

## COMBINABILITY OF DATA CATEGORIES IN TERMINOLOGICAL RECORD

<b>TERMINOLOGICAL RECORD</b>					
<b>1 TERM LEVEL</b>					
data type category:	<b>REP</b>	<b>GRM</b>	<b>RST</b>	<b>TAR</b>	<b>BIB</b>
<b>REC</b> (sub-) record level	symbolic representation	grammar	restrictions	terminology acceptancy rating	source information
RID + RTY	→ ←ENT	←POS	←GEO	←STT	←SRC
+STT	→ ←+MET	←+GND	←+INH	←+LAW	←+PAG
+LAS	→ ←+SYN	←	←+BEN	←+PRE/ADM/DEP	←
+REL	→ ←ABF	←	←+TRM	←+SPS/(NEO)	←
(+DEQ/DSY)	→ ←SFO	←	←	←	←
	→ ←FFO	←	←	←	←
	→ ←SCI	←	←	←	←
	→ ←VAR	←	←	←	←
	→ ←SYM	←	←	←	←
	→ ←(ELE)	←	←	←	←
	→ ←(ANT)	←	←	←	←
	→ ←	←	←	←	←
	→ ←	←	←	←	←
<b>NOT</b> note	—	—	—	—	—

## 2 CONCEPT DESCRIPTION LEVEL

data type category:	<b>REP</b>	<b>MOD</b>	<b>RST</b>	<b>TAR</b>	<b>BIB</b>
<b>REC</b> (sub-) record level	descriptive representation	mode of description	restrictions	terminology acceptancy rating	source information
RID + DTY	→ ←DES	←GEN/PRT/...	←GEO	←STT	←SRC
+STT	→ ←+DEF/DET	←	←+INH	←+LAW	←+PAG
+LAS	→ ←+EXP	←	←(+BEN)	←+PRE/ADM/DEP	←
+REL	→ ←+CTX	←	←	←+SPS/(NEO)	←
	→ ←TAB	←	←	←	←
	→ ←FIG	←	←	←	←
	→ ←FOR	←	←	←	←
	→ ←	←	←	←	←
<b>NOT</b> note	—	—	—	—	—

### 3 CONCEPT SYSTEM LEVEL (MICROSTRUCTURE)

data type category:	<b>PST</b>	<b>MOD</b>	<b>RST</b>	<b>TAR</b>	<b>BIB</b>
<b>REC</b> (sub-) record level	position		restrictions	terminology acceptancy rating	source information
RID	→ ←BRC	←GEN/PRT/...	←GEO	←STT	←SRC
+STT	→ ←+SPC	←	←+INH	←+LAW	←+PAG
+LAS	→ ←+SBC	←	←(+BEN)	←+PRE/ADM/DEP	←
+REL	→ ←+COC	←	←	←+SPS/(NEO)	←
	→ ←+REC	←	←	←	←
	→ ←	←	←	←	←
<b>NOT</b> note	—	—	—	—	—

#### 4 DOCUMENTATION LANGUAGE LEVEL (MACROSTRUCTU

data type category:	<b>DOM</b>	<b>TYR</b>	<b>RST</b>	<b>TAR</b>	<b>BIB</b>
<b>REC</b> (sub-) record level	domain	type of relationship	restrictions	terminology acceptancy rating	source information
RID + DTY	→ ←CLS	←GEN/PRT/...	←GEO	←STT	←SRC
+STT	→ ←+THS	←	←+INH	←+LAW	←+PAG
+LAS	→ ←+KYW	←	←(+TRM)	←+PRE/ADM/DEP	←
+REL	→ ←	←	←	←+SPS/(NEO)	←
	→ ←	←	←	←	←
<b>NOT</b> note	—	—	—	—	—

**(TERMINOLOGICAL) PHRASEOLOGY RECORD****1 TERMINOLOGICAL PHRASEME LEVEL**

data type category:	REP	GRM?	RST	TAR	BIB
<b>REC</b> (sub-) record level	symbolic representation	grammar?	restrictions	terminology acceptancy rating	source information
RID + RTY	→ ←PHR	←	←GEO	←STT	←SRC
+STT	→ ←+MPU	←	←+INH	←+LAW	←+PAG
+LAS	→ ←+PSY	←	←(+BEN)	←+PRE/ADM/DEP	←
+REL	→ ←ABF?	←	←	←+SPS/(NEO)	←
(+DEQ/DSY)	→ ←SFO?	←	←	←	←
	→ ←VAR	←	←	←	←
	→ ←SYM?	←	←	←	←
	→ ←ELE	←	←	←	←
	→ ←	←	←	←	←
<b>NOT</b> note	—	—	—	—	—

## 2 PHRASEME DESCRIPTION LEVEL

data type category:	<b>REP</b>	<b>TYP</b>	<b>RST</b>	<b>TAR</b>	<b>BIB</b>
<b>REC</b> (sub-) record level	symbolic representation	type of phraseme	restrictions	terminology acceptancy rating	source information
RID + DTY	→ ←DES		←GEO	←STT	←SRC
+STT	→ ←+EXP		←+INH	←+LAW	←+PAG
+LAS	→ ←+CTX		←(+BEN)	←+PRE/ADM/DEP	←
+REL	→ ←		←	←+SPS/(NEO)	←
	→ ←		←	←	←
<b>NOT</b> note	—	—	—	—	—

## BOILER PLATE RECORD

### TERM LEVEL

data type category:	<b>REP</b>	<b>TYT</b>	<b>RST</b>	<b>TAR</b>	<b>BIB</b>
<b>REC</b> (sub-) record level		type of boiler plate text	restrictions	terminology acceptancy rating	source information
RID + RTY	→ ←STX		←GEO	←STT	←SRC
+STT	→ ←		←+INH	←+LAW	←+PAG
+LAS	→ ←		←(+BEN)	←+PRE/ADM/DEP	←
+REL	→ ←		←	←+SPS/(NEO)	←
	→ ←		←	←	←
<b>NOT</b> note	—	—	—	—	—