

PART II – PRIMARY SYSTEMS INFORMATION

7. ELEVATORS

1. Operation

a. System Description:

(1) System Composition: The Elevator System consists of a complete installation that complies with ASME.A17.1 in its entirety. Included in the passenger elevator are the following: the stop automatic operation hydraulic elevator with two front opening doors and one rear opening door. The door frames are stainless steel with openings 915 mm wide and 2135 mm high; door finish – each face is stainless steel and are single speed side slide doors. Car platform dimensions inside are 1630 mm wide x 1564 mm deep. Car finishes include: floor – carpet; walls – stainless steel; wall trim – stainless steel; ceiling – egg crate with stainless steel ceiling frame; accessories – hand rails. All special operations and control systems were provided in accordance with ASME.A17.1.