SFRDP taxonomy 5.1.0 release notes

1. Contents
The SFRDP taxonomy 5.1.0 may be used for the collection of data in accordance with the “supervisory financial reporting data points” (SFRDP) requirements set up in Regulation (EU) 2021/943 of the European Central Bank amending Regulation (EU) 2015/534 on reporting of supervisory financial information (ECB/2021/24) and as of reference date 30/06/2021.

2. General design
The SFRDP XBRL taxonomy is an extension of the FINREP (FINREP 9) EBA ITS XBRL taxonomy included in the EBA 3.2 framework release. It references the applicable tables of the EBA taxonomy, but limits their scope to the cells identified in the ECB Regulation. The abbreviation codes and filing indicator codes for these tables include the “_dp” suffix (e.g. “F_01.01_dp”), while, when relevant, the labels of concepts have the words “(Data Points)” added to their labels (e.g. “Balance Sheet Statement [Statement of Financial Position]: Assets (Data Points)”).

Similarly to the EBA XBRL taxonomies, following the new approach for the identification of the consolidation level, the ECB SFRDP XBRL taxonomy 5.1.0 contains only one module as presented below:

<table>
<thead>
<tr>
<th>FINREP9_DP</th>
<th>Finrep Reporting Data Points (IFRS9)</th>
</tr>
</thead>
</table>

3. Taxonomy validation rules
The applicable validation rules from the referenced EBA XBRL taxonomy have been replicated in the SFRDP taxonomy and the suffix “_dp_xx” has been added to their codes. Their scope has been appropriately limited and the text of their error messages has been updated to correctly refer to the SFRDP tables. In addition, all applicable cross-table (i.e. between original FINREP tables and the SFRDP tables) validation rules have been created and included in the taxonomy. Appropriate assertion set files and filing indicator preconditions have been added to the modules.
For example, rule v1306_m is defined in the EBA FINREP taxonomy as follows: \( \{F_{08.02}, r030,c010\} \leq \{F_{01.02}, r070,c010\} \). In the case of the SFRDP taxonomy it is defined as:

- \( v1306_m_{dp \_1}: \{F_{08.02\_dp}, r030,c010\} \leq \{F_{01.02\_dp}, r070,c010\} \),
- \( v1306_m_{dp \_2}: \{F_{08.02\_dp}, r030,c010\} \leq \{F_{01.02}, r070,c010\} \),
- \( v1306_m_{dp \_3}: \{F_{08.02}, r030,c010\} \leq \{F_{01.02\_dp}, r070,c010\} \).