ELEVATOR SYSTEM - DESCRIPTION AND OPERATION

1. General

A. Model 208 elevator system consists of components used to control the elevator up or down.

2. Description and Operation

A. The elevator is controlled by a control column support that is attached to a pushrod and attached to a bellcrank. Left and right bellcrank arms are equipped with links attached to cables. Left and right cables are routed under the floorboard to turnbuckles in the tailcone. A second set of cables, connected to turnbuckles, are routed to a bellcrank in the tailcone. A pushrod attaches bellcrank to an elevator torque tube. The remainder of system consists of pulleys, cables, supports, and attaching hardware.

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