

Release notes “MAN_DPINL_R2.9”

Overview

The purpose of this release is to clarify a number of issues encountered in the Manual DPINL – Specification Data File.

Release “MAN_DPINL_R2.9 contains the following changes:

- TYPO
- USE OF OTHER PLATFORM OPERATORS
- CORRESPONDING EU SPECIFICATIONS

Typo

In paragraph 3.2.4.1 the following text has been corrected:

As with RULE-40900, RULE-40910 will NOT lead to the rejection of the message. The message is accepted, but the violations of RULE-~~90410~~ 40910 are mentioned in the status message. You are required to correct these records as soon as possible.

Use of Other Platform Operators

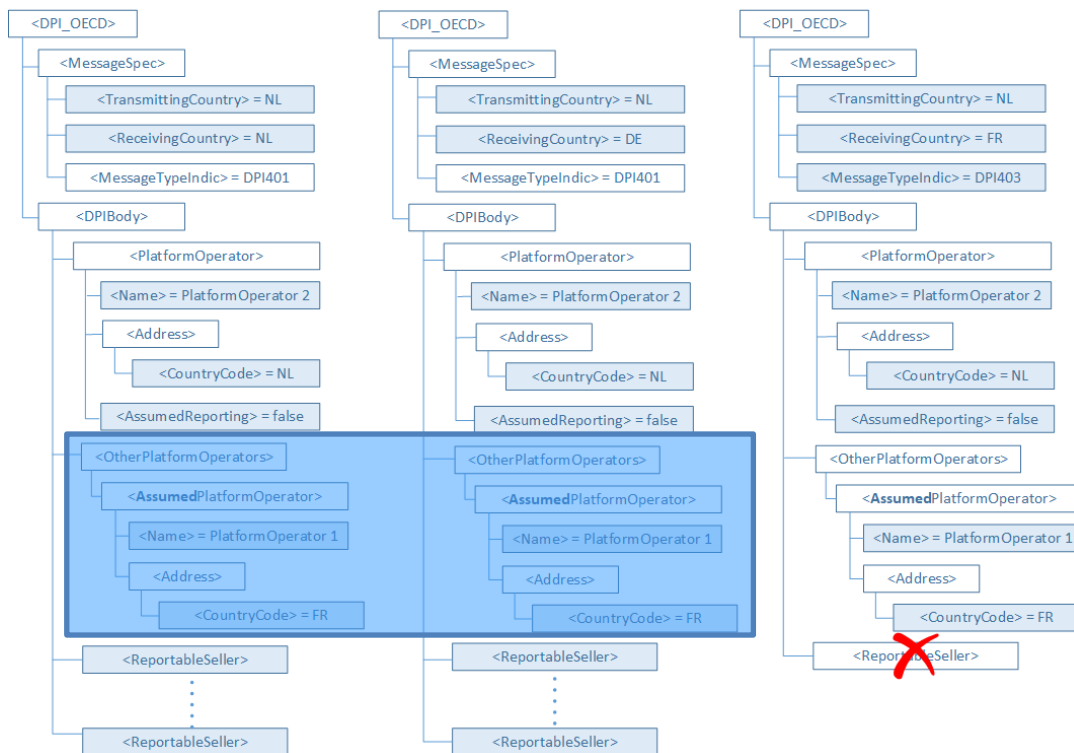
The description of the use of other platform operators was not entirely clear. Paragraph 3.4 has therefor been changed:

At the same time, Platform Operator 2 will use the AssumedPlatformOperator element to report ~~to its jurisdiction of residence (jurisdiction2)~~ identification information on Platform Operator 1, for which it has assumed reporting obligations, and complete the Platform Operator element for itself. ~~This message is intended for jurisdiction 1, so the ReceivingCountry must be filled with the country code of jurisdiction 1.~~

In paragraph 3.4.1.2 the example was not correct. The text and example have been changed:

- Platform Operator 2 must inform the jurisdiction of Platform Operator 1 (FR) that it is assuming the reporting obligations for Platform Operator 1 by sending a message intended for jurisdiction FR. Platform Operator 2 will use the AssumedPlatformOperator element to report ~~to its jurisdiction of residence (jurisdiction2)~~ identification information on Platform Operator 1, for which it has assumed reporting obligations, and complete the Platform Operator element for itself.
- In the example there are no ReportableSellers in the jurisdiction of Platform Operator 1 (FR). Platform Operator 2 must therefore send a nil report (DPI403) ~~to its for~~ jurisdiction ~~FR~~ FR. Platform Operator 2 will not provide ReportableSeller elements in the nil report (as indicated by the ~~✗~~).

In the example the <OtherPlatformOperator> parts (indicated by the blue rectangle) have been removed:



Corresponding EU Specifications

DPI manual	EU functional specifications	EU technical specifications	EU XSD
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