

ANNEXE V.2

La DTD Corpus


```

<!DOCTYPE CORPUS [

<!-- ENTITIES FOR THE CHARACTERS -->

<!-- These entities have to be the same as the ones which are declared
      in the DTD for the ARD-AID (file Dossier.dtd) -->

<!ENTITY % ISolat1 PUBLIC
"ISO 8879-1986//ENTITIES Added Latin 1//EN">
%ISolat1;

<!ENTITY % ISOgrk1 PUBLIC
"ISO 8879-1986//ENTITIES Greek Letters//EN">
%ISOgrk1;

<!ENTITY % ISotech PUBLIC
"ISO 8879-1986//ENTITIES General Technical//EN">
%ISotech;

<!ENTITY % ISOgrk3 PUBLIC
"ISO 8879-1986//ENTITIES Greek Symbols//EN">
%ISOgrk3;

<!ENTITY % ISOnum PUBLIC
"ISO 8879-1986//ENTITIES Numeric and Special Graphic//EN">
%ISOnum;

<!ENTITY % ISOpub PUBLIC
"ISO 8879-1986//ENTITIES Publishing//EN">
%ISOpub;

<!-- mathematics relations taken from :
      "ISO 8879-1986//ENTITIES Added Math Symbols: Relations//EN" -->

<!ENTITY ges SDATA
"font=symbol charset=fontspecific code=179 TeX='\geq ' descr=' [ges] '"
--/geq /ge R: =greater-than-or-equal-->

<!ENTITY les SDATA
"font=symbol charset=fontspecific code=163 TeX='\leq ' descr=' [les] '"
--/leq /le R: =less-than-or-equal-->

<!-- ordinary mathematics symbols taken from :
      "ISO 8879-1986//ENTITIES Added Math Symbols: Ordinary//EN" -->

<!ENTITY ell SDATA
"font=charter code=108 TeX='\ell ' descr=' [ell] '"
--/ell - cursive small l-->

```

(suite au verso)

```

<!-- BEGINNING OF THE DTD -->
<!ELEMENT CORPUS - - (Doc+) >
<!ELEMENT Doc - - (Ref?, (Arr, Box)*, Text) >

<!-- Factual data -->
<!-- these data are especially used for the building of descriptive units -->

<!ELEMENT Ref - - RCDATA >
<!ELEMENT Arr - - RCDATA >
<!ELEMENT Box - - RCDATA >

<!-- Textual data -->

<!ENTITY % section "Head|NLS|Scop|Blck" >

<!ELEMENT Text - - (Tit?, (%section)* ) >
<!ELEMENT (Tit|Head|NLS) - - (#PCDATA|Idea)+ +(Expr) >
<!ELEMENT Idea - - (#PCDATA) >
<!ELEMENT Expr - - RCDATA >

<!--ELEMENT Blck - - ((%section)*,Item,(Item|%section)*)-- >
<!ELEMENT Blck - - (Item|%section)* >
<!ELEMENT Scop - - (Meta|%section)* >
<!ELEMENT Item - - (%section)+ >
<!ELEMENT Meta - - (%section)+ >

]>

```