

# ZAPP-Circular no. 43

### Content

- 1. Port Order with LRN
- 2. Status with LRN
- 3. Timeline for the changeover from ZAPP to AES 3.0

The ZAPP Circular no. 43 provides information about schedule changes concerning the ATLAS release 3.0.

#### 1. Port Order with LRN

From the beginning of the ATLAS release 3.0 on AES presentation notifications for the one-stage AES process have to be declared with the Local Reference Number (LRN).

The required interface changes for HDS/GM01 arising from this have already been communicated in the ZAPP circular no. 41.

#### 2. Status with LRN

In the event that a status message refers to a Local Reference Number (LRN), the number has been included in the status interface description. The "LRN" replaces the "name of the service contact customs department" in the interface, which will not be communicated anymore as of the beginning of ATLAS AES 3.0 on.

The adapted interface description for ZAPP status messages in EDIFACT format can be found here:

ZAPP Status message APERAK

The adapted interface description for ZAPP status messages in field number format can be found here:

ZAPP Status message field number format

## 3. Timeline for the changeover from ZAPP to AES 3.0

The adapted interfaces can be tested from the beginning of September on.

The updated HDS, GM01 and Status messages are obligatory to be used for declarations in the one-stage AES process with LRN as of the end of September/beginning of October 2023.

More precise dates and further details concerning the ZAPP changeover from version 2.4 to 3.0 will be communicated via another ZAPP circular.