#### Subgroup BAPLIE/MOVINS Chair Jost Müller Working group activity report April-Sept. 2015

### SMDG Plenary Meeting Malta, 29/30. Sept. 2015

# VGM in BAPLIE (1)

### **BAPLIE** (message sent to Master):

- Clear identification in MEA segment whether specified gross mass is verified or not provides the master with the information which containers he is allowed to accept.
- Verification documentation is considered to be secondary information and may *optionally* be transmitted in accordingly qualified FTX segments (verbal text).

# VGM in BAPLIE (1a)

- Gross Mass to be distinguished for equipment marked full
  - a. Has been verified according to SOLAS
  - b. No SOLAS verifcation available
- ---in Edifact-----

<u>All</u> messages D.00B and later:

- a. MEA+AAE+VGM+KGM:weight'
- b. MEA+AAE+AET+KGM:weight'

All messages D.95B:

- a. MEA+VGM++KGM:weight'
- b. MEA+WT++KGM:weight'

## VGM in BAPLIE (2)

- Adapt versions 2.0.7 and 2.1.1  $\rightarrow$  2.2 (D.95B)
- Adapt version  $3.0 \rightarrow 3.1$  (D.13B)

# VGM in BAPLIE (3)

### **BAPLIE** (message sent to Master):

 Shortcoming of BAPLIEv2.2: The message is based on stowage locations. In case multiple containers are transporter in the same location, the relation *container* ↔ *mass* is ambiguous. (In practice multiple containers in the same location should rarely occur.)

#### BAPLIEv3.1 is not affected by this shortcoming.

## VGM in BAPLIE - todo

#### Editorial update BAPLIE v2.2.1/v3.1.1:

- add recommendation on how to transmit optional information in FTX (formerly part of VGM code list)
- add recommendation to transmit multiple containers per stowage position by transmitting the stowage position multiply with a single container

## IFTMBF and IFTMIN

- Draft amendment based on D.99B developed by Yoshi, Roberts is available
- Add description to transmit 3 VGM items
  VGM (MEA segment)
  - weighing party party which has ascertained VGM (NAD segment)
  - method used (FTX segment)
- SMDG VGM-group recommends to use the amended MIGs (published by INTTRA)