## **PROCEDURE**

NORMAL

A1-V22AB-NFM-500

NATOPS PILOT'S/ AIRCREW POCKET CHECKLIST

# MV-22B TILTROTOR

THIS PUBLICATION SUPERSEDES A1-V22AB-NFM-500 DATED 15 MAY 2005, WHICH SHOULD BE REMOVED FROM THE FILES AND DESTROYED.

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REFERENCE

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#### LIST OF EFFECTIVE PAGES

Note: Text affected by current change indicated by vertical line in outer margin.

DATES OF ISSUE FOR ORIGINAL AND CHANGED PAGES ARE:

Original 0...... 1 Oct. 2006

#### TOTAL NUMBER OF PAGES IS 258, CONSISTING OF THE FOLLOWING:

Page No.	# Issue	Page No.	# Issue	Page No.	# Issue
Cover		SP17/(SP18 SP19 thru S SP25/(SP26 R1 thru R34 Flip Title (Ro EW1 thru EV EC1 thru EC	P24 0 blank) 0 0 ev blank) 0 W16 0 664 0	EG1 thru EG EI1 thru EI1: EI15/ (EI16 t EL1 thru EL EL9/(EL10 t ECH1 thru E ECH3/(ECH ECB1 thru E	4 0 blank) 0 8 0 llank) 0 ECH2 0 4 blank) 0

# Zero in this column indicates an original page.

\* Asterisk indicates pages changed, added, or deleted by the current change.

#### **ADDITIONAL COPIES:**

Additional copies of this manual and changes thereto may be procured by submitting Form DD 1348 to NPFC Philadelphia in accordance with NAVSUP Publication 2002, Section VIII, Part C.

### **INTERIM CHANGE SUMMARY**

The following Interim Changes have been canceled or previously incorporated in this manual:

INTERIM CHANGE NUMBER(S)	REMARKS/PURPOSE
1 thru 6, 8, 9	Previously incorporated
7	HROD In VTOL Mode EP - Cancelled
10 thru 34	Previously incorporated

# The following Interim Changes have been incorporated in this Change/Revision

INTERIM CHANGE NUMBER	REMARKS/PURPOSE
35	Addition of FCS PFBIT FAIL EP

# Interim Changes Outstanding — To be maintained by the custodian of this manual

INTERIM CHANGE NUMBER	ORIGINATOR/DATE (or DATE/TIME GROUP)	PAGES AFFECTED	REMARKS/PURPOSE
36	032010Z Sep 07	SP-27 thru SP-37	RMWS checklist
37	042006Z Oct 07	EC-57	Rotor Load High EP

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P 042006Z OCT 07
```

FM COMNAVAIRSYSCOM PATUXENT RIVER MD//4.0P//

TO ALL OSPREY ACTIVITIES

INFO CNO WASHINGTON DC//N780F2/N780R2//

COMNAVAIRFOR SAN DIEGO CA//N421H//

COMNAVAIRLANT NORFOLK VA//N421C//

DCMA BELL HELICOPTER TEXTRON//DCMDS-RKTB/RILSD//

DCMA BOEING PHILADELPHIA//RILSD//

VMX TWO TWO//CO//AMO/S-3/DSS//

VMM TWO SIX THREE//CO/AMO/S-3/DSS//

VMM ONE SIX TWO//CO/AMO/S-3/DSS//

VMMT TWO ZERO FOUR//CO//AMO/DSS//

PEOASWASM PATUXENT RIVER MD//PMA275//

HQ AFSOC HURLBURT FLD FL//DOV/XPRV//

418FLTS EDWARDS AFB CA//CC//

58SOW KIRTLAND AFB NM//CC/DO//

580G KIRTLAND AFB NM//CC/DO/OGV//

COMOPTEVFOR NORFOLK VA//56//

NAVAIRDEPOT CHERRY PT NC//V22FST//

COMSPAWARSYSCOM SAN DIEGO CA//PMW187//

COMNAVAIRSYSCOM PATUXENT RIVER MD//4.3/4.4/4.1.1.2/

3.1.2H/5.0D43/4.0P/4.5//

NAVTESTWINGLANT PATUXENT RIVER MD//55TW3AA/55TW7AA//

AIRTEVRON TWO ZERO PATUXENT RIVER MD//5FA10A-130//

AIRTEVRON TWO ONE PATUXENT RIVER MD//55RW3AA/55RW1000A/5.5.5//

MSGID/GENADMIN/COMNAVAIRSYSCOM AIR-4.0P//

SUBJ/INTERIM CHANGES TO MV-22B AIRCRAFT NATOPS PUBLICATIONS//

REF/A/DESC:DOC/CNAF/03OCT2007//

REF/B/DESC:DOC/CNASC/04OCT2007//

REF/C/DESC:DOC/COMNAVAIRSYSCOM/01OCT2006//

REF/D/DESC:DOC/COMNAVAIRSYSCOM/01OCT2006//

NARR/REF A IS COG COMMAND CONCURRENCE.

REF B IS AIRS 2007-227.

REF C IS NAVAIR A1-V22AB-NFM-000 (MV-22B NATOPS MANUAL (NFM)) DTD 01 OCT 2006.

REF D IS NAVAIR A1-V22AB-NFM-500 (MV-22B NATOPS POCKET CHECKLIST (PCL))DTD 01 OCT 2006.// POC/ROBERT H. ELLIOTT/FC

FACILITATOR/NAVAIRSYSCOM /LOC:PATUXENT RIVER,MD/TEL:301-757-5666

/EMAIL:ROBERT.ELLIOTT@NAVY.MIL// GENTEXT/REMARKS/1. THIS MESSAGE IS
ISSUED IN RESPONSE TO REFS A AND B. THIS MESSAGE ISSUES INTERIM CHANGE

(IC) NUMBER 58 TO REF C AND IC NUMBER 37 TO REF D.

#### 2. SUMMARY.

- A. THIS IC ISSUES NEW INFORMATION IRT THE PITCH LINKS/ ROTOR LOAD HIGH EMERGENCY PROCEDURES TO REFS C AND D.
- B. REPLACEMENT PAGES CONTAINING THESE CHANGES FOR DOWNLOADING AND INSERTION INTO REFS C AND D WILL BE ATTACHED TO THIS INTERIM CHANGE MESSAGE WHEN IT IS POSTED ON THE NATEC AND AIRWORTHINESS WEBSITES (SEE LAST PARA BELOW).
- 3. THE REPLACEMENT PAGES IMPACT THE FOLLOWING NATOPS MANUAL AND ASSOCIATED CHECKLIST. THE REPLACEMENT PAGE PACKAGE INCLUDES THE FOLLOWING:
  - A. REF C (MV-22B NFM -000) PAGES 5(REVERSE BLANK), V-12-39, AND V-12-39 A/(B BLANK).
  - B. REF D (MV-22B PCL -500) PAGES B(C BLANK), EC-57 AND EC-57 A/(B BLANK).
- 5. POINTS OF CONTACT:
  - A. MV-22B NATOPS PROGRAM MANAGER:

MAJOR THOMAS NICHOLS, VMMT 204, MV-22 DSS TEL COMM 910-449-6990, EMAIL: THOMAS.NICHOLS@USMC.MIL,

- B. NAVAIR POCS:
  - (1) MARTY SCANLON, NATOPS IC COORDINATOR, TEL DSN 757-6045 OR COMM (301) 995-6045, EMAIL:MARTIN.SCANLON@NAVY.MIL
  - (2) MAJOR SCOTT TRAIL, AIR-4.1.1.2, MV-22 CLASS DESK, TEL DSN 757-5541, COMM (301) 757-5541, EMAIL: SCOTT.TRAIL@NAVY.MIL
  - (3) KRISTIN SWIFT, 4.0P NATOPS CHIEF ENGINEER, TEL DSN 995 4193 OR COMM (301) 995-4193 EMAIL: KRISTIN.SWIFT@NAVY.MIL.
  - (4) AIRWORTHINESS GLOBAL CUSTOMER SUPPORT TEAM, (301) 757-0187, EMAIL AIRWORTHINESS(AT)NAVY.MIL.

THIS MESSAGE WILL BE POSTED ON THE NATEC WEBSITE, <u>WWW.NATEC.NAVY.MIL</u> WITHIN 72 HOURS OF RELEASE. NEW NATOPS IC MESSAGES MAY BE FOUND IN TWO PLACES ON THIS WEBSITE:

- A. IN THE NATOPS IC DATABASE FOUND UNDER THE TMAPS OPTION.
- B. IN THE AFFECTED PUBLICATIONS(S) JUST AFTER THE IC SUMMARY PAGE. IF THE IC MESSAGE INCLUDES REPLACEMENT PAGES, THEY WILL BE ADDITIONALLY PLACED WITHIN THE MANUAL AND REPLACED PAGES DELETED. MESSAGES ARE NORMALLY POSTED IN THE DATABASE BEFORE APPEARING IN THE PUBLICATION. THIS MESSAGE WILL ALSO BE POSTED ON THE NATOPS WEBSITE, AIRWORTHINESS.NAVAIR.NAVY.MIL. IF UNABLE TO VIEW THIS MESSAGE ON EITHER THE NATEC OR NATOPS WEBSITES, INFORM THE NATOPS GLOBAL CUSTOMER SUPPORT TEAM AT (301) 342-0870, DSN 342-0870, OR BY EMAIL AT NATOPS(AT)NAVY.MIL.
- C. INFORMATION REGARDING THE AIRWORTHINESS PROCESS, INCLUDING A LISTING OF ALL CURRENT INTERIM FLIGHT CLEARANCES, NATOPS AND NATIP PRODUCTS ISSUED BY NAVAIR 4.0P, CAN BE FOUND AT OUR WEBSITE: AIRWORTHINESS.NAVAIR.NAVY.MIL.
- 6. THIS NATOPS CHANGE WAS PROCESSED AND APPROVED BY NAVAIR IN EPOWER FOLDER 433456, TASK 28677.

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P 032010Z OCT 07
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FM COMNAVAIRSYSCOM PATUXENT RIVER MD//4.0P//

TO ALL OSPREY ACTIVITIES

INFO CNO WASHINGTON DC//N780F2/N780R2//

COMNAVAIRFOR SAN DIEGO CA//N421H//

COMNAVAIRLANT NORFOLK VA//N421C//

DCMA BELL HELICOPTER TEXTRON//DCMDS-RKTB/RILSD//

DCMA BOEING PHILADELPHIA//RILSD//

VMX TWO TWO//CO//AMO/S-3/DSS//

VMM TWO SIX THREE//CO/AMO/S-3/DSS//

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418FLTS EDWARDS AFB CA//CC//

58SOW KIRTLAND AFB NM//CC/DO//

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COMOPTEVFOR NORFOLK VA//56//

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COMNAVAIRSYSCOM PATUXENT RIVER MD//4.3/4.4/4.1.1.2/

3.1.2H/5.0D43/4.0P/4.5//

NAVTESTWINGLANT PATUXENT RIVER MD//55TW3AA/55TW7AA//

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MSGID/GENADMIN/COMNAVAIRSYSCOM AIR-4.0P//

SUBJ/INTERIM CHANGES TO MV-22B AIRCRAFT NATOPS PUBLICATIONS//

REF/A/DESC:DOC/CNAF/02JUL2007//

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REF/D/DESC:DOC/COMNAVAIRSYSCOM/01OCT2006//

NARR/REF A IS COG COMMAND CONCURRENCE.

REF B IS MV-22 AIRS 2007-135.

REF C IS NAVAIR A1-V22AB-NFM-000, MV-22B NATOPS FLIGHT MANUAL DTD 01 OCT 2006.

REF D IS NAVAIR A1-V22AB-NFM-500. MV-22B NATOPS POCKET CHECKLIST DTD 01 OCT 2006.// POC/ROBERT H. ELLIOTT/FC FACILITATOR/NAVAIRSYSCOM /LOC:PATUXENT RIVER, MD/TEL:301-757-5666

/EMAIL:ROBERT.ELLIOTT@NAVY.MIL// GENTEXT/REMARKS/1. THIS MESSAGE IS ISSUED IN RESPONSE TO REFS A AND B. THIS MESSAGE ISSUES INTERIM CHANGE (IC) NUMBER 57 TO REF C AND IC NUMBER 36 TO REF D.

#### 2. SUMMARY.

- A. THIS IC ISSUES NEW INFORMATION IRT THE RAMP MOUNTED WEAPONS SYSTEM TO REFS C AND D.
- B. REPLACEMENT PAGES CONTAINING THESE CHANGES FOR DOWNLOADING AND INSERTION INTO REFS C AND D WILL BE ATTACHED TO THIS INTERIM CHANGE MESSAGE WHEN IT IS POSTED ON THE NATEC AND AIRWORTHINESS WEBSITES (SEE LAST PARA BELOW).
- 3. THE REPLACEMENT PAGES IMPACT THE FOLLOWING NATOPS MANUAL AND ASSOCIATED CHECKLIST. THE REPLACEMENT PAGE PACKAGE INCLUDES THE FOLLOWING:
  - A. REF C (NFM -000): PAGES 5(REVERSE BLANK), 95(REVERSE BLANK), NEW PAGES VIII-18-13 THRU VIII-18-18(REVERSE BLANK).
  - B. REF D (PCL -500: PAGES B(C BLANK), NEW PAGES SP-27 THRU SP-37(SP-38 BLANK).
- 5. POINTS OF CONTACT:
  - A. MV-22B NATOPS PROGRAM MANAGER:

MAJOR THOMAS NICHOLS, VMMT 204, MV-22 DSS TEL COMM 910-449-6990, EMAIL: THOMAS.NICHOLS@USMC.MIL,

- B. NAVAIR POCS:
  - (1) MARTY SCANLON, NATOPS IC COORDINATOR, TEL DSN 757-6045 OR COMM (301) 995-6045, EMAIL:MARTIN.SCANLON@NAVY.MIL
  - (2) MAJOR SCOTT TRAIL, AIR-4.1.1.2, MV-22 CLASS DESK, TEL DSN 757-5541, COMM (301) 757-5541, EMAIL: SCOTT.TRAIL@NAVY.MIL
  - (3) KRISTIN SWIFT, 4.0P NATOPS CHIEF ENGINEER, TEL DSN 995 4193 OR COMM (301) 995-4193 EMAIL: KRISTIN.SWIFT@NAVY.MIL.
  - (4) AIRWORTHINESS GLOBAL CUSTOMER SUPPORT TEAM, (301) 757-0187, EMAIL AIRWORTHINESS(AT)NAVY.MIL.

THIS MESSAGE WILL BE POSTED ON THE NATEC WEBSITE, WWW.NATEC.NAVY.MIL WITHIN 48 HOURS OF RELEASE. NEW NATOPS IC MESSAGES MAY BE FOUND IN TWO PLACES ON THIS WEBSITE:

- A. IN THE NATOPS IC DATABASE FOUND UNDER THE TMAPS OPTION.
- B. IN THE AFFECTED PUBLICATIONS(S) JUST AFTER THE IC SUMMARY PAGE. IF THE IC MESSAGE INCLUDES REPLACEMENT PAGES, THEY WILL BE ADDITIONALLY PLACED WITHIN THE MANUAL AND REPLACED PAGES DELETED. MESSAGES ARE NORMALLY POSTED IN THE DATABASE BEFORE APPEARING IN THE PUBLICATION. THIS MESSAGE WILL ALSO BE POSTED ON THE NATOPS WEBSITE, AIRWORTHINESS.NAVAIR.NAVY.MIL. IF UNABLE TO VIEW THIS MESSAGE ON EITHER THE NATEC OR NATOPS WEBSITES, INFORM THE NATOPS GLOBAL CUSTOMER SUPPORT TEAM AT (301) 342-0870, DSN 342-0870, OR BY EMAIL AT NATOPS(AT)NAVY.MIL.
- C. INFORMATION REGARDING THE AIRWORTHINESS PROCESS, INCLUDING A LISTING OF ALL CURRENT INTERIM FLIGHT CLEARANCES, NATOPS AND NATIP PRODUCTS ISSUED BY NAVAIR 4.0P, CAN BE FOUND AT OUR WEBSITE: AIRWORTHINESS.NAVAIR.NAVY.MIL.
- D. EPOWER FOLDER NUMBER 427310, TRACKING NUMBER 27472.//

#### BRIEFING GUIDE

- Administrative information
  - a. Time hack
  - b. Local area weather forecast
    - (1) Sunrise/sunset
    - (2) Moonrise/moonset
    - (3) Moon angle/illumination
  - c. En route weather forecast
  - d. Alternates weather forecast
  - e. Destination weather forecast
  - f. Aircraft assignment

#### NOTE

Items a. through f. may be briefed by the ODO.

- g. Maps/charts/smart packs
- h. Flight leader/alternate
- i. Callsigns
- 2. Mission information
  - a. Primary
  - b. Secondary/implied
  - c. Sequence of events/overview
- 3. Conduct of flight
  - a. Times: Man/APU/Engines/Taxi/Takeoff
  - b. Controlling agencies
  - c. Frequencies
  - d. Radio procedures
  - e. IFF procedures and codes
  - f. Formation instructions
    - (1) Formation breakup
    - (2) Lead changes
    - (3) IMC breakup procedures
  - g. Routes/checkpoint ID
    - (1) Obstacles
    - (2) Minimum safe altitudes
  - h. Operating and landing areas
    - (1) Size and obstacles
    - (2) Landing direction
    - (3) Waveoffs
    - (4) Alternates
    - (5) Landing site lighting
  - i. Fuel required (mission/minimum)

- j. Fuel availability
- 4. Flight planning and operational data
  - a. Navigational aids available and utilization
  - b. Load computation card
  - c. Mission essential equipment
    - (1) Personal
    - (2) Aircraft
    - (3) Passengers
- 5. Emergency procedures
  - a. Aborts
  - b. Downed aircraft (controlled/uncontrolled)
  - c. Loss of communications
  - d. Inadvertent IMC procedures
  - e. Aircraft emergencies (actual/simulated)
  - f. Aircraft system failure (actual/simulated)
- 6. Special considerations
  - a. Bump plan
  - b. Go/no go
  - c. Minimum operational weather
  - d. En route hazards
  - e. NVG considerations
  - f. Aircraft lighting
  - g. Loss of visual contact with flight
  - h. Friendly fire plans
  - i. Rules of engagement for onboard defensive weapons
  - j. TRAP/SAR procedures
  - k. Debrief time and place
- 7. Crew coordination
  - a. Use of checklists
  - b. Control changes positive
  - c. Navigation procedures
  - d. Lookout doctrine
  - e. PNF duties
    - (1) Takeoff
    - (2) En route
    - (3) Approach/landing
- 8. Training information
  - a. T&R requirements
    - (1) Discussion items
    - (2) Demonstrate
    - (3) Introduce
    - (4) Review



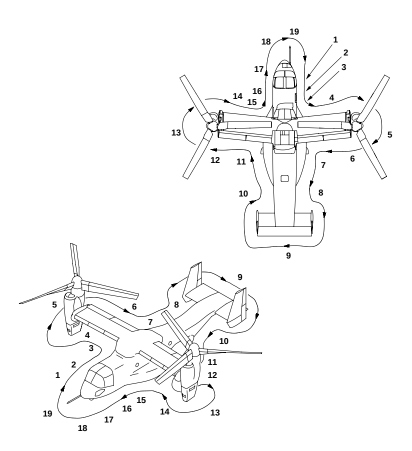
- 9. IFR flight (brief when appropriate)
  - a. Safety of flight The PNF shall monitor performance instruments and advise the PF when any of the following are observed:
    - Angle of bank in excess of 30°
    - (2) Rate of descent or climb exceeding 1,000 fpm
    - (3) Airspeed errors in excess of 10 KIAS
    - (4) Altitude errors in excess of 100 ft
    - (5) Heading errors in excess of 10°
    - (6) Vertigo/disorientation
    - b. During approaches
      - (1) The PNF shall follow progress of the approach as published and call out prebriefed altitudes.
      - (2) The PNF will assist with timing as required.
      - (3) The PNF will maintain a lookout for the airport:
        - (a) When the airport is positively in sight, report that fact with the words, "Airport in sight."
        - (b) Controls will/will not be transferred and, until landing is assured, the PNF will maintain an instrument scan.
        - (c) If a missed approach is required, the PNF will read missed approach instructions, change frequencies if required, and monitor progress as applicable.
- 10. NVG briefing guide (brief when appropriate)
  - a. Light level calendar considerations
    - (1) Sunrise/sunset Lux levels
    - (2) Moonrise/moonset Lux levels/percent illumination
    - (3) Moon angle/azimuth
    - (4) Ambient conditions
    - (5) Visual illusions
    - (6) Shadowing
  - b. Goggle/degoggle procedures (if applicable)
  - c. Internal/external aircraft lighting
    - (1) Anticollision lights
    - (2) Navigation lights
    - (3) Map light on/off as required
    - (4) Formation/blade tip lights adjusted
    - (5) Internal aircraft lighting
  - d. Radar altimeter setting
  - e. Hazards
  - f. Formation considerations



- g. Crew preparation
- h. ROC/currency requirements
- i. NVG emergencies (i.e., in-flight, terminal phase, IMC (if applicable))
  - j. LZ operations (if applicable)
    - (1) Hooks setup/chemical light sticks
    - (2) LZ preparations (i.e., lighting sequence)
    - (3) Safety frequencies
    - (4) Altitude and airspeed
    - (5) Pickup/drop procedures (scan, cues altitude, approach considerations)
    - (6) With/without load emergency procedures.
  - k. NVG preflight (if applicable)
    - (1) Ready room/eye lane
    - (2) Cockpit area
    - (3) Cabin area
    - (4) Hooks/pendants
  - I. Ordnance employment/coordination
    - (1) Effects of flash blindness
    - (2) Artificial illumination
  - m. Crew coordination
    - (1) PF terrain/obstacle clearance, radio calls, emergencies
    - (2) PNF navigation, barriers, monitor performance instruments, gauges, normal duties, emergencies
    - (3) Aircrew lookout, navigation, obstacle clearance, emergencies
- 11. Aircrew brief
  - a. Times (manning, takeoff, landing)
  - b. ICS procedures
  - c. Mission(s)
  - d. Type cargo/passengers
  - e. Crewchief duties
    - (1) Prestart/start
    - (2) Taxi/takeoff
    - (3) En route
    - (4) Approach/landing
  - f. Friendly fire plans
  - g. Rules of engagement for onboard defensive weapons
  - h. Lookout doctrine
  - i. Aircraft emergencies (actual/simulated)
  - j. Downed aircraft procedures



- 12. Passenger briefing guide
  - a. Aircraft side number
  - b. Time of takeoff
  - c. Estimated time of arrival
  - d. Safety regulations
    - (1) Harnesses
    - (2) Movement inside the aircraft
    - (3) Smoking regulations
  - e. Emergency procedures
    - (1) Emergency exits
    - (2) Fire on the ground
    - (3) Fire in-flight
    - (4) Forced landing
    - (5) Ditching and evacuation
    - (6) Parachuting (if appropriate)
  - f. Fitting and operation of life preservers and safety equipment
    - g. Order of embarkation and debarkation
    - h. Use of land and water survival equipment



- 1. FUSELAGE-RT. SIDE
  2. RT. WING ROOT-UPPER FUSELAGE
  3. RT. FWD SPONSON
  4. RT. WING LEAD EDGE
  5. RT. ENG. NACELLE/P-RTR
  6. RT. WING TRL. EDGE
  7. PT. MIG. WELL

- 7. RT. MLG WELL
  8. RT. AFT SPONSON/FUSELAGE
  9. EMPENNAGE
  10. LT. FUSELAGE/AFT SPONSON

- 11. LT. MLG WELL
  12. LT. WING TRL. EDGE
  13. LT. ENG. NACELLE/P-RTR
  14. LT. WING LEAD. EDGE
  15. LT. FWD SPONSON
  16. LT. WING ROOT-UPPER FUSELAGE
  17. ELISELAGE LT SIDE
- 17. FUSELAGE-LT.SIDE
- 18. NLG WELL
  19. FUSELAGE FRONT

9019 J026

## **EXTERIOR INSPECTION**

**Exterior Preflight** 

## PREFLIGHT EXTERIOR INSPECTION

## **Fwd Right Fuselage**

2. 3. 4. 5. 6. 7. 8. 9.	APR-39 and AAR-47 sensors CHECI Pitot/static probes, angle-of-attack sensor CHECI Landing gear down lock pin CHECI Cockpit side windows CHECI External window jettison handle CHECI Avionics cooling exhaust CHECI External ICS station CHECI Cabin door CHECI AN/AVR-2 sensor CHECI Particle separator exhaust CHECI CHECI CHECI CHECI CHECI
Righ	nt Wing
2. 3.	Wing deice boots CHECI Under side of wing CHECI Feed tank vent CHECI Conversion actuator fairing CHECI
Righ	nt Nacelle
	ID
2. 3. 4. 5. 6. 7.	, , , , , , , , , , , , , , , , , , , ,
2. 3. 4. 5. 6. 7. 8. 9.	Doors, panels, and cowling CHECI Static discharge wicks CHECI Evidence of leakage CHECI Position light CHECI Proprotor blades CHECI Spinner/hub assembly CHECI EAPS Doors CHECI

## Right Fuselage

2.	Wing lock pin indicators
Righ	nt Sponson
3. 4. 5. 6. 7. 8. 9. 10. 11.	Sponson fuel vent CHECK/RECHECK (If required)  Main landing gear:  a. VOR/ILS antenna CHECK  b. Landing gear down lock pin INSTALLED  c. Shock strut servicing pressure CHECK  d. Tires CHECK  e. Wheels and brakes CHECK  f. Static ground CHECK  g. Strut CHECK  h. Actuators CHECK  Fuel/hydraulic lines CHECK  Landing gear doors CHECK  MLG strut access panel CHECK  Sponson step CHECK  Landing gear emergency extension bottle 2800 PSI  Battery disconnect circuit breakers CHECK  Hydraulic access door (system 3) CHECK  Auxiliary sponson vent CHECK/RECHECK (If required)  Fuel jettison tube CHECK  AN/ALE-47 chaff and flare dispenser CHECK  APR-39 and AAR-47 sensors CHECK
Upp	er Fuselage
2. 3.	Antennas
Aft l	₋ower Fuselage
2. 3. 4.	AntennasCHECKDrainsCHECKHoist operator lightCHECKAnti-collision lightCHECKCargo hook doorsCHECK

## **Empennage**

2. 3. 4. 5.	Right vertical stabilizer and rudder. CHECK Elevator CHECK Hydraulic leaks CHECK Static discharge wicks CHECK Left vertical stabilizer and rudder CHECK Position and anti-collision lights CHECK
Left	Sponson
2. 3. 4. 5. 6.	APR-39 and AAR-47 sensors
8.	c. Wheels and brakes CHECK d. Static ground CHECK e. Landing gear down lock pin INSTALLED f. Strut CHECK g. Actuators CHECK Fuel/hydraulic lines CHECK
9. 10.	Landing gear doors
12.	Gravity fuel cap
Left	Fuselage
<ol> <li>3.</li> </ol>	AVR-2 sensor

## **Left Wing Trailing Edge**

1. Flaperons and hinges	IECK IECK
1. IR suppressor	IFCK
2. Doors, panels, and cowling	IECK
Static discharge wicks	
5. Position lightCH	IECK
<ul><li>6. Proprotor blades</li></ul>	
8. EAPS doors	
9. Covers Covers Remo	עםעי
Left Wing	
1. Conversion actuator fairing	
Wing deice boots	
4. Under side of wing	
Fwd Left Fuselage	
Fuselage escape hatch and observer	IFOK
window (fwd)	
3. Particle separatorCH	IECK
<ol> <li>Particle separator exhaust</li></ol>	
6. External power receptacle	
7. Cockpit side windows	
<ol> <li>External window jettison handle</li></ol>	
10. APR-39 and AAR-47 sensorsCH	IECK
11. Hike valve panelCH	ECK

## Fwd Fuselage

<ol> <li>Windshield</li> <li>Wiper washer cap</li> <li>Aerial refueling light</li> <li>Aerial refueling probe</li> <li>FLIR</li> <li>Nose landing gear</li> <li>Tires</li> <li>Static ground</li> <li>Strut</li> <li>Servo</li> <li>Steering lock pin</li> <li>Doors</li> </ol>	CHECK CHECK COVER REMOVED CHECK CHECK CHECK CHECK CHECK CHECK CHECK CHECK
Fwd Lower Fuselage	
<ol> <li>Searchlights</li></ol>	CHECK
PREFLIGHT INTERIOR INSP	ECTION
Aft Cabin Area	
1. Ramp	CHECK

CONTINUED

Internal fuel connections
/Right Avionics Bays
Avionics baysCHECK
ward Cabin Area
Forward Cabin Control Station (FCCS):  a. Control panel

### PRE-ENTRY/SAFETY

1.	Chocks	IN
2.	Panels	As required
3.	Fire bottle	MANNED
4.	Covers	OFF as required
5.	Aircraft	GROUND as required
6.	Servicing	As required

### COCKPIT PRE-ENTRY

#### **NOTE**

- Only those items marked with a pound sign (#) are required for an abbreviated checklist. The shutdown crew may use an abbreviated checklist for subsequent flights. The entire checklist must be performed for the first flight of the day or if maintenance has been performed.
- Items preceded with a [A] or [B] are only required for that block aircraft.

#	1.	WFPS switch ENABLED
#	2.	Hydraulic Fluid Level Panel CHECKED
#	3.	Cabin escape hatch jettison pins REMOVED/STOWED
		Cabin EELS switch
	5.	FCCS CARGO HOOKS SET as required
	6.	Generators
	7.	Circuit breakers
#		a. [A] Pitot heat CBs PULLED
#	8.	Cockpit window pins

## **COCKPIT PRE-START**

#

	MITTINE-OTANI
1.	Landing gear handle DOWN
2.	FLAPS AUTO
3.	MFDs/CDU/EICASOFF
4.	ARC-210 control head PRST/OFF
5.	T-handles NORM
6.	ROTOR BRAKEOFF
7.	ECLsOFF

CONTINUED

8. APU STOP 9. PRIMARY LIGHTING OFF 10. EMERG EGRESS OFF 11. Secondary LIGHTING OFF 12. CARGO HOOK OFF 13. BATTERY ON/TEST #14. ICS CHECKED 15. ROTOR TIP LIGHTS OFF 16. FUEL DUMP OFF/COVERED 17. EMERGENCY OXYGEN OFF/COVERED #18. Controls/TCL CENTERED/FULL AFT 19. Nacelle switches CENTERED 20. EXTERNAL POWER or BATTERY Execute
NOTE
During extended (15 minute or more) single engine (Left, Right or APU only) operations, pull the opposite side suction lift pump CB. Ensure suction lift pump CBs are reset prior to running fuel PFBIT or starting of another engine.  EXTERNAL POWER
EXTERNAL POWER
1. External power
NOTE
If stored position is a long distance from present position, manual entry of PRES POSN will expedite GPS signal acquisition and LWINS alignment.

# 7. NORMAL FLIGHT OPS . . . . . . . . . . . . SELECTED





MAGR will attempt to acquire satellites at MC power up. RF interference or blockage of the GPS antenna (i.e., in hangar) may cause a GPS runoff condition requiring maintenance action.

#8.	Avionics ON as required
9.	External lightsSET
10.	Cockpit lightingSET
#11.	LAMP TEST/Stall Warning CHECKED
	BFWS to FLT RDY As required
#13.	PRES SYST STAT CHECKED
#14.	C/A Summary CHECKED
#15.	MAINT DATA ERASE
#16.	INS alignment
#17.	APU RUN/ENGAGE, ENGAGE LIGHT ON/ASI ON

# CAUTION

EMERG RUN/ENGAGE removes most of the protective circuits for the APU and shall not be selected for normal operations.

#18.	MWGB oil pressure	NORMAL
#19.	HYD pressure	NORMAL
#20.	ECS	.MANUAL

#### NOTE

When OAT is < 10 °C, set temperature to at least 160 ° for approximately 2 minutes to warm up the system prior to initiating ECS PFBIT.

21.	EXT POWER switch	OFF
22.	External power	. DISCONNECTED
#23.	ALL START	Execute

#### **BATTERY**

#1. APU ..... RUN/ENGAGE, ENGAGE LIGHT ON



EMERG RUN/ENGAGE removes most of the protective circuits for the APU and shall not be selected for normal operations.

#### NOTE

During extended (15 min or more) single engine (Left, Right or APU) operations, pull the opposite side suction lift pump CB. Ensure suction lift pump CB's are reset prior to running fuel PFBIT or starting of another engine.

prior to running ruori i Bir or ottarting or arrotator origino	•
#2. FDP/RFIS/SFD	SET
#3. MFDs/CDU/EICAS	SET
#4. APU ASI	.ON
#5. MWGB oil pressureNOR	MAL
#6. HYD pressuresNOR	MAL
7. LAND or SEASELEC	TED
#8. PRES POSN/DATE/TIME:	
a. GPS avail/LAND WAIT until updated/Vei	rified
b. GPS avail/SEA Not requ	uired
c. GPS not avail (wing stowed or no sats) ENTE	RED
(enter ship spd/hdg)	

### NOTE

If stored position is a long distance from present position, manual entry of PRES POSN will expedite GPS signal acquisition and LWINS alignment.

#9. NORMAL FLIGHT OPS . . . . . . . . . . SELECTED



MAGR will attempt to acquire satellites at MC power up. RF interference or blockage of the GPS antenna (i.e., in hangar) may cause a GPS runoff condition requiring maintenance action.

#### NOTE

When OAT is < 10  $^{\circ}$ C, set temperature to at least 160  $^{\circ}$  for approximately 2 minutes to warm up the system prior to initiating ECS PFBIT.

12.	External lightsSET
13.	Cockpit lightingSET
#14.	LAMP TEST/Stall Warning CHECKED
#15.	BFWS to FLT RDY As required
#16.	PRES SYST STAT CHECKED
#17.	C/A Summary CHECKED
#18.	MAINT DATA ERASE
#19.	INS alignment
#20.	ALL START Execute

### **ALL START**



The flight control system may be damaged by forced cold hydraulic fluid. Do not attempt Flight Control Checks, FCS PFBIT and engine starts if HYD HEATER ACTIVE ADVISORY is displayed.

-	
	Landing gear panel 3 LIGHTS
#2.	Parking brake RESET/LIGHT ON/ASI POSTED
3.	PWR STEER/NOSE LK OFF/As required
	Rotor Brake ON/WRA CHECKED/OFF
	NACELLE B/U ENABLEOFF
#6.	AFCS RESET or PFCS RESET
7.	AFCS ON
#8.	Ramp/door
9.	ECS PFBIT INITIATED
#10.	Flight Control Checks:
	a. C/A Summary Display/Clear
	b. FCS/HYD STAT Display/Clear
	c. Nacelle/flight control surfacesClear
	d. Flight controls Centered
	e. TCLFull Aft
	f. Nacelles78 °
	g. Longitudinal cyclicFull Fwd, Aft, Center
	h. Lateral cyclic Full Left, Right, Center

	i. Dircetional pedals	
	j. TCL	Fwd to 4-inch stop
	k. TCL OTVL	Press/Advisory posted
	I. TCL	
	m. TCL	
	n. TCL OTVL	
	o. Trim release	•
	p. Force trim	
	q. CONV ACT/HYD SYS C/As	
	r. L/R NAC CONT DSBL switch	
	(1) DSBL lights	
	(2) L/R PLT NAC CONTR	
	(3) PFCS FAIL RESET	
	s. Nacelles	Verify no reasones
	t. L/R NAC CONT DSBL switch	bee Press/Clear
	u. NACELLE B/U ENABLE sw	
	(1) NACELLE B/U ENABL	
	(2) CRIT CVRSN ACTR F	
	(3) MASTER ALERT	
	(4) PFCS FAIL RESET	
	(5) Primary conv actuator	
	(6) Backup conv actuator s	
	v. Nacelles	
		No CVRSN Actuator faults
	w. NACELLE B/U ENABLE sv	
	(1) NACELLE B/U ENABL	
	(2) CRIT CVRSN ACTR F	
	(3) MASTER ALERT	
	(4) PFCS FAIL RESET	
	(5) Primary conv actuator s	
	(6) Backup conv actuator s	segments Green
	x. Nacelles	
		N Actuator faults/SET 90 °
11.	ECS PFBIT	STATUS CHECKED
12.	O2N2 PFBIT	INITIATED
13.	IEWS SYSTEM WARM-UP	
	a. ALE-47 safety pin	IN
	b. AN/APR-39 Control Panel S	
	c. Chaff/flare CBs (3)	
	d. IEWS	
	(1) RWR/JMR/MWS	OFF
	(2) ALE-47	
	(3) [B] Marker Beacon ICS	
	· , • •	CONTINUED

(4) AN/APR-39 Control Panel Test Switch ON
#14. FCS PFBIT  a. Nacelles/flight control surfaces
NOTE
[A] With JASS 2.7.0.3, the FCS PFBIT does not show the correct result for the test just run. The FCS PFBIT Fail Caution can be relied on to indicate the correct result. The PRES SYST STAT may also be utilized to show the correct result.
i. MAINT DATA DNLD If required
15. O2N2 PFBIT
d. Mission load

#24.	COMM modes	SET
25.	Declutter levels	SET

#### **ENGINE START**

#1. Landing gear pins......REMOVED/STOWED

## WARNING

Inadvertent landing gear retraction resulting in personnel injury or death may occur if the system components have failed and landing gear lockpins are removed. The nose landing gear lockpin should be removed first. If there is any resistance or unusual force in removing a lockpin or seating the handle flush with the aircraft, reinsert the lockpin immediately and do not remove any of the remaining lockpins. If gear motion is observed following any lockpin removal, keep hydraulic power applied to the aircraft, ensure parking brake is set and secure the aircraft with four-point jacks until all lockpins are reinstalled.

#3. #4. #5. #6. #7.	
	FUEL STAT  ENG STAT  ELEC STAT  ELEC STAT
#9.	XFER VALVE AUTO
#10.	TPUMPSUCTION
	AIR/HIFROFF
	Fuel Tank IsolationSET
	Controls/TCL CENTERED/FULL AFT
	Rotor Break
	Nacelles
	Aircraft
	No.2 ECL START
	Ng, Np, Nr STABILIZE
#19.	No.2 ECL



- The CF generators may be damaged by: 1) overheating if ground run time below 72% Nr is greater than 5 minutes, and 2) by shaft harmonics with continuous operation between 53% and 67% Np. Avoid extended operation below 72% Nr.
- Do not operate engine above ground idle power with the engine oil temp at less than 20 °C. If operational necessity exists, full power is available, however a loss of bearing life will result.

#20. No.1 ECL . . . . . . . . . . . . . . . . . . START



Starting the second engine with Nr below 75% may result in improper PRGB clutch engagement and system damage. Ensure Nr stabilizes above 75% before continuing.

#21.	APU STOP
#22.	EMERG EGRESS ARM
#23.	ChocksREMOVED
#24.	Cargo ramp and door As required
#25.	Main cabin door As required
#26.	ECLsFLY
#27.	EAPS OPEN (L/R)

### **POST ENGINE START**

#1. Engine response a. FADECs MATCHED
b. TCL Input Qe, Wf and MGT CHECKED
c. FADECsSWITCHED
d. TCL Input Qe, Wf and MGT CHECKED
#2. Manual TORQUE BEEP
a. Manual Control L/R Control verified/Set a Split
b. PFCS RESET Ng's MATCHED
c. TorqueSET WITHIN 2%
#3. FUEL and ELS PFBITs INITIATED

#### **NOTE**

- The PSOV test occurs automatically once per flight provided the FUEL PFBIT is complete, both engines are running > 60 seconds and are burning > 600 pph for more than 20 seconds.
- Attempts to reaccomplish the FUEL PFBIT once the PSOV test has begun will be inhibited until the test is complete (up to 15 minute duration).

4.	[A] ENG ANTI-ICE	. ON/RISE IN MGT/SET
5.	[B] IPS - ADS/WING/WS PFBIT	INITIATED
6.	[B] IPS - ENG/PRTR PFBIT	NITIATED/RISE IN MGT
#7.	FUEL and ELS PFBITs	STATUS CHECKED
8.	[B] IPS PFBITs	STATUS CHECKED
#9.	STAT layers	CHECKED

## **PILOT WARM/HOT SEAT**

2. 3. 4. 5.	Parking brake		
۵	a. Seat height/weight adjustments		
	ECLsFLY		
PRE-TAXI/BREAKDOWN			
2. #3. #4. #5. #6. #7. #8. #10. #11. 12. #13.	APU Verified OFF PROG SELECT switch 1-4 as required PWR STEERING/NOSE LK As required ECLs Verified FLY COMM/NAV/FDP/IFF SET Radar altimeter SET BARO PRESS/STBY altimeter SET IPS/ENG ANTI-ICE SET [A] Pitot heat CBs IN ALE - 47 safety pin REMOVED if required PRES SYST STAT CHECKED C/A SUMMARY CHECKED MFDs and CDU/EICAS SET Parking brake As required		
TAX	(I		
2.	Wheelbrakes		

## **PRE-TAKEOFF**

#2. #3. #4. #5. #6. #7. #8. #10.	FLAPS AUTO External lights SET Fuel quantity CHECKED ECLS FLY INTERIM POWER As required Cargo ramp/door CLOSED/As required PWR STEER/NOSE LK OFF/As required Harnesses LOCKED IFF OPER Crew Briefed		
2. 3.	Landing gear UP/LIGHTS OUT INTERIM POWER As required EAPS CLOSED above 80 KCAS Nacelles CLEAN AND DRY		
CLII	MB		
	Oxygen masks DON above 10,000 ft Altimeter SET 29.92 passing 18,000 ft		
PENETRATION			
2. 3. 4. 5. 6.	RWR/JMR/MWS ON Weapon CHECKED Fuel CHECKED IFF As briefed External Lights As briefed RADALT As required TACAN As required Alibi CHECKED		
DEPENETRATION			
2. 3. 4. 5. 6.	RWR/JMR/MWS OFF Weapon CHECKED Fuel CHECKED IFF As briefed External Lights As briefed RADALT As required TACAN As required Alibi CHECKED		

N-25 (N-26 blank)

# PRACTICE STALL 1. Loose equipment . . . . . . . . . SECURED 3. Aircrew seated/harness . . . . . . . . . . . SECURED 7. C/A Summary..... CHECKED DESCENT 1. Altimeter......SET LOCAL/IAW FIH passing 18,000 ft 2. Oxygen masks . . . . . . . . OFF below 10,000 ft **APPROACH** 1. ATC clearance . . . . . . . . . . . . . . . . . As required 2. COMM/NAV frequencies . . . . . . . . . . . . . . . SET 4. BRG/CDI displays . . . . . . . . . . . . . . . . . SET 6. BARO PRESS/STBY altimeter.....SET 8. Crew..... Briefed LANDING 1. Crew..... Briefed 2. Landing gear ..... DOWN/3 LIGHTS 4. Parking Brake..... As required 5. Lights (Position/Landing/Search) . . . . . . . . As required 6. NOSE LOCK . . . . . . . . . . . . . . . . . . As required 7. INTERIM POWER . . . . . . . . . . . . . As required 8. Cargo ramp/door . . . . . . . . . . . . . . Check position 9. Harnesses . . . . . LOCKED TOUCH AND GO 1. Crew..... Briefed 3. Parking Brake..... As required

4. NOSE LOCK . . . . . . . . . . . . . . . . . As required 5. INTERIM POWER . . . . . . . . . . . . . . . . . . As required

N-27 (N-28 blank)

# AFTER LANDING

#2. #3. #4. #5. #6. #7. #8.	INTERIM POWER PWR STEER ALE-47 safety pin. IFF [A] Pitot heat CBs [B] IPS FLIR/DIGMAP APU Searchlights	
SHU	JTDOWN	
#2. #3. #4. #5. #6. #7. #8.	TCL Nacelles Searchlight Parking brake  [A] ENG ANTI-ICE  [B] IPS PWR STEER  APU ENG EMERG EGRESS  ECLs	90° OFF/STOWED SET OFF OFF OFF AGE LIGHT ON/ASI ON
	NOTE	
•	<ul> <li>To prevent thermal lock-up, all down for 2 minutes below 537 °C</li> </ul>	ow engines to cool prior to engine shut-

- down.
- Engines shall be rinsed following the last flight of each day if any flight activity that day occurred in a salt-water, salt laden or other corrosive environment.
- 11. ROTOR BRAKE..... ON, Nr < 40% As required



- . Engine oil may be lost if HYD 3 continues to drive engine compressor. Ensure Ng decreases to 0%. If residual Ng persists, select HYD 3 OFF.
- Rotors should not be allowed to rotate backwards as this can result in damage to the engine brush seals. In high wind or shipboard considerations should be given to locking the rotors prior to removing power.

#12.	Chocks IN
#13.	Landing gear pins
#14.	Cargo ramp/door As required
#15.	MAINT DATA Ensure Ng 0% then DOWNLOAD
#16.	VSLED DOWNLOAD
17.	BFWS As required
#18.	External lightsOFF
#19.	ECS EMER VENT
	SYS LOG OFFINITIATED
	MFDs/CDU/EICASOFF
#22.	SFD/RFIS/FDP MIN BRIGHT
#23.	Cockpit lightingOFF
#24.	APU STOP
#25.	Cockpit window pins BOTH IN
#26.	WFPSDISABLE
#27.	Cabin escape hatch pins BOTH IN
#28.	BATTERY Wait 20 seconds from APU STOP/OFF

# **HOT REFUELING**



The MATS (if installed) should be limited to 2350 lbs in the forward tank, 2200 lbs in the mid tank and aft tank for normal operations. If these levels are exceeded, the restraint system may catastrophically fail during a crash.

1.	Countermeasure systems DISARM/OFF
2.	Parking brake
	# 1 ECL
4.	Hot brake check COMPLETE
5.	Landing gear CHOCKED
6.	Aircraft
7.	EMCON SELECT
8.	T-pump SUCTION

# WARNING

Once fueling evolution has commenced, the aircraft's electrical power status and connections shall not be changed until fueling has been stopped. Engines or auxiliary power units shall not be started or stopped and external power shall not be connected, disconnected, or switched on or off. Changing the aircraft electrical power status can create significant ignition sources.

9. Aircraft . . . . . REFUEL



Ensure that refueling hose is kept well clear of the engine exhaust wake. Temperatures of up to 300 °F above ambient exists below the engines.



Immediately cease fueling if any of the following tank quantities are exceeded:

- Feed tanks 650 lbs
- Wing auxiliary tanks (if installed) 2050 lbs

CONTINUED

- Forward sponson tanks 3300 lbs
- Aft sponson tank (if installed) 2110 lbs
- MATS (if installed) 2875 lbs
- 12. ECLs......FLY

# **AERIAL REFUELING CHECKLIST**

The aerial refueling checklist shall be completed prior to join-up and after refueling operations are complete.

1. CBNTNK ISOL . . . . . . . . . . . . . . . . . MATS ISOLATED

#### NOTE

If MATS are installed, they should be isolated until refueling is commenced and fuel flow into the aircraft is verified. If a low fuel state exists in the MATS during aerial refueling, they will provide an air source in the system that will cause the suction lift pump to loose prime and result in a FEED TANK LOW caution. (Faulty fuel system components can also provide additional air leakage into the system).

For ARRPHydraulic operation:

2. PROBE OFF/EXTEND/STOW.....EXTEND Wait for the MFD to display PROBE EXTENDED



Do not select PROBE OFF during normal hydraulic aerial refueling operations. If aerial refueling is conducted with PROBE OFF selected and the probe is not manually locked, impact loading may damage the probe motor, which may result in probe retraction.

For ARRP Manual operation:

- 3. PROBE OFF/EXTEND/STOW.....PROBE OFF
- Manually EXTEND the ARRPuntil PROBE EXTENDED illuninates on the MFD. Ensure locking pin is inserted into gearbox drive after extension



For Fixed Probe, ARRP Hydraulic and ARRP Manual operations:

#### NOTE

Aerial Refueling training operations (Dry Plugs, with no actual fuel flow from the tanker) shall be conducted with AIR/HIFR deselected to minimize air ingeation.

5. AIR/HIFR .....SELECTED



Failure to select AIR/HIFR prior to wet plugs or deselecting AIR/HIFR while fuel is flowing from the tanker can result in pressure spikes potentially causing fuel system damage and/or leakage.

#### NOTE

- With AIR/HIFR selected, the FMU will not command the boost pumps ON even when BOOST is selected and indicating white with an asterisk on the Fuel System Status layer. Deselecting AIR/HIFR will restore operational control of the boost pumps to the pilots and proper status will be indicated on the Fuel System Status layer.
- Selecting STOW on the Air Refuel Control key from the Aerial Refuel Control layer page on the MFD may introduced air from the refuel manifold and increase the time required to replenish the feed tanks.
- 6. FCS AERIAL REFUEL.....SELECTED



Failure to select the FCS AERIAL REFUEL key prior to refueling will result in a single or multiple ADS failure. These failures may not resettable in flight.

8. Nr
NOTE
Recommended configuration is 84% Nr and AUTO flaps. At high altitudes and/or high gross weight 100% Nr will provide greater power margin. If 100% Nr is used the recommded flap setting is 10° for airspeeds below 200 KCAS and 0° for 200 KCAS and above. Selecting ENGINE ANTI ICE off will also incerase power margin.  10. Exterior lighting
CAUTION
Immediately cease aerial refueling (normal disconnect) if during aerial refueling operations any of the following JP5 fuel levels are exceeded:
<ul> <li>Feed tanks</li></ul>
If either of the feed tanks reach 675 lbs for 5 seconds an overfill advisory will be posted and the FMU will automatically deselect from AIR/HIFR. Reselecting AIR/HIFR will reconfigure the aircraft to continue aerial refueling and may lead to feed tank overfills and/or rupture disc failure and fuel venting.
14. Aerial refueling Complete Post aerial refueling:
15. Exterior lighting
For ARRP Hydraulic operation:  19. PROBE OFF/EXTEND/STOW Select STOW

CONTINUED



If the ARRP is to remain extended for an extended period of time after refueling is complete, and when not behind the tanker, ensure AIR/HIFR and FCS AERIAL REFUEL are OFF. Failure to deselect AIR/HIFR could cause a FEED TANK LOW caution. Failure to deselect FCS AERIAL REFUEL will result in significantly degrade ADS failure detection and may result in degrading flying qualities and structural load limit protection.

#### NOTE

AIR/HIFR is automatically deselected when PROBE STOW is selected during hydraulic operation.

For ARRP Manual operation:

20. Manually RETRACT the ARRP - Ensure PROBE PAR-TIAL extinguishes from the MFD

For Fixed Probe, ARRP Hydraulic and ARRP Manual operations:

Z1.	-CS Aeriai Relueling	דדי
22.	\IR/HIFR	FF

#### NOTE

- The FMU will execute an AR manifold purge after AIR/ HIFR is deselected. Feed tank quantities will fluctuate during AR Manifold Purge. During this purge operation FEED TANK LOW cautions are suppressed for 60 seconds. If a FEED TANK LOW condition persists for greater than 60 seconds a FEED TANK LOW caution will be posted. 30 seconds after posting the FEED TANK LOW caution (90 seconds after low feed condition was first detected by the FMU) will exit the manifold purge operation and not re-attempt manifold purge until AIR/HIFR is selected again.
- If the FMU initiates a manifold purge operation when FEED TANK LOW caution exists, the manifold purge operation will be terminated within 30 seconds and will not re-attempt until AIR/HIFR is selected and deselected again.

# PRESSURE REFUELING



- Pressure fueling operations shall be halted immediately upon indications of fuel spillage from any fuel tank vent, or loud/unusual noise accompanied by wing vibration. Inspect suspect fuel tank and immediate area, including the internal wing (as required) for structural damage.
- To prevent structural damage ensure that fueling pressure does not exceed 55 psi (minimum 35 psi).
- Cold refueling aircraft with JP-4 or commercial JET B requires a dedicated fire extinguisher operator in addition to the nozzle operator and the station/truck operator.
- Immediately cease fueling if any of the following tank quantities are exceeded:

• Feed tanks	
• Forward sponson tanks	
• Aft sponson tank	
• Wing auxiliary tanks 2050 lbs	
• MATS (if installed) 2875 lbs	
The MATS (if inetalled) should be limited to 2250 lbs in	n

- The MATS (if installed) should be limited to 2350 lbs in the forward tank, 2200 lbs in the mid tank and aft tank for normal operations. If these levels are exceeded, the restraint system may catastrophically fail during a crash.
- 1. Disembark all non-essential personnel

2.	Fire extinguisher.		. POSITIONED
----	--------------------	--	--------------

- 3. Fuel truck/ship ground cable ... CONNECT TO GROUND
- 4. Fuel truck/ship ground cable ......CONNECT TO A/C
- 5. GRDP/SPR adapter panel . . . . . . . . . . OPEN
- 6. SPR adapter..... REMOVE FUEL CAP
- 7 0000
- 7. GRDP power switch . . . . . . . . . . . . ON
- J. LAWI TEOT .... REGO
- 10. Pressure refueling adapter/nozzle . . . . . . . CONNECT
- 11. Fueling nozzle valve.....OPEN
- 12. MODE SEL switch . . . . . . . . . . . . PRESSURE FILL (Wait two seconds for process to start)
- 14. Fueling truck/ship station . . . . . START REFUELING

CONTINUED

15. SYSTEM STATUS	. PRECHECK ILLUMINATED
16. SYSTEM FAIL light	NOT ILLUMINATED
(If SYSTEM FAIL light illuminate	ed, stop refueling process)
17. SYSTEM STATUS display.	OBSERVE

# CAUTION

Monitor the SYSTEM STATUS lights constantly during refueling. If the STOP REFUEL indicator illuminates, immediately turn off the pump (by releasing the Deadman Switch if equipped) and close the refuel adapter valve immediately. Failure to do so may cause fuel spillage resulting in aircraft damage and possible fire hazard.

а	rd.	
18.	Aircraft FUEL UNTIL DESIRE	D LEVEL REACHED
19.	Fuel nozzle	OSE/DISCONNECT/
		INSTALL FUEL CAP
		ON SPR ADAPTER
20.	Grounding wires	REMOVE
21.	GRDP PWR switch	OFF
22.	GRDP panel/SPR panel	CLOSE

# FUEL DUMP (Reduce Gross Weight) CHECKLIST



Fuel dump with ramp open, ramp upper door open, or main cabin door open may result in fuel and/or fuel vapor entering the cabin area. Fuel dump outside prescribed fuel dump envelope or with landing gear down may result in a larger fuel impingement area.

#### NOTE

Fuel dump limited to 6000 ft AGL and above, except in an emergency. Expect fuel impingement into the aircraft aft of the fuel dump tube exit plane and fuel intrusion into the internal empennage area aft of station 724.

1. Airspeed......80 KCAS and higher

2.	Altitude 6000 ft AGL and higher
3.	ROD 1000 fpm maximum
4.	ROC No limit
5.	NAC
6.	Cargo ramp
7.	Cargo door
8.	Main cabin door
9.	Landing gearUP
10.	Fuel dump Select (as required).

# **NOTE**

If not manually secured, fuel dump will automatically secure approximately 70 seconds after USABLE FUEL reaches approximately 1700 lbs indicated. Feed tank fuel will NOT be dumped unless the associated Suction Lift Pump has failed.

# **NVG/HUD OPERATION**

NVG/HUD display unit ATTACH TO NVGs     NVG/HUD CCU
NOTE
Turn the EYE SELECT switch to the opposite position if the image in the display unit is inverted.
On any MFD:
4. SYST
On the cockpit overhead NVG/HUD CCU:
11. BIT/ACK switch BIT 12. NONE during test, (P) after test VERIFY
After one minute of warmup:
13. Brightness (BRT/DIM)

# **APR-39 OPERATION**



Do not operate the AN/APR-39 RSDS within 10 yards of ground based radar, or within 1 yard of airborne radar antennas. Operating the RSDS closer than these limits may caused damage to the AN/APR-39 antenna-detectors and receivers.

# NOTE

This procedure also powers-up the AN/AAR-47(V)2 MWS.

1.	RAD WARN, RAD DETR,	
	MISSILE WRN C/Bs	IN
2.	AUDIO knob	MIDPOINT
3.	PWR	ON
4.	RSI BRIL knob	SET



Excessive brightness may damage RSI cathode-ray tube display. Set RSI BRIL knob for minimum readable display.

5.	MODE switch
6.	2 minutes ALLOW FOR WARM-UP
7.	TEST buttonPRESS
8.	OFP and EID numbersVERIFY
9.	NO flashing P symbolVERIFY
10.	AN/APR-39 receivers pass BIT VERIFY
11.	NO flashing asterisks
12.	NO AN/AAR-47 signals flashing,
	and "Four-seven signal lost" is not heard VERIFY
13.	Plus symbol displayed (+) VERIFY

# **ALE-47 OPERATION**

# AN/ALE-47 CMDS Preflight

Prior to testing the CMDS, ensure that the AN/APR-39 RSDS and the AN/AAR-47 BITs have passed.

CONTINUED

1.	AN/ALE-47 safety switch pin INSTALLED
2.	CMDS MODE switch
3.	CHAFF/FLARE, FLARE DISP L,
	FLARE DISP R C/Bs IN
4.	CMDS RWR, JMR, MWS switches OFF
5.	CMDS MODE switch STBY
6.	CMDS O1, O2, CH, and FL switches ON
7.	CMDS PRGM switch BIT
8.	CMDS CCU GO light ILLUMINATED
	(after approx. 15 seconds)

# WARNING

A stray voltage check must be accomplished prior to installing loaded magazines in the dispenser housings. Failure to detect stray voltages present in the dispense lines may result in inadvertent dispensing upon installation of loaded magazines. The stray voltage checks are accomplished using the ALM-286 Flight Line Payload Simulator (FLPS) and V-22 Conventional Weapons Release and Control Checklist - Electronic Countermeasures ALE-47 (A1-V22AB-LWS-720X).

# AN/ALE-47 Normal Operation

# WARNING

Do not "Reset Inventory" in-flight after expendables have been dispensed. Doing so may cause the remaining inventory to be miscalculated, resulting in the incorrect execution of subsequent dispenses, to include no dispensing. Incorrect dispensing may result in significantly reduced countermeasures effectiveness.



Some expendable components (e.g., spacers, pistons, end caps, and payload components) represent possible FOD hazards. If dispenses below 30 KCAS occur, borescope inspection of the engine compressor section and visual inspection of the SDC inlet area is to be performed. Dispensing with the cabin door and ramp open has not been tested, and represents a potential FOD hazard to aircrew and cabin equipment.

CONTINUED SP-11

1. AN/ALE-47 safety switch pin REMOVE 2. CMDS MODE switch			
To dispense:			
6. MAN mode: TCL MAN/SEMI switch MAN (AFT) 7. SEMI mode: TCL MAN/SEMI switch SEMI (FWD) 8. Program 5:TCL 5/6 switch			
AN/ALE-47 Penetration Checklist			
MODE select switch MAN/SEMI/AUTO			
CAUTION			
With loaded magazines, AUTO mode shall only be activated on a designated range or in a combat zone.			
AN/ALE-47 Post Dispense Checklist			
1. MODE select switch       OFF         2. O1/O2/CH/FL switches       OFF         3. RWR/JMR/MWS switches       OFF         4. ALE-47 safety pin       INSTALL			
EXTERNAL LOAD PREFLIGHT			
1. FCCS CARGO HOOKS switch       DESIRED HOOK         2. Cockpit HOOK switch       ON         3. FCCS HOOK light       VERIFY ON         4. Electrical releases       CHECK         5. Manual releases       CHECK         6. Cockpit HOOK switch       OFF			
EXTERNAL LOAD FLIGHT CHECKS			
1. Cockpit HOOK switch			

# **EXTERNAL CARGO HOOK CHECKS**

# **Preflight Procedures**

<ol> <li>HST team/crew</li></ol>			
Single Hook Check			
APU/external electrical power OPERATING/APPLIED     Cargo hook door OPEN     External doors OPEN     Hook CHECK TRAVEL     Hook CHECK CONNECTIONS/     MANUALLY OPEN/CLOSE HOOK     WERIFY WEIGHT     INCREASE ON MFD     Select FCCS HOOK/Select HOOK ON in cockpit.     HWOG/cyclic release buttons CHECK     Aft manual release handle CHECK     Internal/external doors CLOSE			
NOTE			
BOTH HOOKS OPEN advisory will not clear from EICAS until acknowledged even with both hooks closed.			
Dual Hook Checks			

1.	APU/external electrical power OPERATING/APPLIED
2.	Internal doors OPEN
3.	External doors OPEN
4.	Hooks CHECK TRAVEL
5.	HooksCHECK CONNECTIONS/
	MANUALLY OPEN/CLOSE HOOKS
6.	MFD SYST, CARGO HOOKS LOAD HOOK/
	VERIFY WEIGHT
	INCREASE ON MED

7.	SYST, PRES SYST STAT, EQUIP & FURN, WRA PRES
	STAT. Check CARGO HANDLING and WRA status.
8.	Cargo System alertsCHECK FOR
9.	Select CARGO HOOKS BOTH at FCCS. Select HOOK to
	ON in cockpit.
10.	HWOG/cyclic release buttonsCHECK
11.	Aft manual release handle CHECK
12.	Internal/external doors

TERM	MEANING
FORWARD BACK RIGHT LEFT UP DOWN	MOVE AIRCRAFT IN THIS DIRECTION, RELATIVE TO THE NOSE. GIVE REQUIRED DISTANCE IN INCREMENTS OF 5 FT (I.E., RIGHT 10, BACK 15, ETC.)
STEADY	HOLD CURRENT POSITION
CLEAR	FREE OF OBSTACLES
HOOK IS GROUNDED	THE GROUND CREW HAS GROUNDED THE HOOK
HOOK IS LOADED	THE LOAD IS CONNECTED TO THE HOOK
TENSION COM- ING ON THE LOAD	SLACK IS ABOUT TO COME OUT OF THE PENDANT/SLING, AND THE AIRCRAFT IS ABOUT TO START PULLING ON THE LOAD
GROUND CREW IS CLEAR	HST OR HOOK UP TEAM IS CLEAR OF THE LOAD
LOAD IS OFF THE DECK	LOAD IS OFF THE DECK
CHECK HOOK PANEL	CALL FROM CREWCHIEF TO PILOT TO ENSURE HOOK PANEL IS IN APPROPRIATE POSITION, AUTO JETTISON IS SELECTED WHEN NECESSARY
CLEAR FOR FOR- WARD FLIGHT	THE LOAD IS CLEAR OF OBSTACLES IN THE FORWARD DIRECTION
LOAD IS ON THE DECK	LOAD IS ON THE DECK
TENSION OFF LOAD	THERE IS SLACK IN THE PENDANT/SLING AND THE AIRCRAFT IS NO LONGER PULL- ING ON THE LOAD
LOAD IS RE- LEASED	LOAD HAS BEEN SUCCESSFULLY RE- LEASED FROM THE HOOK(S)
FORWARD HOOK IS CLEAR	FORWARD HOOK IS EMPTY
AFT HOOK IS CLEAR	AFT HOOK IS EMPTY
NO RELEASE - HOLD	HOOK(S) DID NOT RELEASE, HOLD CURRENT POSITION
LOAD FOULED	LOAD IS CAUGHT ON SOMETHING

ICS VOICE SIGNALS

# **RESCUE HOIST PROCEDURES**

# **Hoist Preflight (Power On)**

	Cable cutter switch guards CLOSED and SAFETIED Circuit breakers CHECKED IN Hoist boom head DEPLOYED a. Ramp LEVEL b. Ramp door CLOSE c. Boom head retaining rod RELEASE d. Ramp door access panel OPEN e. Ramp door OPEN	
4.	Hoist power switch ON a. Hoist fan motor VERIFY ON	
	b. Lamp test	
5	c. Hoist control panel brightnessSET Hoist operators grip (HOG)CHECKED DOWN,	
Э.	CHECKED UP (W) (C)	
	a. Inspect hoist hook for free rotation	
	b. Hoist cable pays out/in; cable speed varies with	
	associated HOG thumbwheel movement	
	c. Check limit switches for proper operation d. Check that thumb wheel returns to center	
	e. Run out cable if live pickups are anticipated	
6.	Cabin hoist control CHECK DOWN, CHECK UP	
	Hoist hook STOWED	
8.		
9.	(	
	a. Ramp door	
	<ul><li>b. Boom head retaining rod INSTALLED</li><li>c. Ramp door access panel</li></ul>	
	d. Ramp/Ramp door	
10.	Hoist power switch OFF	
	HOGSTOWED	
12.	Hoist and equipment CHECKED and STOWED	
Hoist Operator's Before Pickup Checklist		
1	Safety harness ON	
	Hoist boom head	
	a. Ramp LEVEL	
	b. Ramp door	
	c. Boom head retaining rod RELEASED	
	CONTINUED	

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# **Hoist Operator's After Pickup Checklist**

1.	Survivor/Team member SURVIVOR SECURE, clear for forward flight
2.	Hot mike OFF (as required)
3.	Hoist hook STOWED
4.	Hoist boom headSTOWED (as required)
	a. Ramp door
	b. Boom head retaining rod INSTALLED
	c. Ramp door access panel
	d. Ramp/Ramp doorAS REQUIRED
5.	Hoist power switch
6.	HOG STOWED
7.	Hoist and equipment CHECKED and STOWED

# CARGO RAMP AND DOOR OPERATION



Before raising or lowering the ramp, visually ensure that the ramp and ramp area are clear of personnel.



- Before lowering the ramp, ensure the ramp extensions are up, the area under the ramp is clear, and the ground is of equal load carrying capability to avoid twisting the ramp when loads are applied.
- Do not use the POWER DOWN plunger while the aircraft is on the ground. Failure to comply may result in damage to the ramp.

# To open door:

1. BATTERY.....ON (if required)

#### NOTE

The battery must be ON for the HYDRAULIC MAINTENANCE PUMP switch at the FCCS to operate. The battery is not required to be ON to use the HYDRAULIC MAINTENANCE PUMP switches on the aft cabin control station or the external ramp control station.

HYDRAULIC MAINTENANCE PUMP switch. . ACTUATE

#### NOTE

The maintenance pump is only required when the APU or the main engines are not driving the MWGB, and the No.3 hydraulic system is not operating.

- 3. DOOR switch or control lever...........OPEN
- 4. Pump switch and DOOR switch/lever . RELEASE WHEN FULLY OPENED

To open ramp:



1. HYDRAULIC MAINTENANCE PUMP switchACTUATE
2. RAMP switch or control lever OPEN
3. HYDRAULIC MAINTENANCE PUMP switch
and RAMP switch or control lever RELEASE AT
DESIRED POSITION
4. BATTERY OFF
Го close ramp and door:
1. HYDRAULIC MAINTENANCE PUMP switchACTUATE
2. RAMP/DOOR switches/control levers CLOSE
3. RAMP/DOOR switches/control levers . RELEASE WHEN
FULLY CLOSED
4. HYDRAULIC MAINTENANCE PUMP switch RELEASE

# **BLADE FOLD/WING STOW**

# RETRY, SKIP, and OVERRIDE Keys

If the operator releases the FOLD/STOW ENABLE button, the RETRY and the SKIP keys will become available. If the system halts because of a fault, the OVERRIDE HALT key will also be available.

# **BFWS System Setup**

E DATTEDY



- Conducting BFWS operations above 45 kts (including gusts) may damage the Blade Fold Planetary Assembly.
- Engaging the wing lock pins with the wing spread and nacelles not in helicopter mode may cause bearing damage due to the increased forward cg load in this configuration.

# NOTE

Personnel should be positioned to observe BFWS operation and ensure adequate clearance during the entire operation:

1.	ECLs								.OF	F
2.	Nr								09	%
3.	ROTOR BRAKE								.OF	F
4.	CHOCKS/CHAINS		. 1	n	1	۱s	r	e	auire	d



The aircraft will shift during wing stow/unstow operations. Ensure all tiedown chains are installed with sufficient slack to allow aircraft to shift during wing movement or damage may occur to the aircraft.

5.	BAITERY	ON
6.	APU	RUN/ENGAGED
7.	GEN 1	ON
8.	HYD 3 Pressure	Normal
9.	WFPS switch	DISABLE
10.	BFWS/ABIU/WIU/NIU C/As	None posted
11.	PRES SYS SYST	Checked

12.	AREA	lear
	NOTE	
o <sub>]</sub> 13.	All personnel not directly involved in the BFWS operation should be clear of the aircraft.  MFDs/CDU/EICAS	iired
Fligh	ht Ready to Full Stow	
2. 3.	FLT RDY	elect
	CAUTION	
O da	f a BFWS FAULT OID is displayed, do not select DVERRIDE until the problem is determined as aircraft lamage may occur if the BFWS component is not in the correct position for the step.  NOTE	
de	f a sequence time-out occurs, select RETRY after letermining there are no other faults.  BLADE FOLD/WING STOW switch Release.	



An uncommanded wing rotation may occur due to a BFWS hydraulic system failure, whereby releasing the switch will not stop the sequence and nacelle to fuse-lage contact may occur. Hydraulic power supplied by the APU or external cart must be removed immediately upon recognition of this malfunction. After hydraulic power is removed the wing will coast to a stop within approximately 4 ft.

# **Full Stow to Flight Ready**

- 1. FULL STOW...... Verify white with \* 2. FLT RDY ..... Select
- 3. BLADE FOLD/WING STOW switch . . . . . . . Actuate
- 4. Observe:
  - Flaps positioned to 0  $^{\circ}$
  - Wing lockpin retraction
  - Wing unstow
  - NAC raise
  - Wing lockpin extension
  - Blades unfold
  - RPU unlock
  - SWPL return to FLT POS



If BFWS FAULT OID is displayed, do not select OVERRIDE until the problem is determined as aircraft damage may occur if the BFWS component is not in the correct position for the step.

# NOTE

If a sequence time-out occurs, select RETRY after determining there are no other faults.

5. FLT RDY ...... Verify white with \*

6. BLADE FOLD/WING STOW switch . . . . . . Release



An uncommanded wing rotation may occur due to a BFWS hydraulic system failure, whereby releasing the switch will not stop the sequence and nacelle to fuse-lage contact may occur. Hydraulic power supplied by the APU or external cart must be removed immediately upon recognition of this malfunction. After hydraulic power is removed the wing will coast to a stop within approximately 4 ft.

- 7. Wing lock pins . . . . . Verify CAT-EYES (4) are black
- 8. WFPS switch ..... ENABLE

# ON SCENE COMMANDER'S CHECKLIST

If a mishap site is discovered and no OSC is on station.

- Establish OSC flight profile:
  - a. Safe altitude
  - b. Conserve fuel, determine Bingo fuel
  - c. Ensure radio line of sight with survivors and external agencies
  - d. Maintain visual contact with crash site (consider FLIR)
  - e. Remain clear of potentially hazardous fumes or post crash explosions (ordnance).
- 2. Squawk 7700, monitor guard.
- 3. Direct appropriate actions for wingmen (refuel to provide relief, radio relay, land, etc.).
- 4. Brief crew responsibilities:
  - a. Aircraft control, flight director use
  - b. Systems monitoring and Navigation
  - c. Radio procedures
  - d. Lookout responsibilities
- 5. Establish contact with nearest controlling agency. Provide:
  - a. Identification of downed aircraft
  - b. Situation (chutes, survivors, fire, ect.)
  - c. Position (Lat/Long, radial/DME, VFR point)
  - d. Intentions (assume OSC, request SAR, fire department, etc.).
- Attempt radio contact with survivors (Guard or 282.8). Relay location and injuries as required.
- 7. A landing to render assistance should only be made to prevent further loss of life or injury to personnel.
- 8. Be prepared to assist ground units responding to the crash site.
  - a. Establish working frequency
  - b. Provide landing zone brief to incoming SAR aircraft.
- Remain OSC until reaching bingo fuel or relieved by competent authority. In the case of the latter, ensure a thorough pass down is given to the OSC relief.

# **M240D MACHINE GUN**

# **Preflight/Function Check**



- Failure to ensure weapon is safe and clear before proceeding with any weapon operations may result in accidental discharge of the weapon.
- Never clear the weapon in the stowed position.
   Ensure the weapon is pointed in a safe area.



M240D components can be damaged if weapon is charged with safety in the "S" (SAFE) position.

- c. Trigger safety ....."S" (SAFE) position
- d. Cover/Feed tray ......OPEN
- e. Bolt/chamber ......CLEAR

3.

# A1-V22AB-NFM-500



Failure to ensure the chamber and feed tray are clear of ammunition may result in accidental discharge of the weapon.

•
f. Feed tray/coverCLOSE
Weapon/mountINSPECT
a. Missing/loose/damaged partsCHECKED  (1) Flash SuppressorSecure  (2) Front SightSecure  (3) Gas RegulatorInspect, verify correct gas port setting  (4) Barrel assemblySecure  (5) Cover assembly/feed traySecure, serviceable  (6) Feed pawlsVerify spring tension, security  (7) Firing PinVisually inspect (Protruding from bolt)  (8) Buffer/spade grip assemblyLocked down secure  (9) Extractor/EjectorVisually inspect (10) Trigger Spring PinInstalled/safety wired
b. Gun mountVISUALLY INSPECT

Failure to notify ordnance personnel of missing, loose, or damaged components may result in a catastrophic weapon malfunction.

WARNING

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e. Trigger safety....."F" (FIRE) position

f. Trigger......Depress (ensure bolt moves

forward)

# NOTE

- Ensure forward bolt movement is smooth and positive.
- If charging of the weapon and positioning of safety to "S" or "F" is not smooth and positive, the function check has failed.
- 5. Weapon system security......CHECKED

# A1-V22AB-NFM-500

	a. Weapon Mount
	<b>NOTE</b> Either brass bag or chute may be used.
6.	Weapon mount operation CHECKED
	a. Quick release pinsVerify operation     b. Azimuth/elevation stopsVerify operation     WARNING
ins	ailure to ensure azimuth/elevation limit stops are stalled/functioning will result in the aircraft structure ling within the weapon's field of fire.
7.	Ammunition type/quantityCHECKED
<u>A</u>	RMING PROCEDURES
1.	Helmet visor/Eye protectionDON
2.	Ammunition CanInstalled and secured
3.	RampLEVEL (via cockpit control panel)
4.	WeaponDeployed to Firing position
5.	Field of FireCHECKED  WARNING

Ensure that no portions of the aircraft are in the

IC-36

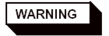
weapons field of fire.

a. Trigger safety......"F" (FIRE) position
b. Weapon charging handle......CHARGED

CAUTION

M240D components can be damaged if weapon is charged with safety in the "S" (safe) position.

- c.. Trigger safety...... "S" (SAFE) position
- d. Feed tray cover.....OPEN
- e. Ammunition belt......Positioned on feed tray
- f. Feed tray cover......CLOSE
- 7. Weapon....."F" (FIRE) (As required)
- Weapon.....Report "LOCKED AND LOADED"



The gun safety button should only be placed on "F" (FIRE) immediately prior to firing, and then returned to "S" (SAFE) immediately upon cease firing to preclude any unintentional firing, keeping weapon pointed in a safe direction.

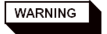
# **DEARMING/SAFING PROCEDURES**

1. Charging handle.....AFT



M240D components can be damaged if weapon is charged with safety in the "S" (SAFE) position.

- 2. Trigger safety......"S" (SAFE) position
- 3. Weapon......CLEAR and SAFE
  - a. Cover/Feed tray......OPEN
  - b.Bolt/chamber......CLEAR



Failure to ensure the chamber and feed tray are clear of ammunition may result in accidental discharge of the weapon.

# NOTE

If weapon will be stowed after de-arming, ensure barrel has cooled.

IC-36 **SP-32** 

#### WEAPON FIELD MAINTENANCE PROCEDURES

#### **Barrel Replacement**

- Trigger safety....."F" (FIRE) position
   Charging handle.....AFT
- 'mmin'

CAUTION

M240D components can be damaged if weapon is charged with safety in the "S" (safe) position.

- 3. Trigger safety....."(S" (SAFE) position
- 4. Weapon......CLEAR and SAFE
  - a. Cover/Feed tray.....OPEN
  - b. Bolt/chamber......CLEAR



Failure to ensure the chamber and feed tray are clear of ammunition may result in accidental discharge of the weapon.

#### **NOTE**

Utilize the weapon mount maintenance position for barrel replacement.

- 5. Weapon......Maintenance position
- 6. Barrel locking latch......Depress and hold
- 7. Barrel handle......Rotate (12 o'clock position)
- 8. Barrel......REMOVE
- 9. Barrel.....INSTALL (ensure handle is at the 12 o'clock position)
- 10. Barrel handle. .....ROTATE (2 o'clock position)

#### NOTE

When rotating barrel during install, ensure that the number of clicks are noted. Fewer than two, or more than seven clicks indicate defective parts and the weapon should be returned for maintenance.

11. Proceed with Arming checklist.

#### **WEAPON STOPPAGE PROCEDURES**



- Always keep an unsafe weapon pointed in a safe direction.
- 1. Wait 5 seconds prior to attempting to clear or repair malfunctioning gun.

# A1-V22AB-NFM-500 WARNING

Failure to wait the specified time limit may result in a "hang fire" of the weapon

2. Charging handle — Lock to the rear, within the next 5 seconds, while observing ejection port.



Failure to wait the specified time limit may result in "cook off" of the weapon.

If a cartridge case, belt link, or round is ejected, proceed to step 6.

If nothing is ejected and the barrel is hot (200 rounds or more in < 2 minutes):

- 3. Trigger safety "S" (Safe) position. **DO NOT OPEN COVER**.
- 4. Weapon --- Point down range and remain clear for 15 minutes.
- 5. Weapon --- Clear
  - a. Cover/Feed tray --- Open
  - b. Bolt/chamber --- Clear
- 6.. Trigger safety......"F" (FIRE) position
- 7. Weapon......Charge/Attempt to fire

- - f. Feed tray.....OPEN

e. Ammunition belt....Removed from feed tray

#### NOTE

If a round is lodged in the chamber and cannot be removed, replace barrel.

g. Weapon.....RE-ARM (If required)

#### **RUNAWAY GUN PROCEDURES**



- In the event of a runaway gun, notify pilot immediately so weapon can be kept in a safe firing area.
- Keep the weapon pointed on target.

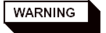
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- 1. Ammunition belt—Attempt to break link (twist link belt)
- 2. Weapon......CLEAR and SAFE
  - a. Cover/Feed tray..... OPEN

WARNING

If cover is opened on a hot cartridge, an open cover cook off could occur.

b. Bolt/chamber......Clear



- Failure to check the chamber and feed tray to ensure ammunition is not in the weapon or in a position to be fed into the weapon may lead to accidental discharge of the weapon.
- If the source of a runaway gun is not determined and corrected, do not attempt to rearm gun as another runaway may occur.

#### NOTE

- After stopping and clearing a runaway gun, ensure the trigger assembly retaining pin is installed, the spade grip mechanical linkage is not damaged, and the sear and sear latch functions properly.
- If the weapon will be stowed after dearming, ensure gun barrel has cooled.

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#### **POWERPLANT LIMITATIONS**

MGT LIMITATIONS			
STARTING			
YFL >807 to 835 °C	TRANSIENT (1 SEC)		
YEL 799 to 807 °C	TRANSIENT (3 SEC)		
OPERATING OPERATING			
RED >852 to 874 °C	TRANSIENT (3 SEC)		
YEL >803 to 852 °C	MAX (10 MIN)		
YEL >766 to 803 °C	INTERMEDIATE (30 MIN)		
GRN 0 to 766 °C	MAX CONTINUOUS		

		Ng LIMITATIONS
RED	101%	MAX TRANSIENT (3 SEC)
GRN	100%	MAX STEADY STATE

Np LIMITATIONS		
RED 119.7%	MAX TRANSIENT (3 SEC)	
RED 114 to 119.7%	FADEC FUEL SHUTOFF (2)	
YEL 105%	MAX STEADY STATE (1)/ FADEC FUEL CUTBACK	
YEL 104%	INTERIM/CONTINGENCY POWER	
GRN 100%	VTOL/CONV NORMAL	
GRN 84%	APLN NORMAL	
GRN 20 to 33%, 53 to 67%	AVOID RANGE	
(1) Unlimited continuous operations at 105% Np is		

(1) Unlimited continuous operations at 105% Np is permissible if no other engine time limits are exceeded.

(2) Fuel shutoff Np is dependent on the rate of change of the power turbine speed detected by the FADECS.

ENGINE OUTPUT SHAFT TORQUE LIMITATIONS			
>139%	INVALID		
RED >111 to 139%	HIGH WARNING		
YEL >101 to 111%	HIGH CAUTION		
GRN 0 to 101%	NORMAL		

ENGINE OIL PRESSURE LIMITATIONS		
RED >90 psi	HIGH WARNING	
YEL >60 to 90 psi	HIGH CAUTION	
GRN 35 to 60 psi	NORMAL	
YEL 30 to <35 psi	LOW CAUTION	
RED <30 psi	LOW WARNING	
ENGINE OIL TEMPERATURE LIMITATIONS		

ENGINE OIL TEMPERATURE LIMITATIONS		
RED >140 °C	HIGH WARNING	
YEL >135 to 140 °C	HIGH CAUTION	
GRN 40 to 135 °C	NORMAL	
YEL 30 to <40 °C	LOW CAUTION	
RED <30 °C	LOW WARNING	

# TRANSMISSION LIMITATIONS

PRGB/TAGB OIL PRESSURE LIMITATIONS			
AEO			
RED >150 psi	HIGH WARNING		
YEL >95 to 150 psi	HIGH CAUTION		
GRN 60 to 95 psi	NORMAL		
YEL 30 to <60 psi	LOW CAUTION		
RED <30 psi	LOW WARNING		
OEI			
RED >150 psi	HIGH WARNING		
YEL >95 to 150 psi	HIGH CAUTION		
GRN 60 to 95 psi	NORMAL		
YEL 50 to <60 psi	LOW CAUTION		
RED <50 psi	LOW WARNING		

MWGB OIL PRESSURE LIMITATIONS		
RED >100 psi	HIGH WARNING	
YEL >65 to 100 psi	HIGH CAUTION	
GRN 40 to 65 psi	NORMAL	
YEL 25 to <40 psi	LOW CAUTION	
RED <25 psi	LOW WARNING	

OIL TEMPERATURE LIMITATIONS			
MWGB AEO/OEI/PRGB/TAGB AEO			
RED >132 °C	HIGH WARNING		
YEL ≥110 to 132 °C	HIGH CAUTION		
GRN 20 to 110 °C	NORMAL		
YEL <20 °C	LOW CAUTION		
PRGB/TAGB OEI			
RED >121 °C	HIGH WARNING		
YEL >110 to 121 °C	HIGH CAUTION		
GRN 20 to 110 °C	NORMAL		

YEL <20 °C LOW CAUTION

# PROPROTOR LIMITATIONS

Nr LIMITATIONS		
VTOL/CONV MODE		
RED 109%	MAX TRANSIENT	
RED >105%	HIGH WARNING	
YEL >101 to 105%	HIGH CAUTION	
YEL 104%	TAKEOFF	
GRN 100%	NORMAL	
GRN 96%	MIN - POWER ON	
RED <94%	LOW WARNING	
APLN MODE		
RED 109%	MAX TRANSIENT	
RED >105%	HIGH WARNING	
YEL 101 to 105%	HIGH CAUTION	
GRN 82 to <101%	NORMAL	
RED <82%	LOW WARNING	
NOTE: Unlimited continuous operation at 105% Nr is permissible if no engine limits are exceeded.		

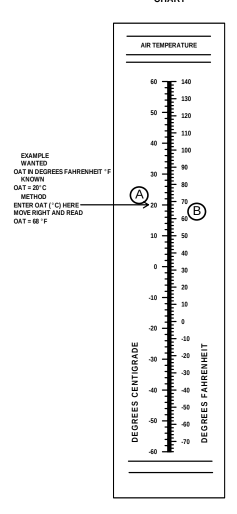
AVERAGE MAST TORQUE (Qm)		
RED >125%	HIGH	
YEL >110 to ≤125%	CON PWR	
GRN >12 to ≤110%	NORMAL/INT	
RED ≤12%	LOW WARNING	
NOTE: PRTR OVERTORQUE (L/R) will post when either Qm is $\geq$ 132% for 5 seconds or $\geq$ 150% Qm instantaneous.		

# **HYDRAULIC SYSTEM LIMITATIONS**

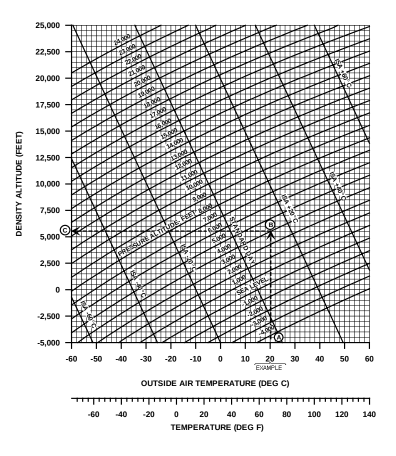
HYDRAULIC PRESSURE					
RED 5500 psi	HIGH WARNING				
YEL 5250 to <5500 psi	HIGH CAUTION				
GRN 4600 to <5250 psi	NORMAL				
YEL 4200 to <4600 psi	LOW CAUTION				
RED <4200 psi	LOW WARNING				
STO / RUN-ON Landing	MAX CROSSWIND / TAILWIND				

MAX CROSSWIND / TAILWIND
10 kts
20 kts

# TEMPERATURE CONVERSION CHART



#### **ALTITUDE CONVERSION CHART**



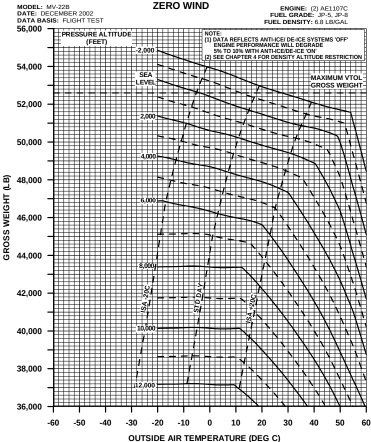
DATE	EVENT			MODEX			
PILOT	COPILOT			CREW			
	DEPARTURE POINT			DESTINATION POINT			
OAT/PA/DA/WINDS	°c/	1	,	°c/	/	/	
BASIC WEIGHT		lbs				lbs	
+ CREW		lbs				lbs	
+ MISCELLANEOUS (MSN SPECIFIC KITS)		lbs				lbs	
= OPERATING WEIGHT		lbs				lbs	
+ FUEL		lbs				lbs	
+ PAYLOAD		lbs				lbs	
= MISSION WEIGHT		lbs				lbs	
	<u>DEP</u>	ARTURE POINT		DESTINATION POIN		<u>INT</u>	
MAST TORQUE AVAIL (N/I) (a)	(N)	/(I)		(N)	/(I)		
MAST TORQUE REQ (N) (b)	(HOGE	/HIGE	)	(HOGE	/HIGE		)
MAST TORQUE REQ (I) (c)	(HOGE	/HIGE	)	(HOGE	/HIGE		)
MAST TORQUE MARGIN (N) (a-b)	(HOGE	/HIGE	)	(HOGE	/HIGE		)
MAST TORQUE MARGIN (I) (a-c)	(HOGE	/HIGE	)	(HOGE	/HIGE		)
MAX HOGE WEIGHT WITH ()%		lbs				lbs	
TORQUE MARGIN (I) (c) MISSION WEIGHT (d)		lbs				lbs	
MAX ALLOWABLE PAYLOAD (c-d)		lbs				lbs	
MAX HOGE WEIGHT (I) zero Qm margin (e)		lbs				lbs	
MAX RANGE AIRSPEED (f)							
MAX ENDURANCE AIRSPEED (g)							
PWR-OFF STALL SPEED (FLAPS AUTO)	) (h)						
		NGINE LEVEL FLIC MISSION WEIGHT)	<u>SHT</u>				
MAX ALT OEI (CONV MODE) (i)	@	(aspd) MAX ALT O	EI (APLI	N MODE)(j)	@		(aspd)
A/S ENVELOPE (CONV MODE)(i)	KCAS to	KCAS @	)	ft MSL			
<u> </u>		KCAS @		ft MSL			

# Load Computation Chart

#### MAXIMUM HOVER GROSS WEIGHT

# OUT OF GROUND EFFECT (WHEEL HEIGHT $\geq$ 50 FT) MAXIMUM POWER RATING 100% N<sub>R</sub> (NORMAL POWER) 0% TORQUE MARGIN

AUTOFLAPS
ZERO WIND



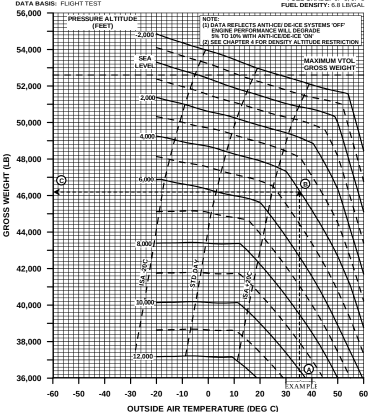
#### MAXIMUM HOVER GROSS WEIGHT

# OUT OF GROUND EFFECT (WHEEL HEIGHT ≥ 50 FT) MAXIMUM POWER RATING 104% N<sub>R</sub> (INTERIM POWER) 0% TORQUE MARGIN AUTOFLAPS

**ZERO WIND** 

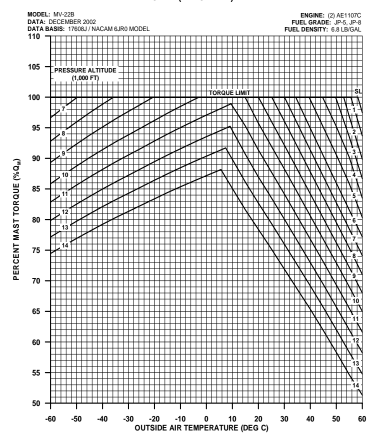
MODEL: MV-22B DATE: DECEMBER 2002 DATA BASIS: FLIGHT TEST

ENGINE: (2) AE1107C FUEL GRADE: JP-5, JP-8 FUEL DENSITY: 6.8 LB/GAL



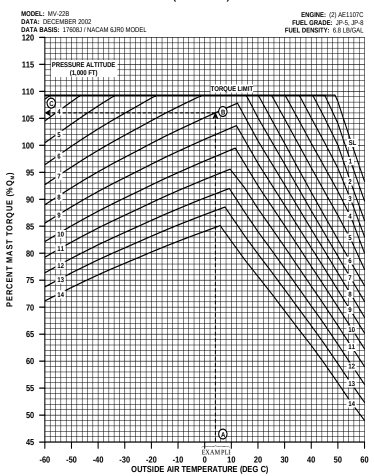
#### MAST TORQUE AVAILABLE

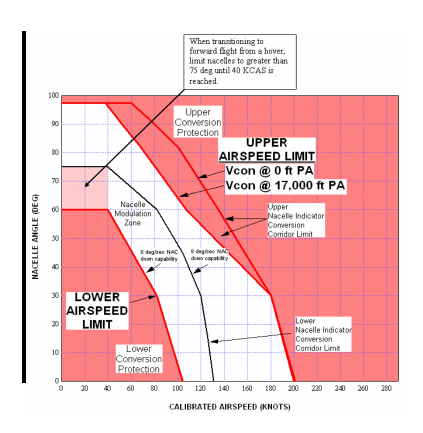
MAXIMUM POWER RATING 10 MIN, MGT 803°C-852°C 100% N<sub>R</sub> (NORMAL POWER) HOVER (ZERO WIND)



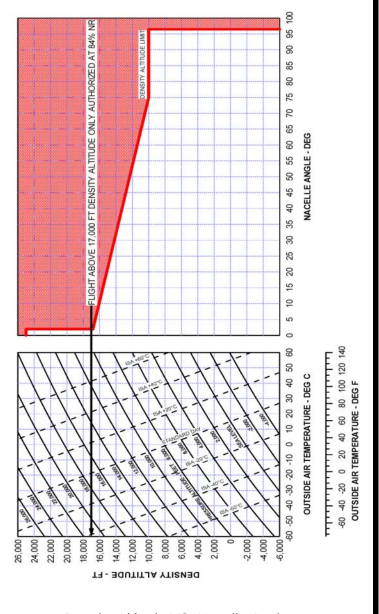
### **MAST TORQUE AVAILABLE**

MAXIMUM POWER RATING 10 MIN, MGT 803°C-852°C 104% N<sub>R</sub> (INTERIM POWER) HOVER (ZERO WIND)





Conversion Corridor



Density Altitude VS. Nacelle Angle

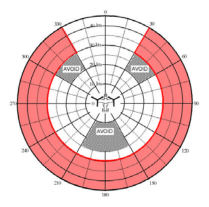


Figure 4-23 (a) VTOL Mode Hover and Low Speed Flight Airspeed Limits

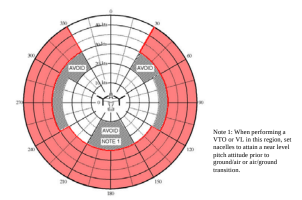
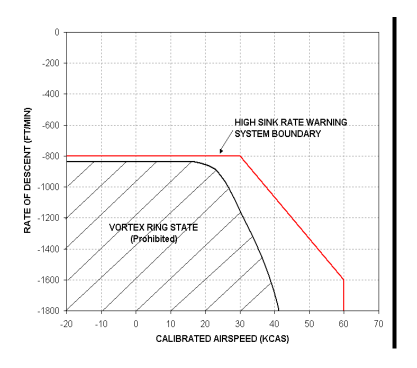


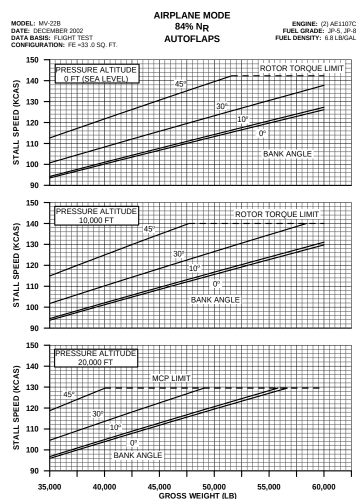
Figure 4-23 (b) Vertical Takeoff and Vertical Landing Airspeed Limits

# Vertical Takeoff and Vertical Landing Airspeed Limits



**Vortex Ring State Limitations** 

# STALL SPEEDS

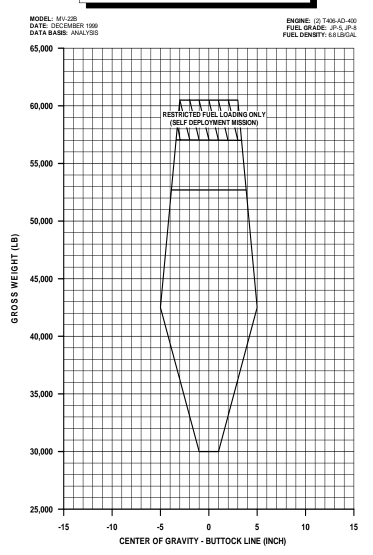


Date		Aircraft Typ	e	From		Home Static	on	
Mission		Serial No.	То		Pllot			
Remarks			Ref	Ite	m	We	elght	Moment
			1	Basic Al	rcraft			
Fuel Type: J	-5 @ 6.5 p/p/g		2	*Blank*				
			3	Crew (2,	3, 4)			
			4	Crew Ba	ggage			
			5	Mission	Aux Tank(s)			
			6	Emerger	ncy Equip.			
			7	Extra Eq	ulpment			
			8	Operatin	g Welght			
			9	Maln Fue	el			
			10	Mission	Aux Fuel			
			11	Takeoff	Fuel Total			
Msn Planning	Version:		12	Total Alr	craft Welght			
						Zero Fuel W	elght	
	Correctio	ns		R	ef 13	Zero Fuel Me	oment	
Item	Comp/Arm	Welght	Moment	Cargo/	Passengers	Welght	Arm	Moment
Total Of All C	Corrections							
Lim	Itations			Total	Of Ref 13			
Condition		TAKEOFF	LANDING	14	TAKE OFF CO	ONDITION		
Allowable G	ross Weight			15	TAKE OFF FL	JEL TOTAL		
	t Wt. (Ref 12)			16	CORRECTION	I (AS REQ')		
Ref 8 + Ref 2				17	CORRECTED T/) COND.			
Operating W				18	TAKEOFF C.C	. (INCHES) V	TOL ONLY	
Allowable Lo								
NOTE: Permissable C.G. for VTOL ONLY		•	19	LESS FUEL				
Permissable Takeoff C.G.			20	LESS AMMO				
Permissable Landing C.G.			21	LESS FLARES/CHAFF				
Airplane Mode C.G. (For CMS Input)			22	LESS AIRDR	OP			
STOL Mode	C.G. (For Refe	rence only!)						
Computed B	By:			23	EST. LANDING FUEL			
Welght & Ba	lance Auth:			24				
Pilot Signature:			25		G C.G. (INCH	ES) VTOL		

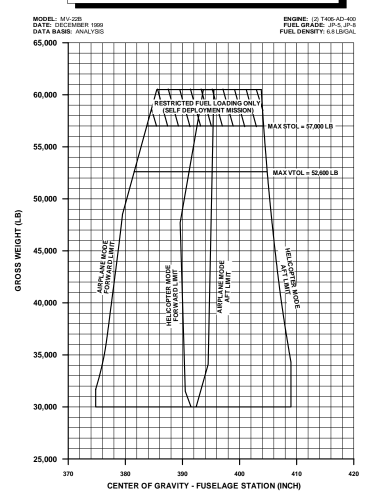
901900\_6\_2

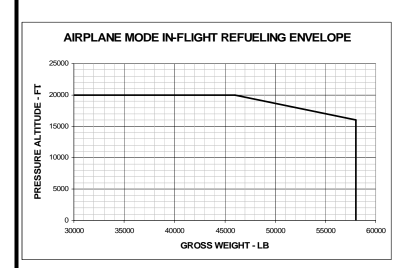
## FORM F

## LATERAL CENTER OF GRAVITY ENVELOPE

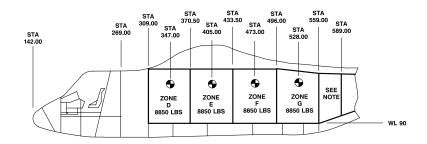


#### LONGITUDINAL CENTER OF GRAVITY ENVELOPE

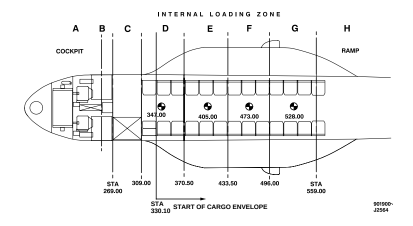




APLN Mode Aerial Refueling Envelope



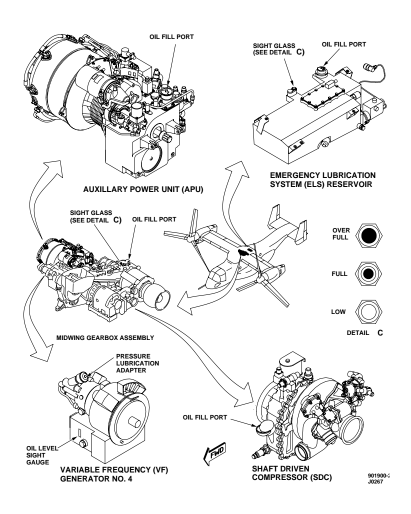
NOTE: FOR LOADS IN EXCESS OF 1000 POUNDS, POSITION CG OF LOAD WITHIN EXTREMES PRIOR TO LEVELING RAMP



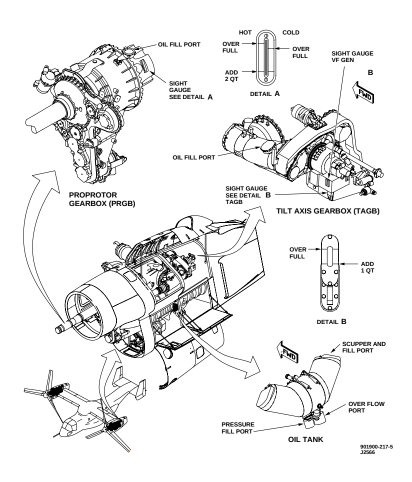
# **CARGO LOADING ZONES**

# **QUICK STRIP LIST**

ITEM	WEIGHT
1. TROOP SEAT (1)	
2. TROOP SEATS (24+CC's)	235 lb
3. COCKPIT JUMP SEAT	
4. CARGO ROLLER RAIL (1)	9.6 lb
5. CARGO ROLLER RAILS (8)	76.8 lb
6. CARGO WINCH	43.8 lb
7. LIFE RAFTS (2/ 14 MAN)	156 lb
8. LITTER STANCHION (1)	20.6 lb
9. LITTER STANCHIONS (8)	164.8 lb
10. INSULATION BLANKETS	39 lb
11. RAMP FLIPPERS (2)	16.4 lb
12. DUAL ATTEN. CARGO STRAP (1)	8.7 lb
13. SINGLE ATTEN. CARGO STRAP (1)	5.3 lb



Servicing (Sheet 1 of 2)



Servicing (Sheet 2 of 2)

SYSTEM	SPECIFICATION	CAPACITY (U.S.)
Fuel <sup>(1)</sup>	See Figure 3-4	Feed: 88 gal,Sponson: 478 gal,Aft (right) sponson: 316 gal, Wing aux: 294 gal, MATS: 430 gal
Engine (2)	PRI: MIL-PRF-23699 (NATO O-156) ALT: MIL-PRF-7808 (NATO O-148)	3 gal (12 qt)
APU <sup>(2)</sup> SDC <sup>(2)</sup>	PRI: MIL-PRF-23699 (NATO O-156) ALT: MIL-PRF-7808 (NATO O-148)	APU: 1.32 gal (5.3 qt) SDC: 0.32 gal (2.6 pints)
PRGB (3)	PRI: DOD-L-85734 ALT: MIL-PRF-7808 (NATO O-148) RES: MIL-PRF-23699 (NATO O-156)	8.0 gal (32 qt)
Left TAGB <sup>(3)</sup> Right TAGB/ CFG <sup>(3), (4)</sup>	PRI: DOD-L-85734 ALT: MIL-PRF-7808 (NATO O-148) RES: MIL-PRF-23699 (NATO O-156)	3.5 gal (14 qt)
MWGB/CFG	PRI: DOD-L-85734 ALT: MIL-PRF-7808 (NATO O-148) RES: MIL-PRF-23699 (NATO O-156)	2.25 gal (9 qt)
ELS Reservoir	DOD-L-85734	6.12 gal (24.5 qt)
VFGs	PRI: MIL-PRF-23699 ALT: DOD-L-85734	0.87 gal (3.5 qt)
Hydraulic <sup>(5)</sup>	PRI: MIL-H-83282 ALT: MIL-H-5606	HYD 1, 2: 1.42 gal (5.7 qt) HYD 3: 2.85 gal (11.4 qt)
Oxygen	MIL-O-27210	2100 PSI @ 70 °F
Landing Gear Tires	NITROGEN	NLG: 260 PSI MLG: 115 PSI

<sup>(1)</sup> During normal operations the MATS should be limited to the following fuel levels to maximize crash worthiness: Forward: 344 gal, Middle: 323 gal, Aft: 323 gal.

<sup>(2)</sup> Use only MIL-PRF-7808 at continuous ground temperatures below -40 °C (-40 °F). MIL-PRF-7808 shall not be used at continuous ground temperatures above -18 °C (0 °F). Either MIL-PRF-23699 or MIL-PRF-7808 may be used at temperatures between -18 °C (0 °F) and -40 °C (-40 °F). Do not mix oils.

<sup>(3)</sup> Use only MIL-PRF-7808 at continuous ground temperatures below -40 °C (-40 °F). MIL-PRF-7808 shall not be used at continuous ground temperatures above -18 °C (0 °F). Either DOD-L-85734 or MIL-PRF-7808 may be used at continuous ground temperatures between -18 °C (0 °F) and -40 °C (-40 °F). Flushing is required when changing from MIL-PRF-7808 back to DOD-L-85734. In emergency situations, MIL-PRF-23699 may be used in place of DOD-L-85734 (maximum operating time is restricted to 15 hours). Do not mix oils.

<sup>(4)</sup> Because the CFGs share oil with their respective gearboxes, they may be serviced in one of the two following ways: 1) (Preferred) Remove the CFG from the gearbox and properly drain and fill each one separately, or 2) (Alternate) Leave the CFG on the gearbox and drain and flush the gearbox. For the TAGB, drain/fill/flush 2 times (the third fill completes the process). For the MWGB, drain/fill/flush 3 times (the fourth fill completes the process). A flush is defined as running a filled gearbox at 75% Nr for 2 minutes and then draining. If the CFG is removed for servicing (preferred), the upper case, full case, and case drain plugs must be removed from each reservoir and the CFG oriented such that each gravity drain sufficiently. At ground temperatures below -40 °C (-40 °F), the CFGs must be removed and serviced separately to avoid cold-flush damage.

<sup>(5)</sup> Use only MIL-H-5606 when ground temperatures are below -40 °C (-40 °F). Flushing is requried when changing from MIL-H-5606 back to MIL-H-83282.

	US MIL CODE	NATO CODE	MIL SPEC	COMM DESIGN (SPEC)	BRIT SPEC (DESIGN)	WT (lbs/ gal)	NOTES
PRIM	JP-5	F-44	MIL- DTL- 5624	NONE	DEF STN 91- 86 (AVCAT/FSII)	6.8	1, 4A
FUELS	JP-8	F-34	MIL- DTL- 83133		DEF STAN 91- 87 (AVTUR/FSII)	6.7	1, 4A, 5
	NONE	F-35	MIL- DTL- 83133	JET A-1 (ASTM D- 1655)	DEF STAN 91- 91 (AVTUR)	6.7	2, 3, 4B, 5, 6
ALTERN FUELS	NONE	NONE	NONE	JET A (ASTM D- 1655)	NONE	6.7	2, 3, 4B, 5, 6
	NONE	NONE	NONE	GOST 10227 GRADE TS-1	NONE	6.7	2, 3, 4B, 5, 7
RESTRIC TED FULES	JP-4	F-40	MIL- DTL- 5625	JET B (ASTM D- 6615)		6.5	2, 3, 4C, 5, 6, 8, 9

## CAUTION

To ensure that they can be saftely hangared aboard ship, helicopters should be fueled with JP-5 (F-44) prior to sea basing. When fueling with JP-5 is not possible, helicopters shall not be hangered until the flashpoint of the fuel in the helicopter fuel tanks is above  $120\,^{\circ}\text{F}$ . NAVAIR 00-80T-109, Section 6.2.10 contains those procedures that must be followed when hangering helicopters containing fuel other than JP-5 (F-44).

#### NOTES

- All US Military and NATO fuels, except F-35, contain an additive package which includes fuel system icing inhibitor (FAII).
- 2. Commerical fuels are available with and without FSII.
- 3. PRIST. A commerical FSII additive, PRIST, may be used with commerical jet fuel (Jet A/Jet-A1/Jet B). PRIST is equivalent to the Military FSII additive. It is available in two forms: (1) Aerosol cans which are discharged into the fuel. As it is pumped into the aircraft and (2) Pre-mixed into the fuel. When PRIST is premixed with the fuel it provides anti-icing protection equivalent to that provided by military jet fuel and is authorized for use. PRIST in aerosol cans is not authorized for use since it does not mix well with fuel, has a tendency to settle to the bottom of fuel tanks, and may damage fuel system seals and fuel tank materials.

#### 4. Fuel definitions:

- A. Primary Fuel A fuel that the aircraft was designed to use for continuous unrestricted operations.
- B. Alternate Fuel A fuel that the aircraft can use without operational restrictions. Alternate fuels may have long-term durability or maintainability impacts if used for extended periods of operation (several months).
- C. Restricted Fuel A fuel which imposes operational restrictions on the aircraft. These fuels may be used only if primary or alternate military or commercial fuels are available.
- 5. JP-4, JP-8, and all commerical jet fuels shall not be defueled into shipboard JP-5 fuel storage tanks because the flash point of these fuels is less than 140 °F.

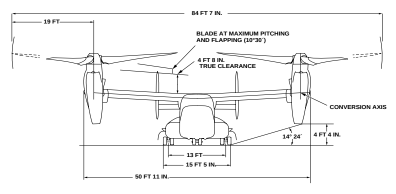
- 6. These fuels may also be designated JP-1 or J-1 by commerical suppliers.
- 7. TS-1 is a commerical aviation kerosene made to the Russian Fuel Specification GOST 10227. It is very similar to ASTM Jet A-1 with the exception that the flash point is approximately 20  $^{\circ}$ C lower than Jet A-1. This fuel is commonly available in Russia, parts of central Europe, the Central Asian Republics and Afghanistan.
- 8. JP-4 (F-40) has been replaced by JP-8 (F-34) in US and NATO Service. JP-4 (F-40) and Jet B are no longer widely available worldwide but may still be encountered in some areas.
- 9. With either JP-4 or Jet B, the aircraft is limited to a maximum altitude of 7500 ft pressure altitude. Use of either JP-4 or Jet B is limited to a maximum OAT of 75°F (24 °C).

#### FOR ADDITIONAL INFORMATION ON AVIATION FUELS, CONSULT THE FOLLOWING:

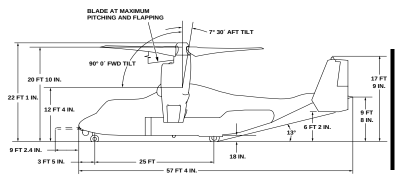
- 1. NAVAIR 00-80T-109, Aircraft Refueling NATOPS Manual.
- 2. MIL-HDBK-844A (AS) Refueling Handbook for Navy/Marine Corps Aircraft.

SYSTEM	LIMITATION
Engine	10.24 ounces per operating hour
APU	0.77 ounce (23 cc) in operating hour
SDC	4 cc in 1 SDC operating hour
PRGB/ TAGB/ MWGB	16 ounces (1 pint) in 12 flight hours
VFG	2 cc in 1 flight hour

Maximum Oil Consumption Rates



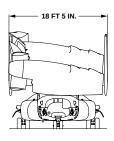
#### VIEW LOOKING AFT



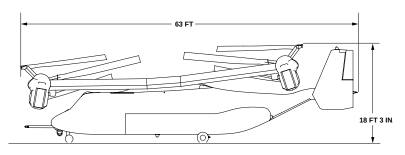
NOTE: DIMENSION FOR FIXED PROBE IS 9 FT 10 IN.

901420-1-1

#### **Dimensions**



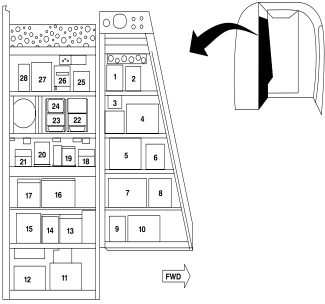
VIEW LOOKING AFT



VIEW LOOKING INBOARD LEFT SIDE

901420-1-4 J2566

# **BFWS DImensions**



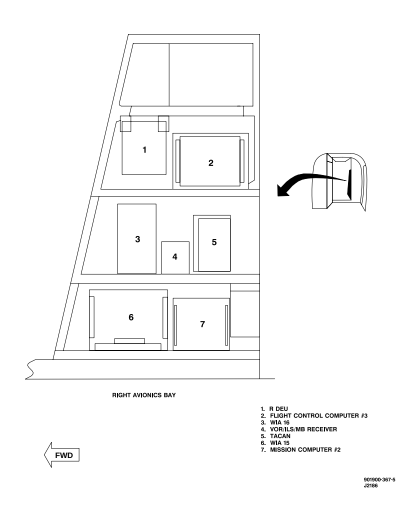
LEFT AVIONICS BAY

- 1. PRIMARY LIGHTING CONTROL UNIT
- 2. SATCOM DATA MODEM
- 3. FLIGHT CONTROL COMPUTER BATTERY
- 4. FLIGHT CONTROL COMPUTER NO.2 5. MISSILE/LASER WARNING PROCESSOR
- 6. COCKPIT INTERFACE UNIT NO. 2
- 7. FLIR SYSTEMS ELECTRONIC UNIT
- 8. LWINS NO. 2
- COMMUNICATIONS SWITCHING UNIT
   ADVANCED MISSION COMPUTER NO. 1
   AVIONICS BAY INTERFACE UNIT
   FLIGHT CONTROL COMPUTER NO. 1
- 13. LWINS NO. 3
- 14. SATCOM HIGH POWER AMPLIFIER
- 15. DISPLAY ELECTRONICS UNIT

- 16. NVG/HUD
- 17. LWINS NO. 1 18. VHF/UHF RADIO NO. 1
- 19. RADAR DETECTION TARGET DATA PROCESSOR
- 20. ANDVT UNIT
- 21. VHF/UHF RADIO NO. 2 22. VHF/UHF NO. 1 VX SECURITY 23. VHF/UHF NO. 2 VX SECURITY 24. CHAFF/FLARE PROGRAMMER
- 25. IFF TRANSPONDER
- 26. IFF SECURITY DECODER/ENCODER
- 27. DIGITAL MAP
- 28. MAGR GPS

901900-367-4-2

Left Avionics Bay



Right Avionics Bay

SUBSYSTEM	FAILURE IMPACT		
FLIR	No power shedding (always ON).		
IFF	Mode 4 Code Hold No power shedding (always ON).		
MC 1 and MC 2	No power shedding.		
UHF/DF	No power shedding (always ON). No bandwidth selection (defaults to narrow bandwidth).		
RADALT	Inoperative.		
Windshield wipers	No control.		
Landing gear	No system status. Extend inhibit remains in last commanded state.		
Ice protection	No true airspeed or OAT signals.		
ECS	ECS control and status are lost and emergency vent fan both set to OFF. Recirculation fan defaults to ON.		
Avionics cooling	Cooling intake fans default to ON. No status for fans, filters, temps, or low airflow condition.		
Doors/ramp	Cabin door lock/unlock to last commanded state. Ramp position and ramp door status lost.		
Electrical System	The following component status are lost: external power, converters No.1, 2 and 3, reverse current cutout relay, dc controller No.1 and No.2, dc bus No.1, 2, and 3, dc essential bus, and monitor bus contactor, dc crosstie, ac buses No.1 and 2, and generators 1 and 2.		
Lighting	MFD and CDU lighting control and status are lost. All the following lights are OFF: position, formation, anticollision, and refuel probe. The secondary lighting controller will operate normally.		
MASTER ALERT lights	Inoperative		
NVIS lighting	Inoperative.		
FM homing	Loss of control; No ON/OFF		
Drive system	MWGB oil overtemperature and low oil pressure backup discrete signals lost.		
Rotor brake	No ON/OFF status or solenoid test.		
Cockpit switches	Troop commander antenna inhibit is ON. Fire system press-to-test and engine lever switch activation indication are lost.		
BFWS	Inoperative.		
Cargo handling	No status or test. No hook load info.		
O2N2	Oxygen monitor status is lost.		
Track handle	FLIR mode, FLIR polarity, FOV, and slew mode lost.		

ABIU Failure (Sheet 1 of 2)

SUBSYSTEM	FAILURE IMPACT	
FM homing/ ADF	Inoperative.	
Control grip switches	No MFD cursor control, GA switch function, or TC slew	
ICS	Fallback mode. Loss of aural alerting	

## ABIU Failure (Sheet 2 of 2)

SUB- SYSTEM	FAILURE IMPACT
Drive System	The following data is lost: MWGB oil temperature, oil pressure, oil filter impending bypass, generator No.1 oil filter impending bypass, and debris sensor. Drive system values appear with a red X through the data. TAGB oil overtemperature and low oil pressure, and PRGB overtemperature discretes lost.
Hydraulics	Hydraulic system No.3 pressure indication will be lost.
APU	No APU status.
Electrical	No generator No.1 or No.4 status.
ECS	No shaft driven compressor duct leak indication.
Fire Warning	Loss of all wing fire alerts. No wing fire detector/ suppressor status or BIT.
BFWS	Loss of wing position and RPU indications.
Flight incident recorder	Loss of ability to write to or status.

## WIU Failure

SUB- SYSTEM	FAILURE IMPACT		
Engine parameters	Loss of indication of: oil pressure, oil level, oil filter impending/actual bypass status, fuel filter impending bypass, fuel flow, anti-ice valve position, and EAPS control (defaults to OFF).		
Hydraulics	No hydraulic system 1/2 pressure indication on affected side. A red X will appear through the data.		
Electrical	No generator 3/2 status on affected side.		
VSLED	No data to VSLED from affected side.		
Drive System	TAGB and PRGB oil pressure, oil temperature indications lost on affected side.		
Blade Fold	Inoperative on affectedaffected side.		

NIU 1/2 Failure

## **EMERGENCY PROCEDURE**

A1-V22AB-NFM-500

NATOPS PILOT'S/ AIRCREW POCKET CHECKLIST

MV-22B TILTROTOR **WARNING** 

**CAUTION** 

**ADVISORY** 

**GROUND** 

**IN-FLIGHT** 

**LANDING** 

**LANDING GEAR** 

CREWCHIEF EPs

# NATOPS PILOT'S/ AIRCREW POCKET CHECKLIST

MV-22B TILTROTOR

**EMERGENCY PROCEDURES** 

**1 OCTOBER 2006** 

FLIP TITLE

ITEMS INDICATED BY AN ASTERISK (\*) SHALL BE COMPLETED WITHOUT REFERENCE TO THE CHECKLIST. TIME PERMITTING, REVIEW/COMPLETE THE PROCEDURE UTILIZING THE POCKET CHECKLIST TO ENSURE COMPLETENESS.

WARNING	ACTION		
FIRE (L/R)	NOTE		
(On Ground)	The possibility exists that bleed air or other hot gas leakage in the engine compartment could trigger an engine fire warning without associated secondary indications or other confirming evidence of fire.  *1. ECL (affected engine) — OFF  *2. T-handle — ARM		
	If fire persists in the engine compartment:  *3. DISCHARGE button — PRESS		
	If fire persists:  *4. Emergency Shutdown — Execute  *5. Crew — Egress.		
FIRE (L/R) (In-Flight)	*1. Single Engine Profile — ESTAB- LISH *2. ECL (affected engine) — OFF		
	NOTE		
	It is possible that bleed air or other hot gas leakage in the engine compartment could trigger an engine fire warning. Secondary indications may include increased fuel flow and elevated MGT with low torque on affected engine. It is possible to have a fire indication due to a bleed air leak without associated secondary indications or other confirming evidence of fire observable from the cockpit.  *3. T-handle — ARM		
	If fire persists:  *4. DISCHARGE button — PRESS		
	If fire persists:		
	*5. Land immediately		
,	EW-1		

WARNING	ACTION			
FIRE (L/R) (In-Flight)	If fire is extinguished:  6. Single Engine Failure In-Flight Checklist — CONDUCT.			
FIRE (WING)	WARNING			
	Wing fires may weaken structural integrity of aircraft.			
	CAUTION			
	• Following midwing fire suppression, expect the extinguishing agent to filter into the cabin and cockpit areas. This agent has been de- scribed as a grayish-white, acrid smelling (like composite burning) smoke.			
	• A sustained midwing MFD FIRE annunciation is a positive indication of a persistent fire. The Fire Suppression Panel Midwing Warning light, however, may or may not provide positive indication of a sustained fire since the panel warning may remain illuminated even after the WFPS is discharged if the cause of the discharge was a faulty midwing optical fire detector. MFD and Fire Suppression Panel indications for Left and Right Wing fires will always coincide with one another.			
	NOTE			
	With WFPS ENABLED, wing fire detection and suppression are completely automatic. Indications of a wing fire will include a voice warning, wing fire indications on the FIRE SUPPRESSION panel and MFDs, and an explosive discharge when the WFPS operates, accompanied by L/M/R WING FIRE DISCHARGE advisories on the CDU/EICAS.			
	If fire persists: *1. Land immediately			
	If fire is extinguished: 2. Land as soon as possible.			

### **ACTION**

## ENG (L/R) (HOVER)

- \*1. TCL FULL FORWARD
- \*2. Airspeed INCREASE

#### **WARNING**

Aircraft vertical velocity is extremely sensitive to nacelle beep rate. During climbout, ensure beep rate is slow enough to command an acceleration without inducing an uncommanded sink rate.

#### NOTE

Beep nacelles forward at maximum rate for 2 seconds (approximately 15° forward of hover setting), and lower nose to accelerate. Level pitch attitude prior to touchdown.

If a safe landing can be accomplished, land.

If a safe landing cannot be made, or a single-engine flyaway is to be attempted:

3. Single Engine Failure In-Flight Checklist —CONDUCT.

## ENG (L/R) (IN-FLIGHT)

#### WARNING

- Subsequent loss of the ICDS may result in loss of aircraft control.
- Aircraft vertical velocity is extremely sensitive to nacelle beep rate. Ensure beep rate is slow enough to command an acceleration without inducing an un-commanded descent.

If at low altitude:

\*1. Single Engine Configuration — Adjust towards wings level, max rate of climb

**CONTINUED** 

# WARNING ACTION

ENG (L/R) (IN-FLIGHT)

CONV Mode	APLN Mode
FLAPS - AUTO	FLAPS - AUTO
60 ° Nacelle	Nr - 100%
80-90 KCAS	80% Stall (~140 KCAS)

\*2. Gross Weight — REDUCE as required

If level flight cannot be established:

- \*3. Landing Checklist CONDUCT
- \*4. Roll-On or No-Hover Landing COMPLETE as required

If climbing flight can be established:

- \*5. Climb As required to safe altitude
- \*6. Transition to APLN COMPLETE (170 KCAS, Nr - 84%, FLAPS - AU-TO)
- 7. ECL (Affected Engine) OFF

If engine restart is to be attempted:

8. ENGINE RESTART IN-FLIGHT Checklist — CONDUCT

#### **NOTE**

If engine restart is anticipated, crank engine within one minute of shutdown to reduce the possibility of Ng thermal lock-up.

- 9. Cross Transfer Valve OPEN
- Land as soon as practical (ROL Recommended)

#### **NOTE**

If there is a risk of losing the remaining engine, intercept and fly the emergency landing profile at 170 KCAS, FLAPS - 40° TCL full aft. If conditions permit, do not convert above 30° nacelle ~140 KCAS until the field is made. If the remaining engine fails, remain on the emergency landing profile and complete the DUAL ENGINE FAILURE procedures.

#### **WARNING ACTION** ENG (L/R) If it is desired to restart the affected engine on the ground: (IN-11. INTERIM POWER — Checked/OFF FLIGHT) 12. ECL of non-running engine — Checked/OFF 13. ECL of running engine — Out of FLY detent (move until Nr starts to decrease) NOTE ECL of running engine must be pulled out of FLY in order to reset TCRS and prevent transients on second engine start. 14. Ng, Np, Nr — Stabilize. Nr should be approx. 84%

- 16. ECL of shut-down engine START
- 17. Resume remainder of engine start checklist as required.

**ACTION** 

ENG (L/R) (NAC ≥ 60)

#### WARNING

Loss of 2nd engine may result in an Nr decay to below 70% within 6 seconds, and a subsequent loss of generator power.

#### NOTE

- Flaps at 0° are to unload the airframe (better L/D) and load/drive the proprotors to increase rotor speed.
- A pitch-up may be required to help preserve Nr during nacelle movement.
- \*1. TCL FULL AFT
- \*2. Nacelles MAX RATE TO AFT STOP
- \*3. Airspeed 110 KCAS
- \*4. FLAPS 0 °

#### NOTE

Expect 4500-5000 fpm descent, 10 ° nose low, 2:1 glide ratio once stabilized in autorotation.

- \*5. APU EMERG RUN/ENGAGE
- \*6. Landing Gear DOWN
- \*7. Flare EXECUTE

#### NOTE

Attempt a 60 KCAS run-on landing.

Immediately prior to touchdown, to cushion landing:

- \*8. Landing attitude SET
- \*9. TCL FULL FORWARD.

#### **ACTION**

ENG (L/R) (NAC < 60) Aircraft operating single engine can also fly the emergency landing profile (to mitigate the risk of the remaining engine failing) provided the FLAPS are set to 40° and TCL full aft. In this configuration the glide characteristics of the aircraft closely approximate a dual engine failure. If the remaining engine fails during a single engine (FLAPS - 40°) descent, the pilot needs only to select FLAPS - AUTO to remain on profile and complete the fixed nacelle dual engine failure landing.

- \*1. TCL FULL AFT
- \*2. NACELLES MAX RATE TO DOWN STOP / THEN 84% Nr
- \*3. Airspeed 170 KCAS

#### NOTE

Expect 3800 - 4000 fpm descent, 4° nose low, and 4.5:1 glide ratio.

- \*4. FLAPS AUTO
- \*5. APU EMERG RUN/ENGAGE

#### NOTE

After configuring for glide, attempt engine restart if conditions permit.

\*6. Emergency Landing Profile — Intercept (20° - 30° AOB Spiral Descent)

High Key	9000 ft AGL
Low Key	4500 ft AGL
Base	2300 ft AGL
Final	500 ft AGL

At 1500 ft AGL and landing assured:

\*7. Landing Gear — EMERG DOWN (If required) (Allow 20 seconds for extension)

CONTINUED

WARNING	ACTION		
ENG (L/R) (NAC < 60)	WARNING		
	Extension of landing gear is recommended only if assured of landing on a prepared surface. Landing with gear extended on a unprepared surface may result in loss of aircraft control.		
	NOTE		
	Expect 200 to 600 fpm increase in rate of descent with landing gear extended.		
	*8. Mild Flare — EXECUTE, holding 8 - 10° nose up. Smoothly fly to landing at minimum sink rate; expect airspeed to decay to 120 - 115 KCAS on touchdown.		
	NOTE		
	Full flaps can be used on short final to slightly extend the flare.		
RPM LOW	1. Maneuver Severity — Reduce 2. Monitor Qm for potential power limiting 3. Land as soon as possible.		

#### **ACTION**

## SINGLE ENGINE LANDING



If a ROL is not possible (i.e., shipboard, confined area, immediate landing required), maintain highest suitable airspeed until deceleration is required for no-hover touchdown. As airspeed decreases below minimum airspeed for level flight, excessive sink rates may develop and exceed landing gear touchdown acceleration rates.

- Gross Weight Reduce (As required)
- 2. Crew Brief Complete
- 3. Flaps AUTO
- 4. Cargo Ramp/Door— Check position
- Harnesses Locked
- 6. Landing Gear Down
- 7. Brakes As required
- 8. NOSE LOCK As required
- Gross Weight Reduce (As required)
- 1. When landing is assured:
- 2. Nacelles VTOL Mode
- 3. Airspeed Decelerate to 60-55 KCAS
- 4. ROL Perform if possible.

#### NOTE

With adequate WOD, during shipboard operations, the pilot may be able to conduct a no-hover landing. Recommended approach to stern at or above minimum SE airspeed.

## WARNING ACTION

#### **ICDS**

#### WARNING

Subsequent loss of an engine may result in loss of aircraft control.

#### NOTE

The ICDS Failure warning will post in the event of a triple Nr sensor failure on one side.

- \*1. Maneuver Severity Reduce
- \*2. Airspeed <200 KCAS
- \*3. PFCS RESET
- \*4. Land as soon as possible, (ROL recommended)

If safe landing cannot be accomplished without delay:

\*5. APLN — Transition (100% Nr)



- Backup flapping controller provides trimmed-flight flapping protection; however, in maneuvering flight, aircraft is still vulnerable to critical flapping condition. (Minimize manuevering).
- The flapping information for FFR and flapping high hot/feathering high hot/rotor load cautions and advisories is inoperative. Maintain balanced flight and centered pedals as practical.
- Extended operations between 10 ° and 75 ° nacelle should be avoided due to heat buildup and possible elastomeric bearing failure.
- As much as practicable, reduce high GW, forward cg and high DA.

NAC	A/S (KCAS)	
0°	180	
30 °	150	
60°	100	

**CONTINUED** 

WARNING	ACTION
ICDS	NOTE In CONV, expect increase pilot longitudinal cyclic workload due to pitch power coupling. *6. Density altitude — REDUCE, as practical *7. Gross Weight — REDUCE, as practical
	WARNING
	Severe vibration levels may indicate impending elastomeric bearing failure
	If high vibration levels are present:  *8. Nacelles — 10 °
	If severe vibration levels are present and rotor system failure seems imminent:  *9. Land immediately, (ROL recommended).
	CAUTION
	Expedite simultaneous engine shutdown (no rotor brake) after landing to minimize aircraft damage.
	NOTE
	Matching Nps through TORQUE BEEP switch immediately prior to landing (after conversion) may improve aircraft handling qualities. Increase torque on the engine with lower Np. Inducing a Qe split to match Np increases susceptibility to triple mast torque sensor failure.

WARNING	ACTION
PRGB/	If secondary indications confirm
TAGB	impending gearbox failure:
	*1. Land immediately
	If no secondary indications exist:
	2. Land as soon as possible.

## WARNING **ACTION ELEV** WARNING Nacelle beep rate must be modulated to gain/maintain longitudinal control of the aircraft. Pitch authority is reduced in VTOL and CONV. Expect strong power-to-pitch coupling. Avoid descent with very low power setting (< 30% engine torque). If the elevator fails trailing edge down at forward cg, unrecoverable loss of longitudinal control may occur above 40 KCAS with nacelles less than 85°. Pitch-up with sideslip autonacelle beep forward is disabled during elevator 3-fail conditions. Excessive pitch-up may occur because the nacelles will not automatically compensate for the pitch-up response. If the pitch-up becomes excessive, execute the pitch-up with sideslip procedure described in Chapter 11. First three steps shall be conducted simultaneously: \*1. Maneuver Severity — Reduce NOTE FCCs inhibit PFCS RESET above 200 KCAS certain elevator actuator faults. reduction below 200 KCAS may be necessary possibly reset a fault and redundancy. \*2. PFCS — RESET \*3. VTOL — CONVERT Regardless of whether failure clears: 4. Land as soon as practical.

## WARNING ACTION

#### SINK

In VTOL, if application of TCL alone does not correct sink rate and/or lateral directional control problems are experienced, conduct the following.

### WARNING

VTOL flight at combinations of low forward airspeed and high rate of descent can drive the aircraft into vortex ring state (VRS) flight regime. Operation in the VRS regime could lead to loss of aircraft roll control and subsequent loss of aircraft.

#### **NOTE**

A maximum-rate application of forward nacelle for approximately 2 seconds (approximately 15° forward rotation) is recommended. Nacelle angle should be limited to approximately 75° during recovery, to avoid excessive pitch down and/or loss of altitude. Forward cycle should be applied immediately (simultaneous with the rotation of the nacelles), to gain forward airspeed and regain normal control response.

- \*1. Nacelle BEEP FORWARD (Max rate for 2 sec/< 15°)
- \*2. Cyclic FORWARD TO ACCEL
- 3. TCL FIXED (ALT PERMITTING)



TCL power applications within VRS may cause uncommanded/uncontrollable roll.

After recovery has been effected:

- 4. Level flight ESTABLISH
- 5. Climb rate ESTABLISH.

WARNING	ACTION
STALL	*1. Maneuver Severity — Reduce to decrease angle of attack and load factor  *2. TCL — Forward to increase airspeed
	If unable to complete steps 1 and 2:  *3. CONV — Convert, max rate  *4. TCL — As required for level or climbing flight.

ACTION
<ol> <li>Simultaneously         <ul> <li>Roll wings level</li> <li>Apply TCL to attain maximum allowable torque</li> <li>Apply momentary nacelle forward to disengage autonacelle control</li> </ul> </li> <li>Apply stick as necessary to obtain maximum rate of climb airspeed.         <ul> <li>Stick movement and rate is dependent upon aircraft state at time of the LO ALT as described below:</li> <li>APLN — Pitch to 20 ° nose up with pitch rate approximating 5 to 10 ° per second</li> <li>CONV — Initial pitch angle depends on nacelle angle. With higher nacelle angles, less pitch angle will be required. Initial pitch will be applied to obtain best climb speed for the given nacelle angle. At airspeeds 60 KCAS and below, no pitch is required. Suggested target speeds by nacelle angle are given:</li></ul></li></ol>

CAUTION	ACTION / INFORMATION
ABIU FAIL	1. Affected equipment — Evaluate 2. If GENERATOR X FAIL (1/2) posts at the same time, cycle ABIU DC and AC circuit breakers (1E6 and 2C2) 3. Land as soon as practical.
ABIU FAULT	Affected equipment — Evaluate     Land as soon as practical.
AC BUS X FAIL (1/2)	For AC, Enviromental, or Icing Bus failure:  1. Icing environment — Exit
	Regardless of which bus failed:  2. BUS EQUIP layer — Evaluate unavailable equipment  3. Land as soon as practical (except lcing Bus failure in a non-icing environment.
ADS / AOA IPS FAIL	CAUTION
	ADS icing could eventually lead to ADS faults. Handling qualities above 200 KCAS and/or altitudes above 10,000 ft MSL will be significantly degraded, and become progressively worse with increased speed and/or altitude.
	NOTE
	Affected systems will default to ON.  1. Icing conditions — Exit.

## A1-V22AB-NFM-500 **CAUTION ACTION / INFORMATION** ADS 1/2/3 **FAIL** CAUTION With ADS 1/2, 1/3, or 2/3 FAIL, interim power is still available, but is solely dependent on nacelle angle. At airspeeds > 60 KCAS, potential for design limit load exceedence exists if interim power remains engaged. \*1. Maneuver Severity — Reduce \*2. PFCS — RESET NOTE Standby instruments can be cross checked to maintain situational awareness. If ADS X/Y FAIL does not clear: \*3. Land as soon as practical NOTE With dual ADS failure, converting from APLN will result in SLL. AFCS and force feel failures.

- \*4. If ADS 1/2/3 FAIL does not clear:
- \*5. Airspeed < 200 KCAS
- \*6. DA Reduce as low as practical
- \*7. Land as soon as practical (No hover or ROL recommended).

CAUTION	ACTION / INFORMATION
ADS X/Y FAIL (1/2, 1/3, 2/3)	CAUTION
	With ADS 1/2, 1/3, or 2/3 FAIL, interim power is still available, but is solely dependent on nacelle angle. At airspeeds > 60 KCAS, potential for design limit load exceedence exists if interim power remains engaged.
	*1. Maneuver Severity — Reduce *2. PFCS — RESET
	If caution fails to clear:  3. Airspeed — < 200 KCAS  4. DA — Reduce as low as practical  5. Land as soon as practical (no hover or ROL).
AFCS DIS- ENGAGE	Maneuver Severity — Reduce     PFCS — RESET
	If caution fails to clear: 3. Airspeed — < 200 KCAS 4. Land as soon as practical (ROL recommended).
	CAUTION
	If INS X/Y FAIL is also posted, initial PFCS Fail Reset may result in the loss of navigation display.
	NOTE
	If AFCS does not reset, handling qualities are degraded and coupled modes are not available.

CAUTION	<b>ACTION / INFORMATION</b>
ATT 1/2/3 FAIL	INS 1, 2, and 3 have invalid Attitudes.
	Maintain VMC     NAV ALIGN — Verify in progress or select INS for manual alignment
	<ul><li>If GPS NAV alignment fails:</li><li>3. Power Shed Failed INS's Off/On to attempt GC alignment</li><li>4. Land as soon as practical.</li></ul>
	NOTE
	<ul> <li>Utilize standby instruments.</li> <li>Pilot workload will increase due to loss of rate stability provided by gyros.</li> <li>STRL LOAD LIMIT FAIL may post.</li> </ul>
ATT X/Y	INS X and Y have invalid Attitudes.
FAIL (1/2. 1/3, 2/3)	Maintain VMC     NAV ALIGN — Verify in progress or select INS for manual alignment
	<ul><li>If GPS NAV alignment fails:</li><li>3. Power Shed Failed INS's Off/On to attempt GC alignment</li><li>4. Land as soon as practical.</li></ul>
	NOTE
	<ul> <li>Utilize standby instruments.</li> <li>Pilot workload will increase due to loss of rate stability provided by gyros.</li> <li>STRL LOAD LIMIT FAIL may post.</li> </ul>
ATTITUDE DISAGREE	There is a difference in pitch or roll of more than 1° between any of the INS.

## **CAUTION**

## **ACTION / INFORMATION**

### AUTO JETT NOT ACTIVE

#### WARNING

- Emergency release of external loads under tension may result in snap back of the pendant or load rigging that may damage aircraft or injure aircrew observers.
- Release of one hook from a dual point load without automatic jettison protection could result in structural damage and/or loss of aircraft control.
  - 1. AUTO JETT Select

If caution does not clear:

2. Airspeed — < 100 KCAS

As soon as possible:

- 3. Load Set down
- 4. Hooks Manually release.

## AVIONIC BAYHOT (L/R)



Avionic bay over temperature can result in loss of critical avionics systems.

#### NOTE

On extremely hot days (OAT 45 °C), AVIONIC BAY HOT (L/R) caution may be observed. Caution may clear with aircraft movement. If caution does not clear then execute avionics bay hot procedures.

To increase avionic cooling:

1. APLN — Transition

If caution does not clear:

2. Land as soon as practical.

CAUTION	ACTION / INFORMATION
BFWS NOT FLIGHT	Maneuver Severity — Reduce     Maintain positive G flight
RDY	NOTE
	One or more of the wing lockpins may not be fully extended.
	3. Land as soon as possible.
BINGO FUEL	Flight Plan Bingo Fuel Required is greater than the aircraft Total Fuel minus the Flight Plan Bingo Fuel Reserve; or no Flight Plan Bingo Fuel required is greater than the aircraft total fuel minus the No Flight Plan Bingo Fuel Reserve. When this alert is displayed, STAT key selection will access the Bingo Flight Plan or Bingo No Flight Plan Control Layer, depending on whether or not a flight plan is active. This condition will also display the BINGO EXCESS FUEL REQD OID.
BLADE HEAT FAIL ON	<ol> <li>Icing conditions — EXIT</li> <li>100% Nr — SET</li> <li>GEN 3 and 4 — OFF.</li> </ol>
	CAUTION
	Continuous uncontrolled heating of the proprotor blades will result in blade damage.
COMM SW UNIT FAIL	Comm Switching Unit has failed in a mode unknown to CMS. Parts of the ICS may or may not still work.

## CAUTION **ACTION / INFORMATION** 1. Maneuver Severity — Reduce CRIT CVRSN NOTE **ACTR FLT** If auto-engagement to back-up HPDU's has occurred, deselection of back-up nacelle operation is inhibited. 2. PFCS — RESET CAUTION Repeated PFCS resets may drive the nacelles into an asymmetric condition. If caution fails to clear or system has reverted to backup mode: 3. EAPS — OFF 4. VTOL — CONVERT If nacelle(s) fail to move: 5. NACELLE B/U — ENABLE MANU-**ALLY** 6. Land as soon as practical. NOTE B/U HPDUs can provide the normal maximum conversion rate of 8°/second during 1g flight. Expect reduced nacelle conversion rate in maneuvering flight using B/U HPDUs. CRIT NR 1. Maneuver Severity — Reduce 2. PECS — RESET SENSOR **FAULT** If caution fails to clear: 3. Land as soon as practical.

CAUTION	<b>ACTION / INFORMATION</b>
CRITICAL ELEV FAULT	NOTE  FCCs inhibit PFCS RESET above 200 KCAS for certain elevator actuator faults. A reduction below 200 KCAS may be necessary to possibly reset a fault and regain redundancy.  *1. Maneuver Severity — Reduce  *2. PFCS — RESET
	Regardless of whether failure clears: 3. VTOL — CONVERT 4. Land as soon as practical.
CRITICAL SWPL FAULT	*1. Maneuver Severity — Reduce *2. Airspeed — < 200 KCAS *3. PFCS — RESET
	If caution fails to clear: 4. Land as soon as possible
	If caution clears: 5. Land as soon as practical.
CUR FPLN CONFLICT	An EOB has contacted the current Flight Plan.
CURRENT GW EXCEED- ED	Current Gross Weight exceeds aircraft gross weight limit. When a flight plan is active and this alert is displayed, STAT key selection accesses the Flight Plan Leg Weight and Balance Control Layer for the current leg. This condition will also display the GW EXCEEDED FPx LGxxx variable OID, where FPx LGxxx are the flight plan and leg number where the error occurs. When no flight plan is active and this alert is displayed, STAT key selection accesses the No FPLN Weight and Balance Control Layer. This condition will also display the CURRENT GW EXCEEDED OID on the No FPLN Weight and Balance Layer.

## CAUTION

## **ACTION / INFORMATION**

#### CVRSN ACTR FAIL

#### NOTE

- B/U enable should only be pressed in-flight if the nacelles are not responding to pilot commands.
- Automatic engagement of B/U HPDU is side dependent and independent of opposite side.
- B/U enable switch light only illuminates when <u>both</u> sides are in B/U whether through automatic engagement or manual pilot selection.
- When auto engagement of B/U HPDUs occurs in-flight the system is inhibited against returning to PRI HPDUs.
- The only exception to this case would be a subsequent loss of HYD SYS 3, which would permit a return to operation on PRI HPDUs.
  - 1. Maneuver Severity Reduce
  - 2. PFCS RESET



Repeated PFCS resets may drive the nacelles into an asymmetric condition.

If caution clears:

3. Land as soon as practical

If caution fails to clear:

- 4. NACELLE B/U ENABLE ON
- 5. Nacelles Attempt to move

If nacelles do not respond:

- 6. Airspeed IN CONV CORRIDOR
- Fixed Nacelle Landing Checklist CONDUCT.

CAUTION	ACTION / INFORMATION
DC BUS X FAIL (1, 2, 3)	NOTE  COMM 2 is unavailable with a DC Bus 2 failure.  1. BUS EQUIP layer — Evaluate unavailable equipment 2. Land as soon as practical.
DC ESS BUS ON BATT	1. Land as soon as practical.
DC ESS/ BATT BUS FAIL	CAUTION
	Do not cycle CONV 1, 2, or 3 circuit breakers if Essential/Battery Bus is lost and converters are operable. Cycling circuit breakers will reset fault logic status in the converters, reapply high current to the fault, and increases the chance of losing more than one bus.
	NOTE  Standby Attitude Indicator and SFD are inoperative and all COMM 1 and COMM 2, ICS, Fire Detection and Protection System and audio warnings and tones are unavailable during a DC Essential/Battery Bus failure.  1. BUS EQUIP layer — Evaluate unavailable equipment 2. Land as soon as practical.
DIR FEEL FAIL	*1. Maneuver Severity — Reduce *2. PFCS — RESET
	If caution fails clears: 3. Land as soon as practical.
DISPENS- ER FAIL (L/R)	Failed Dispenser will not fire. Dispense command routed to operational dispenser.

CAUTION	ACTION / INFORMATION
DSIU FAIL	WARNING
	Subsequent PRGB cautions (L/R PRGB PRESS LOST or L/R PRGB PRESS LOW) dictates an immediate landing. With DSIU and EMERGENCY LUBE FAIL, the ELS function is lost.
	NOTE
	All chip detectors (engine and gearboxes) and the ELS are inoperative with a failed DSIU.
	1. Land as soon as practical.
ECM PRG- MR FAIL	Select BYPASS mode. Use TCL EW DISP switch for expendables.
ECS SDC LEAK	CAUTION
	With SDC or ECS failed, avoid icing conditions due to loss of leading edge deice, maneuvering above 1.5g's and airspeeds in excess of 220 KCAS to prevent disrupted airflow caused by leading edge deice boot deformation, and flight above 10,000 ft MSL due to loss of OBOGS.
	If operating above 10,000 ft MSL:  *1. EMERGENCY OXYGEN — As required 2. Icing conditions — Exit
	When possible:  3. Altitude — < 10,000 ft MSL  4. Oxygen masks — Off  5. EMERGENCY OXYGEN — OFF  CONTINUED

CAUTION	ACTION / INFORMATION
ECS SDC LEAK	6. ECS — OFF or EMER VENT (As required)
	If SDC FAIL caution fails to clear: 7. Land as soon as possible
	If ECS SDC LEAK caution fails to clear:
	8. Land as soon as practical
	If ECS SDC LEAK caution clears: 9. ECS — ON.
ECL NOT IN FLY	Caution will reset when either ECL is OFF or the L/R ECLs are in FLY.
	1. ECLs — FLY.
EMERGEN- CY LUBE FAIL	WARNING
	Subsequent PRGB cautions (L/R PRGB PRESS LOST or L/R PRGB PRESS LOW) dictates an immediate landing. With DSIU and EMERGENCY LUBE FAIL, the ELS function is lost.
	NOTE
	All chip detectors (engine and gearboxes) and the ELS are inoperative with a failed DSIU.
	1. Land as soon as practical.
ENG CHIPS	1. Single engine profile — Establish
(L/R)	If engine indications abnormal/out of limits:
	<ol> <li>ECL (affected engine) — OFF</li> <li>T-handle — ARM</li> <li>Single Engine Failure</li> </ol>
	In-Flight Checklist — CONDUCT
	If engine indications are normal:  5. Land as soon as practical.

CAUTION	ACTION / INFORMATION
ENG COM- PR STALL (L/R)	1. Maneuver Severity — Reduce 2. Affected engine — EVALUATE MGT, Ng, Qe, and FUEL FLOW
	If abnormal engine indications persist, attempt to clear surge/stall: 3. Single Engine Profile — ESTAB- LISH 4. FADEC — SWITCH
	If abnormal engine indications persist: 5. ECL (affected engine) — START
	If abnormal engine indications persist: 6. ECL (affected engine) — OFF 7. T-handle — ARM 8. Single Engine Failure In-Flight Checklist — CONDUCT
	If normal idle parameters are indicated:  9. ECL (affected engine) — Slowly advance to fly  10. Land as soon as practical.
ENG CTRL DEGRAD- ED (L/R)	Maneuver Severity — Reduce     Land as soon as practical.
ENG FUEL FLTR BYP (L/R)	1. Land as soon as practical.

CAUTION	ACTION / INFORMATION
ENG HOT (L/R)	1. Maneuver Severity — Reduce
	If engine remains out of limits:  2. Malfunct. engine — CONFIRM Ng, Np, Qe, MGT and FUEL FLOW HIGH 3. Single Engine Profile — ESTAB- LISH 4. FADEC — SWITCH
	If engine cannot be maintained within limits: 5. ECL (affected engine) — OFF
	WARNING
	Securing the malfunctioning engine with lower TCL setting may result in RPM droop and excessive power loss until the operating engine spools up.  6. T-handle — ARM
	7. Single Engine Failure In-Flight Checklist — CONDUCT.

#### **ACTION / INFORMATION**

# ENG IPS FAIL

- 1. Icing conditions Exit
- 2. EAPS ON

If increased vibration:

- 3. PRTR OVERRIDE Select
- 4. Nr 100%
- Ice Protection status layer Access

If BLADE HEAT FAIL ON is displayed on status layer:

6. GEN 3 and 4 — OFF when clear of icing condition.



- Risk of engine FOD is increased on affected nacelle(s). Uncontrolled continuous heating to the proprotor blades will result in blade damage. All affected rotor zone(s) will be uncontrollably latched ON; maintenance inspection of the proprotors is required before the next flight.
- Extended operations in the ice could cause asymmetric ice buildup on the unprotected areas of proprotor blades causing increase airframe vibration.

#### **NOTE**

Affected systems are the Engine Inlets, drain strut, Spinner Dome, pendulum damper, spinner side frames and zones 7, 8, 9 of the blades.

# **ACTION / INFORMATION**

ENG NG OVER-SPEED (L/R)

ENG NP OVER-SPEED (L/R)

#### **WARNING**

In an Np overspeed malfunction, Np and Nr for both engines are likely to be married and overspeeding in unison. This will make it difficult to identify the malfunctioning engine. Careful assessment of secondary engine parameters may be required to isolate and positively identify the malfunctioning engine before contemplating retarding an ECL or shutting down an engine as a remedial action.

#### NOTE

- Np coupling between the overspeeding engine, proprotor system and the non-malfunctioning engine may result misleading indications since the Np for each engine and Nr may be high/overspeeding and/or oscillating due to cyclical fuel limiting action by the Np governor on the malfunctioning engine. In this case, pronounced oscillations, cycling or otherwise abnormal Ng, fuel flow and/or MGT on one engine will indicate Np overspeed governor action, and may help confirm and isolate the overspeed malfunction to that engine.
- Nr/Np can be cross-checked using the SFD.
  - 1. Maneuver Severity Reduce

If engine remains out of limits:

- Malfunct. engine CONFIRM Ng, Np. Qe. MGT and FUEL FLOW HIGH
- 3. Single Engine Profile ESTAB-LISH
- 4. FADECs SWITCH

CAUTION	<b>ACTION / INFORMATION</b>
ENG NG OVER- SPEED (L/R)	If engine cannot be maintained within limits:  5. ECL (affected engine) — OFF
ENG NP OVER- SPEED (L/R)	Secure the malfunctioning engine with lower TCL setting may result in RPM droop and excessive power loss until the operating engine spools up.  6. T-handle — ARM  7. Single Engine Failure In-Flight Checklist — CONDUCT.
ENG OIL LEVEL LOW (L/R)	1. Land as soon as practical.  NOTE  If extended flight is required, consider shutting down the affected engine (refer to Single Engine Failure In-Flight Checklist) to conserve oil until approach and landing. Restart engine (Engine Restart In-Flight Checklist) in time to have affected engine operating within normal limits prior to landing, as required.
ENG OIL PRESS LOW (L/R)	<ol> <li>Single Engine Profile — ESTABLISH         <ul> <li>If engine oil pressure is below 30 psi:</li> </ul> </li> <li>ECL (affected engine) — OFF</li> <li>Single Engine Failure In-Flight Checklist — CONDUCT         <ul> <li>If engine oil pressure remains 30 to 35 psi:</li> </ul> </li> <li>Land as soon as practical.</li> </ol>

CAUTION	<b>ACTION / INFORMATION</b>
ENG OIL PRESS HIGH (L/R)	<ul> <li>*1. Single Engine Envelope — Establish If single engine flight is not possible:</li> <li>*2. Land as soon as possible (ROL recommended)</li> </ul>
ENG OIL TEMP	If secondary indication exists: 3. ECL (affected engine) — OFF 4. Land as soon as practical
HIGH (L/R)	If no secondary indication exists: 5. Land as soon as practical.
	NOTE
	Consideration may be given to restarting the engine for landing if power requirements are critical.
ENG OVER- TORQUE (L/R)	Maneuver Severity — Reduce     TORQUE BEEP — MATCH     TORQUES
	If no response to manual adjustments: 3. Engine Torque Split Checklist — CONDUCT.
ENVIR BUS X FAIL (1/2)	For AC, Environmental, or Icing Bus failure: 1. Icing environment — Exit
	Regardless of which bus failed:  2. BUS EQUIP layer — Evaluate unavailable equipment  3. Land as soon as practical (except loing Bus failure in a non-icing environment).

# **ACTION / INFORMATION**

# FADECS A/B FAIL (L/R)

#### NOTE

With a dual FADEC failure (engine failed fixed), engine anti-ice will default ON. Engine anti-ice ON will reduce engine power available by  $\approx 7\%$ . The engine will operate in a failed fixed mode. The pilot will be unable to adjust Ng, Qe, or fuel flow on the malfunctioning engine with TCL movement or ECL movement (between FLY and START). However, movement of ECL to OFF will shutdown the engine as long as FADEC A has electrical power.

If adequate control cannot be maintained:

 Single Engine Profile — ESTAB-LISH

When appropriate for malfunctioning engine Qe setting:

- 2. ECL (affected engine) OFF
- 3. T-handle ARM
- 4. Single Engine Failure In-Flight Checklist CONDUCT.

# **ACTION / INFORMATION**

# FCC X FAIL (1, 2)

- 1. Maneuver Severity Reduce
- 2. PFCS Reset

If failure does not reset:

- 3. Airspeed < 200 KCAS
- 4. Altitude < 10,000 DA
- 5. Land as soon as practical.

#### WARNING

- A single FCC failure without indication of associated control surface failures denotes a dual sync bit failure between FCC's. In this case, expect severely degraded handling qualities, especially in the roll axis, in high speed APLN. CONV handling qualities are better. A run on landing is recommended.
- Expect reduced yaw authority and increased susceptibility to lateral-directional oscillations in APLN and CONV flight with a single rudder failure (RUDDER FAULT).

#### NOTE

Expect associated hydraulic system degradation. Leak isolation will be unavailable.

#### **ACTION / INFORMATION**

#### **FCC 3 FAIL**

- 1. Maneuver Severity Reduce
- 2. PFCS Reset

If failure does not reset:

3. Land as soon as practical.

#### WARNING

A single FCC failure without indication of associated control surface failures denotes a dual sync bit failure between FCC's. In this case, expect severely degraded handling qualities, especially in the roll axis, in high speed APLN. CONV handling qualities are better. A run on landing is recommended.

#### NOTE

Expect associated hydraulic system degradation. Leak isolation will be unavailable.

#### FCC X/Y FAIL (1/2, 1/3, 2/3)

#### WARNING

#### EXPECT:

- · Difficulty controlling the aircraft in all axes.
- Loss of flapping controller/protection.
- Loss of TCRS, ECL functionality, conversion protection, SLL, and reliable stall warning.
- Associated hydraulic systems degraded.
- AFCS inoperative.
- Trim system degraded.

# **ACTION / INFORMATION**

FCC X/Y FAIL (1/2, 1/3, 2/3)



TCL forward softstop will automatically be removed (WCA will post). Pilot will need to manage Qm to prevent overtorque. TCL overtravel range will provide additional mast torque up to the engine limit.

- \*1. Maneuver Severity Reduce
- \*2. PFCS RESET

If caution fails to clear:

\*3. Land as soon as possible (ROL recommended)

If CCDL failure exists:

- 4. NACELLE B/U ENABLE ON
- 5. CPLD and HVR CPLD— OFF

If safe landing cannot be made without delay:

6. APLN — Transition (100% Nr)



Transition/convert according to table:

NAC	(KCAS)
0°	180
30°	150
60°	100

- 7. Airspeed < 200 KCAS
- 8. DA <10,000 ft
- Gross Weight REDUCE, as practical

#### CAUTION **ACTION / INFORMATION** FCC X/Y If unable to transition to APLN: FAIL (1/2, 10. Rotor Condition/Airspeed — RE-1/3, 2/3) **DUCE (FFR in green)** Backup flapping controller provides trimmed-flight flapping protection; however, in maneuvering flight, aircraft is still vulnerable to critical flapping condition. (Minimize maneuvering) As much as practical, reduce high GW, forward cg and high DA. Operations between 10 and 75 ° nacelle may result in destructive heat buildup in the elastomeric bearing. NOTE In CONV, expect increase pilot longitudinal cyclic workload due to pitch power coupling. If caution clears: 11. Land as soon as practical. NOTE Interim power is still available. • With a FCC X/3 failure, setting flaps to 0 in APLN may improve roll control. Reset flaps to AUTO before landing. **FCS PFBIT** 1. Ensure configuration is accurate **FAIL** and remain clear of the flight controls 2. Attempt a second FCS PFBIT If Caution fails to clear: 3. ACFT Startup Procedure — Abort.

# **ACTION / INFORMATION**

#### FEATHER-ING HIGH HOT

- \*1. Maneuver Severity Reduce
- \*2. APLN Transition

If unable to transition to APLN:

\*3. Rotor Condition/Airspeed — RE-DUCE (FFR in green or yellow)

#### WARNING

- Severe vibration levels may indicate impending elastomeric bearing failure.
- With high vibration, 0 ° nacelle may cause catastrophic failure of the nacelle downstop.
- Delay conversion until immediately prior to landing with suspected damaged elastomeric bearing.

If severe vibration levels are present and rotor system failure seems imminent:

4. Land Immediately (ROL recommended)

If high vibration levels are present:

- 5. Nacelles 10°
- Land as soon as possible (ROL recommended)



FEATHERING HIGH HOT: CONV operations may not clear the caution. APLN at low angle of attack or VTOL at low airspeed (<40 KCAS) is recommended. Destructive heat buildup may occur in as little as 5 minutes after caution.

CAUTION	<b>ACTION / INFORMATION</b>
FEATHER- ING HIGH HOT	If caution fails to clear:  *7. Land as soon as possible (ROL recommended).
	NOTE
	Once the condition has been alleviated, the FEATHERING HIGH HOT may take several minutes to clear.
FEATHER-	NOTE
ING HIGH HOT (ON GROUND)	Once condition has been alleviated, the FEATHERING HIGH HOT may take minutes to clear.
	Stick and pedals — Centered (FFR in green)
	2. Once caution clears, continue operation
	If caution fails to clear: 3. Shutdown — EXECUTE.

# **ACTION / INFORMATION**

# FEED TANK LOW (L/R)

#### NOTE

Upon annunciation of FEED TANK LOW, approximately 9 minutes of flight time remains before the associated feed tank reaches 300 lbs.

1. AIR/HIFR — Off (Confirm)

#### NOTE

With AIR/HIFR selected, the FMU will not command the boost pumps ON even when BOOST mode is selected and indicating white with an asterisk on the Fuel System Status layer. Deselecting AIR/HIFR will restore operational control of the boost pumps to the pilots and proper status will be indicated on the Fuel System Status layer.

2. PROBE OFF — Confirm

#### NOTE

Selecting STOW may introduce air from the refuel manifold and increase the time required to replenish the feed tanks.

- 3. XFER VALVE AUTO
- 4. TPUMP BOOST

If feed tank does not replenish:

5. XFER VALVE — OPEN

If feed tank does not replenish:

6. Land as soon as possible

If a safe landing cannot be made prior to the feed tank depleting below 300 lbs:

7. Transition to APLN — COMPLETE (170 KCAS, Nr - 84%, FLAPS - AUTO)

# CAUTION ACTION / INFORMATION

# FEED TANK LOW (L/R)

8. Pull both FMU 1 and 2 circuit break-

ers (1G10 and 1K10) simultaneously, wait 10 seconds and simultaneously push the circuit breakers.

If feed tank does replenish:

9. TPUMP — SUCT.

#### FEED TANK OVERFILL (L/R)



When landing with a fuel leak or venting, a run-on landing, avoiding the use of aft nacelle, is recommended to minimize ingestion of fuel into engines and wheel brakes.

- 1. Maneuver Severity Reduce
- 2. ALE-47 MODE OFF

If feed tank is overfilled, to manually deplete feed tank:

- Cross transfer (XFER) valve CLOSED
- 4. TPUMP SUCT
- 5. L/R SUCTION LIFT PUMP C/B (1J1/1L1) — PULL

If condition persists:

6. Land as soon as possible, expedite shutdown

If condition is alleviated:

- 7. L/R SUCTION LIFT PUMP C/B As required
- 8. Cross transfer (XFER) valve AUTO
- 9. ALE-47 MODE As required.

NOTE
If this caution fails to clear, nacelle fire detection and wing/midwing fire detection/ suppression capability has been lost. No fire warnings will be generated if a fire occurs in any of these compartments.  1. WFPC C/B (3E5) — PULL (3 sec) AND RESET  2. FIRE DETR/LIGHT ENG L C/B (1C10) — PULL (3 sec) AND RESET  3. FIRE DETR/LIGHT ENG R C/B
(1F10) — PULL (3 sec) AND RESET 4. Lamp Test — PRESS (1 sec mini-
mum) NOTE
Reinitializes the wing fire protection logic by commanding the fire detection IBIT.
If caution fails to clear: 5. Land as soon as practical.
Both flaperon surfaces on one side are uncontrollable.
CAUTION
Expect reduced) roll authority in APLN and CONV.
NOTE
Loss of one or more flaperon surfaces may result in significant lateral stick requirement and aircraft side slip to maintain level flight and increase stall speed in APLN. Increasing flaps beyond the autoflap setting will further reduce lateral control margin.

# CAUTION **ACTION / INFORMATION** 1. Maneuver Severity — Reduce FLAP FAIL 2. PFCS — RESET (L/R) If caution fails to clear: 3. VTOL — Convert NOTE Setting flaps to 0 in APLN or CONV may improve handling qualities and reduce the requirement for lateral stick force. Reset flaps to AUTO before landing. 4. Land as soon as practical. **FLAPPING CRITICAL** Flapping stop contact indication may be indicative of rotor, drive system, or mast damage. \*1. Maneuver Severity — Reduce 2. Land as soon as practical (ROL recommended) If landing must be delayed: 3. APLN — TRANSITION 4. VTOL/CONV — MINIMIZE.

# **ACTION / INFORMATION**

#### FLAPPING HIGH HOT

- \*1. Maneuver Severity Reduce
- \*2. APLN TRANSITION

If unable to transition to APLN:

\*3. Rotor Condition/Airspeed — RE-DUCE (FFR in green or yellow)

#### WARNING

- Severe vibration levels may indicate impending elastomeric bearing failure.
- With high vibration, 0 ° nacelle may cause catastrophic failure of the nacelle downstop.
- Delay conversion until immediately prior to landing with suspected damaged elastomeric bearing.

If severe vibration levels are present and rotor system failure seems imminent:

\*4. Land Immediately (ROL recommended)

If high vibration levels are present:

- \*5. Nacelles 10 °
- \*6. Land as soon as possible (ROL recommended)



FLAPPING HIGH HOT: Operations between 35 and 75 ° nacelle may not clear the caution. Flapping is most critical near 60 ° nacelle, high GW, forward CG, and high DA. Destructive heat buildup may occur in as little as 1 minute after caution.

#### CAUTION **ACTION / INFORMATION** FLAPPING If caution fails to clear: HIGH HOT \*7. Land as soon as possible (ROL recommended). NOTE Once condition has been alleviated, the FLAPPING HIGH HOT may take minutes to clear. **FLAPPING** HIGH HOT (On Ground) Continued operations at high flapping levels causes rapid degradation of elastomeric materials and will result in elastomeric bearing failure. Unexpected high vibration levels may be indicative of elastomeric bearing failure. Continued operation with failed elastomeric bearings will cause increased vibration levels and may cause hard contact between components of the rotor system which may cause rotor, rotating control or mast system failure. NOTE Once condition has been alleviated, the FLAPPING HIGH HOT may take minutes to clear. 1. Stick and pedals — Centered (FFR in areen) 2. Once caution clears, continue oper-

ation

If caution fails to clear:

3. Shutdown — EXECUTE.

# **ACTION / INFORMATION**

#### FLAPPING SENSOR FAIL

- \*1. Maneuver Severity Reduce
- \*2. PFCS RESET

If caution fails to clear:

- 3. Maneuvering Minimize
- 4. Rotor Condition Severity RE-DUCE (FFR in green)
- 5. Land as soon as practical.



- Backup flapping controller provides trimmed-flight flapping protection; however, in maneuvering flight, aircraft is still vulnerable to critical flapping condition. Minimize maneuvering. As much as practical, reduce high GW, forward CG and high DA.
- Operation between 10 and 75 ° nacelle may result in destructive heat buildup in the elastomeric bearing.

#### NOTE

- Flapping information for FFR and flapping high hot/feathering high hot/rotor load cautions and advisories may be provided by one rotor. Maintain balanced flight and centered pedals as practical.
- In CONV, expect increase pilot longitudinal cyclic workload due to pitch power coupling.

CAUTION	<b>ACTION / INFORMATION</b>
FMU INTER- LINK FAIL	NOTE With a failed FMU, the affected side feed and
FMU X FAIL (1/2)	sponson tanks will indicate 526 lbs and 0 lbs, respectively, on the FUEL STAT layer. The SFD will also indicate 526 lbs for the failed FMU side feed tank. Total fuel quantity will be indicated on the FUEL STAT layer, but the quantity for the failed FMU side will be estimated. The boost pumps on the failed FMU side will be activated and cross transfer valve will have to be manually opened or closed. With an FMU interlink failure, cross transfer valves must be operated manually.
	NOTE
	With an FMU interlink failure, cross transfer valves must be operated manually.
	Fuel Dump cannot be initiated with a single FMU failure. If an FMU fails during dump, automatic shutoff will not occur.
	1. Land as soon as practical.
FPLN MINI- MUM FUEL	Fuel remaining is less than the flight plan fuel reserve. When this alert is displayed, STAT selection key will access the Fuel Summery Control Layer for the subject flight plan. This condition will also display the EXCS FUEL REQ FPx LGxxx variable OID, where FPx LGxxx are the flight plan and leg number where the error occurs.
FUEL	NOTE
TRAPPED	The FUEL STAT layer will indicate the last known fuel quantity in the red tank. The to- tal USABLE FUEL quantity will decrease by the amount of fuel trapped.
	Trapped fuel may have adverse impacts on aircraft longitudinal and/or lateral cg. Eval- uate mission/cg impact of trapped fuel.      Trapped fuel may have adverse impacts on aircraft longitudinal and fuel may have adverse impact of trapped fuel.  A VEED MAN AND AND AND AND AND AND AND AND AND A
	1. XFER VALVE — AUTO 2. TPUMP — BOOST.

#### **CAUTION ACTION / INFORMATION GENERA-**TOR X CAUTION **FAIL** (1/2)Although consideration may be given to cycling a generator switch in an attempt to clear a generator fault or failure, certain failure modes and/or repeated generator reset attempts could cause a fire. If one or both CFG (1 and/or 2) fails: 1. Land as soon as practical NOTE If ABIU FAIL posts, cycle ABIU DC and AC circuit breakers 1E6 and 2C2. 2. Icing Environment — Exit If both VFGs fail: 3. Land as soon as practical If one VFG fails: 4. PRTR OVERRIDE — Select (Every 3 minutes until clear of icing).

#### CAUTION **ACTION / INFORMATION GENERA-**TOR X CAUTION FAIL (3/4)Although consideration may be given to cycling a generator switch in an attempt to clear a generator fault or failure, certain failure modes and/or repeated generator reset attempts could cause a fire. If one VFG fails: 1. Icing Environment — Exit If both VFGs fail: 2. Land as soon as practical. NOTE With a single operating VFG, spinner dome anti-ice is no longer available, expect ice buildup on front face of the spinner dome. Proprotor deice cycles will not happen simultaneously dué to increased demand on operating VFG. Deice cycles will alternate between left and right proprotor, asymmetric shedding is possible causing increase airframe vibrations. HDG 1/2/3 INS 1, 2, and 3 have invalid heading. FAIL 1. Maintain VMC 2. NAV ALIGN — Verify in progress or select INS for manual alignment If GPS NAV alignment fails: 3. Power Shed Failed INS's Off/On to attempt GC alignment 4. Land as soon as practical. NOTE Utilize standby instruments. · Pilot workload will increase due to loss of rate stability provided by gyros.

STRL LOAD LIMIT FAIL may post.

# **ACTION / INFORMATION**

# HDG X/Y FAIL (1/2, 1/3, 2/3)

INS X and Y have invalid heading.

- 1. Maintain VMC
- 2. NAV ALIGN Verify in progress or select INS for manual alignment

If GPS NAV alignment fails:

- 3. Power Shed Failed INS's Off/On to attempt GC alignment
- 4. Land as soon as practical.

#### **NOTE**

- Utilize standby instruments.
- Pilot workload will increase due to loss of rate stability provided by gyros.
- STRL LOAD LIMIT FAIL may post.

# HOOKRLSE FLT (FWD/AFT)

#### **WARNING**

#### HOOK SNSR FAIL (FWD/AFT)

- Emergency release of external loads under tension may result in snap back of the pendent or load rigging that may damage aircraft or injure aircrew observers.
- Release of one hoke from a dual point load without automatic jettison protection could result in structural damage and/or loss of aircraft control.
- 1. External Mission Abort

As soon as possible:

- 2. Load Set down
- 3. Hooks Manually release.

# **ACTION / INFORMATION**

#### HYD 1/2 FAIL

IFAK

# HYD 1/2 WITH HYD

#### **WARNING**

Stall will occur at a higher than normal airspeed (approximately 13% increase in stall speed).

#### HYD 1 FAIL WITH HYD 2 LEAK

#### **NOTE**

#### HYD 2 FAIL WITH HYD 1 LEAK

Loss of two hydraulic systems will decrease maximum pitch and roll rates available in APLN. For VTOL and CONV, the FCS/HYD system will prioritize remaining pressure to the swashplate actuators. In order to reduce hydraulic system flow demand on the single remaining system (No. 3), activation of high demand subsystems (EAPS, landing gear, and conversion actuators) should either be avoided or only actuated when primary flight control flow demands are low (straight and level flight).

- 1. Maneuver Severity Reduce
- 2. VTOL/CONV CONVERT

Convert in accordance with table:

DA	NAC
0 — 5k	>60
5 — 10k	>75
>10k	AVOID

3. EAPS — OFF

Just prior to landing:

- Landing Gear EMERG DOWN (Allow 20 seconds for extension)
- 5. Back-up Brakes ENABLE
- 6. Land as soon as possible (No-hover or ROL recommended).

# **ACTION / INFORMATION**

#### HYD 1/2 LEAK

Hydraulic leaks have been detected in system 1 and 2 and isolated or the leak isolation process is occuring. The alert is displayed when each hydraulic system is powering at least one actuator. If all hydraulic power is lost, this alert is replaced (cascaded) with HYD 1/2 FAIL caution. The alerts associated with a HYD 1/2 LEAK will be cascaded as defined in the cascading logic table. This alert is not posted when due to a HYD pump failure.

If CAUTION appears refer to HYD 1/2 procedures.

#### HYD X/3 FAIL (1/2)

#### HYD 3 FAIL WITH HYD X LEAK

#### WARNING

Both swashplates will be single boost with a dual failure. One swashplate will be single boost with a FAIL + LEAK. An outboard flaperon and opposite rudder will be failed and simulations have shown this will result in a significant lateral stick requirement and aircraft side slip to maintain level flight in APLN. Increasing flaps beyond the autoflap setting will further reduce lateral control margin. APLN stall and stall warning may occur at higher than normal airspeeds.



Utility hydraulic systems will be inoperative.

- 1. Maneuver Severity Reduce
- 2. Airspeed < 200 KCAS
- 3. VTOL/CONV CONVERT (NAC > 60°).

CAUTION	ACTION / INFORMATION
HYD X/3 FAIL (1/2) HYD 3 FAIL WITH HYD X LEAK	NOTE  Setting flaps to 0 in APLN or CONV may improve handling qualities and reduce the requirement for lateral stick force. Reset flaps to AUTO before landing.  4. DA — ≤ 10,000 ft  5. Landing Gear — EMERG DOWN (Allow 20 seconds for extension)  6. Back-up Brakes — ENABLE
	NOTE  The back-up Brake System should only be engaged at the time of braking to prevent accumulator bleed-off.  7. Land as soon as possible (No-hov-
LIVD V	er or low speed ROL recommend- ed).
HYD X LEAK (1/2)	NOTE
	Lateral directional characteristics will improve
HYD X FAIL (1/2)	at lower airspeeds and DA.  1. Maneuver Severity — Reduce 2. Airspeed — < 200 KCAS 3. DA — ≤ 10,000 ft 4. HYD/FCS status layer — MONITOR 5. Land as soon as practical.
	at lower airspeeds and DA.  1. Maneuver Severity — Reduce 2. Airspeed — < 200 KCAS 3. DA — ≤ 10,000 ft 4. HYD/FCS status layer — MONITOR
(1/2)	at lower airspeeds and DA.  1. Maneuver Severity — Reduce 2. Airspeed — < 200 KCAS 3. DA — ≤ 10,000 ft 4. HYD/FCS status layer — MONITOR 5. Land as soon as practical.

# CAUTION HYD X HOT (1/2/3) 1. EAPS — OFF (If sys 3) 2. Maneuver Severity — Reduce 3. HYD SYS (Affected) — OFF CAUTION If a suitable landing area is not available or landing must be delayed, transition to APLN to reduce heat generation, provide more ram air cooling, and reduce time to land. 4. HYD 1 (2) (3) Fail Procedure — As required 5. If HYD HOT continues, or posts fol-

lowing HYD PRESS HIGH — LAND

AS SOON AS POSSIBLE.

# **ACTION / INFORMATION**

# HYD X MON-ITOR FAIL (1/2/3)

FCS/HYD fluid level indication on the affected system will be inoperative. This caution indicates that the FCCs will be unable to detect and isolate leaks for the affected system. If a leak were to occur in that system, the FCS will shut down that system when total fluid loss has occurred (HYD X FAIL will post). If system 1 or 2 is the affected system, system 3 would then be switched into swashplate actuators but will still be monitored for fluid loss resulting from a common leak point.

If hydraulic leak is visually detected in the cabin area:

Affected System — SHUTDOWN (at pilot discretion)

#### NOTE

- Spraying hydraulic fluid is hazardous to personnel.
- Shutdown of HYD 1 or 2 will restrict aircraft to 10,000 ft DA and 200 KCAS.
  - 2. HYD X FAIL EP Execute.

# HYD 1 PRESS LOW, or

For HYD 1/2/3 PRESS LOW FCC HYD system low pressure alert or hyd pressure is  $\geq$  225 psi and < 4600 psi, and Nr is > 80% or

HYD 2 PRESS LOW, or For HYD 1/2 PRESS LOW HYD pressure is  $\geq$  225 psi and < 4600 psi, Nr is  $\leq$  80% and ground check valve is set for more than 3 seconds and APU is clutched for more than 10 seconds or

HYD 3 PRESS LOW For HYD 3 PRESS LOW HYD pressure is  $\geq$  225 psi and < 4600 psi, Nr is  $\leq$  80% and APU is clutched for more than 10 seconds.

- 1. EAPS OFF (If SYS 3)
- 2. Maneuver Severity REDUCE.

CAUTION	ACTION / INFORMATION
ICE DE- TECTED/ IPS OFF	<ol> <li>IPS ALL MODES — Select ON</li> <li>EAPS — Visually confirm ON         If all IPS subsystems fail to operate:     </li> <li>Icing environment — EXIT.</li> </ol>
ICING BUS FAIL (L/R)	The L/R Icing protection bus has failed:  1. Icing Environment — Exit 2. EAPS — Visually confirm ON 3. BUS EQUIP layer — Evaluate unavailable equipment.
	CAUTION  Left and/or right Nacelle Ice Protection are/is degraded. Increased vibrations are possible
	due to asymmetric ice shedding from rotor blades during extended flight in an icing environment. Risk of engine FOD is increased on affected nacelle(s).
	NOTE  Nacelle anti-ice and deice subsystems will not perform optimally.
IFF FAIL	Indicates failure in the IFF system; mode, antenna, transponder.
IFF MODE 4 FAIL	Mode 4 failure due to: 1) Mode 4 is off; 2) KIT-1C has failed or is not installed; 3) Mode 4 code mismatch; or 4) IFF codes were zeroized.

#### **ACTION / INFORMATION**

#### INBD FLAP FAIL (L/R)



Expect reduced roll authority in APLN and CONV.

#### NOTE

Loss of one or more flaperon surfaces may result in significant lateral stick requirement and aircraft side slip to maintain level flight and increase stall speed in APLN. Increasing flaps beyond the autoflap setting will further reduce lateral control margin.

- 1. Maneuver Severity Reduce
- 2. PFCS RESET

If caution fails to clear:

3. AIRSPEED — < 220 KCAS

#### **NOTE**

- Setting flaps to 0 in APLN or CONV may improve handling qualities and reduce the requirement for lateral stick force. Reset flaps to AUTO before landing.
- Decreasing airspeed or converting to CONV or VTOL will improve lateral controlability and stick forces.
- Lateral stick forces will increase with airspeed.
  - 4. Land as soon as practical.

# **ACTION / INFORMATION**

#### INS 1/2/3 FAIL

The INS 1, 2, and 3 has stopped communicating with the FCC or MC or has declared a BIT failure or the INS time tag is not incrementing.

- 1. Maintain VMC
- 2. Land as soon as practical
- Power Shed Failed INS's Off/On to attempt GC alignment if other alignment attempts fail.

#### NOTE

- When pulling both the primary (DC) and back-up (Battery Bus) LWINS CB's, wait a minimum of 5 seconds before resetting. If resetting only the primary CB's, wait a minimum of 15 seconds.
- Utilize standby instruments.
- Pilot workload will increase due to loss of rate stability provided by gyros.
- STRL LOAD LIMIT FAIL may post.
- Failed INS cannot be re-aligned until aircraft lands and the unit is power cycled.

# **ACTION / INFORMATION**

#### INS X/Y FAIL (1/2, 1/3, 2/3)

The INS X and Y has stopped communicating with the FCC or MC or has declared a BIT failure or the INS time tag is not incrementing.

- 1. Maintain VMC
- 2. Land as soon as practical
- Power Shed Failed INS's Off/On to attempt GC alignment if other alignment attempts fail.

#### NOTE

- If AFCS Disengage is also posted, initial PFCS Fail Reset may result in the loss of navigation display.
- Utilize standby instruments.
- Pilot workload will increase due to loss of rate stability provided by gyros.
- STRL LOAD LIMIT FAIL may post.
- Failed INS cannot be re-aligned until aircraft lands and the unit is power cycled.

#### **IPS FAIL**

#### **NOTE**

ADS icing could eventually lead to ADS faults. Handling qualities above 200 KCAS and/or altitudes above 10,000 ft MSL will be significantly degraded, and become progressively worse with increased speed and/or altitude.

1. Icing Conditions — Exit

If OAT wamer than -10 °C:

2. DE-ICE/LIGHT — Select

If OAT -10 °C or colder:

3. DE-ICE/Moderate — Select.

# A1-V22AB-NFM-500

CAUTION	ACTION / INFORMATION
IPS ON	The OAT is above 25 °C and all of the ICE Protection subsystems are not OFF.
	1. IPS ALL MODES — OFF.
	NOTE
	If icing conditions are expected or OAT deceases, consideration should be given to selecting IPS all modes to AUTO or ON.
LATERAL	NOTE
CG EX- CEEDED	Lateral cg is calculated based exclusively on the distribution of fuel and is displayed on the FUEL STAT layer. The lateral cg limit is calculated based on aircraft total gross weight in the CMS.
	1. Maneuver Severity — Reduce
	FUEL STAT — Check     System Gross Weight — Check
	If lateral cg is confirmed to be out of limits:
	4. Cross Transfer (XFER) Valve — OPEN
	5. Transfer Pump (TPUMP) — BOOST 6. Fuel Tank Isolation — As required
	If lateral cg remains out of limits or becomes more severe:
	<ol><li>Land as soon as practical (ROL recommended).</li></ol>
LATERAL FEEL FAIL	*1. Maneuver Severity — Reduce *2. PFCS — RESET
LATERAL TRIM FAIL	If caution fails to clear: 3. Land as soon as practical.
LG DN A/S EXCEED- ED	Landing gear not UP and airspeed exceeds gear extension speed (140 KCAS).

CAUTION	ACTION / INFORMATION
LONG FEEL FAIL	NOTE With LONG TRIM fail, longitudinal stick
LONG TRIM FAIL	backdrive will be inoperative which may cause longitudinal AFCS saturation. Mag brake use will alleviate saturation, but is only available in VTOL/CONV.  *1. Maneuver Severity — Reduce  *2. PFCS — RESET
	If caution fails to clear: 3. Land as soon as practical.
LOW NITROGEN	Fuel tank inerting capability is reduced.
LOW OXYGEN	If oxygen system is affected:  *1. EMERGENCY OXYGEN — As required  2. Altitude — < 10,000 ft MSL.
MACH LIMIT	NOTE
	This alert is displayed when the speed is greater than or equal to 0.50 mach, airspeed limited to 0.48 mach.
	1. Reduce Airspeed.
MWGB CHIPS	If MWGB oil temperature and/or pressure abnormal:  1. Land as soon as possible
	If MWGB oil temperature and pressure are stable within normal range:  2. Land as soon as practical.

CAUTION	ACTION / INFORMATION
MWGB HOT	1. APLN — TRANSITION 2. GEN 1 — OFF 3. Land as soon as practical
	If oil temperature rises above 132°C (Red Range): 4. Land as soon as possible.
	NOTE
	MWGB oil cooler blockage/blower failure may result in MWGB oil temperature increases as well as temperature increases in other systems cooled by the MWGB oil cooler (VFG #4, CFG #1, SDC, and Hydraulic System #3).
MWGB PRESS CRIT HI	100 psi < MWGB PRESS ≤ 150 psi (Red Range): 1. Land as soon as possible
	65 psi < MWGB PRESS ≤ 100 psi (Yellow Range): 2. Land as soon as practical.
MWGB PRESS LOST	NOTE  If MWGB oil pressure is lost, the No. 1 CFG may fail within minutes.  1. GEN 1 — OFF  2. Land as soon as possible.

CAUTION	ACTION / INFORMATION
NAC BLOWER FAIL (L/R)	If a safe landing cannot be made without delay:  1. APLN — TRANSITION
	<ul> <li>If secondaries indicate increasing nacelle temp:</li> <li>2. Land as soon as possible, minimizing time in CONV/VTOL (ROL or Nohover landing recommended).</li> </ul>
	WARNING
	CONV/VTOL operations not to exceed 3 minutes starting from the time that the nacelles first come off the down stops.
	If all other indications are normal: 3. Land as soon as practical.
NIU FAIL (L/R)	Affected equipment — Evaluate     Land as soon as practical.
NIU FAULT	NOTE
(L/R)	In the event of a NIU FAILURE the following Land as soon as possible/immediately WCAs are lost: (W) - TAGB; (C) - PRGB Hot, TAGB HOT, TAGB Press Low OEI, TAGB Press High, TAGB Press Lost, TAGB Press Crit HI.
NOSE BAY HOT	Information. AVSS may fail with excessive temperature.

CAUTION	<b>ACTION / INFORMATION</b>
NOSEWHL NOT CNTRD	CAUTION
	Do not attempt to raise gear with a NOSE-WHL NOT CNTRD caution. If gear retraction is attempted without a centered nosewheel, major structural damage may occur.
	NOTE
	FLIR, wingman, and ground personnel are all potential means to determine landing gear position/condition.
	1. PFCS — RESET
	If caution does not clear:  2. Vertical landing — Execute
	If hovering/vertical landing cannot be performed:
	3. Run-on landing — Execute.
	NOTE
	During ROL, minimize airspeed as feasible, touching down on main gear and holding nosewheel off the ground as long as possible during deceleration. Utilizing slight forward nacelle (approximately 85°) during ROL will provide a higher nose-up attitude, delaying nosewheel touchdown. Maintain directional control using pedal inputs.
NOSEWHL STEER FAIL	Nosewheel steering/actuator fail failure. If posted upon engagement, nosewheel could be beyond its normal range limit ±75° of center. Taxi forward and attempt to re-engage.

CAUTION	ACTION / INFORMATION
O2 MONITOR FAULT	If oxygen system is affected:  *1. EMERGENCY OXYGEN — As required  2. Altitude — Descend below 10,000 ft MSL (if able).
OAT DISAGREE	OAT 1 and OAT 2 disagree by a difference of 5°.  If Icing conditions are possible:  1. ALL MODES — ON  2. PROPROTOR DE-ICE to LIGHT if OAT is ≥ -10 °C/MODERATE if OAT is < -10 °C  3. WING DE-ICE to LIGHT LIGHT if OAT is ≥ -10 °C/MODERATE if OAT
	is <-10 °C 4. Determine OAT and set closest OAT sensor as default by: a. Compare OAT with Wingman
	b. Check OAT with ATC c. Use preflight planning data and lapse rate if necessary
	If in icing conditions and increased vibrations are encountered:  5. Manual proprotor/wing Override — Initiate  6. If increased vibrations continue — Exit ice.
	NOTE  If IPS all modes AUTO is selected, IPS will come on when ICE DETECTED Advisory post regardless of OAT.

### A1-V22AB-NFM-500 CAUTION **ACTION / INFORMATION** OUTBD FLAP FAIL CAUTION (L/R) Expect reduced roll authority in APLN and CONV. NOTE Loss of one or more flaperon surfaces may result in significant lateral stick requirement and aircraft side slip to maintain level flight and increase stall speed in APLN. Increasing flaps beyond the autoflap setting will further reduce lateral control margin. 1. Maneuver Severity — Reduce 2. PFCS — RESET If caution fails to clear: 3. AIRSPEED — < 220 KCAS NOTE Setting flaps to 0 in APLN or CONV may improve handling qualities and reduce the requirement for lateral stick force. Reset flaps to AUTO before landing. Decreasing airspeed or converting to CONV

- or VTOL will improve lateral controlability and stick forces.
- Lateral stick forces will increase with airspeed.
  - 4. Land as soon as practical.

CAUTION	ACTION / INFORMATION
PLT NAC CONTR	*1. NAC CONTR switches — OVER- RIDE NACELLE MOTION
FAIL (L/R)	If nacelle movement is not arrested or reversed:  *2. NAC CONTR DSBL switches — DSBL
	If nacelle movement is not arrested  3. PFCS — RESET
	Regardless of whether nacelle movement stops: 4. Climb — SAFE ALTITUDE 5. NAC CONTR DSBL switches — NAC CONTR ONE AT A TIME TO ISOLATE 6. Land as soon as practical.
PRGB CHIPS (L/R)	If normal secondary indications exist (oil pressure/temperature, noises, vibrations):  1. Land as soon as possible
	If abnormal secondary indications exists (oil pressure/temperature, noises, vibrations):  2. Land Immediately.
PRGB HOT (L/R)	Maneuver Severity — Reduce     APLN — TRANSITION (if possible)     to provide more ram air cooling
	If temperature not reduced to within limits: 3. Land as soon as possible, minimizing time in VTOL/CONV during landing.

CAUTION	ACTION / INFORMATION
PRGB PRESS CRIT HI (L/R)	PRGB PRESS > 150 psi (Red Range):  1. Land as soon as possible  95 psi ≤ PRGB PRESS ≤ 150 psi (Yellow Range):  2. Land as soon as practical.
PRGB PRESS LOST (L/R)	WARNING
	<ul> <li>At 30 minutes of elapsed ELS operation, an immediate landing due to imminent catastrophic failure of the PRGB is required.</li> <li>30 minutes of PRGB operation with only ELS lubrication is predicated on minimum engine torque on the affected side (up to 29% in APLN and 62% in VTOL/CONV).</li> </ul>
	<ul> <li>In any case, attempt not to exceed 90 seconds in VTOL/CONV (100% Nr), and use minimum TCL required for flight/landing.     Lateral and directional control inputs and use of Interim PWR in VTOL/CONV will reduce time to failure and should be minimized.</li> </ul>
	Maneuver Severity — Reduce
	If an immediate safe landing cannot be made within the first 90 seconds:
	2. 30 Minute Timer — START
	3. APLN — TRANSITION (84% Nr) 4. TCL — Qm 50-55%
	5. ECL (affected side) — Qe 24-29% 6. TCL — ≤ 55% Qm
	7. Land as soon as possible,
	Single Engine Landing Checklist — CONDUCT.

CAUTION	ACTION / INFORMATION
PRGB PRESS LOW (L/R)	1. Maneuver Severity — Reduce
	If landing must be delayed:  2. APLN — TRANSITION (to reduce Nr and gearbox loads)  3. Land as soon as possible.
PRTR IPS	1. Icing conditions — EXIT
FAIL	<ul> <li>If increased vibration:</li> <li>2. PRTR OVERRIDE — Initiate</li> <li>3. Nr — 100%</li> <li>4. Ice Protection status layer — Access</li> </ul>
	If BLADE HEAT ON is displayed on status layer: 5. GEN 3 and 4 — OFF when clear of icing conditions.
	CAUTION
	Extended operations in the ice could cause asymmetric ice buildup on the proprotor blades causing increase airframe vibration.
	• Uncontrolled continuous heating to the proprotor blades will result in blade damage. All affected rotor zone(s) will be uncontrollably latched ON, maintenance inspection of the proprotors is required before the next flight. Risk of engine FOD is increased on affected nacelle(s).
PRTR OVER- TORQUE (L/R)	Maneuver Severity — Reduce     Land as soon as practical.
RALT TO BALT	Hover Hold mode and the radar altimeter fails and transitions to barometric altitude.

### **CAUTION**

### **ACTION / INFORMATION**

#### ROTOR BRAKE ON

#### WARNING

An engaged rotor brake in-flight may result in a midwing fire.

- 1. Rotor Brake CHECK OFF
- 2. HYD 3 SECURE

#### NOTE

The following subsystems will be inoperative: Landing Gear normal operations; Cargo Ramp/Door operation; Engine Starters; EAPS; NWS and Nose Lock; Cargo Winch; Rotor Break; Wheel Brake operation (B/U available).

3. Land as soon as possible

Prior to landing:

- Landing Gear EMERG DOWN (Allow 20 seconds for extension)
- 5. Backup brakes ENABLE

Once on the ground:

6. Emergency Shutdown (No ROTOR BRAKE).

### **CAUTION ACTION / INFORMATION** ROTOR \*1. Maneuver Severity — Reduce LOAD HIGH WARNING Severe vibration levels may indicate impending elastomeric bearing or pitch link failure. Excessive pitch link wear can lead catastrophic failure without initially feeling severe vibration levels. Nacelle pitching motion may provide the best indication of increasing vibration levels. If severe vibration levels are present and rotor system failure seems imminent: \*2.Land immediately (ROL recommended). If Caution fails to clear or high vibration levels are present: WARNING With high vibration levels, 0° nacelle may cause catastrophic failure of the nacelle downstop. 3. Nacelles — 10° If unable to transition to 10° nacelle: 4. Rotor condition/airspeed — Reduce

(FFR inner needle in green or yellow)

If Caution still fails to clear:

ACTION / INFORMATION
WARNING
Delay conversion until immediately prior to landing due to possible damaged elastomeric bearings or pitch links.
5. Land as soon as possible (ROL recommended)
NOTE
<ul> <li>ROTOR LOAD HIGH should clear within seconds unless 1p vibrations are high.</li> </ul>
<ul> <li>If the ROTOR LOAD HIGH caution posts during Rotor Track and Balance without an RT&amp;B STOP VIB HI OID or without the FFR inner needle in the red, continue published Rotor Track and Balance procedures.</li> </ul>

CAUTION	ACTION / INFORMATION
RPM HIGH	NOTE  When operating in Interim Power, control inputs may trigger a momentary Nr overspeed.  1. Maneuver Severity — Reduce  If condition persists:  2. Land as soon as possible.
RUDDER	NOTE  With both rudders failed, expect divergent lateral-directional oscillations and sideslip excursions in APLN and CONV. Susceptibility to these conditions can be reduced by avoiding High DA and/or high power settings.  1. Maneuver Severity — Reduce 2. PFCS — RESET  If caution fails to clear: 3. VTOL/CONV — Convert (in accordance with table) 4. Land as soon as practical.  DA NAC   0 - ≤ 5k   >60     5 - 10k   >75     >10k   AVOID

CAUTION	ACTION / INFORMATION
SDC FAIL	CAUTION
	With SDC or ECS failed, avoid icing conditions due to loss of leading edge deice, maneuvering above 1.5g's and airspeeds in excess of 220 KCAS to prevent disrupted airflow caused by leading edge deice boot deformation, and flight above 10,000 ft MSL due to loss of OBOGS.
	If operating above 10,000 ft MSL:  *1. EMERGENCY OXYGEN — As required 2. Icing conditions — EXIT
	When possible: 3. Altitude — < 10,000 ft MSL 4. Oxygen masks — OFF 5. EMERGENCY OXYGEN — OFF 6. ECS — OFF/EMER VENT
	If SDC FAIL caution fails to clear: 7. Land as soon as possible
	If ECS SDC LEAK caution fails to clear:
	8. Land as soon as practical  If ECS SDC LEAK caution clears: 9. ECS — ON.
STRL LOAD LIMIT FAIL	Maneuver Severity — Reduce     PFCS — RESET
	If caution fails to clear: 3. Maneuvering — Minimize 4. Land as soon as practical.

CAUTION	ACTION / INFORMATION
SWPL SINGLE BOOST	<ol> <li>Maneuver Severity — Reduce</li> <li>Airspeed — &lt; 200 KCAS         <p>NOTE     Lateral directional characteristics will improve at lower airspeeds and DA.     DA — ≤ 10,000 ft     Land as soon as possible (No hover or ROL recommended)     </p></li> </ol>
	<ul> <li>If accompanied by a rudder failure.</li> <li>5. Altitude — SEE TABLE</li> <li>6. Land as soon as possible (No hover or ROL recommended).</li> </ul>
	DA         NAC           0 − 5k         >60           5 − 10k         >75           >10k         AVOID
	During precision hover operations asymmetric swashplate actuator rates can result in sig-
	nificant pilot induced oscillations and potentially jeopardize aircraft control. Recommend a landing with forward airspeed. Expect reduced yaw authority and increased susceptibility to lateral directional oscillations in APLN and CONV flight with a single rudder failure. High altitudes and/or high power settings increase susceptibility for lateral directional oscillations.
TAGB CHIPS (L/R)	1. Land as soon as possible.

CAUTION	<b>ACTION / INFORMATION</b>
TAGB HOT (L/R)	Maneuver Severity — Reduce     APLN — TRANSITION (if possible)     to provide more ram air cooling
	If temperature remains in red range: 3. GEN 2 — OFF (If R TAGB) 4. Land as soon as possible, minimizing time in VTOL/CONV
	If temperature does not return to normal (remains in yellow range): 5. Land as soon as practical, minimizing time in VTOL/CONV.
TAGB PRES LOW OEI (L/R)	Maneuver Severity — Reduce     Qm — MINIMUM REQUIRED     Land as soon as possible.
TAGB PRESS LOST (L/R)	WARNING TO A STATE OF
	Do not exceed 30 minutes of flight time.
	NOTE  If right TAGB oil pressure is lost, the No. 2 CFG will fail within minutes. Switch the No. 2 CFG off. AC Bus 2 will transfer to another generator.
	1. Maneuver Severity — Reduce
	If safe landing cannot be made without delay:  2. APLN — TRANSITION  3. Qm — MINIMUM REQUIRED
	<ul><li>4. GEN 2 — OFF (If R TAGB)</li><li>5. Land as soon as possible.</li></ul>

CAUTION	ACTION / INFORMATION
TAGB PRESS CRIT HI	TAGB PRESS > 150 psi (Red Range): 1. Land as soon as possible
(L/R)	95 psi < TAGB PRESS ≤ 150 psi (Yellow Range): 2. Land as soon as practical.
TCL TRIM FAIL	NOTE
FAIL	TCL Trim failure may render coupled modes inoperative.
	*1. Maneuver Severity — Reduce *2. PFCS — RESET
	If caution fails to clear: 3. Land as soon as practical.
THREAT RING	The current aircraft position is in the threat ring radius.

### CAUTION **ACTION / INFORMATION** 1. Maneuver Severity — Reduce TORQUE SENSOR 2. PFCS — RESET FAIL (L/R) If condition persists: 3. $Qm - MAINTAIN \leq 100\%$ CAUTION TCL forward softstop will automatically be removed (WCA will post). Pilot will need to manage Qm to prevent overtorque. TCL overtravel range will provide additional mast torque up to the engine limit. If landing must be delayed: 4. APLN — TRANSITION NOTE The aircraft is less susceptible to overtorque in APLN. 5. Land as soon as practical (minimum power). UTIL NOTE SYSTEMS The following systems are inoperative: aerial INOP refueling retractable probe (can still be manually extend and retract), landing gear normal operation, cargo ramp/door operation, NWS & nose lock, cargo winch, rotor brake, wheel brake operation (B/U available). Prior to landing: 1. Landing gear — EMERG DOWN (AIlow 20 seconds for extension) 2. Back-up brakes — ENABLE. 1. Icing Conditions —Exit WIND-2. Windshield anti-ice — AUTO or ON. SHIELD **IPS FAIL**

CAUTION	<b>ACTION / INFORMATION</b>
WING IPS FAIL	<ol> <li>Icing Conditions — Exit</li> <li>Airspeed — Remain between 200 to 220 KCAS due to possible increase in Stall speeds</li> <li>Icing Protection status layer — AC- CESS.</li> </ol>
	NOTE
	Wing boots will fail in pairs (inner/inner, middle/middle or outer/outer) to allow for symmetric ice buildup.
WIU FAIL	1. Affected equipment — Evaluate
WIU FAULT	2. Land as soon as practical.
	NOTE
	In the event of a WIU FAILURE the following Land as soon as possible WCAs are lost: (C) - MWGB Hot, MWGB Press CRIT HI, MWGB Press High, MWGB Press Lost.
WNG FIRE CONTR FAIL	<ol> <li>WFPC circuit breaker (3E5) — PULL and reset after 3 seconds         AND RESET</li> <li>Lamp Test — PRESS (1 second</li> </ol>
	minimum)
	NOTE
	Reinitializes the wing fire protection logic by commanding the fire detection IBIT.
	If caution fails to clear: 3. Land as soon as practical.
WNG FIRE CONTR OFF	The WFPS disable switch on PDP No.3 is positioned to DISABLE. System cannot discharge or detect.
	<ol> <li>WFPS circuit breaker (3E5) — IN</li> <li>WFPS — ENABLE.</li> </ol>

<b>ADVISORY</b>	ACTION/INFORMATION
+4 DEGREES C	OAT falls below 4° C and possible icing conditions exists.
ADS X FAIL (1/2/3)	Maneuver Severity — Reduce     PFCS — RESET.
AFCS FAULT	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET.</li> </ol>
APU CHIPS	Chips have been detected in the APU accessory gearbox. Turn the APU OFF until required.
APU FAIL	APU unable to start due to critical fault.
	If APU required:  1. APU — EMERG/ENGAGE.
	NOTE
	APU-EMER/RUN bypasses bit faults.
ATT X FAIL (1/2/3)	A Single INS has an invalid attitude. Two good INS units are still available. Mission and flight characteristics are unaffected.
AVIONIC COOLING FLT	L/R bay inlet fan failure, or L/R bay exhaust fan failure, or L/R bay inlet filter clogged, or a drop in cooling air pressure will activate this signal. Check for clogged inlet duct filter or failed exhaust fan.
AVSS FAIL	The AVSS failed and is not suppressing cockpit vibration. Cycle AVSS OFF/ON. If advisory persists, AVSS OFF.

<b>ADVISORY</b>	ACTION/INFORMATION
BATTERY UNAVAIL- ABLE	1. Battery Switch — RESET
	If advisory fails to clear:  2. Land as soon as practical.
	NOTE
	APU start may require external power.
BFWS FAULT	ROTOR PHASE UNIT FAIL or any WRA from BLADE FOLD CONTROL UNIT FAULT (L/R) or BFWS IN PROGRESS and (Flight ready switch failed or stow switch failed or a 57° switch failed). Monitor EICAS for BFWS NOT FLT READY.
BINGO EXCESS PWR REQ	Flight Plan Bingo Power Required is greater than the Flight Plan Bingo Power Available; or No Flight Plan Bingo Power Required is greater than the No Flight Plan Bingo Power Available. When this alert is displayed, STAT key selection will access the Bingo Flight Plan or Bingo No Flight Plan Control Layer, depending on weather or not a flight plan is active. This condition will also display the BINGO EXCESS PWR REQD OID.
BUNO MIS- MATCH	The inserted cartridge has a different bureau number header than the current aircraft. Verify; Basic A/C Wt and cg, crew number, kit wt, cg and flat plate area, mission fuel tank empty wt and cg, and DMS threat radius buffer.  NOTE  Do not change the A/C BUNO number. Performance calculations may be based on incorrect A/C MAX Gross Weight and MAX Airspeed.

ADVISORY	ACTION/INFORMATION
CABIN CONTR STA FAIL	FCCS fail determined by PBIT, or loss of ARINC 429 communications.
CABIN ICS FAULT (AFT)	Aft Cabin ICS has failed and communication with that unit is not possible. Verify ICS monitor knobs are clicked into appropriate detent positions.
CAR- TRIDGE UNAVAIL- ABLE	The MDL cartridge is not inserted, or the MDL is not communicating on the bus, or the DTM has failed.
CBN RFL FAIL, FWD (AFT/MID)	This indicates that the motor operated refuel valve for its respective MAT has failed to reach the commanded position. If a valve indicates failed when selected to refuel, that tank will not fill. Manual Control of the refuel valve is available at the tank.
CBN XFER FAIL, FWD (L/R)	This indicates that the motor operated transfer valve for its respective MAT has failed to reach the commanded position. If the valve has failed in the closed position, while there is still fuel in that tank, the FMGS will flag that fuel as unavailable and it will be displayed as trapped. Manual control of the transfer valve is available at the tank.
CDU EICAS FAIL	CDU EICAS display has malfunctioned, Info may be displayed on MFD.

ADVISORY	ACTION/INFORMATION
CHAFF BINGO	Chaff low stores level reached in auto or semi-auto mode. No action required, expendables will continue to be dispensed. The bingo limit is programed into the ALE-47. ALE-47 can be programmed to stop dispensing when bingo limit is reached. If this occurs, cycle Chaff ON/OFF switch on cockpit control unit to reset bingo to 0.
CHIP DE- TECTOR FAIL	WARNING
. /	Subsequent PRGB cautions (L/R PRGB PRESS LOST or L/R PRGB PRESS LOW) dictates an immediate landing. With DSIU and EMERGENCY LUBE FAIL, the ELS function is lost.
	NOTE
	All chip detectors (engine and gearboxes) and the ELS are inoperative with a failed DSIU.  1. Land as soon as practical.
COMM MODE ERROR	Mode transition has failed or Mode setup is incorrect causing IDENT key function errors, or WRA has been misconfigured. Attempt reentry of comm plan.
COMM SEC X FAIL (1/2)	No. 1 or No. 2 KY-58 has failed. Secure communication on COMM 1 or 2 is not possible.
COMM SW UNIT FAULT	The Comm Switching Unit has gone into fallback failure mode. Secure communication is not possible. ICS communication can be done with CALL mode only.
COMM TIME UPD FAIL	Radio time not updated. GPS or over the air time failed.

<b>ADVISORY</b>	ACTION/INFORMATION
COMM X FAIL (1/2)	The No. 1 or No. 2 ARC 210, upper antenna, or notch filter has failed in some mode, however some communication may still be possible.
CONV X FAIL (1/2/3)	Loss of a single converter should not affect any electrical equipment. If necessary, consider attempting to recover a failed converter by cycling the failed converter circuit breaker. Subsequent loss of an additional converter will result in loss of two DC busses. With a dual converter failure, minimize electrical load on the remaining converter.
	With a dual converter failure:  1. Land as soon as practical.
CREW CHIEF ICS FAULT	Crewchief seat ICS has failed and communication with that unit is not possible. Verify ICS monitor knobs are clicked into appropriate detent positions.
CVRSN ACTR FAULT (AADV)	Maneuver Severity — Reduce     PFCS — RESET.
DATA LOADER FAIL	The MDL receptacle has failed.
DECOY X BINGO (1/2)	Other 1 or 2 low stores level reached in auto or semi-auto mode. No action required, expendables will continue to be dispensed. The bingo limit is programmed into the ALE-47. ALE-47 can be programmed to stop dispensing when bingo limit is reached. If this occurs Cycle OTHER 1 or OTHER 2 ON/OFF switch on cockpit control unit to reset bingo to 0.

<b>ADVISORY</b>	ACTION/INFORMATION
DEFAULT TORQUE CONST	This signal is generated by the FADEC in control when using the default engine torque constants. Expect as much as 3% Qe differential.
DEGRAD- ED NAV READY	At least 1 INS is in degraded NAV mode. The other 2 INS's are only in ATT mode. Power Shed Failed INS's Off/On to attempt GC alignment if other alignment attempts fail.
DEU FAIL	NOTE
(L/R)	With a dual DEU failure, MFDs will be inoperative, and CDU/EICAS will be fully functional.
	<ul> <li>With a single DEU failure, MFDs on failed side will mirror MFDs on operative DEU side. Attempt to recover failed DEU(s) us- ing AVIONICS POWER SELECT page for the left DEU and/or DEU R circuit breaker (2D8).</li> </ul>
	If DEU(s) cannot be recovered:  1. Land as soon as practical.
DEU HOT (L/R)	DEU is hot. An overtemp condition may be alleviated by powering down the DEU until it is absolutely required. Coordinate MFD actions while powering down DEU's.
	NOTE
	L DEU powered off on Avionics Power select page.  P. D.
	R DEU powered off with C/B (2D8).
DIR FEEL FAULT	Maneuver Severity — Reduce     PFCS — RESET
	If advisory/caution fails to clear: 3. Land as soon as practical.

<b>ADVISORY</b>	ACTION/INFORMATION
EAPS FAIL (L/R)	O/B EAPS actuator fail, or I/B EAPS actuator fail, or O/B EAPS blower fail, or O/B EAPS blower fail, or I/B EAPS blower fail, or I/B EAPS blower fail, or I/B EAPS blower pressure switch fail, or EAPS solenoid valve fail. With EAPS off, the engines are more susceptible to FOD. EAPS - OFF (T4, L3, L3).
ECM AUTO FAULT	Auto dispense degraded.
ECM MANUAL FAULT	Manual dispense degraded.
ECM SEMI AUTO FAULT ALE-47	Semi-Automatic Mode has a functional failure; stores cannot be dispensed in this mode when failed.
ECS AUTO TEMP FAIL	Cabin temp sensor fail. Cockpit temp sensor FAIL. Finding of failure of temperature sensors causes notification to be sent to operator. Select ECS Manual in order to control proportioning valve.
ECS CON- TROLLER FAIL	A malfunction of the ECS controller of a command and response failure; e.g., when ECS ON/OFF state as commanded has not been reached within 5 sec, will cause this signal to be sent to the IAS.
ECS COOL- ING FAIL	ECS cooling system failure.
ECS DIS- TRIBUTE FAIL	ECS proportioning valve fail.

ADVISORY	ACTION/INFORMATION
ECS EMERG FAN FAIL	Emergency vent fan fail.
ECS HEAT- ING FAIL	ECS heating system failure.
ECS RECIRC FAN FAIL	ECS recirculation fan failure.
ELEV FAULT	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET</li> </ol>
(AADV)	If advisory/caution fails to clear: 3. Land as soon as practical.
EMERG LUBE HEAT FAIL	An ELS Wing Heater has failed and the system oil temperature is > 1.667 °C  1. Flight Operations can be continued as long as expected if flight temperatures are above +4 °C  Otherwise  2. Land as soon as practical.
ENG CTRL FAULT (L/R)	1. Land as soon as practical.
ENG FADEC PWR FAIL (L/R)	1. ECL (affected engine) — OFF  If power restored to FADEC: 2. PFCS — RESET.  CAUTION  Nacelle overtemperature conditions will result in premature failure of engine components. Investigate for engine compart-

ADVISORY	ACTION/INFORMATION
ENG FIRE DIS-	The respective engine fire bottle has been discharged.
CHARGE (L/R)	1. Land as soon as practical.
ENG HYD STRT VLV (L/R)	ENG hydraulic start valve failed (no pressure) or L ENG hydraulic start valve remains open (pressurized) with ENG commanded to FLY. Normal Engine Shutdown procedures may be executed.
ENG OIL TANK QTY (L/R)	ENG oil level is at 2.4 quarts remaining. If extended flight is require, monitor oil level and engine parameters. Consider shutting down the affected engine to conserve oil until approach and landing.
	NOTE
	Oil Quantity is provided from the NIU and the IAS performs the level check.
ENG TEMP (L/R)	ENG MGT is >766° C for three consective seconds. Operations between 766° C and 803° C are limited to 30 minutes.
ERF TIME- OUT	ERF has not completed within the 60 second limit (SINCGARS).
EXCESS CLIMB PWR REQ	Climb Power required is greater than climb power available. This condition will also display the EXCS CLIMB PWR FPx LGxxx variable OID, where FPx LGxxx are the flight plan and leg number where the error occurs. Access the flight leg modify control layers. Adjust profile as required.
EXHAUST DFTR FAIL (L/R)	Coanda bleed valve fail or, exhaust deflector pressure switch fail.

<b>ADVISORY</b>	ACTION/INFORMATION
EXTERNAL ICS FAULT	The audio amp has failed and ICS communication with the external ICS station is not possible. All other communication is normal. Verify ICS monitor knobs are clicked into appropriate detent positions.
FADEC A FAIL (L/R) (AADV)	<ol> <li>Automatic FADEC transfer — CON-FIRM</li> <li>Land as soon as practical.</li> </ol>
FADEC AUTO XFR FLT (L/R)	1. Land as soon as practical.
FADEC B FAIL (L/R) (AADV)	<ol> <li>Automatic FADEC transfer — CON-FIRM</li> <li>Land as soon as practical.</li> </ol>
FADEC LIMITING (L/R) (AADV)	L/R ENG FADEC in control has detected that Ng, Np, Qe, or MGT has reached its steady state limit (Ng 100%, Np 105%, Qe 101% (engine torque), MGT 852° C).
FADEC MAN XFR FLT (L/R)	1. Land as soon as practical.
FEATHER- ING HIGH	FEATHERING HIGH: The advisory indicates impending heat buildup in elastomeric bearings. If the rotor conditions are high enough duration the advisory will progress to HIGH HOT caution. Although no immediate action is required, the FFR should be utilized to reduce the current rotor condition.  Feathering is the highest during CONV operations. APLN at low angle or VTOL at low airspeed (< 40 KCAS) is recommended.

<b>ADVISORY</b>	ACTION/INFORMATION
FEED LEVEL CONTR (L/R)	Indicates that the FEED TANK LVL CONTROL VALVE or the Pressure Shut-Off valve has failed. This will also post when the feed tank quantity exceeds 675 lbs for 5 seconds. If feed tank quantity exceeds 675 lbs, the L/R FEED TANK OVERFILL will also post. If feed quantity falls below 675 lbs, the OVERFILL message will clear, but the FEED LEVEL CONTR message will not clear until FMGS is reset.
FLAPERON	A single actuator has failed
FAULT	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET.</li> </ol>
(AADV)	2. 1100 — RESE1.
FLAPPING HIGH	FLAPPING HIGH: The advisory indicates impending heat buildup in elastomeric bearings. If the rotor conditions are high
(AADV)	enough duration the advisory will progress to HIGH HOT caution. Although no immediate action is required, the FFR should be utilized to reduce the current rotor condition.
	Flapping is the highest during operations between 35 and 75 ° nacelle. Nacelle less than 35 ° will clear this advisory. Flapping is most critical during operations at approximately 60 ° nacelle, high GW, forward cg, and high DA.
FLAPPING SENSOR	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET</li> </ol>
FLT	If advisory/caution fails to clear: 3. Land as soon as practical.

<b>ADVISORY</b>	ACTION/INFORMATION
FLARE BINGO	Flare low stores level reached in auto or semi-auto mode. No action required, expendables will continue to be dispensed. The bingo limit is programmed into the ALE-47. ALE-47 can be programmed to stop dispensing when bingo limit is reached. If this occurs cycle Flare ON/OFF switch on cockpit control unit to reset bingo to 0.
FLIR FAIL	FLIR periodic BIT is indicating a TFU of SEU failure, or there is a 1553 failure.
FLIR OVER- TEMP	FLIR TFU or SEU indicating an overtemp condition. If conditions permit, FLIR - OFF.
FLIR VIDEO READY	FLIR has sufficiently cooled and infrared imagery is available, and the FLIR gyros are ready.
FLT DATA RCDR FAIL	The flight incident recorder has failed.
FLT DIR PANEL FAIL	Flt director panel PBIT fail.

### **ADVISORY**

### **ACTION/INFORMATION**

### FPLN CG EXCEED-ED

Planned (future) cg exceeds the aircraft forward or aft cg limit. When this alert is displayed, STAT selection key accesses the Flight Plan Leg Weight and Balance Control Layer for the Flight Plan Leg on which the error occurs. This condition will also display the EXCS AFT CGxxx FPx LGxxx or EXCS FWD CGxxx FPx LGxxx variable OID, where CGxxx is the fwd or aft amount by which the cg limit is exceeded and FPx LGxxx are the flight plan and leg number where the error occurs.

### FPLN EXCESS PWR REQD

Future leg Hover Power Required out of ground effect is greater than future leg power available, or Cruise or loiter future leg power required is greater than the cruise or loiter future leg power available. alert is displayed When this for processing, STAT key selection will access the Flight Plan Leg Modify Control Layer Menu 1. This condition will also display the EXCS PWR REQ FPx LGxxx variable OID, where FPx LGxxx are the flight plan and leg number where the error occurs.

#### FPLN GW EXCEED-ED

Planned (future) Gross Weight exceeds aircraft gross weight limit. When this alert is displayed, STAT key selection accesses the Flight Plan Leg Weight and Balance Control Layer for the Flight Plan leg on which the error occurs. This condition will also display the GW EXCEEDED FPx LGxxx variable OID, where FPx LGxxx are the flight plan and leg number where the error occurs.

<b>ADVISORY</b>	ACTION/INFORMATION
FUEL DUMP VLV FAIL	Dump valve has failed. May be failed closed or partially open. This valve is not BIT checked so this will be undetected until Fuel Dump is selected.
FUEL ESTIMATE	A sensing element has malfunctioned, and an accurate measurement of fuel in a particular tank may not be possible. This alert is displayed if any tank quantity is being estimated. The affected tanks will turn yellow on the fuel status layer. Tanks include R/L Wing Aux, L/R Forward Sponson, R Aft Sponson, L/R Feed, and Mission AUX tanks. At power-up, the FMU determines which tanks are installed and equates absent tanks as zero quantity.
FUEL PROBE FAULT	This indicates that the ARRP has failed to reach its commanded position within 3 minutes. This condition may occur if the probe is jammed, the ABIU fails to communicate with JASS, or if the aircraft experiences a HYD 3 FAIL or UTIL SYSTEM INOP.
	Perform the following:
	1. PROBE OFF/EXTEND. STOW — PROBE OFF
	2. UTIL OPEN/ CLOSE — CLOSED (On the FCS/HYDRAULIC system status page)
	Manually extend and lock or retract and lock the probe as required
	4. Select UTIL isolation valve open as needed for other operations.

ADVISORY	ACTION/INFORMATION
GEAR EMERG DOWN FAIL	The emergency extend solenoid used for back up gear extension (Blow Down) is inoperative. Attempt to operate gear normally. If Gear unsafe indications, execute Landing With Hung Gear emergency procedure.
	NOTE
	The gear up/down switches are dual redundant. Complete loss of the up/down switches will be indicated by a gear unsafe or gear not down and locked indication.
GPS 2 HR TO INOP	There are 2 hours left for the current codes loaded in the GPS.
GPS DAY KEY INOP	Incorrect codes are in GPS and the best GPS quality data is not available.
GPS MONITOR FAULT	[MAGR 2000 Block B] The GPS horizontal or vertical limit has been exceeded or it is unable to detect and report an exceedence due to less than 5 satellite vehicles.
GPS PERFOR- MANCE DEGR	[MAGR 2000 Block B] The GPS solution is valid, but degraded due to poor satellite signal quality or GPS is not in sync with LWINS.
GPS FAIL	GPS has failed and is providing no data. It does not post if satellites are lost. Verify INS nav mode and perform manual updates with OVERFLY or TACAN.
HATCH OPEN (FWD/AFT/ BOTH)	External cargo hook hatch(s) open.

<b>ADVISORY</b>	ACTION/INFORMATION
HDG DISAGREE	There is a difference in heading of more than 1° between any of the INSs.
HDG X FAIL (1/2/3)	A single INS has an invalid heading. Attempt realignment of failed source.
HOIST SQUIB FAIL	The rescue hoist squib has failed.
HOOK OPEN (FWD/AFT/ BOTH)	Cargo hook(s) open.
HYD HEATER ACTIVE	The FCS has activated warm-up of the hydraulic systems and ECLs are in the OFF positions. Do not attempt engine start or FCS PFBIT until hydraulic warm-up cycle is complete.
HYD HEAT- ER FAIL (AADV)	Thermal control in any of the hydraulic systems failed with ECLs in the OFF positions.
HYD HEATER FAULT	Any of the hydraulic system control valves failed and the ECLs are in the OFF positions or any of the hydraulic systems temperature sensors failed and ECLs are in the OFF positions.

<b>ADVISORY</b>	ACTION/INFORMATION
HYD X COLD (1/2/3)	Hydraulic system No. X fluid temperature is indicating < -18 ° C
	1. Land as soon as practical
	Exercising the flight control with small cyclic inputs (approx 1/4 inch in amplitude) will warm up the hydraulic fluid and may be enough to extinguish this annunciation.
	If erratic or sluggish flight control response is noted in CONV or VTOL, prior to landing:  2. Affected system — OFF.
HYD X HEAT CONTFAIL (1/2/3) (AADV)	Hydraulic system thermal control system failed.
HYD X PRESS HIGH	<ol> <li>EAPS — OFF (If sys 3)</li> <li>Maneuver Severity — Reduce</li> <li>HYD SYS (Affected) — OFF</li> </ol>
(1/2/3) (AADV)	CAUTION
	If a suitable landing area is not available or landing must be delayed, transition to APLN to reduce heat generation, provide more ram air cooling, and reduce time to land.
	<ul> <li>4. HYD 1 (2) (3) Fail Procedure — As required</li> <li>5. If HYD HOT continues, or posts following HYD PRESS HIGH — LAND AS SOON AS POSSIBLE.</li> </ul>

<b>ADVISORY</b>	ACTION/INFORMATION
HYD X RSVR LOW (1/2/3) (AADV)	Hydraulic system X reservoir has lost fluid and there is a potential leak. Reservoir level indications are yellow. This level will vary with HYD X fluid temperature. If the reservoir falls below the critical levels, the HYD X LEAK (UTIL SYSTEMS INOP for HYD3) and/or HYD X FAIL cautions are posted.
	HYD SYS 3 may be selected OFF to preserve HYD SYS 3 after a HYD 3 RSVR LOW indication.
	WARNING
	Do not turn OFF HYD SYS 1 or 2. Leak detection/isolation logic assumes HYD SYS 1 and 2 are primary to providing hydraulics to the swashplate actuator. Loss of HYD SYS 3 and the primary system can result from a single leak.
ICE DETECT- ED	Ice has been detected.
INBD MFD FAIL (L/R)	A malfunction has been detected in the inboard MFD. Attempt recovery through power cycle.
INBD MFD HOT (L/R)	Overheat condition has been sensed in the inboard MFD. This condition will likely lead to MFD FAIL. MFD off until/unless required.

ADVISORY	ACTION/INFORMATION
INS 1/2/3 ALIGN FAIL	INS 1, 2, and 3 are in an alignment mode and have exceeded the required time to complete the alignment. This time varies depending on the alignment mode. Power shed LWINS OFF. Verify correct LAT/LONG and Power shed LWINS ON and attempt realignment.
INS X/Y ALIGN FAIL (1/2, 1/3, 2/3)	INS X and Y are in an alignment mode and have exceeded the required time to complete the alignment. This time varies depending on the alignment mode. Power shed LWINS OFF and verify correct LAT/LONG. Power shed LWINS ON and attempt realignment.
INS X ALIGN FAIL (1/2/3)	The INS is in an alignment mode and has exceeded the required time to complete the alignment. This time varies depending on the alignment mode. Power shed LWINS OFF and verify correct LAT/LONG. Power shed LWINS ON and attempt realignment.
INS X FAIL (1/2/3)	A Single INS has stopped communicating with the FCC or MC or has declared a BIT failure or the INS time tag is not incrementing. TWO good INS units are still available. Mission and flight characteristics are unaffected.

ADVISORY	ACTION/INFORMATION
IPS AUTO MODE FAIL	Ice Protection Auto Mode Fail or, left or right ice detector has failed or, true airspeed is invalid.
	If Icing conditions are possible or +4 °C advisory posted: 1. IPS All Modes — ON 2. PROPROTOR DE-ICE to LIGHT if OAT is ≥ -10 °C/MODERATE if OAT is < -10 °C 3. WING DE-ICE to LIGHT if OAT is ≥ - 10 °C/MODERATE if OAT is < -10 °C.
	Jump seat ICS has failed and communication with that unit is not possible. Verify ICS monitor knobs are clicked into appropriate detent positions.
KEY- BOARD FAIL (L/R)	CDU keyboard PBIT fail. Attempt recovery through power cycle [L-CDU KEYBD L (1L6); R-CDU KEYBD (OHB9)].
LANDING GEAR ABORT	The landing gear has not successfully completed an up or down transition cycle. If Gear unsafe indications, execute Landing Gear Fails to Extend/Retract emergency procedure.
	NOTE  This alert is the same as the gear handle staying lit after a gear handle transition.

ADVISORY	ACTION/INFORMATION
LAND GEAR FAULT	The Landing Gear Control Unit has detected a BIT fault or the Landing Gear Control Solenoid Valve has failed. Normal Landing Gear operation may or may not be affected. Overspeed and Gear Up Landing protection may be inoperative. Attempt to operate gear normally. If Gear unsafe indications, execute Landing Gear Fails to Extend emergency procedure.
	NOTE
	The gear up/down switches are dual redundant. Complete loss of the up/down switches will be indicated by a gear unsafe or gear not down and locked indication.
LAT FEEL FAULT	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET</li> </ol>
	If advisory/caution fails to clear: 3. Land as soon as practical.
LAT TRIM FAULT	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET</li> </ol>
	If advisory/caution fails to clear: 3. Land as soon as practical.
LONG FEEL FAULT	Maneuver Severity — Reduce     PFCS — RESET
	If advisory/caution fails to clear: 3. Land as soon as practical.
LONG TRIM FAULT	Maneuver Severity — Reduce     PFCS — RESET
	If advisory/caution fails to clear: 3. Land as soon as practical.
MAP FAIL	Loss of 1553 communication with DMS or improper 1553 communication. Cycle DMS off, then on.

ADVISORY	ACTION/INFORMATION
MAP FAULT	Indicates that DMS has detected a fault or failure. Cycle DMS off, then on.
MAP MODE ERROR	When the Digital Map has not responded in the amount of time specified for that function, an alert will be set to alert the pilot that the DMS is not functioning properly. Upon a successful response from the Digital Map, the alert shall be cleared/reset.
MISSION CMPTR X	On ground,  1. Failed MC — POWERSHED ON
FAIL (1/2)	If displays do not recover within 20 seconds: Execute Dual MC FAILURE (On Ground) (Advisory) Procedures.
	If flight, if mission requires recovery of dual MC capability,  1. Failed MC — POWERSHED ON.
	NOTE
	All MSN data, CDU defaults, and ACFT INIT must be verified and/or reestablished. These include: MC 1, MC 2, FLIR, DIG MAP, INS 1/2/3 ON, ECS, LTS, CDU default layers, ACFT INIT INS alignment/position, heading, COMM modes, mission data, declutter levels, EAPS/EXDEF, transfer valve/pumps, AR/HIFR, SYS STATUS, C/A Summery, cockpit displays, and IFF modes checked/set.
MISSION CMPTR X HOT (1/2)	MC X is hot.
MODE 4 CMPTR FAIL	KIT-1C not installed or failed.

ADVISORY	ACTION/INFORMATION
MODE 4 REPLY	A valid Mode 4 interrogation has been received and a valid reply has been sent. Conditions: Mode 4 must be enabled, mode annunciator must be enabled.
MULT FLPING SNSR FLT	FCCs detect more than one flapping sensor failure on a side. Additional failures will lead to FLAPPING SENSOR FAIL.
	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET.</li> </ol>
MULTI CVRSN ACTR FLT (AADV)	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET.</li> </ol>
MULTI FLAP FAULT (AADV)	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET.</li> </ol>
MULTI NAC CONTR FLT	This may lead to CVRSN ACTR FAULT or CRIT CVRSN ACTR FLT.  1. Maneuver Severity — Reduce 2. PFCS — RESET.
MULTI NR SENSOR FLT	Maneuver Severity — Reduce     PFCS — RESET.

ADVISORY	ACTION/INFORMATION
MULTI SWPL FAULT (AADV)	NOTE  FCCs inhibit PFCS RESET above 200 KCAS for certain swashplate actuator faults. A reduction below 200 KCAS may be necessary to possibly reset a fault and regain redundancy.  PFCS — RESET
	If advisory fails to clear: 3. Land as soon as practical.
MWGB CHIP BURN	Chips or debris have been detected in MWGB and burned off. There is no specific limit to the number of successful chip burns in-flight. Monitor for secondary failure indications.
MWGB PRESS HIGH	100 psi < MWGB PRESS ≤ 150 psi (Red Range): 1. Land as soon as possible
(AADV)	65 psi < MWGB PRESS ≤ 100 psi (Yellow Range): 2. Land as soon as practical.
MWGB PRESS LOW	Land as soon as practical.
NAC CONTR FAULT	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET         If advisory/caution fails to clear:     </li> <li>Land as soon as practical.</li> </ol>

<b>ADVISORY</b>	ACTION/INFORMATION
NAV 1/2/3 FAIL	INS 1, 2, and 3 are unable to provide position, ground speed, and ground tract data.
	<ol> <li>Maintain VMC</li> <li>NAV ALIGN — Verify in progress or select INS for manual alignment if GPS NAV Alignment fails</li> <li>Land as soon as practical</li> <li>Power Shed Failed INS's Off/On to attempt GC alignment if other alignment attempts fail.</li> </ol>
NAV READY	All 3 INS have completed the alignments.
NAV X/Y FAIL (1/2, 1/3, 2/3)	<ol> <li>INS X and Y are unable to provide position, ground speed, and ground tract data.</li> <li>NAV ALIGN — Verify in progress or select INS for manual alignment if GPS NAV Alignment fails</li> <li>Land as soon as practical</li> <li>Power Shed Failed INS's Off/On to attempt GC alignment if other alignment attempts fail.</li> </ol>
	Utilize standby instruments.  Pilot workload will increase due to loss of rate stability provided by gyros.  STRL LOAD LIMIT FAIL may post.
NAV X FAIL (1/2/3)	The INS is unable to provide position, ground speed, and ground tract data.
NEW EOB	A new EOB has entered the system. Clear EOB (T2, R6, L4) on EOB EDIT layer restores DME indication.

ADVISORY	ACTION/INFORMATION
NO AJ FILL	No valid MWOD or TRANSEC has been entered for the frequency list, radio, and mode selected.
NO HQ DOM	No valid HQ Day of Month (DOM) has been entered for the frequency list and radio selected.
NO HQ TIME	No valid HQ Time of Day (TOD) has been entered for the frequency list and radio selected.
NO RADIO SELECT- ED	When UPDATE is selected and ICS switch is not on radio 1 or 2.
NO SINC- GARS DOM/TIME	No valid SINCGARS day or time is available for the frequency list and radio selected.
NR SENSOR FLT	Maneuver Severity — Reduce     PFCS — RESET  If advisory/caution fails to clear:
	3. Land as soon as practical.
OUTBD MFD FAIL (L/R)	A malfunction has been detected in the outboard MFD. Attempt recovery through power cycle.
OUTBD MFD HOT (L/R)	Overheat condition has been sensed in the outboard MFD. This condition will likely lead to MFD FAIL. MFD off until/unless required.
PARTIAL NAV READY	At least 1 INS has completed a full alignment.

ADVISORY	ACTION/INFORMATION
PFCS FAIL RESET	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET</li> </ol>
	If advisory/caution fails to clear: 3. Land as soon as practical.
PILOT HUD FAIL (L/R)	SDC is not communicating with the Mission Computer, SDC fail, or Left pilot HUD status is failed and Right pilot HUD is failed. Attempt recovery through power cycle.
PILOT ICS FAULT (L/R)	Pilots ICS has failed and communication with that unit is not possible. Verify ICS monitor knobs are clicked into appropriate detent positions.
PLANNED SPD GATE ERR	When the computation of a Future Approach Leg of a current Flight Plan or any Approach Leg of an alternate Flight Plan results in a determination that the leg is too short to accommodate the calculated speed gate.
PMG X FAIL (1/2)	PMG BIT shall be set to one when the FCC PBIT detects a PMG failure. PMGs provide primary power for FCCs. However, backup power for FCCs is provided by the DC bus and the Ess/Bat Bus. GENERATOR 3/4 FAIL may also be posted.
POSITION DISAGREE	There is a difference in estimated horizontal error of more than 250 meters between any of the INS's. Check NAV Raw Data page for erroneous LWINS or GPS. Attempt INS realignment.

<b>ADVISORY</b>	ACTION/INFORMATION
POWER LIMITING	L/R ENG FADEC in control has detected that Ng, Np, Qe or MGT has reached steady state limits: Ng (100%), Np (105%), Qe (108%), MGT (852 °C) or
AADV	100% Power Demand Signal (PDS) has been reached.
PRESSURE SOV IN TEST	Pressure shut off valve in test. This BIT is automatically initilized once per flight and may last as long as 15 minutes. The advisory posts simply to let the crew know it is running. It can be acknowledged to the C/A stack immediately. The crew cannot stop the test once it has begun. The following conditions must also be met for the PSOV test to begin:  1. BOTH engines running for more than 20 seconds  2. BOTH engines burning more than 600 pph for at least 20 seconds.
	NOTE  Once the PSOV test has started, the FMU will exit the test if an engine burns less than 600 pph for greater than 5 seconds. The FMU will restart the test when the stated conditions are again met.
PRGB CHIP	1. Advisory — ACKNOWLEDGE
BURN (L/R)	If 3 consecutive L (R) PRGB CHIP BURN advisories post during one continuous flight operation: 2. Land as soon as practical.
PRGB PRESS HIGH (L/R)	PRGB PRESS > 150 psi (Red Range): 1. Land as soon as possible
(AADV)	95 psi ≤ PRGB PRESS ≤ 150 psi (Yellow Range): 2. Land as soon as practical.

<b>ADVISORY</b>	ACTION/INFORMATION
PRI LIGHT CONTR FAIL	Primary lighting control unit has failed, or Lighting ARINC-429 serial control failure.
RAD ALT INOP	The radar altimeter has failed or is not providing a valid signal. This advisory will be posted at approximately 5000 ft AGL, which is the upper limit of the V-22 radar altimeter. A large roll angle can induce this advisory.
RFIS FAIL (L/R)	RFIS malfunction.
ROTOR BRAKE FAIL	L/R rotor brake caliper position sensor 1 or 2 failed. Normal shutdown is recommended.
	NOTE
	If rotor brake engages, first indication may not be annunciated with ROTOR BRAKE ON.
RUDDER FAULT	NOTE  Expect reduced yaw authority and increase susceptibility to lateral-directional oscillations
(AADV)	in APLN and CONV flight.  1. Maneuver Severity — Reduce 2. PFCS — RESET
	If Alert Advisory fails to clear: 3. Airspeed — < 200 KCAS 4. DA — < 10,000 ft 5. Land as soon as practical.
SAME ATT SOURCE	The PF and PNF have selected the same INS for display of attitude data. Select different attitude sources if available.
SATCOM FAIL	The SATCOM has failed.

<b>ADVISORY</b>	ACTION/INFORMATION
SDC INOP	Inlet guide vanes and/or surge control valve fail to move to proper position. With a WRA failure and when the SDC INOP advisory is posted, the solenoid has failed.
SEC LIGHT CONTR FAIL	Secondary lighting control unit failed.
SPSN BST PUMP FAIL (L/R)	Sponson Boost Pump has failed. There are no altitude restrictions with this problem. However, if the suction lift pump looses prime, then the feed tank will eventually post a FEED TANK LOW. No impact to AR or hot refuel if failed off. However, if failed on, refueling may be impacted into the associated tank. Fuel Dump rate will be affected.
SPSN BYP VLV FAIL (L/R)	Sponson Pump Bypass Valve has failed. The motor for the bypass valve has failed to reach its commanded position. If valve fails closed, it will not be able to refuel this sponson during AR or hot refuel. If valve fails open, fuel will remain in fuel manifold underneath the cabin causing a potentially hazardous condition during hard landings.
SPSN RFL VLV FAIL (L/R)	Sponson Refuel Valve has failed. The motor for the refuel valve has failed to reach its commanded position. If valve fails closed, it will not be able to refuel this sponson during AR or hot refuel. If valve fails open, fuel will remain in fuel manifold underneath the cabin causing a potentially hazardous condition during hard landings.

ADVISORY	ACTION/INFORMATION
SRCH	Search/landing light unstowed/on.
LIGHT ON (L/R)	NOTE
	This advisory will be displayed immediately after the TCL button is pressed when unstowing.
SRCH LIGHT STOWED (L/R)	Search/landing light stowed.
STALL WARNING FAIL	1. PFCS — RESET.
STRL LOAD LIMIT FLT	Maneuver Severity — Reduce     PFCS — RESET
	If advisory/caution fails to clear:
	3. Land as soon as practical.
SWPL FAULT	1. Maneuver Severity — Reduce
FAULI	NOTE
(AADV)	FCCs inhibit PFCS RESET above 200 KCAS for certain swashplate actuator faults. A reduction below 200 KCAS may be necessary to possibly reset a fault and regain redundancy.
	2. PFCS — RESET
	If advisory fails to clear: 3. Land as soon as practical.
TACAN RCVR FAIL	TACAN is failed and is providing no data or has a 1553 failure.
TAGB CHIP BURN (L/R)	1. Advisory — Acknowledge.

<b>ADVISORY</b>	ACTION/INFORMATION
TAGB PRESS HIGH (L/R)	TAGB PRESS > 150 psi (Red Range): 1. Land as soon as possible
(AADV)	95 psi < TAGB PRESS ≤ 150 psi (Yellow Range): 2. Land as soon as practical.
TAGB	1. Maneuver Severity — Reduce
PRESS LOW (L/R)	If extended flight is required: 2. APLN — TRANSITION 3. Land as soon as practical.
TCL OVER- TRAVEL	Signal is sent when TCL Overtravel is activated by a push of the TCL OTVL button.
TCL TRIM FAULT	<ol> <li>Maneuver Severity — Reduce</li> <li>PFCS — RESET</li> </ol>
	If advisory/caution fails to clear: 3. Land as soon as practical.
TIME LIMIT MGT	Operating the engine above maximum continuous operating temperature reduces the life of engine components, but is not immediately detrimental to engine operation.
TORQUE SENSOR FLT (L/R) (AADV)	FCCs detect a single torque sensor failure on the side indicated. This may lead to TORQUE SENSOR FAIL.
TROOP CMDR ICS FAULT	Troop commanders ICS has failed and communication with that unit is not possible. Verify ICS monitor knobs are clicked into appropriate detent positions.

ADVISORY	ACTION/INFORMATION
UTIL VALVE JAMMED (AADV)	Utility Isolation Valve has been determined by FCCs to be jammed either in the open or closed position. This alert is cascaded by UTIL SYSTEM INOP caution.
VERIFY FPLN CARGO WT	This alert is displayed upon receipt of a flight plan activation operator command when a flight plan is already active. When this alert is displayed, STAT key selection accesses the Cargo Summary Control Layer for the newly activated flight plan.
VOR/ILS RCVR FAIL	VOR/ILS is failed and is providing no data or has a 1553 failure.
VSLED FAIL	VSLED has failed.
VSLED MEMORY FULL	VSLED memory is full and is not capable of performing current operation.
WNG FIRE DIS- CHARGE (L/M/R)	One or more of the five left or right wing gas generators has discharged, or failed BIT with an open squib in SBIT, or open squib in PBIT after a fire.
	1. Land as soon as practical.
WYPT INTER- CEPT IM- POS	Impossible intercept of a waypoint.

<b>ADVISORY</b>	ACTION/INFORMATION
XFER VALVE FAIL	Cross transfer valve has failed. This indicates that the motor operated cross transfer valve has failed to reach its commanded position. This will affect fuel burn sequence if valve fails closed during the aft sponson burn phase. Will also affect fuel availability during single engine. Failed closed will lead to uneven fuel burn and potential LAT CG EXCEEDED.

ITEMS INDICATED BY AN ASTERISK (\*) SHALL BE COMPLETED WITHOUT REFERENCE TO THE CHECKLIST. TIME PERMITTING, REVIEW/COMPLETE THE PROCEDURE UTILIZING THE POCKET CHECKLIST TO ENSURE COMPLETENESS.

# **ABNORMAL STARTS**

Abnormal starts are categorized as Wet, Hung, or Hot Start.

### NOTE

- Fuel Venting in a single steady stream from the FPMU/CVG actuator drain line throughout the start is indicative of the FPMU's mechanical Air Vent Valve (AVV) not fully seating. Air-entrained fuel venting from the IR suppressor FPMU/CVG actuator drain line may occur during start to allow purging of air from the FPMU following aircraft fuel system and/or engine maintenance actions. No fuel venting should occur at idle.
- Fuel dripping from several areas of the engine exhaust/IR suppressor is indicative of an abnormal fuel system leak or a failure to achieve ignition.

If fuel is exiting the IR suppressor, Ng fails to accelerate to idle within 60 seconds, or MGT exceeds the following values:

- >835 ° C for more than 1 second, or
- >807 ° C for more than 3 seconds, or
- >779 °C steady state
  - \*1. ECL ..... CRANK (up to 60 seconds)

If MGT is within normal limits and nacelle is dry:

- \*2. ECL OFF
  - 3. FADEC SWITCH

## 4. Second Start — Attempt

If second start is abnormal, execute the above steps as required and discontinue additional start attempts until additional troubleshooting can be completed.

# **DIRECTIONAL CONTROL PROBLEMS**

#### NOTE

If NOSEWHL STEER FAIL CAUT is posted upon engaging nosewheel steering, nosewheel could be beyond its normal range ±75 ° of center. Taxi forward and attempt to re-engage.

- 1. Brakes . . . . . . . . . . . . . . . . . . APPLY
- \*2. Nacelles..... As required TO STOP

### If aircraft cannot be stopped:

\*3. Vertical takeoff . . . . . . . . . ATTEMPT

### If unable to takeoff:

\*4. Emergency Shutdown . . . . . EXECUTE

# DUAL MC FAILURE (ON GROUND) (ADVISORY)

- 1. MC circuit breakers (1A3, 2A8, 3G6). . PULL
- 2. AFCS . . . . . Off

### After 10 seconds:

If dual or single capability is restored within 20 seconds, go to step 8:

- 4. MC 1 and MC 2 and B/U circuit breakers (1A3, 2A8, and 3G6).....PULL
- 5. MC 1 circuit breaker (1A3).....RESET

If MC 1 capability is restored within 20 seconds, go to step 8:

6. MC 1 circuit breaker (1A3)	PULL
-------------------------------	------

7. MC 2 circuit breaker (2A8).....RESET

# If MC 2 capability has been restored:

8. MC B/U PWR circuit breaker (3G6)..RESET

9. AFCS..... ON

10. PFCS . . . . . . . . . . . . . . . . Reset

#### NOTE

Following recovery procedures, all MSN data CDU defaults, and ACFT INIT information must be reestablished and/or verified. These include: MC 1, MC 2, FLIR, DIG MAP, and INS 1/2/3 ON, ECS, LTS, CDU default layers, ACFT INIT, INS alignment/position, heading, COMM modes, mission data, declutter levels, EAPS/EXDEF, transfer valve/pumps, AR/HIFR, SYS STATUS, C/A Summary, cockpit displays, and IFF modes checked/set.

# **EMERGENCY SHUTDOWN**

*1.	ECLs											. OFF
*2.	T-handles .		 									.ARM

\*3. ROTOR BRAKE ..... ON



If the reason for the emergency shutdown is due to a midwing fire or midwing accessories, do not use the ROTOR BRAKE for shutdown.

*4.	APU	ГОР
*5.	BATTERY	OFF

6. Egress......As required

# FADEC A/B FAIL (L/R) ON START/PRE-START

If EITHER FADEC A/B FAIL (L/R) caution or ENG FADEC PWR FAIL (L/R) is indicated prior to starting or restarting the affected engine:

1.	<b>ECL</b>	(affected	engine)	Confirm OF	F
----	------------	-----------	---------	------------	---

- 2. FADEC C/Bs (affected engine) . . . . . Cycle
- 3. All FADEC WCAs ..... Verify clear
- 4. All FADEC WRAs .....Verify set to (P)
- 5. PFCS ......RESET
- 6. Engine start ..... Execute

#### NOTE

- If the crew clears a caution, advisory or WRA F(P) status by cycling power to the FADEC, the crew shall reattempt start on the FADEC that was in control when the fault(s) first occurred
- The affected engine will not be probhibited from starting with a FADEC fault. However, the Flight Control System will be degraded, resulting in excessive operation of the starter motor, suppression of engine failure WCA and loss of redundancy for the detection of TCRS failures. FADEC faults that occur after a successful engine start will not result in this degradation of the FCS.

# UNCOMMANDED ENGINE ACCELERATION

If the aircraft becomes inadvertently airborne or is inflight:

- \*1. TCL ..... Full forward
- \*2. Aircraft Profile ...... STABILIZE

If chained to the deck or still on the ground:

\*3. ECLs ..... OFF

CONTINUED

### Once stable:

- 4. FADEC transfer, auto or manual ......CONFIRM or SELECT
- 5. Engine response to TCL . . . . . CHECK

### If both engines respond to TCL:

6. Land as soon as practical

If high side engine does not respond to TCL:

- 7. Single Engine Profile.....ESTABLISH
- 8. ECL (high side engine) ......Slowly retard to off
- 9. T-handle (high side engine) .....ARM
- 10. SINGLE ENG LANDING (EW-4)..CONDUCT

# **UNCOMMANDED WING ROTATION**



In the event of a BFWS hydraulic system failure, releasing the switch will not stop the sequence. Hydraulic power supplied by the APU or external hydraulic power must be removed immediately from an uncommanded wing rotation. After hydraulic power is removed, the wing will coast to a stop within approximately 4 ft. Delay in removing hydraulic power will result in damage to the aircraft.

\*1. APU . . . . . . . . . . . . . . . . STOP

If using external hydraulic power:

\*2. Notify power cart operator to shutoff hydraulic power

#### NOTE

 While on external power, deselecting HYD 3 power from the FCS/HYD STAT page will not secure HYD 3 system and the wing will continue to be driven by external power.

CONTINUED

 If Uncommanded Wing Rotation is observed, a maintenance inspection of the system should be completed.

# WHEEL BRAKE OVERHEAT/FIRE

### **WARNING**

Wheel brake overheating/fire may cause wheel to explode. DO NOT approach or discharge portable fire extinguisher on a wheel brake fire.

### **WARNING**

Do not retract landing gear in the event of brake overheating/fire or failure due to close proximity to fuel lines.

	• •
1.	If excessive heat or fire are observed:
*1.	SignalHOT BRAKES
<b>*2.</b>	Crash, Fire,
	and Rescue personnelALERT
*3.	Nosewheel CHOCK

# AIR REFUELING COMPONENTS STRIKES AIRCRAFT

If aerial refueling components impact the aircraft:

- 1. Maneuver Severity . . . . . Reduce
- 2. Controllability Check......COMPLETE
- 3. Land as soon as possible

#### If rotor vibration increases:

- 4. Nacelles ......10°
- 5. TCL ..... As required to reduce vibration
- 6. Maintain 10 ° nacelle until conversion required for landing
- 7. Land immediately, minimize time in CONV/ VTOL Mode (ROL recommended)

# AIR REFUELING, STUCK - CONNECTION / HOSE - GUILLOTINE

If a receiver tiltrotor is unable to disconnect from the tanker during air refueling after a significant break-away force has been applied:

- Ensure tanker aircraft has turned off all pumps used for aerial refueling, to reduce system pressure.
- 2. Conduct normal disengagement procedure, taking care to position the aerial refueling probe directly inline with tanker refueling hose to prevent an offcenter disconnect.

**WARNING** 

Initiating a forceful breakaway may cause an air refueling component failure, creating FOD that could strike a proprotor. Impact could be catastrophic.

EI-1

CONTINUED

#### NOTE

Disengaging while in a turn may cause an offcenter disconnect, making a probe failure more likely.

#### If disconnect was successful

3. Maneuver down and outboard to an observation position

### If disconnect attempts are not successful:

- 4. Step Up ...... Increase (Maintain sight with tanker and push into minimum A/R range)
- 5. Receiver Xmit ..... "Hose Jettison"
- 6. Tanker . . . . . . . . . . . . . . . . . Guillotines Hose

# WARNING

After the hose has been cut from the tanker, it may whip back into the proprotor and result in severe damage.

### NOTE

The receiver will experience a slight pitch down when the hose is jettisoned.

- 7. Flaps . . . . . . . . . . Select 20 °

#### NOTE

Slow to an airspeed commensurate with stability and flight characteristics of the hose.

- 9. Air Refueling Checklist .....Complete
- Land as soon as possible. Conduct the approach and vertical landing from a high hover.

# AIR REFUELING WITH A FAILED FMU

When conducting aerial refueling with a failed FMU the following checklist should be used:

- 1. EMERG AR VALVES Switch (mission auxil- iary tank, failed side.....AR position
- 2. Record estimated total fuel quantity and start time. Monitor engine fuel burn rates.
- 3. FUEL STAT page ......Select
- 4. AERIAL REFUEL layer.....Select
- 5. AIR/HIFR .....Select
- 6. FCS AERIAL REFUEL ......Select
- 7. FCS STAT page ......Select

Refuel the aircraft to desired capacity.



Immediately cease aerial refueling (normal disconnect) operations if any of the following tank levels are exceeded:

- Feed tanks 650 lbs
- Wing auxiliary tanks (if installed) 2050 lbs
- Fwd sponson tanks 3300 lbs
- Aft sponson tank (if installed) 2110 lbs
- MATS (if installed) 2875 lbs



If the feed tank on the functional side reaches 675 lbs for 5 seconds an overfill advisory will be posted and the fuel system will automatically deselect from AR mode. Reselecting AIR/HIFR will reconfigure the aircraft to continue aerial refueling. However, automatic control of the failed feed tank will no longer be active and may lead to feed tank overfills and/or rupture disc failure and fuel venting.

EI-3

9. 10. 11.	AERIAL REFUEL layer Select of AIR/HIFR Select of FCS AERIAL REFUEL OFF EMERG AR VALVE switch . POST AR position  Obtain the transferred fuel quantity from the tanker. Calculate a new estimated total fuel quantity based on the following equation:  Estimated total fuel quantity + transferred fuel quantity - [(start time - current time) x average combined engine fuel burn ratel - new estimated total fuel quantity
	gine fuel burn rate] = new estimated total fuel quantity.
13.	Enter the new estimated total fuel quantity to reset FMU estimated total fuel.
14.	EMERG AR VALVE

switch .....NORM position

# **COCKPIT OR CABIN FIRE IN-FLIGHT** EMERGENCY OXYGEN . . . . . . . . . ON \*2. Oxygen Masks . . . . . . DON \*3. Portable fire extinguishers . . . . . EMPLOY If fire is not in cockpit: \*4. Cockpit door......CLOSE If fire persists: \*5. Land immediately If fire is extinguished: 6. Smoke and Fume Elimination Checklist.....CONDUCT **DUAL MISSION COMPUTER FAILURE** or FROZEN DISPLAYS (IN-FLIGHT) If MCs recover: 1. Mission Computer Post Failure Cleanup . . . . . . . . . . . . CONDUCT If displays do not recover within 20 seconds: NOTE Frozen "NO COMM" flight displays are indicative of a dual mission computer failure. With frozen flight displays, the MFD's and CDU/EICAS will not respond to bezel key inputs, but the standby flight instruments, SFD, and ARC-210 control head will function normal-

 For all MC failures, COMM 1 will remain turned to the last selected frequency with the ARC-210 control head off. Use ARC-210 control head.

2. MC C/Bs (1A3, 2A8, 3G6)..... PULL

lγ.

CONTINUED EI-5

### After 5 seconds:

3. MC 1 C/B (1A3) . . . . . . . . . . . . . RESET

If MC 1 capability is restored within 20 seconds, go to Step 5:

- 4. MC 1 C/B (1A3) . . . . . . . . . . . . PULL 5. MC 2 C/B (2A8) . . . . . . . . . . . . RESET
- 7. PFCS .......RESET

If single MC capability has not recovered after 20 seconds:

8. Land as soon as practical

#### NOTE

Following recovery of a dual MC fail:

- NORM FLIGHT OPS must be selected.
- Executing the dual MC fail procedure will result in single MC mode operation.
- Landing gear ..... EMERG DOWN (AS REQUIRED) (Allow 20 seconds for extension)



With a Dual MC Failure there will be no airspeed signal to the ABIUs. If the Dual MC Failure occurred at an airspeed above 140 KCAS the extend inhibit BIT will prevent extension of the landing gear by the normal procedure.

10. Back-up Brakes ..... ENABLED

# **ENGINE RESTART IN-FLIGHT**

1. ECL (affected engine) ..... OFF

#### NOTE

Determine reason for shutdown and evaluate requirement for restart.

- 2. T-handle . . . . . . . . NORM
- 3. FADEC in control . . . . . VERIFY

When Ng is below 29% and no earlier than 10 seconds after moving T-handle to NORM:



Damage to starter, starter shaft, and/or engine accessory drive gearbox may occur if a start attempt is made with Ng > 29%.

4. ECL.....START

If restart unsuccessful, repeat checklist with other FADEC:



Do not operate engine above idle with oil temperature below 20 °C.

### After stable idle is reached:

- 5. ECL ..... FLY
- 6. Engine torque..... MATCH as required

# **ENGINE TORQUE SPLIT**

### **NOTE**

Torque splits greater than 10% may result in less than 100% power available.
<ol> <li>Single Engine Profile</li></ol>
If torque split exceeds 10%:
<ul><li>4. TORQUE BEEP Match torques</li><li>5. Land as soon as practical using single engine procedures</li></ul>
INADVERTENT ICING
If ice detected advisory or ice accumulation is observed:
<ol> <li>Maneuver Severity Reduce</li> <li>Icing Environment Exit Step 3, 4 and 5</li> <li>[B] Ice/ALL modes VERIFY AUTO</li> <li>EAPS [B] AUTO, [A] ON</li> <li>Engine Anti-ice [B] AUTO, [A] ON</li> </ol>
NOTE
Best configuration is AUTO mode, 84% Nr, airspeed of 200 to 230 KCAS until aircraft has exited icing and all indications of icing have cleared. Minimize operation in CONV or VTOL mode.

[B] if ice accumulation observed without ice detected

6. De-Ice/light . . . . . Select

7. De-Ice/Moderate . . . . . . . . Select

(OAT warmer than -10 °C)

(OAT -10 °C or colder)

EI-8

advisory:

# MISSION COMPUTER POST FAILURE CLEANUP

1.	<b>Avionics PWR SEL PageVERIFY STATUS</b>
2.	Comm/IFF RECOVER
3.	ARC-210 Control Head As required
4.	GPS/INS 1,2, and 3VERIFY STATUS
5.	FLIR/DIG MAP As required
6.	ECSON and ADJUST
7.	Mission DataUPLOAD (As required)
8.	External Lights SET
9.	CDU Default and Aircraft INIT SET
10.	EAPS & EXDEF AUTO and AUTO
11.	Transfer ValveAUTO
12.	Transfer PumpSUCTION
13.	AR/HIFR As required
14.	EAPSVERIFY STATUS
15.	WRA Status CHECK

# **OUT OF CONTROL RECOVERY**

### **NOTE**

There are no repeatable indications of an imminent departure.

*1.	TCLIDLE
	ControlNeutral
*3.	Pedals Cancel Yaw
*4.	AOAAssess
a.	High AOA — FWD Stick
b.	Low AOA with Neg g — Aft Stick
*5.	Flans AUTO

If rates and/or AOA do not neutralize:

- \*6. Nacelles..... AFT
  - 7. Execute unusual attitude recovery procedure

# PFCS FAIL / RESET (WITHOUT ASSOCIATED CAUTION / ADVISORY)

- 1. Maneuver Severity Reduce
- 2. PFCS Reset

If PFCS does not reset:

3. FCS/HYD WRA status layer — Access

If FCS F (P), other than CIU exist:

4. Land as soon as possible

If multiple CIU F (P) exist:

5. Land as soon as practical

# PRGB OIL PRESS/TEMP INVALID TAGB OIL PRESS/TEMP INVALID MWGB OIL PRESS/TEMP INVALID

WARNING

With PRGB oil pressure invalid, subsequent actual loss of PRGB oil pressure may lead to catastrophic failure in as little as 2 minutes due to associated loss of ELS protection.

1. Land as soon as practical

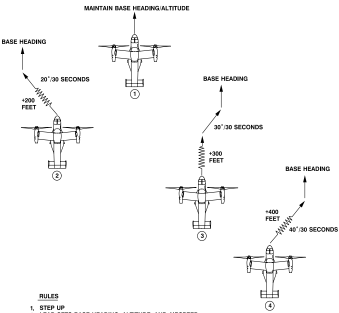
# **SMOKE AND FUME ELIMINATION**

### **NOTE**

The emergency oxygen system is designed to provide approximately 5 minutes of 100% oxygen.

EMERGENCY OXYGEN ON	
Oxygen Masks DON	
Cockpit vents Open	
Utility isolation valve OPEN	
Cargo door Open	
If ECS is suspected source:	
Emergency vent fan ON	
Descend As required	
Land as soon as possible	
lf battery venting is suspected (putrid sulfur (rotten egg) smell):	
Battery switch OFF	

# FAN PROCEDURE FROM BALANCED FINGERTIP, OR ECHELON **FORMATIONS**



- 2. LEAD SETS BASE HEADING, ALTITUDE, AND AIRSPEED
- 3. POSITION X10°/100 FEET

- STANDARD RATE TURNS, 500 TO 1000 FPM CLIMB
   SO SECONDS ON HEADING, THEN RETURN TO BASE HEADING
   OUTBOARD WINGMEN ANNOUNCE ONCE ESTABLISHED IN TURN
- 7. INBOARD WINGMEN CLIMB, BUT SHALL NOT TURN UNTIL OUTBOARD WINGMEN ANNOUNCE TURN

#### COMMUNICATIONS

WING: "TWO HAS LOST SIGHT."

INTO HAS LOST SIGHT.

LEAD: "OSPREY FLIGHT, FAN BREAK...BASE ALTITUDE X FEET. HEADING XXX."
FOUR: "FOUR BREAKING RIGHT."

TWO: "TWO BREAKING LEFT."

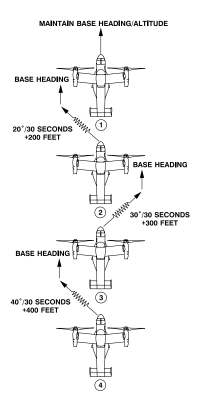
THREE: "THREE BREAKING RIGHT."

ANNOUNCE JOIN UP/RENDEZVOUS INSTRUCTIONS WHEN VMC. OR LEAD:

SWITCH TO CONTROLLING AGENCY FOR IFR HANDLING.

901900-230-9 12/12

# **FAN PROCEDURE FROM** TRAIL FORMATION



#### RULES

- 1. STEP UP
- 2. LEAD SETS BASE HEADING, ALTITUDE, AND AIRSPEED
- 3. POSITION X10°/100 FEET
- 4. STANDARD RATE TURNS, 500 TO 1000 FPM CLIMB
- 5. 30 SECONDS ON HEADING, THEN RETURN TO BASE HEADING 6. EVEN WINGMEN TURN LEFT, ODD WINGMEN TURN RIGHT
- 7. ALL TURNS ARE SIMULTANEOUS

#### COMMUNICATIONS

WING: "TWO HAS LOST SIGHT."

LEAD: "OSPREY FLIGHT, FAN BREAK...BASE ALTITUDE X FEET. HEADING XXX." FOUR "FOUR BREAKING LEFT."

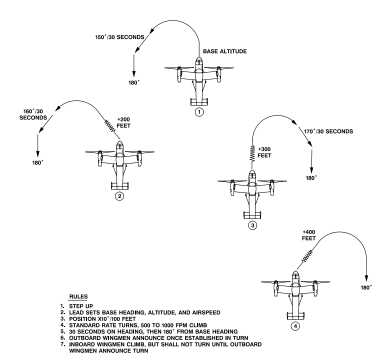
THREE: "THREE BREAKING RIGHT."

"TWO BREAKING LEFT." TWO:

LEAD: ANNOUNCE JOIN UP/RENDEZVOUS INSTRUCTIONS WHEN VMC, OR

SWITCH TO CONTROLLING AGENCY FOR IFR HANDLING.

# REVERSAL PROCEDURE FROM BALANCED, FINGERTIP, OR **ECHELON FORMATIONS**



#### COMMUNICATIONS

WING: "THREE HAS LOST SIGHT."

ITINGE TAS LUSI SIGHT,"

LEAD: "OSPEY FLICHT, FEVERSE HEADING BREAK...BASE ALTITUDE X FEET, HEADING XXX. FOUR: "FOUR BREAKING RIGHT."

TWO: "TWO BREAKING LEFT."

THREE: "THREE BREAKING RIGHT."

INDEE: THEE BREAKING LEFT."

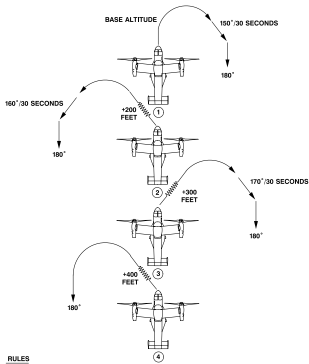
LEAD: "ONE BREAKING LEFT."

WING: "(CALLSIGN) IS VMC, RENDEZVOUS AT POINT X."

LEAD: PROVIDE FLIGHT JOINUP PROCEDURES (FLIGHT ORDER).

901900-230-11 12412

## REVERSAL PROCEDURE FROM TRAIL FORMATION



- 1. STEP UP
- 2. LEAD SETS BASE HEADING, ALTITUDE, AIRSPEED
- 3. POSITION X10°/100 FEET
- 4. STANDARD RATE TURNS, 500 TO 1000 FPM CLIMB
  5. 30 SECONDS ON HEADING, THEN 180° FROM BASE HEADING
  6. EVEN WINGMEN TURN LEFT, ODD WINGMEN TURN RIGHT
- 7. ALL TURNS SIMULTANEOUS

#### COMMUNICATIONS

WING: "THREE HAS LOST SIGHT."

LEAD: "OSPREY FLIGHT, REVERSE HEADING BREAK...BASE ALTITUDE X FEET, HEADING XXX."

FOUR: "FOUR BREAKING LEFT." THREE: "THREE BREAKING RIGHT." "TWO BREAKING LEFT." TWO:

LEAD: "ONE BREAKING RIGHT."

WING: "(CALLSIGN) IS VMC, RENDEZVOUS AT POINT X."

LEAD: PROVIDE FLIGHT JOINUP PROCEDURES (FLIGHT ORDER).

901900-230-12

### **CONTROLLABILITY CHECK**

#### **WARNING**

Certain flight control degraded modes may substantially change based on the nature of the failure, nacelle angle, Nr, and airspeed. Pilots must exercise extreme caution not to depart from controlled flight while conducting controllability checks.

- 1. Climb..OPERATIONALLY SAFE ALTITUDE
- 2. Landing configuration..... DETERMINE

If an APLN approach and landing are intended:

- 3. Approach speed... COMPUTE 1.3 VSTALL
- 4. Flaps . . . . . . . . . . . . . As required
- 5. APU ..... As required
- 6. Airspeed . . . . . . . . SLOW TO INTENDED APPROACH SPEED
- 7. Landing gear ..... DOWN
- 8. Descent..... ESTABLISH INTENDED LANDING ROD

If CONV landing is intended, establish level flight at intended touchdown airspeed to ensure power available for safe landing:

9. Simulated approach......ASSESS

### **DITCHING**

#### WARNING

- Ditching survivability is reduced at touchdown speeds greater than 30 KCAS.
- Opening the lower crew door could lead to rapid water intrusion into the cabin, reducing available time for egress.
- Do not inflate flotation devices until clear of the aircraft.
- Ascending to the surface while breathing with a HABD bottle requires normal breathing to prevent injury. Inflating the LPU while still underwater will cause a rapid ascent rate which will require continuous exhalation.

*1. CDU EMER keyPRESS/EMER ALL *2. PassengersNOTIFIED, SET FOR LANDING
If time permits:
<ol> <li>Mayday BROADCAST</li> <li>Gross weight REDUCE</li> </ol>
NOTE
Consider relocating, providing extra restraint, or jettisoning cargo.
<ol> <li>Watertight integrity VERIFY</li> <li>Seatbelt FASTENED</li> <li>Personal survival equipment ON AND CHECKED</li> </ol>
<ol> <li>Emergency equipment READY</li> <li>Cabin REPORT READY</li> </ol>
Prior to landing:

- 10. Harnesses..... LOCKED
- 11. Cockpit side windows . . . . . JETTISON (As required)
- 12. Landing..... EXECUTE FROM A HOVER (If possible)

## WARNING

Water contact with hot IR suppressor and engine turbines may lead to catastrophic engine failure which could result in the break-up of components and dispersal of shrapnel in the ditching area.

#### NOTE

Consider allowing passengers and crewchief to exit from a low hover prior to landing, if possible.

When ordered to abandon aircraft, or all motion has stopped:

- 13. Escape hatches . . . . OPEN/JETTISON (As required)
- 14. Survival equipment . . . . . . DEPLOY (As required)
- 15. Passengers..... EVACUATE

When clear of the aircraft:

- 16. Flotation devices . . . . . . . INFLATE (As required)
- 17. Emergency Shutdown
  Checklist...... CONDUCT (As required)

### **FIXED NACELLE LANDING**

1. Gross weight ..... REDUCE

#### NOTE

- Lower gross weight will reduce required approach/ touchdown speed, ground roll, and power required.
- To fully explore aircraft handling and troubleshoot, consider converting excess fuel into flight time versus dumping fuel.
- 2. Approach/touchdown

speeds..... DETERMINE

#### NOTE

Use a minimum speed of 1.2  $V_{\text{stall}}$  for approach and 1.1  $V_{\text{stall}}$  for landing to provide optimum landing performance with sufficient stall margin.

Controllability check . . . . . . As required
 Altimeter/RADALT . . . . . . SET
 Crew brief . . . . . . . . . . . . COMPLETE
 Landing gear . . . . . . . . . DOWN

#### NOTE

- If aircraft performance requires approach/touchdown speeds in excess of 140 KCAS and controllability permits, consider slowing below 140 KCAS at altitude and extending the gear normally. Successful gear extension via this method is more likely than attempting an emergency extension at high airspeed, and will retain availability of nosewheel steering and wheel brakes for landing rollout.
- Consider landing with gear retracted if forced to land on an unprepared surface.



7.	FLAPS As required
	NOTE
	anual flap settings may provide a more favorable pitch titude for landing.
9.	Cargo ramp/door CHECK POSITION APU
	After touchdown:
	ECLs OFF T-Handles ARM
	After aircraft comes to a stop:
13.	Emergency Shutdown EXECUTE

### LANDING GEAR FAILS TO EXTEND

If gear handle light remains on and/or any gear indicates unsafe following normal extension attempt:

- 1. Airspeed ...... < 140 KCAS
- 2. LAMP TEST..... PRESS AND CONFIRM
- 3. UTIL OPEN/CLOSE......OPEN
- 4. Gear position ..... CONFIRM

#### **NOTE**

FLIR, wingman, and ground personnel are all potential means to determine landing gear position/condition.

If visual inspection indicates no apparent damage:

5. GEAR handle ......CYCLE

The purpose of cycling the GEAR handle is to reset a Landing Gear Control Fail advisory. During this cycling, the first movement of the handle is not a gear command. The first movement of the handle is the first step in a two step reset function. The second movement of the handle is the second step in the two step reset function. The second movement of the handle, which returns the handle to the originally intended position, will command the gear to the desired gear position.

If unsafe indication persists:

6. Landing Gear . . . . . . . . EMERG DOWN (Allow 20 seconds for extension)

If landing gear indicates down and locked:

- 7. Vertical landing ..... EXECUTE
- 8. Landing gear pins ..... INSTALL PRIOR TO TAXI

If unsafe indication persists:

9. Perform landing with hung gear

### LANDING GEAR FAILS TO RETRACT

- 1. Airspeed . . . . . . . . . < 140 KCAS
- 2. Landing gear ..... DOWN

If gear does not indicate down and locked:

3. Landing Gear Fails to Extend Checklist .................CONDUCT

If gear indicates down and locked:

4. Land as soon as practical

### LANDING WITH HUNG GEAR

With any unsafe gear indication, execute a vertical landing if possible. Proper selection of landing site and care during touchdown should permit a landing that minimizes danger to personnel and damage to the aircraft. Soft padding or shoring can be placed so the aircraft can hover over the area and land with malfunctioning gear on padding/shoring to minimize aircraft damage. After landing on padding or shoring, conduct shutdown without the rotor brake.

If all gear appear to be down but indicate unsafe, land with gear extended. Confirm locked gear and insert landing gear pins before subsequent aircraft movement. If nose gear indicates unsafe, but appears to be down, apply parking brake to prevent uncommanded retraction.

#### **WARNING**

Insertion of the ground lockpin in the NLG remote access ground lock handle is possible when the NLG actuator is NOT internally down and locked. Installation of the NLG lockpin when NLG actuator is not positively down and locked will NOT prevent inadvertent retraction of the NLG.



If main landing gear are down and nose gear remains retracted, land in this configuration. For a hung gear condition in which the right and left main landing gear are extended and the nose landing gear remains retracted, place one landing pad perpendicular to the fuselage of the aircraft. The landing pad should be placed such that when the aircraft settles on the landing pad, the FLIR rests just forward, but not on top of the landing pad and the forward edge of the landing pad rests at STA 180.

If nosegear and only one main gear are down, retract the gear to provide a symmetrical configuration.

If all gear are retracted or partially extended, land on a level spot with no obstructions, preferably on padding or a soft surface such as sand or grass. For a hung gear condition in which all 3 landing gear are retracted, place 4 pads for the main landing gear perpendicular to the fuselage. The 2 pads for the left main landing gear shall be 40 inches apart from each other. The 2 pads for the right main landing gear shall be 40 inches apart from each other. There shall be 40 inches of space between the pads for the left and right landing gear. The landing pad for the nose landing gear shall be placed perpendicular to the fuselage and 15 ft (180 inches) in front of the main landing gear landing pads. The landing pads should be placed such that when the aircraft settles on the landing pads, the FLIR rests just forward, but not on top of the nose landing gear landing pad, the forward edge of the nose landing gear landing pad rests at STA 180 and the forward edge of the front main landing gear landing pads rests at STA 400.



If ground personnel are available and time permits, sand bags, mattresses or similar material can be used to reduce damage. Ensure materials are secure from effects of downwash.

## Single Engine WAVEOFF

- \*1. TCL ..... FULL FORWARD
- \*2. Airspeed . . . . . . . . . . . . . . . INCREASE

**WARNING** 

Aircraft vertical velocity is extremely sensitive to nacelle beep rate. Ensure beep rate is slow enough to command an acceleration without inducing an uncommanded sink rate.

3. Single Engine Failure In-Flight Checklist . . . . . . . . . CONDUCT

# AIRCRAFT FIRE ON GROUND (CREWCHIEF)

*1.	Available fire extinguish	ers EMPLOY
*2.	Passengers	EVACUATE
*3.	Cabin doors C	LOSED as required

# EMERGENCY LANDING (CREWCHIEF)

- \*1. Passengers..... NOTIFIED/SET
- \*2. Seatbelt . . . . . . . . . . . FASTENED

After landing and proprotors have stopped:

\*3. Passengers.....EVACUATE

# EXTERNAL LOAD SUSPENSION SYSTEM FAILURES (CREWCHIEF)



Even with auto jettison system selected ON, there are sling failures that require crewchief load jettison. The crewchief must be prepared to jettison the load at any time there are abnormal/excessive angles, swing motion, or the security of the sling/pendant is in question to prevent aircraft damage.

\*1. Load......JETTISON as required

# FUSELAGE FIRE IN-FLIGHT (CREWCHIEF)

- \*1. Oxygen mask ..... Don
- \*2. Cockpit door . . . . . . . . . Closed as required
- \*3. Cabin doors ...........Closed as required

#### NOTE

Utility Isolation Override will be required to reposition the ramp/cargo door in-flight.

- 4. Portable fire extinguishers . . . . . Employ
- \*5. Emergency Landing Checklist ... Conduct

# SMOKE AND FUME ELIMINATION (CREWCHIEF)

\*1. Oxygen mask . . . . . . . . . . . . . . . . . DON

\*2. Cargo door . . . . . . . . . . . . . . . OPEN

#### NOTE

Utility Isolation OPEN will be required to reposition the ramp/cargo door in-flight.

If smoke/fumes still present, and nacelles aft of 45°:

\*3. Upper crew door .....OPEN

# WHEEL BRAKE OVERHEAT/FIRE (CREWCHIEF)

WARNING

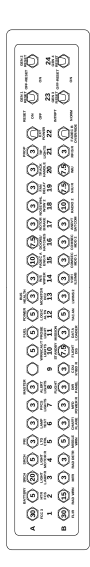
Wheel brake overheating/fire may cause wheels to explode. DO NOT approach or discharge portable fire extinguisher on a wheel brake fire.

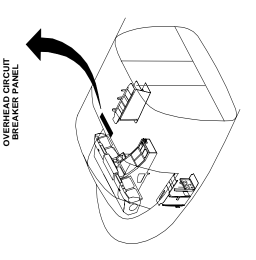
#### If excessive heat or fire are observed:

*1.	Signal				. нот	BRAKES
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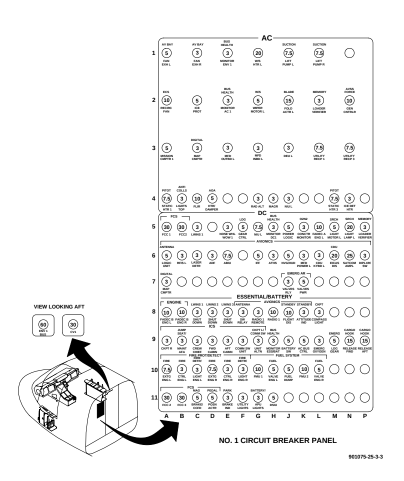
\*2. Crash, Fire, and Rescue personnel.....ALERT

\*3. Nosewheel ..... CHOCK

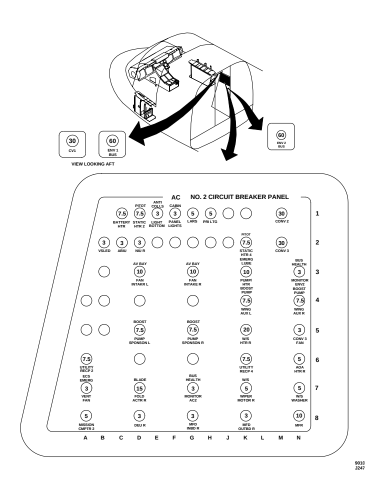




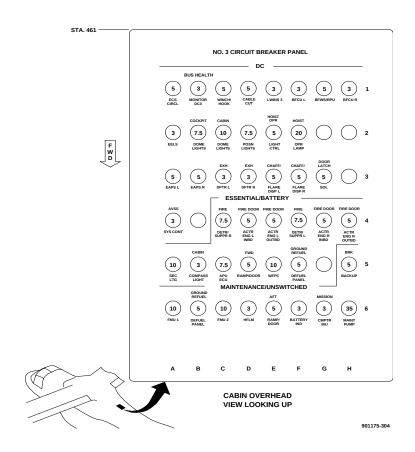
COCKPIT OVERHEAD CIRCUIT BREAKER PANEL



NO.1 CIRCUIT BREAKER PANEL



NO.2 CIRCUIT BREAKER PANEL



NO.3 CIRCUIT BREAKER PANEL

CIRCUIT BREAKER	PDP	GRID	BUS
ABIU	1	E6	DC 1
ABIU	2	C2	AC 2
AC BUS CTRL	1	K9	ESS/BATT
ADF	1	D6	DC 1
AFT RAMP/DOOR	3	E6	MAINT/UNSW
ANDVT SATCOM	ОН	B17	DC 2
ANTENNA LOGIC UNIT	1	A6	DC 1
ANTENNA SW RELAY	1	F8	ESS/BATT
ANTI COLLS LIGHT BOTTOM	2	E1	AC 2
ANTI COLLS LIGHT TOP	1	B4	AC 1
AOA HTR R	2	N6	AC 2
AOA HTR/DAMPER	1	D4	ENV 1
APU ECU	3	C5	ESS/BATT
ATHS	1	Н6	DC 1
AV BAY FAN DELAY	ОН	A19	DC 2
AV BAY FAN EXH L	1	A1	ENV 1
AV BAY FAN EXH R	1	C1	ENV 1
AV BAY FAN INTAKE L	2	D3	ENV 2
AV BAY FAN INTAKE R	2	G3	ENV 2
AVSS FORCE/GEN CONTRLR	1	P2	AC 1
AVSS SYS CONTRLR	3	A4	DC 3
BATTERY HTR	2	C1	AC 2
BATTERY HTR FCS	ОН	A2	DC 2
BATTERY IND	3	F6	MAINT/UNSW
BATTERY SW	1	J9	ESS/BATT
BATTERY/APU LIGHTS	1	G11	ESS/BATT
BFCU L	3	F1	DC 3
BFCU R	3	H1	DC 3
BFWS/RPU	3	G1	DC 3
BLADE FOLD ACTR L	1	J2	AC 1
BLADE FOLD ACTR R	2	D7	AC 2
BOOST PUMP SPONSON L	2	D5	ENV 2
BOOST PUMP SPONSON R	2	G5	ENV 2
BOOST PUMP WING AUX L	2	K4	ENV 2
BOOST PUMP WING AUX R	2	N4	ENV 2
BRK BACKUP	3	H5	MAINT/UNSW
BUS HEALTH MONITOR AC 1	1	E2	AC 1
BUS HEALTH MONITOR AC 2	2	G7	AC 2
BUS HEALTH MONITOR DC 1	1	H5	DC 1
BUS HEALTH MONITOR DC 2	OH	A13	DC 2
BUS HEALTH MONITOR DC 3	3	B1	DC 3

CIRCUIT BREAKER INDEX (Sheet 1 of 6)

1	E1	ENV 1
2	N3	ENV 2
1	H9	ESS/BATT
3	B5	ESS/BATT
3	C2	DC 3
2	F1	AC 2
3	D1	DC 3
1	P9	ESS/BATT
1	N9	ESS/BATT
1	M6	DC 1
1	L6	DC 1
ОН	B9	DC 3
ОН	B6	DC 3
3	E3	DC 3
3	F3	DC 3
1	L8	ESS/BATT
3	B2	DC 3
ОН	B15	DC 2
ОН	B16	DC 2
STA315 OH	LH SIDE	AC 1
2	M1	AC 2
2	M2	ENV 2
2	N5	ENV 2
1	J3	AC 1
2	D8	AC 2
1	A7	DC 1
1	C3	AC 1
1	P6	DC 1
3	G3	DC 3
ОН	A16	DC 2
1	H11	ESS/BATT
3	A3	DC 3
3	B3	DC 3
3	A1	DC 3
		AC 2
1	A2	AC 1
3	A2	DC 3
1	M9	ESS/BATT
	K3	ENV 2
1	L9	ESS/BATT
STA315 OH	RH SIDE	ENV 1
		=10/0
3	C3	ENV 2 DC 3
	2 1 3 3 3 2 3 1 1 1 1 1 1 1 1 0 1 0 1 3 3 1 3 0 1 3 0 1 2 2 2 2 1 1 1 1 3 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1	2 N3 1 H9 3 B5 3 C2 2 F1 3 D1 1 P9 1 N9 1 M6 1 L6 OH B9 OH B6 3 E3 3 F3 1 L8 3 B2 OH B15 OH B16 STA315 OH LH SIDE 2 M1 2 N5 1 J3 2 D8 1 A7 1 C3 1 P6 3 G3 OH A16 1 H11 3 A3 3 B3 OH A16 1 H11 3 A3 3 B3 3 A1 2 A7 1 A2 3 A2 1 M9 2 K3 1 L9 STA315 OH RH SIDE

CIRCUIT BREAKER INDEX (Sheet 2 of 6)

EXH DFTR R	3	D3	DC 3
FADEC A ENG L	1	L5	DC 1
FADEC A ENG R	ОН	A15	DC 2
FADEC B ENG L	1	A8	ESS/BATT
FADEC B ENG R	1	B8	ESS/BATT
FCC 1	1	A5	DC 1
FCC 2	1	A11	ESS/BATT
FCC 2	1	B5	DC 1
FCC 3	ОН	A1	DC 2
FCC 3	1	B11	ESS/BATT
FIRE CTRL ENG L	1	B10	ESS/BATT
FIRE CTRL ENG R	1	E10	ESS/BATT
FIRE DETR/LIGHT ENG L	1	C10	ESS/BATT
FIRE DETR/LIGHT ENG R	1	F10	ESS/BATT
FIRE DETR/SUPPR L	3	F4	ESS/BATT
FIRE DETR/SUPPR R	3	C4	ESS/BATT
FIRE DOOR ACTR ENG L INBD	3	D4	ESS/BATT
FIRE DOOR ACTR ENG L OUTBD	3	E4	ESS/BATT
FIRE DOOR ACTR ENG R INBD	3	G4	ESS/BATT
FIRE DOOR ACTR ENG R OUTBD	3	H4	ESS/BATT
FIRE EXTG ENG L	1	A10	ESS/BATT
FIRE EXTG ENG R	1	D10	ESS/BATT
FLIGHT DIR PANEL	ОН	B8	DC 2
FLIR	ОН	B1	DC 2
FLIR	1	C4	AC 1
FM HOMING	1	F6	DC 1
FMU 1	1	G10	ESS/BATT
FMU 1	3	A6	MAINT/UNSW
FMU 2	1	K10	ESS/BATT
FMU 2	3	C6	MAINT/UNSW
FUEL DUMP	1	J10	ESS/BATT
FUEL PROBE LIGHT	ОН	A11	DC 2
FUEL VALVE ENG L	1	H10	ESS/BATT
FUEL VALVE ENG R	1	L10	ESS/BATT
FWD RAMP/DOOR	3	D5	ESS/BATT
GROUND REFUEL DEFUEL PANEL	3	B6	MAINT/UNSW
HFLM	3	D6	MAINT/UNSW
HOIST OPR LAMP	3	F2	DC 3
HOIST OPR LIGHT CTRL	3	E2	DC 3
ICE DET HTR	1	N4	AC 1
ICE PROT	1	C2	AC 1
ICS AFT CABIN	1	E9	ESS/BATT
ICS CKPT L/COMM SW UNIT ALTN	1	G9	ESS/BATT

CIRCUIT BREAKER INDEX (Sheet 3 of 6)

ICS CKPT R	1	A9	ESS/BATT
ICS COMM SW UNIT	1	F9	ESS/BATT
ICS CREW CHIEF	1	C9	ESS/BATT
ICS FWD CABIN	1	D9	ESS/BATT
ICS JUMP SEAT/MAINT AFA	1	B9	ESS/BATT
iff	1	G6	DC 1
LAMP TEST	ОН	A6	DC 2
LASER DETR	1	C6	DC 1
LARS	2	G1	AC 2
LDG GEAR CTRL	1	F5	DC 1
LWINS 1	1	C5	DC 1
LWINS 1 SHUT DOWN	1	C8	ESS/BATT
LWINS 2	ОН	B13	DC 2
LWINS 2 SHUT DOWN	1	D8	ESS/BATT
LWINS 3	3	E1	DC 3
LWINS 3 SHUT DOWN	1	E8	ESS/BATT
MAG BRAKE/CCFD	1	C11	ESS/BATT
MAGR	1	H4	ESS/BATT
MAINT PUMP	3	H6	MAINT/UNSW
MASTER ALERT LIGHTS	ОН	A8	DC 2
MEMORY LOADER VERIFIER	1	L2	AC 1
MEMORY LOADER VERIFIER	1	P5	DC 1
MFD L INBD	1	G3	AC 1
MFD L OUTBD	1	E3	AC 1
MFD R INBD	2	G8	AC 2
MFD R OUTBD	2	K8	AC 2
MFD POWER L	1	K6	DC 1
MFD POWER R	ОН	B7	DC 2
MFR	ОН	B3	DC 2
MFR	2	N8	AC 2
MISSILE WRN	ОН	B5	DC 2
MISSION CMPTR 1	1	A3	AC 1
MISSION CMPTR 2	2	A8	AC 2
MISSION CMPTR B/U	3	G6	MAINT/UNSW
MISSION DATA LOADER	ОН	B11	DC 2
NIU L	1	G5	DC 1
NIU L	1	J4	AC 1
NIU R	ОН	B19	DC 2
NIU R	2	D2	AC 2
NOSE WHL WOW 1	1	E5	DC 1
NOSE WHL WOW 2	OH	A18	DC 2
NVG/HUD	1	J6	DC 1
O2N2 CONCTR MONITOR	1	K5	DC 1

CIRCUIT BREAKER INDEX (Sheet 4 of 6)

PARK BRAKE IND	1	E11	ESS/BATT
PEDAL POSN ACTR	1	D11	ESS/BATT
PFCS LIGHTS	OH	A7	DC 2
PITOT STATIC HTR 1	1	A4	AC 1
PITOT STATIC HTR 2	2	D1	AC 2
PITOT STATIC HTR 3	1	M4	AC 1
PITOT STATIC HTR 4	2	K2	AC 2
POSN LIGHTS	3	D2	DC 3
POWER LOGIC	1	J5	DC 1
POWER LOGIC ALTN	OH	A12	DC 2
PRI LTG	2	H1	AC 2
PRI LTG CTRL	OH	A5	DC 2
PROP TIP LIGHTS	OH	A21	DC 2
RAD ALT	1	G4	AC 1
RAD DETR	ОН	B4	DC 2
RAD WRN	OH	B2	DC 2
RADIO 1	1	H8	ESS/BATT
RADIO 1 RADIO 1	1	G8	ESS/BATT
RADIO 2	OH	B18	DC 2
RFIS L	1	B6	DC 1
RFIS R	OH	B21	DC 2
ROTOR BRAKE	OH	A17	DC 2
SATCOM AMPL	1	N6	DC 1
SEC LTG	3	A5	ESS/BATT
SRCH LIGHT LAMP L	1	N5	DC 1
SRCH LIGHT LAMP R	OH	A3	DC 2
SRCH LIGHT MOTOR L	1	M5	DC 1
SRCH LIGHT MOTOR R	OH	A4	DC 2
STANDBY ATTITUDE IND	1	K8	ESS/BATT
STANDBY FLIGHT DIS	OH	B10	DC 2
STANDBY FLIGHT DIS	1	J8	ESS/BATT
SUCTION LIFT PUMP L	1	J1	ENV 1
SUCTION LIFT PUMP R	1	L1	ENV 1
TACAN	OH	B12	DC 2
TRACK HANDLE	ОН	A20	DC 2
UTILITY LIGHTS	1	F11	ESS/BATT
UTILITY RECP 1	1	L3	AC 1
UTILITY RECP 2	2	A6	AC 2
UTILITY RECP 3	1	N3	AC 1
UTILITY RECP 4	2	K6	AC 2
VALVES PWR	1	K7	EMERG AR
VALVES RLY	1	J7	EMERG AR
VOR/ILS/MB	ОН	B14	DC 2

CIRCUIT BREAKER INDEX (Sheet 5 of 6)

VSLED	2	B2	AC 2
W/S HTR L	1	G1	ENV 1
W/S HTR R	2	K5	ENV 2
W/S WASHER	2	N7	AC 2
W/S WIPER	ОН	A14	DC 2
W/S WIPER MOTOR L	1	K7	AC1
W/S WIPER MOTOR R	2	G2	AC 2
WFPC	3	E5	ESS/BATT
WINCH/HOOK	3	C1	DC 3
WIU	ОН	B20	DC 2
WRN/CAUT LIGHTS	ОН	A10	DC 2

CIRCUIT BREAKER INDEX (Sheet 6 of 6)