

# Elevator Code TAG Meeting # 1 Notes

Date: Thursday, August 29, 2024

Meeting Location: DLI Washington Room/WebEx Event

#### Call to order:

Jim Weaver - Time: 9:00

#### **Attendance:**

TAG Members attending: Jim Weaver, Mark Sneep, Travis Hegg, Mark Kenny, David Selinski, Todd King, Ryan Parkos

TAG Members not attending:

Guests attending: Joe Newstrom, Matt Peterson, Gerry Keenan, David Griefenhagen, Bill Reinke, Jeff Lebowski, Alexis Johnson, Allison Eastham, Chad Payment, Amanda Spuckler.

### **Worksheet and Code Change Proposal Review:**

#### ASME A17.5-2019 Elevator and Escalator Electrical Equipment.

The TAG consensus was to table this document to allow members more time to review.

#### ASME A17.7/CSA B44.7-2022 Performance-Based Safety Codes for Elevators and Escalators.

The TAG consensus is to accept the model code language without amendments.

#### ASME A90.1-2023 Safety Standard for Belt Manlifts.

- Item 13 The TAG consensus is to accept the model code language.
- Item 14 The TAG consensus is to accept the model code language.
- Item 30 The TAG consensus is to accept the model code language.
- All items shaded gray (deemed non substantive by staff) on the worksheet were tabled to allow members more time to review.

#### ASME B20.1-2021 Safety Standard for Conveyors and Related Equipment.

The TAG consensus was to table this document to allow members more time to review.

#### ASME A17.1/CSA B44-2022 Safety Code for Elevators and Escalators.

- All items shaded gray (deemed non substantive by staff) on the worksheet were tabled to allow members more time to review.
- Item 4 The TAG consensus is to accept the model code language.
- Item 6 The TAG consensus is to accept the model code language.
- Item 7 The TAG consensus is to accept the model code language.
- Item 8 The TAG consensus is to accept the model code language.
- Item 9 The TAG consensus is to accept the model code language.
- Item 10 The TAG consensus is to accept the model code language.
- Item 11 The TAG consensus is to accept the model code language.
- Item 12 The TAG consensus is to accept the model code language.
- Item 15 The TAG Consensus is to keep the current 1307 amendment.
- Item 16 The TAG Consensus is to keep the current 1307 amendment.
- Item 17 The TAG consensus is to accept the model code language.
- Item 18 Tabled to allow members more time to review.
- Item 22 The TAG consensus is to accept the model code language.
- Item 27 The TAG consensus is to accept the model code language.
- Item 28 The TAG consensus is to accept the model code language.
- Item 30 The TAG consensus is to accept the model code language.
- Item 33 Tabled to allow members more time to review.
- Item 34 The TAG consensus is to accept the model code language.
- Item 36 The TAG consensus is to accept the model code language.
- Item 55 The TAG Consensus is to keep the current 1307 amendment.
- Item 56 The TAG Consensus is to keep the current 1307 amendment.
- Item 57 The TAG Consensus is to keep the current 1307 amendment.
- Item 64 The TAG consensus is to accept the model code language.
- Item 71 The TAG consensus is to accept the model code language.
- Item 72 Tabled to allow members more time to review.
- Item 86 The TAG consensus is to accept the model code language.
- Item 87 The TAG consensus is to accept the model code language.
- Item 89 Tabled to allow members more time to review.
- Item 92 The TAG consensus is to accept the model code language.
- Item 137 The TAG consensus is to accept the model code language.
- Item 138 The TAG consensus is to accept the model code language.
- Item 159 Tabled to allow members more time to review.
- Item 160 The TAG consensus is to accept the model code language.
- Item 162 Tabled to allow members more time to review.
- Item 163 Tabled to allow members more time to review.
- Item 188 The TAG Consensus is to keep the current 1307 amendment.
- Item 190 The TAG consensus is to accept the model code language.

## **Next Meeting:**

Monday, September 16<sup>th</sup>. Washington Room from 9:00 AM-12:00 PM

Meeting Adjourned: 11:59 AM

Prepared by: Jim Weaver and Mark Sneep