## WELCOME TO TECHNICAL ORDER 00-105E-9, 1 FEBRUARY 2006, REVISION 11.

THIS IS SEGMENT 9 COVERING CHAPTER 7 from the E-3 30/35 to VC-25A.

### **TO NAVIGATE**

CLICK ON THE BOOKMARKS AND CLICK ON THE (+) SYMBOLS, THEN CLICK ON SUBJECT LINKS TO GO TO SPECIFIC VIEWS IN THIS SEGMENT.



**CONTINUE** 

**NOTICE** 

CONTACT

TO GO DIRECTLY TO THE TECHNICAL ORDER, CLICK ON THE CONTINUE BUTTON.

TO SEE THE SEGMENT INFORMATION CHANGE NOTICE, CLICK ON THE **NOTICE** BUTTON.



TO CONTACT THE TECHNICAL CONTENT MANAGER, CLICK ON THE CONTACT BUTTON.

## **TECHNICAL ORDER 00-105E-9 TECHNICAL CONTENT MANAGER**



## **WRITTEN CORRESPONDENCE:**

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DSN 523-6383

For technical order improvements, correcting procedures, and other inquiries, please use the above media most convenient.

## **SEGMENT 9 INFORMATION CHANGE NOTICE**

This page is provided to notifiy the user of any informational changes made to Technical Order 00-105E-9 in this Segment and the current Revision. Informational changes will be referenced in the Adobe Reader's Bookmark tool as a designator symbol illustrated as a <[C]> for quick reference to the right of the affected aircraft. The user shall insure the most current information contained in this TO is used for his operation. Retaining out of date rescue information can negatively affect the user's operability and outcome of emergencies. If the user prints out pages his unit requires, the user shall print the affected page(s), remove and destroy the existing page(s), and insert the newly printed page(s) in the binder provided for that purpose. A Master of this TO shall be retained in the unit's library for reference, future printing requirements and inspections.

<u>CHAPTER</u> <u>AIRCRAFT</u> <u>PAGE</u> <u>EXPLANATION OF CHANGE</u>

None.

### NOTE

Chapter 7 contains emergency rescue and mishap response information for the following aircraft:

USAF	E-3 30/35
USAF	E-4A/B
USAF	E-6B
USAF	EA-6B
USAF	E-8C
USAF	E-9A
USAF	VC-25 (AF-1)
USAF	YAL-1A

### **CHAPTER 7**

### **U.S. AIR FORCE**

### **ELECTRONIC/VC-25(AF-1)**

## AEROSPACE EMERGENCY RESCUE AND MISHAP RESPONSE INFORMATION

### 7-1. INTRODUCTION AND USE.

7-2. This section contains emergency rescue and mishap response information illustrations in alphanumerical order relative to type and model of aircraft. This arrangement of illustrations is maintained from Chapter 4 throughout the remainder of the publication.

### 7-3. GENERAL ARRANGEMENT.

- 7-4. Aircraft type designation has been positioned in the upper right corner of the horizontal illustration for rapid identification. Additional aids to rapid orientation are:
- a. Recent technological advances in aviation have caused concern for the modern firefighter. Aircraft hazards, cabin configurations, airframe materials, and any other information that would be helpful in fighting fires, the locating and rescue of personnel will be added as the information becomes available.

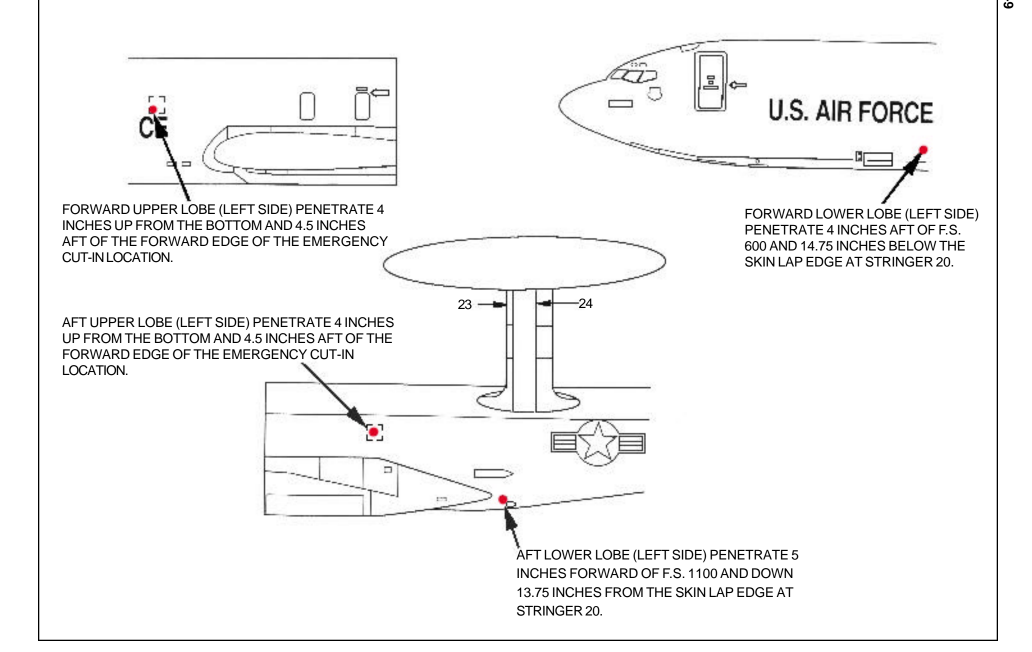
- b. Suggested special tools/equipment are listed in the upper left corner, on the Aircraft/Entry page of each listed aircraft.
- c. Procedural steps covering emergency/ normal entrances, cut-ins, engine/APU shutdown, safetying ejection/escape systems, and aircrew extraction are outlined on the left side of each page with coordinated illustrations on the right.
- d. Illustrations located on right side of pages are coordinated with text by numerals and small letters depicting both paragraph and subparagraph on the page.
- e. Each illustration is consistently colored and/or pattern keyed to highlight essential emergency rescue information.
- f. Details are pulled directly from the illustration to highlight an area, thus eliminating unnecessary searching for desired information.

E-330/35.1



FROM THE BOTTOM EDGE.

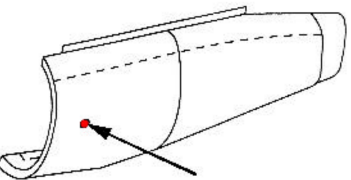
Dimensions are along the contour of the aircraft.



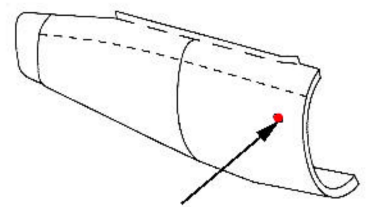
## **SKIN PENETRATION POINTS-Continued**

E-3 30/35

- Penetration points for the aircraft engines are identical regardless of engine position on the aircraft.
- Dimensions are along the contour of the door.



ENGINE COWL DOOR (LEFT SIDE) PENETRATE 41 INCHES FROM THE TOP EDGE AND 4.5 INCHES FROM THE FORWARD EDGE.



ENGINE COWL DOOR (RIGHT SIDE) 31 INCHES FROM THE TOP EDGE AND 4.5 INCHES FROM THE FORWARD EDGE.

SPECIAL TOOLS/EQUIPMENT

Power Rescue Saw 24 Ft Ladders

Fire Drill II

### NOTE:

E-3 30/35.5

Personnel on board: Minimum - 21; Maximum - 40. 8 people can be seated in aft section of this aircraft.

### AIRCRAFT ENTRY ALL MODELS

**CAUTION** 

When cabin doors are opened from outside, escape slides will automatically deploy but will not inflate.

### **NORMAL ENTRY**

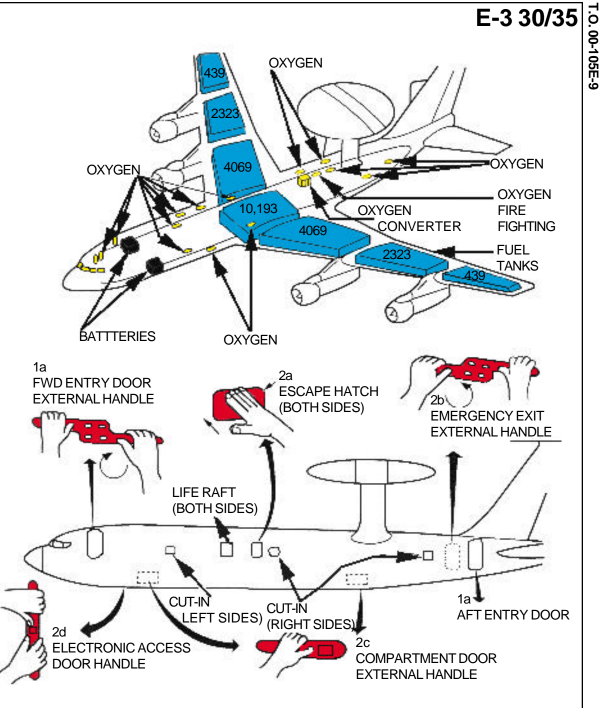
Pull handle out and rotate clockwise, pull aft side of door outward while pushing forward side inward. Open door outward.

### **EMERGENCY ENTRY**

- Depress red panel, located top center of escape hatch(es). Push hatch inward and lift upward.
- Pull handle out and rotate counterclockwise, pull aft side of door outward while pushing forward side inward. Open door outward.
- Press catch to release and pull handle down to unlock. Push door in and slide forward. Enter through deck doors.
- Press catch to release and rotate handle to unlock, and push door in. Enter forward compartment and then cabin through deck doors.

### CUT-IN

Cut marked areas as last resort.



## **ENGINE SHUTDOWN AND** AIRCREW EXTRACTION

- **ENGINE SHUTDOWN**
- Retard throttles, located on pilot's center console, to CUTOFF position (shuts off fuel and ignition).
- Pull engine fire switches located on overhead electrical distribution panel.
- Place battery switch, located top center on flight engineer's panel, to OFF position.

### NOTE:

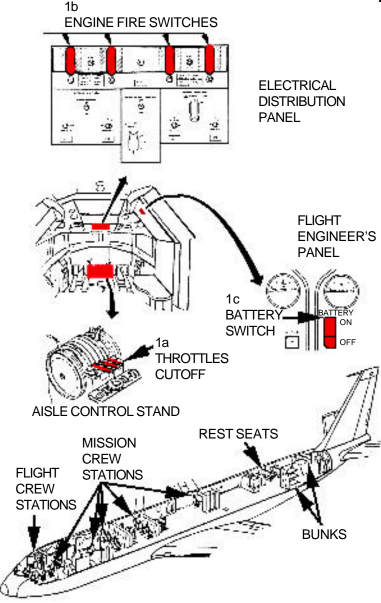
Open circuit breakers at batteries forward in lower lobe instead of disconnecting or removing batteries for power shutdown.

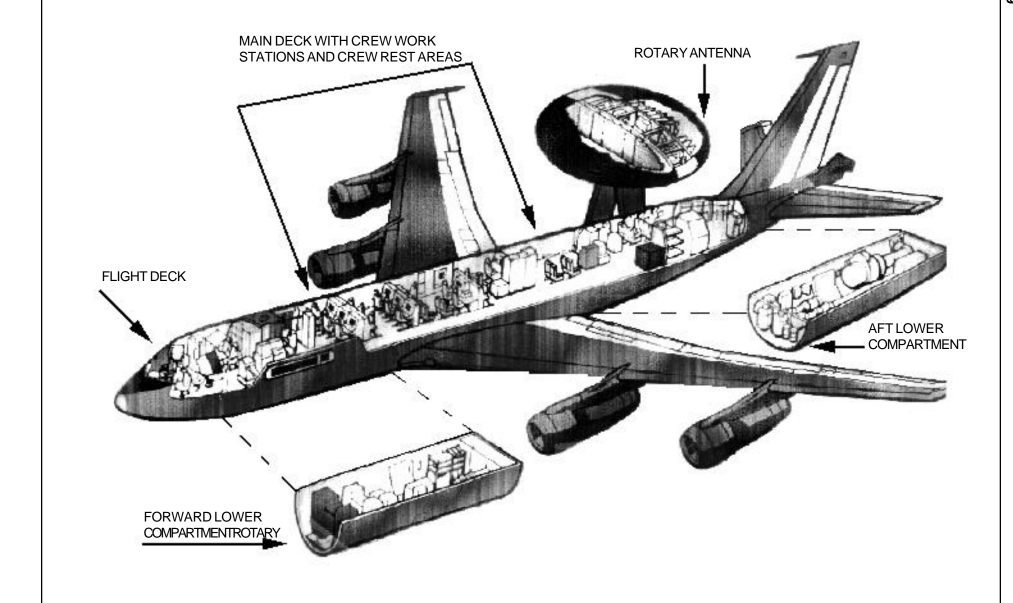
### AIRCREW EXTRACTION

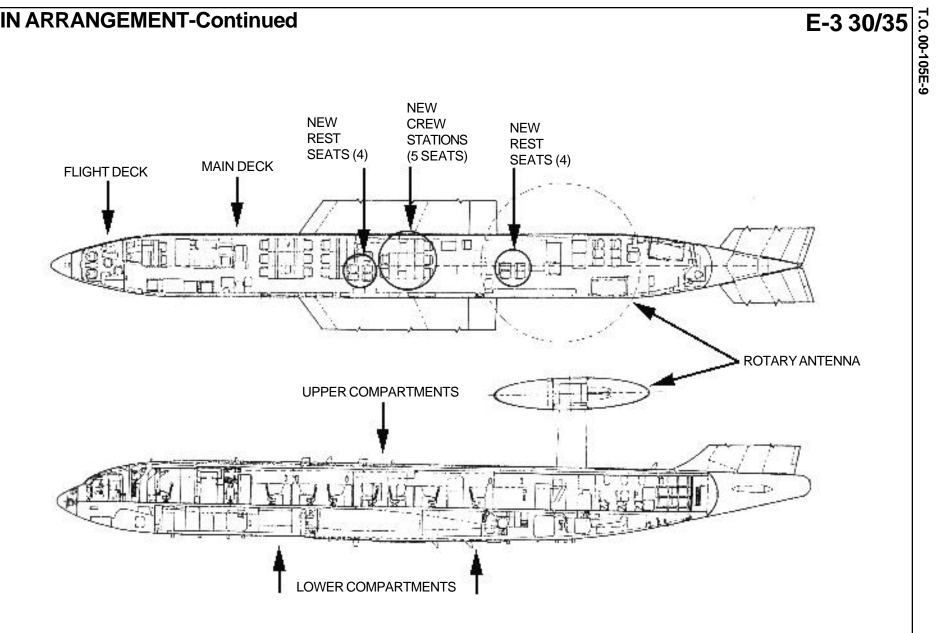
a. Unlatch seat belts and remove shoulder harnesses from flight crew and mission crew.

### NOTE:

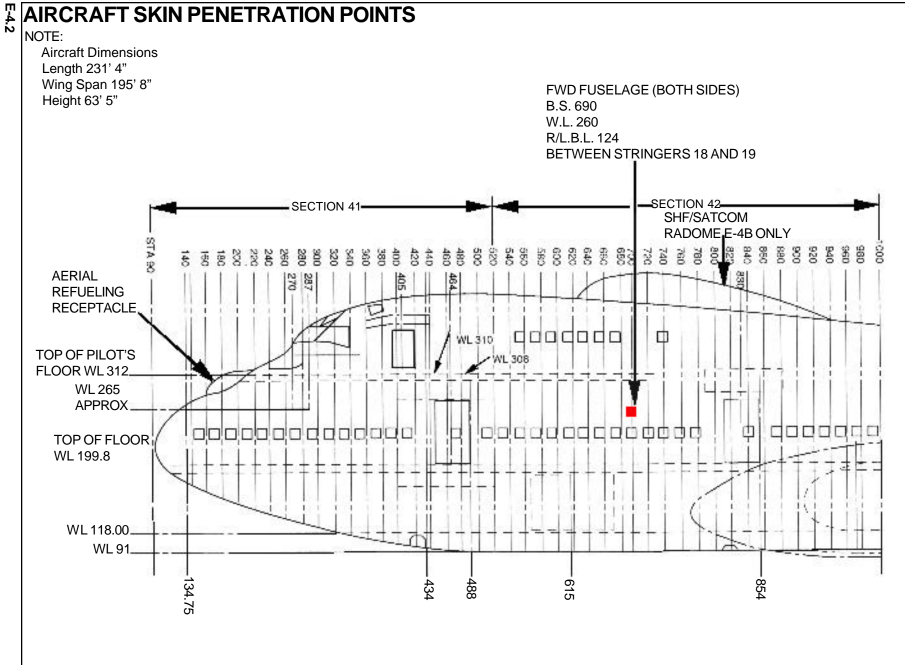
- If seat tracks are not damaged during crash landing, use adjustable seat controls for retraction.
- Rest area seats are equipped with seat belts only.
- Flight crew seat arm rests release to lift up.





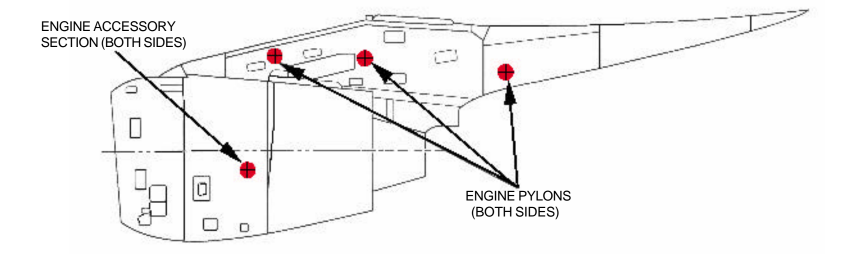


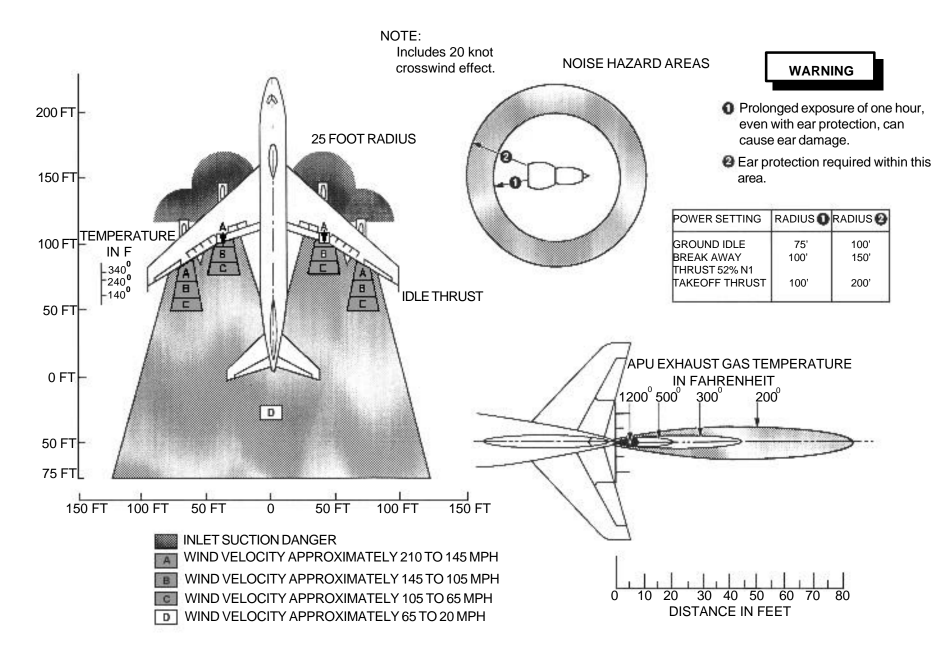




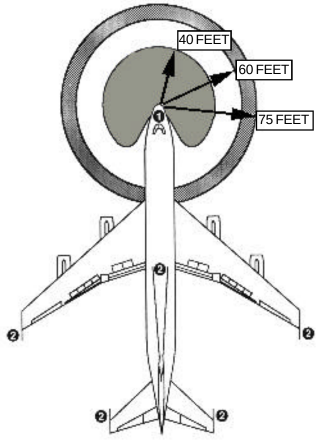
NOTE:

Penetration points for the aircraft engines are identical regardless of position on the aircraft.

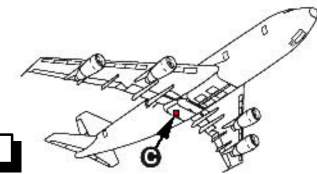




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APU FIRE DETECTION AND CONTROL



RADAR

PERSONNEL RADIATION HAZARD AREA - 40 FEET

**WARNING** 

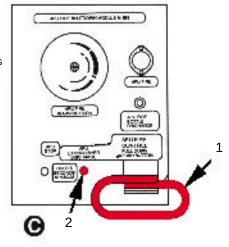
POSSIBLE FUEL IGNITION AREA - 60 FEET

> POSSIBLE ELECTRO EXPLOSIVE DEVICE DETONATION - 75 FEET

### HF ANTENNAS

- During periods of HF transmission on the ground, personnel should stay away from all external surfaces of the aircraft and handling of metal objects such as light cords, cooling ducts, grounding cables, etc. attached to the aircraft. RF voltages can reach in excess of 700 volts between aircraft structure and ground. The RF voltages can result in shock or skin
- Ground operation of the AN/ARC-58 is prohibited unless the aircraft is at least 200 feet from the following:
  - (1) Unloaded weapons or warheads.
  - (2) Loaded weapons in an aircraft with bomb bay doors open.
  - (3) Missles with warhead compartment doors open, or thruster and squib access door open.

- 1 WHEN PULLED, WILL SHUTDOWN THE APU AND ARM THE APU FIRE EXTINGUISHER CIRCUIT.
- 2 WHEN PUSHED, WILL DISCHARGE THE CONTENTS OF THE APU FIRE **EXTINGUISHER INTO THE APU** COMPARTMENT.



## **AIRCRAFT HAZARDS-Continued**

UHF, UHF SATCOM AND SHF SATCOM RADIATION

### WARNING

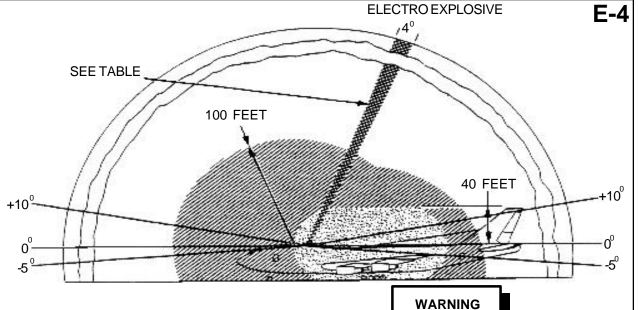
- UHF FDM hazard extends form transmit antennas
   No. 1-5: 100 feet
- UHF SATCOM hazard area is elliptical extending 40 feet from each antenna
- SHF SATCOM hazard area extends a maximum of 740 feet from the antenna (station 750.64)

ELECTRO EXPLOSIVE DEVICES HAZARD

**UHF FDM** 

**UHF SATCOM** 

SHF SATCOM



- Radiation hazard exists in the main beam (+ 2 degrees from antenna centerline).
- 1000 watts is the maximum power limit for SHF SATCOM ground operation without radiation hazard override. The radiation hazard override permits operation of the SHF SATCOM antenna at full Transmitter power and at antenna elevations of +10 degrees to -5 degrees from horizontal.

100 FEET	100 FEET	
	40 FEET	
₹£		
	SEE TABLE	Ξ

SHF SATCOM MAIN BEAN RADIATION HAZARDS					
TRANSMIT POWER (WATTS)	DISTANCE (FEET)				
	PERSONNEL	ELECTRO EXPLOSIVE DEVICES	FUEL		
1000	110	210	5		
3000	200	365	10		
5000	250	470	10		
7000	300	560	15		
12500	380	740	20		

NOTE:

NCA evacuation.

## AIRCRAFT ESCAPE ROUTES

Flight Engineer assists upper rest area &

### CAUTION

During ditching do not deploy slide at No. 3 Right Entry Door. It will interfere with No. 4 Right Escape Route.

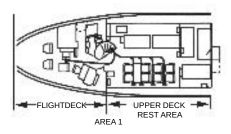
### NOTE:

- No. 4 Left Entry Door deactivated.
- Use Escape slides during ditching, if feasible, use of slides determined by height of doors above water.
- All positions with escape routes designated may be occupied for takeoff and landing, except positions in forward and aft lower equipment areas and the two seats in projection room.

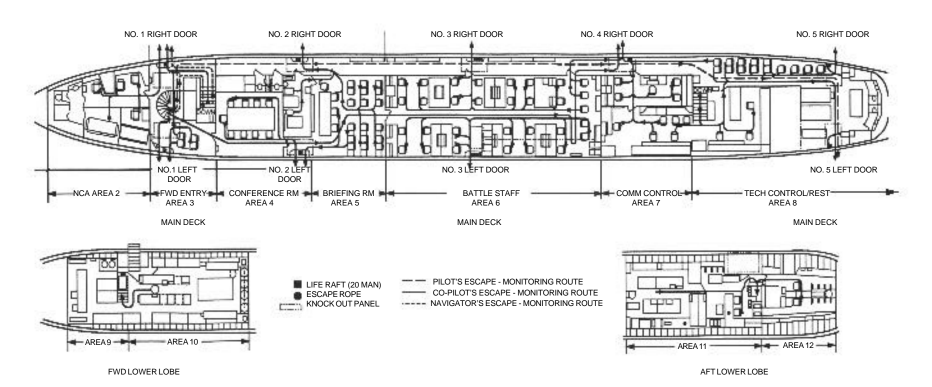
All seats that rotate shall face aft for ditching and crash landing.

**WARNING** 

- Do not inflate life rafts in aircraft as they will not then pass through the exits.
- Life raft compartment doors must be closed after deployment rafts to permit unrestricted exit.
- If personnel caught in projection room, exit aft door of room past podium and through right door of briefing room to No. 2 Right Entry Door.



UPPER DECK



### AIRCRAFT ENTRY ALL MODELS

### NORMAL/EMERGENCY ENTRY

 Pull entry door handles from recess position and rotate 180 degrees clockwise for entry doors located on left side and counterclockwise for entry doors on right side.

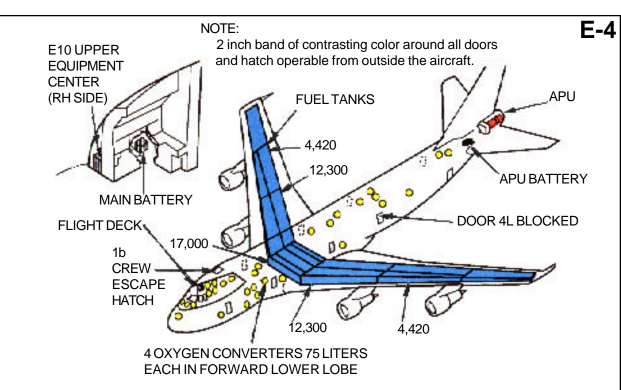
### NOTE:

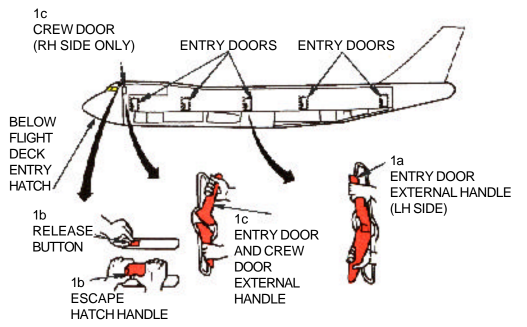
All ten entry doors open outward, number (4) entry door left side of aircraft is blocked.

- b. Press release button on crew escape hatch, located top forward center of crew compartment, and rotate escape hatch handle 180 degrees clockwise. Push escape hatch inward.
- Pull handle, located on crew door, and rotate 180 degrees counterclockwise. Push door inward until slide tracks are engaged, then slide door aft.

### NOTE:

- Opening a door from the outside disengages the emergency evacuation system and the escape chute will not deploy.
- All emergency escape chutes are deployed from inside the aircraft only.
- 2. CUT-IN
- a. Cut areas along window lines as last resort.





# ENGINE SHUTDOWN AND AIRCREW EXTRACTION

- 1. ENGINE SHUTDOWN
- Retard THROTTLES, located on pilot's center console, by pulling UP and FULL DOWN to IDLE CUT-OFF position.
- b. Place ENGINE START LEVERS, located on pilot's center console, to CUT-OFF position.

### NOTE:

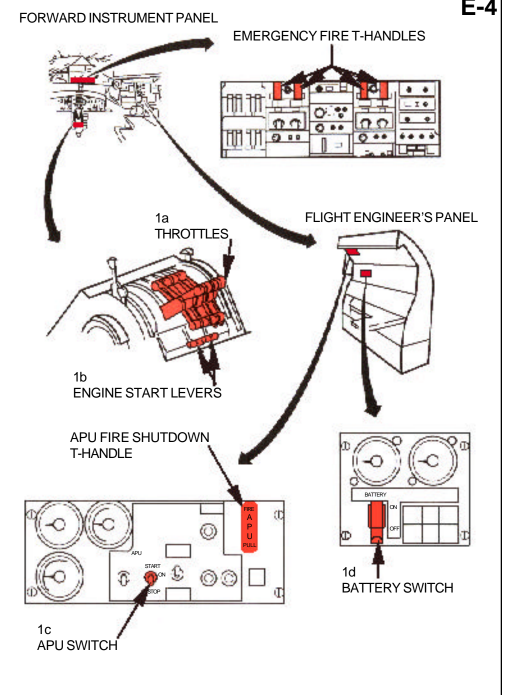
If engines fail to shutdown, pull emergency fire Thandles, located on pilot's overhead panel.

c. Use this if needed. Place APU switch, located on flight engineer's upper left panel, to STOP position. For EXTERNAL APU shutdown, see page E-4.5.

### NOTE:

If APU fails to shutdown, pull emergency fire T-handle, located on flight engineer's overhead panel.

- d. Place BATTERY SWITCH, located on flight engineer's center panel upper left side, to OFF position.
- 2. AIRCREW EXTRACTION
- a. Unlatch lap belts and remove shoulder harness from crewmembers.
- Depress control handles and rotate flight engineer's seat from left to right. A foot pedal at base of pedestal can be depressed to move the navigator's seat aft. Use the third handle inboard of pilot and copilot's seat for forward and aft adjustments. A dial knob is used to release restraints.
- c. Passenger seats are equipped with lap belts only.



O. 00-105E-9

## **AIRCREW SEATING AND POSITIONING**

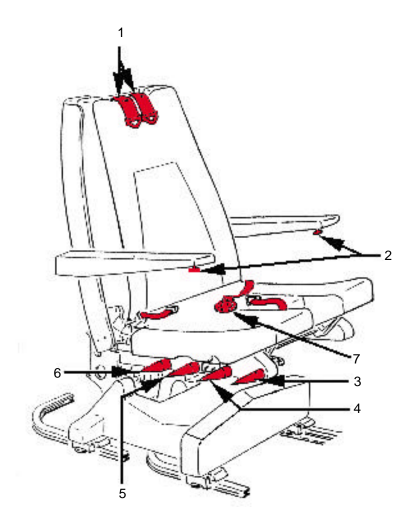
### NOTE:

Pilot's seat is shown, copilot's seat is identical except controls are on left side.

### **LEGEND**

- 1. INERTIA REEL SHOULDER HARNESS
- 2. ARMREST ADJUSTMENT CONTROL HANDLE
- 3. SEAT BOTTOM TILT (T) ADJUSTMENT CONTROL HANDLE
- 4. VERTICAL (V) ADJUSTMENT CONTROL HANDLE
- 5. FORE/AFT/LATERAL (H) ADJUSTMENT CONTROL HANDLE
- 6. BACKREST RECLINE (R) ADJUSTMENT CONTROL HANDLE
- 7. ROTARY RELEASE BUCKLE FOR SAFETY RESTRAINTS

### PILOT'S/COPILOT'S SEAT



「.O. 00-105E-9

### NOTE:

The swivel(s) adjustment control handle and the lateral adjustment control handle are located on the right hand side of the seat.

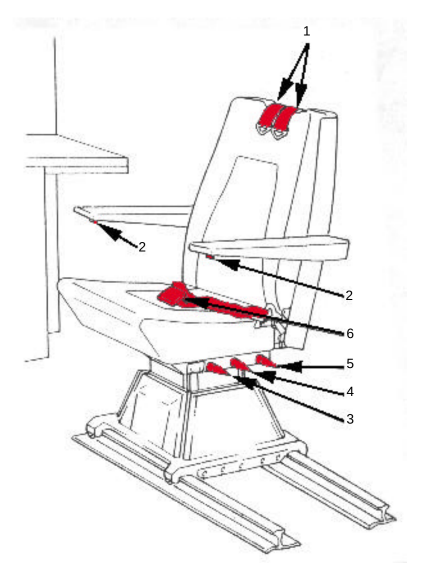
### NOTE:

The navigator's seat is identical to the flight engineer's seat, except that it is equipped with a headrest.

### **LEGEND**

- 1. INERTIA REEL SHOULDER HARNESS
- 2. ARMREST ADJUSTMENT CONTROL HANDLE
- 3. VERTICAL (V) ADJUSTMENT CONTROL HANDLE
- 4. FORWARD/AFT(H) ADJUSTMENT CONTROL HANDLE
- 5. BACKREST RECLINE (R) ADJUSTMENT CONTROL HANDLE
- 6. SAFETY RESTRAINT LEVER BUCKLE

### ENGINEER'S/NAVIGATOR'S SEAT

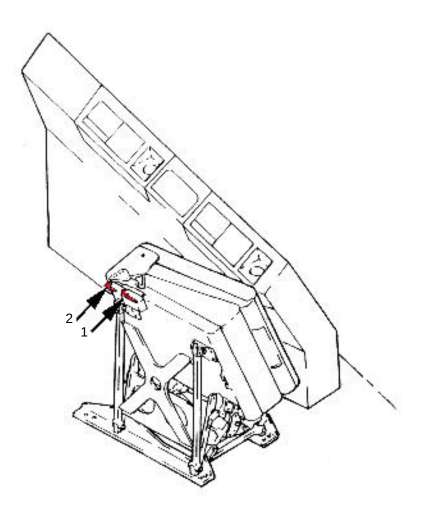


The backrest folover control handle is located on the lower inboard side of the seat back. The forward and aft adjustment control handle is located on the left side of the seat.

### **LEGEND**

- 1. FOLDING AND STOWAGE CONTROL HANDLE
- 2. BACKREST RECLINE ADJUSTMENT CONTROL HANDLE

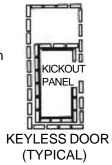


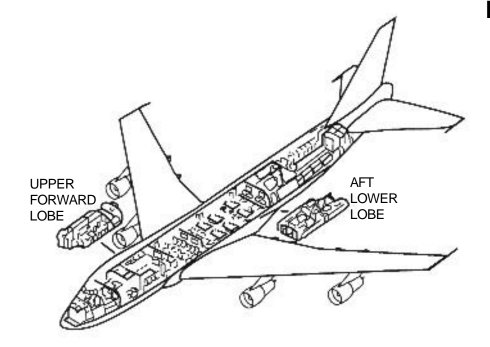


## E-4A GENERAL CABIN ARRANGEMENT

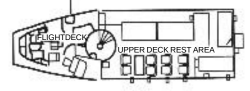
NOTE:

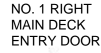
Doors that have a keyless lock are equipped with an emergency kickout panel. These entrances are marked on the floor plan with an asterisk(\*).





**CREW SERVICE** ENTRANCE DOOR \_ UPPER FORWARD LOBE



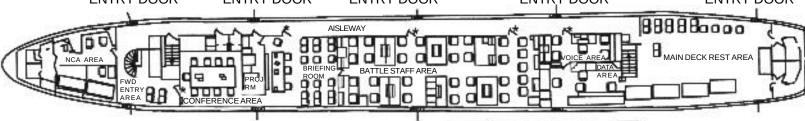


NO. 2 RIGHT MAIN DECK **ENTRY DOOR** 

NO. 3 RIGHT MAIN DECK **ENTRY DOOR** 

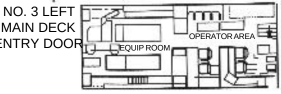
NO. 4 RIGHT MAIN DECK **ENTRY DOOR** 

NO. 5 LEFT MAIN DECK **ENTRY DOOR** 



NO. 1 LEFT MAIN DECK **ENTRY DOOR**  NO. 2 LEFT MAIN DECK **ENTRY DOOR** 

MAIN DECK ENTRY DOOR



NO. 5 LEFT MAIN DECK **ENTRY DOOR** 

AFT LOWER LOBE

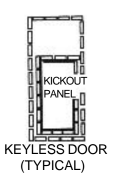
## E-4B GENERAL CABIN ARRANGEMENT

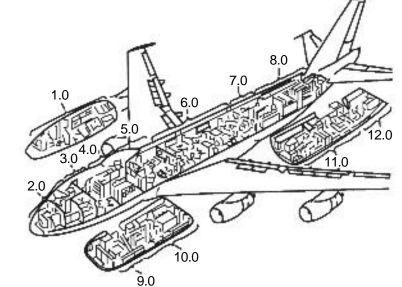
NOTE:

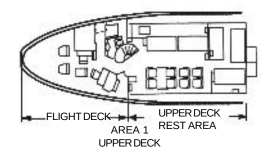
AIRCRAFT DIMENSIONS LENGTH 231' 4" WING SPAN 195' 8" HEIGHT 63' 5"

### NOTE:

Doors that have a keyless lock are equipped with an emergency kickout panel. These entrances are marked on the floor plan with an asterisk(\*).

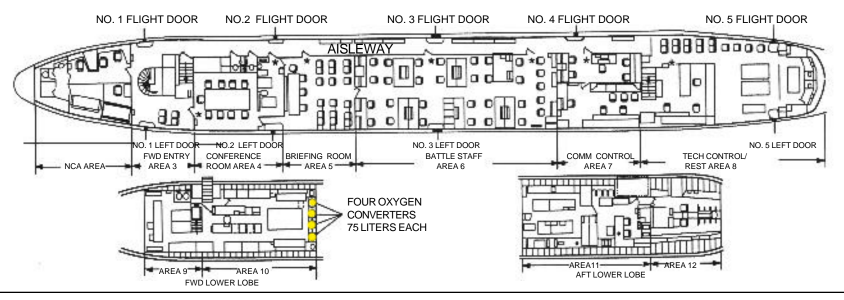






- 1.0 FLIGHT DECK AND UPPER DECK REST AREA 7.0 COMM
- 2.0 NCA AREA
- 3.0 FORWARD ENTRY AREA
- 4.0 CONFERENCE ROOM
- 5.0 BRIEFING ROOM
- 6.0 BATTLE STAFF AREA

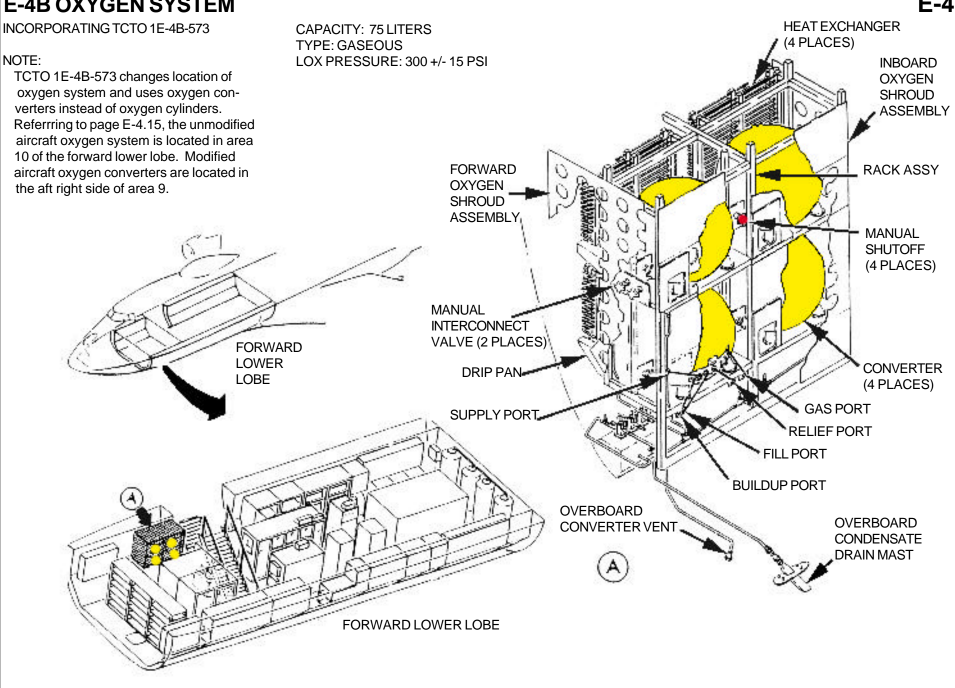
- A 7.0 COMMUNICATION CONTROL AREA
  - 8.0 TECHNICAL CONTROL/REST AREA
  - 9.0 FLIGHT AVIONICS AREA
  - 10.0 FORWARD LOWER EQUIPMENT AREA
  - 11.0 AFT LOWER EQUIPMENT AREA
- 12.0 LOWER TRAILING WIRE ANTENNA AREA



## **E-4B OXYGEN SYSTEM**

### NOTE:

TCTO 1E-4B-573 changes location of oxygen system and uses oxygen converters instead of oxygen cylinders. Referring to page E-4.15, the unmodified aircraft oxygen system is located in area 10 of the forward lower lobe. Modified aircraft oxygen converters are located in





## AIRCRAFT DIMENSIONS AND HAZARDS AIRCRAI DIMENSIONS

LENGTH 152 FT 11 IN (46.61 m)

HEIGHT 42 FT 5 IN (12.93 m)

WING SPAN 148 FT 2 IN (45.16 m)

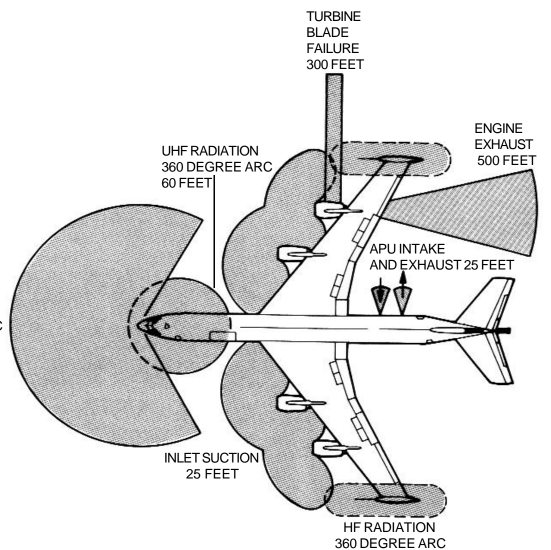
### NOTE:

The Mercury Tacamo II (TAke Charge And Move Out)

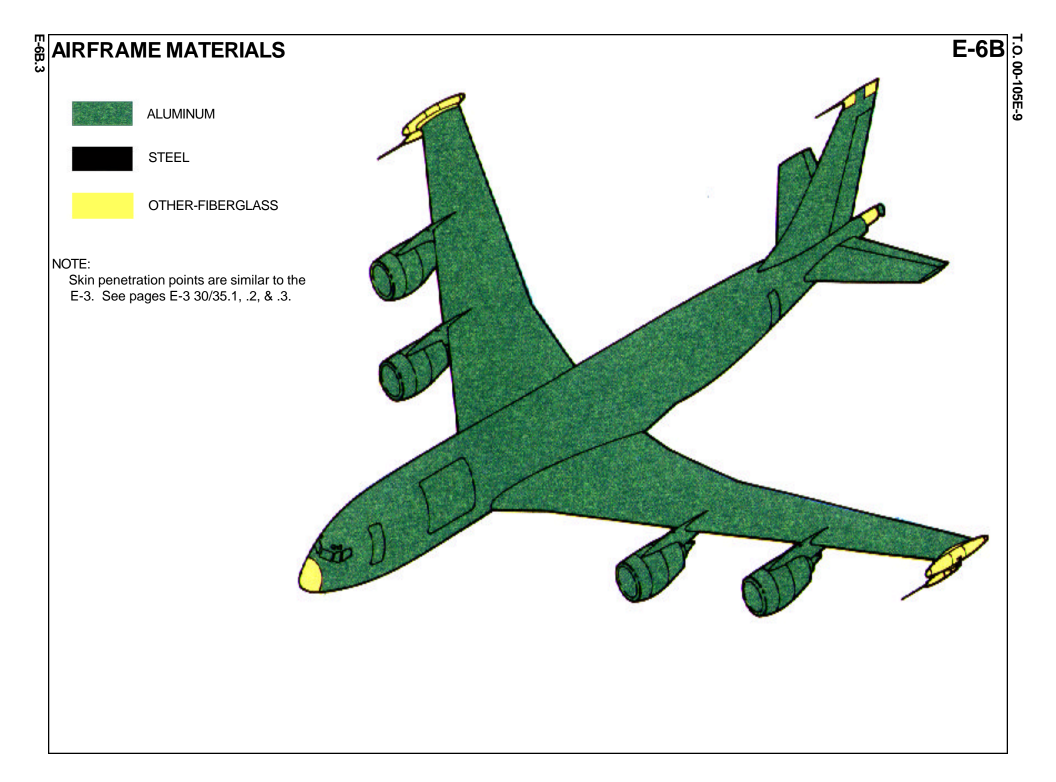
is 75% common to the E-3. The main differences are:

- (1) Deletion of the dorsal radome and its support structure
- (2) Addition of wing tip ESM/SATCOM pods
- (3) HF antenna fairings
- (4) Increased corrossion protection
- (5) Retained the nuclear/EMP (electromagnetic pulse) hardened airframe
- (6) Incorporation of large forward freight door (707-320C)
- (7) Landing gear identical to the E-3
- (8) Powerplant: Four 97-86 kN (22,000 lb st) CFM International F108-CF-100 turbofans
- (9) Single point refueling
- (10) In-flight refueling via boom receptacle above flight deck

**RADAR RADIATION** FWD 240 DEGREE ARC 60 FEET



10 FEET



### SPECIAL TOOLS/EQUIPMENT

Power Rescue Saw

Crash Axe

SPAAT/Fire Drill II

24 Foot Ladders

### AIRCRAFT ENTRY

### 1. NORMAL ENTRY

### NOTE:

Normal entry to the main deck is through the forward and aft main doors on the left side. Normal entry to the forward and aft lower compartments is through the forward and aft cargo doors on the right side. The forward and aft lower compartemnts also provide access to the main deck through access hatches located on the overhead of each compartment.

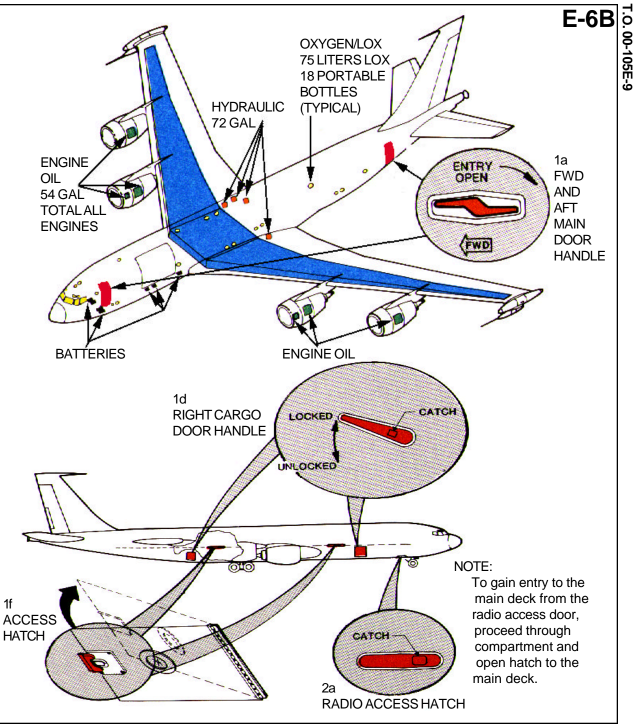
- a. Pull either the main door handle out and rotate clockwise.
- b. Release and stow handle.
- c. Pull on aft side of door while pushing in on forward side until door is parallel to aircraft and door open latch has caught.
- d. Press catch on either forward or aft cargo door handle.
- e. Rotate handle counterclockwise, push door in, and slide door forward.
- f. To access the main deck, depress latch on access hatch and push upward on bottom of hatch until uplock is engaged.

### 2. EMERGENCY ENTRY

### NOTE:

Emergency entry may gained through the radio access door (aft of nose landing gear doors), emergency exit hatches (over each wing), and bailout door (aft right side).

- a. Press catch on radio access door release handle.
- b. Rotate handle counterclockwise and push up and forward on door.



## **WARNING**

Rescue crews are at risk if the forward or aft doors to the main decks on the left side are opened from the outside, the escape slides/ chutes will deploy if they have not been disconnected from the inside.

Radio Access Door - Nose Landing Gear

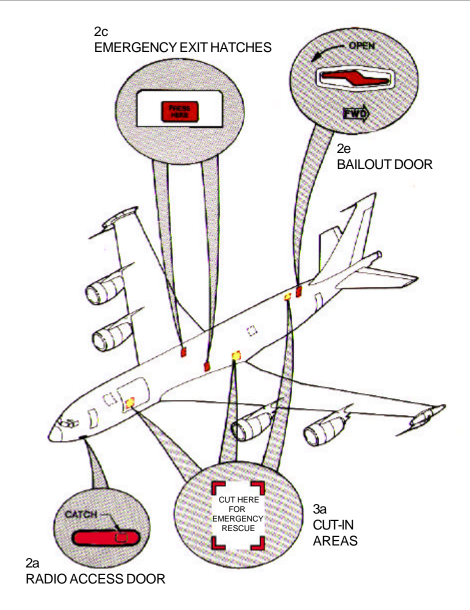
- a. Press catch to release handle.
- b. Rotate handle counterclockwise and push door inward.

Emergency Exit Hatches - Over Wings

- c. Push panel inward to unlatch
- d. Push hatch inward and lift upward. Hatch weighs about 50 pounds.

Bailout Door - Right Hand Aft

- e. Pull door handle out and rotate counterclockwise.
- f. Push door inward. Door is free-standing and weighs about 69 pounds.
- 3. CUT-IN
- a. Cut in entry areas as indicated on graphic using power rescue saw or crash axe.



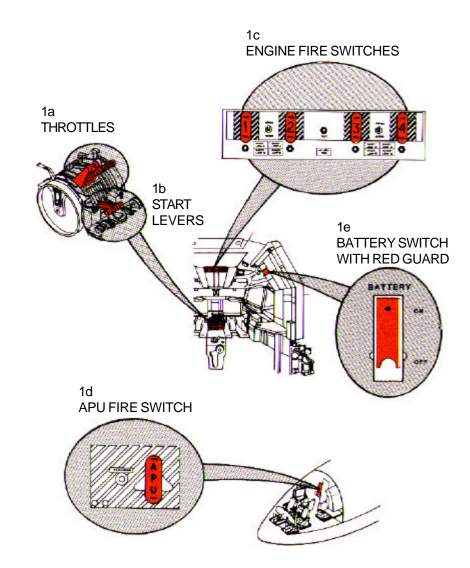
## **ENGINE/APU SHUTDOWN AND BATTERY DISCONNECT**

- 1. ENGINE/APU SHUTDOWN
- a. Retard throttles to full aft position.
- b. Pull start levers aft and place in full down position.
- c. Pull engine fire switches.
- d. Pull APU fire switch.
- e. Lift red guard and place battery switch down in OFF position.
- 2. BATTERY DISCONNECT

### NOTE:

Batteries are located in the forward lower compartment accessible through the radio access door, labeled Battery Access.

a. To further deactivate the batteries, remove quick disconnect fittings, if time permits.



E-6B E-6B

### **AIRCREW EXTRACTION**

#### 1. AIRCREW EXTRACTION

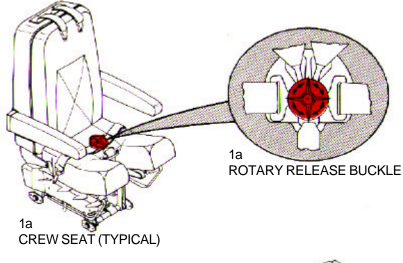
#### NOTE:

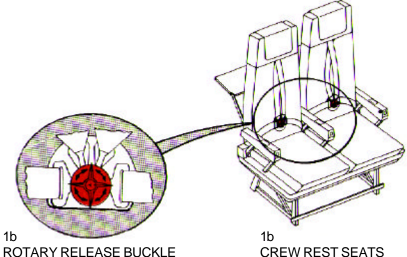
All crewmembers are attached to their seats by shoulder harnesses secured to lap belts equipped with quick disconnect buckles (rotary type). Aft facing crew rest seats are not equipped with shoulder harnesses; forward facing seats are so equipped. Both have quick disconnect buckles similar to the pilot's seat.

a. Rotate rotary release buckle in either direction to release shoulder harness, lap belt belt, and crotch strap.

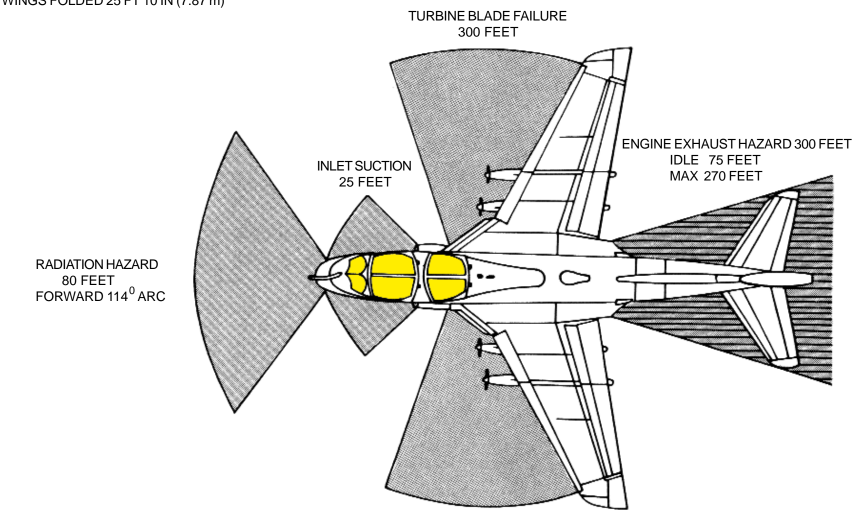
#### FOR CREW REST SEATS

b. Rotate rotary release buckle in either direction to release shoulder harness and lap belt on forward facing seats or lap belt only on aft facing seats.





**DIMENSIONS** LENGTH 59 FT 10 IN (18.24 m) HEIGHT 16 FT 3 IN (4.95 m) WING SPAN 53 FT (16.15 m) WINGS FOLDED 25 FT 10 IN (7.87 m)



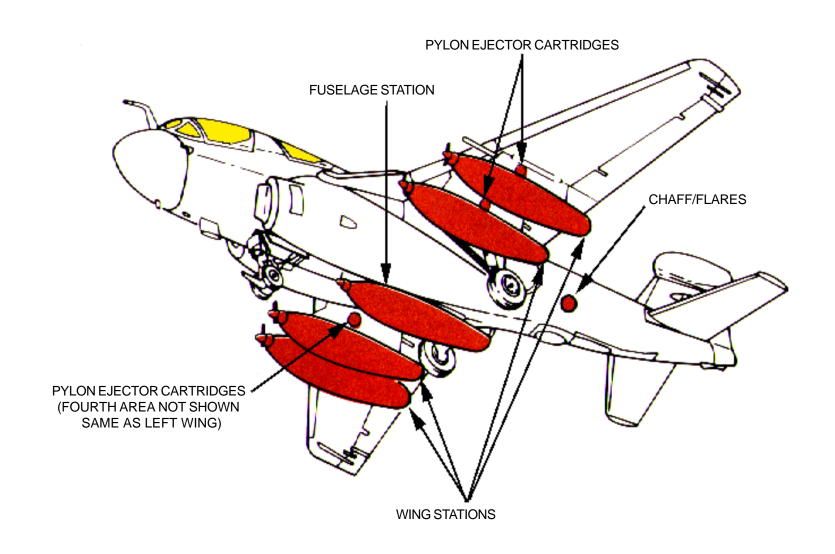
AIRCRAFT HAZARDS

ARMAMENT

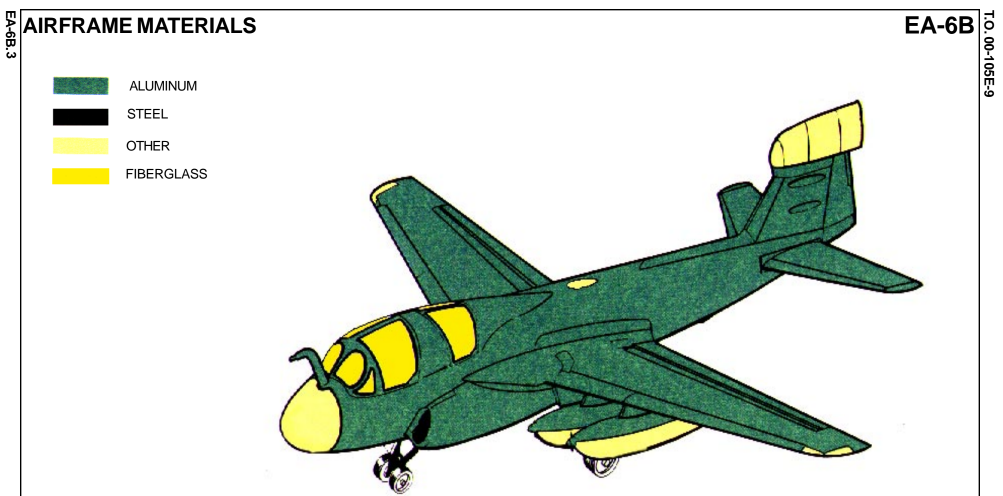
4 Wing Stations

1 Fuselage Station Chaff and Flares

Pylon Ejector Cartridges



AIRFRAME MATERIALS



#### SPECIAL TOOLS/EQUIPMENT

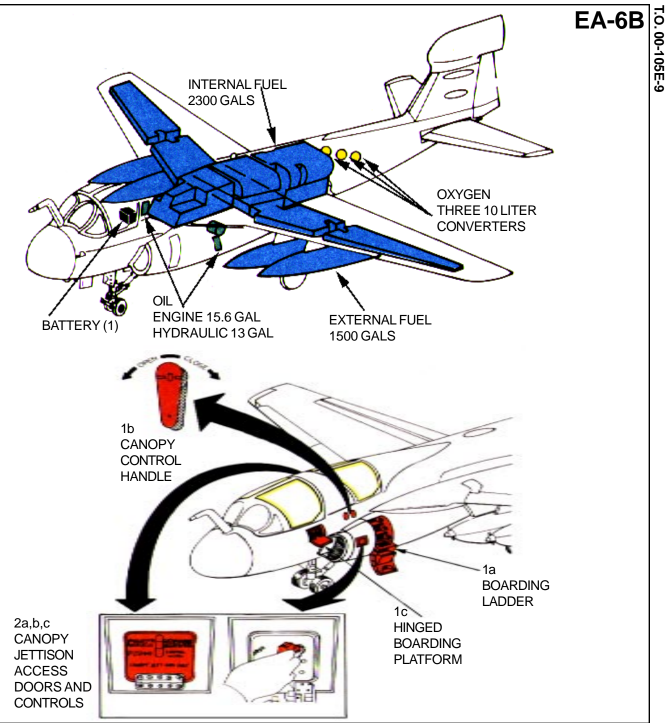
SPECIAL TOOLS/EG Power Rescue Saw Crash Axe

Fire Drill II

20 Ft Ladder

#### AIRCRAFT ENTRY

- 1. NORMAL ENTRY
- a. Unlatch and lower boarding ladder.
- b. Open canopies by rotating Canopy Contro Handle counterclockwise.
- c. To enter forward cockpit, unlatch Hinged Boarding Platform, use platform step.
- 2. EMERGENCY ENTRY
- a. Canopy Jettison Controls are located aft of engine intakes on either side.
- b. Push thumb catch to lower canopy jettison access door.
- c. Pull exposed Canopy Jettison Handle to jettison canopies.
- 3. CUT-IN
- a. Canopies are acrylic plastic and may be cut with power rescue saw or crash axe.
- b. Cut along canopy frames on all four sides.



1. ENGINE SHUTDOWN

a. Retard throttles to the IDLE STOP position, then outboard (around the horn to the OFF position.

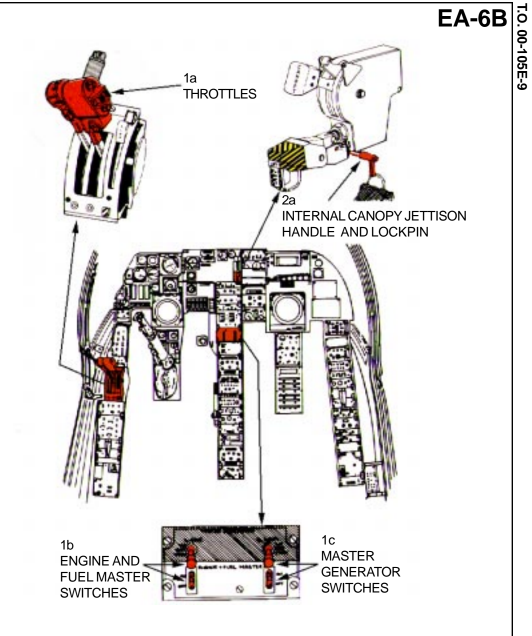
#### NOTE:

A stop in the thottle quadrant prevents simultaneous movement of both throttles to or from the off position. Only one engine at a time may be shut completely off.

- b. Place Engine and Fuel Master Switches in the OFF position.
- c. Place Master Generator Switches in the OFF position.
- 2. CANOPY SAFETY
- a. The canopy may be safetied by inserting the Canopy Safety Lockpins in the forward and aft Canopy Jettison Handles located on the central instrument panel.

#### **WARNING**

Insertion of safety lockpins into the forward and aft canopy jettison handles DOES NOT eliminate jettison of the canopy by external emergency entry method. Emergency entry may still be accomplished with safety pins installed by using external emergency entry.



The EA-6B is equipped with four Martin-Baker GRUEA-7 Ejection Seat.

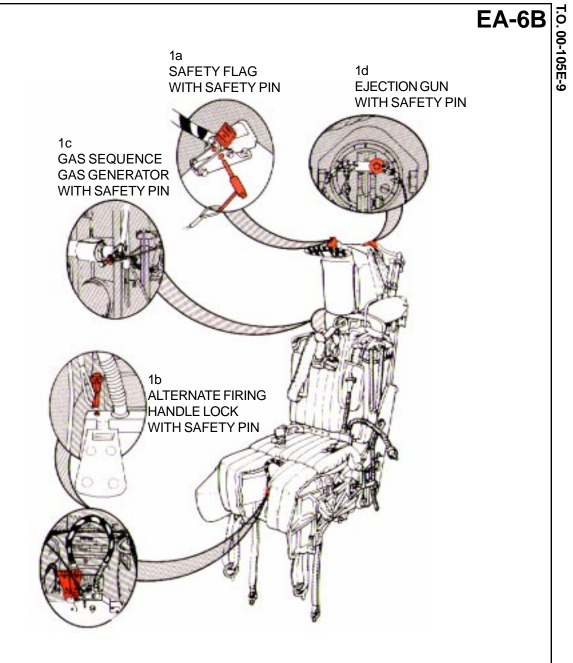
1. NORMAL SEAT SAFETYING

#### NOTE:

EA-6B.6

Immediately upon gaining access to the aircraft cockpit, if time permits and no hazardous condition exists, proceed with normal seat safetying procedures.

- a. Place Safety Flag, located top forward center of seat, in the UP/LOCKED position and insert safety pin. This safes the face curtain pull ring.
- b. Rotate the Alternate Firing Handle Lock, located forward center of seat bucket, to the UP/LOCKED (vertical) position and insert safety pin. The safes the D ring.
- c. Insert safety pin into the Gas Sequence Gas Generator (right hand of pilot's seat only) in multiseat aircraft only.
- d. Insert Ejection Gun safety pin, located on aft top of seat, into the firing mechanism. This safes the rocket catapult.



- 1. NORMAL SEAT SAFETYING-Continued
- e. Insert the safety pin into the Drogue Gun, located on the upper left side of seat.
- Insert safety pin into the Rocket Motor Initiator Firing Mechanism Sear, located on the upper left side of seat near the Droque Gun.
- After removing crewmember, insert Lock Assembly into the Emergency Release Handle, located the forward right hand side of the seat.

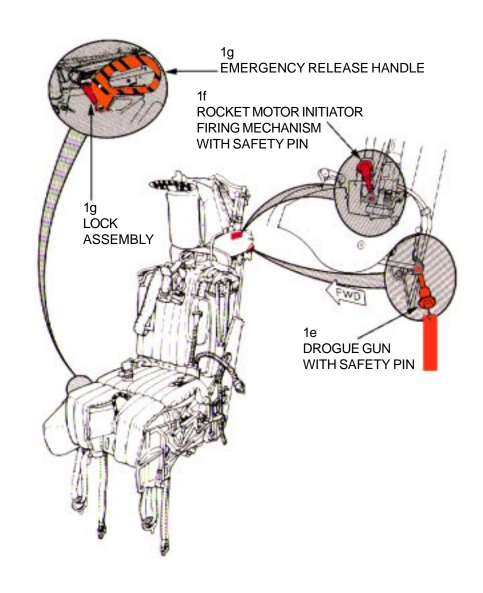
### WARNING

In multi-seat aircraft, all ejection seats must be safetied due to command ejection possibility. (This component will sequence all seats for ejection.)

#### **WARNING**

When removing personnel from ejection seats, do not allow crewmembers or rescue personnel to become entangled in lower seat ejection handle or use the face curtain handle as a support or hand hold.

- 2. EMERGENCY SEAT SAFETYING
- a. Comply with the first three steps of Normal Seat Safetying procedures on page EA-6B.6.



3. AIRCREW EXTRACTION

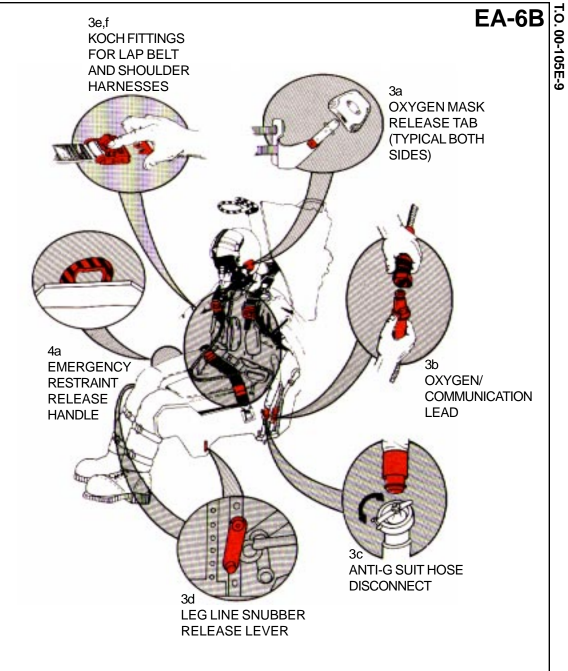
#### NOTE:

The crewmember is attached to the ejection seat by the use of an integrated harness and leg restraints (at thighs and ankles). Additionally, the oxygen/communication lead and anti-G suit hose are attached to the personnel services block on the left side of the seat.

- a. Remove oxygen mask by pulling down on release tabs on either side of the mask.
- b. The oxygen/communication lead is joined by a positive locking ring, located on the lower aft left side of the seat. Pull up on collar while pulling apart the connection.
- c. Disconnect the anti-G suit hose, located on the lower aft left side of the seat, by pulling hose from personnel services block disconnect.
- d. Release the leg restraint lines by pulling the leg line snubber release lever located on the outer side of each snubber box.
- e. Release the two lap belts by squeezing the latch and release bar simultaneously.
- f. Release the two shoulder harness koch fittings by squeezing the latch and release bar simultaneously for each fitting.
- 4. EMERGENCY RELEASE
- a. Squeeze Emergency Restraint Release Handle and rotate aft. This releases lap belts, shoulder harnesses, and leg restraint lines.

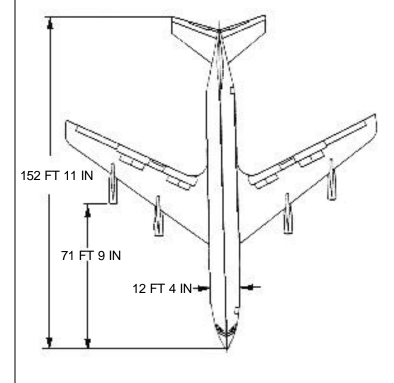
#### NOTE:

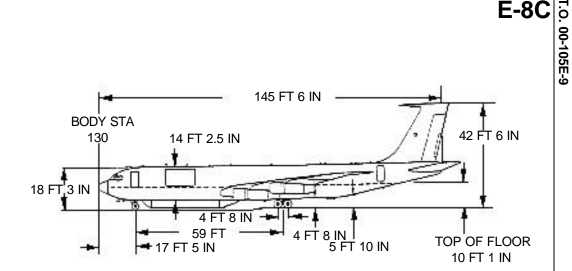
Survival kit and parachute will remain attached to crewmember and will have to be disconnected manually before extraction to avoid more effort and possible delay in the rescue process.

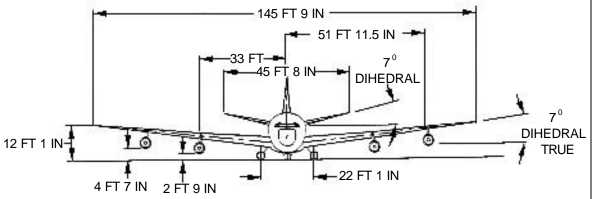




- DIMENSIONS GIVEN AT FULL WEIGHT
- HEIGHT AND GROUND CLEARANCE INCREASES 4 TO 6 INCHES AT EMPTY WEIGHT
- MISSION RADOME GROUND CLEARANCE IS 1 FOOT 7 INCHES







Г.О. 00-105E-9

#### NOTE:

Skin penetration could be hazardous to the crew and passengers of this special purpose aircraft. Use Fire Drill 2 at marked areas only. For the engines, penetrate through the fire extinguisher panels. See page C-135.1.

#### WEATHER RADAR RADIATION AREA



If weather radar is operating:

- 60 foot area is hazardous to personnel. Over exposure could result in sterility.
- Within 100 feet of nose radome area for possible fuel vapor ignition to any equipment being refueled or defueled and detonation of ungrounded electro explosive devices.

#### ANTENNA LOCATIONS

# **WARNING**

Operating distances indicated in FEET that can ignite fuel vapors. If operating, safe personnel limit is FEET. Transmission could cause shock. If mission radar is operating, distance is 1,000 feet.

15. ELT

16. VOR/ILS

20. SDS/JTIDS

- 1. GLIDESCOPE
- 2. TACAN/UHF {200} [4]
- 3. VHF AM/FM {200} [4]
- 4. ADF LOOP
- 5. IFF/UHF {200} [4]
- 6. MISSILE WARNING
  - SYSTEM
- 7. GPS
- 8. RAP HDIS
- 9. SDS/TACAN
- 10. UHF L-BAND

- 12. SCDL (2) {200} [15]

23. MARKER BEACON

14. UHF/JTIDS {200} [3]

17. HF PROBE (2) {200} [10]

22. ADF SENSE

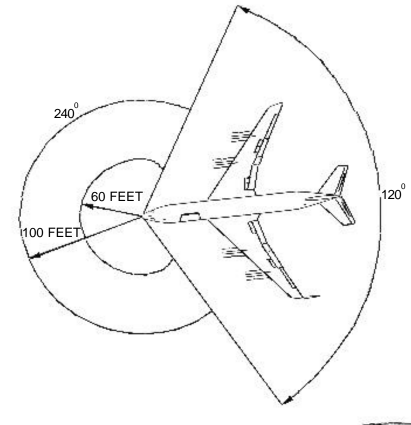
18. UHF (5) {200} [4] 19. RADIO ALTIMETER (4)

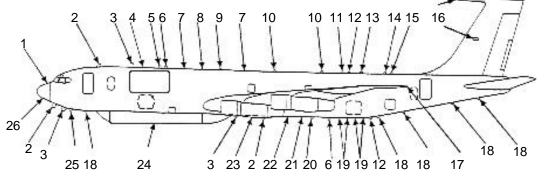
- 24. JOINTS STARS RADAR

21. SINCGARS (GROWTH)

- 11. X-BAND TRANSPONDER 25. IFF
  - 26. WEATHER RADAR

13. RAP HDIS





### AIRCRAFT HAZARDS-Continued

#### HYDRAULIC SYSTEM

- There are two hydraulic systems; auxiliary and utility systems normally operate at 3,000 PSI.
- No. 1 auxiliary reservoir is located in the left wheel well.
- No. 2 auxiliary reservoir is located in the right wheel well.
- Quantity is 3.2 gallons of SKYDROL LD-4. This fluid is toxic and flammable. Face shield, gloves, and area ventilation is required. Avoid contact with skin, eyes, and clothes or injury will result.
- The utility reservoir, holding 6.9 gallons, is located in the left main wheel well.

#### OXYGEN SYSTEM

- There is a single oxygen system supplying oxygen for both the flight and mission crews.
- Liquid oxygen is stored in a 75-litre capacity converter, equipped with a shutoff valve, located on left side fuselage in the aft cargo compartment.
- There are 34 portable oxygen bottles located throughout.
- Each bottle is charged to at least 290 PSI.

#### OIL SYSTEM

• Engine oil systems are normally serviced with MIL-L-7808 oil which is toxic. Use face shield, gloves, and ventilate area where present.

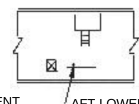
#### PNUEMATIC SYSTEM

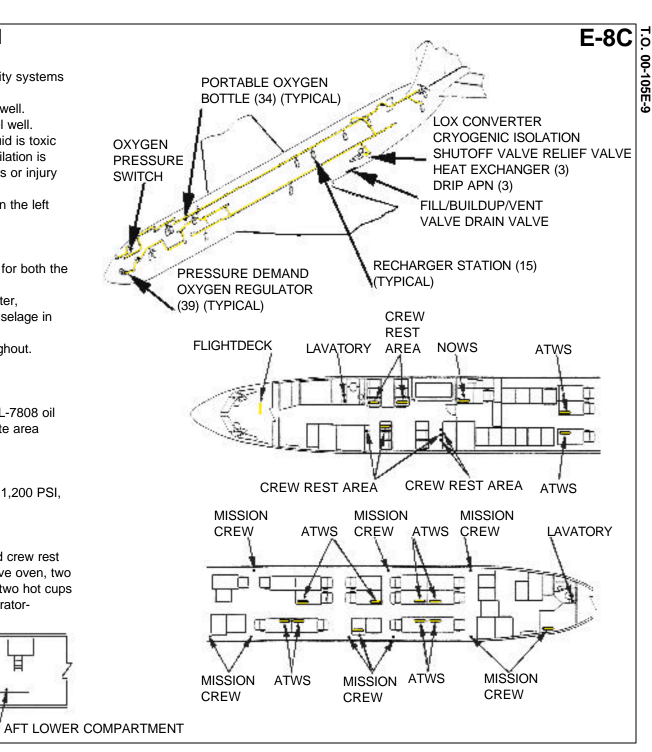
• There is an emergency brake air bottle, charged to 1,200 PSI, located forward in the nose wheel well.

#### **GALLEY HAZARDS**

 Located on left side between forward main door and crew rest seats. An oven, electrical wiring, possible microwave oven, two coffee makers with hot and cold water dispensers, two hot cups for heating liquids, and two dual-temperature refrigeratorfreezers are fuel vapor ignition sources.







Г.О. 00-105E-9

- Fuel type is JP-8
- **US Gallons**

#### AIRCRAFT BATTERY

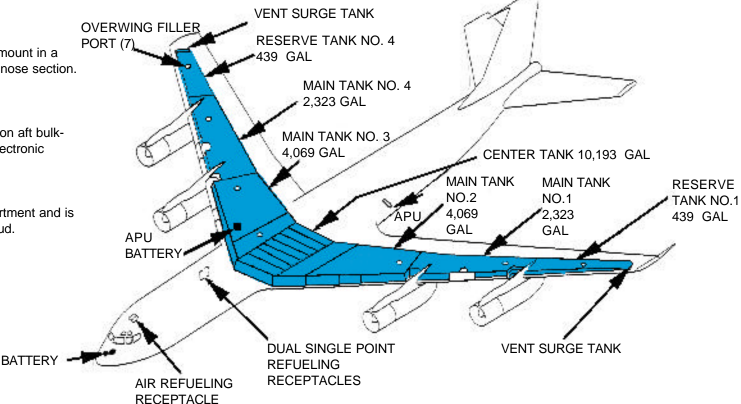
- 24 Volt Lead Acid
- Located on an extendable mount in a compartment in right lower nose section.

#### APU BATTERY

- 24 Volt Nickel Cadium
- · Located in right wheel well on aft bulkhead (station 960) below electronic control box.

#### APU (GAS TURBINE)

• Located in aft lower compartment and is enclosed in a fireproof shroud.



#### SPECIAL TOOLS/EQUIPMENT

Power Rescue Saw

25 Foot Ladder

Fire Drill 2

#### AIRCRAFT ENTRY

#### 1. NORMAL ENTRY

- a. To open entry doors, located left forward and left aft fuselage, pull external handle outward and rotate clockwise.
- b. Pull door outward.

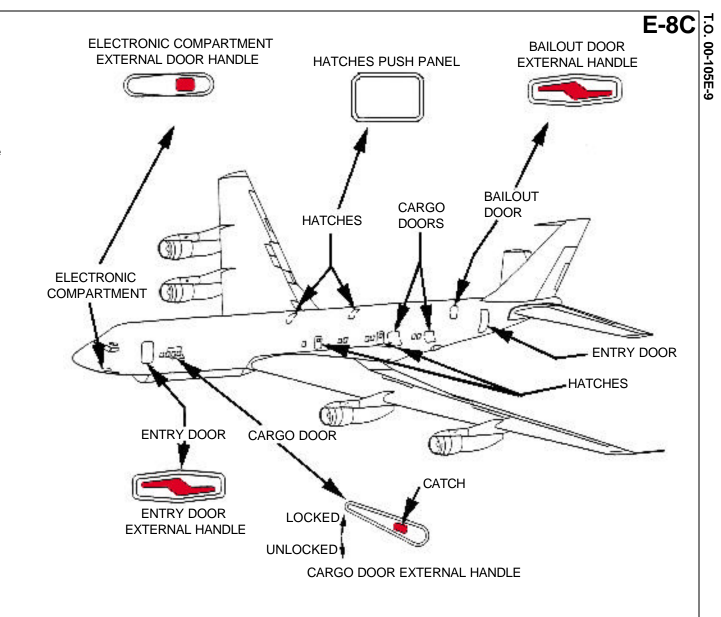
#### 2. EMERGENCY ENTRY

- a. Same as NORMAL ENTRY doors.
- b. To open cargo doors, located forward and aft right fuselage, press catch on release handle.
- c. Pull handle down to unlock door.
- d. Push door in and slide door forward.
- e. To open bailout door, located aft of cargo doors, and pull external handle outward and rotate counterclockwise.
- f. Pull door outward.
- g. To open electronic compartment door, located forward of nose gear, press catch to release handle.
- h. Rotate handle counterclockwise.
- Push door inward.
- To open hatches, located over and just aft of either wing, push in panel.
- k. Push hatch inward.
- I. Co-pilot's sliding window can be opened from the outside for entry.

#### NOTE:

Some doors are pushed inward to release from fuselage opening. Leaving door or hatch in opening will impede rescue.

- 3. CUT-IN
- a. Cut-in only at indicated marked area.



### **ENGINE AND APU SHUTDOWN**

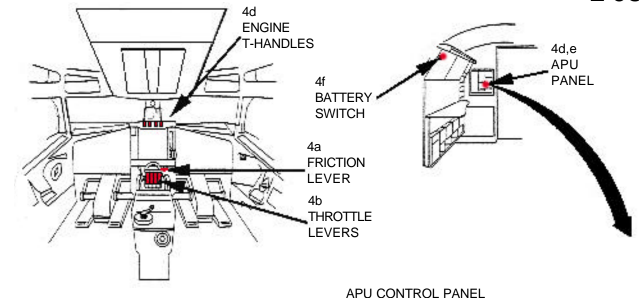
4. ENGINE SHUTDOWN

#### NOTE:

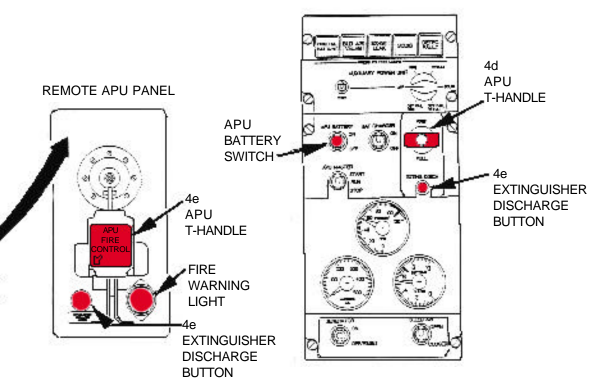
Aircraft is equipped with thrust reversers.

- a. Place engine thrust lever friction handle, located on control stand, to aft position, then retard engine thrust levers to IDLE position.
- b. Place engine start levers, located on lower portion of control stand, down to CUT-OFF position.
- c. If no engine or APU fire, proceed to step f.
- d. If an engine or APU fire is observed or indicated, pull engine fire switches or Thandles, located on pilot's instrument panel and APU T-handle on cabin APU panel, OUT to discharge agent.
- e. Press the engine or APU fire discharge buttons and hold for 2 seconds. Engine buttons are located top of pilot's center instrument panel. APU button is located on the aft bulkhead right of cabin door on APU panel or remote panel located on left side fuselage aft of left wing root.
- f. Place guarded battery switch, located on upper left flight engineer's panel, to OFF.

APU AREA



г.О. 00-105Е-9

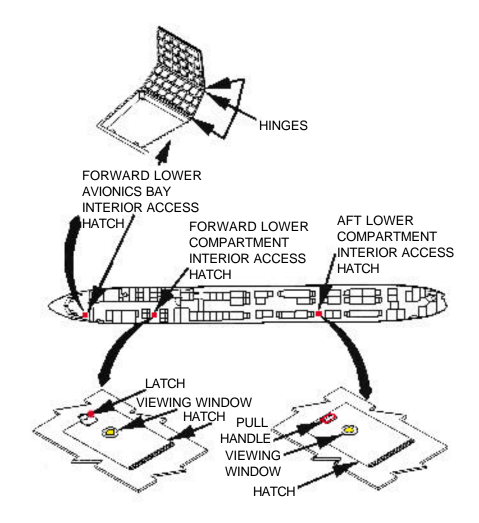


.O. 00-105E-9

#### NOTE:

Flightdeck seating arrangement is the same for C/KC-135 aircraft.

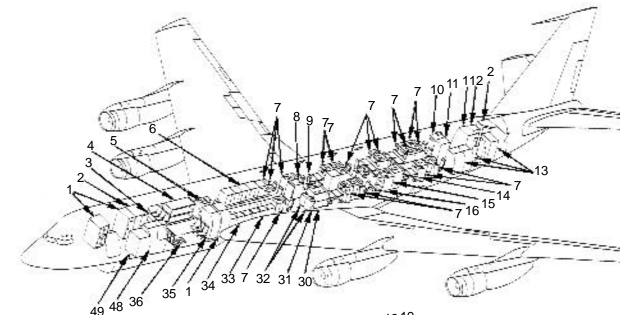
- The pilot, co-pilot, flight engineer, navigator, and observer seats are all equipped with a seat belt and inertia reel shoulder harness.
- b. To release crewmember from seat, turn the single release rotary buckle.
- c. To release the shoulder harness only, press the black tap on the rotary buckle.
- d. For easier extraction, the seats have various adjustments; tilt, horizontal, and vertical.
   These adjustments are located on the right side of the seat except for the co-pilot and flight engineer which are on the left side.
- e. There are twelve crew rest seats, located just aft of forward lavatory (see page E-8C.2), are equipped with seat belts only.
- f. There are three crew rest bunks, located aft of left side crew rest area (see page E-8C.2), are equipped with seat belts.
- g. Passenger seats are equipped with seat belts only.
- h. The aircraft has three lower compartment interior access hatches. Personnel may be found in these areas at any time.

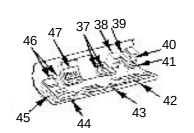


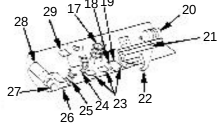
### AIRCRAFT INTERIOR ARRANGEMENT

E-8C

- 1. STORAGE
- 2. LAVATORY
- 3. CREW REST TABLE
- 4. CREW BUNKS
- 5. NOWS CONSOLE
- 6. COMM RACKS 2-5
- 7. OWS CONSOLES
- 8. DATA RACK 7B
- 9. EMERGENCY EQUIPMENT RACK
- 10. DATA RACK 7A
- 11. DATA RACK 8
- 12. SAFE
- 13. BAILOUT EQUIPMENT STORAGE
- 14. DATA RACK 5
- 15. DATA RACK2
- 16. AFT LOWER COMP. ACCESS HATCH
- 17. 400-60 HZ CONVERTER
- 18. EMERGENCY EQUIPMENT PANEL
- 19. LIQUID OXYGEN BOTTLE
- 20. PORTABLE WATER TANK
- 21. VAPOR CYCLE
- 22. VAPOR CYCLE INLET
- 23. LOX HEAT CONVERTERS
- 24. CARGO ENTRY LADDER
- 25. LADDER
- 26. APU INLET DUCT
- 27. APU
- 28. APU EXHAUST DUCT
- 29. RADIO ALTIMETER T/R
- 30. COMM RACK 1
- 31. LIFERAFT STORAGE CONTAINER
- 32. LIFERAFTS
- 33. DATA RACK 6A-6D
- 34. DATA RACK 9A & 9B
- 35. COAT CLOSET
- 36. FWD LOWER COMP. ACCESS HATCH
- 37. INTERTIAL NAVIGATION UNITS
- 38. TOOL STORAGE RACK
- 39. RADAR CIRCUIT BREAKER PANEL







- 40. CIRCUIT BREAKER PANEL
- 41. TRANSFORMER-RECTIFIER UNITS
- 42. RADAR LRU'S
- 43. LOWER COMPARTMENT ACCESS STAIRS
- 44. RADAR LIQUID COOLING HEAT EXCHANGER
- 45. RADAR TRANSMITTER RACK
- 46. JUNCTION BOXES
- 47. EMERGENCY EQUIPMENT RACK
- 48. GALLEY
- 49. FOOD LOCKER

### **AIRCRAFT HAZARDS**

NOTE:

This Tyndall AFB Drone System aircraft has no composites in the aircraft materials.

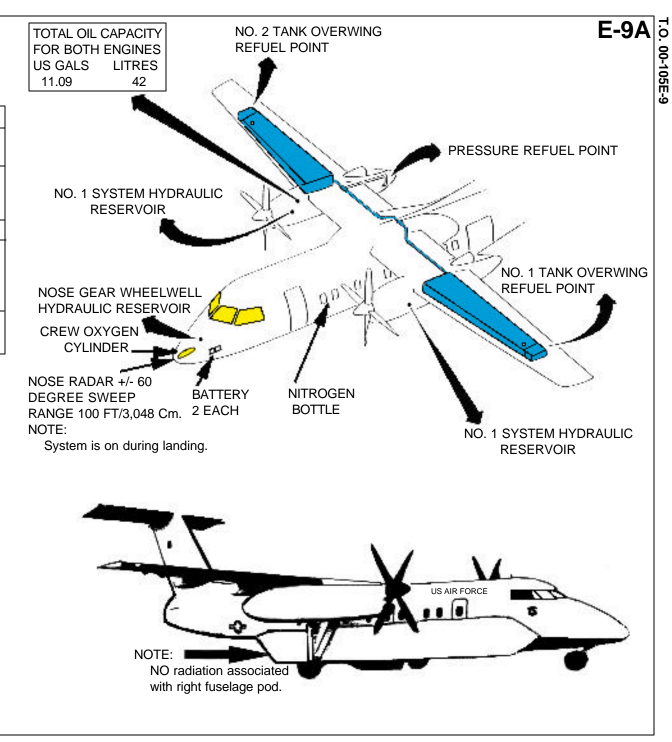
STANDARD FUEL TANKS				
	US GALS	LITRES		
TOTAL CAPACITY	846	3202		

SINGLE TANK DIVIDE BY 2

FUEL TYPE: JP-8

HYDRAULIC FLUID					
	US QTS	LITRES			
NO.1 SYSTEM RESERVOIR	2.68	2.50			
NO. 2 SYSTEM RESERVOIR	5.19	4.90			
NOSE RESERVOIR	1.25	1.20			

ALL SYSTEMS USE PHOSPHATE ESTER-BASED FLUID eg.SKYDROL



### **AIRCRAFT DIMENSIONS**

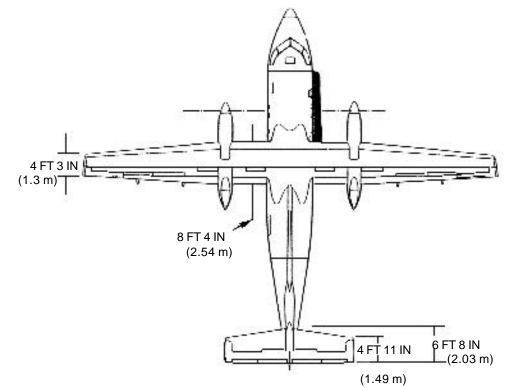
#### NOTE:

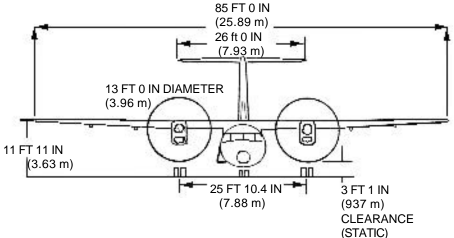
DIMENSIONS TO GROUND LINE INDICATED:

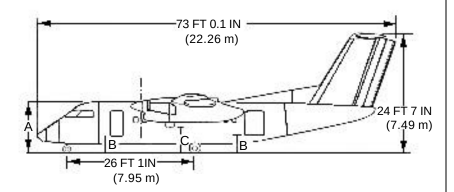
- ARE APPROXIMATELY ONLY AND VARY DEPENDING ON LOADING CONDITIONS AND AIRCRAFT CONFIGURATION.
- BASIC WEIGHT WILL VARY DUE TO CON-FIGURATION AND MODIFICATION NO FUEL, NO PAX OR CREW.

WHEELS EXTENDED WHEELS RETRACTED A= 125.00 IN. (3.18m) APPROX 2 FT (.61m) B= 43.00 IN. (1.09m) LOWER IN WHEELS C= 63.00 IN. (1.6m) RETRACTED SITUATION

\*BASIC WEIGHT - 21,047 GROSS WEIGHT - 33.2 0 lb (15,059 kg) SEATING CAPACITY - UP TO 36 PAX AND 3 CREW



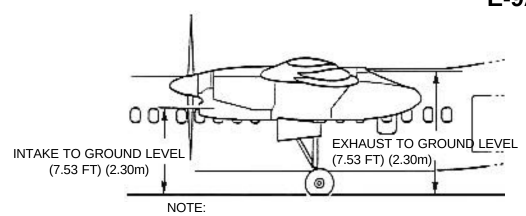




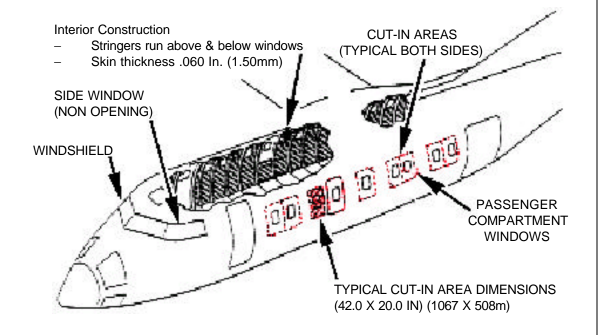
T.O. 00-105E-9

# AIRCRAFT SKIN PENETRATION POINTS AND CUT-IN AREAS

- AIRCRAFT SKIN PENETRATION POINTS AND CUT-IN AREAS
- a. Areas require the Fire Drill II for penetration and a power rescue saw for cut-in. It is recommended that a major effort to gain access be directed to hatches and doors due to the type of structure and possible injury to personnel within.
- b. There is no externally accessible engine fire access panels.
- c. The third window (see color filled window) aft of airstair door is recommended for first choice cut-in (any window is suitable).



Approximately 2 feet lower in wheels-up situation.



HATCH OPERATION

#### NOTE:

Opening hatch permits depressurization and modest amount of ventilation.

- a. To open, rotate handle 72 degrees counterclockwise.
- b. Pull downward on handle using 40 pounds of force to release mechanisms allowing hatch to be completely removed.

#### NOTE:

In an emergency it may be possible by cutting through the outer skin to gain access to reposition the operating handle from outside and then force the hatch downwards.

**REAR SUPPORT FITTINGS** 10 X 8 IN. (254 X 203mm) **SEAL** . Console Unit 2 FORWARD LAVATOR **FLIGHTDECK ENTRY EMERGENCY** DOOR **EXIT HATCH ESCAPE** ROPE **OVERHEAD OPERATING** FLIGHTDECK HANDLE **EMERGENCY** ROLLER SPRING **EXIT HATCH OVERCENTER** DETENT SPRING CLOSED **WARNING TORQUE** SPRING **ARM SHAFT** PULL HANDLE DOWN TO **ROLLER ASSEMBLY** Beware of operating propellers REMOVE HATCH when using the Entry Door and

MID CABIN

**EMERGENCY** 

E-9A ;

**CARGO** 

MID CABIN

Forward Cabin Emergency Exit.

**EMERGENCY** 

DOOR

Retransmit

Rack Unit 5

(1270 X 1524 mm)

ENTRY DOOR

(762 X 1676 mm)

30 IN WIDE X 66 IN HIGH

### SPECIAL TOOLS/EQUIPMENT

Power Rescue Saw

#### Fire Drill II

#### 1. NORMAL ENTRY

- Approach aircraft on left side staying close to the fuselage and away from propeller and heated engine cowling.
- Locate entry door and open by pulling the door access handle down and support door while lowering.
- c. If step 2 fails, go to rear cargo door and push release button and rotate butterfly control handle clockwise until door unlocks, then raise door up until door locks in place. Door only opens from the outside.

#### 2. EMERGENCY ENTRY

- a. Use entry door.
- b. Use cargo door as a secondary option.
   (1) Push center (red) button, RT and LT handles will pop out (2) Turn counterclockwise (3) Lift door to open handle to be flush in open position.
- For mid cabin emergency exit doors, push handle release button to extend handle.
- Rotate operating handle counterclockwise down and push exit door in.

#### 3. EMERGENCY EXITS

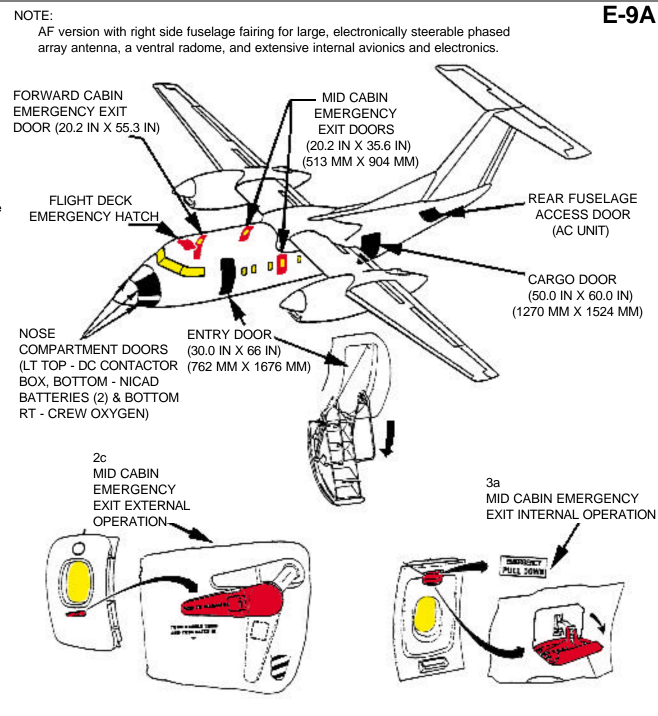
- a. Once inside aircraft, to use the mid cabin emergency exit door, pull internal operating handle down and then pull exit door in.
- b. When using the emergency escape hatch use the jump seat for step up. Release latch is at lower right of seat.
- c. Cargo door to open, pull knob while turning handle clockwise until knob retracts. Ensure knob is fully retracted before raising door. (See page E-9A.8.)

#### NOTE:

Right side cabin emergency exit doors may be partially blocked by antenna array fairing.

#### 3. CUT-IN

a. Using a power rescue saw, cut around the passenger compartment windows. First window of choice is third windows. First window of choice is third window aft of entry door; however, any window is suitable.



T.O. 00-105E-9

### **ENGINE SHUTDOWN AND** AIRCREW EXTRACTION

#### 4. ENGINE SHUTDOWN

#### NOTE:

Electrical power must be present.

- a. Pull both engine condition levers AFT, located on center console, to FEATHER position, then raise finger lifts on levers, to the IDLE position.
- b. Pull both fuel shutoff "T" handles, located on the overhead console, to shutoff fuel flow and hydraulic power.
- c. Place battery master switch, located on the overhead console above pilot's head, to the OFF position.
- d. Place main (external) power switch, located next to master battery switch, to OFF position.
- e. To disconnect 2 28VDC batteries, open access panel in left lower nose, break safewire, turn terminal knobs counterclockwise.

#### IN CASE OF ENGINE FIRE

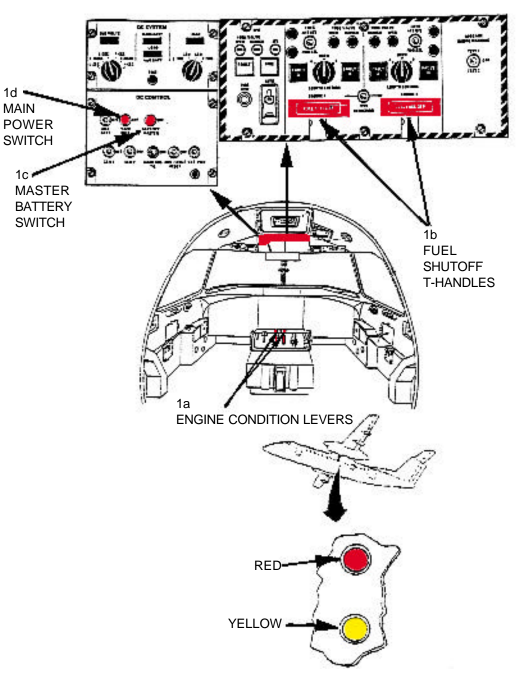
- a. Electrical power must be present for fire bottles to operate.
- b. Pull fuel "T" handle.
- c. Push extinguisher toggle switch either aft to discharge bottle #1 or forward to discharge #2.

#### NOTE:

Fire bottles and agent discharge indicators are located under left wing root. Agent discharge indicator will show YELLOW if agent has been used and RED if there is a thermal agent escape.

#### 6. CREW EXTRACTION

- a. Release inertia reel controls, inboard at elbow, to unlock shoulder harnesses of forward seats.
- b. Rotate harness release dial, in either direction, to release lap belt and shoulder harness for the forward and two workstation seats.
- c. Pull lever up at right corner of both forward seats to tilt back for easier extraction.
- d. Disconnect the lap belts of the two passenger seats without workstations.



## AIRCRAFT PAINT SCHEME



### **AIRCRAFT HAZARDS**

RADAR, HF, AND IR RADIATION

### **WARNING**

#### 1. RADAR

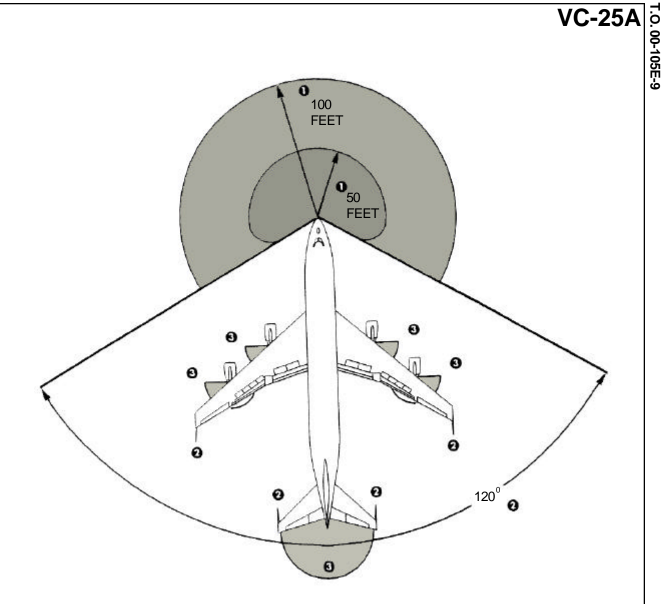
- 50 foot area hazardous to personnel
- Within 100 feet, possible fuel ignition and electro explosive device detonation

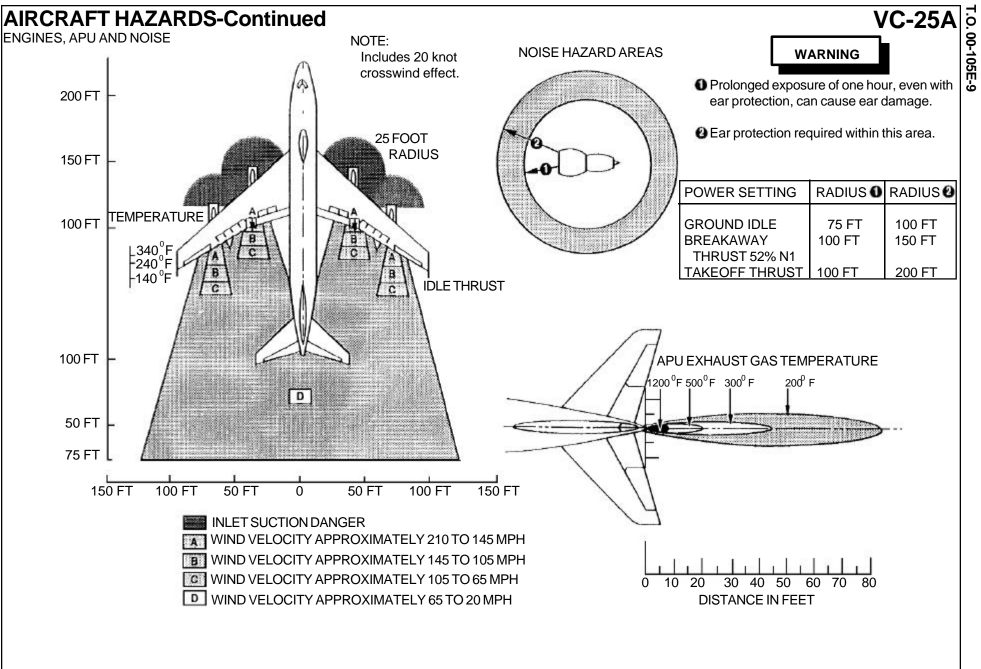
#### 2. HF ANTENNAS

- Ground operation of the HF radios is prohibited unless the aircraft is at least 200 feet from the following:
  - (a) unloaded weapons or warheads
  - (b) loaded weapons in an aircraft with bomb bay doors open.
  - (c) Missiles with warhead compartment doors open, or thruster and squib access door open.
- Do not transmit on the HF radio when in contact with or in close proximity to the KC-10 air re-fueling boom, as this may cause uncommanded movement of the boom, endangering the tanker or receiver aircraft and crews.

#### 3. IRCM

Ensure no unnecessary personnel are within 19 feet of the radiating side of an operating IRCM unit, (covert filter assembly installed). Personnel required to be within 19 feet should not look at the IRCM unit windows without appropriate IR safety glasses.





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NOISE: APUs AND 3 Air Conditioning Packs

Measured 5 feet above ground

Measured 5 feet above floor

1 foot outside door centerline

Measured 1 foot below aircraft skin

#### CONDITIONS:

Sound levels in dB Standard day 3 A/C pack in max cooling 2 APUs operating

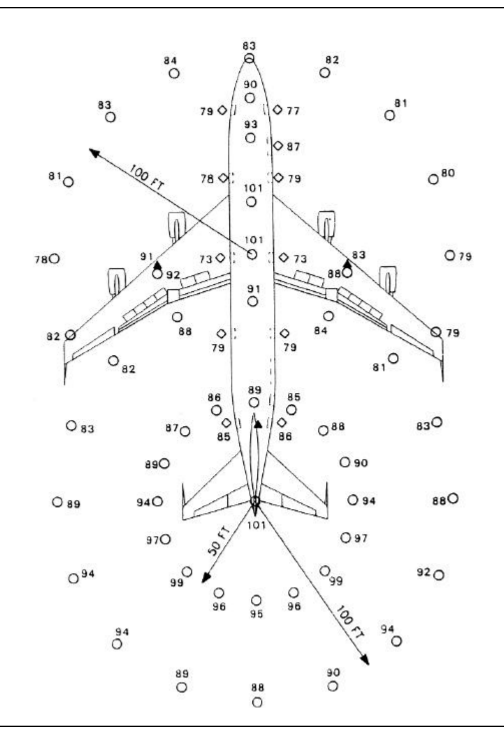
#### NOTE:

VC-25A. 4

These conditions represent the highest noise environment associated with normal servicing.

#### **WARNING**

Ear protection is required for noise levels above 85 decibels.



**VC-25A** 

OXYGEN SYSTEMS

#### NOTE:

VC-25A.5

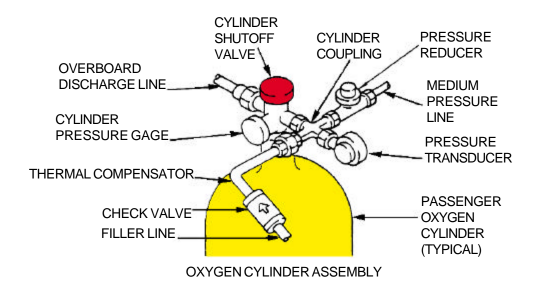
The aircraft oxygen system is divided into three separate and independent systems: the flightcrew, passenger, and medical dispensary oxygen systems. The dedicated storage cylinders for these systems are located right side of forward cargo compartment aft of the forward cargo door. (See illustration.) In addition, portable oxygen bottles are located throughout the aircraft to provide protective and emergency oxygen.

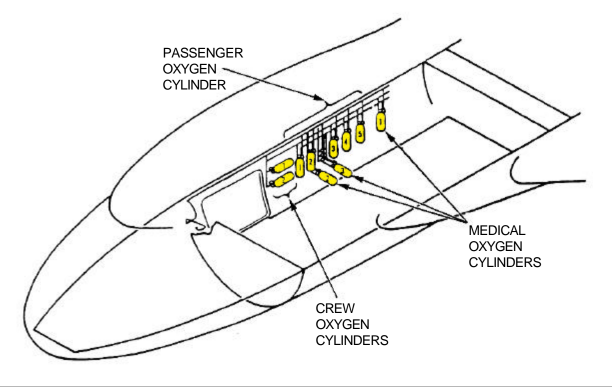
#### OXYGEN SHUTOFF VALVES

All shutoff valves are closed by turning the cylinder shutoff valve knob clockwise. The flightcrew system has two (2) cylinders, passenger system has five (5) cylinders and the medical dispensary system has three (3) cylinders. Each cylinder, when fully charged to 1850 PSI at 70 degrees F, contains 114 cubic feet of oxygen at standard sea level pressure.

#### WARNING

- •If valves need to be opened, open valves slowly or excessive temperatures may result.
- Residual pressure can be as high as 1850 PSI and oxygen could escape with considerable force.





SPECIAL TOOLS/EQUIPMENT

SPECIAL TOOLS/EC Power Rescue Saw 35 Foot Ladder SPAAT/Fire Drill II

SPAAT/Fire Drill II

AIRCRAFT ENTRY ALL AIR FORCE 1 MODELS

#### 1. NORMAL/EMERGENCY ENTRY

a. Pull entry door handles from recess position and rotate 180 degrees clockwise for entry doors located on far left side and counterclockwise for entry doors on right side.

#### NOTE:

All main deck entry door open forward. Number (3) left side entry door and number (1) and (3) right side entry doors are blocked.

NOTE:

23 Crewmembers

70 Passengers

- b. Press release button on crew escape hatch, located top forward center of crew compartment, and rotate escape hatch 180 degrees clockwise. Push escape handle inward.
- c. Pull handle, located on crew door, and rotate 180 degrees counterclockwise. Push door inward until slide tracks are engaged, then slide door aft.

## WARNING

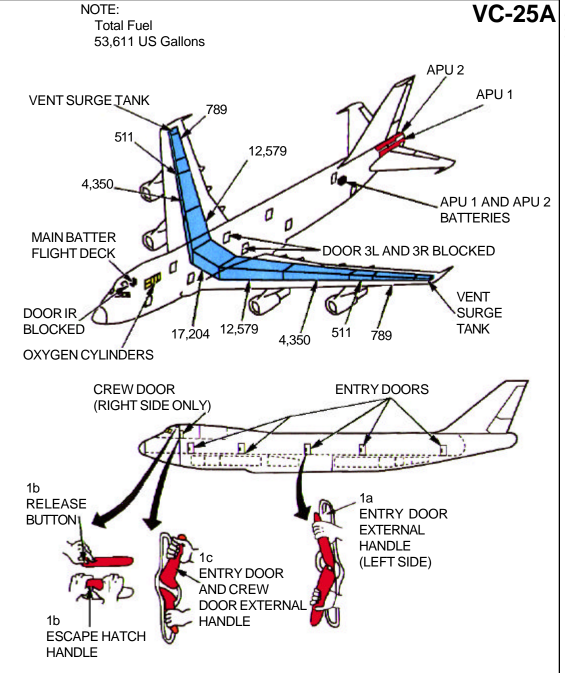
Opening a door from the outside disengages the emergency evacuation system and the escape chute/ slide will not deploy.

#### NOTE:

All emergency escape chutes/slides are deployed from inside the aircraft only.

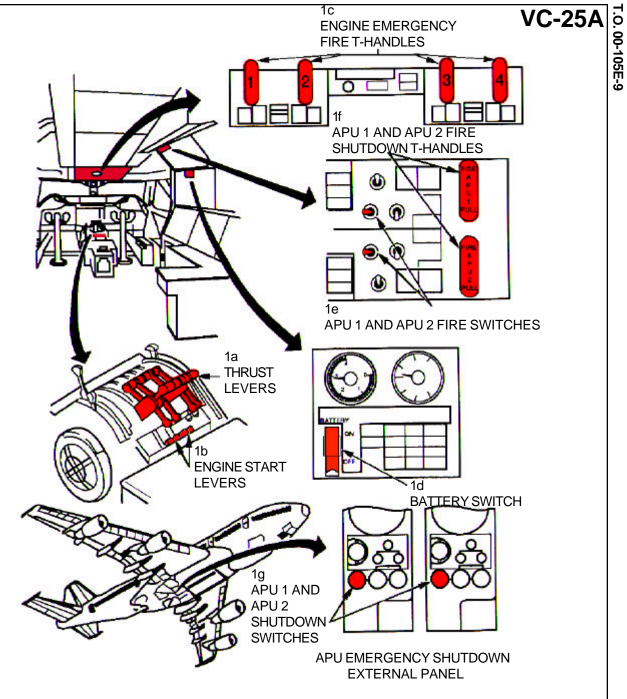
#### 2. CUT-IN

- a. Cut areas along the window lines as a last resort with the power rescue saw.
- b. Use SPAAT/Fire Drill II for skin penetration points as illustrated for the E-4 on pages E-4.1,.2, and .3.



### **ENGINE SHUTDOWN**

- 1. ENGINE SHUTDOWN
- a. Retard thrust levers, located on pilot's center console, to IDLE position.
- b. Place engine start levers, located on pilot's center console, to CUTOFF position.
- c. If engines fail to shutdown, pull emergency fire T-handles, located on pilot's overhead panel.
- d. Place battery switch, located on flight engineer's center panel, to OFF position.
- le. Place APU1 and APU2 switches located on flight engineer's upper left panel, to STOP position.
- f. If APUs fail to shutdown, pull APU1 and APU2 emergency fire T-handles, located on flight engineer's overhead panel.
- g. To shutdown APUs outside of aircraft, press and hold APU1 and APU2 shutdown switches for a minimum of 5 seconds.

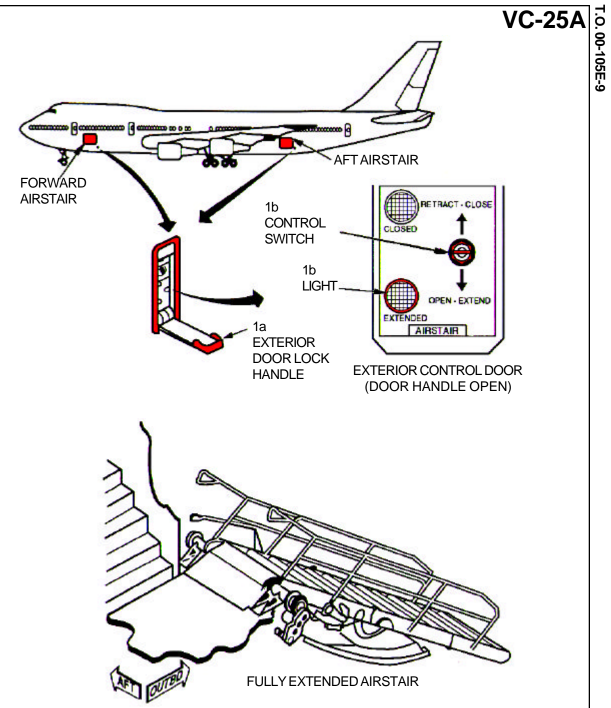


### **AIRSTAIR OPERATION**

- 1. AIRSTAIRS CONTROLS
- a. Fully open the exterior door lock handle.
- b. Place and hold the control switch in the OPEN EXTEND position until the airstairs fully extends and contacts the ground. Release control switch when the EXTENDED position light comes on.

#### NOTE:

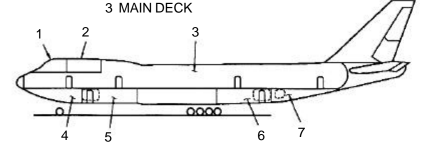
The door lock handle may be closed or left open after extending the airstairs.



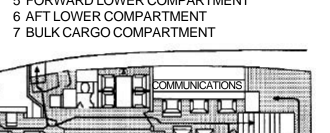
### **CABIN CONFIGURATION**

AIRCRAFT INTERIOR

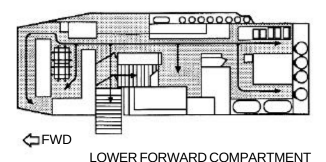
- 1 CONTROL CABIN
- 2 CREW REST AREA/COMMUNICATIONS CENTER

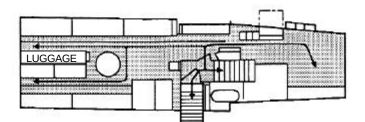


- **4 COMMUNICATIONS EQUIPEMENT**
- 5 FORWARD LOWER COMPARTMENT

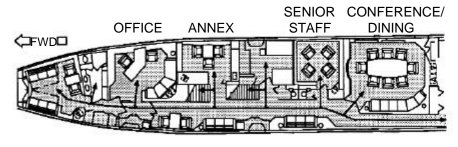


FLIGHTDECK, UPPER DECK REST AREA, AND COMMUNICATIONS CENTER

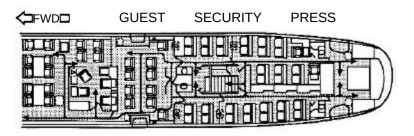




LOWER AFT COMPARTMENT



EXECUTIVE EXECUTIVE SECURITY FOYER SUITE ENTRY



STAFF/SECRETARIAL

SECURITY

SUPPORT CREW

**VC-25A** 

## AIRCREW EXTRACTION, SEATING AND POSITIONING

- 1. AIRCREW EXTRACTION
- a. Unlatch lap belts and remove shoulder harness from crewmembers.
- b. Depress control handles and rotate flight engineer's seat from left to right.
- c. Passenger seats are equipped with lap belts only.

#### NOTE:

If seat tracks are not damaged during crash landing, use adjustable seat controls to retract seats to aft position.

2. SEATING AND POSITIONING

#### PILOT'S SEAT

#### **LEGEND**

- 1. HEADREST ADJUSTMENT KNOB
- 2. HARNESS/SEAT BELT ROTARY BUCKLE
- ARMREST ADJUSTMENT CONTROL BUTTON
- 4. VERTICAL ADJUSTMENT CONTROL CRANK (not shown)
- 5. CROTCH STRAP
- 6. TILT CONTROL HANDLE
- 7. HORIZONTAL CONTROL HANDLE
- 8. RECLINE LOCK CONTROL HANDLE
- LUMBER SUPPORT ADJUSTMENT CONTROL **KNOB**

#### NOTE:

Pilot's seat is shown. Copilot's seat is identical except seat controls are on the opposite sides.

