simpleType>
                     <xs:restriction base="xs:string">
                       <xs:length value="3"/>
                     </xs:restriction>
                   </xs:simpleType>
                 </rs:element>
                 <xs:element name="beginDate" type="xs:date" minOccurs="0" maxOccurs="1">
                   <xs:annotation>
                     <xs:documentation>The beginDate element contains the beginning
date of the person's participation in the role. This element is optional but highly
recommended when known.</xs:documentation>
                   </xs:annotation>
                 </xs:element>
                 <xs:element name="endDate" type="xs:date" minOccurs="0" maxOccurs="1">
                   <xs:annotation>
```

```
<xs:documentation>The endDate element contains the ending date of
the person's participation in the role. This element is optional but highly recommended
when known, and should agree with the value of the isActive element value (i.e. endDate
in the past when isActive = false, endDate empty or in the future when isActive =
true).</xs:documentation>
                   </xs:annotation>
                 </xs:element>
                 <xs:element name="isActive" type="xs:boolean" minOccurs="1"</pre>
maxOccurs="1">
                     <xs:documentation>The isActive element contains a boolean value
indicating whether or not the person is currently active in the role. Possible values
are true, false, 1 (i.e. true) or 0 (i.e. false). This element is required, and note that
only one combination of roleType and siteAcronym should have isActive of true for the
same person. Note that this element takes precedence over endDate for determining status
of the role if they disagree.</xs:documentation>
                   </xs:annotation>
                 </xs:element>
               </xs:sequence>
               <xs:attribute name="type" use="required">
                 <xs:annotation>
                   <xs:documentation>The type attribute specifies the type or scope of
the role. Allowed values are "nsf" for pre-defined NSF roles and "local" for site-defined
and network-wide roles in the Personnel Database.</xs:documentation>
                 </xs:annotation>
                 <xs:simpleType>
                   <xs:restriction base="xs:string">
                     <xs:enumeration value="nsf"/>
                     <xs:enumeration value="local"/>
                   </xs:restriction>
                 </xs:simpleType>
               </xs:attribute>
             </xs:complexType>
           </xs:element>
         </xs:sequence>
       </xs:complexType>
     </xs:element>
     <xs:element name="contactInfoList" minOccurs="0" maxOccurs="1">
       <xs:annotation>
         <xs:documentation>The contactInfoList element contains one or more sets of
contact information for the person. This element is optional, but if included cannot be
repeated and must include at least one contactInfo element.</xs:documentation>
       </xs:annotation>
       <xs:complexType>
         <xs:sequence>
           <xs:element name="contactInfo" minOccurs="1" maxOccurs="unbounded">
             <xs:annotation>
               <xs:documentation>The contactInfo element contains one set of contact
information for the person, including a descriptive label element and isPrimary boolean
element specifying which set of contact information should be used for official LTER
communication.</xs:documentation>
             </xs:annotation>
             <xs:complexType>
               <xs:sequence>
                 <xs:element name="contactInfoID">
                   <xs:annotation>
                     <xs:documentation>The contactInfoID element contains an unsigned
integer representing the LTER Personnel Database ID of the contact information
record. This is a required element. For new sets of contact information, specify 0 for
contactInfoID.</xs:documentation>
                   </r></r></r></r>
                   <xs:simpleType>
                     <xs:restriction base="xs:integer">
                       <xs:minInclusive value="0"/>
                     </xs:restriction>
                   </xs:simpleType>
                 </xs:element>
                 <xs:element name="label" type="textField" minOccurs="1" maxOccurs="1">
                   <xs:annotation>
                     <xs:documentation>The label element contains a descriptive
text label describing the set of contact information for the person (e.g. Primary
institutional contact information, Field station address during the summer). This label
is intended to convey information to end-users of the LTER directory regarding which
contact information is appropriate to use under different circumstances. This is a
required element.</xs:documentation>
                   </xs:annotation>
                 </xs:element>
                 <xs:element name="isPrimary" type="xs:boolean" minOccurs="1"</pre>
maxOccurs="1">
                   <xs:annotation>
                     <xs:documentation>The isPrimary element contains a boolean value
specifying whether the contact information represents the primary address of the person
```

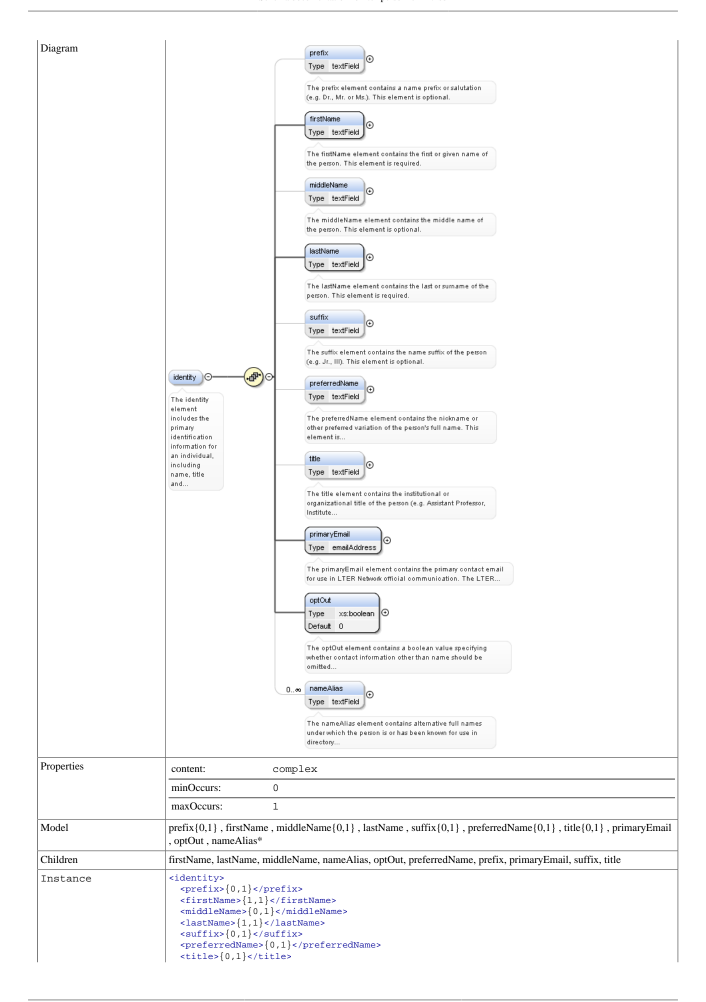
```
for official LTER communication. Possible values are true, false, 1 (i.e. true) and 0
(i.e. false). This is a required element.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="address" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
                    <xs:annotation>
                      <xs:documentation>The address element contains the delivery address
for the person (e.g. street address). This element is optional and can be repeated for
multiple address lines.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="institution" type="textField" minOccurs="0"</pre>
maxOccurs="1">
                    <xs:annotation>
                      <xs:documentation>The institution element contains the name of the
institution or organization at which the person is located. This element is optional.</
xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="city" type="textField" minOccurs="0" maxOccurs="1">
                    <xs:annotation>
                      <xs:documentation>The city element contains the name of the city in
which the person resides. This element is optional.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="administrativeArea" type="textField" minOccurs="0"</pre>
maxOccurs="1">
                    <xs:annotation>
                      <xs:documentation>The administativeArea contains the name of the
state, province or other adminstrative area. This element is optional.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="postalCode" type="textField" minOccurs="0"</pre>
maxOccurs="1">
                    <xs:annotation>
                      <xs:documentation>The postalCode element contains the Zip code or
other postal code for the address. This element is optional.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="country" type="textField" minOccurs="0" maxOccurs="1">
                    <xs:annotation>
                      <xs:documentation>The country element contains the name of the
country in which the person resides. This element is optional.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                  <xs:element name="phone" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
                    <xs:annotation>
                     < xs: documentation> The phone element contains a voice phone or
pager number at which the person can be reached. This is an optional element that can be
repeated as many times as appropriate.</xs:documentation>
                    </xs:annotation>
                  </xs:element>
                 <xs:element name="fax" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
                    <xs:annotation>
                      <xs:documentation>The fax contains the number of a fax (i.e.
facsimile) machine that can be used to send documents to the person. This is an optional
element that can be repeated as many times as appropriate.</xs:documentation>
                   </xs:annotation>
                  </re>
                  <xs:element name="email" type="emailAddress" minOccurs="0"</pre>
maxOccurs="unbounded">
                    <xs:annotation>
                     <xs:documentation>The email element contains additional electronic
mail addresses that can be used to contact the perosn. This is an optional element that
can be repeated as many times as appropriate.</xs:documentation>
                   </xs:annotation>
                  </r></r></re></re>
               </xs:sequence>
             </xs:complexType>
           </xs:element>
         </xs:sequence>
       </xs:complexType>
     </xs:element>
   </xs:sequence>
 </xs:complexType>
</rs:element>
```

Element personnel / person / personID

Annotations	The personID element contains an unsigned integer representing the database identifier for a personnel record in the LTER Database. This is a required element. When preparing data for submission specify a value of 0 to indicate a new entry or a non-zero entry to indicate an existing entry to update.	
Diagram	personID Type restriction of 'xs:integer' The personID element contains an unsigned integer representing the database identifier for a personnel record in the	
Type	restriction of xs:integer	
Properties	content: simple	
	minOccurs: 1	
	maxOccurs: 1	
Source	<pre>maxOccurs: 1 <pre> <xs:element maxoccurs="1" minoccurs="1" name="personID"></xs:element></pre></pre>	

Element personnel / person / identity

Annotations	The identity element includes the primary identification information for an individual, including name, title and
	primary email address. Only 1 set of identity information is permitted per person element.

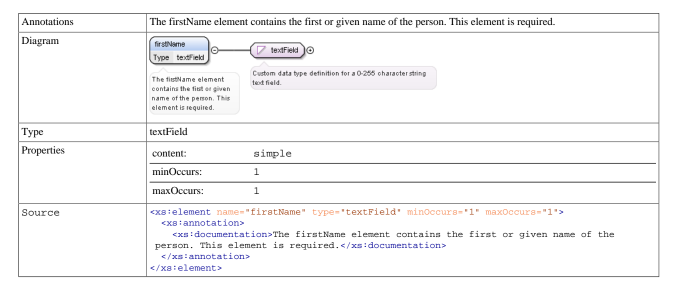


```
cprimaryEmail>{1,1}
                         <optOut>{1,1}</optOut>
                         <nameAlias>{0,unbounded}</nameAlias>
                       </identity>
Source
                       <xs:element name="identity" minOccurs="0" maxOccurs="1">
                        <xs:annotation>
                           <xs:documentation>The identity element includes the primary identification information
                        for an individual, including name, title and primary email address. Only 1 set of
                        identity information is permitted per person element.</xs:documentation>
                        </xs:annotation>
                        <xs:complexType>
                           <xs:sequence>
                             <xs:element name="prefix" type="textField" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The prefix element contains a name prefix or salutation (e.g.
                       Dr., Mr. or Ms.). This element is optional.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="firstName" type="textField" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The firstName element contains the first or given name of the
                       person. This element is required.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="middleName" type="textField" minOccurs="0" maxOccurs="1">
                              <xs:annotation>
                                 <xs:documentation>The middleName element contains the middle name of the person.
                       This element is optional.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="lastName" type="textField" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The lastName element contains the last or surname of the
                       person. This element is required.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="suffix" type="textField" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The suffix element contains the name suffix of the person
                        (e.g. Jr., III). This element is optional.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="preferredName" type="textField" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                <xs:documentation>The preferredName element contains the nickname or
                       other preferred variation of the person's full name. This element is optional.</
                      xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="title" type="textField" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                <xs:documentation>The title element contains the institutional or organizational
                        title of the person (e.g. Assistant Professor, Institute of Applied Ecology Director).
                       This element is optional.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="primaryEmail" type="emailAddress" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The primaryEmail element contains the primary contact email
                        for use in LTER Network official communication. The LTER email alias will reference this
                        address. This is a required element.</xs:documentation>
                              </xs:annotation>
                             </xs:element>
                             <xs:element name="optOut" type="xs:boolean" minOccurs="1" maxOccurs="1" default="0">
                              <xs:annotation>
                                 <xs:documentation>The optOut element contains a boolean value specifying whether
                       contact information other than name should be omitted from the personnel directory
                        list on the LTER web site. Acceptable values are true, false, 1 (i.e. true) and 0 (i.e.
                        false). This is a required element with a default value of 0 (false).</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="nameAlias" type="textField" minOccurs="0" maxOccurs="unbounded">
                              <xs:annotation>
                                <xs:documentation>The nameAlias element contains alternative full names under
                        which the person is or has been known for use in directory searches (e.g. name prior to
                       marriage, divorce or name change). This is an optional element and it can be repeated as
                       necessary.</xs:documentation>
                              </xs:annotation>
                             </xs:element>
                           </xs:sequence>
                         </xs:complexType>
                       </xs:element>
```

Element personnel / person / identity / prefix

Annotations	The prefix element cor	ntains a name prefix or salutation (e.g. Dr., Mr. or Ms.). This element is optional.
Diagram	Type textField The prefix element contains a name prefix or salutation (e.g. Dr., Mr. or Ms.). This element is optional.	textField
Type	textField	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="prefix" type="textField"> <xs:annotation></xs:annotation></xs:element></pre>	

Element personnel / person / identity / firstName



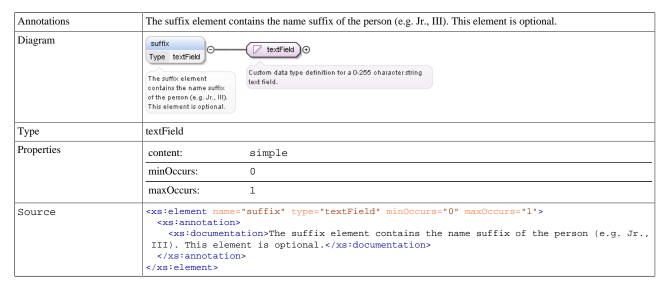
Element personnel / person / identity / middleName

Annotations	The middleName element contains the middle name of the person. This element is optional.	
Diagram	middleName Type textField The middleName element contains the middle name of the person. This element is optional. Custom data type definition for a 0-255 character string text field.	
Type	textField	
Properties	content: simple	
	minOccurs: 0	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="middleName" type="textField"></xs:element></pre>	

Element personnel / person / identity / lastName

Annotations	The lastName element contains the last or surname of the person. This element is required.	
Diagram	IastName Type textField The lastName element contains the last or surname of the person. This element is required.	
Type	textField	
Properties	content: simple	
	minOccurs: 1	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="1" name="lastName" type="textField"> <xs:annotation></xs:annotation></xs:element></pre>	

Element personnel / person / identity / suffix



Element personnel / person / identity / preferredName

Annotations	The preferredName ele is optional.	ement contains the nickname or other preferred variation of the person's full name. This element
Diagram	Type textField The preferredName element contains the nickname or other preferred variation of the person's full name. This element is	Custom data type definition for a 0-255 character string text field.
Туре	textField	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="preferredName" type="textField"></xs:element></pre>	

Element personnel / person / identity / title

Annotations		ins the institutional or organizational title of the person (e.g. Assistant Professor, Institute of etor). This element is optional.
Diagram	Type textField The title element contains the institutional or organizational title of the person (e.g. Assistant Professor, Institute	textField
Туре	textField	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="title" type="textField"></xs:element></pre>	

Element personnel / person / identity / primaryEmail

Annotations	The primaryEmail element contains the primary contact email for use in LTER Network official communication. The LTER email alias will reference this address. This is a required element.	
Diagram	primaryEmail Type emailAddress Custom data type definition for an email address. Custom data type definition for an email address. Custom data type definition for an email address.	
Туре	emailAddress	
Properties	content: simple	
	minOccurs: 1	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="1" name="primaryEmail" type="emailAddress"></xs:element></pre>	

Element personnel / person / identity / optOut

Annotations	The optOut element contains a boolean value specifying whether contact information other than name should be omitted from the personnel directory list on the LTER web site. Acceptable values are true, false, 1 (i.e. true) and 0 (i.e. false). This is a required element with a default value of 0 (false).
Diagram	optOut Type xs:boolean Default 0 The optOut element contains a boolean value specifying whether contact information other than name should be omitted
Туре	xs:boolean
Properties	content: simple
	minOccurs: 1
	maxOccurs: 1

	default: 0
Source	<pre><xs:element default="0" maxoccurs="1" minoccurs="1" name="optOut" type="xs:boolean"> <xs:annotation></xs:annotation></xs:element></pre>

Element personnel / person / identity / nameAlias

Annotations		nt contains alternative full names under which the person is or has been known for use in g. name prior to marriage, divorce or name change). This is an optional element and it can be	
Diagram	Type textField The nameAlias element contains alternative full names under which the person is or has been known for use in directory	textField ⊕ Custom data type definition for a 0-255 character string text field.	
Type	textField		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	unbounded	
Source	<pre><xs:annotation></xs:annotation></pre>	<pre><xs:element maxoccurs="unbounded" minoccurs="0" name="nameAlias" type="textField"></xs:element></pre>	

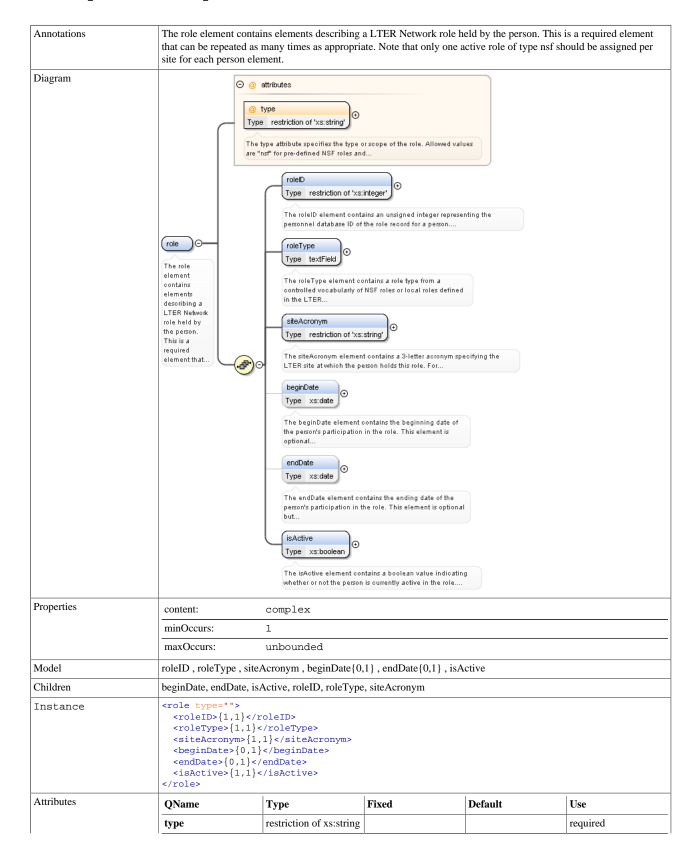
Element personnel / person / roleList

Annotations	The roleList element contains descriptions of LTER Network roles held by the person at one or more LTER sites. This element is optional, but it cannot be repeated more than once and if used then it must include one or more role elements.		
Diagram	The roleList element contains elements describing a LTER Network role held by the person. This is a required element that The role element contains a LTER Network role held by the person. This is a required element that The role element contains elements describing a LTER Network role held by the person. This is a required element that		
Properties	content: complex		
	minOccurs: 0		
	maxOccurs: 1		
Model	role+		
Children	role		
Instance	<rolelist></rolelist>		
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="roleList"></xs:element></pre>		

```
<xs:element name="role" minOccurs="1" maxOccurs="unbounded">
          <xs:documentation>The role element contains elements describing a LTER Network
role held by the person. This is a required element that can be repeated as many times as
appropriate. Note that only one active role of type nsf should be assigned per site for
each person element.</xs:documentation>
        </xs:annotation>
       <xs:complexType>
         <xs:sequence>
            <xs:element name="roleID" minOccurs="1" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The roleID element contains an unsigned integer
representing the personnel database ID of the role record for a person. This is a
required element that cannot be repeated. For new roles to be added to the database, use
a roleID of 0.</xs:documentation>
              </xs:annotation>
              <xs:simpleType>
                <xs:restriction base="xs:integer">
                  <xs:minInclusive value="0"/>
                </xs:restriction>
              </xs:simpleType>
            </xs:element>
            <xs:element name="roleType" type="textField" minOccurs="1" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The roleType element contains a role type from a
controlled vocabularly of NSF roles or local roles defined in the LTER Personnel
Database. This is a required element that cannot be repeated.</xs:documentation>
             </xs:annotation>
            </xs:element>
            <xs:element name="siteAcronym" minOccurs="1" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The siteAcronym element contains a 3-letter acronym
specifying the LTER site at which the person holds this role. For network-wide roles not
associated with a specific site, use the siteAcronym NWK. This is a required element that
cannot be repeated.</xs:documentation>
              </xs:annotation>
             <xs:simpleType>
                <xs:restriction base="xs:string">
                  <xs:length value="3"/>
                </xs:restriction>
              </xs:simpleType>
            </r></ra>
            <xs:element name="beginDate" type="xs:date" minOccurs="0" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The beginDate element contains the beginning date of the
person's participation in the role. This element is optional but highly recommended when
known.</xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="endDate" type="xs:date" minOccurs="0" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The endDate element contains the ending date of the
person's participation in the role. This element is optional but highly recommended when
known, and should agree with the value of the isActive element value (i.e. endDate in
the past when isActive = false, endDate empty or in the future when isActive = true).</
xs:documentation>
              </xs:annotation>
            </xs:element>
           <xs:element name="isActive" type="xs:boolean" minOccurs="1" maxOccurs="1">
             <xs:annotation>
                <xs:documentation>The isActive element contains a boolean value indicating
whether or not the person is currently active in the role. Possible values are true,
false, 1 (i.e. true) or 0 (i.e. false). This element is required, and note that only one
combination of roleType and siteAcronym should have isActive of true for the same person.
Note that this element takes precedence over endDate for determining status of the role
if they disagree.</xs:documentation>
              </xs:annotation>
            </re>
         </xs:sequence>
          <xs:attribute name="type" use="required">
            <xs:annotation>
             <xs:documentation>The type attribute specifies the type or scope of the
role. Allowed values are "nsf" for pre-defined NSF roles and "local" for site-defined and
network-wide roles in the Personnel Database.</xs:documentation>
           </xs:annotation>
           <xs:simpleType>
             <xs:restriction base="xs:string">
               <xs:enumeration value="nsf"/>
               <xs:enumeration value="local"/>
             </xs:restriction>
           </xs:simpleType>
         </xs:attribute>
       </xs:complexType>
```

```
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
```

Element personnel / person / roleList / role



```
QName
                                          Type
                                                            Fixed
                                                                               Default
                                                                                                 Use
                                          The type attribute specifies the type or scope of the role. Allowed values are "nsf" for pre-
                                          defined NSF roles and "local" for site-defined and network-wide roles in the Personnel
                                          Database.
                       <xs:element name="role" minOccurs="1" maxOccurs="unbounded">
Source
                         <xs:annotation>
                           <xs:documentation>The role element contains elements describing a LTER Network role
                        held by the person. This is a required element that can be repeated as many times as
                        appropriate. Note that only one active role of type nsf should be assigned per site for
                        each person element.</xs:documentation>
                         </xs:annotation>
                         <xs:complexType>
                           <xs:sequence>
                             <xs:element name="roleID" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The roleID element contains an unsigned integer representing
                        the personnel database ID of the role record for a person. This is a required element
                        that cannot be repeated. For new roles to be added to the database, use a roleID of 0.</
                       xs:documentation>
                               </xs:annotation>
                               <xs:simpleType>
                                 <xs:restriction base="xs:integer">
                                   <xs:minInclusive value="0"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:element>
                             <xs:element name="roleType" type="textField" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The roleType element contains a role type from a controlled
                        vocabularly of NSF roles or local roles defined in the LTER Personnel Database. This is a
                        required element that cannot be repeated.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="siteAcronym" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The siteAcronym element contains a 3-letter acronym specifying
                        the LTER site at which the person holds this role. For network-wide roles not associated
                        with a specific site, use the siteAcronym NWK. This is a required element that cannot be
                        repeated.</xs:documentation>
                               </xs:annotation>
                               <xs:simpleType>
                                 <xs:restriction base="xs:string">
                                   <xs:length value="3"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:element>
                             <xs:element name="beginDate" type="xs:date" minOccurs="0" maxOccurs="1">
                                 <xs:documentation>The beginDate element contains the beginning date of the
                        person's participation in the role. This element is optional but highly recommended when
                        known.</xs:documentation>
                               </xs:annotation
                             </xs:element>
                             <xs:element name="endDate" type="xs:date" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The endDate element contains the ending date of the person's
                        participation in the role. This element is optional but highly recommended when known,
                        and should agree with the value of the isActive element value (i.e. endDate in the
                        past when isActive = false, endDate empty or in the future when isActive = true).
                       xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="isActive" type="xs:boolean" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The isActive element contains a boolean value indicating
                        whether or not the person is currently active in the role. Possible values are true,
                        false, 1 (i.e. true) or 0 (i.e. false). This element is required, and note that only one
                        combination of roleType and siteAcronym should have isActive of true for the same person.
                        Note that this element takes precedence over endDate for determining status of the role
                        if they disagree.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                           </xs:sequence>
                           <xs:attribute name="type" use="required">
                             <xs:annotation>
                               <xs:documentation>The type attribute specifies the type or scope of the role.
                        Allowed values are "nsf" for pre-defined NSF roles and "local" for site-defined and
                        network-wide roles in the Personnel Database.</xs:documentation>
                             </xs:annotation>
                             <xs:simpleType>
```

Element personnel / person / roleList / role / roleID

Annotations	The roleID element contains an unsigned integer representing the personnel database ID of the role record for a person. This is a required element that cannot be repeated. For new roles to be added to the database, use a roleID of 0.		
Diagram	roleID Type restriction of 'xs:integer' The roleID element contains an unsigned integer representing the personnel database ID of the role record for a person		
Туре	restriction of xs:integer		
Properties	content: simple		
	minOccurs: 1		
	maxOccurs: 1		
Source	<pre>maxOccurs: 1 <pre> <as:element maxoccurs="1" minoccurs="1" name="roleID"></as:element></pre></pre>		

Element personnel / person / roleList / role / roleType

Annotations	The roleType element contains a role type from a controlled vocabularly of NSF roles or local roles defined in the LTER Personnel Database. This is a required element that cannot be repeated.	
Diagram	ToleType Type textField The roleType element contains a role type from a controlled vocabularly of NSF roles or local roles defined in the LTER	
Type	textField	
Properties	content: simple	
	minOccurs: 1	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="1" name="roleType" type="textField"></xs:element></pre>	

Element personnel / person / roleList / role / siteAcronym

The siteAcronym element contains a 3-letter acronym specifying the LTER site at which the person holds this role. For network-wide roles not associated with a specific site, use the siteAcronym NWK. This is a required element that
cannot be repeated.

Diagram	siteAcronym Type restriction of 'xs: string' The siteAcronym element contains a 3-letter acronym specifying the LTER site at which the person holds this role. For
Type	restriction of xs:string
Properties	content: simple
	minOccurs: 1
	maxOccurs: 1
Source	<pre><xs:element maxoccurs="1" minoccurs="1" name="siteAcronym"></xs:element></pre>

Element personnel / person / roleList / role / beginDate

Annotations	The beginDate element contains the beginning date of the person's participation in the role. This element is optional but highly recommended when known.	
Diagram	beginDate Type xs:date The beginDate element contains the beginning date of the person's participation in the role. This element is optional	
Туре	xs:date	
Properties	content: simple	
	minOccurs: 0	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="beginDate" type="xs:date"></xs:element></pre>	

Element personnel / person / roleList / role / endDate

Annotations	highly recommended v	contains the ending date of the person's participation in the role. This element is optional but when known, and should agree with the value of the isActive element value (i.e. endDate in the alse, endDate empty or in the future when isActive = true).
Diagram	Type xs:date The endDate element contains the ending date of the person's participation in the role. This element is optional but	Euilt-in primitive type. The date datatype represents a calendar date.
Туре	xs:date	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xs:element name="</pre"></xs:element></pre>	"endDate" type="xs:date" minOccurs="0" maxOccurs="1">

Element personnel / person / roleList / role / isActive

Annotations	The isActive element contains a boolean value indicating whether or not the person is currently active in the role. Possible values are true, false, 1 (i.e. true) or 0 (i.e. false). This element is required, and note that only one combination of roleType and siteAcronym should have isActive of true for the same person. Note that this element takes precedence over endDate for determining status of the role if they disagree.	
Diagram	is Active Type xs:boolean The is Active element contains a boolean value indicating whether or not the person is currently active in the role	
Туре	xs:boolean	
Properties	content: simple	
	minOccurs: 1	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="1" name="isActive" type="xs:boolean"></xs:element></pre>	

Element personnel / person / contactInfoList

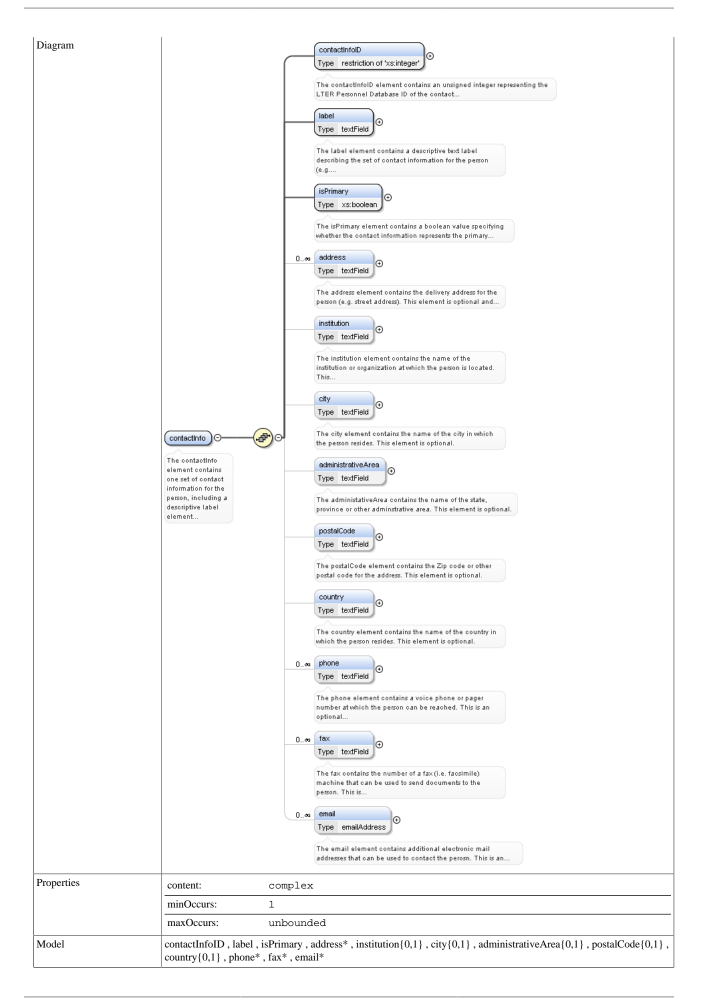
Annotations	The contactInfoList element contains one or more sets of contact information for the person. This element is optional, but if included cannot be repeated and must include at least one contactInfo element.	
Diagram	The contactInfoList element contains one or more sets of contact information for the person. This element is optional	
Properties	content: complex	
	minOccurs: 0	
	maxOccurs: 1	
Model	contactInfo+	
Children	contactInfo	
Instance	<pre><contactinfolist> <contactinfo>{1,unbounded}</contactinfo> </contactinfolist></pre>	
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="contactInfoList"></xs:element></pre>	

```
element specifying which set of contact information should be used for official LTER
 communication.</xs:documentation>
        </xs:annotation>
        <xs:complexType>
          <xs:sequence>
            <xs:element name="contactInfoID">
              <xs:annotation>
                <xs:documentation>The contactInfoID element contains an unsigned integer
representing the LTER Personnel Database ID of the contact information record. This is
a required element. For new sets of contact information, specify 0 for contactInfoID.</
xs:documentation>
              <xs:simpleType>
                <xs:restriction base="xs:integer">
                  <xs:minInclusive value="0"/>
                </xs:restriction>
              </xs:simpleType>
            </xs:element>
            <xs:element name="label" type="textField" minOccurs="1" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The label element contains a descriptive text label
describing the set of contact information for the person (e.g. Primary institutional
 contact information, Field station address during the summer). This label is intended to
 convey information to end-users of the LTER directory regarding which contact information
 is appropriate to use under different circumstances. This is a required element.</
xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="isPrimary" type="xs:boolean" minOccurs="1" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The isPrimary element contains a boolean value
 specifying whether the contact information represents the primary address of the person
 for official LTER communication. Possible values are true, false, 1 (i.e. true) and 0
 (i.e. false). This is a required element.</xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="address" type="textField" minOccurs="0"</pre>
maxOccurs="unbounded">
              <xs:annotation>
                <xs:documentation>The address element contains the delivery address
for the person (e.g. street address). This element is optional and can be repeated for
multiple address lines.</xs:documentation>
              </xs:annotation>
            </xs:element>
           <xs:element name="institution" type="textField" minOccurs="0" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The institution element contains the name of the
institution or organization at which the person is located. This element is optional.</
xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="city" type="textField" minOccurs="0" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The city element contains the name of the city in which
the person resides. This element is optional.</xs:documentation>
              </xs:annotation>
            </re>
            <xs:element name="administrativeArea" type="textField" minOccurs="0"</pre>
maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The administativeArea contains the name of the state.
province or other adminstrative area. This element is optional.</xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="postalCode" type="textField" minOccurs="0" maxOccurs="1">
              <xs:annotation>
               <xs:documentation>The postalCode element contains the Zip code or other
postal code for the address. This element is optional.</xs:documentation>
              </xs:annotation>
            </rs:element>
            <xs:element name="country" type="textField" minOccurs="0" maxOccurs="1">
              <xs:annotation>
                <xs:documentation>The country element contains the name of the country in
which the person resides. This element is optional.</xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="phone" type="textField" minOccurs="0" maxOccurs="unbounded">
              <xs:annotation>
               <xs:documentation>The phone element contains a voice phone or pager number
at which the person can be reached. This is an optional element that can be repeated as
many times as appropriate.</xs:documentation>
             </xs:annotation>
           </xs:element>
```

```
<xs:element name="fax" type="textField" minOccurs="0" maxOccurs="unbounded">
               <xs:documentation>The fax contains the number of a fax (i.e. facsimile)
machine that can be used to send documents to the person. This is an optional element
that can be repeated as many times as appropriate.</xs:documentation>
             </xs:annotation>
           </xs:element>
            <xs:element name="email" type="emailAddress" minOccurs="0"</pre>
maxOccurs="unbounded">
             <xs:annotation>
               <xs:documentation>The email element contains additional electronic mail
addresses that can be used to contact the perosn. This is an optional element that can be
repeated as many times as appropriate.</xs:documentation>
             </xs:annotation>
           </xs:element>
         </xs:sequence>
       </xs:complexType>
     </xs:element>
   </xs:sequence>
 </xs:complexType>
</xs:element>
```

Element personnel / person / contactInfoList / contactInfo

Annotations	The contactInfo element contains one set of contact information for the person, including a descriptive label element
	and isPrimary boolean element specifying which set of contact information should be used for official LTER
	communication.



```
Children
                       address, administrativeArea, city, contactInfoID, country, email, fax, institution, isPrimary, label, phone, postalCode
                       <contactInfo>
Instance
                         <contactInfoID>{1,1}</contactInfoID>
                         <label>{1,1}</label>
                         <isPrimary>{1,1}</isPrimary>
                         <address>{0,unbounded}</address>
                         <institution>{0,1}</institution>
                         <city>{0,1}</city>
                         <administrativeArea>{0,1}</administrativeArea>
                         <postalCode>{0,1}</postalCode>
                         <country>{0,1}</country>
                         <phone>{0,unbounded}</phone>
                         <fax>{0,unbounded}</fax>
                         <email>{0,unbounded}</email>
                       </contactInfo>
                       <xs:element name="contactInfo" minOccurs="1" maxOccurs="unbounded">
Source
                         <xs:annotation>
                           <xs:documentation>The contactInfo element contains one set of contact information
                        for the person, including a descriptive label element and isPrimary boolean element
                        specifying which set of contact information should be used for official LTER
                        communication.</xs:documentation>
                         </xs:annotation>
                         <xs:complexType>
                           <xs:sequence>
                             <xs:element name="contactInfoID">
                               <xs:annotation>
                                 <xs:documentation>The contactInfoID element contains an unsigned integer
                        representing the LTER Personnel Database ID of the contact information record. This is
                        a required element. For new sets of contact information, specify 0 for contactInfoID.</
                       xs:documentation>
                               </xs:annotation>
                               <xs:simpleType>
                                 <xs:restriction base="xs:integer">
                                   <xs:minInclusive value="0"/>
                                 </xs:restriction>
                               </xs:simpleType>
                             </xs:element>
                             <xs:element name="label" type="textField" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The label element contains a descriptive text label describing
                        the set of contact information for the person (e.g. Primary institutional contact
                        information, Field station address during the summer). This label is intended to convey
                        information to end-users of the LTER directory regarding which contact information
                        is appropriate to use under different circumstances. This is a required element.</
                       xs:documentation>
                                </xs:annotation>
                             </xs:element>
                             <xs:element name="isPrimary" type="xs:boolean" minOccurs="1" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The isPrimary element contains a boolean value specifying
                        whether the contact information represents the primary address of the person for official
                        LTER communication. Possible values are true, false, 1 (i.e. true) and 0 (i.e. false).
                        This is a required element.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="address" type="textField" minOccurs="0" maxOccurs="unbounded">
                               <xs:annotation>
                                 <xs:documentation>The address element contains the delivery address for the
                        person (e.g. street address). This element is optional and can be repeated for multiple
                        address lines.</xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="institution" type="textField" minOccurs="0" maxOccurs="1">
                                 <xs:documentation>The institution element contains the name of the
                        institution or organization at which the person is located. This element is optional.</
                       xs:documentation>
                               </xs:annotation>
                             </xs:element>
                             <xs:element name="city" type="textField" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The city element contains the name of the city in which the
                        person resides. This element is optional.</xs:documentation>
                                </xs:annotation>
                             </xs:element>
                             <xs:element name="administrativeArea" type="textField" minOccurs="0" maxOccurs="1">
                               <xs:annotation>
                                 <xs:documentation>The administativeArea contains the name of the state, province
                        or other adminstrative area. This element is optional.</xs:documentation>
                                </xs:annotation>
                             </xs:element>
```

```
<xs:element name="postalCode" type="textField" minOccurs="0" maxOccurs="1">
         <xs:documentation>The postalCode element contains the Zip code or other postal
code for the address. This element is optional.</xs:documentation>
       </xs:annotation>
      </xs:element>
     <xs:element name="country" type="textField" minOccurs="0" maxOccurs="1">
       <xs:annotation>
         <xs:documentation>The country element contains the name of the country in which
the person resides. This element is optional.</xs:documentation>
      </xs:element>
     <xs:element name="phone" type="textField" minOccurs="0" maxOccurs="unbounded">
       <xs:annotation>
         <xs:documentation>The phone element contains a voice phone or pager number at
which the person can be reached. This is an optional element that can be repeated as many
times as appropriate.</xs:documentation>
        </xs:annotation>
      </xs:element>
     <xs:element name="fax" type="textField" minOccurs="0" maxOccurs="unbounded">
         <xs:documentation>The fax contains the number of a fax (i.e. facsimile) machine
that can be used to send documents to the person. This is an optional element that can be
repeated as many times as appropriate.</xs:documentation>
       </xs:annotation>
      </xs:element>
     <xs:element name="email" type="emailAddress" minOccurs="0" maxOccurs="unbounded">
         \verb|\ark| < xs: \verb| documentation| > The email element contains additional electronic mail
addresses that can be used to contact the perosn. This is an optional element that can be
repeated as many times as appropriate.</xs:documentation>
       </xs:annotation>
     </xs:element>
   </xs:sequence>
 </xs:complexType>
</xs:element>
```

Element personnel / person / contactInfoList / contactInfo / contactInfoID

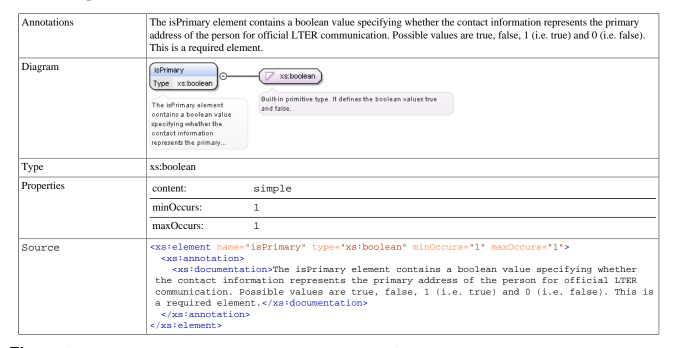
Annotations	The contactInfoID element contains an unsigned integer representing the LTER Personnel Database ID of the contact information record. This is a required element. For new sets of contact information, specify 0 for contactInfoID.
Diagram	ContactInfoID Type restriction of 'xs:integer' The contactInfoID element contains an unsigned integer representing the LTER Personnel Database ID of the contact
Туре	restriction of xs:integer
Properties	content: simple
Source	<pre><xs:element name="contactInfoID"></xs:element></pre>

Element personnel / person / contactInfoList / contactInfo / label

Annotations	The label element contains a descriptive text label describing the set of contact information for the person (e.g.
	Primary institutional contact information, Field station address during the summer). This label is intended to convey
	information to end-users of the LTER directory regarding which contact information is appropriate to use under
	different circumstances. This is a required element.

Diagram	Type textField Type textField The label element contains a descriptive text label describing the set of contact information for the person (e.g	
Туре	textField	
Properties	content: simple	
	minOccurs: 1	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="1" name="label" type="textField"></xs:element></pre>	

Element personnel / person / contactInfoList / contactInfo / isPrimary



Element personnel / person / contactInfoList / contactInfo / address

Annotations	The address element contains the delivery address for the person (e.g. street address). This element is optional and can be repeated for multiple address lines.	
Diagram	Type textField The address element contains the delivery address for the person (e.g. street address). This element is optional and	Custom data type definition for a 0-255 character string text field.
Туре	textField	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	unbounded

Element personnel / person / contactInfoList / contactInfo / institution

Annotations	The institution element contains the name of the institution or organization at which the person is located. This element is optional.	
Diagram	Institution Type textField The institution element contains the name of the institution or organization at which the person is located. This	
Туре	textField	
Properties	content: simple	
	minOccurs: 0	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="institution" type="textField"></xs:element></pre>	

Element personnel / person / contactInfoList / contactInfo / city

Annotations	The city element conta	The city element contains the name of the city in which the person resides. This element is optional.	
Diagram	Type textField The city element contains the name of the city in which the person resides. This element is optional.	Custom data type definition for a 0-255 character string text field.	
Type	textField		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Source	<pre><xs:annotation> <xs:documental <="" ele="" pre="" resides.="" this=""></xs:documental></xs:annotation></pre>	<pre></pre>	

Element personnel / person / contactInfoList / contactInfo / administrativeArea

Annotations	The administativeArea	contains the name of the state, province or other adminstrative area. This element is optional.
Diagram	administrativeArea Type textField The administativeArea contains the name of the state, province or other administrative area. This element is optional.	Custom data type definition for a 0-255 character string text field.
Type	textField	
Properties	content:	simple

	minOccurs: 0
	maxOccurs: 1
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="administrativeArea" type="textField"> <xs:annotation></xs:annotation></xs:element></pre>

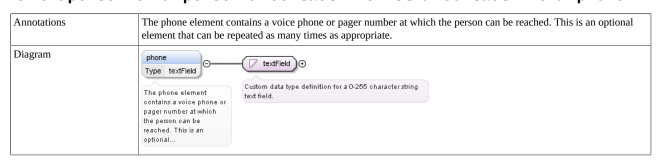
Element personnel / person / contactInfoList / contactInfo / postalCode

Annotations	The postalCode element contains the Zip code or other postal code for the address. This element is optional.	
Diagram	postalCode Type textField The postalCode element contains the Zip code or other postal code for the address. This element is optional. Custom data type definition for a 0-255 character string text field.	
Type	textField	
Properties	content: simple	
	minOccurs: 0	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="postalCode" type="textField"></xs:element></pre>	

Element personnel / person / contactInfoList / contactInfo / country

Annotations	The country element contains the name of the country in which the person resides. This element is optional.	
Diagram	Type textField The country element contains the name of the country in which the person resides. This element is optional.	
Type	textField	
Properties	content: simple	
	minOccurs: 0	
	maxOccurs: 1	
Source	<pre><xs:element maxoccurs="1" minoccurs="0" name="country" type="textField"></xs:element></pre>	

Element personnel / person / contactInfoList / contactInfo / phone



Type	textField	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	unbounded
Source	<pre><xs:element maxoccurs="unbounded" minoccurs="0" name="phone" type="textField"></xs:element></pre>	

Element personnel / person / contactInfoList / contactInfo / fax

Annotations	The fax contains the number of a fax (i.e. facsimile) machine that can be used to send documents to the person. This is an optional element that can be repeated as many times as appropriate.	
Diagram	Type textField textField textField textField text field. The fax contains the number of a fax (i.e. facsimile) machine that can be used to send documents to the person. This is	
Type	textField	
Properties	content: simple	
	minOccurs: 0	
	maxOccurs: unbounded	
Source	<pre><xs:element maxoccurs="unbounded" minoccurs="0" name="fax" type="textField"></xs:element></pre>	

Element personnel / person / contactInfoList / contactInfo / email

Annotations	The email element contains additional electronic mail addresses that can be used to contact the perosn. This is an optional element that can be repeated as many times as appropriate.
Diagram	Type emailAddress Custom data type definition for an email address. The email element contains additional electronic mail addresses that can be used to contact the perosn. This is an
Type	emailAddress
Properties	content: simple
	minOccurs: 0
	maxOccurs: unbounded
Source	<pre><xs:element maxoccurs="unbounded" minoccurs="0" name="email" type="emailAddress"></xs:element></pre>

Simple Type(s)

Simple Type textField

Annotations	Custom data type definition for a 0-255 character string text field.
-------------	--

Diagram	Custom data type definition for a 0-255 oharacter string text field.
Type	restriction of xs:string
Used by	Elements personnel/person/contactInfoList/contactInfo/address, personnel/person/contactInfoList/ contactInfo/administrativeArea, personnel/person/contactInfoList/contactInfo/city, personnel/person/contactInfoList/contactInfo/country, personnel/person/contactInfoList/ contactInfo/fax, personnel/person/contactInfoList/contactInfo/institution, personnel/person/ contactInfoList/contactInfoList/contactInfoList/contactInfo/phone, personnel/person/contactInfoList/contactInfo/postalCode, personnel/person/identity/ firstName, personnel/person/identity/lastName, personnel/person/identity/middleName, personnel/person/identity/nameAlias, personnel/person/identity/preferredName, personnel/ person/identity/prefix, personnel/person/identity/suffix, personnel/person/identity/title, personnel/person/roleList/role/roleType
Source	<pre><xs:simpletype name="textField"></xs:simpletype></pre>

Simple Type emailAddress

Annotations	Custom data type definition for an email address.
Diagram	Custom data type definition for an email address. Built-in primitive type. The string datatype represents character strings in XML.
Туре	restriction of xs:string
Used by	Elements personnel/person/contactInfoList/contactInfo/email, personnel/person/identity/primaryEmail
Source	<pre><xs:simpletype name="emailAddress"></xs:simpletype></pre>

Attribute(s)

Attribute personnel / person / roleList / role / @type

Annotations	The type attribute specifies the type or scope of the role. Allowed values are "nsf" for pre-defined NSF roles and "local" for site-defined and network-wide roles in the Personnel Database.
Type	restriction of xs:string
Properties	use: required
Used by	Element personnel/person/roleList/role
Source	<pre><xs:attribute name="type" use="required"></xs:attribute></pre>