

## ZAPP-Circular no. 48

## Content

- 1. Introduction of the re-export control system (WKS)
- 2. Interface changes for WKS
- 3. Scope of ZAPP/EMP changes for WKS
- 4. New validations for the minimum quantity in the AES

With the ZAPP Circular no. 48 we would like to inform you about the planned changes in the ZAPP/EMP applications, arising from the introduction of the re-export control system (WKS) in ATLAS. In addition new validations for ZAPP will be implemented.

## 1. Introduction of the re-export control system (WKS)

On the 24. February 2024 the re-export control system (WKS) was taken into operation with ATLAS release 10.1.

Certification of participant software is expected to begin in the second quarter of 2024.

On the participant side, only the WKS procedure is to be used for the ASumA by the 4th quarter of 2024 at the latest.

Details can be found in the ATLAS participant information <u>0539/23</u>.

#### 2. Interface changes for WKS

To fulfil the WKS requirements in ZAPP/EMP, the ATLAS process for S-numbers (declaration case DUX without MRN) must be adjusted.

Therefore additional information is required. The necessary interface changes can be found below and are highlighted in yellow in the documents:

Changes HDS:

HDS Handbuch Version 9.14.0

Changes Port Order XML:

Port Order XML Handbuch Version 1.3.0



# ZAPP-Circular no. 48

## 3. Scope of ZAPP/EMP changes for WKS

The ASumA process will be implemented completely. Validations will be implemented to ensure that the SumA and ASumA information match. Thus the proper termination of the proceedings shall be guaranteed.

Following topics will not be considered by the ZAPP/EMP WKS solution:

- The GM01 interface will not be adjusted. WKS declarations have to be sent via HDS or via Port Order XML.
- 2. A process for **DUX with MRN**, where the ATLAS process runs outside of ZAPP, is not planned, since the termination of the proceedings would become intransparent for all participants.
- 3. The process ATLAS re-export declaration (**WAM**) will not be implemented initially.

## 4. New validations for the minimum quantity in the AES

In the future the net and gross weights from ZAPP/EMP will be validated against the weights originating from ATLAS, in order to minimize problems with the declaration of minimum quantities in the AES 3.0 procedure.

The error list will expanded by the following error codes:

Error code 410 (Netweight too high)

Error code 411 (Grossweigth too high)

Error code 412 (Gross- and netweight too high)

Error code 413 (Netweight higher than Grossweight)

If one of this errors occur the ATLAS AES 3.0 process will not be initiated. A cancellation followed by a new creation must be carried out.

The implementation of this change is planned for the 5.6.2024.