In the context of the new Classlab implementation we had to create a new Sigma context “CnL\_harmonized”. In order to secure the transition of the old classlab to the new Harmonised data published on EUR-Lex we renamed the old Classlab related data context to “CnL\_harmonized\_OLD” so the harmonized substances were linked to the new Harmonised related data context, pertaining to EUR-Lex.

As Dissemination was not prepared to exclude the “CnL\_harmonized\_OLD” from its DISCLI data, some RML ids in the candidate list were harmed after receiving DISCLI data from both:

* CnL harmonized OLD Context (from old Classlab)
* CnL harmonized Context (from EUR-Lex)

After exhaustive investigation, Trasys removed DISCLI data related to CnL harmonized OLD Context (from old Classlab) and this addressed the Dissemination problem with Candidate List and other Items, which previously could not be published on ECHA website.

As a next step, on Monday I was asked for an emergency similar RfC on Production. Based on this RfC, CnL harmonized OLD Context (from old Classlab) should also be removed on SIGMA Production in order to have the rest of the Candidate list items published on production.