

Examination & Testing of Elevating Device Declaration

Note: Any personal information collected is handled in accordance with the British Columbia *Freedom and Protection of Privacy Act*. If you have questions about the collection, use, or disclosure of this information, contact the Records, Information and Privacy Analyst for the Technical Safety BC at 1 866 566 7233.

Form Purpose: The certified elevating devices mechanic who, on behalf of the licensed elevating devices contractor, installs or alters an elevating device shall, upon completion of the work, perform an examination of the installation and declare it is in compliance with the design submission, the *Act*, Regulations and applicable codes and standards. In addition, to perform a preliminary examination of the Fire Emergency Operation (FEO) and emergency power if applicable, ensuring compliance in accordance with the applicable codes and standards.

Note: The examination may be limited to visible physical components, features and performance of the elevating device covered in the design submission, *Act* and regulations. Certified mechanics shall utilize the FEO checklist found in the A17.2 handbook to verify conformance with the applicable codes.

A. Site and Mechanic information

Date of examination:	Unit number:
Site Address:	Permit number:
Contractor name:	City:
Mechanic name:	Certification number:

B. Deficiencies

List of Deficiencies (an inspection may proceed, under certain circumstances with the deficiencies listed below at the discretion of the safety officer):

C. Declaration

	The completion of this declaration shall confirm the elevating device has been installed or altered in accordance to the design submission, <i>Act</i> , regulations and applicable codes and standards and testing of the elevating device has been completed as per the applicable requirements of section 8.10 of the CSA B44 code or CSA B355 or CSA Z185, whichever code is applicable, prior to requesting inspection.
<i>Select One...</i>	FEO Testing (where applicable):
Completed	As the signing mechanic, I have witnessed FEO automatic recall activation by testing of FAID's and hereby confirm that it is compliant to the applicable phase 1 recall requirement 2.27.3 through 2.27.11 of the ASME A17.1/CSA B44 code. NOTE: To be completed prior to acceptance inspection of last car
N/A – Tested when group is completed	
N/A – Not required	
<i>Select One...</i>	Emergency Power Testing (where applicable):
Completed	As the signing mechanic, I have witnessed the emergency power testing and hereby confirm that it is compliant to requirement 2.27.2 of the ASME A17.1/CSA B44 code. NOTE: To be completed prior to acceptance inspection of last car
N/A – Tested when group is completed	
N/A – Not required	

	Checking this box and submitting this form to Technical Safety BC via email constitutes your authorization. This has the same effect as submitting a handwritten signature
Signature:	Date:

FEO testing applies to:

- Single or Last Car in a group for New Installations
- Single or Last Car in a group for Major Alterations

Emergency Power testing applies to:

- Single or Last Car in a group for New Installations (where E-Power is provided to the elevator)
- Single or Last Car in a group for Major Alterations where E-Power was added or altered

Safety Standards General Regulation: Compliance Declarations

- 35** (1) In this section, "declaration of compliance" means a declaration of notice that, or another form of statement indicating that, regulated work complies with the Act and the regulations.
- (2) A person who is required under a safety regulation to give a declaration or compliance to a regulatory authority, provincial safety manager or safety officer
- (a) must not give the declaration of compliance unless the person has first physically inspected the regulated work that is subject of the declaration, and
 - (b) must confirm both of the following in the declaration of compliance:
 - (i) that the person has personally inspected the regulated work;
 - (ii) that the person believes, based on their inspection, that the regulated work complies with the Act and the regulations.