



**Subject: Code Data Plate, Acceptance Test Tag, and Test Record**

**Issue:** What requirements are prescribed by ASME A17.1-2019/CSA B44:19 for Code Data Plates, Acceptance Test Tags and Test Records to comply with *AB Reg 192/2015*?

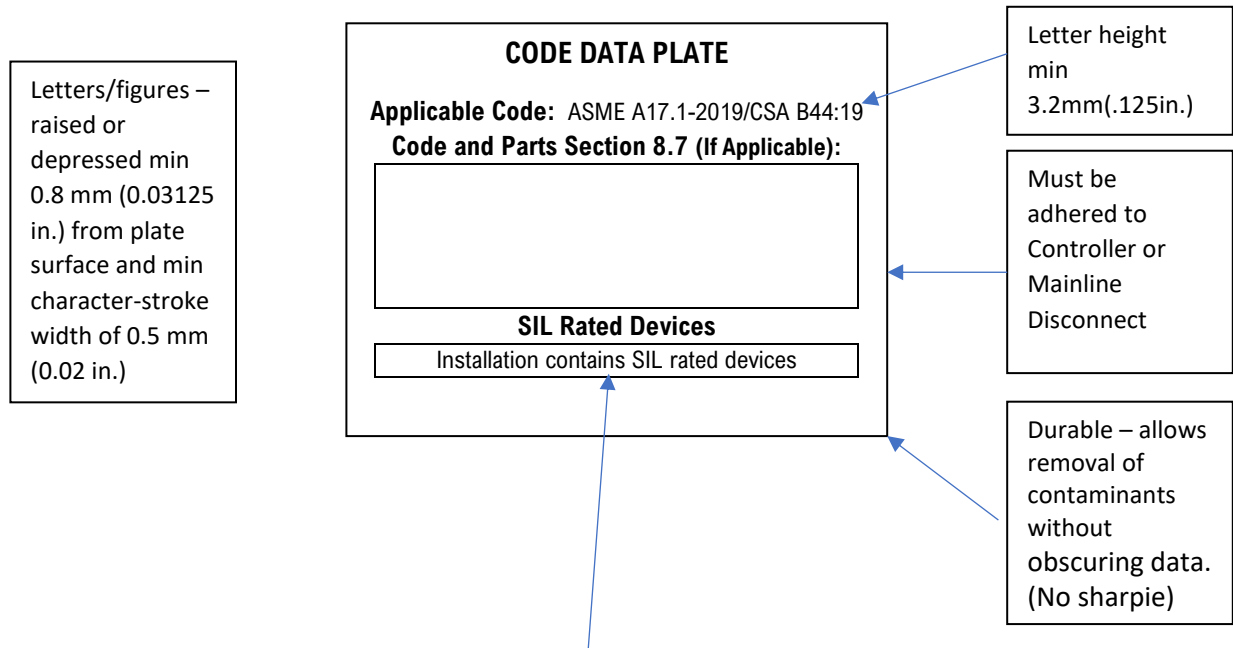
**Requirement:** ASME A17.1/B44 requires a Code Data Plate (clause 8.9) and an Acceptance Test Tag (clause 8.10.1.1.4) to be placed on the Elevator Controller and filled in after Acceptance Inspections.

To comply with the *Elevating Devices Codes Regulation AR192/2015*, effective April 1, 2023, Code Data Plates and Acceptance Test Tags for **ALL New** Acceptance Test Inspections will be required.

AEDARSA (DAO) will photograph Test Tags to be uploaded to the Elevating Device File QR Code as part of 8.10.1.1.5 to be kept on-site as part of the permanent maintenance record required by 8.6.1.4.1 - On Site Maintenance Records.

**Background:**

Example of the Code Data Plate is shown below:



If SIL Rated Devices are present the following statement must be stated on Code Data Plate, or on additional plate adjacent: **“Installation contains SIL rated devices”**

TYPE: Information	DESCRIPTION: Code Data Plate, Acceptance Test Tag and Test Record	REGULATION: <i>Elevating Devices Codes Regulation</i>
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ASME A17.1-2019/CSA B44:19 Section 8.10 requires an Acceptance Test Tag to be adhered to the Elevator Controller after the completion of an Acceptance Test to comply with clause 8.10.1.1.4.

**Example of the Acceptance Test Tag is shown below**

Letters/figures – raised or depressed min 0.8 mm (0.03125 in.) from plate surface and min character-stroke width of 0.5 mm (0.02 in.)

**ACCEPTANCE TEST TAG**  
(DO NOT REMOVE)  
**Electric Elevator**

**Person/Firm Performing Tests:** ABC ELEVATOR

**Inspector/SCO#:** ALBERT ASCO S123456

**Applicable Code:** ASME A17.1-2019/CSA B44:19

Devices Tested/Test Requirement Date:	Results of Test
1 Door Closing Force — 8.10.2.2.1(h)	
2 Door Closing Time — 8.10.2.2.1(i)	
3 Door Opening — 8.10.2.2.1(j)(1)	
4 Leveling Zone and Speed — 8.10.2.2.1(j)(2)	
5 Inner Landing Zone — 8.10.2.2.1(j)(3)	
6 Emergency/Standby Power — 8.10.2.2.1(q)	
7 Braking System — 8.10.2.2.2(v)	
8 Winding-Drum Machines Slack Rope — 8.10.2.2.2(y)(3)	
9 Winding-Drum Machine Final Terminal Stopping Devices — 8.10.2.2.2(y)(6)	
10 Emergency Stop — 8.10.2.2.2(cc)(3)(-a)	
11 Traction Limit — 8.10.2.2.2(cc)(3)(-b), 8.10.2.2.2(cc)(3)(-c), 8.10.2.2.2(cc)(3)(-c)(-1), 8.10.2.2.2(cc)(3)(-c)(-2)	
12 Terminal Stopping Devices — 8.10.2.2.2(ff)	
13 Governor Overspeed — 8.10.2.2.2(hh)	
14 Car Safety — 8.10.2.2.2(ii)	
15 Car Safety Type A Inertia Application — 8.10.2.2.2(ii)(2)	
16 Counterweight Safety — 8.10.2.2.2(ii)	
17 CWT Safety Type A Inertia Application — 8.10.2.2.2(ii)(2)	
18 Ascending Car Overspeed Protection — 8.10.2.2.2(jj)(1)	
19 Unintended Car Movement — 8.10.2.2.2(jj)(2)	
20 Emergency Brake — 8.10.2.2.2(mm)	
21 AC Drives From DC Sources — 8.10.2.2.2(oo)	

Must be adhered to Controller

Letter height 3.2mm(.125in.)

Durable – allows removal of contaminants without obscuring data.

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