

Differences between DDNXA 5.15.2 and 5.16.1

Compilation of differences between version 5.15.2 and 5.16.1 of DDNXA affecting External Domain.

ID	Comment	In short
RFC_A ES_01 60	This RfC proposal introduces semantic changes in the External Domain message CC557C. The proposal has impact only on External Domain messages and therefore shall be deployed in a flexible way taking into account the needs of each specific NA.	AES-P1 DDNXA 5.15.2: Changes on the structure of message CC557C.
RFC_A ES_01 61	The RfC proposal concerns changes at semantic level in the External Domain messages and in Common Domain messages (CC507C and CD518C). The proposed change should be deployed in a flexible way	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Removal of R0721.
RFC_A ES_01 62	This IAR introduces a change at semantic level in External Domain message CC507C, namely it concerns the removing of rule R0522 and the rewording of guideline G0522 so as to have more than two Locations of goods in CC507C message. It is considered that the change proposed via the current IAR has no impact on business continuity and therefore shall be deployed in a flexible way.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Remove R0522 and change the wording of guideline G0520 in Data Group 'Location Of Goods' in IE507
RFC_A ES_01 64	The RfC proposal concerns a syntactic change, which affects the format of Data Item 'TRANSPORT DOCUMENT DATA.Transport document reference' in CC547C message. The change introduced by the specific RFC, affect the External Domain since it takes place in a message that is exchanged over the ED. Thus, the implementation of this part of the RFC shall be examined and implemented at a national level by the NAs.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Updating the format of 'TRANSPORT DOCUMENT DATA.Transport document reference' in CC547C.
RFC_A ES_01 66	This RFC-Proposal concerns changes at semantic level in External Domain, National and Common Domain messages. More specifically, it proposes the detachment of 2 rules from a number of External, National and Common Domain messages, as well as the creation of a new rule and a new guideline. Since this RFC-proposal affects the Common Domain, it is considered that the change proposed via the current IAR shall be deployed in a Bing bang approach.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6) – Allowing for Representative.Status value '3'
RFC_A ES_01 68	This RfC proposal introduces semantic changes in the External Domain message CC548C. Since this proposal affects only ED messages, it should be deployed in a flexible way.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Removal of Data Element 'Sequence number' from message IE548.
RFC_A ES_01 72	The RfC proposal concerns a semantic change. It concerns changes only on an External Domain message (CC511C). Since this RFC-proposal does not affect the Common Domain, it is considered that the change proposed via the current IAR shall be deployed in a flexible way.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Condition C0835 shall be attached to 'Departure Transport Means' in IE511.

RFC_A ES_01 76	<p>This RfC proposal introduces structural changes in both Common and External Domain messages by removing all transitional measures from the messages. It shall be deployed in a flexible approach.</p> <p>NB! This RFC has been postponed and will be implemented at a later date which will be communicated when known.</p>	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Removal of BRTs, TRTs, Sequencing Rules and related obsolete Guidelines from AES-P1 messages (IE513, IE515, IE501, IE502, IE503, IE507, IE510, IE518, IE524, IE527, IE529, IE538, IE591, IE594, IE595 and IE599) due to the end of TP.
RFC_A ES_01 78	<p>This RfC proposal introduces structural changes in Common, National and External Domain messages by removing all transitional measures from the messages. It shall be deployed in a flexible approach.</p> <p>NB! This RFC has been postponed and will be implemented at a later date which will be communicated when known.</p>	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Removal of BRTs, TRTs and related obsolete Guidelines from AES-P1 messages (CC534C, CC535C, CC598C, CD601C, CD603C, CC613C and CC615C) due to the end of TP.
RFC_A ES_01 79	<p>This RfC proposal introduces structural changes in both Common and External Domain messages by removing all transitional measures from the messages. It shall be deployed in a flexible approach.</p> <p>NB! This RFC has been postponed and will be implemented at a later date which will be communicated when known.</p>	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Removal of BRTs, TRTs and related obsolete Guidelines from AES-P1 messages (IE070, IE071, IE411, IE548, IE556, IE557, IE578, IE903, IE906, IE917, IE971, IE974, IE975) due to the end of TP.
RFC_A ES_01 82	<p>The RfC proposal introduces a change in the message structure of the National Domain message CC536C, more specifically the removal of the Data Group 'GOODS SHIPMENT'. The change affects the National Domain, since the CC536C message is exchanged over the ND. Thus, the implementation of this RFC shall be examined at national level by the MSAs.</p>	AES-P1 (DDNXA-5.15.2-v2.00 – CSE-v51.8.6): Removal of the "GOODS SHIPMENT" data group from the IE536 message.
RFC_A ES_01 83	<p>The RfC proposal introduces a change in the message structure of the National Domain message CC537C so that DGs 'COMBINED NOMENCLATURE CODE CROSS-CHECK RESULT' and 'NET MASS CROSS-CHECK RESULT' fall under the DG 'UBR CROSS-CHECK RESULT'. The change affects the National Domain, since the CC537C message is exchanged over the ND. Thus, the implementation of this RFC shall be examined at national level by the MSAs.</p>	AES-P1 (DDNXA-5.15.2-v2.00 – CSE-v51.8.6): Update of the IE537 message structure, in order to be aligned with IE839 message from EMCS domain.
RFC_A ES_01 84	<p>The RfC proposal introduces the addition of National Domain message CC519C in two DDNXA Main Document scenarios. The change affects the National Domain, since the CC519C message is exchanged over the ND. Thus, the implementation of this RFC shall be examined at national level by the MSAs.</p>	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Addition of message IE519 in "III.4.1.6.2 E-EXP-GUE-E-001 Rejection of declaration with goods under excise duty suspension arrangement due to e-AD request rejection" and "III.4.1.6.3 E-EXP-GUE-E-002 Rejection of declaration with goods under excise duty suspension arrangement due to negative cross-check" scenario, where the Export Declaration is rejected.
RFC_A ES_01 87	<p>The RfC proposal introduces a semantic change in the External Domain messages CC512C, CC513C, CC515C, CC529C, CC599C and Common Domain messages CD533C and CD540C. The change concerns the modification of the wording of condition C0655. It is considered that the proposed change has impact on business continuity and therefore shall be deployed in a Bing Bang approach.</p>	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Update the wording of condition C0655.

RFC_A ES_01 88	The RfC proposal concerns a semantic change. It concerns changes only on External Domain messages (CC513C, CC515C, CC529C, CC599C). Specifically, it proposes the updating of two rules. Since this RFC-proposal does not affect the Common Domain, it is considered that the change proposed via the current IAR shall be deployed in a flexible way.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Update the wording of rules R0676 and R0677.
RFC_A ES_01 91	This RfC proposal introduces structural changes in both Common and External Domain messages, in order to resolve the discrepancies identified in the "Report on the differences between CC515C/CC513C and Annex B UCC IA/DA 1.0.0". The changes concern the creation of new conditions and sequencing rules that will be attached on respective Data Elements, as well as the update of an existing condition and the modification of the optionality of specific Data Elements. It is considered that the proposed change shall be deployed in a Bing Bang approach, in order to accomplish compliance between the system specifications and Annex B.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Update DDNXA Specifications to resolve discrepancies with legal basis.
RFC_A ES_01 93	This RfC proposal describes an update of the wording of Guideline G0121. The described change is a textual update in the wording of the Guideline, because of a misalignment that was identified related to Rule R0201. The proposed change shall be implemented following a flexible approach.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Update the wording of Guideline G0121 to be aligned with Rule R0201.
RFC_A ES_01 97	This RfC proposal describes an update of the wording of condition C0505. The described change is a structural change in the <xpath> of the condition, that may cause issues in the semantic validations of the impacted C0505. Since the current wording of the condition does not cause semantic validation issues, the proposed change shall be deployed in a flexible way.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Update the Wording of Condition C0505 in order to reflect the correct path for DG "CONSIGNEE".
RFC_A ES_02 00	This RfC proposal concerns the updated structure of the Export followed by Transit messages (National Domain only). It also impacts the interaction with the NCTS system, necessitating those changes to be implemented in coordination with NCTS. It is considered that the change has no business continuity issues and can be deployed in a flexible way.	AES-P1 (DDNXA-5.15.2-v2.00 - CSE-v51.8.6): Restructure of messages CC190C, CC191C, CC042C and CC048C to accomplish alignment between the EFBT messages and the CC015C message (DECLARATION DATA).
RFC_A ES_02 01	This RFC-Proposal concerns changes at syntactic level in both Common and External Domain messages. NB! This RFC has been postponed and will be implemented at a later date which will be communicated when known.	Some discrepancies between AES and NCTS-P6 concerning the Stypes have been detected. Specifically, certain Simple Types that are common for AES and NCTS appear to differ in Stypes.XSD file of each domain. Moreover, for the content type of Data Element 'LRN', a discrepancy with the name has been observed. More precisely, the Simple Type with name "LrnContentType02" is presented with lowercase, while the Simple Type with name "LRNContentType01" uses uppercase.