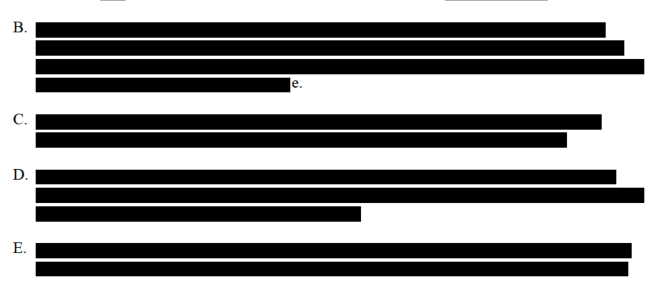
DATE:	January 16,2021
NUMBER:	G.3.V
SUBJECT:	ELEVATORS
RELATED SECTIONS:	DSB G.3

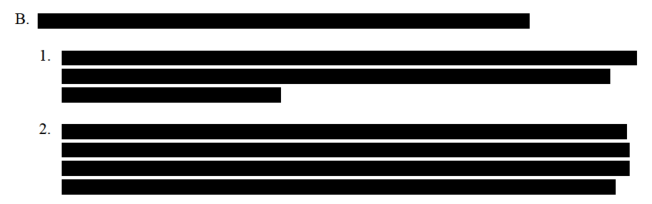
PROCEDURE

- I. LOCATION
 - A. There are elevators within the facility. All elevators stop at



II. EMERGENCY OPERATION

A. The elevator does not have secondary or emergency override operation. In the event of a fire, this elevator should not be used.



III. MAINTENANCE PROCEDURE

Mitsubishi Electric can be contacted at **second second**, twenty-four hours a day, seven days a week. (Note: there is no user-serviceable elevator equipment in the facility). Routine preventative maintenance will be done in accordance with the manufacturer's specifications.

IV. EVACUATION OF PERSONS FROM A NON-FUNCTIONING ELEVATOR

The elevators are all designed to operate normally on emergency power. Should emergency power be lost and someone becomes stuck on an elevator, the building maintenance engineer should be notified.

V. USE OF ELEVATORS DURING AN EMERGENCY

The elevators should not be used during an emergency, unless directed by the Watch Commander, on-site Incident Commander or fire department.

VI. ELEVATOR CAPACITY LIMITATIONS

Elevators have a maximum capacity of 3000 pounds. The elevator has a maximum capacity of 3500 pounds.