

Release notes “MAN_DPINL_R2.10”

Overview

The purpose of this release is to provide further clarification on some issues encountered in the Manual DPINL – Specification Data File.

Release “MAN_DPINL_R2.10 contains the following changes:

- SPLITTING DATA FILES
- RESENDING OF PLATFORM OPERATORS
- CORRESPONDING EU SPECIFICATIONS

Splitting data files

When a data file is larger than 15MiB, the file has to be split in multiple files. This mechanism is explained in paragraph 3.2.5 of the Manual.

The first message contains the Platform Operator with DocTypeIndic “OECD1” (new). Before a second message is sent, the first message must be approved by us. In other words: you may only submit subsequent messages after you have received a Status Message with Status “Accepted” on the first message.

In the second (and all subsequent) message the Platform Operator is sent with DocTypeIndic “OECD0” (resent).

The Manual has been updated to clarify this matter in paragraph 3.2.5.

When doing any correction, you should always wait for the confirmation that a prior has been accepted, before submitting a correction.

Resending of Platform Operators

We have noticed cases where information on Platform Operator was changed when being resent. This is incorrect use of the resent option (OECD0).

When resending a Platform Operator, the details of the Platform Operator should be unchanged, compared to the prior message.

If you wish to update the information on the Platform Operator, you can do so by using the correction mechanism for the Platform Operator.

The above-mentioned text has been added to the Explanation of data element DocRefId in paragraph 5.3.1.

Please note

At this moment your message will not be rejected when using the resent option incorrectly. However, in the (near) future this may be seen as a violation of RULE-80014 (as implemented by other countries) and the message will then be rejected!

Corresponding EU Specifications

DPI manual	EU functional specifications	EU technical specifications	EU XSD
MAN_DPINL_Specification data file_v2.10_20251216	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.03	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.9_20250825	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.03	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.8_20250624 MAN_DPINL_Specification status message_v2.8_20250624	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.03	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.7_20240917	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.03	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.6_20240725	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.03	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.5_20240429	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.03	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.4_20240201 MAN_DPINL_Specification status message_v2.4_20240201	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.01	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.3_20231204 MAN_DPINL_Specification status message_v2.3_20231204	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.01	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.2_20231016 MAN_DPINL_Specification status message_v2.2_20231016	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.01	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.1_20230913 MAN_DPINL_Specification status message_v2.1_20230913	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.01	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v2.0_20230727 MAN_DPINL_Specification status message_v2.0_20230727	SDEV-AEOI DAC7-FS-v2.00	TS-AEOI DAC7-v2.01	DPIXML_v1.0 isodpitypes_v1.0 oecddpitypes_v1.0
MAN_DPINL_Specification data file_v1.0_20221222 MAN_DPINL_Specification status message_v1.0_20221222	FS-AEOI DAC7-v1.20	TS-AEOI DAC7-v1.20	DPIXML_1.09 isodpitypes_v1.0 oecddpitypes_v1.0