

Meeting Notes from 27/06/2019

Participants: Eugen and Juraj

CELEX classes

Create a set of celex classes, as a separate project.

Source of the CELEX descriptions is the "How CELEX numbers are composed" document([CELEX numbers 042017.doc](#))

The celex **classes** are a combination of DTS, DTT and OJ_ID and are structured on three levels as follows:

- Lvl 1 - DTS classes, i.e. CELEX sectors
- Lvl 2 - DTS*DTT (power product) classes. These classes corresponds to rows in the sector tables describing DTTs of the sectors.
- Lvl 3 - DTS*DTT*OJ_ID (power product) classes. These classes correspond to cells in the sector tables describing DTTs for each of the three OJ_IDs of the sector.

Properties describing class at each level are as follows:

- LVL1 classes
 - label
 - code (=DTS)
 - DTS
 - definitions and scope notes
 - comments
- LVL2 classes
 - label
 - code (=DTS*DTT)
 - DTS
 - DTT
 - author
 - definitions and scope notes
 - comments
- LVL3 classes
 - label
 - code (=DTS*DTT*OJ_ID)
 - DTS
 - DTT
 - OJ_ID (OJC/OJL/EuroLex)
 - DTA source of .. (as indicated in celex doc section 1 on general rules)
 - DTN source of ... (as indicated in celex doc section 1 on general rules)
 - definitions and scope notes
 - comments

CELEX number anatomy

DN = <DTS> <DTA> <DTT> <DTN>

Instance examples

DN =	DTS	DTA	DTT	DTN
------	-----	-----	-----	-----

32019R0001	3	2019	R	0001
C2019/123	C	2019	<empty>	123
52014AE1723	5	2014	AE	1723

- DN - the specific instance of celex number. Legal document metadata.
- DTS - Sector
- DTT - Document type
- DTA - The year
- DTN - The number

Note: The element names, such as DTA and DTN are kept, in this examples, the same above in the CELEX class definitions; but in fact their meanings differ. DTA and DTN in the celex class definition mean sources where the year and number are extracted from, while in the current section explaining the CELEX number anatomy, DTA and DTN mean the actual values of the year and number. There are three possible sources mentioned in the CELEX number documentation: (a) date of publication, (b) internal number, (c) official number