AKOMA NTOSO XSD MODIFICATIONS

|  |  |  |
| --- | --- | --- |
| Add @refersTo in <keyword> | Monica | In order to connect keyword with TLCConcept  <term>licenza</term>  <keyword value="copyright " dictionary="http://sinatra.cirsfid.unibo.it/rdf/lime-fao# copyright " refersTo="IPR"/>  <TLCPerson href="/ontology/person/somebody" eId="source" showAs="Somebody"/> |
| <name>eventRef</name>  <comment>The element eventInfo is a metadata element specifying facts about an event that had an effect on the document. For each event, a date, a type and a document that generated the event must be referenced.</comment> | Flavio | eventInfo🡪 eventRef |
| <xsd:group name="manifProperties">                         <xsd:annotation>                                     <xsd:documentation>                                              <type>Group</type>             <name>manifProperties</name>             <comment> The group manifProperties lists the properties that are characteristics of the FRBR Expression level.</comment>                                                      </xsd:documentation>                         </xsd:annotation>                         <xsd:sequence>                                     <xsd:element ref="FRBRportion" minOccurs="0" maxOccurs="1"/>                                     <xsd:element ref="FRBRformat" minOccurs="0" maxOccurs="1"/>                         </xsd:sequence>   </xsd:group> | Veronique | manifProperties |
| <xsd:element name="opinion">  <xsd:annotation>  <xsd:documentation>  <type>Element</type>  <name>opinion</name>  <comment>  the element opinion is an inline element within judgments to identify where the document defines the opinion of one of the judges</comment>  </xsd:documentation> | Bagola | <xsd:documentation>  <comment>  the element opinion is an inline element to identify where the document defines the opinion of one person</comment>  </xsd:documentation> |
| refersTo  <comment>  This attribute creates a connection between the element and an element of the Akoma Ntoso ontology to which it refers. In elements using this attribute definition the refersTo attribute is optional</comment>  <comment>  This attribute creates a connection between the element and an element of the Akoma Ntoso ontology to which it refers. In elements using this attribute definition the refersTo attribute is required</comment> | Monica | Because @refersTo is used also for this situations. Question is the definition in the comment still valid?  <ref eId="ref\_13" href="/akn/uk/act/2000-07-28/chapter23/main#sec\_58">  <references>         <TLCReference eId="ref\_2" href=["http://data.europa.eu/eli/uk/act/2000-07-28/cpt\_23/sct\_58"](http://data.europa.eu/eli/uk/act/2000-07-28/cpt_23/sct_58) showAs="alias" name="ELI-EU" refersTo="#ref\_13"/>     <TLCReference eId="ref\_3" href="annotationOfParliament" showAs="alias" name="annotationOfParliament" refersTo="#ref\_13"/>     <TLCReference eId="ref\_4" href="myannotation" showAs="alias" name="myPersonalAnnotation" refersTo="#ref\_13"/>  .... </references> |
| Add in <note> <xsd:attributeGroup ref="notes"/>  <xsd:attribute name="marker" type="xsd:string"/>  <xsd:attribute name="placement" type="placementType"/>  <xsd:attribute name="placementBase" type="eIdRef"/>  As in AuthorialNote | Monica |  |
| The annotation/comment to the element "application" ("The element efficacy is a metadata element specifying the period of the efficacy modification.") actually refers to the preceding element "efficacy". | Bagola | <comment>  The element application is a metadata element specifying the period of the application modification.</comment> |
| <comment>the element ref is an inline element containing a legal references (i.e. a reference to a document with legal status and for which an Akoma Ntoso IRI exists)</comment> | OPs | <comment>the element ref is an inline element containing a legal reference </comment> |
| <name>FRBRthis</name>  <comment>  The element FRBRthis is the metadata property containing the IRI of the specific component of the document in the respective level of the FRBR hierarchy</comment>  FRBRthis  FRBRuri, FRBRsubtype. |  | <comment>The element FRBRthis is the metadata property containing the IRI of the specific component of the document</comment> |
| The attributes startQuote and endQuote are used in quotedText, quotedStructure, embeddedText and embeddedStructure to specify the start and quote character delimiting the quoted or embedded part. If the characters are the same, one can use only startQuote.</comment>  </xsd:documentation>  </xsd:annotation>  <xsd:attribute name="startQuote" type="xsd:string"/>  <xsd:attribute name="endQuote" type="xsd:string"/>  <xsd:attribute name="inlineQuote" type="xsd:string"/>  </xsd:attributeGroup> |  | inlineQuote is used for marking the character showing continuation of a quote e.g. at the beginning of each page or at the beginning of each line of the quote |