Issues and suggestions of improvements related to the RDBES 2020 datacall for YFT FRA data.

* DE, Design
* DEsamplingScheme : new modality for our sampling schema. In our national plan, this sampling is identified as “FRA\_IRD\_Large\_pelagic\_sizes\_on\_foreign\_shores”. If you want to match with your modalities already present in your codelist you should add something like “France IRD data collection framework - port sampling”
* FT, Fishing Trip
* FTarrivalLocation and FTdepartureLocation: 2 new modalities in our database, ESZJF (POBRA DO CARAMINAL, latitude 42.6 and longitude -8.91) and ESRBI (RIBEIRA, latitude 42.34 and longitude -8.59)
* LEarea: we can have a level of accuracy higher in our data location (for example 34.4.1 instead 31). If you update the FAO area with all the referential available, we can bring this information. This is the same issues for the variables area in the other tables.
* VD, Vessel Detail
* VDpower, we have one vessel with no vessel power information (bait boat). We can include it in the data table without modification of the codelist.
* SL, Species List
* SLcommercialTaxon and SLspeciesCode. We need the modality in the codelist for the YFT (127027). Impossible to import the table.
* CL, Commercial Landing
* CLspeciesFaoCode, we need the modality YFT
* CLtotalOfficialLandingsValue, we don’t have so far, the information about landing value, so we can provide this kind of information. Could you please turn it to optional?
* CLexplainDifference, maybe we need a new modality to be very precisely like “tropical tuna treatment modelling”
* CE, Commercial Effort
* CEarea, we have errors related to the value not accepted (for example area 51). Nevertheless, theses values are filled in your codelist “ICES\_Area” and should normally be accepted.
* LE, Landing Event
* Same problem as variable CEarea (values 47, 41, 51)
* Divers
* RS\_Sampler, need new modality to specify if the sampling is done by observers onshore or offshore
* RS\_MeasurementType : add new modality for “dorsal length” measurement
* RS\_Presentation : add new modality “brined” to the code list

So far, we upload the table VD, DE, SD, OS and FT. We are blocked by the error generated on the tables SL, CL, CE and LE. Tables SS, SA and FM are ready but not tested (need integration of LE before).

We choose the H5 for fitted our data, but we are not fully satisfied regarding our data specificities. We think about a new hierarchy as DE -> SD -> FT -> LE -> SS -> SA -> FM, but it’s better to discuss with the core group before.