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Lufthansa Cargo „PreCheck“

Complete and correct SHP-/CNE-address data with PreCheck

Lufthansa Cargo offers an additional service for an accelerated and improved goods acceptance process for eAWB shipments – **PreCheck by Lufthansa Cargo**.

As part of the PreCheck, Lufthansa Cargo checks shipper-/consignee- address data already after transmission of the electronic shipment data for AWB and HAWB. Complete and correct SHP-/CNE-address data support smooth shipment acceptance and are mandatory for shipment delivery at the destination due to regulatory requirements in some countries. Once SHP-/CNE- address data errors have been identified, they can often be permanently eliminated by simply correcting the customer master data.

PreCheck results are being provided promptly and comprehensively:

- Via **messaging** (FMA, FNA, XFNM)
- **NEW:** Optional as user friendly **e-mail-notification**



How to identify address errors?

You can recognize incomplete or incorrect SHP-/CNE-address data by the corresponding IATA MIP-error code; e.g.

- SHP05C or CNE05C indicates missing or incorrect information in the „**state code**“
- SHP07C or CNE07C indicates missing or incorrect information in the „**post code**“
- SHP09C or CNE09C indicates missing or incorrect information in the „**phone number**“

What to do?

- Please **check** the **PreCheck-notifications** from Lufthansa Cargo for detected data errors
- Please **update or complete** any missing or incorrect **address data** that have been identified in your customer master data

Incorrect or false SHP-/CNE-address data is a frequent cause of disruptions in the acceptance or delivery process of shipments. Detected data errors can often be permanently eliminated by a one-time correction of the address (master) data.

More detailed information on this and further eFreight topics are available at



<https://lufthansa-cargo.com/efreight>

