#### NameList (Name List)

This element specifies a list containing one or more names of a [type](type.docx) of contributor to a source, such as a list of authors, editors, or translators. [Example:

<b:Author>
 <b:Author>
 <b:NameList>
 <b:Person>
 <b:Last>Davis</b:Last>
 <b:First>Tristan</b:First>
 </b:Person>
 </b:NameList>
 </b:Author>
</b:Author>

end example]

|  |
| --- |
| Parent Elements |
| [Artist](Artist.docx) (§); [Author](Author.docx) (§); [BookAuthor](BookAuthor.docx) (§); [Compiler](Compiler.docx) (§); [Composer](Composer.docx) (§); [Conductor](Conductor.docx) (§); [Counsel](Counsel.docx) (§); [Director](Director.docx) (§); [Editor](Editor.docx) (§); [Interviewee](Interviewee.docx) (§); [Interviewer](Interviewer.docx) (§); [Inventor](Inventor.docx) (§); [Performer](Performer.docx) (§); [ProducerName](ProducerName.docx) (§); [Translator](Translator.docx) (§); [Writer](Writer.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [Person](Person.docx) (Person) | § |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_NameListType">

 <sequence>

 <element name="[Person](Person.docx)" [type](type.docx)="CT\_PersonType" minOccurs="1" maxOccurs="unbounded"/>

 </sequence>

</complexType>