

Elevator Car Enclosure: Part B Data Sheet

Complete and Submit to AEDARSA Prior to Booking an Acceptance Inspection

Elevator Service Provider:

Elevator “E” Number:

Elevator Known-As Identification:

Building Name:

Site Address:

Item	Electric Elevators	Hydraulic Elevators
If the actual weight of added or removed materials is unknown, the elevator car must be reweighed upon project completion. Safety Code Officers may require the car to be reweighed if there is conflicting or inconsistent data.		
Actual Weight of Material Removed (No Estimated Values)		
Actual Weight of Material Added (No Estimated Values)		
For elevators equipped with safeties or oil buffers, the Engineer or Elevator Service Provider must select a test method that verifies compliance with the requirements of 2.14.1.2.3. Acceptable methods may include applicable testing procedures as outlined in 8.6.4.20.1 or 8.6.4.20.3 for electric elevators, and 8.6.5.16.1 for hydraulic elevators.		
Identify the test to be performed to verify compliance with 2.14.1.2.3.		
No-Load Pressure in the Up Direction		
No Load Speed in the Down Direction		
If the seal on the adjustment means for the Overspeed Valve is missing or broken, the valve must be tested as part of the Acceptance Inspection. Test weights will be required.		
Code Data Plate is installed with the required information as per section 8.9	<input type="checkbox"/> Yes	
Secondary Crosshead Data Tag is installed adjacent to the original Data Tag	<input type="checkbox"/> Yes	
Secondary Crosshead Data Plates must, at a minimum, display the following information and be constructed, designed, and installed in accordance with Section 8.13.1		
Electric Elevators	Hydraulic Elevators	
The New Complete Car Weight	The New Complete Car Weight (excluding plungers)	
The Percentage of Counterweight Overbalance Range	Rated Speed	
Rated Speed	Rated Load	
Rated Load	Date (Year and Month)	
Date (Year and Month)		
Note: Depending on the project’s scope, additional testing may be required.		
Elevator Service Provider Confirmation: Device is Ready for Acceptance Inspection	Name:	Signature:
Date:		
Elevator Enclosure Company Confirmation: Device is Ready for Acceptance Inspection	Name:	Signature:
Date:		
Additional Comments:		