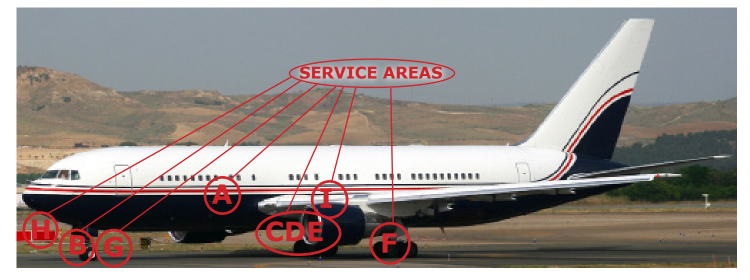


# **Ergonomic Safety Ladder System for Boeing 767**



#### A) 4MINIDUAL



Interior overhead cabin bins, galley bins and electronics.

## E) 11LNCPYLON\*



#### Upper engine under fan cowl.

### I) 14COWLPYLON



Over exterior cowling and panels.

### **B) 5MINIPYLON\***



GPU port, all purpose ladder for reaching lower exterior.

#### F) 12WWCADET\*



Both sides wheel well & gear area.

## C) 7LNCPYLON\*



Nose gear, lower thrust reverser and fan cowl area.

### **G) EELITE**



Fuselage belly E&E port.

#### **D) 9LNCPYLON\***



Upper fan cowl area, thrust reverser area.

### H) EELITE2



Nose E&E and Section 48 ports.

"Ladders designed by mechanics for use by mechanics."

Contact: Aircraft Sales LocknClimb, LLC 2500 West Laurel Street Independence, KS 67301 sales@locknclimb.com (620) 577-2577



\*LOCKNTRAY15

\*Optional for ladders indicated.

www.locknclimb.com