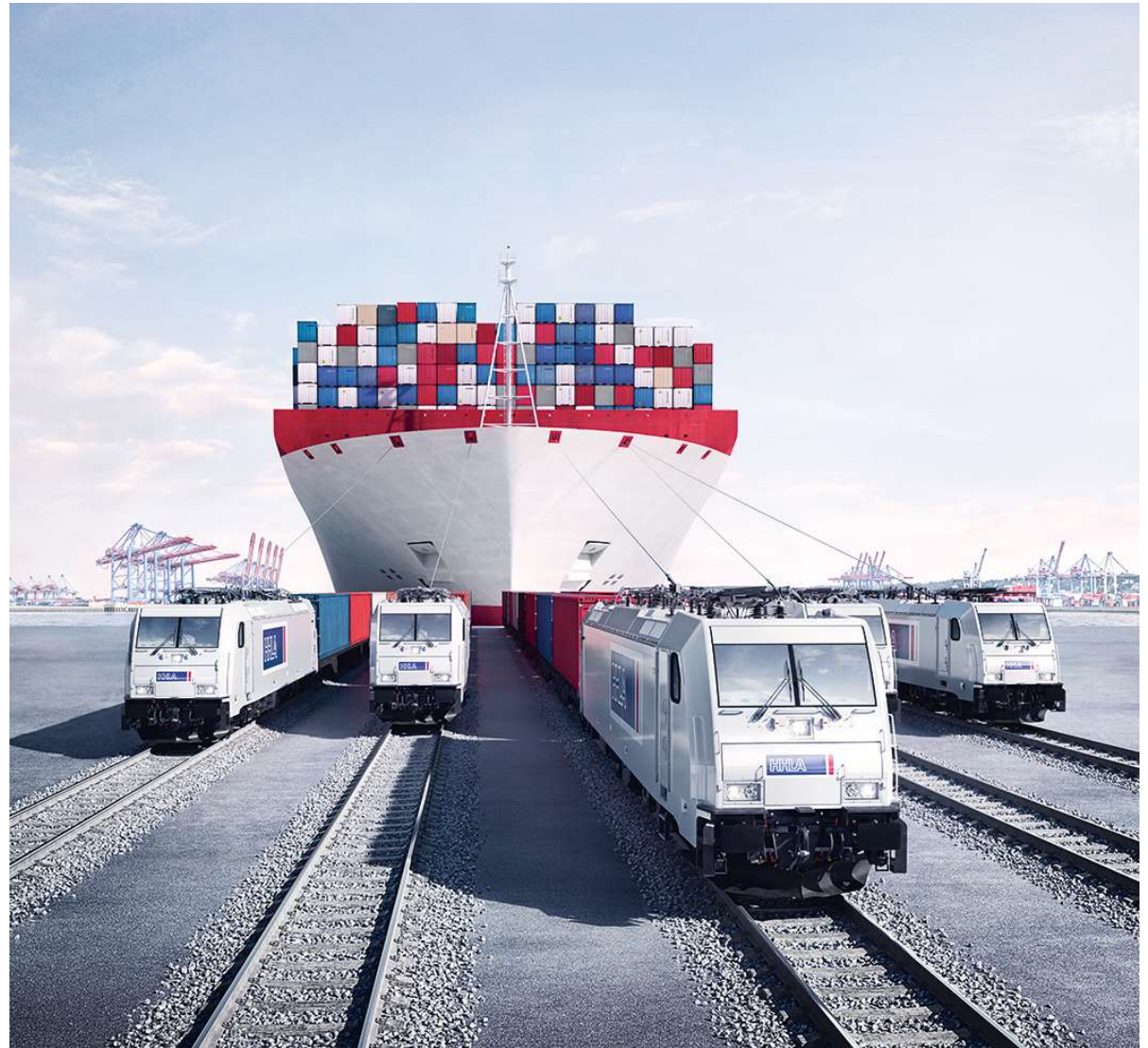


CODE LISTS SUBWORKING GROUP Free Text Code List

72 SMDG Meeting October 2018





- SMDG took over responsibility of the list from ITIGG (since „VGM“). Code requests have to be lodged by form and email to coderequests@smdg.org
- 71 SMDG Meeting Decision:
 - HHLA (Sönke Witt/Heidi Stemler) will take care of the list
 - New Codes to JM4-List:
 - DVO: Drain valves to be opened / Drain Valve open
 - DVC: Drain valves to be closed / Drain valve close
 - PAR: Prepair / Prepared automotiv ready
 - GAR: Prepair / Prepared with Garment Hangers
 - FLX: Prepair / Prepared ready for flexibags
 - SCR: Prepair / Prepared for scrap metal
 -

Codes for use in the Free Text (FTX) segment of the UN/EDIFACT Container Messages

JM4/ITIGG/120/v.18 October 2018



- New Codes for JM4 List:
 - CSR: Prepair / Prepared CSC ready, CSC: international Convention for Save Container
 - ICL: Prepair / Prepared for IICL Standard, IICL: Institute of International Container Lessors
 - UCI: Prepair / Prepared for UCIRC Standard, UCIRC: Unified Container Inspection & Repair Criteria
 - PAP: Prepair / Prepared for Paper (new produce)
- Marked for Deletion:
 - 4: Major Damage (not useable) -> marked for Deletion
 - 3: Medium Damage -> marked for Deletion
 - 2: Minor Damage (useable) -> marked for Deletion
- Reason: Distinction between codes unclear. For Description of Damages DAM-Segment is to be used.

Codes for use in the Free Text (FTX) segment of the UN/EDIFACT Container Messages JM4/ITIGG/120/v.18 October 2018



- Back Up.



Code Usage

Recommendation JM4/272 provides for the use of the **FTX segment below EQD** in the Container Messages for transmission of a variety of information, including reports on container construction, attributes, and condition and instructions for special services or actions to be performed on a container.

The full methodology for use of these codes in the FTX is detailed in Recommendation JM4/272.



Code list details: Code Functions

The codes in this list are used in a variety of different functions:

- Invoice Instructions (**INV**) - instructions on preparation of an invoice.
- Other Service Information (**OSI**) - specific instructions relating to the preparation of the container.
- Indication of Damage Condition (**DAR**) - brief indication of container repair condition. Detailed damage reports are made using the DAM/COD segment group, where this is available in a message.
- Current Equipment Condition (**ABS**) - report on the current condition and/or status of a container, including confirmation that an action requested using HAN (Handling Instructions) has been performed.
- Handling Instructions (**HAN**) - instructions on action to be taken, or a condition to which a container should be prepared. The same codes can be used for the same functions in the HAN segment when it is present in a message.



Code list details: Dual Functionality

The list covers: **instruction** and **report** for the same function (defined by the subject qualifier e.g. “ABS”, “INV” ...)

- If a particular code appears in an instruction message, it indicates that this **action should be taken**.
- If it appears in a reporting message, it indicates that the same **action has been undertaken**.

Codes for use in the Free Text (FTX) segment of the UN/EDIFACT Container Messages



Code list details: List Extract

INTERNATIONAL TRANSPORT IMPLEMENTATION GUIDELINES GROUP

1

CODE LIST (BY DESCRIPTION)

Code	Description	Other Description	INV	OSI	DAR	ABS	HAN
78	All Stops Removed					ABS	
1	Available				DAR		
5	Awaiting inspection (unknown)				DAR		
BNC	Block order - no use for commercial announcement					ABS	HAN
BRS	Block order - reserved for a specific order					ABS	HAN
B50	Block order - shipper owned container					ABS	HAN
BSU	Block order - unit sold					ABS	HAN
BC	Block Stowage					ABS	HAN
CUT	Bundled flatracks to be cut/bundled flatracks cut					ABS	HAN
109	Cargo Claim Pending					ABS	HAN
DEU	Cargo packages are to be undone/cargo packages undone					ABS	HAN
236	Cargo to be set aside/set aside for inspection by Conference					ABS	HAN
CTC	Cargo tank residues to be cleaned/cleaned					ABS	HAN
67	To be clean/Clean					ABS	HAN
102	Clip-on unit required/attached	Clip-on Unit Required				ABS	HAN
CO	Commercial (shipbound)		INV				
RCO	Connect/connected to clip on & control temperature	Reefer order - connect to clip on & control temperature				ABS	HAN
RCD	Connect/connected to Diesel group & control temperature	Reefer order - connect to diesel group & control temperature				ABS	HAN
RCT	Connect/connected to electric mains & control temperature	Reefer order - connect to electric mains & control temperature				ABS	HAN
CNR	Connect/connected to reefer bridge immediately					ABS	HAN
SQA	Contents to be sampled on acceptance/contents sampled on acceptance	Contents to be sampled on acceptance				ABS	HAN
CFO	To be cooled/cooled (not under Interfrigo conditions)					ABS	HAN
CF3	To be cooled/cooled (under Interfrigo conditions)					ABS	HAN
237	To be covered/covered					ABS	HAN
111	CSC Problem					ABS	HAN
COY	Containerised goods					ABS	HAN
CCN	Customs Clearance not to be arranged					ABS	HAN
CCY	Customs Clearance to be arranged					ABS	HAN
72	Customs stop in place	Customs Stop				ABS	HAN
73	Customs Stop Removed					ABS	
8	Damaged				DAR		
TLQ	Dangerous Goods Transported in Limited Quantities					ABS	HAN
68	Dirty					ABS	
DIR	Discharge/discharged onto another means of transport	Discharge/discharged from one means of transport to another				ABS	HAN
LDI	Discharge/discharged	Discharge				ABS	HAN
LCK	Discharge/discharged into a secure area	Discharge from means of transport into a secure area				ABS	HAN
ISH	Discharge/discharged into a shed	Discharge from means of transport into a shed				ABS	HAN
OQU	Discharge/discharged onto quay	Discharge from means of transport onto quay				ABS	HAN
DIB	Discharge/discharged onto barge or lighter					ABS	HAN
DIL	Discharge/discharged onto rail					ABS	HAN