Welcome to Technical Order 00-105E-9, 1 February 2006, Revision 11.

This is Segment 8 covering Chapter 6 from the VC-137 to Chapter End.

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.
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For technical order improvements, correcting procedures, and other inquiries,
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### SEGMENT 8 INFORMATION CHANGE NOTICE

This page is provided to notify 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 Retaining out of date rescue information can negatively affect the user’s operability and outcome of emergencies.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.

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AIRCRAFT SKIN PENETRATION POINTS

NOTE:
Penetration points for the aircraft engines are identical regardless of position on the aircraft. Penetrate the engine cowling at the red points indicated.
NOTE:
Penetrate through the center of any passenger window to access the aircraft cabin.
**COLUMN A: DEGREES**

- 100
- 150
- 180
- 250
- 440
- 545

**COLUMN B: VELOCITY**

- 135 MPH
- 180 MPH
- 295 MPH
- 545 MPH

**COLUMN C: TEMPERATURE**

- 160
- 180
- 250

**COLUMN D: FEET**

- 0
- 25
- 50
- 75
- 100

**COLUMN E: ENGINE DANGER AREAS**

- BLAST DEFLECTOR
- ENGINE TURBINE
- STARTER TURBINE
- SURGE BLEED
- FAN AIR BLAST

**TEXT:**

If not available, clear area behind aircraft for a distance of 500 feet minimum.
NOTE:
The radiation hazard area shown is around the weather radar antenna. Accidental entry into the hazard area does not result in injury. It is only through prolonged exposure that the possibility of danger exists.

- AREA HAZARDOUS TO PERSONNEL
- POSSIBLE FUEL IGNITION AREA
SPECIAL TOOLS/EQUIPMENT
Power Rescue Saw
24 Ft Ladder
Fire Drill II

AIRCRAFT ENTRY ALL MODELS

1. NORMAL ENTRY
   a. FORWARD AND AFT ENTRY DOORS - Pull external handle outward and rotate clockwise, then push inward on forward side of door, pull outward on aft side and swing door out and forward.
   b. FORWARD AND AFT GALLEY DOORS - Pull external handle outward and rotate clockwise, then push inward on forward side of door, pull outward on aft side and swing door out and forward.

2. EMERGENCY ENTRY
   a. Push in panel on emergency exit hatches, two each side above wing, and push hatches inward.

   CAUTION

   Emergency exit hatches must be handled with extreme care while pushing hatches inward.

3. CUT-IN
   a. Cut-in emergency exit hatches located top forward center of fuselage over wings.

NOTE:
*FUEL TANKS FOR VC-137C
**FUEL TANKS FOR VC-137B

ALL FUEL IN US GALLONS

OXYGEN CYLINDERS

BATTERY

CAUTION

Emergency exit hatches must be handled with extreme care while pushing hatches inward.

NOTE:
Aircraft Dimensions
Length 152’ 11”
Wing Span 145’ 9”
Height 42’ 5”

OXYGEN CYLINDERS

*439.8
**434.9

*2329.1
**2325.4

*4075.1
**2250.6

*10,221
**7357

GALLEY DOORS

1b

1a

2a

3a

1a

EMERGENCY EXIT HATCH

EXTERNAL HANDLE

AFT ENTRY DOOR

FORWARD ENTRY DOOR

CUT-IN
ENGINE SHUTDOWN

1. ENGINE SHUTDOWN
   
   a. Place engine thrust lever friction handle, located on control stand, to forward position, then retard engine thrust levers aft to IDLE position.

   b. Place engine start levers, located on lower portion of control stand, down to CUTOFF position.

   c. Pull fire emergency T-handles, located upper center of instrument panel, and place engine fuel shutoff valve switches, located on fuel system panel at engineer’s station, to CLOSE position.

   d. Place battery switch, located on engineer’s upper panel, to OFF position.
APU SHUTDOWN

NOTE:
The following procedures are only used if an APU fire is apparent.

a. If fire warning light is indicating APU fire, the APU can be shutdown from the navigator’s control panel or the APU compartment in the aft cargo compartment.

b. There are two designs at the navigator’s panel. Both designs are illustrated. Place fire extinguisher switch, located at center of panel to OFF.

c. Place master switch, located upper left on panel to OFF.
3. AIRCREW EXTRACTION

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

NOTE:
- Flight engineer's seat will face within 30 degrees of forward for takeoff and landing.

a. Release lap and remove shoulder harness from crewmembers.

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

b. Adjust seats for ease of extraction.

c. Release lap belts from passengers.
NOTE: Navigator/CSO seat will face within 30 degrees of forward for takeoff and landing.

NOTE: The ACM seat can be titled forward 25 degrees and latched in either the full forward or full back position. The forward tilt is used only to gain access to the locking mechanism that secures the seat to the cabin floor.
4. OXYGEN SHUTOFF

NOTE:
The oxygen system is divided into two separate and independent subsystems: flightcrew and passenger oxygen system. The crew oxygen system is a demand-type system supplying supplemental and protective oxygen to crewmembers whenever flight altitude exceeds 10,000 feet. Protective and emergency oxygen is also available to the crewmembers from a portable oxygen bottle located in the control cabin. In addition, portable oxygen bottles for first aid and cabin attendant use during cabin decompression are located in the passenger cabin.

a. If the oxygen system is required to be shutoff during an emergency, turn off the passenger oxygen switch, located on the pilot's overhead panel, to OFF.

b. Turn off the crew oxygen switch, located on the navigator's control panel, to OFF.

c. Manual shutoff valves are physically located on the top of each oxygen cylinder. Use if the above controls (steps a,b) can not be accessed. Valves are located at the forward and aft cargo compartments on the right side.
AIRCRAFT SKIN PENETRATION POINTS

NOTE:
Penetration points are identical for all engines. Engine nacelles (inboard side) access door at approximately power plant station 70.
AIRCRAFT HAZARDS

Flares are a source of ignition for many of the lubricants and fluids used in servicing aircraft. Selected aircraft have a Counter-measures Dispensing System or flare dispensing capabilities. These devices are located in FL 520 and FS 1130E on both sides of the aircraft. Avoid looking in the direction of the burning or detonating magnesium incendiaries. Stray voltage can cause ignition. Personnel should ground themselves prior to approaching these critical areas.

Affected Tail numbers:

- 64-619
- 64-649
- 65-266
- 65-269
- 65-273
- 65-279
- 65-618
- 65-0271
- 66-174
- 66-196
- 66-202
- 67-0012
- 67-0026

C-141 Special Operations Low Level (SOLL):

- 66-131
- 67-0014
SPECIAL TOOLS/EQUIPMENT
Power Rescue Saw
24 Foot Extension Ladder
Fire Drill II

NOTE:
Aircraft Dimensions
Length 158' 4"
Wing span 159' 11"
Height 39' 3"

AIRCRAFT ENTRY ALL MODELS

1. NORMAL ENTRY-CREW DOOR, TROOP DOORS
   a. Pull T-handles, one forward left side and two aft, one on each side of fuselage, out and rotate clockwise.

2. EMERGENCY ENTRY
   a. Press emergency exit release triggers, rotate handle counterclockwise and push hatch, located one forward and one aft wing root each side, inward.
   b. Lift release ring and pull upward to open emergency exits, located top left forward of flight deck, top forward and aft of cargo compartment.
   c. Strike rectangular bump plate, located above and inboard of hatch, to open.

3. CUT-IN
   a. Cut-in areas located aft of left forward emergency exit and aft of both troop doors.
ENGINE/APU SHUTDOWN AND AIRCREW EXTRACTION

1. ENGINE/APU SHUTDOWN
   a. Pull engine fire control T-handles, located upper center portion of instrument panel.
   b. Pull APU fire T-handle, located on flight engineer’s panel.
   c. Place battery switch, located on flight engineer’s electrical panel, to OFF position.

2. AIRCREW EXTRACTION
   a. Raise seat armrest and unlatch lap belt(s) and remove shoulder harness from crewmember(s).
   b. If tracks are not damaged during crash landing, use adjustable seat control handles on four forward seats only to retract seats in aft position to aid in removing crewmember(s).
OXYGEN SHUTOFF VALVE LOCATIONS

NOTE:

- Three valves: one on flight deck and two in cargo compartment.

- Cargo compartment valves: near aircraft station #830 cargo bulkhead-right side 24" above cargo deck, 45' from normal crew entry door two valves in small compartment with door, troop seats may block the valves.

- Flight deck valve: pilot's left console, near thigh area (valve is painted red and is round).
NOTE:
The NC-141A is an UNSTRETCHED or original version of the C-141.

1. NORMAL ENTRY (NC-141A 61-2775 THRU 61-2777)

The aircraft must be completely depressurized before either the inside or outside door handle is operated. Opening doors or hatches while the aircraft is pressurized could cause serious injury to personnel.

a. Open external handle access panel, located center of crew entry and troop entrance doors.

b. Rotate external release handle downward the full length of its travel.

c. Pull door out and up, then lower manual securing arm, located on the lower inside aft corner of the door, and secure to a fitting on the door frame.

NOTE:
Emergency entry and cut-in procedures are the same on all C-141 aircraft.
TEST BED CONFIGURATION
TAIL NUMBER: 61-2775
TEST PILOT SCHOOL

PASSENGER CAPACITY: 126.

ADDITIONAL OXYGEN BOTTLES: NO.

LOX Converters: 25 liter converter located in the nose landing gear wheel well left hand side.

Nitrogen Bottles: NO.

Modified Escape Routes: NO.

Changes for Engine/APU Shutdown: NONE.

Changes in Electrical/Battery Power: This aircraft is equipped with a Class II Test Master Power Switch, located at the Flight Engineer’s panel right side, which will disable all modification power without disturbing main aircraft power. See visual aid that is applicable to all NC-141A models.

HINDRANCES/DIFFERENCES: This aircraft is a pre-production aircraft. The forward entrance hatch opens outward. Extreme caution must be exercised to ensure aircraft has been depressurized prior to opening hatch. Failure to comply will cause injury or death to personnel if the door is blown open by cabin pressure.
TEST BED CONFIGURATION
TAIL NUMBER: 61-2776
TEST PILOT SCHOOL

PASSENGER CAPACITY: 60.

ADDITIONAL OXYGEN BOTTLES: NO.

LOX Converters: 25 liter converter located in the nose landing gear wheel well left hand side.

Nitrogen Bottles: NO.

Modified Escape Routes: NO.

Changes for Engine/APU Shutdown: NONE.

Changes in Electrical/Battery Power: This aircraft is equipped with a Class II Test Master Power Switch, located at the Flight Engineer’s panel right side, which will disable all modification power without disturbing main aircraft power. See visual aid that is applicable to all NC-141A models.

HINDRANCES/DIFFERENCES: This aircraft is a pre-production aircraft. The forward entrance hatch opens outward. Extreme caution must be exercised to ensure aircraft has been depressurized prior to opening hatch. Failure to comply will cause injury or death to personnel if the door is blown open by cabin pressure.
TEST BED CONFIGURATION
TAIL NUMBER:  61-2777
TEST PILOT SCHOOL

PASSENGER CAPACITY:  65.

ADDITIONAL OXYGEN BOTTLES:  NO.

LOX Converters:  25 liter converter located in the nose landing gear wheel well left hand side.

Nitrogen Bottles:  NO.

Modified Escape Routes:  NO.

Changes for Engine/APU Shutdown:  NONE.

Changes in Electrical/Battery Power.  This aircraft is equipped with a Class II Test Master Power Switch, located at the Flight Engineer’s panel right side, which will disable all modification power without disturbing main aircraft power.  See visual aid that is applicable to all NC-141A models.

HINDRANCES/DIFFERENCES:  This aircraft is a pre-production aircraft.  The forward entrance hatch opens outward.  Extreme caution must be exercised to ensure aircraft has been depressurized prior to opening hatch.  Failure to comply will cause injury or death to personnel if the door is blown open by cabin pressure.
TEST BED CONFIGURATION
TAIL NUMBER: 61-2779
TEST PILOT SCHOOL

PASSENGER CAPACITY: 18

ADDITIONAL OXYGEN BOTTLES: This aircraft has two 75 liter liquid oxygen converters located in the right main landing gear wheel well.

LOX Converters: 25 liter converter located in the nose landing gear wheel well left hand side.

Nitrogen Bottles: Gaseous nitrogen located in the nose landing gear wheel well right hand side.

Modified Escape Routes: NO.

Changes for Engine/APU Shutdown: NONE.

Changes in Electrical/Battery Power: NONE

This aircraft is NOT equipped with a Class II Test Master Power Switch.

HINDRANCES/DIFFERENCES: This aircraft is a production aircraft. The forward entrance hatch opens to the outside. The floor plan is very congested. This aircraft is modified with three different non-standard radomes, (B-1, F-15, F-16) which may be flown at any given time.

OXYGEN SYSTEM LEGEND:
1. FILLER
2. COMBINATION FILL-BUILDUP-VENT VALVE
3. OVERBOARD VENT
4. LIQUID OXYGEN CONVERTER
5. HEAT EXCHANGER
6. MANUALLY OPERATED SHUTOFF VALVE

LINE VALVE
PORTABLE UNIT STOWING PROVISIONS
PORTABLE UNIT
PORTABLE UNIT RECHARGER
MASK PULG-IN OUTLET
WARNING HORN (LOW OXYGEN QUANTITY WARNING AND BAILOUT SIGNAL)
HEAT EXCHANGER (WARMING COIL)
REGULATOR

LOW QUANTITY WARNING LIGHT
QUICK DISCONNECT
MASK REGULATOR TUBING
THERAPEUTIC OXYGEN BOX
ELECTRICAL LINE
FILLER LINE
DISTRIBUTION LINE
WIRE BUNDLE, CONVERTER TO QUANTITY INDICATOR
SPECIAL TOOLS/EQUIPMENT

Power Rescue Saw
12 Ft Ladder
Fire Drill II

1. NORMAL ENTRY
   a. One passenger access door is located in the rear left side of the main cabin. The door opens inward and to the rear.
   b. Two crew access doors are symmetrically located in the front of the main cabin, opening outward and forward.

2. EMERGENCY ENTRY
   a. One emergency door is located in the rear right side of the main cabin. Opposite side is passenger door that can be accessed.
   b. One roof escape hatch is located in the front fuselage.
   c. Two rear side windows located at front fuselage are of the sliding type to be used as an emergency exit for the pilots.
   d. Rear cargo door opens inward and is hydraulically operated. If hydraulic system is inoperative, do not try to operate cargo door during rescue procedures.

3. CUT-IN
   a. Cut in and penetrate skin as needed.

NOTE:
Dimensions:
Length 53’
Height 21’ 6”
Wing Span 66’ 5”
**ENGINE SHUTDOWN**

1. ENGINE SHUTDOWN

a. Retard feathering levers, located on overhead console, aft to the shut-off position.

b. Switch engine shutdown switches, located on overhead console, to the OFF position.

c. Switch master switch, located on overhead console, to the OFF position.

d. If engine fire has been detected (see WARNING light), activate Fire Extinguishing System. There are two discharge switches for each engine.
AIRCREW EXTRACTION AND SEATING, CABIN, AND CARGO CONFIGURATIONS

2. AIRCREW/TROOP EXTRACTION

a. Aircrew seats are equipped with shoulder harnesses and lap belts.

b. Troop seats are fitted with safety belts only.

c. Use applicable configuration for extraction.

PARACHUTISTS/PARATROOPERS 25

COMBINED CARGO-LIGHT VEHICLE

COMBINED PASSENGER/CARGO

SANITARY 12 STRETCHERS +4 MEDICAL ASSISTANTS

REMOTE AREAS SUPPORT

MARITIME PATROL

ENGINE TRANSPORT

LAPES

PHOTOGRAPHIC

NAVIGATION SCHOOL
**AIRCRAFT DIMENSIONS**

**NOTE:**
Fuselage width: 19 FT 9 IN or 6.02 Meters.

### VERTICAL CLEARANCE

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**Diagram:**
- 165 FEET 4 INCHES
- 71 FEET 2 INCHES
- 34 FEET 8 INCHES
- 27 FEET 11 INCHES
- 72 FEET 8 INCHES
- 181 FEET 7 INCHES
AIRCRAFT SKIN PENETRATION POINTS

Note:
A firewall separates the fan and core engine compartments.

AFT ENGINE (BOTH SIDES)
CORE COWL DOOR, PENETRATE
2.5 FOOT AFT OF LEADING
EDGE OF DOOR AT 3 O’CLOCK
AND 9 O’CLOCK POSITION

AFT ENGINE (BOTH SIDES)
FAN COWL DOOR, PENETRATE
1 FOOT FORWARD OF TRAILING
EDGE OF DOOR AT 3 O’CLOCK
AND 9 O’CLOCK POSITION

RIGHT ENGINE (BOTH SIDES)
CORE COWL DOOR, PENETRATE
2.5 FOOT AFT OF LEADING
EDGE OF DOOR AT 3 O’CLOCK
AND 9 O’CLOCK POSITION

RIGHT ENGINE (BOTH SIDES)
FAN COWL DOOR, PENETRATE
1 FOOT AFT OF LEADING EDGE
OF DOOR AT 3 O’CLOCK
AND 9 O’CLOCK POSITION
AIRCRAFT SKIN PENETRATION POINTS-Continued

**LEFT ENGINE (BOTH SIDES)**
- Fan cowl door, penetrate 1 foot aft of leading edge of door at 3 O’clock and 9 O’clock position

**LEFT ENGINE (BOTH SIDES)**
- Core cowl door, penetrate 2.5 foot aft of leading edge of door at 3 O’clock and 9 O’clock position

**MID/AFT FUSELAGE PASSENGER DOORS (4), PENETRATE**
- Doors 6 inches directly below bottom center of window

**FORWARD FUSELAGE PASSENGER DOORS (2), PENETRATE**
- Doors 6 inches below and 3 inches to the right or left of bottom center of window
KEEP FUELING VEHICLES AND ELECTRO-EXPLOSIVE DEVICES AWAY FROM THIS AREA WHEN RADAR IS OPERATING.

EXHAUST DANGER AREA - ENGINES AT IDLE POWER

INTAKE DANGER AREA - ENGINES AT IDLE POWER

NOSE GEAR 30 DEGREES

BLAST FENCE
AIRCRAFT CONFIGURATIONS

KC-10A

20-PERSONNEL: CODE G

CARGO BARRIER NET

STA 939

STA 1828

ARO STATION

STA 1937

CLASS B COMPARTMENT
17-PALLET ARRANGEMENT

NO CARGO OR PALLETS MAY BE CARRIED FORWARD OF CARGO BARRIER NET

STA 615

STA 630

CARGO BARRIER NET

MAXIMUM CARGO NET STRETCH

LAVATORY

EMERGENCY EQUIPMENT PANEL

GALLEY

CREW BAGGAGE COMPARTMENT

LADDER STOWAGE

CREW BUNKS

ENVIRONMENTAL CURTAIN

NO CARGO OR PALLETS MAY BE CARRIED FORWARD OF CARGO BARRIER NET

NO CARGO OR PALLETS MAY BE CARRIED FORWARD OF CARGO BARRIER NET

STA 439

STA 5L
EXPANDED CONFIGURATION: CODE D
ADDITIONAL CREW: 6 SEATS
SUPPORT PERSONNEL: 69 SEATS

CARGO BARRIER NET

CLASS B COMPARTMENT
17-PALLET ARRANGEMENT

ARO STATION

STA 939

STA 879

STA 937

STA 1828

5R 6R 7R 8R 9R 10R 11R 12R

5L 6L 7L 8L 9L 10L 11L 12L 13L

5R 6L 7L 8L 9L 10L 11R 12R

CARGO DOORS

LAVATORY

MISCELLANEOUS STOWAGE

ENVIRONMENTAL CURTAIN

CREW BAGGAGE COMPARTMENT

GALLEY

LAVATORY Z (STOWAGE FORE AND AFT)

4 BUNKS

AISLE

STA 879

STA 937

STA 1937
PORTABLE EMERGENCY EQUIPMENT LOCATIONS

LEGEND:

- HALON 1211 GAS TYPE EXTINGUISHER (9 PLACES)
- GASEOUS EXTINGUISHER (2 PLACES)
- SMOKE GOGGLES (2 PLACES)
- FLASH LIGHT (3 PLACES)
- 11 CU FT OXYGEN CYLINDER/CREW MASK (2 PLACES)
- 11 CU FT OXYGEN CYLINDER/PASSENGER MASK (14 PLACES)
- FIRST AID KIT (4 PLACES)
- CRASH AXE (4 PLACES)
PERSONNEL EVACUATION AND SLIDE ARRANGEMENT

LEGEND:

- ESCAPE LINES
- EXITS
- SLIDE/RAFT

GROUND ESCAPE DOOR

ARO COMPARTMENT HATCH

CARGO CONFIGURATION

PASSENGER CONFIGURATION

CLEARVIEW WINDOWS

ADDITIONAL SUPPORT PERSONNEL KIT INSTALLATION
**SPECIAL TOOLS/EQUIPMENT**
- Power Rescue Saw
- 1/4-In. Speed Handle Wrench
- 35 Ft. Ladder
- Fire Drill II

**AIRCRAFT ENTRY**

**WARNING**
Keep clear of all entry doors during opening. Over-wing and aft left doors are bolted shut. Do not attempt to ingress or egress from these areas.

1. NORMAL ENTRY
   a. Pull door control handle out of recess to disarm escape slide.
   b. Move door control switch to open and hold.
   c. When door is fully open, release switch.

2. EMERGENCY ENTRY
   NOTE:
   When emergency entry is used, door will automatically move to full open position under pneumatic pressure.
   
   a. Pull door control handle out of fuselage.
   b. Rotate emergency override lever from safe position to emergency position and hold.
   c. Rotate door control handle to emergency position.

IF DOOR STILL DOES NOT OPEN

**WARNING**
Forward cabin doors have slide/rafts attached and are very heavy. Required lifting force may exceed 400 lbs. Mid cabin doors may or may not have slide/rafts installed.

   d. Push door inward as far as possible and hold.
   e. Use any available means to pry door upward.
3. MANUAL ENTRY
   a. Pull door control handle out, rotate to free fall position and hold.
   b. Insert 1/4 inch drive into socket an rotate as indicated until door is open.

   CAUTION

   Torque applied in excess of 100 IN-LB or 500 RPM may result in damage.

   c. Release door control handle to neutral.

4. CUT-IN
   a. Cut-in areas are located at normal entries and areas marked.

   MANUAL DRIVE
   1. PULL HANDLE OUT
   2. ROTATE HANDLE TO FREE FALL
   3. INSERT 1/4" SQUARE DRIVE INTO SOCKET AND ROTATE AS INDICATED
   4. MAXIMUM OPERATING TORQUE = 100 IN. LBS. AT 500 RPM

   3b
   LEFT FORWARD DOOR ONLY

   3a, 3c
   DOOR CONTROL HANDLE

   4a
   ENTRY
   (MARKED AREAS IN RED)
1. ENGINE SHUTDOWN

a. Retard throttles, located on pilot’s center console, full aft position.

b. Place fuel control levers, located on pilot’s center console, aft and down to full detent.

c. Place APU fire control switch, located on flight engineer’s left panel to OFF position.

d. Place battery switch, located on flight engineer’s upper left panel, in OFF position.

NOTE:

- If engines fail to shutdown, push emergency fire T-handles, located on pilot’s overhead panel, forward.
- APU can be shut off from ground control panel, located just aft of left landing gear wheel well fairing fillet.
AIRCREW EXTRACTION

2. AIRCREW EXTRACTION

a. Two emergency evacuation slide/rafts are provided at the forward cabin doors.

NOTE:
When airplane is arranged for maximum passenger configuration two additional slide/rafts will be installed at the mid cabin doors.

b. Escape ropes are installed adjacent to each pilot's openable cleaview window and one escape rope is installed at the right rear cabin door.

NOTE:
- Access can be gained to the flight crew compartment through electronics compartment located in nose section, and through nose wheel well pressurized door.
- Access to the ARO compartment can be effected through the aft right side cabin door and down the access ladder.

c. Release personnel restraints by: Rotating quick release knob on lap belt and remove shoulder harness. Pull seat manual release handle to adjust seat to a recline position when removing crewmembers.

NOTE:
Passenger seats are equipped with lap belts only.

<table>
<thead>
<tr>
<th>PERSONNEL RESCUE DATA</th>
<th>LOCATION</th>
<th>MAXIMUM CREW/PAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLIGHTDECK</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>PAX COMP</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>ARO COMP</td>
<td>3 (not normally occupied during takeoff/landing)</td>
<td></td>
</tr>
</tbody>
</table>

KC-10A
AIRCREW SEATING
PILOT AND COPILOT'S SEATS

INFLATABLE BACK SUPPORT
When seated, press control valve button on lower edge of backrest cushion, and support automatically assumes lumbar contours of occupant. When control button is released, back support will retain contours. When seat is unoccupied, press control button and support will return to fully inflated position.

ARMREST RELEASE (2)
Flush fingertip control on bottom of armrest releases lock to permit adjustment. The inboard armrest may be swiveled around behind seat back from stowed position to provide additional space for entering or leaving seat.

POWER CONTROL HANDLE
Placing the four-position handle to FWD, AFT, UP, or DOWN position will move seat in direction of handle movement. When seat is in full outboard and aft position (for exit), placing handle in FWD position will first move the seat inboard the forward. Handle is spring-loaded to the center position.

SEAT CONTROLS
Shown upside-down for clarity.

EXIT CONTROL BUTTON
When pushed the button operates the electric motor to move the seat aft and outboard for exit from cockpit. Seat must be moved full aft (and the First Officer’s seat back must be near the vertical position) before it can be moved outboard.

POWER SWITCH ON/OFF
switch controls power to seat.

SEAT POSITION INDICATOR:
Horizontal and vertical index scales indicate seat position. Indicator light on when seat power switch is in ON position.

CAUTION
DO NOT LIFT VERTICAL CONTROL HANDLE UNLESS SEAT IS OCCUPIED

MANUAL VERTICAL/HORIZONTAL CONTROL HANDLES:
Raising handles releases seat position locks for manual adjustment.

THIGH SUPPORT CONTROL:
Raising control releases thigh support for manual adjustment.

RECLINE CONTROL HANDLE
Raising the RECLINE control releases seatback lock for manual adjustment from upright to recline position.
**AIRCREW SEATING-Continued**

**FLIGHT ENGINEER SEAT**

- **INFLATABLE BACK SUPPORT**
  When seated, press control valve button on lower edge of backrest cushion, and support automatically assumes lumbar contours of occupant. When control button is released, back support will retain contours. When seat is unoccupied, press control button and support will return to fully inflated position.

- **SEAT BELT WITH ROTARY BUCKLE**
- **DUAL SHOULDER HARNESS**
- **STOWED POSITION**

- **AERP BLOWER MOUNTING BRACKET AND ELECTRICAL CONNECTOR**

- **PEDESTAL ROTATED 180**

- **DETAIL 1**

- **ARMREST RELEASE (2)**
  Flush fingertip control on bottom of armrest releases lock to permit adjustment.

- **SWIVEL CONTROL**
  Raising handle releases lock for manually rotating seat.

- **RECLINE CONTROL HANDLE**
  Raising the RECLINE control releases seat-back lock for manual adjustment from upright to recline position.

- **POWER SWITCH**
  ON/OFF switch control power to seat.

- **POWER CONTROL HANDLE**
  Placing the four-position handle to FWD, AFT, UP, or DOWN position will move seat in direction of handle movement. When seat is in full outboard and aft position (for exit), placing handle in FWD position will first move the seat inboard then forward. Handle is spring-loaded to the center position.

- **MANUAL VERTICAL/HORIZONTAL CONTROL HANDLES**
  Raising Handles releases seat position locks for manual adjustment.

**CAUTION**

- **DO NOT LIFT VERTICAL CONTROL HANDLE UNLESS SEAT IS OCCUPIED.**
AIRCREW SEATING-Continued
ARO SEATS AND SEAT POSITIONING

RETRACTABLE SEAT BELTS WITH ROTARY BUCKLE
FULL FORWARD CONTROL LEVER
SEAT TRACK (TYPICAL EACH SIDE)
OPERATOR/INSTRUCTOR SEAT (ADJUSTABLE)
VERTICAL CONTROL LEVER
LOCK PIN (RIGHT SIDE ONLY)
ROLLER (2 PLACES EACH SIDE)
FLOOR ATTACHMENT BOLTS (4 PLACES)

VERTICAL SEAT POSITION SIGHTING
Adjust seat vertically until adjustment track of aft viewing periscope mirror appears to be a tunnel.

HORIZONTAL SEAT POSITION SIGHTING
Adjust seat horizontally so operator line of sight is parallel with upper surface of instrument panel glare shield.

AIR REFUELING OPERATION AND SEATING ARRANGEMENT

FORWARD/AFT CONTROL LEVER (ROTATED 180 DEGREES)
INFLATABLE BACK SUPPORT
When seated, press control valve button on lower edge of backrest cushion, and support automatically assumes lumbar contours of occupant. When control button is released, back support will retain contours. When seat is unoccupied, press control button and support will return to fully inflated position.

ARMREST RELEASE (2)
Flush fingertip control on bottom of armrest releases lock to permit adjustment.

SEAT CONTROLS (S, V, H)
Controls release seat for manual adjustment to desired position.

CAUTION
DO NOT LIFT VERTICAL CONTROL HANDLE UNLESS SEAT IS OCCUPIED.
CARGO DOOR OPERATION

NOTE
- On aircraft 79-0433 and 79-0434, the CARGO DOOR SYS (A and B) lights, located on the flight engineers upper instrument panel No. 2, go off when the cargo door is closed and locked.
- On aircraft 79-1710 and subsequent, the CARGO DOOR SYS B light goes off when the cargo door is closed and locked. The CARGO DOOR SYS A light goes off only when both the cargo door and vent door are closed and locked.

MANUAL LATCH CONTROLS
a. To Open: Open vent door.
b. Pull lockpin handle up to UNLOCK and hold.
c. Insert hydraulic hand pump handle in latch actuating socket and push down to UNLATCHED position.
d. Release lockpin handle.
e. To Close: Insert hydraulic hand pump handle in latch actuating socket and pull up to LATCHED position. Lockpin handle will return to LOCK position.
f. Close vent door.

CAUTION
Check lockpin handle and latch actuating socket are in lock position and main cargo door annunciator light is off after each latching operation.
CARGO DOOR OPERATION—Continued

HANDLE
STATION 725
VENT DOOR

CAUTION

LOCKING HANDLE
STOW PIP PIN IN CLIPS WHEN OPERATING CARGO DOOR
SHOULDER PIP PIN MUST BEAR ON FITTING
INSTALL PIP PIN FULLY AS SHOWN FOR FLIGHT

VIEW A
LOOKING INBOARD

VIEW B
VENT DOOR MECHANISM

VIEW C

SUPPORT FITTING

LOCKTUBE ACTUATOR
CRANK

OUTSID FWD

LOCKTUBE

OUTSID FWD

PULL HANDLE

OUTSID FWD

HANDLE

OUTSID FWD

STATION 725

LOCKED
CARGO DOOR OPERATION-Continued

NOTE:
The following procedures are contained on the CARGO DOOR HYDRAULIC CONTROL PANEL.

Instructions to operate the upper cargo door.
(Door latches at 85° and 165° only.)

CAUTION

Baggage racks and interior panels in the area of the main cargo door must be removed before opening.

TO CLOSE DOOR
1. Pull control handle up and hold.
2. Rotate control handle to “OPEN” until door is raised above latch. Then rotate handle directly to “CLOSE” and hold until door closes and latches.
3. Release control handle and stow in clip before securing access door.
4. Close and lock cargo vent door per instruction placard on door.
5. See placard on inside of cargo door for pip pin installation instructions.

TO OPEN DOOR
1. If installed, remove pip pin and stow in clips provided.
2. Open cargo vent door per instruction placard on door.
3. Lift control handle from clip to upright position.
4. Pull control handle up and hold.
5. Rotate control handle to “OPEN” and hold until door is above either latching point (85° to 165°).
6. Release control handle.
7. (For 85° position only) rotate control handle to “CLOSE” until door rests on mechanical latch. Do not pull control handle up during this operation.
FLIGHT CREW OXYGEN SYSTEM
LOCATION AND SHUTOFF

- Oxygen Quantity Indicator
- OXY QTY SELECTOR SWITCH
- Crew Cylinder Regulator/Refill Valve (3 Places)
- Refill Connector and Cap
- Crew Oxygen Cylinders
- Oxygen Quantity Selector Switch
- Crew Oxygen Cylinder Refill Gage
- Cylinder Overboard Relief Indicator (Green)
- Copilot’s Mask
- Pilot’s Mask
- Flight Engineer’s Mask
- Observer’s Mask
- Boom Operator’s Mask
- Typical 14 Places
- ARO/Additional Crew 02 Shutoff
- View Looking Up
FIRE PROTECTION-CONTROLS AND INDICATORS
FLIGHT ENGINEER’S UPPER PANEL NO. 1

APU FIRE Light (Summary)
Indicates APU fire warning circuit is activated. APU LOOPS A an dB lights. F/E’s MASTER WARNING, and APU FIRE lights and pilot’s MASTER WARN lights are on. Automatic APU shutdown occurs when light comes on. Horn sounds for ground notification.

MASTER WARN Light (2)
Comes on when the APU FIRE lights are activated.

APU FIRE AGENT CYL Switch (1,2)
Momentarily moving either switch to DISCH discharges respective agent container to APU compartment if APU fire control switch is in APU OFF AGENT ARM.
NOTE: Only 2 fire agent containers are available to APU.

APU FIRE Light
Indicates APU fire detection system is energized. Pilot’s MASTER WARN and APU FIRE summary lights and F/E’s MASTER WARNING light are on. Automatic APU shutdown occurs when light comes on.
NOTE: Battery bus must be powered for all APU operations to arm APU fire detection system.

CAB CARGO SMOKE Light
Comes on when the cabin cargo smoke circuit is activated or tested. The pilot’s MASTER CAUTION lights and CAB CARGO SMOKE light, the flight engineer’s MASTER CAUTION flight engineer’s MASTER CAUTION and CAB CARGO SMOKE lights, and one or more CABIN CARGO SMOKE DETECTORS — lights are on.

ENGINE FIRE Light
Comes on when engine fire warning system is activated. Pushing the cap turns off the engine fire warning light on the glareshield, silences the alarm bell, and rearms the engine fire warning system. Pushing the cap does not turn off the engine fire warning light in the engine fire handle.

MASTER WARNING Light
Comes on when the APU FIRE lights are activated.

APU FIRE CONTROL Switch
APU OFF AGENT ARM — Shuts down APU arms fire control system, and deenergizes APU generator field.
NORM — Provides electrical power for latching F/E’s APU FIRE warning light on.
FIRE PROTECTION-CONTROLS AND INDICATORS

**KC-10A**

**THROTTLE QUADRANT**

**AGT LOW Light (1,2)**
Indicates that fire extinguishing agent in respective cylinder has been discharged. Engine 2 (and APU) AGENT LOW Light 1 and 2 are powered by battery bus.

**ENG FIRE Handle (1, 2, 3)**
Shuts off electrical power, alarm bell, fuel and hydraulic supply and, when pulled full forward and rotated, discharges agent into selected engine nacelle.

**GEN FIELD DISCONNECT** - De-energizes respective generator field and silences alarm bell if not already silenced by respective ENGINE FIRE light.

**FUEL & HYD OFF** - Shuts off respective fuel and hydraulic supply, and positions engine fire handle to permit rotation for agent discharge into selected nacelle.

Twisting engine fire handle while pulling handle may result in premature firing of extinguishing agent.

**ENGINE FIRE Light**
Comes on when engine fire warning system is activated. Pushing light turns off light, silences alarm bell, and rearms engine fire warning system. Pushing light does not turn off ENG FIRE warning light in engine fire handle.

**Fuel Lever Light (3)**
The light in fuel lever comes on when respective engine fire warning light (in engine fire handle) is activated. Indicates which fuel lever to shut off. With engine fire handle pulled and fuel lever ON or OFF the light remains on if fire warning still exists. With engine fire handle pulled and fire warning terminated, light remains on until fuel lever is moved to OFF position.

**ENG FIRE Warning Light (1, 2, 3)**
Comes on to indicate that overheat or fire has been detected in the associated engine nacelle.
FIRE PROTECTION CONTROLS SCHEMATIC

OVERHEAD PANEL

FIRE CONTROL HANDLES

APU FIRE HORN

APU GROUND CONTROL PANEL

FIRE DETECTOR CONTROL UNITS

ENGINE (TYP 3 PLACES)

FIRE SENSING LOOPS

APU OFF AGENT ARM

FLIGHT ENGINEER’S PANEL

FIRE AGENT 1 FIRE AGENT 2

DISCHARGE DISCHARGE

APU FIRE 1 AURAL WARNING

ENG LOOPS BOTH A BOTH B

EFL FLARESHEild

FUEL SHUTOFF LEVERS

APU FIRE CONTROL PANEL

HORN

APU GROUND CONTROL PANEL

A = AMBER
R = RED