# ELEVATING DEVICES SAFETY INFORMATION



FEBRUARY 2016 ED-2014-001-R1

## **Hydraulic Control Valves**

#### Issue:

This information bulletin is to clarify the testing requirements for newly replaced hydraulic control valves.

## Interpretation, Policy or Procedure:

Replacement of any hydraulic control valve, whether make or model is same or different than the original, shall be tested as follows:

- Where a control valve is replaced with a valve of a different make and model, the speed of the car shall be verified with rated load and with no load, in both directions.
- 2. Where a control valve is replaced with a valve of the **same make and model**, but the no load speed in the down direction of the original valve cannot be determined, the speed of the car shall also be verified **with rated load**, and with no load, in both directions.
- 3. Where a control valve is replaced with a valve of the **same make and model**, **and** the no load speed in the down direction is set to the **same** value as the original valve, the speed of the car may be verified **with no load** in both directions.

## **Supporting Documentation**

Elevating Devices Codes Regulation 192/2015 and ASME A17.1-2013/CSA-B44-13

**8.10.3.3.2** (o) Where an existing control valve is replaced or where relief or check valves or the supply piping and fittings are replaced with a valve of a different type see 8.7.3.24 tests shall be performed as specified in 8.10.3.2.2 (t), (u), (v, (y) and 8.10.3.2.3 (cc).

**8.10.3.2.3(cc)** Car Speed [3.28.1(k)]. The speed of the car shall be verified with rated load and with no load, in both directions (Item 3.30).

### **Procedure:**

When hydraulic control valve is replaced the **EDA 092 rev1.14** document (available at <a href="https://www.aedarsa.com">www.aedarsa.com</a>) must be completed by the elevator contractor and sent to AEDARSA within 24-hours of the replacement.

#### **Authority to Seal the Relief Pressure:**

A temporary seal is required to be placed on the relief pressure setting once a procedure is completed by an elevator contractor. Only a Safety Codes Officer that is designated by the Safety Codes Council to an agency listed in the Authorized Accredited Agency is permitted to remove a temporary seal and replace it after confirmation of documentation with AEDARSA.

#### **ADDITIONAL INFORMATION**

For further information, please contact the Alberta Elevating Devices and Amusement Rides Safety Association (AEDARSA).

Edmonton (780) 448-0184 Calgary (403) 216-5750



Issue of this STANDATA is authorized by the Administrator of Elevating Devices

