

Comparison of TBX and TBX-Min

TBX-Basic term entry

```
<termEntry id="C003">
  <descrip type="subjectField">
    Restaurant Menus
  </descrip>
  <langSet xml:lang="fr">
    <tig id="C003fr1">
      <term>
        poulet
      </term>
      <termNote type="partOfSpeech">
        noun
      </termNote>

      <termNote type="grammaticalGender">
        masculine
      </termNote>

    </tig>
  </langSet>
  <langSet xml:lang="en">
    <tig id="C003en1">
      <term>
        chicken
      </term>
      <termNote type="partOfSpeech">
        noun
      </termNote>
    </tig>
  </langSet>
</termEntry>
```

TBX-min term entry

```
<entry xml:id="C003">
  <subjectField>
    Restaurant Menus
  </subjectField>
  <langGroup xml:lang="fr">
    <termGroup>
      <term>
        poulet
      </term>
      <partOfSpeech>
        noun
      </partOfSpeech>
      <noteGrp>
        <note>
          <noteKey>grammaticalGender</noteKey>
          <noteValue>masculine</noteValue>
        </note>
      </noteGrp>
    </termGroup>
  </langGroup>
  <langGroup xml:lang="en">
    <termGroup>
      <term>
        chicken
      </term>
      <partOfSpeech>
        noun
      </partOfSpeech>
    </termGroup>
  </langGroup>
</entry>
```

Alternatives

Current TBX-Min

```
<entry xml:id="C003">
  <subjectField>
    Restaurant Menus
  </subjectField>
  <langGroup xml:lang="fr">
    <termGroup>
      <term>
        poulet
      </term>
      <partOfSpeech>
        noun
      </partOfSpeech>
      <noteGrp>
        <note>
          <noteKey>grammaticalGender</noteKey>
          <noteValue>masculine</noteValue>
        </note>
      </noteGrp>
    </termGroup>
  </langGroup>
  <langGroup xml:lang="en">
    <termGroup>
      <term>
        chicken
      </term>
      <partOfSpeech>
        noun
      </partOfSpeech>
    </termGroup>
  </langGroup>
</entry>
```

Alternative TBX-Min

```
<termEntry xml:id="C003"><!--terminological entry-->
  <subjectField>
    Restaurant Menus
  </subjectField>
  <langSet xml:lang="fr">
    <tig><!--term information group-->
      <term>
        poulet
      </term>
      <partOfSpeech>
        noun
      </partOfSpeech>
      <noteGrp>
        <note>
          <noteKey>grammaticalGender</noteKey>
          <noteValue>masculine</noteValue>
        </note>
      </noteGrp>
    </tig>
  </langSet>
  <langSet xml:lang="en">
    <tig><!--term information group-->
      <term>
        chicken
      </term>
      <partOfSpeech>
        noun
      </partOfSpeech>
    </tig>
  </langSet>
</termEntry>
```