

| | |
|--|---|
| L I M I T S | GENERAL, TYPE OF OPER, MIN CREW, WEIGHT, CG LIMITATIONS |
| | ENGINE, FUEL, LUBRICANTS, HYD & SYSTEM LIMITATIONS |
| | AVIONICS & FMS LIMITATIONS |
| | CHARTS & DIAGRAMS |
| | MISCELLANEOUS KITS (if applicable) |
| N O R M A L P R O C E D U R E S | GENERAL, FLIGHT PLANNING, EXTERNAL & INTERNAL CHECKS |
| | ENG PRE-START, ABORT START DRY MOTOR & ENG START (APU) |
| | TAXIING, PRE TAKE-OFF, TAKE-OFF CAT A/B |
| | IN-FLIGHT PROCEDURES |
| | APPROACH, LANDING CAT A/B |
| | POST LANDING & SHUTDOWN APU |
| | SUPPLEMENTARY PROCEDURES |
| | FLIGHT MANAGEMENT SYSTEM OPERATION |
| | ECDU & MCDU MESSAGES |
| | MISCELLANEOUS KITS (if applicable) |
| | TBD |
| P E R F | Hd CHART, CONVS CHART, POWER ASSURANCE, CONTROL HOGE |
| | HOVER CEILING, ROC, FUEL CONSUMP, WIND COMPONENT CHART |

| |
|--------------------------|
| GEN LIMITS |
| ENG/APU SYST |
| AVIONICS FMS |
| CHARTS DIAGS |
| EXT/INT CHECKS |
| ENG START |
| TAXI T-O CAT A/B |
| IN FLIGHT |
| APPR LAND |
| POST LD SHT DN |
| SUPP PROC |
| FD/FMS OPER |
| MSGS |
| Gen PAC Hvr Cont, |
| Hvr Roc FL Cons |

USE OF WARNINGS, CAUTIONS AND NOTES

Warnings, Cautions and Notes are used to emphasize important and critical instructions and are used as follows:

WARNING

An operating procedure, practice, etc., which, if not correctly followed, could result in personal injury or loss of life.

CAUTION

An operating procedure, practice, etc., which, if not strictly observed, could result in damage to, or destruction of, equipment.

Note

An operating procedure, condition, etc., which is essential to highlight.

USE OF PROCEDURAL WORDS

The concept of procedural word usage and intended meaning which has been adhered to in preparing this QRH is as follows:

"**Shall**" or "**Must**" have been used only when application of a procedure is mandatory.

"**Should**" has been used only when application of a procedure is re-commended.

"**May**" has been used only when application of a procedure is optional.

"**Will**" has been used only to indicate future events, not to indicate a mandatory procedure.

"**Condition**" has been used to determine if the item under examination presents external damage which could jeopardize its safe operation.

"**Secure**" has been used to determine if the item under examination is correctly locked, referring to doors and disconnectable items, or correctly positioned and installed.

LIMITATIONS

TABLE OF CONTENTS

| | Page |
|---|------|
| GENERAL | 11 |
| TYPES OF OPERATION | 11 |
| MINIMUM FLIGHT CREW | 11 |
| NUMBER OF OCCUPANTS | 11 |
| WEIGHT AND CENTER OF GRAVITY LIMITATIONS | 11 |
| MAXIMUM WEIGHT | 11 |
| MAXIMUM WEIGHT FOR CABIN CONFIGS UP TO 9 PAX SEATS | 12 |
| CAT A WEIGHT LIMITATIONS | 12 |
| CAT A HEADWIND BENEFIT | 12 |
| MINIMUM WEIGHT | 12 |
| CENTER OF GRAVITY | 12 |
| AIRSPPEED LIMITATIONS | 12 |
| CABIN DOOR OPEN LIMITATIONS | 13 |
| GROUND SPEED LIMITATIONS | 13 |
| ON PAVED SURFACES..... | 13 |
| ON PREPARED GRASS SURFACES | 13 |
| WHEEL BRAKE LIMITATIONS | 13 |
| ROTOR LIMITATIONS | 13 |
| WINDSPEED LIMITATIONS FOR ROTOR STARTING AND STOPPING..... | 13 |
| ROTOR BRAKE LIMITATIONS | 13 |
| ALTITUDE AND AMBIENT OAT LIMITATIONS | 14 |
| PITOT HEATING LIMITATIONS | 14 |
| ICING LIMITATIONS | 14 |
| MANOEUVRING LIMITATIONS | 14 |
| AUTOROTATION LIMITATIONS | 14 |
| OEI ENGINE OPERATION | 14 |
| SLOPE LIMITATIONS | 14 |
| CATEGORY B OPERATION LIMITATIONS | 14 |
| CATEGORY A OPERATION LIMITATIONS | 15 |
| GROUND/ELEVATED HELIPORT/DECK TAKE OFF AND LANDING | 15 |
| GROUND HELIPORT LANDING..... | 15 |
| CLEAR AREA RUNWAY LENGTH | 15 |
| CAT A WIND LIMITATIONS | 15 |
| OFFSHORE/ELEVATED HELIDECK LIMITATIONS | 15 |
| DITCHING CONFIGURATION LIMITATIONS (IF FITTED) | 15 |
| BAGGAGE COMPARTMENT LIMITATIONS | 16 |
| CABIN COMPARTMENT CONFIGURATIONS | 16 |
| ENGINE AND TRANSMISSION DIGITAL LIMITATIONS | 17 |
| EMGINE/APU LIMITATIONS | 19 |

| | Page |
|---|-------------|
| ENGINE STARTER DUTY CYCLE | 19 |
| POWER MARGIN TREND MONITORING | 19 |
| ENGINE TRAINING MODE LIMITATIONS | 19 |
| APU STARTER DUTY CYCLE | 19 |
| FUEL SYSTEM LIMITATIONS | 19 |
| FUEL CAPACITIES | 19 |
| UNUSABLE FUEL | 19 |
| FUEL FLOW INDICATION | 20 |
| AUTHORIZED FUEL TYPES | 20 |
| LUBRICANT LIMITATIONS | 20 |
| AUTHORISED ENGINE/APU OILS | 20 |
| AUTHORISED APU OILS | 21 |
| AUTHORISED TRANSMISSION OIL | 21 |
| AUTHORISED HYDRAULIC FLUIDS | 21 |
| ELECTRICAL HYDRAULIC PUMP | 21 |
| ELECTRICAL LIMITATIONS | 22 |
| AC GENERATOR LOAD (%) | 22 |
| APU AC GENERATOR LOAD (%) | 22 |
| BATTERY LOAD (A) | 22 |
| TRU LOAD (%) | 22 |
| APU TRU LOAD (%) | 22 |
| EMERGENCY BUS VOLTAGE (V) | 22 |
| AVIONIC LIMITATIONS | 23 |
| AFCS LIMITATIONS | 23 |
| AFCS MODE LIMITATION | 23 |
| AFCS MODES ENGAGED LIMITS AND MINIMUM USE HEIGHT (MUH) | 23 |
| SEARCH MODE LIMITATIONS | 24 |
| VOR LIMITATIONS | 24 |
| COUPLED ILS APPROACH MODE LIMITATIONS | 25 |
| COUPLED VOR APPROACH AND NAVIGATION MODE LIMITATIONS | 25 |
| TRANSPONDER (XPDR) LIMITATION | 25 |
| HEADSET/HELMET LIMITATIONS | 25 |
| MISCELLANEOUS LIMITATIONS | 26 |
| FMS LIMITATIONS | 26 |

| | |
|--|-----------|
| CHARTS AND DIAGRAMS | 27 |
| Figure 1-1 Weight and Longitudinal CG Envelope..... | 27 |
| Figure 1-2 Weight and Lateral CG Envelope | 28 |
| Figure 1-3 Altitude and OAT Limitations 8300 kg | 29 |
| Figure 1-4 CAT A Altitude and OAT Limitations 8300 kg..... | 30 |
| Figure 1-5 Altitude and OAT Limitations 8600 kg | 31 |
| Figure 1-6 CAT A Clear Area Altitude and OAT Limitations for Weight above 8300 kg..... | 32 |
| Figure 1-7 Airspeed Envelope (Vne - Power ON, OEI/Power Off) 8300 kg | 33 |
| Figure 1-8 Airspeed Envelope (Vne - Power ON, OEI/Power Off) 8600 kg | 34 |
| Figure 1-9 CAT B - WAT Limitations, HIGE Take-Off and Landing, Anti Ice OFF, Heater OFF/ON | 35 |
| Figure 1-10 CAT B - WAT Limitations, HIGE Take-Off and Landing, Anti Ice ON, Heater OFF/ON | 36 |
| Figure 1-11 CAT B WAT for Rolling Take-Off, Anti Ice OFF, Heater OFF/ON | 37 |
| Figure 1-12 CAT B WAT for Rolling Take-Off, Anti Ice ON, Heater OFF/ON | 38 |
| Figure 1-13 CAT B WAT for Take-Off and Landing for Cabin Configurations up to 9 PAX Seats, Anti Ice OFF, Heater OFF..... | 39 |
| Figure 1-14 CAT B WAT for Take-Off and Landing for Cabin Configurations up to 9 PAX Seats, Anti Ice ON, Heater OFF..... | 40 |
| Figure 1-15 CAT B WAT for Take-Off and Landing for Cabin Configurations up to 9 PAX Seats, Anti Ice OFF, Heater ON | 41 |
| Figure 1-16 CAT B WAT for Take-Off and Landing for Cabin Configurations up to 9 PAX Seats, Anti Ice ON, Heater ON | 42 |
| Figure 1-17 WAT for HIGE Controllability at AEO 5min, Anti Ice OFF, Heater OFF | 43 |
| Figure 1-18 WAT for HIGE Controllability AEO 5min, Anti Ice ON, Heater OFF | 44 |
| Figure 1-19 WAT for HIGE Controllability AEO 5min, Anti Ice OFF, Heater ON | 45 |
| Figure 1-20 WAT for HIGE Controllability AEO 5min, Anti Ice ON, Heater ON | 46 |
| Figure 1-21 WAT for HOGE Controllability AEO 5min, Anti Ice OFF, Heater OFF | 47 |
| Figure 1-22 WAT for HOGE Controllability AEO 5min, Anti Ice ON, Heater OFF | 48 |
| Figure 1-23 WAT for HOGE Controllability AEO 5min, Anti Ice OFF, Heater ON | 49 |
| Figure 1-24 WAT for HOGE Controllability AEO 5min, Anti Ice ON, Heater ON..... | 50 |

| | Page |
|--|-------------|
| Figure 1-25 WAT for HOGE Controllability 30min, Anti Ice OFF, Heater OFF | 51 |
| Figure 1-26 WAT for HOGE Controllability 30min, Anti Ice ON, Heater OFF | 52 |
| Figure 1-27 WAT for HOGE Controllability 30min, Anti Ice OFF, Heater ON | 53 |
| Figure 1-28 WAT for HOGE Controllability AEO 30min, Anti Ice ON, Heater ON | 54 |
| Figure 1-29 Wind/Ground/Airspeed Azimuth Envelope for Hover IGE and OGE Controllability | 55 |
| Figure 1-30 CAT A Vertical Heliport Procedure Weight Limitations, Anti Ice OFF, Heater OFF | 56 |
| Figure 1-31 CAT A Vertical Heliport Procedure Weight Limitations, Anti Ice ON, Heater OFF | 57 |
| Figure 1-32 CAT A Ground Heliport (Shallow) Procedure Weight Limitations, Anti Ice OFF, Heater OFF | 58 |
| Figure 1-33 CAT A Ground Heliport (Shallow) Procedure Weight Limitations, Anti Ice ON, Heater OFF | 59 |
| Figure 1-34 CAT A Clear Area Procedure Weight Limitations, Anti Ice OFF, Heater OFF | 60 |
| Figure 1-35 CAT A Clear Area Procedure Weight Limitations, Anti Ice ON, Heater OFF | 61 |
| Figure 1-36 WAT CAT A Offshore/Elevated Helideck Wind Limitation Chart | 63 |
| Figure 1-37 Offshore Helideck Take-Off Procedure Weight Limitations, Table Anti Ice OFF, Heater OFF/ON..... | 64 |
| Figure 1-38 Offshore Helideck Take-Off Procedure Weight Limitations Table, Anti Ice ON, Heater OFF/ON | 65 |
| Figure 1-38A Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice OFF, Heater OFF/ON, weights 6400 to 6800 kg | 65A |
| Figure 1-38B Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice OFF, Heater OFF/ON, weights 7000 to 7400 kg | 65B |
| Figure 1-38C Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice OFF, Heater OFF/ON, weights 7600 to 8000 kg | 65C |
| Figure 1-38D Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice OFF, Heater OFF/ON, weights 8200 to 8600 kg | 65D |
| Figure 1-38E Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice ON, Heater OFF/ON, weights 6400 to 6800 kg | 65E |
| Figure 1-38F Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice ON, Heater OFF/ON, weights 7000 to 7400 kg | 65F |
| Figure 1-38G Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice ON, Heater OFF/ON, weights 7600 to 8000 kg | 65G |

| | | |
|--------------|--|-----|
| Figure 1-38H | Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice ON, Heater OFF/ON, weights 8200 to 8600 kg | 65H |
| Figure 1-39 | Offshore Helideck Landin Procedure Weight Limitations Table, Anti Ice OFF, Heater OFF/ON..... | 66 |
| Figure 1-40 | Offshore Helideck Landing Procedure Weight Limitations Table, Anti Ice ON, Heater OFF/ON | 67 |
| Figure 1-41 | Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice OFF Heater OFF/ON weights 6400 to 6800 kg..... | 68 |
| Figure 1-42 | Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice OFF Heater OFF/ON weights 7000 to 7400 kg..... | 69 |
| Figure 1-43 | Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice OFF Heater OFF/ON weights 7600 to 8000 kg..... | 70 |
| Figure 1-44 | Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice OFF Heater OFF/ON weights 8200 to 8600 kg..... | 71 |
| Figure 1-45 | Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice ON Heater OFF/ON weights 6400 to 6800 kg..... | 72 |
| Figure 1-46 | Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice ON Heater OFF/ON weights 7000 to 7400 kg..... | 73 |
| Figure 1-47 | Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice ON Heater OFF/ON weights 7600 to 8000 kg..... | 74 |
| Figure 1-48 | Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice ON Heater OFF/ON weights 8200 to 8600 kg..... | 75 |
| Figure 1-49 | WAT Table for Safe OEI Vertical Reject, Anti Ice OFF, Heater OFF..... | 76 |
| Figure 1-50 | WAT Table for Safe OEI Vertical Reject, Anti Ice ON, Heater OFF | 77 |
| Figure 1-51 | Height Loss During flyaway Table 5500 kg & 5900 kg, Anti Ice OFF, Heater OFF/ON | 78 |
| Figure 1-52 | Height Loss During flyaway Table 6300 kg & 6700 kg, Anti Ice OFF, Heater OFF/ON | 79 |
| Figure 1-53 | Height Loss During flyaway Table 7100 kg & 7500 kg, Anti Ice OFF, Heater OFF/ON | 80 |
| Figure 1-54 | Height Loss During flyaway Table 7900 kg & 8300 kg, Anti Ice OFF, Heater OFF/ON..... | 81 |
| Figure 1-55 | Height Loss During flyaway Table 8300 kg & 8600 kg, Anti Ice OFF, Heater OFF/ON..... | 82 |
| Figure 1-56 | Height Loss During flyaway Table 5500 kg & 5900 kg, Anti Ice ON, Heater OFF/ON..... | 83 |
| Figure 1-57 | Height Loss During flyaway Table 6300 kg & 6700 kg, Anti Ice ON, Heater OFF/ON..... | 84 |

| | Page |
|--|-------------|
| Figure 1-58 Height Loss During flyaway Table 7100 kg & 7500 kg, Anti Ice ON, Heater OFF/ON..... | 85 |
| Figure 1-59 Height Loss During flyaway Table 7900 kg & 8300 kg, Anti Ice ON, Heater OFF/ON..... | 86 |
| Figure 1-60 Height Loss During flyaway Table 8300 kg & 8600 kg, Anti Ice ON, Heater OFF/ON..... | 87 |
| Figure 1-61 Search Mode Operation WAT Anti Ice OFF, Heater OFF..... | 88 |
| Figure 1-62 Search Mode Operation WAT Anti Ice ON, Heater ON..... | 89 |
| Figure 1-63 Wind/Groundspeed/Airspeed Azimuth Envelope AEO for Search Mode WAT..... | 90 |
| Figure 1-64 Search Mode MOT Pushbutton Engagement Criteria..... | 90 |
| Figure 1-65 Search Mode GA/TU Pushbutton Engagement Criteria..... | 91 |
| Figure 1-66 Search Mode TDH Pushbutton Engagment Criteria..... | 92 |

LIMITED ICE PROTECTION SYSTEM LIMITATIONS LIPS-L1

ICE PROTECTION SYSTEM LIMITATIONS..... IPS-L1

NORMAL PROCEDURES

| | |
|--|------------|
| GENERAL..... | 93 |
| CATEGORY A PROCEDURES..... | 93 |
| COLD WEATHER OPERATION..... | 93 |
| EXTERNAL PRE-FLIGHT CHECKS..... | 94 |
| COCKPIT/SAFETY CHECKS..... | 98 |
| ENGINE PRE-START CHECKS..... | 99 |
| ABORTED ENGINE START PROCEDURES..... | 100 |
| DRY MOTORING PROCEDURE..... | 100 |
| ENGINE STARTING..... | 101 |
| AFTER ENGINE START CHECKS..... | 102 |
| TAXIING..... | 105 |
| PRE TAKE-OFF CHECKS..... | 105 |
| TAKE-OFF..... | 106 |
| CATEGORY B TAKE OFF (HOVER IGE)..... | 106 |
| CATEGORY B TAKE OFF (ROLLING TAKE OFF)..... | 107 |
| CATEGORY A TAKE-OFF PROCEDURES..... | 108 |
| VERTICAL TAKE-OFF PROCEDURE..... | 108 |
| CLEAR AREA TAKE-OFF PROCEDURE..... | 110 |
| OFFSHORE ELEVATED HELIDECK TAKE-OFF PROCEDURE..... | 113 |
| IN-FLIGHT PROCEDURES..... | 115 |
| AFTER TAKE-OFF CHECKS..... | 115 |
| CRUISE CHECKS..... | 115 |
| PRE-LANDING CHECKS..... | 115 |
| APPROACH AND LANDING..... | 117 |
| CATEGORY B LANDING..... | 117 |
| CATEGORY A LANDING..... | 118 |

| | Page |
|---|---------------|
| VERTICAL LANDING PROCEDURE | 118 |
| GROUND HELIPORT LANDING PROCEDURE | 118 |
| CLEAR AREA LANDING PROCEDURE | 119 |
| OFFSHORE/ELEVATED HELIDECK LANDING PROCEDURE | 120 |
| POST LANDING CHECKS | 121 |
| PRE-SHUTDOWN CHECKS | 121 |
| ENGINES AND ROTOR SHUTDOWN..... | 121 |
| POST SHUTDOWN CHECKS..... | 122 |
| SUPPLEMENTARY NORMAL PROCEDURES | 123 |
| ENGINE PRE-START CHECKS (AC EXT POWER) | 123 |
| ENGINE STARTING | 124 |
| ENGINE PRE-START CHECKS (DC EXTERNAL + APU) | 125 |
| ENGINE STARTING | 126 |
| SHUTDOWN PROCEDURES (AC EXT POWER)..... | 127 |
| PRE-SHUTDOWN CHECKS | 127 |
| ENGINES AND ROTOR SHUTDOWN | 127 |
| SHUTDOWN PROCEDURES (APU+DC EXT POWER) | 128 |
| SLOPING GROUND OPERATION..... | 129 |
| TAKE OFF PROCEDURE | 129 |
| LANDING PROCEDURE | 129 |
| ENGINE CRANKING PROCEDURE | 130 |
| FLIGHT IN SEVERE TURBULENCE | 130 |
| FMS OPERATION NORMAL PROCEDURES | 131 |
| PRE-DEPARTURE OPERATIONS | 131 |
| IN-FLIGHT OPERATIONS..... | 131 |
| USER DEFINABLE APPROACHES..... | 133 |
| VFR APPROACH | 133 |
| COLD TEMPERATURE COMPENSATION | 135 |
| AUTOPILOT COUPLED WITH FMS | 135 |
| FMS NAVIGATION ANNUNCIATORS | 135 |
| ECDU SCRATCHPAD MESSAGE DEFINITIONS..... | 137 |
| MCDU SCRATCHPAD MESSAGE DEFINITION..... | 137 |
| LIMITED ICING PROTECTION SYSTEM, NORMAL PROCEDURE..LIPS-N1 | |
| ICING PROTECTION SYSTEM, NORMAL PROCEDURE | IPS-N1 |

PERFORMANCE

| | |
|---|------------|
| DENSITY ALTITUDE CHART | 139 |
| CONVERSION CHART | 140 |
| ENGINE POWER CHECKS..... | 141 |
| POWER CHECK PROCEDURES | 141 |
| AUTOMATIC POWER CHECK PROCEDURE | |
| (AVIONIC SOFTWARE PHASE 4.0 AND LATER)..... | 141 |
| POWER CHECK CHART | 142 |
| GE CT7-2E1 POWER CHECK CHART PT 1 | 142 |
| HOVER POWER CHECK CHART PT 2 -1000 TO 2000 FT..... | 143 |

| | Page |
|--|------|
| HOVER POWER CHECK CHART PT 2 2000 TO 5000 FT..... | 144 |
| HOVER POWER CHECK CHART PT 2 5000 TO 8000 FT..... | 145 |
| HOVER POWER CHECK CHART PT 2 8000 TO 10000 FT..... | 146 |
| LEVEL FLIGHT POWER CHECK CHART PT 2 -1000 TO 2000 FT | 147 |
| LEVEL FLIGHT POWER CHECK CHART PT 2 2000 TO 5000 FT | 148 |
| LEVEL FLIGHT POWER CHECK CHART PT 2 5000 TO 8000 FT | 149 |
| LEVEL FLIGHT POWER CHECK CHART PT 2 8000 TO 10000 FT | 150 |
| CONTROLLABILITY HIGE..... | 151 |
| CONTROLLABILITY HOGE..... | 152 |
| HOVER CEILING | 153 |
| RATE OF CLIMB AT 6000 KG AEO..... | 157 |
| RATE OF CLIMB AT 7000 KG AEO..... | 158 |
| RATE OF CLIMB AT 8000 KG AEO..... | 159 |
| RATE OF CLIMB AT 8300 KG AEO..... | 160 |
| RATE OF CLIMB AT 8600 KG AEO..... | 161 |
| RATE OF CLIMB AT 6000 KG OEI | 162 |
| RATE OF CLIMB AT 7000 KG OEI | 163 |
| RATE OF CLIMB AT 8000 KG OEI | 164 |
| RATE OF CLIMB AT 8300 KG OEI | 165 |
| RATE OF CLIMB AT 8600 KG OEI | 166 |
| FUEL CONSUMPTION AT 7000 KG..... | 167 |
| FUEL CONSUMPTION AT 8300 KG | 168 |
| WIND COMPONENT CHART..... | 169 |

LIMITATIONS

GENERAL

This QRH includes:

- Information from RFM Sections 1, 2, 3 and limited data from Section 4.
- Optional Supplement 1 - ECS, 2 - Forced Ventilation, 4 - CAT A, 6 - Ditching Configurations, 21 - Weight Extension 8600 kg, 22 - Extended Range and 24 - Automatic Search Modes, 53 - RNP APCH with LPV/LP Minima, 58 - GLS GAST-C Approaches.

TYPES OF OPERATION

CAT B and CAT A operations. CAT A Take Off and Landing can be carried out from the right or left hand seat.

See Basic Flight Manual for further information.

MINIMUM FLIGHT CREW

See Basic Flight Manual or appropriate Supplement.

When CAT A Take Off or Landing is carried out from left hand seat and for Offshore/Elevated Helideck operations minimum flight crew is 2 pilots.

NUMBER OF OCCUPANTS

The total number of occupants, including the crew, shall not exceed:

- Maximum number of occupants in cabin shall not exceed 19
- Each occupant must have a seat and seat belt.
- Refer to Basic RFM Section 5, appropriate Supplements, and Section 6, Weight and Balance, for Approved cabin layouts.
- Seats may be removed from the approved cabin configurations respecting the requirements found for each layout in Section 6 of the Basic RFM or appropriate Supplement.
- After any cabin layout change the new empty weight and C of G position must be determined.

WEIGHT AND CENTER OF GRAVITY LIMITATIONS

MAXIMUM WEIGHT

Maximum gross weight for towing 8600 kg
 Maximum gross weight for taxiing 8650 kg
 Maximum gross weight for CAT B Take-Off/Landing..... 8600 kg

**GEN
LIMITS**

Refer to CAT B WAT Limits charts for HIGE
Take-Off/Landing with zero wind: [Figure 1-9](#) & [Figure 1-10](#)

Refer to CAT B WAT Limits charts for Rolling
Take-Off with zero wind [Figure 1-11](#) & [Figure 1-12](#)

Maximum gross weight for CAT B Take-Off/
Landing with crosswind refer HIGE
Controllability [Figure 1-17](#) to [Figure 1-20](#)

Maximum gross weight for HOGE with Wind/Ground/
Airspeed Azimuth controllability as defined
in [Figure 1-29](#) [Figure 1-21](#) to [Figure 1-28](#)

MAXIMUM WEIGHT FOR CABIN CONFIGS UP TO 9 PAX SEATS

Maximum gross weight for CAT B Take Off/Landing
..... [Figure 1-13](#) to [Figure 1-16](#)

CAT A WEIGHT LIMITATIONS

Vertical Take Off and Landing [Figure 1-30](#) & [Figure 1-31](#)
Ground Heliport Shallow Landing [Figure 1-32](#) & [Figure 1-33](#)
Clear Area Take Off and Landing [Figure 1-34](#) & [Figure 1-35](#)
Offshore/Elevated Helideck Take Off [Figure 1-37](#) & [Figure 1-38](#)
Offshore/Elevated Helideck Landing [Figure 1-39](#) & [Figure 1-40](#)

CAT A HEADWIND BENEFIT

Unless otherwise authorized by the operating regulations, the pilot is not authorized to credit more than 50 percent of the performance increase resulting from the actual headwind component.

MINIMUM WEIGHT

Minimum flight/rotor running gross weight 5400 kg
Minimum flight weight for Hd less than -5000 ft 6000 kg

CENTER OF GRAVITY

Longitudinal limits See [Figure 1-1](#)
Lateral limits See [Figure 1-2](#)

AIRSPEED LIMITATIONS

Vne (Power ON, OEI/Power OFF) See [Figure 1-7](#), [Figure 1-8](#)
Maximum airspeed with PI (TQ) above 100% 90 KIAS
Maximum airspeed in sideward or rearward flight See [Figure 1-29](#)
Maximum allowable tailwind and crosswind See [Figure 1-29](#)
Maximum landing gear operating airspeed (Vlo) 150 KIAS or
Vne if less

| | |
|--|--|
| Maximum landing gear extended airspeed (V _{le}) | 150 KIAS or V _{ne} if less |
| Minimum airspeed for flight under IFR (V _{mini}) | 50 KIAS |
| Maximum airspeed for IFR approach | 150 KIAS |
| Maximum airspeed with one AP failed | 110 KIAS |
| Maximum airspeed for operation of windscreen wipers | 140 KIAS |
| Minimum airspeed in autorotation | 60 KIAS |

CABIN DOOR OPEN LIMITATIONS

| | |
|---|----------|
| Maximum airspeed for opening/closing cabin doors | 50 KIAS |
| Maximum lateral windspeed for opening/closing cabin doors | 20 knots |
| Maximum wind/ground/airspeed with one or both cabin doors locked open | 50 KIAS |
| If Kit Stop Passenger Door P/N 8G5212F00211 fitted: | |
| Maximum airspeed for opening doors or with one or both doors locked open | 80 KIAS |
| Maximum airspeed for closing doors..... | 60 KIAS |

GROUND SPEED LIMITATIONS

| | |
|-------------------------------------|----------------|
| Maximum GS with PARK BRAKE ON | 5 kts (9 km/h) |
|-------------------------------------|----------------|

ON PAVED SURFACES

| | |
|---|----------|
| Maximum taxi speed | 40 knots |
| Maximum speed for emergency landing | 60 knots |

ON PREPARED GRASS SURFACES

| | |
|--|----------|
| Maximum taxi speed (above 10 knots (18 km/hr) nose wheel must be locked fore and aft) | 20 knots |
| Maximum speed for emergency landing (nose wheel locked fore and aft) | 20 knots |

WHEEL BRAKE LIMITATIONS

| | |
|--|----------|
| Maximum running speed for brake application..... | 60 knots |
| Parking on slopes up to 10° is permitted for a maximum of 8 hours. | |

ROTOR LIMITATIONS**WINDSPEED LIMITATIONS FOR ROTOR STARTING AND STOPPING**

| | |
|---|----------|
| Maximum wind speed for rotor starting and stopping..... | 50 knots |
|---|----------|

ROTOR BRAKE LIMITATIONS

| | |
|--|----------|
| Maximum rotor speed for brake application | 40% |
| Maximum pressure when in BRAKE position | 62.5 BAR |
| Minimum pressure for lever in BRAKE position | 40 BAR |

ALTITUDE AND AMBIENT OAT LIMITATIONS

- Minimum temperature for ground starting -40° C
- Maximum Altitude at 8300 kg 10000 ft Hp or Hd
- Maximum Altitude from 8300 kg to 8600 kg 6000 ft Hp or Hd
- Max and Min operating altitude and air temperature See [Figure 1-3](#), [Figure 1-5](#)
- Maximum take-off and landing altitude See [Figure 1-3](#), [Figure 1-5](#)
- Maximum take-off and landing altitude for cabin configurations up to 9 pax seats [Figure 1-6A](#), [Figure 1-6B](#)

PITOT HEATING LIMITATIONS

- Selected to **AUTO** or **ON** for indicated OAT of +4° C or less.
- Selected to **AUTO** or **OFF** at indicated OAT of +5° C or more.

ICING LIMITATIONS

- Flight into known icing conditions is prohibited unless an appropriate Icing Kit is installed and functioning. Refer to limitation section of applicable kit.
- Flight into freezing rain and freezing fog is prohibited.

MANOEUVRING LIMITATIONS

- Aerobatic manoeuvres are prohibited.

AUTOROTATION LIMITATIONS

- Practice autorotative landings are prohibited.
- During autorotation the ENG MODE select switch must not be retarded from FLIGHT to IDLE except in an emergency.

OEI ENGINE OPERATION

- Selection of either ENG MODE switch to IDLE/OFF for training is prohibited.

SLOPE LIMITATIONS

- Sloped Take Off and Landing is limited to 10° in all directions.

CATEGORY B OPERATION LIMITATIONS

- CAT B Take - Off and Landing with tail wind must be avoided.

CATEGORY A OPERATION LIMITATIONS

CAT A Take Off and Landing Altitude and Temperature Limits [Figure 1-4](#)

CAT A Clear Area and Landing Altitude and Temperature limits for weight above 8300 kg..... [Figure 1-6](#)

GROUND/ELEVATED HELIPORT/DECK TAKE OFF AND LANDING

Minimum demonstrated heliport size 20 m x 20 m (65 ftx65 ft)
or Diameter 20 m (65 ft)

Take Off and Landing Weight Limitations [Figure 1-30](#) & [Figure 1-31](#)

GROUND HELIPORT LANDING

Minimum demonstrated heliport size 20 m x 20 m (65 ftx65 ft)
or Diameter 20 m (65 ft)

Landing Weight Limitations [Figure 1-32](#) & [Figure 1-33](#)

CLEAR AREA RUNWAY LENGTH

Minimum demonstrated RTO runway length 900 m (2950 ft)

Minimum demonstrated landing runway length 700 m (2950 ft)

Take Off and Landing Weight Limits [Figure 1-34](#) & [Figure 1-35](#)

CAT A WIND LIMITATIONS

Maximum cross wind component for CAT A 20 kts (10 m/s)

Maximum cross wind component for CAT A Clear Area 30 kts (15 m/s)

Take-Off with tail wind component is prohibited.

OFFSHORE/ELEVATED HELIDECK LIMITATIONS

Minimum demonstrated helideck size 15 m x 15 m (50 ftx50 ft)
or Diameter 15 m (50 ft)

Minimum demonstrated helideck size for weight less than 7800 kg 12 m x 12 m (39 ftx39 ft)
or Diameter 12 m (39 ft)

Offshore/Elevated Helideck Wind Limitations [Figure 1-36](#)

DITCHING CONFIGURATION LIMITATIONS (IF FITTED)

Take-Off after ditching is prohibited.

Emergency Flotation system shall only be used for ditching.

Flotation bags must not be inflated in flight.

BAGGAGE COMPARTMENT LIMITATIONS

Maximum baggage compartment load 300 kg (660 lb)

All cargo must be secured with restraint net P/N 3G2550A00231 or other approved means.

Maximum unit load 550 kg/m² (110 lb/sq.ft)

Maximum load height 600 mm (2 ft)

After installation of P/N 8G2550F00311 Kit Vertical Cargo Net and the Cargo Net P/N 8G2550V00131 the baggage limitations become:

Maximum baggage compartment load..... 360 kg (793 lb)

Maximum unit load..... 550 kg/m² (110 lb/sq.ft)

Maximum load height..... 700 mm (2 ft 3 in)

After baggage loading Cargo net must be tensioned correctly.

CABIN COMPARTMENT CONFIGURATIONS

Cargo configurations for transport of cargo must be approved.

ENGINE AND TRANSMISSION DIGITAL LIMITATIONS

The following represent the digital values for PFD and MFD limitations indicated by colours:

| | NR % |
|--------------------|------------|
| Power Off | |
| Minimum Transient | 90 |
| Minimum Continuous | 95 |
| Maximum Continuous | 110 |
| Maximum Transient | 113 |

| | ITT °C |
|------------------------|------------|
| Engine Starting | |
| Maximum Unlimited | 963 |

Note
 The Automatic Power Reduction will reduce the torque available to 164% after 30 seconds of cumulative time above 164% TQ is achieved.

| | PI & TQ % | Ng % | ITT °C | Nf % | NR % |
|---|------------------|--------------|-------------|------------|--------------|
| All Engines Operating | | | | | |
| Minimum Transient | | | | 95 | 95 |
| Minimum Continuous | | | | 100 | 100 |
| Maximum Continuous | 100 | 102.7 | 942 | 104 | 104 |
| Max Take Off (30min TQ / 5 min Eng) below 90 KIAS above 90 KIAS | 116 (100) | 102.7 | 968 | | |
| Maximum Transient (12 secs) | 123* | 103.2 | 974 | 105 | 105** |
| One Engine Inoperative | | | | | |
| Minimum Transient | | | | 85 | 85 |
| Minimum Cautionary | | | | 90 | 90 |
| Minimum Continuous | | | | 98 | 98 |
| Maximum Continuous | 142 | 102.7 | 968 | 104 | 104 |
| Maximum 2.5 min OEI | 172 | 105.0 | 1078 | | |
| One 30 sec excursion above 164% | | | | | |
| Maximum Transient (12 secs) | 180* | | 1081 | 105 | 105** |

* 5 sec transient ** 10 sec transient

ENG/APU /SYST

ENG/APU
/SYST

| | EOT °C | EOP BAR | MGBOT °C | MGBOP BAR | IGBOT °C | TGBOT °C | HYDOT °C | HYDOP BAR |
|---------------------------------------|-----------|-------------|-------------|--------------|-------------|-------------|-------------|--------------|
| Minimum for (Starting/GI Cautionary) | -40 | +1.4(<1sec) | -40 | +2.3 | -40 | -40 | -40 | 162 |
| Minimum Normal Operation | +38 | +2.2 | +1 | +3.1 | +1 | +1 | -20 | +180 |
| Maximum Cautionary for Starting | | +8.3 | | | | | | |
| Maximum Cautionary | | | | | | | +134 | +250 |
| Maximum for Engine Start & GI (5 min) | | +13.8 | | | | | | |
| Maximum Transient (15 min) | +149 | | | | | | | |

| | AC GEN LOAD % | APU AC GEN LOAD % | TRU LOAD % | APU TRU LOAD % |
|--------------------------|------------------|----------------------|---------------|-------------------|
| Maximum Normal Operation | 100 | 100 | 100 | 100 |
| Cautionary Operation | 150 | 155 | 150 | 155 |

| | ENG | APU |
|---------------------------------|-----|-----|
| Fuel Press Max Cautionary (BAR) | 0.2 | 0.6 |
| Fuel Press Max Normal (BAR) | 1.8 | 1.8 |

| EMER BUS VOLTAGE | |
|--------------------------|----|
| Minimum Normal Operation | 22 |
| Maximum Normal Operation | 30 |

| BATTERY LOAD AMPS | |
|---------------------------|------|
| Maximum Battery Discharge | -200 |
| Maximum Battery Charge | +200 |

ENGINE/APU LIMITATIONS

ENGINE STARTER DUTY CYCLE

- 45 seconds on, 1 minute off
- 45 seconds on, 1 minute off
- 45 seconds on, 1 minute off
- 45 seconds on, 30 minutes off

POWER MARGIN TREND MONITORING

Every 50 flight hours record engine power assurance check values for engine power margin trend monitoring purposes.

ENGINE TRAINING MODE LIMITATIONS

Selection of Engine Training Mode (OEI TNG) is only permitted when Software Phase 3.0, or later, is fitted. Refer to Supplement 33.

APU STARTER DUTY CYCLE

- 20 seconds delay between each attempted start,
- 20 minutes delay after 3 aborted starts
- (If the above procedure is applied twice then a cool down period of 40 minutes is necessary and APU trouble shooting is required)

APU Heater Bleed Valve

The HEATER system may only be select to APU when the OAT is at or below 20 °C.

APU Air Conditioning System Limitation

Whenever the APU is running selection of both AIR COND systems (if fitted) is prohibited.

FUEL SYSTEM LIMITATIONS

FUEL CAPACITIES

| | |
|---|-------------|
| Total Usable..... | 1320 litres |
| Total Usable (Extended Range Configuration) | 2569 litres |
| Unusable | 24 litres |
| Unusable (Extended Range Configuration)..... | 9 litres |

UNUSABLE FUEL

- In coordinated (ball centered) flight:
- Unusable 0 kg (0 lb) indicated/
(9.6 kg(21 lb)/12 litres per tank actual)
- Unusable (Extended Range Configuration)..... 7kg(15 lb)/9 litres total actual
- Hovering in cross winds or sideways flight with sustained roll angles greater than ±15° is prohibited when fuel indication, in either tank, is less than 50 kg.
- Cross feeding
(tank with pump off, not supplying engines) Maximum 283 kg/625 lb

Note

During XFEED the unusable fuel level indication will change to grey to indicate the tank can no longer supply fuel.

FUEL FLOW INDICATION

Engine fuel flow shall not be used for fuel planning as the indication is not reliable.

AUTHORISED FUEL TYPES

The fuels shown in the table below have been authorised for use with the GE CT7-2E1 engines and Safran Microturbo eAPU 60 APU:

| Fuel Type | Applicable Specification | Fuel Type | Applicable Specification |
|-----------|--|----------------|--|
| JET A | ASTM D1655 | JP8 | DEF STAN 91-87-2002 |
| JET A-1 | ASTM D1655 DEF STAN 91-91 AVTUR | JP8+100 | AVTUR/FSII MIL -TDL-83133 NATO Code F-34 |
| JP5 | NATO Code F-35 Refer RFM for approved additives | | MIL-DTL-83133 NATO Code F-37 |
| | DEF STAN 91-86 AVCAT/FSII MIL -DTL-5624F NATO Code F-44 | No. 3 Jet Fuel | GB 6537-2006 |

Note

- Any mixture of authorised fuels may be used.
- For ambient temperatures below -15 °C fuel icing inhibitors are mandatory.
- For temperatures below -30 °C JP5 (F-44) fuel is NOT authorised.

LUBRICANT LIMITATIONS

AUTHORISED ENGINE/APU OILS

The oils shown in the table below have been authorised for use with the GEC7-2E1. Any brand approved under the applicable specification may be used.

| Oil Type | Applicable Specification | Brand Names (For reference only) |
|--|-----------------------------------|--|
| Type I (3cs) | D50TF1 (GE Spec) MIL-PRF-7808 | Exxon Turbo Oil 2389 Castrol 325 Eastman Turbo Oil 2389 |
| Type II (5cs) | D50TF1 (GE Spec) MIL-PRF-23699 | Aero-Shell Turbine Oil 500 Castrol 205 Castrol 500 Mobil Jet Oil II Royco Turbine Oil 500 Exxon Turbo Oil 2380 Stauffer Jet II Eastman Turbo Oil 2380 |
| Mixing of oils by type is acceptable but not recommended | | |

AUTHORISED APU OILS

The oils shown in the table below have been authorised for use with the Safran Microturbo e-APU 60 APU. Any brand approved under the applicable specification may be used.

| Oil Type | Applicable Specification | Brand Names (For reference only) |
|--|--------------------------|---|
| Type II (5cs) | MIL-PRF-23699 | TURBO NYCOIL 600 BP Turbo Oil 2380 EASTMAN Turbo Oil 2380 |
| Type I (3cs) | MIL-PRF-7808 | TURBO NYCOIL 160 BP Turbo Oil 2389 EASTMAN Turbo Oil 2389 |
| <p>Type II is the preferred oil for temperatures between -20 °C and ISA + 40 °C.</p> <p>The minimum oil temperature for starting with Type II oil is -30°C and with Type I oil is -40°C.</p> | | |

AUTHORISED TRANSMISSION OIL

| Applicable Specification | Brand Names |
|--------------------------|-------------|
| DOD-L-85734 | ATO555 |

AUTHORISED HYDRAULIC FLUIDS

The hydraulic fluids shown in the table below have been authorised for use in all hydraulic components. Any brand approved under the applicable specifications may be used.

| Applicable Specification | Brand Names (For reference only) |
|---|----------------------------------|
| MIL-PRF-83282 | AEROSHELL FLUID 31 |
| Alternative: MIL-PRF-5606 (see NOTE below) | AEROSHELL FLUID 41 |

Note

MIL-PRF-5606 can be used for enhanced performance of hydraulic system in low temperature environments below -20 °C.

CAUTION

Mixing of hydraulic fluid, specification or brand name, is prohibited.

ELECTRICAL HYDRAULIC PUMP

The electrical hydraulic pump is for ground operation only.

ENG/APU
/SYST

ELECTRICAL LIMITATIONS

AC GENERATOR LOAD (%)

Normal Operation Range 0 to 100
 Cautionary Range 101 to 150
 Maximum Cautionary 150

APU AC GENERATOR LOAD (%)

Normal Operation Range 0 to 100
 Cautionary Range 101 to 155
 Maximum Cautionary 155

BATTERY LOAD (A)

Battery Discharge -200 to 0
 Battery Charge 0 to 200

TRU LOAD (%)

Normal Operation Range 0 to 100
 Cautionary Range 101 to 150
 Maximum Cautionary 150

APU TRU LOAD (%)

Normal Operation Range 0 to 100
 Cautionary Range 101 to 155
 Maximum Cautionary 155

EMERGENCY BUS VOLTAGE (V)

Minimum Normal Operation 22
 Normal Operation 22 to 30
 Maximum Normal Operation 30

AVIONIC LIMITATIONS

AFCS LIMITATIONS

Intentional P/R - C/Y PTR de-clutching in flight is prohibited.

AFCS upper modes must be disengaged after one AP has failed except during ILS coupled approach.

AFCS MODE LIMITATION

- The following AFCS modes are inoperative on the AFCS Control Panel:
— GSPD — VNAV
- THE BC mode must not be used.
- The RHT modes may only be engaged over flat surfaces which are clear of obstructions.

AFCS MODES ENGAGED LIMITS AND MINIMUM USE HEIGHT (MUH)

| Hold Mode | Engagement Range | MUH |
|-----------|---|---|
| IAS* | 45 KIAS to Vne less 5 KIAS | 150 ft AGL or 50 ft AGL during approach |
| HDG* | 0 KIAS to Vne | 150 ft AGL (airspeed greater than 55 KIAS) 30 ft AGL in HOV or airspeed less than 55 KIAS 50 ft AGL during approach |
| NAV* | 40 KIAS to Vne | 150 ft AGL |
| ALT | 0 KIAS to Vne | 200 ft AGL (airspeed greater than 55 KIAS) 50 ft AGL in HOV or airspeed less than 55 KIAS |
| VS* | 40 KIAS to Vne within -1500 fpm and 2000 fpm | 200 ft AGL (in descent) |
| APP* | 40 KIAS to 150 KIAS | 50 ft AGL |
| GA*† | 40 KIAS to Vne 0 to 2000 ft AGL | N/A |
| ALTA* | 40 KIAS to Vne | 200 ft AGL |
| RHT* | 0 KIAS to Vne 30 ft to 2500 ft AGL | 150 ft AGL (airspeed greater than 55 KIAS) 30 ft AGL in HOV or airspeed less than 55 KIAS) |
| HOV | Groundspeed — less than 60 kts forward — less than 40 kts lateral or aft with IAS less than 75 KIAS | 30 ft AGL |

AVIONICS
FMS

| Hold Mode | Engagement Range | MUH |
|--|---|---|
| The following modes are available with SEARCH Modes installed | | |
| TD | 80 KIAS to Vne 150 ft to 2000 ft AGL | 150 ft AGL |
| | 40 KIAS to 80 KIAS 210 ft to 2000 ft AGL | |
| TDH | 0 KIAS to 85 KIAS 30 ft to 210 ft AGL | 50 ft AGL |
| TU | 0 KIAS to 80 KIAS or 40 KIAS to Vne in HOV/ TDH/NPATH 10 ft to 2000 ft AGL | 150 ft AGL (airspeed greater than 55 KIAS) 30 ft AGL in HOV/TDH/NPATH or airspeed less than 55 KIAS |
| MOT | 40 KIAS to Vne 150 ft to 2000 ft AGL | NRHT - 150 ft AGL NPATH - 150 ft AGL (airspeed greater than 55 KIAS) NPATH - 50 ft AGL (airspeed less than 55 KIAS) NDCL - 50 ft AGL |
| WTR | HOV Mode engaged | 30 ft AGL |
| NHPA (APP) | 40 KIAS to Vne (or 150 kts GS) 230 ft AGL to 5000 ft MSL | 50 ft |

For operations on the sea the MUH must be increased by one half the maximum reported/observed wave height.

Note*

- Automatic disengagement of these modes below approximately 35 KIAS.
- VS engagement above 2000 fpm or below -1500 fpm will result in the mode returning the aircraft to the maximum rates quoted (2000 fpm or -1500 fpm).
- Recommended minimum IAS reference for TD,TDH,TU,MOT and APP(NHPA) Mode engagement 50 KIAS.

SEARCH MODE LIMITATIONS

- Flight below 50 KIAS (Vmini) in IMC is only permitted when coupled to a SAR mode.
- AFCS Search Modes must be disengaged after loss of one AP channel.
- The RHT, TD, TDH, TU, MOT, HPA (APP) can only be engaged over flat surfaces which are clear of obstructions

VOR LIMITATIONS

In case of invalid DME/FMS distance, select:

- VOR APP at ranges below 10 nm (18 km).
- VOR NAV at ranges greater than 10 nm (18 km).

COUPLED ILS APPROACH MODE LIMITATIONS

The helicopter is certified to carry out CAT I ILS approaches up to 4 deg glideslope.

Maximum recommended Localizer Intercept angle..... 45 deg
ranges greater than
10 nm (18 km)

Maximum recommended Localizer Intercept angle..... 30 deg
ranges less than
10 nm (18 km)

Maximum airspeed for glideslope up to 4 deg..... 150 KIAS

Maximum airspeed for DA(H)..... 130 KIAS (see note)

Note

If the PWR LIM message illuminates reduce airspeed, as required to extinguish the message, before reaching DH.

In case of:

- invalid DME and FMS distance and both Rad Alt signals invalid
- invalid groundspeed and/or track angle

an ILS approach must be initiated at a distance of not less than 10 nm (18 km) and an intercept angle not greater than 30°.

COUPLED VOR APPROACH AND NAVIGATION MODE LIMITATIONS

Maximum recommended VOR radial Intercept angle 45 deg
ranges greater than
10 nm (18 km)

Maximum recommended Localizer Intercept angle..... 30 deg
ranges less than
10 nm (18 km)

Maximum airspeed for glideslope up to 4 deg..... 150 KIAS

TRANSPONDER (XPDR) LIMITATION

The Mode S system installed satisfies the data requirements of ICAO Doc 7030/4.

- Selected altitude
- Barometric pressure setting

HEADSET/HELMET LIMITATIONS

Headset/Helmet type used in the aircraft must be of the same electrical characteristics and authorised by Aircraft Manufacturer.

**AVIONICS
FMS**

**AVIONICS
FMS**

MISCELLANEOUS LIMITATIONS

Pilot(s) must not use polarized type sun glasses.

FMS LIMITATIONS

1. The FMS is limited to operations where the carriage of RNAV/RNP Navigation Specification meets a containment value of B-RNAV/RNAV5, RNAV2, P-RNAV/RNAV1, RNP2 En-Route operation, RNP1 Terminal and En-Route, A-RNP (without LP/LPV approach), RNP APCH approach with LNAV minima, RNP APCH approach with LNAV/VNAV minima, PinS Approach with LNAV minima and PinS departure.
2. The **RNP 0.3 “All Phases of Flight”, RNP (AR) APCH with RNP minima operations** are **NOT** allowed.
3. IFR P-RNAV/RNAV1 En-route, RNP 1 En-route/Terminal procedures, Non Precision Approach (NPA - Precision Like Approach), GPS approach and RNP APCH with LNAV or LNAV/VNAV minima navigation are prohibited unless the pilot verifies the currency of the Navigation Data Base (NAV DB).
4. The aircraft must have other approved navigation equipment installed and operating appropriate to the route of flight.
5. In case of single AMMC reset in flight do NOT perform the DBU (DBU EXEC on MCDU) during SID, STAR Terminal procedure or during Approach.
6. Maximum ROD for Non-Precision Approach, RNP APCH approach with LNAV minima, RNP APCH approach with LNAV/VNAV minima, PinS Approach with LNAV minima, GPS Approach.....1000 fpm

ADF Limitations

Do not select ON the landing or external flood lights when using the ADF (ADF indication is not reliable).

CHARTS AND DIAGRAMS

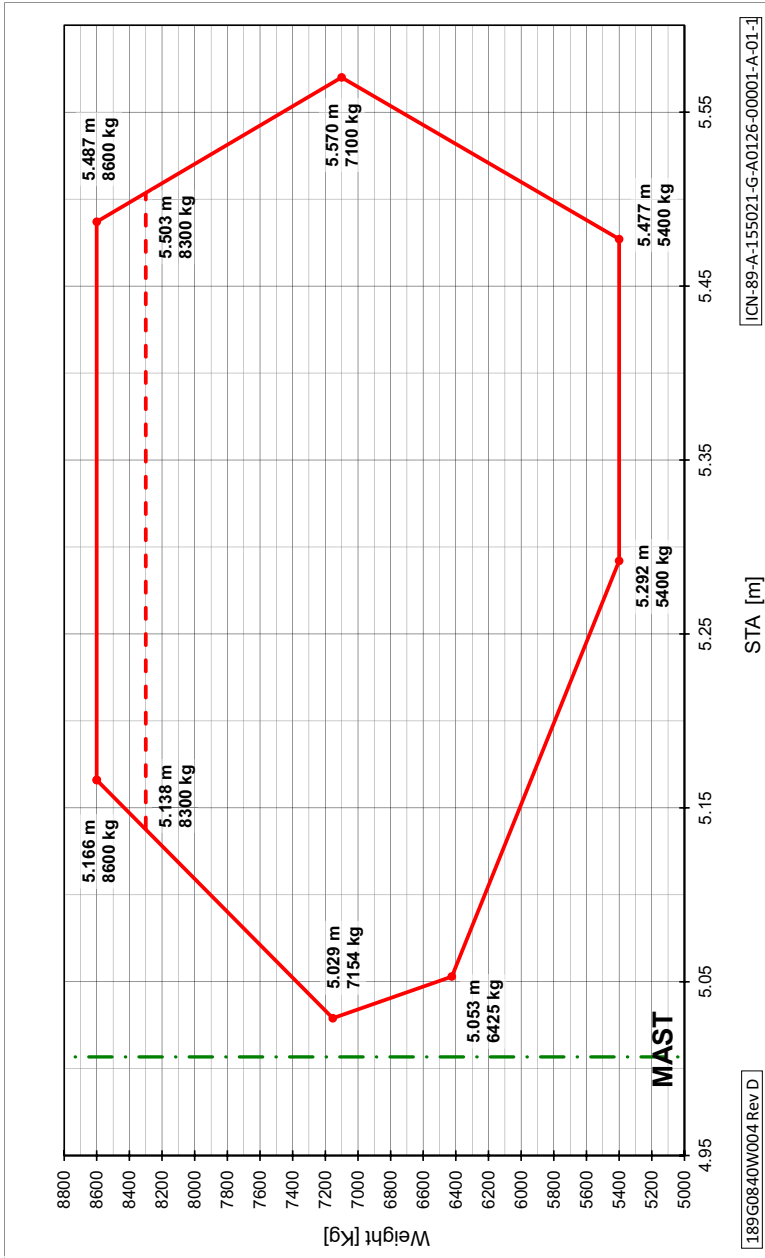


Figure 1-1 Weight and Longitudinal CG Envelope

**CHARTS
DIAGS**

CHARTS
DIAGS

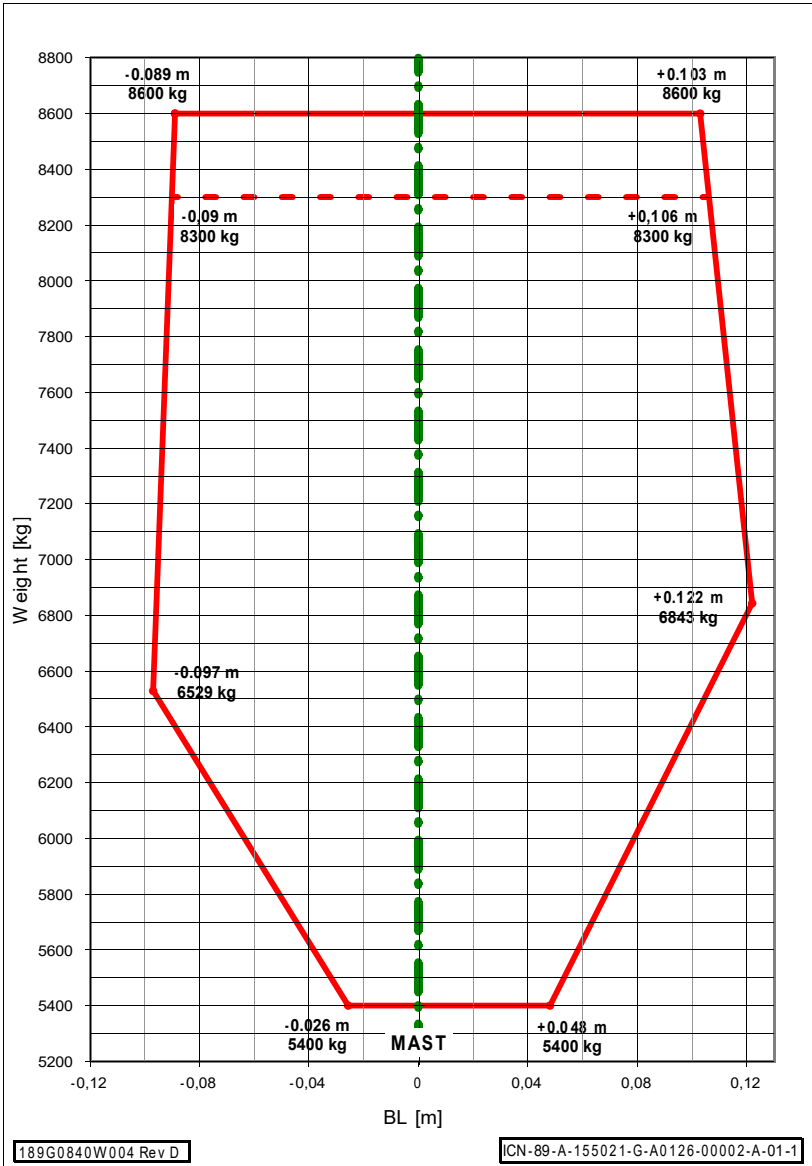


Figure 1-2 Weight and Lateral CG Envelope

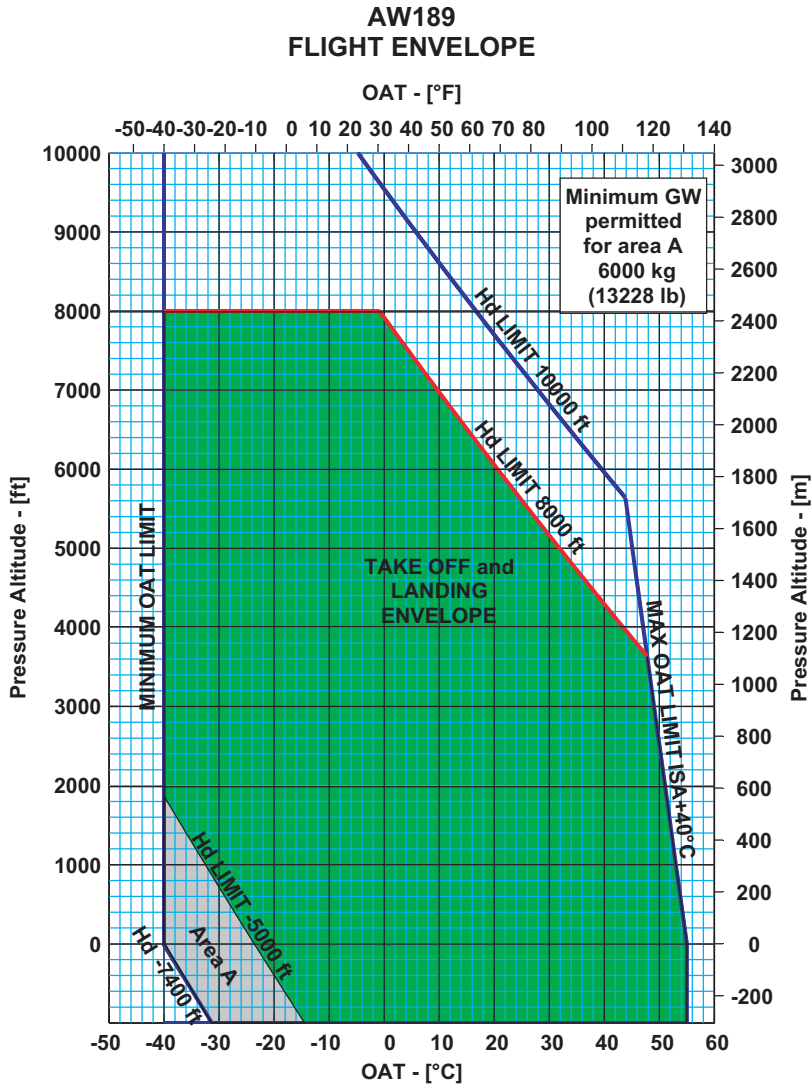


Figure 1-3 Altitude and OAT Limitations 8300 kg

CHARTS
DIAGS

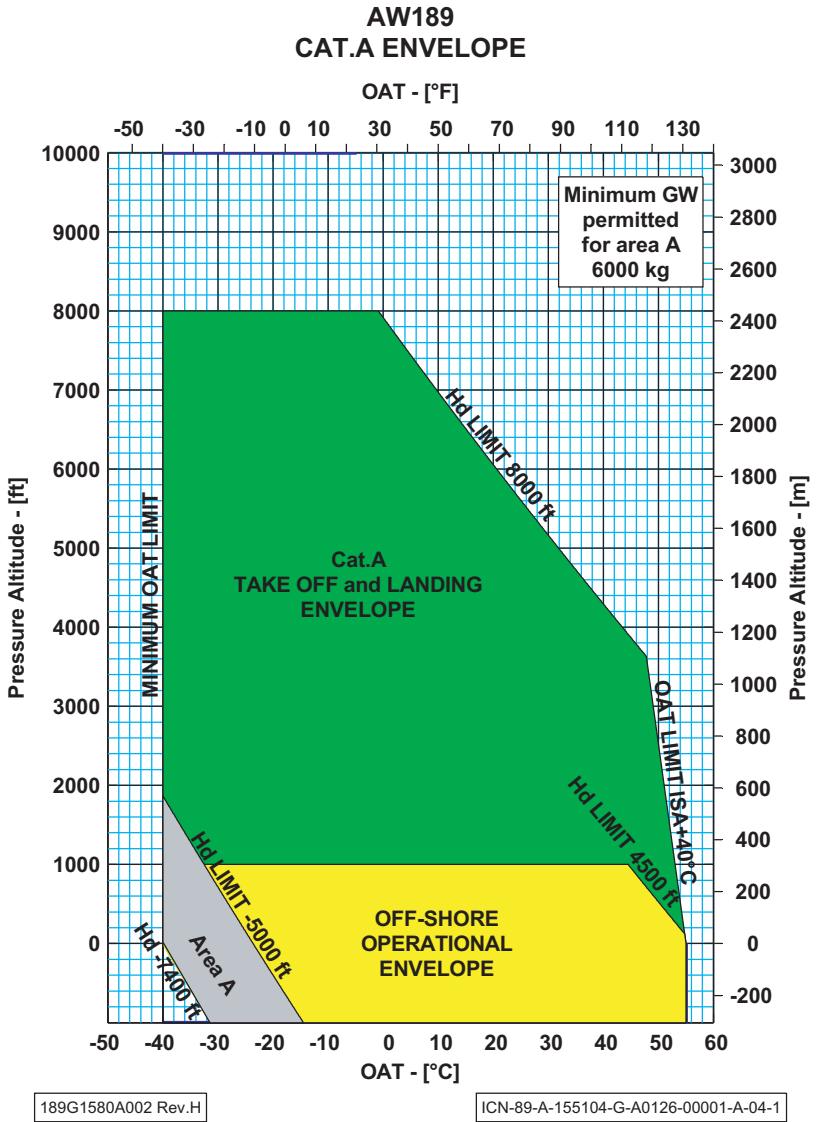
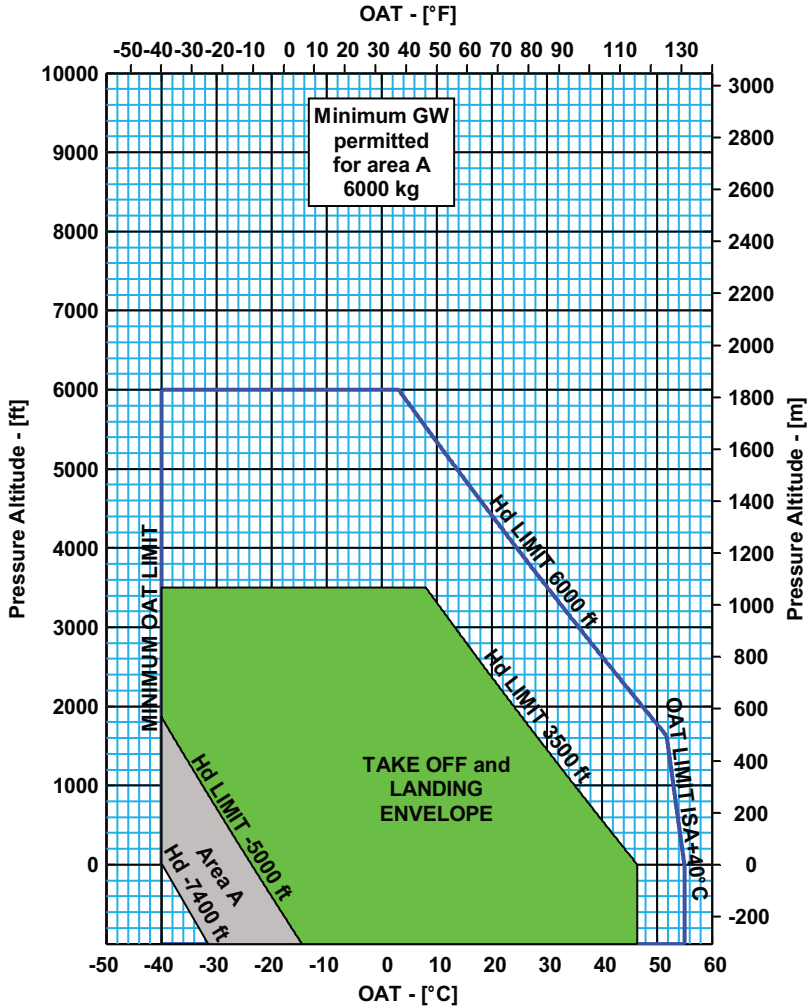


Figure 1-4 CAT A Altitude and OAT Limitations 8300 kg

AW189
FLIGHT ENVELOPE



189G1580A003 Rev.A

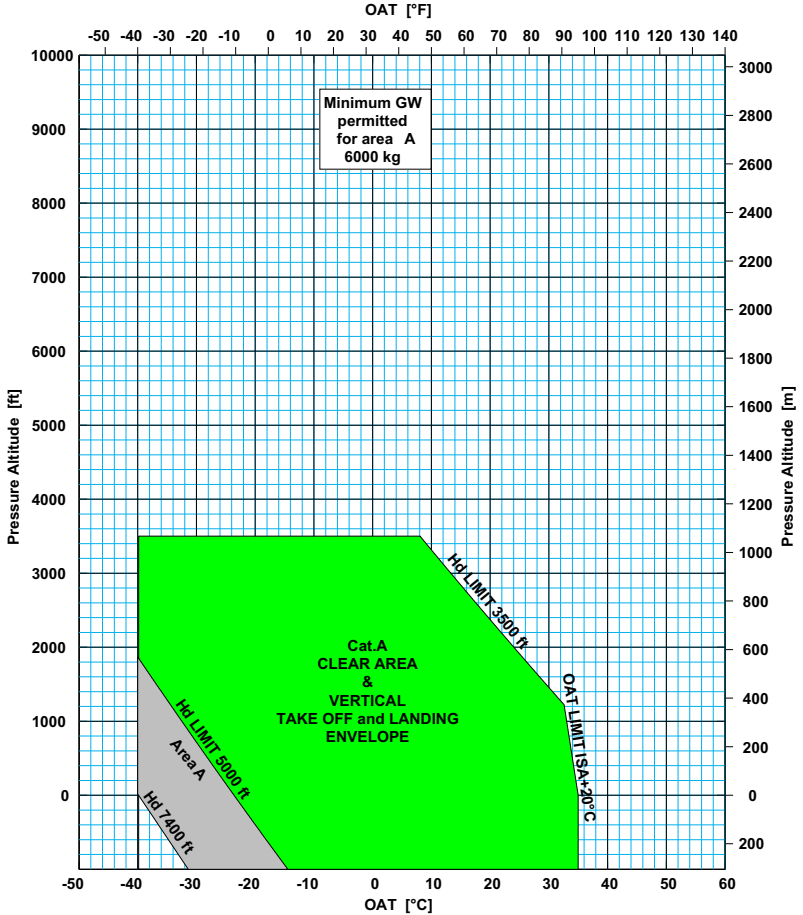
ICN-89-A-155021-G-A0126-00006-A-01-1

CHARTS
DIAGS

Figure 1-5 Altitude and OAT Limitations 8600 kg

**CHARTS
DIAGS**

**AW189
CAT. A ENVELOPE**



189G1580A003 Rev.H

ICN-89-A-155021-G-A0126-00023-A-03-1

Figure 1-6 CAT A Clear Area Altitude and OAT Limitations for Weight above 8300 kg

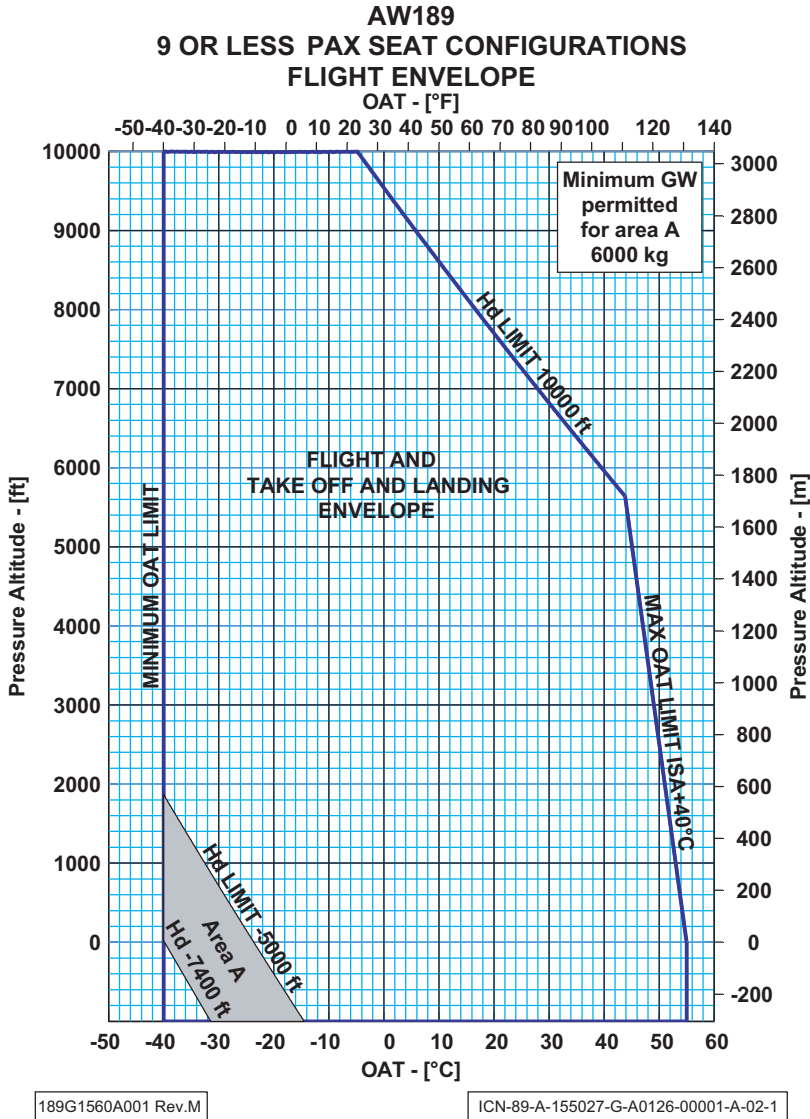


Figure 1-6A Altitude and OAT Limitations for up to 9 Passenger Seats

CHARTS
DIAGS

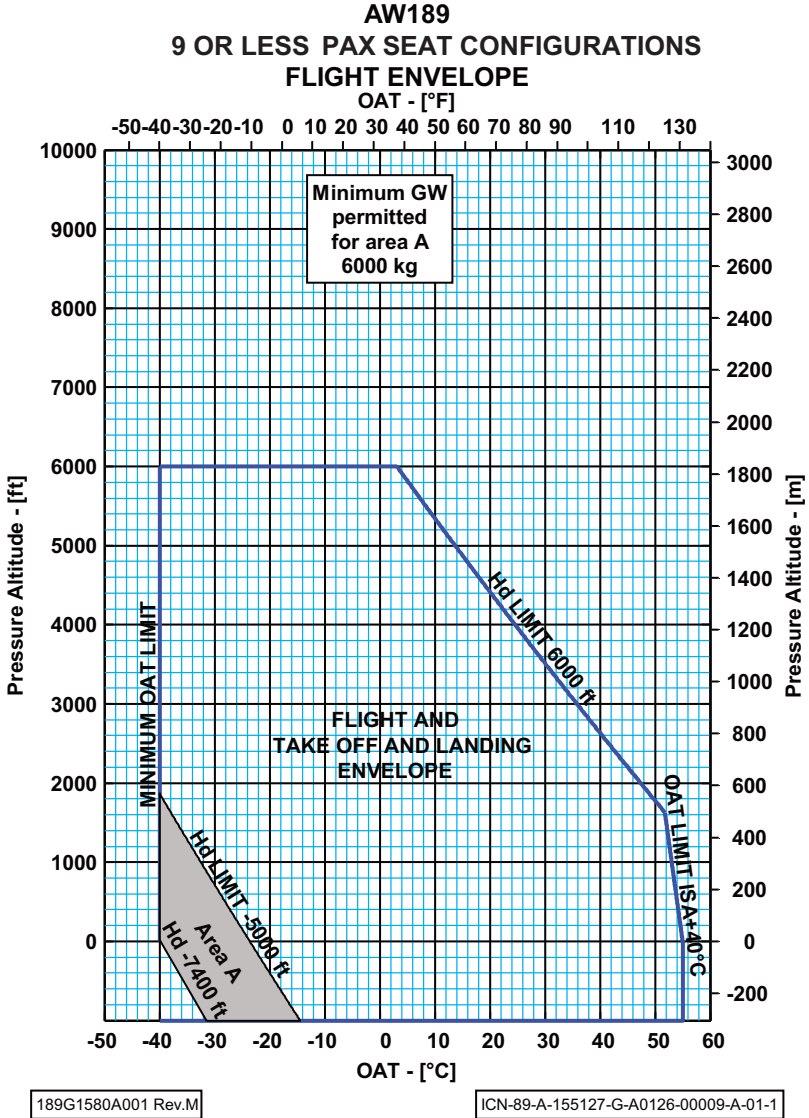
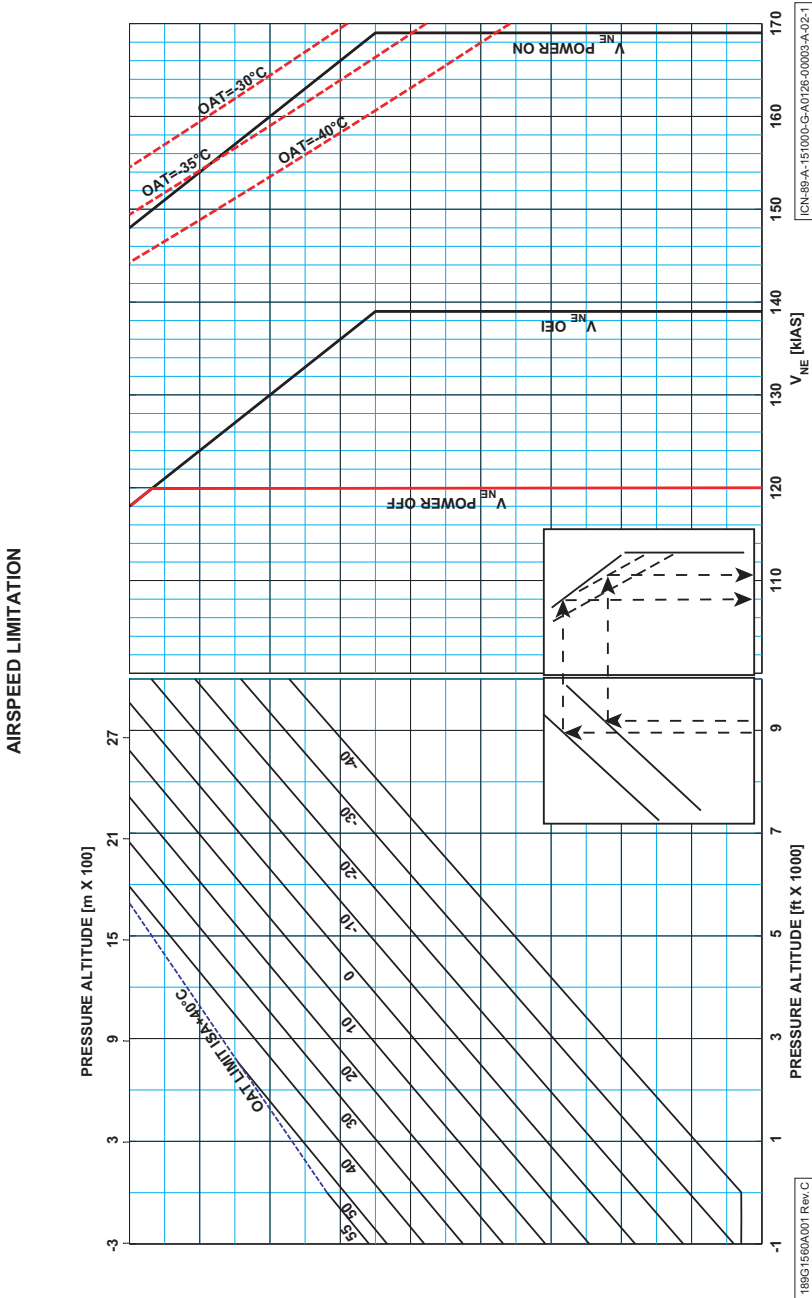


Figure 1-6B Altitude and OAT Limitations for up to 9 Passenger Seats Weight above 8300 kg

Airspeed Envelope Limitations Charts



CHARTS
DIAGS

Figure 1-7 Airspeed Envelope (Vne - Power ON, OEI/Power Off) 8300 kg

CHARTS
DIAGS

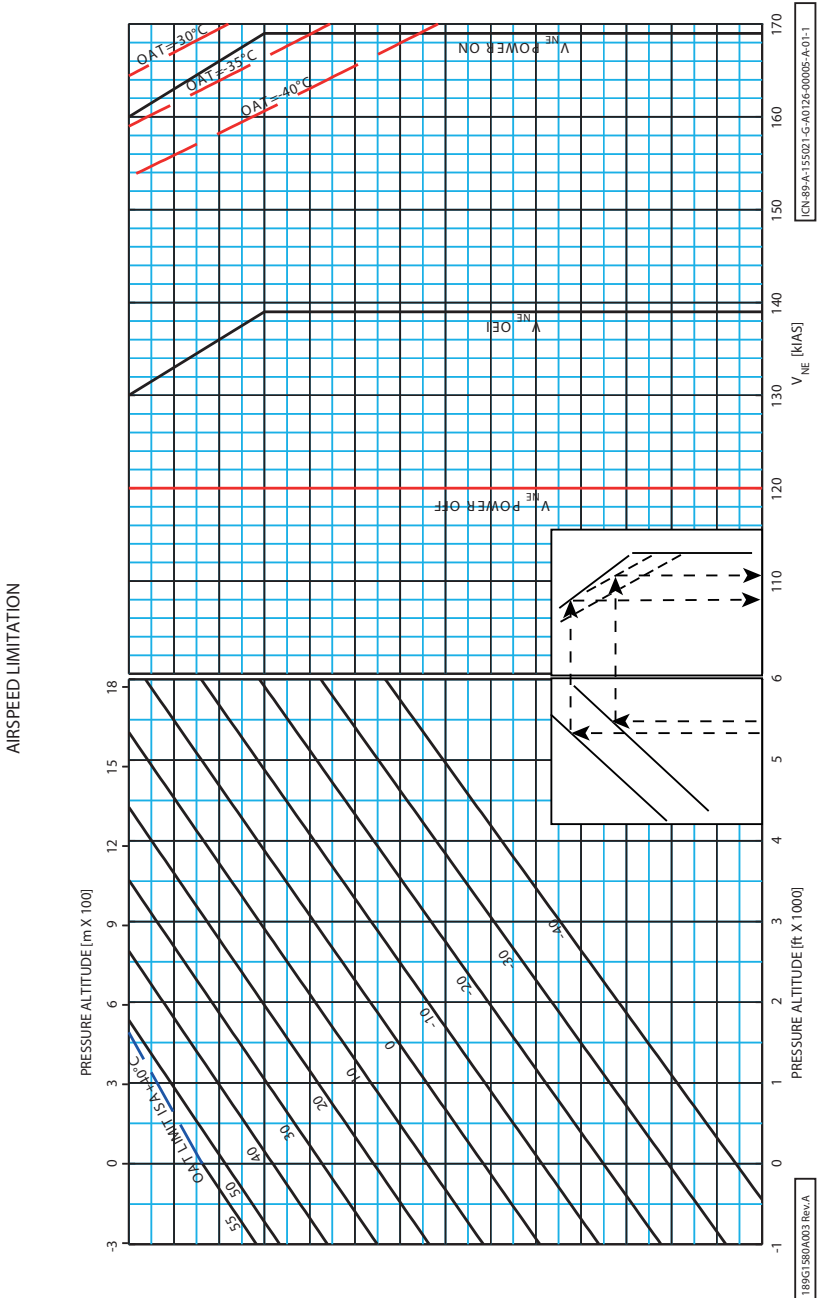


Figure 1-8 Airspeed Envelope (V_{ne} - Power ON, OEI/Power Off)
8600 kg

Weight Limitation Tables

| WAT for Cat.B HIGE T.O. & Landing Heater OFF/ON, Engine A.I. OFF | | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8276 | 7898 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8106 | 7735 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 7936 | 7572 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 7763 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 7592 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8234 | 7424 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 8042 | 7259 | | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 8300 | 7853 | 7094 | | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8556 | 8300 | 8300 | 7669 | | | |
| 3500 | 8600 | 8600 | 8600 | 8570 | 8495 | 8300 | 8300 | 8254 | 7489 | | | |
| 4000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8285 | 8109 | 7310 | | | |
| 4500 | 8300 | 8300 | 8300 | 8282 | 8230 | 8189 | 8150 | 7956 | | | | |
| 5000 | 8300 | 8261 | 8195 | 8135 | 8084 | 8048 | 8009 | 7791 | | | | |
| 5500 | 8187 | 8112 | 8050 | 7991 | 7942 | 7910 | 7866 | | | | | |
| 6000 | 8039 | 7967 | 7908 | 7849 | 7803 | 7773 | 7723 | | | | | |
| 6500 | 7894 | 7827 | 7767 | 7709 | 7667 | 7635 | | | | | | |
| 7000 | 7752 | 7690 | 7627 | 7571 | 7531 | | | | | | | |
| 7500 | 7614 | 7555 | 7490 | 7436 | 7395 | | | | | | | |
| 8000 | 7481 | 7421 | 7356 | 7304 | | | | | | | | |

ICN-89-A-154999-G-A0126-00007-A-02-1

CHARTS
DIAGS

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-9 CAT B - WAT Limitations, HIGE Take-Off and Landing, Anti Ice OFF, Heater OFF/ON

CHARTS
DIAGS

**WAT for Cat.B HIGE T.O. & Landing
Heater OFF/ON, Engine A.I. ON**

| Hp [ft] | OAT [°C] | | | | | | | | | | | |
|---------|----------|------|------|------|------|------|------|------|------|------|------|--|
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8513 | 8347 | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8477 | 8181 | |
| 3000 | 8600 | 8600 | 8600 | 8591 | 8533 | 8383 | 8331 | 8014 | | | | |
| 3500 | 8600 | 8600 | 8600 | 8439 | 8383 | 8235 | 8186 | 7841 | | | | |
| 4000 | 8300 | 8300 | 8290 | 8235 | 8186 | 8043 | 7662 | | | | | |
| 4500 | 8281 | 8209 | 8144 | 8089 | 8043 | 7901 | 7485 | | | | | |
| 5000 | 8133 | 8063 | 8000 | 7946 | 7901 | 7760 | 7316 | | | | | |
| 5500 | 7987 | 7919 | 7857 | 7806 | 7760 | 7620 | 7150 | | | | | |
| 6000 | 7844 | 7778 | 7716 | 7667 | 7620 | 7483 | 6981 | | | | | |
| 6500 | 7705 | 7640 | 7578 | 7528 | 7483 | 7348 | | | | | | |
| 7000 | 7569 | 7504 | 7441 | 7391 | 7348 | | | | | | | |
| 7500 | 7435 | 7370 | 7305 | 7256 | 7213 | | | | | | | |
| 8000 | 7304 | 7235 | 7170 | 7124 | | | | | | | | |

ICN-89-A-154999-G-A0126-00008-A-02-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-10 CAT B - WAT Limitations, HIGE Take-Off and Landing, Anti Ice ON, Heater OFF/ON

| WAT for Cat.B Rolling Take Off Heater OFF/ON, Engine A.I. OFF | | | | | | | | | | | |
|--|----------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | OAT [°C] | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8276 | 7898 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8106 | 7735 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 7936 | 7572 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 7763 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 7592 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8234 | 7424 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 8042 | 7259 |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 7853 | 7094 |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 7669 | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 7489 | |
| 4000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8153 | 7310 | |
| 4500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 7972 | | |
| 5000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8245 | 8170 | 7791 | | | |
| 5500 | 8300 | 8298 | 8271 | 8221 | 8161 | 8102 | 8023 | | | | |
| 6000 | 8152 | 8150 | 8126 | 8075 | 8017 | 7961 | 7877 | | | | |
| 6500 | 8007 | 8009 | 7981 | 7930 | 7876 | 7818 | | | | | |
| 7000 | 7865 | 7871 | 7839 | 7788 | 7736 | | | | | | |
| 7500 | 7728 | 7734 | 7698 | 7650 | 7596 | | | | | | |
| 8000 | 7596 | 7599 | 7561 | 7513 | | | | | | | |

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-11 CAT B WAT for Rolling Take-Off, Anti Ice OFF, Heater OFF/ON

**CHARTS
DIAGS**

CHARTS
DIAGS

| WAT for Cat.B Rolling Take Off Heater OFF/ON, Engine A.I. ON | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|------|----|----|----|
| Hp [ft] | OAT [°C] | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8513 | | | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8347 | | | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8181 | | | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8014 | | | |
| 4000 | 8300 | 8300 | 8489 | 8465 | 8421 | 841 | 7841 | | | | |
| 4500 | 8299 | 8300 | 8341 | 8315 | 8273 | 7662 | | | | | |
| 5000 | 8153 | 8197 | 8194 | 8168 | 8125 | 7485 | | | | | |
| 5500 | 8010 | 8052 | 8048 | 8025 | 7950 | 7316 | | | | | |
| 6000 | 7870 | 7910 | 7905 | 7882 | 7772 | 7150 | | | | | |
| 6500 | 7735 | 7772 | 7765 | 7740 | 7596 | 6981 | | | | | |
| 7000 | 7602 | 7637 | 7626 | 7599 | 7422 | | | | | | |
| 7500 | 7472 | 7501 | 7487 | 7461 | 7252 | | | | | | |
| 8000 | 7345 | 7366 | 7350 | 7325 | | | | | | | |

ICN-89-A-154999-G-A0126-00010-A-03-1

Note

Green shaded area represents the Weight Extension
8600 kg envelope.

**Figure 1-12 CAT B WAT for Rolling Take-Off, Anti Ice ON,
Heater OFF/ON**

| HOVER CEILING IN GROUND EFFECT - 5 min AEO Heater OFF, Engine A.I. OFF | | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 6000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 |
| 6500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 7000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 7500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 8000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 8500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 9000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 9500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 10000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |

ICN-89-A-155127-G-A0126-00001-A-01-1

189G1580A001 Rev. C

**CHARTS
DIAGS**

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-13 CAT B WAT for Take-Off and Landing for Cabin Configurations up to 9 PAX Seats, Anti Ice OFF, Heater OFF

**CHARTS
DIAGS**

| HOVER CEILING IN GROUND EFFECT - 5 min AEO Heater OFF, Engine A.I. ON | | | | | | | | | | | |
|--|----------|------|------|------|------|------|----|----|----|----|----|
| Hp [ft] | OAT [°C] | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 6000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 6500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | |
| 7000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | |
| 7500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | |
| 8000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | |
| 8500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | |
| 9000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | |
| 9500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8240 | | | | | |
| 10000 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | | |

ICN-89-A-155127-G-A0126-00002-A-01-1

189G1580A001 Rev.C

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-14 CAT B WAT for Take-Off and Landing for Cabin Configurations up to 9 PAX Seats, Anti Ice ON, Heater OFF

| HOVER CEILING IN GROUND EFFECT - 5 min AEO Heater ON, Engine A.I. OFF | | | | | | | | | | | | |
|--|----------|------|------|------|------|------|------|------|------|------|------|--|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 8300 | 8300 | |
| 6000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 8300 | 8300 | 8300 | |
| 6500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | |
| 7000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | |
| 7500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8100 | |
| 8000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | |
| 8500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | |
| 9000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | |
| 9500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | |
| 10000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | |

ICN-89-A-155127-G-A0126-00003-A-01-1

189G1580A001 Rev.C

CHARTS
DIAGS

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-15 CAT B WAT for Take-Off and Landing for Cabin Configurations up to 9 PAX Seats, Anti Ice OFF, Heater ON

CHARTS
DIAGS

| HOVER CEILING IN GROUND EFFECT - 5 min AEO Heater ON, Engine A.I. ON | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|----|----|----|----|
| Hp [ft.] | OAT [°C] | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | | | | |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | | | | |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8100 | | | | |
| 6000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 7910 | | | | |
| 6500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 7720 | | | | |
| 7000 | 8300 | 8300 | 8300 | 8300 | 8230 | 8300 | 7550 | | | | |
| 7500 | 8300 | 8300 | 8300 | 8300 | 8060 | 8300 | 7380 | | | | |
| 8000 | 8300 | 8300 | 8300 | 8300 | 7882 | 8300 | 7200 | | | | |
| 8500 | 8300 | 8300 | 8300 | 8300 | 7700 | 8300 | 7015 | | | | |
| 9000 | 8300 | 8300 | 8300 | 8300 | 7515 | 8300 | | | | | |
| 9500 | 8300 | 8300 | 8300 | 8300 | 7348 | 8300 | | | | | |
| 10000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | |

ICN-89-A-155127-G-A0126-00004-A-01-1

189G1580A001 Rev.C

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-16 CAT B WAT for Take-Off and Landing for Cabin Configurations up to 9 PAX Seats, Anti Ice ON, Heater ON

WAT for HIGE Controllability 5 min AEO
Heater OFF, Engine A.I. OFF

| Hp [ft] | OAT [°C] | | | | | | | | | | | |
|---------|----------|------|------|------|------|------|------|------|------|------|------|------|
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8496 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8473 |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8586 | 8320 |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8431 | 8170 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8551 | 8278 | 8022 | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8396 | 8128 | 7876 | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8524 | 8243 | 7979 | | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8368 | 8092 | 7833 | | |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8504 | 8214 | 7943 | 7689 | | | |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8347 | 8063 | 7797 | | | | |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8493 | 8193 | 7913 | 7652 | | | | |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8335 | 8041 | 7766 | | | | | |
| 6000 | 8600 | 8600 | 8600 | 8491 | 8180 | 7891 | 7622 | | | | | |
| 6500 | 8300 | 8300 | 8300 | 8300 | 8027 | 7743 | | | | | | |
| 7000 | 8300 | 8300 | 8300 | 8175 | 7876 | | | | | | | |
| 7500 | 8300 | 8300 | 8300 | 8021 | 7728 | | | | | | | |
| 8000 | 8300 | 8300 | 8181 | 7870 | | | | | | | | |

ICN-89-A-154999-G-A0126-00001-A-01-1

CHARTS
DIAGS

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-17 WAT for HIGE Controllability at AEO 5min, Anti Ice OFF, Heater OFF

CHARTS
DIAGS

WAT for HIGE Controllability 5 min AEO
Heater OFF, Engine A.I. ON

| Hp [ft] | OAT [°C] | | | | | | | | | | | |
|---------|----------|------|------|------|------|------|------|------|----|----|----|--|
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8504 | | | | |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8347 | | | | |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8493 | 8193 | | | | | |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8335 | 8041 | | | | | | |
| 6000 | 8600 | 8600 | 8600 | 8491 | 8180 | 7891 | | | | | | |
| 6500 | 8300 | 8300 | 8300 | 8300 | 8027 | 7743 | | | | | | |
| 7000 | 8300 | 8300 | 8300 | 8175 | 7876 | | | | | | | |
| 7500 | 8300 | 8300 | 8300 | 8021 | 7728 | | | | | | | |
| 8000 | 8300 | 8300 | 8181 | 7870 | | | | | | | | |

ICN-89-A-154999-G-A0126-00002-A-01-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-18 WAT for HIGE Controllability AEO 5min, Anti Ice ON, Heater OFF

WAT for HIGE Controllability 5 min AEO
 Heater ON, Engine A.I. OFF

| Hp [ft] | OAT [°C] | | | | | | | | | | | |
|---------|----------|------|------|------|------|------|------|------|------|------|------|--|
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8524 | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8368 | |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8504 | 8214 | |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8347 | 8063 | |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8493 | 8193 | 7913 | | |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8335 | 8041 | 7766 | | | |
| 6000 | 8600 | 8600 | 8600 | 8491 | 8180 | 7891 | 7622 | | | | | |
| 6500 | 8300 | 8300 | 8300 | 8300 | 8027 | 7743 | | | | | | |
| 7000 | 8300 | 8300 | 8300 | 8175 | 7876 | | | | | | | |
| 7500 | 8300 | 8300 | 8300 | 8021 | 7728 | | | | | | | |
| 8000 | 8300 | 8300 | 8300 | 8181 | 7870 | | | | | | | |

ICN-89-A-154999-G-A0126-00003-A-01-1

CHARTS
 DIAGS

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-19 WAT for HIGE Controllability AEO 5min, Anti Ice OFF, Heater ON

CHARTS
DIAGS

WAT for HIGE Controllability 5 min AEO
Heater ON, Engine A.I. ON

| Hp [ft] | OAT [°C] | | | | | | | | | | | |
|---------|----------|------|------|------|------|------|------|------|------|------|------|--|
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8557 | 8557 | |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8356 | 8356 | |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8155 | 8155 | |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8493 | 7956 | 7956 | |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8335 | 7762 | 7762 | |
| 6000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8491 | 8180 | 7573 | |
| 6500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8027 | 8027 | 8027 | 8027 | 7390 | 7390 | |
| 7000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8175 | 8175 | 8175 | 8175 | 7876 | 7876 | |
| 7500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8021 | 8021 | 8021 | 8021 | 7728 | 7728 | |
| 8000 | 8300 | 8300 | 8300 | 8300 | 8181 | 7870 | 7870 | 7870 | 7870 | 7870 | 7870 | |

ICN-89-A-154999-G-A0126-00004-A-01-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-20 WAT for HIGE Controllability AEO 5min, Anti Ice ON, Heater ON

**WAT for HOGE Controllability 5 min AEO
Heater OFF, Engine A.I. OFF**

| Hp [ft] | OAT [°C] | | | | | | | | | | |
|---------|----------|------|------|------|------|------|------|------|------|------|------|
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8582 | 8519 | 8456 | 8367 | 8240 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8548 | 8484 | 8422 | 8218 | 8093 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8579 | 8514 | 8449 | 8329 | 8071 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8546 | 8479 | 8415 | 8179 | 7926 |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8579 | 8511 | 8444 | 8297 | 8032 | 7784 |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8545 | 8476 | 8409 | 8147 | 7887 | 7643 |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8580 | 8510 | 8441 | 8273 | 8000 | 7744 | 7505 |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8546 | 8475 | 8406 | 8122 | 7854 | 7603 | 7368 |
| 3000 | 8600 | 8600 | 8584 | 8511 | 8439 | 8256 | 7974 | 7711 | 7465 | | |
| 3500 | 8600 | 8600 | 8550 | 8475 | 8401 | 8104 | 7828 | 7570 | 7328 | | |
| 4000 | 8600 | 8590 | 8514 | 8440 | 8247 | 7955 | 7684 | 7431 | 7193 | | |
| 4500 | 8600 | 8555 | 8478 | 8402 | 8095 | 7809 | 7542 | 7294 | | | |
| 5000 | 8599 | 8520 | 8443 | 8247 | 7945 | 7664 | 7403 | 7159 | | | |
| 5500 | 8564 | 8484 | 8407 | 8094 | 7797 | 7522 | 7265 | | | | |
| 6000 | 8529 | 8448 | 8257 | 7943 | 7652 | 7382 | 7130 | | | | |
| 6500 | 8300 | 8300 | 8102 | 7794 | 7509 | 7244 | | | | | |
| 7000 | 8300 | 8277 | 7950 | 7648 | 7368 | | | | | | |
| 7500 | 8300 | 8121 | 7800 | 7504 | 7229 | | | | | | |
| 8000 | 8300 | 7968 | 7653 | 7362 | | | | | | | |

ICN-89-A-154999-G-A0126-00022-A-01-1

**CHARTS
DIAGS**

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

**Figure 1-21 WAT for HOGE Controllability AEO 5min,
Anti Ice OFF, Heater OFF**

**CHARTS
DIAGS**

| WAT for HOGE Controllability 5 min AEO Heater OFF, Engine A.I. ON | | | | | | | | | | | | |
|--|----------|------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8579 | 8600 | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8546 | 8600 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8579 | 8511 | 8600 | 8511 | 8600 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8545 | 8476 | 8600 | 8545 | 8476 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8580 | 8510 | 8600 | 8510 | 8441 | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8546 | 8475 | 8600 | 8475 | 8406 | |
| 3000 | 8600 | 8600 | 8600 | 8584 | 8511 | 8439 | 8256 | 8600 | 8584 | 8511 | 8439 | 8256 |
| 3500 | 8600 | 8600 | 8600 | 8550 | 8475 | 8401 | 8104 | 8600 | 8550 | 8475 | 8401 | 8104 |
| 4000 | 8600 | 8600 | 8590 | 8514 | 8440 | 8247 | 7955 | 8600 | 8590 | 8514 | 8440 | 8247 |
| 4500 | 8600 | 8600 | 8555 | 8478 | 8402 | 8095 | 7809 | 8600 | 8555 | 8478 | 8402 | 8095 |
| 5000 | 8599 | 8520 | 8443 | 8247 | 7945 | 7664 | 8600 | 8599 | 8520 | 8443 | 8247 | 7945 |
| 5500 | 8564 | 8484 | 8407 | 8094 | 7797 | 7522 | 8600 | 8564 | 8484 | 8407 | 8094 | 7797 |
| 6000 | 8529 | 8448 | 8257 | 7943 | 7652 | 7382 | 8600 | 8529 | 8448 | 8257 | 7943 | 7652 |
| 6500 | 8300 | 8300 | 8102 | 7794 | 7509 | 7244 | 8600 | 8300 | 8300 | 8102 | 7794 | 7509 |
| 7000 | 8300 | 8277 | 7950 | 7648 | 7368 | 8600 | 8300 | 8300 | 8277 | 7950 | 7648 | 7368 |
| 7500 | 8300 | 8121 | 7800 | 7504 | 7229 | 8600 | 8300 | 8300 | 8121 | 7800 | 7504 | 7229 |
| 8000 | 8300 | 7968 | 7653 | 7362 | 8600 | 8300 | 8300 | 8300 | 7968 | 7653 | 7362 | 8600 |

ICN-89-A-154999-G-A0126-00023-A-01-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

**Figure 1-22 WAT for HOGE Controllability AEO 5min,
Anti Ice ON, Heater OFF**

| WAT for HOGE Controllability 5 min AEO Heater ON, Engine A.I. OFF | | | | | | | | | | | | |
|--|----------|------|------|------|------|------|------|----|----|----|----|--|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8582 | | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8548 | | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8579 | 8514 | | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8546 | 8479 | | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8579 | 8511 | 8444 | | | | | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8545 | 8476 | 8409 | | | | | |
| 2000 | 8600 | 8600 | 8600 | 8580 | 8510 | 8441 | 8273 | | | | | |
| 2500 | 8600 | 8600 | 8600 | 8546 | 8475 | 8406 | 8122 | | | | | |
| 3000 | 8600 | 8600 | 8584 | 8511 | 8439 | 8256 | 7974 | | | | | |
| 3500 | 8600 | 8600 | 8550 | 8475 | 8401 | 8104 | 7828 | | | | | |
| 4000 | 8600 | 8590 | 8514 | 8440 | 8247 | 7955 | 7684 | | | | | |
| 4500 | 8600 | 8555 | 8478 | 8402 | 8095 | 7809 | 7542 | | | | | |
| 5000 | 8599 | 8520 | 8443 | 8247 | 7945 | 7664 | 7403 | | | | | |
| 5500 | 8564 | 8484 | 8407 | 8094 | 7797 | 7522 | 7265 | | | | | |
| 6000 | 8529 | 8448 | 8257 | 7943 | 7652 | 7382 | 7130 | | | | | |
| 6500 | 8300 | 8300 | 8102 | 7794 | 7509 | 7244 | | | | | | |
| 7000 | 8300 | 8277 | 7950 | 7648 | 7368 | | | | | | | |
| 7500 | 8300 | 8121 | 7800 | 7504 | 7229 | | | | | | | |
| 8000 | 8300 | 7968 | 7653 | 7362 | | | | | | | | |

ICN-89-A-154999-G-A0126-00024-A-01-1

CHARTS
 DIAGS

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-23 WAT for HOGE Controllability AEO 5min, Anti Ice OFF, Heater ON

CHARTS
DIAGS

| WAT for HOGÉ Controllability 5 min AEO Heater ON, Engine A.I. ON | | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 6000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 6500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 7000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 7500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 8000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |

ICN-89-A-154999-G-A0126-00025-A-01-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-24 WAT for HOGÉ Controllability AEO 5min, Anti Ice ON, Heater ON

| WAT for HOGC Controllability 30 min AEO Heater OFF, Engine A.I. OFF | | | | | | | | | | | |
|--|----------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | OAT [°C] | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8582 | 8519 | 8456 | 8214 | 7835 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8548 | 8484 | 8422 | 8041 | 7666 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8579 | 8514 | 8449 | 8329 | 7867 | 7494 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8546 | 8479 | 8415 | 8179 | 7689 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8579 | 8511 | 8444 | 8297 | 8032 | 7510 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8545 | 8476 | 8409 | 8147 | 7887 | 7334 | |
| 2000 | 8600 | 8600 | 8600 | 8580 | 8510 | 8441 | 8273 | 8000 | 7744 | 7160 | |
| 2500 | 8600 | 8600 | 8600 | 8546 | 8475 | 8406 | 8122 | 7854 | 7603 | 6990 | |
| 3000 | 8600 | 8600 | 8584 | 8511 | 8439 | 8256 | 7974 | 7711 | 7465 | | |
| 3500 | 8600 | 8600 | 8550 | 8475 | 8401 | 8104 | 7828 | 7570 | 7328 | | |
| 4000 | 8600 | 8590 | 8514 | 8440 | 8247 | 7955 | 7684 | 7431 | 7177 | | |
| 4500 | 8600 | 8555 | 8478 | 8402 | 8095 | 7809 | 7542 | 7294 | | | |
| 5000 | 8599 | 8520 | 8443 | 8247 | 7945 | 7664 | 7403 | 7159 | | | |
| 5500 | 8564 | 8484 | 8407 | 8094 | 7797 | 7522 | 7265 | | | | |
| 6000 | 8529 | 8448 | 8257 | 7943 | 7652 | 7382 | 7130 | | | | |
| 6500 | 8300 | 8300 | 8102 | 7794 | 7509 | 7244 | | | | | |
| 7000 | 8300 | 8277 | 7950 | 7648 | 7368 | | | | | | |
| 7500 | 8300 | 8121 | 7800 | 7504 | 7229 | | | | | | |
| 8000 | 8300 | 7968 | 7653 | 7362 | | | | | | | |

ICN-89-A-154999-G-A0126-00026-A-01-1

CHARTS
DIAGS

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-25 WAT for HOGC Controllability 30min, Anti Ice OFF, Heater OFF

CHARTS
DIAGS

| WAT for HOGE Controllability 30 min AEO Heater OFF, Engine A.I. ON | | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 3000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 3500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 4000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 4500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 5000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 5500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 6000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 6500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 7000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 7500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |
| 8000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 |

ICN-89-A-154999-G-A0126-00027-A-01-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-26 WAT for HOGE Controllability 30min, Anti Ice ON, Heater OFF

| WAT for HOGÉ Controllability 30 min AEO Heater ON, Engine A.I. OFF | | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|------|----|----|----|--|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8582 | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8548 | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8579 | 8514 | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8546 | 8479 | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8579 | 8511 | 8444 | | | | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8545 | 8476 | 8409 | | | | |
| 2000 | 8600 | 8600 | 8600 | 8580 | 8510 | 8441 | 8264 | | | | | |
| 2500 | 8600 | 8600 | 8600 | 8546 | 8475 | 8406 | 8093 | | | | | |
| 3000 | 8600 | 8600 | 8584 | 8511 | 8439 | 8256 | 7922 | | | | | |
| 3500 | 8600 | 8600 | 8550 | 8475 | 8401 | 8104 | 7744 | | | | | |
| 4000 | 8600 | 8590 | 8514 | 8440 | 8247 | 7955 | 7565 | | | | | |
| 4500 | 8600 | 8555 | 8478 | 8402 | 8095 | 7809 | 7389 | | | | | |
| 5000 | 8599 | 8520 | 8443 | 8247 | 7945 | 7664 | 7217 | | | | | |
| 5500 | 8564 | 8484 | 8407 | 8094 | 7797 | 7522 | | | | | | |
| 6000 | 8529 | 8448 | 8257 | 7943 | 7652 | 7382 | | | | | | |
| 6500 | 8300 | 8300 | 8102 | 7794 | 7509 | | | | | | | |
| 7000 | 8300 | 8277 | 7950 | 7648 | | | | | | | | |
| 7500 | 8278 | 8121 | 7800 | 7504 | | | | | | | | |
| 8000 | 8129 | 7968 | 7653 | | | | | | | | | |

ICN-89-A-154999-G-A0126-00028-A-01-1

**CHARTS
DIAGS**

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

**Figure 1-27 WAT for HOGÉ Controllability 30min,
Anti Ice OFF, Heater ON**

CHARTS
DIAGS

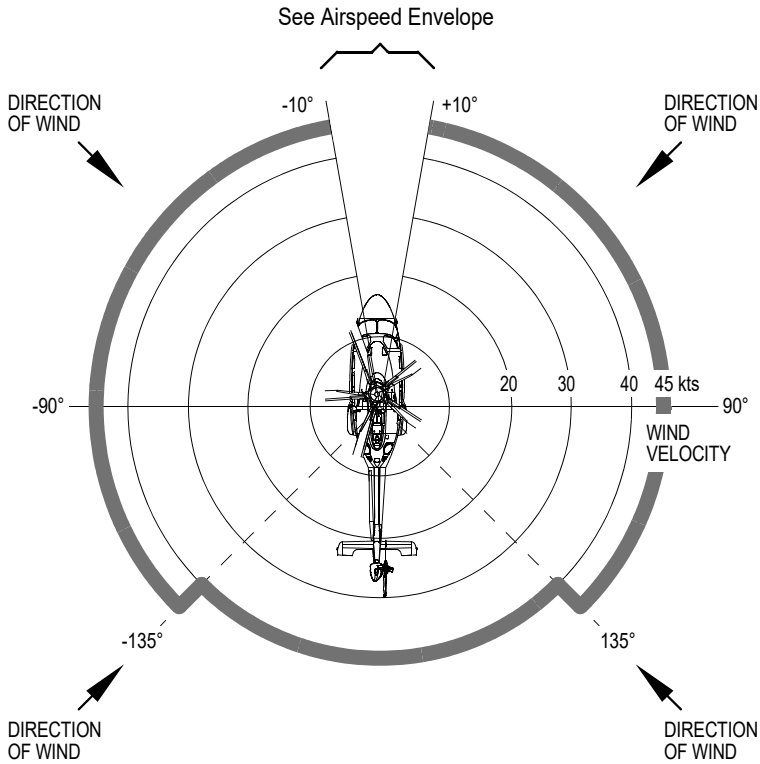
| WAT for HOGE Controllability 30 min AEO Heater ON, Engine A.I. ON | | | | | | | | | | | | |
|--|----------|------|------|------|------|------|----|----|----|----|----|--|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8517 | | | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8341 | | | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8165 | | | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 7989 | | | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8579 | 7812 | | | | | | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8438 | 7637 | | | | | | |
| 2000 | 8600 | 8600 | 8600 | 8580 | 8266 | 7463 | | | | | | |
| 2500 | 8600 | 8600 | 8600 | 8546 | 8096 | 7291 | | | | | | |
| 3000 | 8600 | 8600 | 8584 | 8511 | 7928 | 7118 | | | | | | |
| 3500 | 8600 | 8600 | 8550 | 8361 | 7758 | 6944 | | | | | | |
| 4000 | 8600 | 8590 | 8514 | 8189 | 7586 | 6767 | | | | | | |
| 4500 | 8600 | 8555 | 8478 | 8017 | 7413 | 6586 | | | | | | |
| 5000 | 8599 | 8520 | 8395 | 7846 | 7239 | 6407 | | | | | | |
| 5500 | 8564 | 8484 | 8216 | 7677 | 7063 | 6234 | | | | | | |
| 6000 | 8472 | 8448 | 8039 | 7507 | 6888 | 6067 | | | | | | |
| 6500 | 8300 | 8300 | 7865 | 7336 | 6716 | 5906 | | | | | | |
| 7000 | 8172 | 8176 | 7693 | 7165 | 6549 | | | | | | | |
| 7500 | 8021 | 8009 | 7519 | 6996 | 6387 | | | | | | | |
| 8000 | 7869 | 7839 | 7346 | 6831 | | | | | | | | |

ICN-89-A-154999-G-A0126-00029-A-01-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-28 WAT for HOGE Controllability AEO 30min, Anti Ice ON, Heater ON



ICN-89-A-151000-A-A0126-04109-A-002-01

Figure 1-29 Wind/Ground/Airspeed Azimuth Envelope for Hover IGE and OGE Controllability

CHARTS
DIAGS

| WAT for Vertical T.O. & Landing Heater OFF, Engine A.I. OFF | | | | | | | | | | | | | |
|--|------|------|------|------|------|------|------|------|------|------|------|----------------------------------|----------|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | Unfactored Wind correction | |
| | | | | | | | | | | | | Wind [kt] | dGW [kg] |
| -1000 | 8552 | 8600 | 8600 | 8588 | 8511 | 8421 | 8308 | 8188 | 8056 | 7863 | 7731 | 0 | 0 |
| -500 | 8448 | 8548 | 8565 | 8518 | 8437 | 8345 | 8237 | 8118 | 7972 | 7741 | 7611 | 5 | 189 |
| 0 | 8343 | 8436 | 8447 | 8417 | 8359 | 8264 | 8160 | 8041 | 7855 | 7619 | 7488 | 10 | 362 |
| 500 | 8239 | 8323 | 8329 | 8297 | 8240 | 8171 | 8078 | 7957 | 7732 | 7497 | | 15 | 424 |
| 1000 | 8117 | 8210 | 8211 | 8178 | 8120 | 8051 | 7967 | 7837 | 7610 | 7357 | | 20 | 474 |
| 1500 | 7976 | 8076 | 8094 | 8059 | 8001 | 7931 | 7848 | 7714 | 7488 | 7218 | | 25 | 474 |
| 2000 | 7838 | 7934 | 7952 | 7934 | 7881 | 7811 | 7731 | 7593 | 7351 | 7082 | | 30 | 474 |
| 2500 | 7702 | 7795 | 7813 | 7794 | 7750 | 7694 | 7614 | 7472 | 7212 | 6949 | | 35 | 474 |
| 3000 | 7568 | 7658 | 7676 | 7657 | 7613 | 7562 | 7493 | 7334 | 7076 | | | 40 | 474 |
| 3500 | 7433 | 7523 | 7540 | 7521 | 7479 | 7428 | 7361 | 7197 | 6942 | | | | |
| 4000 | 7301 | 7390 | 7406 | 7388 | 7347 | 7297 | 7233 | 7061 | 6811 | | | | |
| 4500 | 7173 | 7259 | 7274 | 7256 | 7217 | 7169 | 7108 | 6928 | 6681 | | | | |
| 5000 | 7048 | 7130 | 7147 | 7128 | 7090 | 7044 | 6984 | 6796 | | | | | |
| 5500 | 6926 | 7003 | 7022 | 7002 | 6965 | 6923 | 6858 | | | | | | |
| 6000 | 6804 | 6879 | 6899 | 6879 | 6843 | 6802 | 6733 | | | | | | |
| 6500 | 6685 | 6762 | 6777 | 6756 | 6723 | 6680 | | | | | | | |
| 7000 | 6569 | 6648 | 6657 | 6635 | 6604 | | | | | | | | |
| 7500 | 6458 | 6534 | 6539 | 6518 | 6484 | | | | | | | | |
| 8000 | 6351 | 6421 | 6423 | 6402 | | | | | | | | | |

189G1580A002 Rev. J

ICN-89-A-155104-G-A0126-00010-A-07-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-30 CAT A Vertical Heliport Procedure Weight Limitations, Anti Ice OFF, Heater OFF

| Unfactored Wind benefit | |
|-------------------------|----------|
| Wind [kt] | dGW [kg] |
| 0 | 0 |
| 5 | 187 |
| 10 | 351 |
| 15 | 461 |
| 20 | 494 |
| 25 | 494 |
| 30 | 494 |
| 35 | 494 |
| 40 | 494 |

| WAT for Vertical T.O. & Landing Heater OFF, Engine A.I. ON | | | | | | | | | | | | |
|---|------|------|------|------|------|------|----|----|----|----|----|--|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8150 | 8386 | 8463 | 8471 | 8443 | 8366 | | | | | | |
| -500 | 8072 | 8281 | 8350 | 8353 | 8324 | 8265 | | | | | | |
| 0 | 7936 | 8171 | 8236 | 8235 | 8203 | 8142 | | | | | | |
| 500 | 7803 | 8030 | 8112 | 8119 | 8084 | 8023 | | | | | | |
| 1000 | 7672 | 7891 | 7971 | 7989 | 7968 | 7906 | | | | | | |
| 1500 | 7543 | 7755 | 7833 | 7850 | 7835 | 7786 | | | | | | |
| 2000 | 7416 | 7620 | 7698 | 7714 | 7701 | 7649 | | | | | | |
| 2500 | 7288 | 7488 | 7563 | 7581 | 7566 | 7515 | | | | | | |
| 3000 | 7162 | 7358 | 7430 | 7450 | 7432 | 7384 | | | | | | |
| 3500 | 7041 | 7230 | 7301 | 7320 | 7302 | 7255 | | | | | | |
| 4000 | 6923 | 7104 | 7174 | 7191 | 7175 | 7124 | | | | | | |
| 4500 | 6808 | 6983 | 7050 | 7065 | 7051 | 6987 | | | | | | |
| 5000 | 6694 | 6864 | 6927 | 6941 | 6927 | 6849 | | | | | | |
| 5500 | 6581 | 6745 | 6805 | 6819 | 6803 | 6716 | | | | | | |
| 6000 | 6472 | 6628 | 6685 | 6699 | 6681 | 6585 | | | | | | |
| 6500 | 6367 | 6515 | 6567 | 6578 | 6561 | 6456 | | | | | | |
| 7000 | 6265 | 6404 | 6451 | 6459 | 6443 | | | | | | | |
| 7500 | 6164 | 6293 | 6334 | 6342 | 6324 | | | | | | | |
| 8000 | 6064 | 6181 | 6218 | 6228 | | | | | | | | |

189G1580A002 Rev.H

ICN-89-A-155104-G-A0126-00011-A-05-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-31 CAT A Vertical Heliport Procedure Weight Limitations, Anti Ice ON, Heater OFF

CHARTS
DIAGS

**CHARTS
 DIAGS**

| WAT for Shallow Landing Heater OFF, Engine A.I. OFF | | | | | | | | | | | | |
|--|----------|------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| -500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 0 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 1000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 1500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 2000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 2500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 |
| 3000 | 8300 | 8258 | 8185 | 8113 | 8038 | 7974 | 7909 | 7774 | 7510 | | | |
| 3500 | 8191 | 8111 | 8039 | 7975 | 7917 | 7858 | 7796 | 7654 | 7336 | | | |
| 4000 | 8043 | 7966 | 7894 | 7833 | 7778 | 7733 | 7684 | 7520 | 7165 | | | |
| 4500 | 7899 | 7823 | 7753 | 7693 | 7640 | 7598 | 7559 | 7378 | | | | |
| 5000 | 7757 | 7682 | 7616 | 7556 | 7505 | 7467 | 7428 | 7236 | | | | |
| 5500 | 7618 | 7543 | 7481 | 7423 | 7373 | 7339 | 7295 | | | | | |
| 6000 | 7480 | 7408 | 7349 | 7291 | 7244 | 7212 | 7163 | | | | | |
| 6500 | 7345 | 7278 | 7218 | 7160 | 7117 | 7084 | | | | | | |
| 7000 | 7213 | 7151 | 7088 | 7032 | 6991 | | | | | | | |
| 7500 | 7085 | 7025 | 6961 | 6907 | 6865 | | | | | | | |
| 8000 | 6960 | 6900 | 6836 | 6784 | | | | | | | | |

| Unfactored Wind correction | Wind dGW [kg] |
|----------------------------------|---------------------|
| 0 | 0 |
| 5 | 144 |
| 10 | 299 |
| 15 | 439 |
| 20 | 646 |
| 25 | 646 |
| 30 | 646 |
| 35 | 646 |
| 40 | 646 |

189G1580A002 Rev.E

ICN-89-A-155104-G-A0126-00012-A-02-1

Figure 1-32 CAT A Ground Heliport (Shallow) Procedure Weight Limitations, Anti Ice OFF, Heater OFF

| WAT for Shallow Landing Heater OFF, Engine A.I. ON | | | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|------|----|----|----------------------------------|----|-----|
| Hp [ft] | OAT [°C] | | | | | | | | | | Unfactored Wind correction | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | | 55 | |
| -1000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | 0 | 0 |
| -500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | 5 | 163 |
| 0 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | 10 | 294 |
| 500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | 15 | 429 |
| 1000 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | | | | | 20 | 455 |
| 1500 | 8300 | 8300 | 8300 | 8300 | 8300 | 8300 | 8262 | 8184 | | | | 25 | 455 |
| 2000 | 8300 | 8300 | 8279 | 8214 | 8143 | 8066 | | | | | | 30 | 455 |
| 2500 | 8284 | 8204 | 8132 | 8071 | 8018 | 7948 | | | | | | 35 | 455 |
| 3000 | 8136 | 8059 | 7988 | 7930 | 7876 | 7817 | | | | | | 40 | 455 |
| 3500 | 7991 | 7915 | 7847 | 7790 | 7738 | 7680 | | | | | | | |
| 4000 | 7849 | 7774 | 7708 | 7652 | 7603 | 7542 | | | | | | | |
| 4500 | 7709 | 7637 | 7572 | 7517 | 7470 | 7397 | | | | | | | |
| 5000 | 7571 | 7502 | 7438 | 7384 | 7338 | 7251 | | | | | | | |
| 5500 | 7435 | 7367 | 7305 | 7253 | 7207 | 7110 | | | | | | | |
| 6000 | 7302 | 7236 | 7174 | 7124 | 7077 | 6971 | | | | | | | |
| 6500 | 7173 | 7107 | 7045 | 6995 | 6950 | 6834 | | | | | | | |
| 7000 | 7046 | 6981 | 6918 | 6867 | 6824 | | | | | | | | |
| 7500 | 6921 | 6856 | 6792 | 6742 | 6698 | | | | | | | | |
| 8000 | 6798 | 6730 | 6666 | 6619 | | | | | | | | | |

189G1580A002 Rev.E

ICN-89-A-155104-G-A0126-00013-A-02-1

CHARTS
DIAGS

Figure 1-33 CAT A Ground Heliport (Shallow) Procedure Weight Limitations, Anti Ice ON, Heater OFF

CHARTS
DIAGS

**WAT for Clear Area T.O. & Landing
 Heater OFF, Engine A.I. OFF**

| Hp [ft] | OAT [°C] | | | | | | | | | | | |
|---------|----------|------|------|------|------|------|------|------|------|------|------|------|
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8276 | 7898 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8106 | 7735 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 7936 | 7572 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 7763 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 7592 | |
| 1500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 8234 | 7424 | |
| 2000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 8042 | 7259 | |
| 2500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8300 | 8300 | 7853 | 7094 | |
| 3000 | 8514 | 8541 | 8546 | 8566 | 8600 | 8600 | 8600 | 8300 | 8243 | 7669 | | |
| 3500 | 8390 | 8413 | 8421 | 8444 | 8487 | 8300 | 8300 | 8300 | 8092 | 7489 | | |
| 4000 | 8268 | 8289 | 8300 | 8300 | 8300 | 8300 | 8214 | 7943 | 7310 | | | |
| 4500 | 8146 | 8166 | 8267 | 8270 | 8280 | 8300 | 8063 | 7797 | | | | |
| 5000 | 8024 | 8045 | 8149 | 8124 | 8136 | 8193 | 7913 | 7652 | | | | |
| 5500 | 7905 | 7926 | 8013 | 7982 | 7996 | 8041 | 7766 | | | | | |
| 6000 | 7787 | 7811 | 7872 | 7841 | 7859 | 7891 | 7622 | | | | | |
| 6500 | 7673 | 7700 | 7732 | 7702 | 7725 | 7743 | | | | | | |
| 7000 | 7561 | 7592 | 7594 | 7565 | 7592 | | | | | | | |
| 7500 | 7451 | 7485 | 7458 | 7432 | 7457 | | | | | | | |
| 8000 | 7345 | 7381 | 7325 | 7302 | | | | | | | | |

ICN-89-A-154999-G-A0126-00011-A-02-1

Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-34 CAT A Clear Area Procedure Weight Limitations, Anti Ice OFF, Heater OFF

**WAT for Clear Area T.O. & Landing
Heater OFF, Engine A.I. ON**

| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
|---------|------|------|------|------|------|------|----|----|----|----|----|
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1500 | 8580 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 2000 | 8458 | 8536 | 8564 | 8572 | 8598 | 8513 | | | | | |
| 2500 | 8336 | 8412 | 8438 | 8450 | 8481 | 8347 | | | | | |
| 3000 | 8216 | 8290 | 8313 | 8332 | 8363 | 8181 | | | | | |
| 3500 | 8096 | 8168 | 8193 | 8216 | 8247 | 8014 | | | | | |
| 4000 | 7980 | 8049 | 8074 | 8101 | 8133 | 7841 | | | | | |
| 4500 | 7866 | 7933 | 7959 | 7987 | 8025 | 7662 | | | | | |
| 5000 | 7755 | 7819 | 7844 | 7874 | 7903 | 7485 | | | | | |
| 5500 | 7644 | 7705 | 7731 | 7765 | 7762 | 7316 | | | | | |
| 6000 | 7536 | 7592 | 7620 | 7636 | 7624 | 7150 | | | | | |
| 6500 | 7431 | 7482 | 7511 | 7498 | 7488 | 6981 | | | | | |
| 7000 | 7327 | 7374 | 7403 | 7362 | 7354 | | | | | | |
| 7500 | 7224 | 7267 | 7269 | 7228 | 7219 | | | | | | |
| 8000 | 7121 | 7161 | 7135 | 7097 | | | | | | | |

ICN-89-A-154999-G-A0126-00012-A-03-1

CHARTS
DIAGS

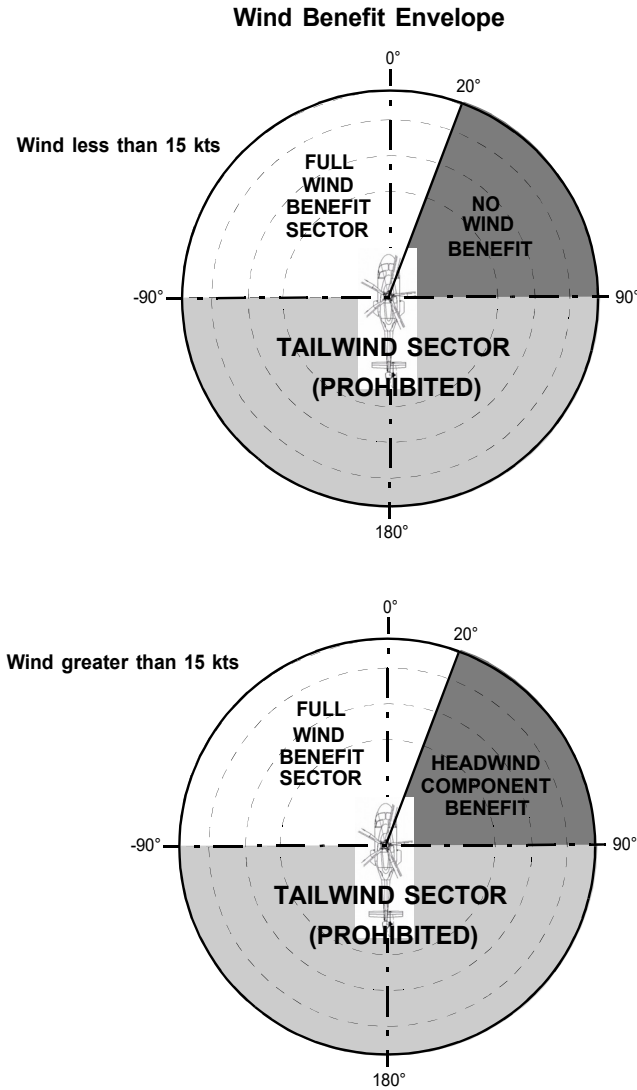
Note

Green shaded area represents the Weight Extension 8600 kg envelope.

Figure 1-35 CAT A Clear Area Procedure Weight Limitations, Anti Ice ON, Heater OFF

**CHARTS
DIAGS**

THIS PAGE INTENTIONALLY LEFT BLANK



ICN-89-A-155004-G-A0126-01001-A-001-01

Figure 1-36 WAT CAT A Offshore/Elevated Helideck Wind Limitation Chart

| WAT for OFFSHORE TAKE OFF Engine A.I. OFF. Heater OFF/ON | | | | | | | | | | | |
|---|------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8276 | 7898 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8106 | 7735 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8514 | 7936 | 7572 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8377 | 7763 | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | 8492 | 8243 | | |

ICN-89-A-154999-G-A0126-00032-A-01-1

Figure 1-37 Offshore Helideck Take-Off Procedure Weight Limitations, Table Anti Ice OFF, Heater OFF/ON

| WAT for OFFSHORE TAKE OFF Engine A.I. ON. Heater OFF/ON | | | | | | | | | | | |
|--|------|------|------|------|------|------|----|----|----|----|----|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |
| 1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8600 | | | | | |

ICN-89-A-154999-G-A0126-00033-A-01-1

**CHARTS
DIAGS**

Figure 1-38 Offshore Helideck Take-Off Procedure Weight Limitations Table, Anti Ice ON, Heater OFF/ON

CHARTS
DIAGS

DROP DOWN HEIGHT

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|----|----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6400 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 0 |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 0 | 0 | 0 | 0 |
| | 4500 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 |
| 5000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 6600 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 10 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 0 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 21 | 0 |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14 | 0 | 0 |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 24 | 0 | 0 |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 0 | 0 | 0 |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 26 | 0 | 0 | 0 |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 1 | 18 | 0 | 0 | 0 | 0 |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 10 | 28 | 0 | 0 | 0 | 0 |
| | 4500 | 0 | 0 | 0 | 0 | 1 | 19 | 0 | 0 | 0 | 0 | 0 |
| 5000 | 0 | 0 | 0 | 0 | 11 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 6800 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 16 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 18 | 26 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 27 | 0 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 20 | 37 | 0 |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | 13 | 30 | 0 | 0 | 0 |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 22 | 40 | 0 | 0 |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | 15 | 32 | 0 | 0 | 0 |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 24 | 42 | 0 | 0 |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 16 | 34 | 0 | 0 | 0 | 0 |
| | 4000 | 0 | 0 | 0 | 0 | 7 | 25 | 44 | 0 | 0 | 0 | 0 |
| | 4500 | 0 | 0 | 0 | 0 | 16 | 35 | 0 | 0 | 0 | 0 | 0 |
| 5000 | 0 | 0 | 0 | 0 | 7 | 26 | 0 | 0 | 0 | 0 | 0 | |

| Unfactored Wind correction | |
|----------------------------|---------|
| Wind [kt] | ΔH [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

189G1580A002 Rev.E

ICN-89-A-155204-G-A0126-00019-A-01-1

Figure 1-38A Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice OFF, Heater OFF/ON, weights 6400 to 6800 kg

DROP DOWN HEIGHT

| | | OAT [°C] | | | | | | | | | | | |
|---------|----------|----------|-----|-----|-----|-----|----|----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 7000 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14 | 22 | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 23 | 31 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 33 | 41 | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 26 | 43 | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 18 | 35 | 53 | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 28 | 45 | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 2 | 20 | 38 | 55 | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 12 | 30 | 48 | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 3 | 21 | 39 | 58 | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 12 | 31 | 49 | | | | | |
| | 4000 | 0 | 0 | 0 | 3 | 22 | 41 | 60 | | | | | |
| | 4500 | 0 | 0 | 0 | 12 | 31 | 51 | | | | | | |
| 5000 | 0 | 0 | 2 | 22 | 41 | | | | | | | | |
| 7200 kg | OAT [°C] | | | | | | | | | | | | |
| | Hp [ft] | | | | | | | | | | | | |
| | | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 29 | 37 | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 22 | 38 | 47 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14 | 31 | 48 | 57 | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 24 | 41 | 58 | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 33 | 51 | 68 | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 7 | 25 | 43 | 61 | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 17 | 35 | 53 | 71 | | | |
| | 2500 | 0 | 0 | 0 | 0 | 8 | 26 | 45 | 63 | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 17 | 36 | 55 | 74 | | | | |
| 3500 | 0 | 0 | 0 | 7 | 27 | 46 | 65 | | | | | | |
| 4000 | 0 | 0 | 0 | 17 | 36 | 56 | 76 | | | | | | |
| 4500 | 0 | 0 | 7 | 27 | 47 | 66 | | | | | | | |
| 5000 | 0 | 0 | 16 | 36 | 57 | | | | | | | | |
| 7400 kg | OAT [°C] | | | | | | | | | | | | |
| | Hp [ft] | | | | | | | | | | | | |
| | | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 27 | 43 | 52 | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 19 | 36 | 53 | 62 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 29 | 46 | 63 | 72 | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 3 | 20 | 38 | 56 | 74 | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 12 | 30 | 48 | 66 | 84 | | |
| | 1500 | 0 | 0 | 0 | 0 | 3 | 21 | 40 | 58 | 76 | | | |
| | 2000 | 0 | 0 | 0 | 0 | 12 | 31 | 50 | 68 | 87 | | | |
| | 2500 | 0 | 0 | 0 | 3 | 22 | 41 | 60 | 79 | | | | |
| | 3000 | 0 | 0 | 0 | 12 | 31 | 51 | 70 | 89 | | | | |
| 3500 | 0 | 0 | 2 | 21 | 41 | 61 | 81 | | | | | | |
| 4000 | 0 | 0 | 11 | 31 | 51 | 71 | 92 | | | | | | |
| 4500 | 0 | 0 | 21 | 41 | 62 | 82 | | | | | | | |
| 5000 | 0 | 10 | 30 | 51 | 72 | | | | | | | | |

| Unfactored Wind correction | |
|----------------------------|---------|
| Wind [kt] | ΔH [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

CHARTS
DIAGS

189G1580A002 Rev.E

ICN-89-A-155204-G-A0126-00020-A-01-1

Figure 1-38B Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice OFF, Heater OFF/ON, weights 7000 to 7400 kg

CHARTS
DIAGS

DROP DOWN HEIGHT

| | | OAT [°C] | | | | | | | | | | | |
|---------|----------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 7600 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 24 | 41 | 58 | 67 | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 33 | 51 | 68 | 77 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 25 | 43 | 61 | 78 | 87 | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 16 | 34 | 53 | 71 | 89 | | |
| | 1000 | 0 | 0 | 0 | 0 | 7 | 26 | 44 | 63 | 81 | 100 | | |
| | 1500 | 0 | 0 | 0 | 0 | 17 | 35 | 54 | 73 | 92 | | | |
| | 2000 | 0 | 0 | 0 | 7 | 26 | 45 | 64 | 84 | 103 | | | |
| | 2500 | 0 | 0 | 0 | 16 | 36 | 55 | 75 | 94 | | | | |
| | 3000 | 0 | 0 | 6 | 26 | 46 | 66 | 85 | 105 | | | | |
| | 3500 | 0 | 0 | 15 | 36 | 56 | 76 | 96 | | | | | |
| | 4000 | 0 | 4 | 25 | 46 | 66 | 87 | 107 | | | | | |
| 4500 | 0 | 14 | 35 | 56 | 77 | 98 | | | | | | | |
| 5000 | 0 | 23 | 45 | 66 | 88 | | | | | | | | |
| 7800 kg | OAT [°C] | | | | | | | | | | | | |
| | Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | 7800 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 2 | 20 | 37 | 55 | 73 | 82 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 11 | 29 | 47 | 65 | 83 | 92 |
| | | 0 | 0 | 0 | 0 | 0 | 2 | 20 | 39 | 57 | 75 | 94 | 103 |
| | | 500 | 0 | 0 | 0 | 0 | 11 | 30 | 48 | 67 | 86 | 104 | |
| | | 1000 | 0 | 0 | 0 | 2 | 21 | 40 | 58 | 77 | 96 | 115 | |
| | | 1500 | 0 | 0 | 0 | 11 | 30 | 49 | 69 | 88 | 107 | | |
| | | 2000 | 0 | 0 | 0 | 20 | 40 | 60 | 79 | 99 | 119 | | |
| | | 2500 | 0 | 0 | 10 | 30 | 50 | 70 | 90 | 110 | | | |
| | | 3000 | 0 | 0 | 19 | 40 | 60 | 80 | 101 | 121 | | | |
| 3500 | | 0 | 8 | 29 | 50 | 70 | 91 | 112 | | | | | |
| 4000 | | 0 | 17 | 39 | 60 | 81 | 102 | 123 | | | | | |
| 4500 | 5 | 27 | 49 | 70 | 92 | 113 | | | | | | | |
| 5000 | 15 | 37 | 59 | 81 | 103 | | | | | | | | |
| 8000 kg | OAT [°C] | | | | | | | | | | | | |
| | Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | 8000 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 15 | 33 | 51 | 69 | 87 | 96 |
| | | -500 | 0 | 0 | 0 | 0 | 6 | 24 | 43 | 61 | 79 | 98 | 107 |
| | | 0 | 0 | 0 | 0 | 0 | 15 | 34 | 52 | 71 | 90 | 109 | 118 |
| | | 500 | 0 | 0 | 0 | 5 | 24 | 43 | 62 | 82 | 101 | 120 | |
| | | 1000 | 0 | 0 | 0 | 14 | 34 | 53 | 73 | 92 | 112 | 131 | |
| | | 1500 | 0 | 0 | 4 | 24 | 44 | 63 | 83 | 103 | 123 | | |
| | | 2000 | 0 | 0 | 13 | 33 | 54 | 74 | 94 | 114 | 134 | | |
| | | 2500 | 0 | 2 | 23 | 43 | 64 | 84 | 105 | 126 | | | |
| | | 3000 | 0 | 11 | 32 | 53 | 74 | 95 | 116 | 137 | | | |
| 3500 | | 0 | 21 | 42 | 64 | 85 | 106 | 128 | | | | | |
| 4000 | | 9 | 31 | 52 | 74 | 96 | 118 | 139 | | | | | |
| 4500 | 18 | 41 | 63 | 85 | 107 | 129 | | | | | | | |
| 5000 | 28 | 51 | 73 | 96 | 118 | | | | | | | | |

| Unfactored Wind correction | |
|----------------------------|---------|
| Wind [kt] | ΔH [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

189G1580A002 Rev.E

ICN-89-A-155204-G-A0126-00021-A-01-1

Figure 1-38C Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice OFF, Heater OFF/ON, weights 7600 to 8000 kg

DROP DOWN HEIGHT

| | | OAT [°C] | | | | | | | | | | | |
|---------|----------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 8200 kg | -1000 | 0 | 0 | 0 | 0 | 9 | 28 | 46 | 65 | 83 | 102 | 111 | |
| | -500 | 0 | 0 | 0 | 0 | 18 | 37 | 56 | 75 | 94 | 113 | 122 | |
| | 0 | 0 | 0 | 0 | 8 | 28 | 47 | 66 | 85 | 105 | 124 | 134 | |
| | 500 | 0 | 0 | 0 | 18 | 37 | 57 | 77 | 96 | 116 | 135 | | |
| | 1000 | 0 | 0 | 7 | 27 | 47 | 67 | 87 | 107 | 127 | 147 | | |
| | 1500 | 0 | 0 | 16 | 37 | 57 | 77 | 98 | 118 | 138 | | | |
| | 2000 | 0 | 5 | 26 | 47 | 67 | 88 | 109 | 130 | 150 | | | |
| | 2500 | 0 | 15 | 36 | 57 | 78 | 99 | 120 | 141 | | | | |
| | 3000 | 3 | 24 | 46 | 67 | 89 | 110 | 132 | 153 | | | | |
| | 3500 | 12 | 34 | 56 | 78 | 100 | 121 | 143 | | | | | |
| | 4000 | 22 | 44 | 66 | 88 | 111 | 133 | 155 | | | | | |
| 4500 | 31 | 54 | 77 | 99 | 122 | 145 | | | | | | | |
| 5000 | 41 | 64 | 88 | 111 | 134 | | | | | | | | |
| 8400 kg | OAT [°C] | | | | | | | | | | | | |
| | Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 2 | 21 | 40 | 60 | 79 | 98 | 117 | 126 | |
| | -500 | 0 | 0 | 0 | 12 | 31 | 50 | 70 | 89 | 108 | 128 | 137 | |
| | 0 | 0 | 0 | 1 | 21 | 41 | 60 | 80 | 100 | 119 | 139 | 149 | |
| | 500 | 0 | 0 | 10 | 30 | 50 | 70 | 91 | 111 | 131 | 151 | | |
| | 1000 | 0 | 0 | 20 | 40 | 60 | 81 | 101 | 122 | 142 | 163 | | |
| | 1500 | 0 | 8 | 29 | 50 | 71 | 92 | 112 | 133 | 154 | | | |
| | 2000 | 0 | 18 | 39 | 60 | 81 | 102 | 124 | 145 | 166 | | | |
| | 2500 | 6 | 27 | 49 | 70 | 92 | 114 | 135 | 157 | | | | |
| | 3000 | 15 | 37 | 59 | 81 | 103 | 125 | 147 | 169 | | | | |
| 3500 | 24 | 47 | 69 | 92 | 114 | 137 | 159 | | | | | | |
| 4000 | 34 | 57 | 80 | 103 | 126 | 148 | 171 | | | | | | |
| 4500 | 44 | 67 | 91 | 114 | 137 | 161 | | | | | | | |
| 5000 | 54 | 78 | 102 | 126 | 149 | | | | | | | | |
| 8600 kg | OAT [°C] | | | | | | | | | | | | |
| | Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 14 | 34 | 53 | 73 | 92 | 112 | 131 | 141 | |
| | -500 | 0 | 0 | 4 | 24 | 43 | 63 | 83 | 103 | 123 | 143 | 153 | |
| | 0 | 0 | 0 | 13 | 33 | 53 | 74 | 94 | 114 | 134 | 154 | 164 | |
| | 500 | 0 | 2 | 22 | 43 | 63 | 84 | 105 | 125 | 146 | 166 | | |
| | 1000 | 0 | 11 | 32 | 53 | 74 | 95 | 116 | 137 | 157 | 178 | | |
| | 1500 | 0 | 20 | 42 | 63 | 84 | 106 | 127 | 148 | 170 | | | |
| | 2000 | 8 | 30 | 52 | 73 | 95 | 117 | 138 | 160 | 182 | | | |
| | 2500 | 18 | 40 | 62 | 84 | 106 | 128 | 150 | 172 | | | | |
| | 3000 | 27 | 50 | 72 | 95 | 117 | 140 | 162 | 185 | | | | |
| 3500 | 37 | 60 | 83 | 106 | 129 | 152 | 175 | | | | | | |
| 4000 | 47 | 70 | 94 | 117 | 140 | 164 | 187 | | | | | | |
| 4500 | 57 | 81 | 105 | 129 | 152 | 176 | | | | | | | |
| 5000 | 68 | 92 | 116 | 140 | 165 | | | | | | | | |

| Unfactored Wind correction | |
|----------------------------|---------|
| Wind [kt] | ΔH [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

CHARTS
DIAGS

189G1580A002 Rev.E

ICN-89-A-155204-G-A0126-00022-A-01-1

Figure 1-38D Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice OFF, Heater OFF/ON, weights 8200 to 8600 kg

CHARTS
DIAGS

DROP DOWN HEIGHT - Eng. A.I. ON

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|----|----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6400 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| 4500 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | | | | | |
| 5000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | | OAT [°C] | | | | | | | | | | |
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6600 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | | | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | | | | |
| 4500 | 0 | 0 | 0 | 0 | 0 | 1 | 19 | | | | | |
| 5000 | 0 | 0 | 0 | 0 | 0 | 11 | | | | | | |
| | | OAT [°C] | | | | | | | | | | |
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6800 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | | | | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 7 | 25 | | | | |
| 4500 | 0 | 0 | 0 | 0 | 0 | 16 | 35 | | | | | |
| 5000 | 0 | 0 | 0 | 0 | 7 | 26 | | | | | | |

| Unfactored Wind correction | |
|----------------------------|---------|
| Wind [kt] | ΔH [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

189G1580A002 Rev.E

ICN-89-A-155204-G-A0126-00023-A-01-1

Figure 1-38E Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice ON, Heater OFF/ON, weights 6400 to 6800 kg

DROP DOWN HEIGHT - Eng. A.I. ON

| | | OAT [°C] | | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|----|----|----|----|----|----|----|--|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 7000 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 3 | 21 | | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 12 | 31 | | | | | | |
| | 4000 | 0 | 0 | 0 | 3 | 22 | 41 | | | | | | |
| 4500 | 0 | 0 | 0 | 12 | 31 | 51 | | | | | | | |
| 5000 | 0 | 0 | 0 | 2 | 22 | 41 | | | | | | | |
| 7200 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 7 | | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 17 | | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 8 | 26 | | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 17 | 36 | | | | | | |
| | 3500 | 0 | 0 | 0 | 7 | 27 | 46 | | | | | | |
| | 4000 | 0 | 0 | 0 | 17 | 36 | 56 | | | | | | |
| 4500 | 0 | 0 | 7 | 27 | 47 | 66 | | | | | | | |
| 5000 | 0 | 0 | 16 | 36 | 57 | | | | | | | | |
| 7400 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 3 | | | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 12 | | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 3 | 21 | | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 12 | 31 | | | | | | |
| | 2500 | 0 | 0 | 0 | 3 | 22 | 41 | | | | | | |
| | 3000 | 0 | 0 | 0 | 12 | 31 | 51 | | | | | | |
| | 3500 | 0 | 0 | 2 | 21 | 41 | 61 | | | | | | |
| | 4000 | 0 | 0 | 11 | 31 | 51 | 71 | | | | | | |
| 4500 | 0 | 0 | 21 | 41 | 62 | 82 | | | | | | | |
| 5000 | 0 | 10 | 30 | 51 | 72 | | | | | | | | |

| Unfactored Wind correction | |
|----------------------------|---------|
| Wind [kt] | ΔH [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

CHARTS
DIAGS

189G1580A002 Rev.E

ICN-89-A-155204-G-A0126-00024-A-01-1

Figure 1-38F Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice ON, Heater OFF/ON, weights 7000 to 7400 kg

**CHARTS
DIAGS**

DROP DOWN HEIGHT - Eng. A.I. ON

| | | OAT [°C] | | | | | | | | | | Unfactored Wind correction | | | |
|---------|----------|----------|-----|-----|-----|-----|----|----|----|----|----|----------------------------------|--------------|------------|--|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | Wind [kt] | ΔH [ft] | |
| 7600 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 5 | 0 | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 10 | -30 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 7 | | | | | | 20 | -92 | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 16 | | | | | | 30 | -145 | |
| | 1000 | 0 | 0 | 0 | 0 | 7 | 26 | | | | | | 40 | -198 | |
| | 1500 | 0 | 0 | 0 | 0 | 17 | 35 | | | | | | | | |
| | 2000 | 0 | 0 | 0 | 7 | 26 | 45 | | | | | | | | |
| | 2500 | 0 | 0 | 0 | 16 | 36 | 55 | | | | | | | | |
| | 3000 | 0 | 0 | 6 | 26 | 46 | 66 | | | | | | | | |
| | 3500 | 0 | 0 | 15 | 36 | 56 | 76 | | | | | | | | |
| | 4000 | 0 | 4 | 25 | 46 | 66 | 87 | | | | | | | | |
| 4500 | 0 | 14 | 35 | 56 | 77 | 98 | | | | | | | | | |
| 5000 | 2 | 23 | 45 | 66 | 88 | | | | | | | | | | |
| 7800 kg | OAT [°C] | | | | | | | | | | | | | | |
| | Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | | |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 2 | | | | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 11 | | | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 2 | 20 | | | | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 11 | 30 | | | | | | | | |
| | 1000 | 0 | 0 | 0 | 2 | 21 | 40 | | | | | | | | |
| | 1500 | 0 | 0 | 0 | 11 | 30 | 49 | | | | | | | | |
| | 2000 | 0 | 0 | 0 | 20 | 40 | 60 | | | | | | | | |
| | 2500 | 0 | 0 | 10 | 30 | 50 | 70 | | | | | | | | |
| | 3000 | 0 | 0 | 19 | 40 | 60 | 80 | | | | | | | | |
| 3500 | 0 | 8 | 29 | 50 | 70 | 91 | | | | | | | | | |
| 4000 | 0 | 17 | 39 | 60 | 81 | 102 | | | | | | | | | |
| 4500 | 5 | 27 | 49 | 70 | 92 | 113 | | | | | | | | | |
| 5000 | 15 | 37 | 59 | 81 | 103 | | | | | | | | | | |
| 8000 kg | OAT [°C] | | | | | | | | | | | | | | |
| | Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | | |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 15 | | | | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 6 | 24 | | | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 15 | 34 | | | | | | | | |
| | 500 | 0 | 0 | 0 | 5 | 24 | 43 | | | | | | | | |
| | 1000 | 0 | 0 | 0 | 14 | 34 | 53 | | | | | | | | |
| | 1500 | 0 | 0 | 4 | 24 | 44 | 63 | | | | | | | | |
| | 2000 | 0 | 0 | 13 | 33 | 54 | 74 | | | | | | | | |
| | 2500 | 0 | 2 | 23 | 43 | 64 | 84 | | | | | | | | |
| | 3000 | 0 | 11 | 32 | 53 | 74 | 95 | | | | | | | | |
| 3500 | 0 | 21 | 42 | 64 | 85 | 106 | | | | | | | | | |
| 4000 | 9 | 31 | 52 | 74 | 96 | 118 | | | | | | | | | |
| 4500 | 18 | 41 | 63 | 85 | 107 | 129 | | | | | | | | | |
| 5000 | 28 | 51 | 73 | 96 | 118 | | | | | | | | | | |

189G1580A002 Rev.E

ICN-89-A-155204-G-A0126-00025-A-01-1

Figure 1-38G Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice ON, Heater OFF/ON, weights 7600 to 8000 kg

DROP DOWN HEIGHT - Eng. A.I. ON

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|-----|-----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8200 kg | -1000 | 0 | 0 | 0 | 0 | 9 | 28 | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 18 | 37 | | | | | |
| | 0 | 0 | 0 | 0 | 8 | 28 | 47 | | | | | |
| | 500 | 0 | 0 | 0 | 18 | 37 | 57 | | | | | |
| | 1000 | 0 | 0 | 7 | 27 | 47 | 67 | | | | | |
| | 1500 | 0 | 0 | 16 | 37 | 57 | 77 | | | | | |
| | 2000 | 0 | 5 | 26 | 47 | 67 | 88 | | | | | |
| | 2500 | 0 | 15 | 36 | 57 | 78 | 99 | | | | | |
| | 3000 | 3 | 24 | 46 | 67 | 89 | 110 | | | | | |
| | 3500 | 12 | 34 | 56 | 78 | 100 | 121 | | | | | |
| | 4000 | 22 | 44 | 66 | 88 | 111 | 133 | | | | | |
| 4500 | 31 | 54 | 77 | 99 | 122 | 145 | | | | | | |
| 5000 | 41 | 64 | 88 | 111 | 134 | | | | | | | |
| | | OAT [°C] | | | | | | | | | | |
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8400 kg | -1000 | 0 | 0 | 0 | 2 | 21 | 40 | | | | | |
| | -500 | 0 | 0 | 0 | 12 | 31 | 50 | | | | | |
| | 0 | 0 | 0 | 1 | 21 | 41 | 60 | | | | | |
| | 500 | 0 | 0 | 10 | 30 | 50 | 70 | | | | | |
| | 1000 | 0 | 0 | 20 | 40 | 60 | 81 | | | | | |
| | 1500 | 0 | 8 | 29 | 50 | 71 | 92 | | | | | |
| | 2000 | 0 | 18 | 39 | 60 | 81 | 102 | | | | | |
| | 2500 | 6 | 27 | 49 | 70 | 92 | 114 | | | | | |
| | 3000 | 15 | 37 | 59 | 81 | 103 | 125 | | | | | |
| | 3500 | 24 | 47 | 69 | 92 | 114 | 137 | | | | | |
| | 4000 | 34 | 57 | 80 | 103 | 126 | 148 | | | | | |
| 4500 | 44 | 67 | 91 | 114 | 137 | 161 | | | | | | |
| 5000 | 54 | 78 | 102 | 126 | 149 | | | | | | | |
| | | OAT [°C] | | | | | | | | | | |
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8600 kg | -1000 | 0 | 0 | 0 | 14 | 34 | 53 | | | | | |
| | -500 | 0 | 0 | 4 | 24 | 43 | 63 | | | | | |
| | 0 | 0 | 0 | 13 | 33 | 53 | 74 | | | | | |
| | 500 | 0 | 2 | 22 | 43 | 63 | 84 | | | | | |
| | 1000 | 0 | 11 | 32 | 53 | 74 | 95 | | | | | |
| | 1500 | 0 | 20 | 42 | 63 | 84 | 106 | | | | | |
| | 2000 | 8 | 30 | 52 | 73 | 95 | 117 | | | | | |
| | 2500 | 18 | 40 | 62 | 84 | 106 | 128 | | | | | |
| | 3000 | 27 | 50 | 72 | 95 | 117 | 140 | | | | | |
| | 3500 | 37 | 60 | 83 | 106 | 129 | 152 | | | | | |
| | 4000 | 47 | 70 | 94 | 117 | 140 | 164 | | | | | |
| 4500 | 57 | 81 | 105 | 129 | 152 | 176 | | | | | | |
| 5000 | 68 | 92 | 116 | 140 | 165 | | | | | | | |

| Unfactored Wind correction | |
|----------------------------|---------|
| Wind [kt] | ΔH [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

CHARTS
DIAGS

189G1580A002 Rev.E

ICN-89-A-155204-G-A0126-00026-A-01-1

Figure 1-38H Offshore Helideck Drop Down Height BTS Table for CTO Distance OEI, Anti Ice ON, Heater OFF/ON, weights 8200 to 8600 kg

CHARTS
DIAGS

| Unfactored Wind benefit | |
|-------------------------|----------|
| Wind [kt] | dGW [kg] |
| 0 | 0 |
| 5 | 151 |
| 10 | 301 |
| 15 | 452 |
| 20 | 533 |
| 25 | 533 |
| 30 | 533 |
| 35 | 533 |
| 40 | 533 |

| WAT for OFFSHORE Landing Engine A.I. OFF. Heater OFF/ON | | | | | | | | | | | |
|--|------|------|------|------|------|------|------|------|------|------|------|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8577 | 8445 | 8322 | 8206 | 8070 | 7898 |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8508 | 8379 | 8257 | 8142 | 7984 | 7735 |
| 0 | 8600 | 8600 | 8600 | 8600 | 8572 | 8440 | 8313 | 8194 | 8057 | 7889 | 7572 |
| 500 | 8600 | 8600 | 8600 | 8600 | 8481 | 8361 | 8248 | 8128 | 7971 | 7763 | |
| 1000 | 8600 | 8600 | 8600 | 8515 | 8389 | 8273 | 8162 | 8043 | 7882 | | |

ICN-89-A-154999-G-A0126-00034-A-02-1

Figure 1-39 Offshore Helideck Landing Procedure Weight Limitations Table, Anti Ice OFF, Heater OFF/ON

| WAT for OFFSHORE Landing Engine A.I. ON. Heater OFF/ON | | | | | | | | | | | | | Unfactored Wind benefit | |
|---|------|------|------|------|------|------|----|----|----|----|----|-----------|-------------------------------|--|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | Wind [kt] | dGW [kg] | |
| -1000 | 8600 | 8600 | 8600 | 8600 | 8600 | 8577 | | | | | | 0 | 0 | |
| -500 | 8600 | 8600 | 8600 | 8600 | 8600 | 8490 | | | | | | 5 | 151 | |
| 0 | 8600 | 8600 | 8600 | 8600 | 8521 | 8398 | | | | | | 10 | 301 | |
| 500 | 8600 | 8600 | 8600 | 8521 | 8418 | 8307 | | | | | | 15 | 452 | |
| 1000 | 8600 | 8600 | 8504 | 8395 | 8294 | 8196 | | | | | | 20 | 452 | |
| | | | | | | | | | | | | 25 | 452 | |
| | | | | | | | | | | | | 30 | 452 | |
| | | | | | | | | | | | | 35 | 452 | |
| | | | | | | | | | | | | 40 | 452 | |

ICN-89-A-154999-G-A0126-00035-A-02-1

**CHARTS
DIAGS**

Figure 1-40 Offshore Helideck Landing Procedure Weight Limitations Table, Anti Ice ON, Heater OFF/ON

CHARTS
DIAGS

HEIGHT LOSS below LDP

| | | OAT [°C] | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|---|----|----|----|----|----|----|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6400 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | OAT [°C] | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6600 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | OAT [°C] | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6800 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Unfactored Wind benefit | |
|-------------------------|--------|
| Wind [kt] | H [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

189G1580A002 Rev.H

ICN-89-A-155204-G-A0126-00029-A-01-1

Figure 1-41 Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice OFF Heater OFF/ON weights 6400 to 6800 kg

HEIGHT LOSS below LDP

| | | OAT [°C] | | | | | | | | | | | | | | |
|---------|-------------|----------|-----|-----|-----|---|----|----|----|----|----|----|-------------------------|--------|--|--|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | Unfactored Wind benefit | | | |
| Hp [ft] | Weight [kg] | [ft] | | | | | | | | | | | Wind [kt] | H [ft] | | |
| -1000 | 7000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 0 | | |
| -500 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | -30 | | |
| 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | -92 | | |
| 500 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 30 | -145 | | |
| 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 40 | -198 | | | |
| | | OAT [°C] | | | | | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | | | | |
| Hp [ft] | Weight [kg] | [ft] | | | | | | | | | | | | | | |
| -1000 | 7200 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| -500 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| 500 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | | | |
| 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | | | | | |
| | | OAT [°C] | | | | | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | | | | |
| Hp [ft] | Weight [kg] | [ft] | | | | | | | | | | | | | | |
| -1000 | 7400 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| -500 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | | | | |
| 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | | | | |
| 500 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 17 | | | | |
| 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 28 | | | | | |

189G1580A002 Rev.H

ICN-89-A-155204-G-A0126-00030-A-01-1

**CHARTS
DIAGS**

Figure 1-42 Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice OFF Heater OFF/ON weights 7000 to 7400 kg

CHARTS
DIAGS

HEIGHT LOSS below LDP

| | | OAT [°C] | | | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|---|----|----|----|----|----|-----------|-------------------------------|------|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | Unfactored Wind benefit | |
| | Hp [ft] | | | | | | | | | | | Wind [kt] | H [ft] | |
| 7600 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 10 | 5 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 21 | 10 | -30 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 22 | 32 | 20 | -92 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14 | 33 | | 30 | -145 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 25 | 44 | | 40 | -198 |
| | | OAT [°C] | | | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | | |
| | Hp [ft] | | | | | | | | | | | | | |
| 7800 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 25 | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 27 | 36 | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 19 | 38 | 47 | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 30 | 49 | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 21 | 41 | 61 | | | |
| | | OAT [°C] | | | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | | |
| | Hp [ft] | | | | | | | | | | | | | |
| 8000 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13 | 31 | 41 | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 23 | 42 | 52 | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 | 34 | 54 | 63 | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 26 | 45 | 65 | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 16 | 37 | 57 | 77 | | | | |

ICN-89-A-155204-G-A0126-00031-A-01-1

189G1580A002 Rev.H

Figure 1-43 Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice OFF Heater OFF/ON weights 7600 to 8000 kg

HEIGHT LOSS below LDP

| | | OAT [°C] | | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|----|----|----|----|-----|-----|-----|----|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 8200 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 27 | 47 | 56 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 19 | 38 | 58 | 68 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 30 | 49 | 69 | 79 |
| | | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | 41 | 61 | 81 | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 11 | 31 | 52 | 72 | 93 | | |
| | | OAT [°C] | | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 8400 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 22 | 42 | 62 | 72 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 13 | 33 | 53 | 73 | 83 | |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 24 | 44 | 65 | 85 | 95 |
| | | 500 | 0 | 0 | 0 | 0 | 14 | 35 | 56 | 76 | 97 | | |
| | 1000 | 0 | 0 | 0 | 0 | 4 | 25 | 46 | 67 | 88 | 109 | | |
| | | OAT [°C] | | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 8600 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 37 | 57 | 77 | 87 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 7 | 27 | 48 | 68 | 89 | 99 |
| | | 0 | 0 | 0 | 0 | 0 | 17 | 38 | 59 | 80 | 101 | 111 | |
| | | 500 | 0 | 0 | 0 | 0 | 7 | 28 | 49 | 71 | 92 | 113 | |
| | 1000 | 0 | 0 | 0 | 0 | 17 | 39 | 61 | 82 | 104 | 126 | | |

| Unfactored Wind benefit | | H |
|-------------------------|--|------|
| Wind [kt] | | [ft] |
| 5 | | 0 |
| 10 | | -30 |
| 20 | | -92 |
| 30 | | -145 |
| 40 | | -198 |

189G1580A002 Rev.H

ICN-89-A-155204-G-A0126-00032-A-01-1

CHARTS
DIAGS

Figure 1-44 Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice OFF Heater OFF/ON weights 8200 to 8600 kg

CHARTS
DIAGS

HEIGHT LOSS below LDP - ENG. A.I: ON

| | | OAT [°C] | | | | | | | | | | Unfactored Wind benefit | | |
|---------|---------|----------|-----|-----|-----|---|----|----|----|----|----|-------------------------|-----------|--------|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | Wind [kt] | H [ft] |
| 6400 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | 5 | 0 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | -30 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | -92 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 30 | -145 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 40 | -198 |
| 6600 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | | |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 6800 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | | |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |

189G1580A002 Rev.H

ICN-89-A-155204-G-A0126-00033-A-01-1

Figure 1-45 Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice ON Heater OFF/ON weights 6400 to 6800 kg

HEIGHT LOSS below LDP - ENG. A.I: ON

| | | OAT [°C] | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|---|----|----|----|----|----|----|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 7000 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7200 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7400 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7000 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7200 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7400 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

189G1580A002 Rev.H

ICN-89-A-155204-G-A0126-00034-A-01-1

| Unfactored Wind benefit | |
|-------------------------|--------|
| W/ind [kt] | H [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

CHARTS
DIAGS

Figure 1-46 Offshore Helideck OEI Baked Landing Height Loss Below LDP Table, Anti Ice ON Heater OFF/ON weights 7000 to 7400 kg

CHARTS
DIAGS

HEIGHT LOSS below LDP - ENG. A.I.: ON

| | | OAT [°C] | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|---|----|----|----|----|----|----|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 7600 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7800 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8000 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| | | OAT [°C] | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|---|----|----|----|----|----|----|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 7600 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7800 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8000 kg | Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Unfactored Wind benefit | |
|-------------------------|--------|
| Wind [kt] | H [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

| | |
|--------------------|--------------------------------------|
| 189G1580A002 Rev.H | ICN-89-A-155204-G-A0126-00035-A-01-1 |
|--------------------|--------------------------------------|

Figure 1-47 Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice ON Heater OFF/ON weights 7600 to 8000 kg

HEIGHT LOSS below LDP - ENG. A.I: ON

| | | OAT [°C] | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|---|----|----|----|----|----|----|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8200 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | OAT [°C] | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8400 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 |
| | | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14 | 0 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 25 | 0 |
| | | OAT [°C] | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8600 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 0 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 17 | 0 |
| | | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 28 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 17 | 39 | 0 |

| Unfactored Wind benefit | |
|-------------------------|--------|
| Wind [kt] | H [ft] |
| 5 | 0 |
| 10 | -30 |
| 20 | -92 |
| 30 | -145 |
| 40 | -198 |

189G1580A002 Rev.H

ICN-89-A-155204-G-A0126-00036-A-01-1

CHARTS
DIAGS

Figure 1-48 Offshore Helideck OEI Balked Landing Height Loss Below LDP Table, Anti Ice ON Heater OFF/ON weights 8200 to 8600 kg

**CHARTS
 DIAGS**

| WAT for Safe Vertical Reject Heater OFF, Engine A.I. OFF | | | | | | | | | | | | |
|---|--|----------|------|------|------|------|------|------|------|------|------|------|
| | | OAT [°C] | | | | | | | | | | |
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| Hp [ft] | | | | | | | | | | | | |
| -1000 | | 8527 | 8603 | 8594 | 8545 | 8472 | 8381 | 8273 | 8156 | 8025 | 7853 | 7724 |
| -500 | | 8433 | 8530 | 8533 | 8476 | 8398 | 8308 | 8202 | 8084 | 7940 | 7734 | 7604 |
| 0 | | 8334 | 8423 | 8433 | 8401 | 8321 | 8229 | 8128 | 8010 | 7845 | 7615 | 7477 |
| 500 | | 8237 | 8317 | 8320 | 8287 | 8228 | 8148 | 8045 | 7925 | 7726 | 7497 | |
| 1000 | | 8117 | 8208 | 8207 | 8171 | 8111 | 8041 | 7956 | 7827 | 7606 | 7357 | |
| 1500 | | 7978 | 8077 | 8094 | 8056 | 7996 | 7924 | 7841 | 7708 | 7488 | 7219 | |
| 2000 | | 7838 | 7934 | 7952 | 7934 | 7880 | 7808 | 7726 | 7589 | 7351 | 7082 | |
| 2500 | | 7703 | 7796 | 7814 | 7795 | 7751 | 7695 | 7612 | 7471 | 7213 | 6949 | |
| 3000 | | 7568 | 7658 | 7676 | 7657 | 7613 | 7562 | 7493 | 7334 | 7076 | | |
| 3500 | | 7434 | 7524 | 7541 | 7522 | 7480 | 7429 | 7363 | 7197 | 6943 | | |
| 4000 | | 7301 | 7390 | 7406 | 7388 | 7347 | 7297 | 7233 | 7061 | 6811 | | |
| 4500 | | 7175 | 7260 | 7276 | 7257 | 7218 | 7170 | 7108 | 6928 | | | |
| 5000 | | 7048 | 7130 | 7147 | 7128 | 7090 | 7044 | 6984 | 6796 | | | |
| 5500 | | 6926 | 7005 | 7023 | 7003 | 6966 | 6923 | 6858 | | | | |
| 6000 | | 6804 | 6879 | 6899 | 6879 | 6843 | 6802 | 6733 | | | | |
| 6500 | | 6687 | 6764 | 6778 | 6756 | 6723 | 6680 | | | | | |
| 7000 | | 6569 | 6648 | 6657 | 6635 | 6604 | | | | | | |
| 7500 | | 6460 | 6534 | 6540 | 6518 | 6484 | | | | | | |
| 8000 | | 6351 | 6421 | 6423 | 6402 | | | | | | | |

[ICN-89-A-154999-G-A0126-00005-A-03-1]

Figure 1-49 WAT Table for Safe OEI Vertical Reject, Anti Ice OFF, Heater OFF

| WAT for Safe Vertical Reject Heater OFF, Engine A.I. ON | | | | | | | | | | | | |
|--|----------|------|------|------|------|------|----|----|----|----|----|--|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8141 | 8374 | 8449 | 8455 | 8412 | 8329 | | | | | | |
| -500 | 8073 | 8277 | 8342 | 8343 | 8311 | 8248 | | | | | | |
| 0 | 7936 | 8171 | 8233 | 8229 | 8195 | 8133 | | | | | | |
| 500 | 7805 | 8031 | 8113 | 8118 | 8081 | 8018 | | | | | | |
| 1000 | 7672 | 7891 | 7971 | 7989 | 7967 | 7904 | | | | | | |
| 1500 | 7544 | 7756 | 7834 | 7851 | 7836 | 7786 | | | | | | |
| 2000 | 7416 | 7620 | 7698 | 7714 | 7701 | 7649 | | | | | | |
| 2500 | 7289 | 7489 | 7564 | 7582 | 7566 | 7516 | | | | | | |
| 3000 | 7162 | 7358 | 7430 | 7450 | 7432 | 7384 | | | | | | |
| 3500 | 7043 | 7231 | 7302 | 7320 | 7304 | 7254 | | | | | | |
| 4000 | 6923 | 7104 | 7174 | 7191 | 7175 | 7124 | | | | | | |
| 4500 | 6809 | 6984 | 7050 | 7066 | 7051 | 6986 | | | | | | |
| 5000 | 6694 | 6864 | 6927 | 6941 | 6927 | 6849 | | | | | | |
| 5500 | 6583 | 6746 | 6806 | 6820 | 6803 | 6717 | | | | | | |
| 6000 | 6472 | 6628 | 6685 | 6699 | 6681 | 6585 | | | | | | |
| 6500 | 6369 | 6516 | 6567 | 6579 | 6561 | 6456 | | | | | | |
| 7000 | 6265 | 6404 | 6451 | 6459 | 6443 | | | | | | | |
| 7500 | 6165 | 6292 | 6334 | 6343 | 6325 | | | | | | | |
| 8000 | 6064 | 6181 | 6218 | 6228 | | | | | | | | |

ICN-89-A-154999-G-A0126-00006-A-02-1

**CHARTS
DIAGS**

**Figure 1-50 WAT Table for Safe OEI Vertical Reject,
Anti Ice ON, Heater OFF**

CHARTS
DIAGS

FLY AWAY HEIGHT LOSS

Heater OFF/ON

| | | OAT [°C] | | | | | | | | | | | Unfactored Speed correction | |
|---------|-------|----------|-----|-----|-----|----|----|----|----|----|----|----|-----------------------------|---------|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | IAS [kt] | ΔH [ft] |
| 5500 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | -103 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 30 | -150 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 40 | -196 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 50 | -238 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 4500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 5000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 5500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 6000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 6500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 7000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| 7500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| 8000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| 5900 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | -88 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 30 | -127 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 40 | -165 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 50 | -200 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 4500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 5000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 5500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 6000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 6500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | 7000 | 0 | 0 | 0 | 0 | 0 | 2 | | | | | | | |
| 7500 | 0 | 0 | 0 | 0 | 9 | 25 | | | | | | | | |
| 8000 | 0 | 0 | 0 | 32 | | | | | | | | | | |

189G1560A001 Rev.E

ICN-89-A-151000-G-A0126-00028-A-02-1

Figure 1-51 Height Loss During flyaway Table 5500 kg & 5900 kg, Anti Ice OFF, Heater OFF/ON

FLY AWAY HEIGHT LOSS

Heater OFF/ON

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|----|----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6300 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 28 |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 47 |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 30 | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 48 | |
| | 4500 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 32 | | | |
| | 5000 | 0 | 0 | 0 | 0 | 0 | 9 | 23 | 51 | | | |
| | 5500 | 0 | 0 | 0 | 0 | 17 | 30 | 42 | | | | |
| | 6000 | 0 | 0 | 0 | 23 | 38 | 48 | 59 | | | | |
| | 6500 | 0 | 0 | 9 | 45 | 56 | 65 | | | | | |
| 7000 | 0 | 15 | 51 | 64 | 73 | | | | | | | |
| 7500 | 23 | 55 | 71 | 81 | 89 | | | | | | | |
| 8000 | 67 | 77 | 89 | 97 | | | | | | | | |

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|-----|-----|-----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 6700 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13 | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 33 | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15 | 52 | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 34 | 68 | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 17 | 52 | 83 | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 13 | 37 | 69 | 97 | | |
| | 3500 | 0 | 0 | 0 | 0 | 4 | 19 | 32 | 55 | 84 | | |
| | 4000 | 0 | 0 | 0 | 9 | 26 | 39 | 50 | 71 | 98 | | |
| | 4500 | 0 | 0 | 0 | 32 | 46 | 57 | 65 | 85 | | | |
| | 5000 | 0 | 0 | 39 | 53 | 64 | 72 | 80 | 99 | | | |
| | 5500 | 0 | 33 | 59 | 71 | 80 | 87 | 93 | | | | |
| | 6000 | 41 | 71 | 78 | 88 | 95 | 100 | 105 | | | | |
| | 6500 | 83 | 85 | 95 | 103 | 108 | 112 | | | | | |
| 7000 | 115 | 102 | 110 | 116 | 120 | | | | | | | |
| 7500 | 111 | 117 | 124 | 128 | 131 | | | | | | | |
| 8000 | 126 | 131 | 136 | 139 | | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|--------|
| IAS [kt] | H [ft] |
| 20 | -64 |
| 30 | -98 |
| 40 | -133 |
| 50 | -166 |

| Unfactored Speed correction | |
|-----------------------------|--------|
| IAS [kt] | H [ft] |
| 20 | -45 |
| 30 | -76 |
| 40 | -108 |
| 50 | -140 |

CHARTS
DIAGS

189G1560A001 Rev.F

ICN-89-A-151000-G-A0126-00029-A-03-1

Figure 1-52 Height Loss During flyaway Table 6300 kg & 6700 kg, Anti Ice OFF, Heater OFF/ON

CHARTS
DIAGS

FLY AWAY HEIGHT LOSS

| | | OAT [°C] | | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 7100 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 25 | 42 | |
| | | -500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12 | 41 | 56 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 26 | 56 | 70 |
| | | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14 | 42 | 69 | |
| | | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 29 | 57 | 84 | |
| | | 1500 | 0 | 0 | 0 | 0 | 0 | 9 | 26 | 45 | 70 | 98 | |
| | | 2000 | 0 | 0 | 0 | 0 | 10 | 27 | 41 | 59 | 85 | 110 | |
| | | 2500 | 0 | 0 | 0 | 15 | 31 | 44 | 56 | 72 | 98 | 121 | |
| | | 3000 | 0 | 0 | 0 | 37 | 50 | 61 | 70 | 86 | 110 | 131 | |
| | | 3500 | 0 | 0 | 43 | 57 | 68 | 76 | 84 | 99 | 121 | | |
| | | 4000 | 0 | 41 | 64 | 75 | 84 | 91 | 96 | 111 | 131 | | |
| | | 4500 | 50 | 76 | 82 | 91 | 98 | 104 | 108 | 122 | | | |
| | | 5000 | 89 | 89 | 99 | 106 | 111 | 115 | 118 | 132 | | | |
| | | 5500 | 120 | 106 | 113 | 119 | 123 | 125 | 128 | | | | |
| | | 6000 | 114 | 121 | 126 | 130 | 133 | 134 | 137 | | | | |
| | | 6500 | 129 | 134 | 138 | 144 | 149 | 152 | | | | | |
| | 7000 | 158 | 164 | 170 | 176 | 180 | | | | | | | |
| | 7500 | 209 | 200 | 202 | 206 | 211 | | | | | | | |
| | 8000 | 242 | 230 | 231 | 236 | | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -44 |
| 30 | -74 |
| 40 | -106 |
| 50 | -137 |

| | | OAT [°C] | | | | | | | | | | |
|---------|---------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 7500 kg | Hp [ft] | -1000 | 0 | 0 | 0 | 0 | 0 | 20 | 40 | 57 | 76 | 89 |
| | | -500 | 0 | 0 | 0 | 0 | 12 | 32 | 50 | 67 | 88 | 99 |
| | | 0 | 0 | 0 | 0 | 5 | 26 | 43 | 59 | 77 | 99 | 110 |
| | | 500 | 0 | 0 | 0 | 22 | 39 | 54 | 68 | 89 | 109 | |
| | | 1000 | 0 | 0 | 0 | 22 | 39 | 53 | 65 | 79 | 99 | 120 |
| | | 1500 | 0 | 0 | 0 | 40 | 55 | 67 | 77 | 90 | 109 | 130 |
| | | 2000 | 0 | 0 | 44 | 58 | 70 | 80 | 89 | 101 | 120 | 139 |
| | | 2500 | 0 | 42 | 64 | 76 | 85 | 92 | 99 | 110 | 130 | 172 |
| | | 3000 | 50 | 77 | 83 | 92 | 99 | 105 | 109 | 121 | 139 | 212 |
| | | 3500 | 90 | 90 | 99 | 106 | 112 | 116 | 120 | 131 | 172 | |
| | | 4000 | 121 | 107 | 114 | 120 | 124 | 127 | 129 | 139 | 213 | |
| | | 4500 | 114 | 122 | 127 | 131 | 134 | 136 | 137 | 175 | | |
| | | 5000 | 130 | 135 | 139 | 146 | 152 | 156 | 162 | 218 | | |
| | | 5500 | 160 | 168 | 172 | 178 | 183 | 187 | 198 | | | |
| | | 6000 | 212 | 205 | 204 | 208 | 214 | 221 | 241 | | | |
| | | 6500 | 247 | 234 | 232 | 237 | 246 | 260 | | | | |
| | 7000 | 273 | 260 | 260 | 268 | 282 | | | | | | |
| | 7500 | 295 | 285 | 289 | 302 | 326 | | | | | | |
| | 8000 | 316 | 310 | 319 | 340 | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -42 |
| 30 | -72 |
| 40 | -104 |
| 50 | -136 |

189G1560A001 Rev.G

ICN-89-A-151000-G-A0126-00030-A-04-1

NOTE

Green shaded area represents the conditions that, after the flyaway, the minimum climb value of 150 ft at Vy is not guaranteed.

Figure 1-53 Height Loss During flyaway Table 7100 kg & 7500 kg, Anti Ice OFF, Heater OFF/ON

FLY AWAY HEIGHT LOSS

| | | OAT [°C] | | | | | | | | | | |
|---------|------|----------|-------|-----|-----|------|------|------|------|------|-----|-----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | | 7900 kg | -1000 | 0 | 0 | 0 | 5 | 51 | 70 | 84 | 95 | 104 |
| | -500 | 0 | 0 | 0 | 38 | 59 | 77 | 90 | 100 | 108 | 121 | 130 |
| | 0 | 0 | 0 | 7 | 48 | 67 | 83 | 95 | 105 | 113 | 129 | 137 |
| | 500 | 0 | 0 | 41 | 64 | 77 | 88 | 100 | 109 | 121 | 136 | |
| | 1000 | 0 | 39 | 66 | 79 | 90 | 98 | 105 | 114 | 129 | 161 | |
| | 1500 | 45 | 74 | 81 | 92 | 101 | 108 | 114 | 123 | 137 | 200 | |
| | 2000 | 86 | 88 | 98 | 105 | 112 | 118 | 122 | 130 | 160 | 245 | |
| | 2500 | 117 | 105 | 112 | 118 | 123 | 126 | 130 | 137 | 200 | 301 | |
| | 3000 | 112 | 120 | 126 | 130 | 133 | 135 | 137 | 164 | 248 | 377 | |
| | 3500 | 128 | 134 | 138 | 142 | 150 | 155 | 162 | 205 | 307 | | |
| | 4000 | 152 | 163 | 170 | 175 | 181 | 187 | 197 | 253 | 520 | | |
| | 4500 | 209 | 201 | 202 | 205 | 212 | 220 | 236 | 316 | | | |
| | 5000 | 245 | 232 | 231 | 235 | 244 | 258 | 285 | 407 | | | |
| | 5500 | 272 | 259 | 258 | 265 | 279 | 302 | 352 | | | | |
| | 6000 | 295 | 285 | 285 | 297 | 320 | 358 | 452 | | | | |
| | 6500 | 316 | 309 | 315 | 334 | 369 | 438 | | | | | |
| | 7000 | 337 | 334 | 348 | 378 | 435 | | | | | | |
| | 7500 | 359 | 362 | 386 | 433 | 528 | | | | | | |
| | 8000 | 382 | 394 | 432 | 506 | | | | | | | |
| | | OAT [°C] | | | | | | | | | | |
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| | | 8300 kg | -1000 | 0 | 18 | 67 | 84 | 100 | 112 | 121 | 128 | 133 |
| | -500 | 0 | 48 | 72 | 90 | 104 | 116 | 124 | 131 | 135 | 162 | 195 |
| | 0 | 44 | 78 | 86 | 97 | 109 | 119 | 127 | 134 | 139 | 191 | 229 |
| | 500 | 81 | 87 | 99 | 109 | 116 | 123 | 130 | 136 | 162 | 226 | |
| | 1000 | 111 | 102 | 112 | 119 | 125 | 130 | 134 | 140 | 193 | 277 | |
| | 1500 | 108 | 116 | 123 | 129 | 134 | 137 | 141 | 166 | 229 | 345 | |
| | 2000 | 124 | 130 | 135 | 138 | 146 | 156 | 167 | 197 | 281 | 442 | |
| | 2500 | 138 | 152 | 161 | 168 | 174 | 181 | 194 | 234 | 354 | 603 | |
| | 3000 | 197 | 193 | 194 | 198 | 205 | 213 | 228 | 289 | 462 | 943 | |
| | 3500 | 238 | 225 | 224 | 228 | 236 | 249 | 274 | 367 | 651 | | |
| | 4000 | 267 | 253 | 252 | 257 | 270 | 292 | 334 | 487 | 1098 | | |
| | 4500 | 290 | 278 | 279 | 289 | 309 | 344 | 417 | 710 | | | |
| | 5000 | 312 | 303 | 308 | 324 | 355 | 413 | 552 | 1311 | | | |
| | 5500 | 332 | 329 | 339 | 365 | 414 | 514 | 823 | | | | |
| | 6000 | 354 | 356 | 374 | 415 | 494 | 684 | 1670 | | | | |
| | 6500 | 377 | 386 | 416 | 480 | 614 | 1043 | | | | | |
| | 7000 | 402 | 421 | 469 | 570 | 822 | | | | | | |
| | 7500 | 431 | 464 | 538 | 706 | 1279 | | | | | | |
| | 8000 | 465 | 517 | 635 | 946 | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -44 |
| 30 | -76 |
| 40 | -109 |
| 50 | -141 |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -47 |
| 30 | -80 |
| 40 | -115 |
| 50 | -148 |

**CHARTS
DIAGS**

189G1560A001 Rev.G

ICN-89-A-151000-G-A0126-00031-A-04-1

NOTE

Green shaded area represents the conditions that, after the flyaway, the minimum climb value of 150 ft at Vy is not guaranteed.

Figure 1-54 Height Loss During flyaway Table 7900 kg & 8300 kg, Anti Ice OFF, Heater OFF/ON

**CHARTS
DIAGS**

FLY AWAY HEIGHT LOSS

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 8300 kg | -1000 | 0 | 18 | 67 | 84 | 100 | 112 | 121 | 128 | 133 | 139 | 165 |
| | -500 | 0 | 48 | 72 | 90 | 104 | 116 | 124 | 131 | 135 | 162 | 195 |
| | 0 | 44 | 78 | 86 | 97 | 109 | 119 | 127 | 134 | 139 | 191 | 229 |
| | 500 | 81 | 87 | 99 | 109 | 116 | 123 | 130 | 136 | 162 | 226 | |
| | 1000 | 111 | 102 | 112 | 119 | 125 | 130 | 134 | 140 | 193 | 277 | |
| | 1500 | 108 | 116 | 123 | 129 | 134 | 137 | 141 | 166 | 229 | 345 | |
| | 2000 | 124 | 130 | 135 | 138 | 146 | 156 | 167 | 197 | 281 | 442 | |
| | 2500 | 138 | 152 | 161 | 168 | 174 | 181 | 194 | 234 | 354 | | |
| | 3000 | 197 | 193 | 194 | 198 | 205 | 213 | 228 | 289 | 462 | | |
| | 3500 | 238 | 225 | 224 | 228 | 236 | 249 | 274 | 367 | | | |
| | 4000 | 267 | 253 | 252 | 257 | 270 | 292 | 334 | | | | |
| | 4500 | 290 | 278 | 279 | 289 | 309 | 344 | 417 | | | | |
| | 5000 | 312 | 303 | 308 | 324 | 355 | 413 | | | | | |
| 5500 | 332 | 329 | 339 | 365 | 414 | 514 | | | | | | |
| 6000 | 354 | 356 | 374 | 415 | 494 | | | | | | | |

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| 8600 kg | -1000 | 58 | 96 | 100 | 115 | 126 | 135 | 146 | 163 | 178 | 203 | 241 |
| | -500 | 92 | 93 | 106 | 119 | 130 | 138 | 154 | 172 | 188 | 237 | 282 |
| | 0 | 119 | 107 | 117 | 124 | 133 | 140 | 161 | 180 | 204 | 280 | 338 |
| | 500 | 109 | 120 | 127 | 133 | 138 | 149 | 169 | 190 | 240 | 337 | |
| | 1000 | 124 | 131 | 137 | 146 | 158 | 168 | 181 | 209 | 285 | 430 | |
| | 1500 | 138 | 151 | 162 | 172 | 183 | 193 | 209 | 246 | 346 | 584 | |
| | 2000 | 197 | 193 | 195 | 198 | 207 | 220 | 240 | 293 | 447 | | |
| | 2500 | 237 | 225 | 224 | 228 | 236 | 250 | 279 | 358 | 626 | | |
| | 3000 | 266 | 253 | 251 | 257 | 270 | 291 | 333 | 471 | | | |
| | 3500 | 290 | 278 | 279 | 288 | 308 | 343 | 415 | 678 | | | |
| | 4000 | 312 | 303 | 307 | 323 | 354 | 411 | 544 | | | | |
| | 4500 | 332 | 328 | 338 | 363 | 411 | 510 | 793 | | | | |
| | 5000 | 353 | 355 | 373 | 412 | 489 | 670 | | | | | |
| 5500 | 376 | 386 | 414 | 474 | 604 | 994 | | | | | | |
| 6000 | 401 | 421 | 465 | 560 | 796 | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | DH [ft] |
| 20 | -47 |
| 30 | -80 |
| 40 | -115 |
| 50 | -148 |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | DH [ft] |
| 20 | -69 |
| 30 | -107 |
| 40 | -145 |
| 50 | -179 |

189G1580A003 Rev.G

ICN-89-A-155121-G-A0126-00012-A-04-1

NOTE

Green shaded area represents the conditions that, after the flyaway, the minimum climb value of 150 ft at Vy is not guaranteed.

Figure 1-55 Height Loss During flyaway Table 8300 kg & 8600 kg, Anti Ice OFF, Heater OFF/ON

FLY AWAY HEIGHT LOSS - Eng. A.I. ON

Heater OFF/ON

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|---|----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 5500 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 4500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 5000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 5500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 6000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 6500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| 7000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| 7500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |
| 8000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | |

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|---|----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 5900 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 4500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 5000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 5500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |
| | 6000 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | | | | |
| | 6500 | 0 | 0 | 0 | 0 | 3 | 29 | | | | | |
| 7000 | 0 | 0 | 0 | 0 | 26 | | | | | | | |
| 7500 | 0 | 0 | 0 | 34 | 48 | | | | | | | |
| 8000 | 0 | 0 | 30 | 56 | | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -103 |
| 30 | -150 |
| 40 | -196 |
| 50 | -238 |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -93 |
| 30 | -134 |
| 40 | -173 |
| 50 | -209 |

189G1560A001 Rev.E

ICN-89-A-151000-G-A0126-00032-A-02-1

CHARTS
DIAGS

Figure 1-56 Height Loss During flyaway Table 5500 kg & 5900 kg, Anti Ice ON, Heater OFF/ON

CHARTS
DIAGS

FLY AWAY HEIGHT LOSS - Eng. A.I. ON

Heater OFF/ON

| | | OAT [°C] | | | | | | | | | | | Unfactored Speed correction | |
|---------|-------|----------|-----|-----|-----|-----|-----|----|----|----|----|----|-----------------------------|---------|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | IAS [kt] | ΔH [ft] |
| 6300 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 20 | -84 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 30 | -122 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 40 | -160 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 50 | -194 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 4000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 4500 | 0 | 0 | 0 | 0 | 0 | 0 | 13 | | | | | | |
| | 5000 | 0 | 0 | 0 | 0 | 0 | 17 | 36 | | | | | | |
| | 5500 | 0 | 0 | 0 | 0 | 1 | 39 | 57 | | | | | | |
| | 6000 | 0 | 0 | 10 | 47 | 59 | 75 | | | | | | | |
| 6500 | 0 | 18 | 51 | 67 | 76 | 92 | | | | | | | | |
| 7000 | 25 | 62 | 75 | 85 | 92 | | | | | | | | | |
| 7500 | 77 | 97 | 93 | 101 | 107 | | | | | | | | | |
| 8000 | 113 | 101 | 110 | 115 | | | | | | | | | | |
| 6700 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 20 | -73 |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 30 | -109 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 40 | -145 |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | 50 | -178 |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 2500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | |
| | 3000 | 0 | 0 | 0 | 0 | 4 | 21 | | | | | | | |
| | 3500 | 0 | 0 | 0 | 0 | 27 | 41 | | | | | | | |
| | 4000 | 0 | 0 | 0 | 34 | 47 | 60 | | | | | | | |
| | 4500 | 0 | 0 | 27 | 55 | 66 | 78 | | | | | | | |
| | 5000 | 0 | 37 | 63 | 74 | 83 | 94 | | | | | | | |
| | 5500 | 49 | 78 | 82 | 91 | 98 | 109 | | | | | | | |
| | 6000 | 94 | 109 | 100 | 106 | 112 | 122 | | | | | | | |
| 6500 | 128 | 108 | 115 | 120 | 124 | 133 | | | | | | | | |
| 7000 | 153 | 123 | 129 | 133 | 135 | | | | | | | | | |
| 7500 | 132 | 137 | 145 | 153 | 158 | | | | | | | | | |
| 8000 | 189 | 183 | 185 | 186 | | | | | | | | | | |

189G1560A001 Rev.E

ICN-89-A-151000-G-A0126-00033-A-02-1

Figure 1-57 Height Loss During flyaway Table 6300 kg & 6700 kg, Anti Ice ON, Heater OFF/ON

FLY AWAY HEIGHT LOSS - Eng. A.I. ON

| | | OAT [°C] | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|-----|-----|----|----|----|----|
| Hp [ft] | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 7100 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| | 500 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| | 1000 | 0 | 0 | 0 | 0 | 0 | 7 | | | | |
| | 1500 | 0 | 0 | 0 | 0 | 10 | 26 | | | | |
| | 2000 | 0 | 0 | 0 | 0 | 32 | 46 | | | | |
| | 2500 | 0 | 0 | 0 | 39 | 52 | 64 | | | | |
| | 3000 | 0 | 0 | 37 | 60 | 70 | 80 | | | | |
| | 3500 | 0 | 47 | 67 | 78 | 87 | 95 | | | | |
| | 4000 | 59 | 86 | 86 | 95 | 101 | 108 | | | | |
| | 4500 | 103 | 115 | 103 | 110 | 114 | 121 | | | | |
| | 5000 | 134 | 111 | 118 | 123 | 126 | 133 | | | | |
| | 5500 | 159 | 127 | 132 | 135 | 137 | 151 | | | | |
| | 6000 | 136 | 142 | 154 | 159 | 163 | 185 | | | | |
| | 6500 | 216 | 194 | 191 | 192 | 194 | 220 | | | | |
| | 7000 | 261 | 229 | 223 | 222 | 225 | | | | | |
| 7500 | 287 | 258 | 251 | 251 | 257 | | | | | | |
| 8000 | 306 | 283 | 278 | 280 | | | | | | | |
| 7500 kg | -1000 | 0 | 0 | 0 | 0 | 0 | 7 | | | | |
| | -500 | 0 | 0 | 0 | 0 | 0 | 19 | | | | |
| | 0 | 0 | 0 | 0 | 0 | 19 | 37 | | | | |
| | 500 | 0 | 0 | 0 | 0 | 38 | 53 | | | | |
| | 1000 | 0 | 0 | 0 | 41 | 55 | 68 | | | | |
| | 1500 | 0 | 0 | 39 | 61 | 72 | 82 | | | | |
| | 2000 | 0 | 49 | 69 | 80 | 88 | 96 | | | | |
| | 2500 | 61 | 87 | 87 | 96 | 102 | 109 | | | | |
| | 3000 | 105 | 117 | 104 | 111 | 116 | 121 | | | | |
| | 3500 | 136 | 112 | 119 | 124 | 127 | 131 | | | | |
| | 4000 | 161 | 128 | 132 | 136 | 138 | 143 | | | | |
| | 4500 | 137 | 146 | 157 | 162 | 165 | 177 | | | | |
| | 5000 | 226 | 198 | 194 | 194 | 195 | 212 | | | | |
| | 5500 | 270 | 234 | 225 | 223 | 226 | 248 | | | | |
| | 6000 | 295 | 262 | 252 | 251 | 257 | 287 | | | | |
| | 6500 | 313 | 285 | 278 | 280 | 290 | 334 | | | | |
| | 7000 | 329 | 307 | 304 | 311 | 329 | | | | | |
| 7500 | 345 | 330 | 332 | 345 | 375 | | | | | | |
| 8000 | 361 | 354 | 363 | 386 | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -66 |
| 30 | -102 |
| 40 | -138 |
| 50 | -172 |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -62 |
| 30 | -98 |
| 40 | -134 |
| 50 | -168 |

**CHARTS
DIAGS**

189G1560A001 Rev.G

ICN-89-A-151000-G-A0126-00034-A-04-1

Note

Green shaded area represents the conditions that, after the flyaway, the minimum climb value of 150 ft at Vy is not guaranteed.

Figure 1-58 Height Loss During flyaway Table 7100 kg & 7500 kg, Anti Ice ON, Heater OFF/ON

FLY AWAY HEIGHT LOSS - Eng. A.I. ON

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|-----|-----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 7900 kg | -1000 | 0 | 0 | 0 | 6 | 49 | 67 | | | | | |
| | -500 | 0 | 0 | 1 | 47 | 62 | 75 | | | | | |
| | 0 | 0 | 0 | 40 | 64 | 77 | 88 | | | | | |
| | 500 | 0 | 45 | 72 | 80 | 90 | 99 | | | | | |
| | 1000 | 56 | 84 | 86 | 95 | 102 | 110 | | | | | |
| | 1500 | 100 | 115 | 103 | 110 | 115 | 120 | | | | | |
| | 2000 | 133 | 111 | 118 | 123 | 127 | 131 | | | | | |
| | 2500 | 159 | 126 | 131 | 135 | 137 | 141 | | | | | |
| | 3000 | 135 | 140 | 154 | 159 | 164 | 172 | | | | | |
| | 3500 | 225 | 196 | 192 | 191 | 194 | 202 | | | | | |
| | 4000 | 272 | 233 | 223 | 221 | 223 | 235 | | | | | |
| | 4500 | 297 | 261 | 250 | 249 | 253 | 273 | | | | | |
| | 5000 | 315 | 284 | 276 | 277 | 285 | 317 | | | | | |
| | 5500 | 332 | 307 | 301 | 306 | 322 | 370 | | | | | |
| | 6000 | 347 | 329 | 328 | 339 | 366 | 438 | | | | | |
| | 6500 | 363 | 351 | 357 | 377 | 419 | 533 | | | | | |
| 7000 | 380 | 376 | 390 | 424 | 491 | | | | | | | |
| 7500 | 399 | 403 | 430 | 482 | 593 | | | | | | | |
| 8000 | 421 | 436 | 478 | 561 | | | | | | | | |

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|------|------|-----|------|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8300 kg | -1000 | 0 | 47 | 78 | 85 | 97 | 109 | | | | | |
| | -500 | 44 | 81 | 87 | 98 | 107 | 114 | | | | | |
| | 0 | 92 | 109 | 101 | 110 | 118 | 124 | | | | | |
| | 500 | 127 | 107 | 115 | 122 | 127 | 132 | | | | | |
| | 1000 | 154 | 123 | 129 | 133 | 136 | 140 | | | | | |
| | 1500 | 131 | 137 | 144 | 153 | 158 | 166 | | | | | |
| | 2000 | 205 | 186 | 184 | 186 | 188 | 196 | | | | | |
| | 2500 | 267 | 226 | 217 | 215 | 218 | 227 | | | | | |
| | 3000 | 295 | 256 | 245 | 243 | 247 | 261 | | | | | |
| | 3500 | 314 | 281 | 271 | 270 | 279 | 298 | | | | | |
| | 4000 | 330 | 303 | 296 | 299 | 313 | 344 | | | | | |
| | 4500 | 346 | 324 | 322 | 331 | 353 | 405 | | | | | |
| | 5000 | 361 | 346 | 349 | 366 | 401 | 488 | | | | | |
| | 5500 | 378 | 370 | 380 | 408 | 465 | 609 | | | | | |
| | 6000 | 396 | 396 | 417 | 460 | 552 | 812 | | | | | |
| | 6500 | 417 | 426 | 460 | 530 | 684 | 1240 | | | | | |
| 7000 | 441 | 462 | 516 | 627 | 913 | | | | | | | |
| 7500 | 469 | 506 | 590 | 776 | 1417 | | | | | | | |
| 8000 | 504 | 563 | 694 | 1037 | | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -64 |
| 30 | -101 |
| 40 | -138 |
| 50 | -173 |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | ΔH [ft] |
| 20 | -68 |
| 30 | -106 |
| 40 | -145 |
| 50 | -180 |

189G1560A001 Rev.G

ICN-89-A-151000-G-A0126-00035-A-04-1

Note

Green shaded area represents the conditions that, after the flyaway, the minimum climb value of 150 ft at Vy is not guaranteed.

Figure 1-59 Height Loss During flyaway Table 7900 kg & 8300 kg, Anti Ice ON, Heater OFF/ON

CHARTS
DIAGS

FLY AWAY HEIGHT LOSS - Eng. A.I. ON

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|-----|-----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8300 kg | -1000 | 0 | 47 | 78 | 85 | 97 | 109 | | | | | |
| | -500 | 44 | 81 | 87 | 98 | 107 | 114 | | | | | |
| | 0 | 92 | 109 | 101 | 110 | 118 | 124 | | | | | |
| | 500 | 127 | 107 | 115 | 122 | 127 | 132 | | | | | |
| | 1000 | 154 | 123 | 129 | 133 | 136 | 140 | | | | | |
| | 1500 | 131 | 137 | 144 | 153 | 158 | 166 | | | | | |
| | 2000 | 205 | 186 | 184 | 186 | 188 | 196 | | | | | |
| | 2500 | 267 | 226 | 217 | 215 | 218 | 227 | | | | | |
| | 3000 | 295 | 256 | 245 | 243 | 247 | 261 | | | | | |
| | 3500 | 314 | 281 | 271 | 270 | 279 | 298 | | | | | |
| | 4000 | 330 | 303 | 296 | 299 | 313 | 344 | | | | | |
| | 4500 | 346 | 324 | 322 | 331 | 353 | 405 | | | | | |
| | 5000 | 361 | 346 | 349 | 366 | 401 | 488 | | | | | |
| 5500 | 378 | 370 | 380 | 408 | 465 | 609 | | | | | | |
| 6000 | 396 | 396 | 417 | 460 | 552 | | | | | | | |

| | | OAT [°C] | | | | | | | | | | |
|---------|-------|----------|-----|-----|-----|------|-----|----|----|----|----|----|
| Hp [ft] | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 |
| 8600 kg | -1000 | 99 | 118 | 107 | 116 | 124 | 133 | | | | | |
| | -500 | 127 | 109 | 119 | 126 | 132 | 136 | | | | | |
| | 0 | 154 | 123 | 130 | 136 | 141 | 153 | | | | | |
| | 500 | 131 | 137 | 144 | 157 | 167 | 178 | | | | | |
| | 1000 | 208 | 187 | 185 | 187 | 191 | 202 | | | | | |
| | 1500 | 269 | 227 | 218 | 216 | 219 | 228 | | | | | |
| | 2000 | 296 | 257 | 245 | 244 | 247 | 261 | | | | | |
| | 2500 | 316 | 281 | 271 | 271 | 278 | 298 | | | | | |
| | 3000 | 332 | 303 | 296 | 299 | 313 | 343 | | | | | |
| | 3500 | 347 | 325 | 322 | 330 | 352 | 398 | | | | | |
| | 4000 | 362 | 347 | 349 | 365 | 400 | 474 | | | | | |
| | 4500 | 379 | 370 | 379 | 406 | 460 | 588 | | | | | |
| | 5000 | 397 | 396 | 415 | 457 | 544 | 777 | | | | | |
| 5500 | 417 | 425 | 457 | 523 | 669 | 1159 | | | | | | |
| 6000 | 441 | 461 | 511 | 616 | 881 | | | | | | | |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | DH [ft] |
| 20 | -68 |
| 30 | -106 |
| 40 | -145 |
| 50 | -180 |

| Unfactored Speed correction | |
|-----------------------------|---------|
| IAS [kt] | DH [ft] |
| 20 | -77 |
| 30 | -118 |
| 40 | -157 |
| 50 | -193 |

CHARTS
DIAGS

189G1580A003 Rev.G

ICN-89-A-155121-G-A0126-00013-A-04-1

Note

Green shaded area represents the conditions that, after the flyaway, the minimum climb value of 150 ft at Vy is not guaranteed.

Figure 1-60 Height Loss During flyaway Table 8300 kg & 8600 kg, Anti Ice ON, Heater OFF/ON

CHARTS
DIAGS

| WAT for SAR MODE OPERATION Heater OFF, Engine A.I. OFF | | | | | | | | | | | | |
|---|----------|------|------|------|------|------|------|------|------|------|------|--|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8543 | 8480 | 8417 | 8353 | 8291 | 8231 | 8173 | 8116 | 8087 | |
| -500 | 8600 | 8578 | 8514 | 8450 | 8385 | 8321 | 8259 | 8199 | 8141 | 8083 | 8055 | |
| 0 | 8600 | 8550 | 8484 | 8419 | 8353 | 8289 | 8227 | 8167 | 8107 | 8050 | 7948 | |
| 500 | 8587 | 8521 | 8454 | 8387 | 8321 | 8256 | 8195 | 8134 | 8074 | 7926 | | |
| 1000 | 8559 | 8491 | 8423 | 8355 | 8288 | 8224 | 8162 | 8100 | 8032 | 7784 | | |
| 1500 | 8530 | 8461 | 8391 | 8322 | 8255 | 8192 | 8129 | 8067 | 7887 | 7643 | | |
| 2000 | 8500 | 8430 | 8359 | 8289 | 8223 | 8159 | 8095 | 8000 | 7744 | 7505 | | |
| 2500 | 8470 | 8398 | 8326 | 8257 | 8191 | 8125 | 8061 | 7854 | 7603 | 7368 | | |
| 3000 | 8439 | 8365 | 8293 | 8224 | 8157 | 8091 | 7974 | 7711 | 7465 | | | |
| 3500 | 8407 | 8332 | 8260 | 8191 | 8123 | 8057 | 7828 | 7570 | 7328 | | | |
| 4000 | 8374 | 8299 | 8227 | 8158 | 8089 | 7955 | 7684 | 7431 | 7193 | | | |
| 4500 | 8341 | 8266 | 8194 | 8123 | 8055 | 7809 | 7542 | 7294 | 7061 | | | |
| 5000 | 8307 | 8232 | 8160 | 8089 | 7945 | 7664 | 7403 | 7159 | 6930 | | | |
| 5500 | 8274 | 8199 | 8126 | 8055 | 7797 | 7522 | 7265 | 7026 | 6801 | | | |
| 6000 | 8240 | 8165 | 8091 | 7943 | 7652 | 7382 | 7130 | 6895 | 6675 | | | |
| 6500 | 8207 | 8131 | 8057 | 7794 | 7509 | 7244 | 6997 | 6766 | 6550 | | | |
| 7000 | 8173 | 8096 | 7950 | 7648 | 7368 | 7108 | 6865 | 6639 | 6427 | | | |
| 7500 | 8138 | 8061 | 7800 | 7504 | 7229 | 6974 | 6736 | 6514 | 6306 | | | |
| 8000 | 8103 | 7968 | 7653 | 7362 | 7092 | 6842 | 6609 | 6391 | | | | |

ICN-89-A-154999-G-A0126-00030-A-02-1

Figure 1-61 Search Mode Operation WAT Anti Ice OFF, Heater OFF

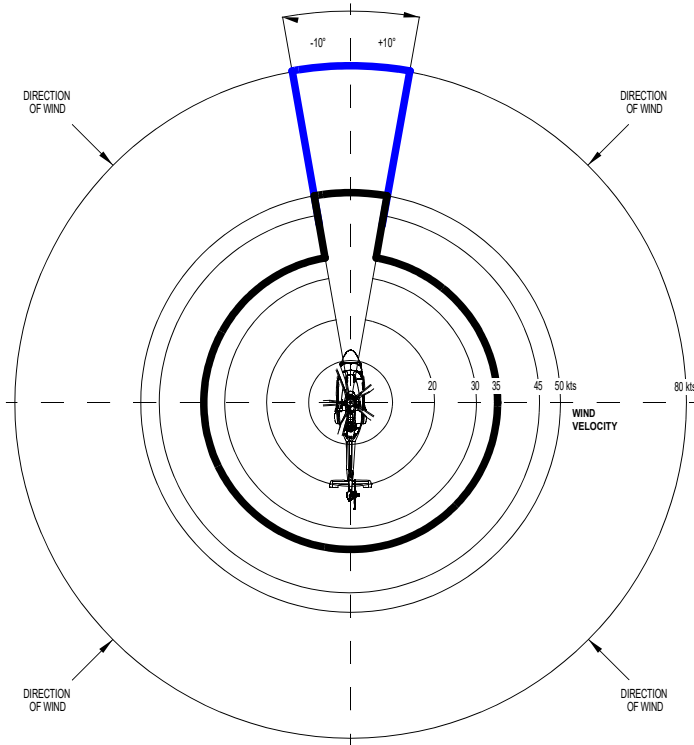
| WAT for SAR MODE OPERATION Heater ON, Engine A.I. ON | | | | | | | | | | | | |
|---|----------|------|------|------|------|------|----|----|----|----|----|--|
| Hp [ft] | OAT [°C] | | | | | | | | | | | |
| | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 55 | |
| -1000 | 8600 | 8600 | 8543 | 8480 | 8417 | 8353 | | | | | | |
| -500 | 8600 | 8578 | 8514 | 8450 | 8385 | 8321 | | | | | | |
| 0 | 8600 | 8550 | 8484 | 8419 | 8353 | 8289 | | | | | | |
| 500 | 8587 | 8521 | 8454 | 8387 | 8321 | 8256 | | | | | | |
| 1000 | 8559 | 8491 | 8423 | 8355 | 8288 | 8224 | | | | | | |
| 1500 | 8530 | 8461 | 8391 | 8322 | 8255 | 8192 | | | | | | |
| 2000 | 8500 | 8430 | 8359 | 8289 | 8223 | 8159 | | | | | | |
| 2500 | 8470 | 8398 | 8326 | 8257 | 8191 | 8006 | | | | | | |
| 3000 | 8439 | 8365 | 8293 | 8224 | 8157 | 7831 | | | | | | |
| 3500 | 8407 | 8332 | 8260 | 8191 | 8123 | 7654 | | | | | | |
| 4000 | 8374 | 8299 | 8227 | 8158 | 8089 | 7475 | | | | | | |
| 4500 | 8341 | 8266 | 8194 | 8123 | 7931 | 7295 | | | | | | |
| 5000 | 8307 | 8232 | 8160 | 8089 | 7758 | 7117 | | | | | | |
| 5500 | 8274 | 8199 | 8126 | 8055 | 7584 | 6945 | | | | | | |
| 6000 | 8240 | 8165 | 8091 | 7939 | 7410 | 6777 | | | | | | |
| 6500 | 8207 | 8131 | 8057 | 7764 | 7240 | 6613 | | | | | | |
| 7000 | 8172 | 8096 | 7950 | 7589 | 7073 | 6453 | | | | | | |
| 7500 | 8021 | 8024 | 7800 | 7415 | 6911 | 6295 | | | | | | |
| 8000 | 7869 | 7871 | 7653 | 7245 | 6751 | 6138 | | | | | | |

[ICN-89-A-154999-G-A0126-00031-A-02-1

**CHARTS
DIAGS**

**Figure 1-62 Search Mode Operation WAT Anti Ice ON,
Heater ON**

**CHARTS
DIAGS**



ICN-89-A-155000-G-00001-04165-A-002-01

When either or both cabin door(s) are open the **BLUE** lines are only valid for aircraft fitted with Kit Stop Passenger Door P/N 8G5212F00211

Figure 1-63 Wind/Groundspeed/Airspeed Azimuth Envelope AEO for Search Mode WAT

| Radalt (ft) | MOT Button Press | | | |
|-------------|-------------------------------|---|-----------|-------------|
| >2000 | No effect Too High for MOT | | | |
| 2000 | No effect Too Slow for MOT | Collective = NRHT/NPATH (NRHT if H/C is below vertical path, else NPATH) Pitch = NIAS Roll = NPATH | | |
| 150 | | | | |
| 0 | No effect Too Low for MOT | | | |
| | <-40 | -40 | <0 | 0 40 >Vne-5 |
| | Groundspeed (kts) | | CAS (kts) | |

Figure 1-64 Search Mode MOT Pushbutton Engagement Criteria

| GA/TU Button Press | | | |
|--------------------|---|--|---|
| Radalt (ft) | No effect Too High for TU | No effect Too High for TU Too Slow For GA | Collective = GA Pitch = GA Roll = HDG/NAV |
| >2000 | | | |
| 2000 | | Collective = RHT (Reference set to current radalt) Pitch = TU Roll = TU | IF HOV or TDH or MOT-TDH Phase mode engaged or in hover cond Collective = RHT (Reference set to current radalt) Pitch = IAS Roll = HDG (Reference set to current heading) else Collective = GA Pitch = GA Roll = HDG/NAV |
| FHR | No effect Too much aft velocity for TU | | |
| | | Collective = TU Pitch = TU Roll = TU | IF HOV or TDH or MOT-TDH Phase mode engaged or in hover cond Collective = TU Pitch = TU Roll = HDG (Reference set to current heading) (autotransition from TU,R to HDG at cruise condition) else Collective = GA Pitch = GA Roll = HDG/NAV |
| 10 | | | IF HOV or TDH or MOT-TDH Phase mode engaged Collective = TU Pitch = IAS Roll = HDG (Reference set to current heading) else Collective = GA Pitch = GA Roll = HDG/NAV |
| 0 | No Effect Too Low for TU | No Effect Too Low for TU Too Slow For GA | IF HOV mode not engaged and in cruise condition Collective = GA Pitch = GA Roll = HDG/NAV else no effect |
| | | | |
| | | <-40 -40 <0 0 | FASR |
| | | Groundspeed (kts) | CAS (kts) |
| | | | >Vne-5 |
| | | | FHR = Final Height Reference (TU only). TU power up default = 200 feet. Variable between 150 and 2000 feet. Last value not retained. FASR = Final Airspeed Reference (TU only). Power up default = 80 knots. Variable between 45 to Vne-5 knots. Last value not retained. Go Around, GA airspeed ref = 80 knots, GA vertical speed reference = either +1000feet/min or the current vertical speed value whichever is larger. References cannot be changed. |

| Long GS (kts) | HOVER/CRUISE Cond | | |
|---------------|-------------------|-------|-----------|
| 30 | hover | hover | cruise |
| 0 | hover | hover | cruise |
| 0 | 0 | 40 | 80 |
| | | | >Vne-5 |
| | | | CAS (kts) |

CHARTS
DIAGS

Figure 1-65 Search Mode GA/TU Pushbutton Engagement Criteria

CHARTS
DIAGS

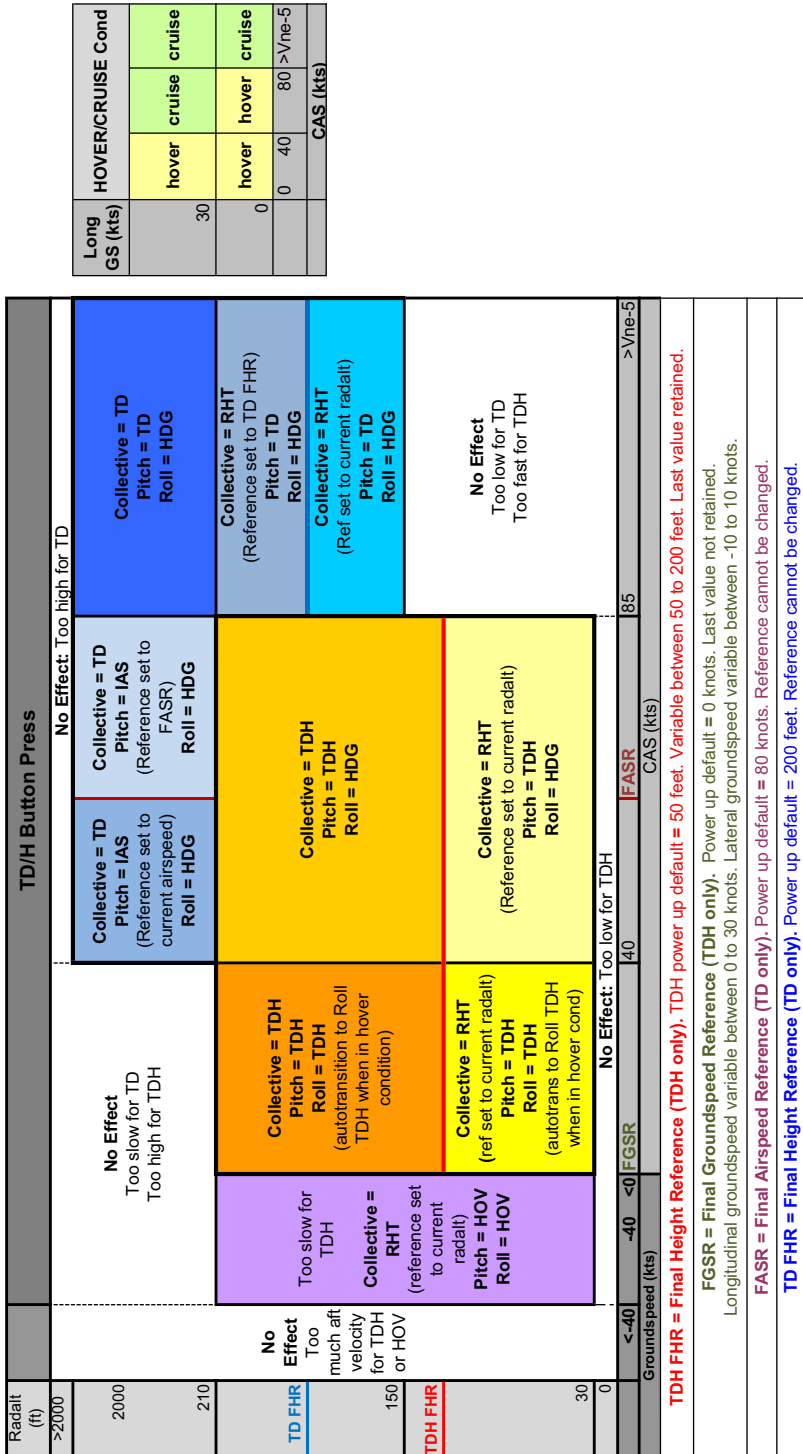


Figure 1-66 Search Mode TDH Pushbutton Engagement Criteria

LIMITED ICE PROTECTION SYSTEM LIMITATIONS**GENERAL**

For operation in Limited Icing Conditions the aircraft must be in accordance with the requirements as detailed in RFM Supplement 48 or 50.

Any flight where Limited Icing conditions are encountered must be recorded in the helicopter log-book.

TYPE OF OPERATIONS

Limited icing assumes that the aircraft has the ability to vacate the icing conditions, at any time, with the availability of a band of positive air temperature of at least 500 ft height into which the aircraft can descend to de-ice naturally.

MINIMUM FLIGHT CREW

Limited Ice conditions - Two pilots

REQUIRED EQUIPMENT

- For Operations in Limited Icing conditions LIPS is to be installed (P/N 8G3000F00211 “Kit Limited Ice Protection System”).
- Core Avionics Phase 4.0 software or higher versions.

AIRSPPEED LIMITATIONS

V_{NE} Icing[Figure LIPS-1](#)
(after icing encountered if ice is still present on the aircraft)

ALTITUDE AND TEMPERATURE LIMITATIONS

Altitude and temperature limitations for icing conditions[Figure LIPS-2](#)

MISCELLANEOUS LIMITATIONS**Rate Of Descent**

Maximum Rate of descent in icing conditions 1000 fpm
(or after icing encountered if ice is still present on the aircraft)

Note

The maximum rate of descent limitation does not apply in an emergency.

Vernier Ice Accretion Meter (if fitted)

Maximum cumulative accretion 40 mm

Note

The Vernier Accretion Meter is not heated.

Freezing Rain / Freezing Drizzle / Supercooled Large Droplets (SLD)

Flight in known Freezing Rain, Freezing Drizzle or SLD conditions is prohibited.

In case of an encounter with Freezing Rain, Freezing Drizzle or SLD conditions, take immediate action to vacate the icing conditions.

LIPS

LIPS

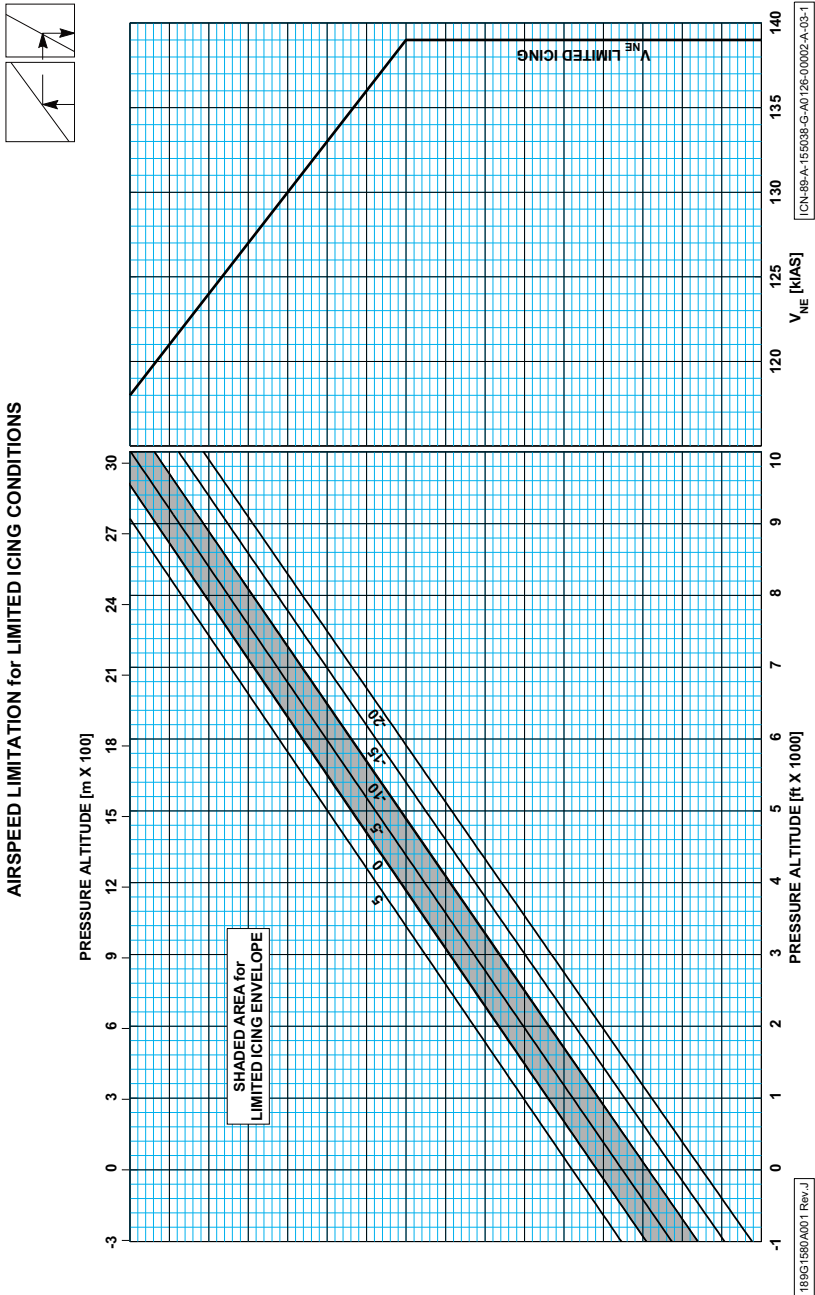
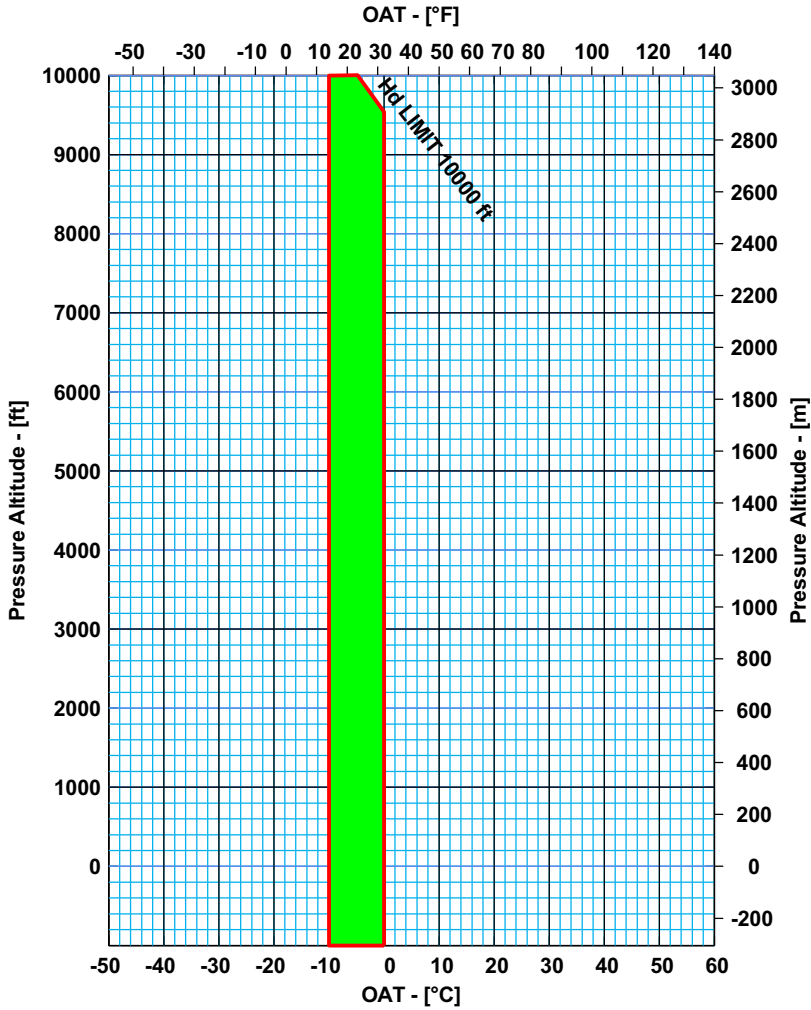


Figure LIPS-1 Airspeed Limitations for Limited Icing Conditions

AW189
FLIGHT ENVELOPE for Limited ICING Conditions



189G1580A001 Rev.J

ICN-89-A-155038-G-A0126-00001-A-03-1

LIPS

Figure LIPS-2 Altitude Temperature Limitations for LIPS Operation

RATE OF CLIMB REDUCTION IN LIMITED ICING CONDITIONS

The aircraft rate of climb is reduced in limited icing conditions. This is considered an increase in Drag Factor for the aircraft and the appropriate information and procedures for calculating the reduction in the rate of climb can be found in the Basic RFM Section 4 Performance Correction After Kit installation.

When flying with LIPS selected ON but not in icing conditions no correction to performance charts is required.

CATEGORY A AND B TAKE-OFF AND LANDING

No change.

FUEL CONSUMPTION

Fuel consumption will be increased when the aircraft is operating with LIPS ON in the 'No-Limit Zone' icing conditions. The effect on fuel consumption is considered in Basic RFM Section 9 Supplementary Performance Information.

When flying with LIPS selected ON but not in icing conditions no correction to fuel consumption charts is required.

LIPS

ICE PROTECTION SYSTEM LIMITATIONS**GENERAL**

For operation in Icing Conditions the aircraft must be in accordance with the requirements as detailed in RFM Supplement 49.

Any flight where Limited Icing conditions are encountered must be recorded in the helicopter log-book.

TYPE OF OPERATIONS

Flight in known icing.

REQUIRED EQUIPMENT

- For Operations in Icing conditions IPS is to be installed (P/N 8G3000F00111 “Kit Ice Protection System”).
- Avionics Software Phase 4.0 or higher versions.

AIRSPEED LIMITATIONS

V_{NE} Icing [Figure IPS-1](#)

ALTITUDE AND TEMPERATURE LIMITATIONS

Altitude and temperature limitations for icing conditions 10000 ft Hp

MISCELLANEOUS LIMITATIONS**Use of Override Mode**

Use of the OVRD MODE is prohibited when OAT is above +4°C.

Rate Of Descent

Maximum Rate of descent in icing conditions 1000 fpm
(or after icing encountered if visible ice is still present on the aircraft).

Note

The maximum rate of descent limitation does not apply in an emergency.

Freezing Rain / Freezing Drizzle / Supercooled Large Droplets (SLD)

Flight in known Freezing Rain, Freezing Drizzle or SLD conditions is prohibited.

In case of an encounter with Freezing Rain, Freezing Drizzle or SLD conditions take immediate action to vacate the flight conditions.

IPS

IPS

AIRSPEED LIMITATION for ICING CONDITIONS

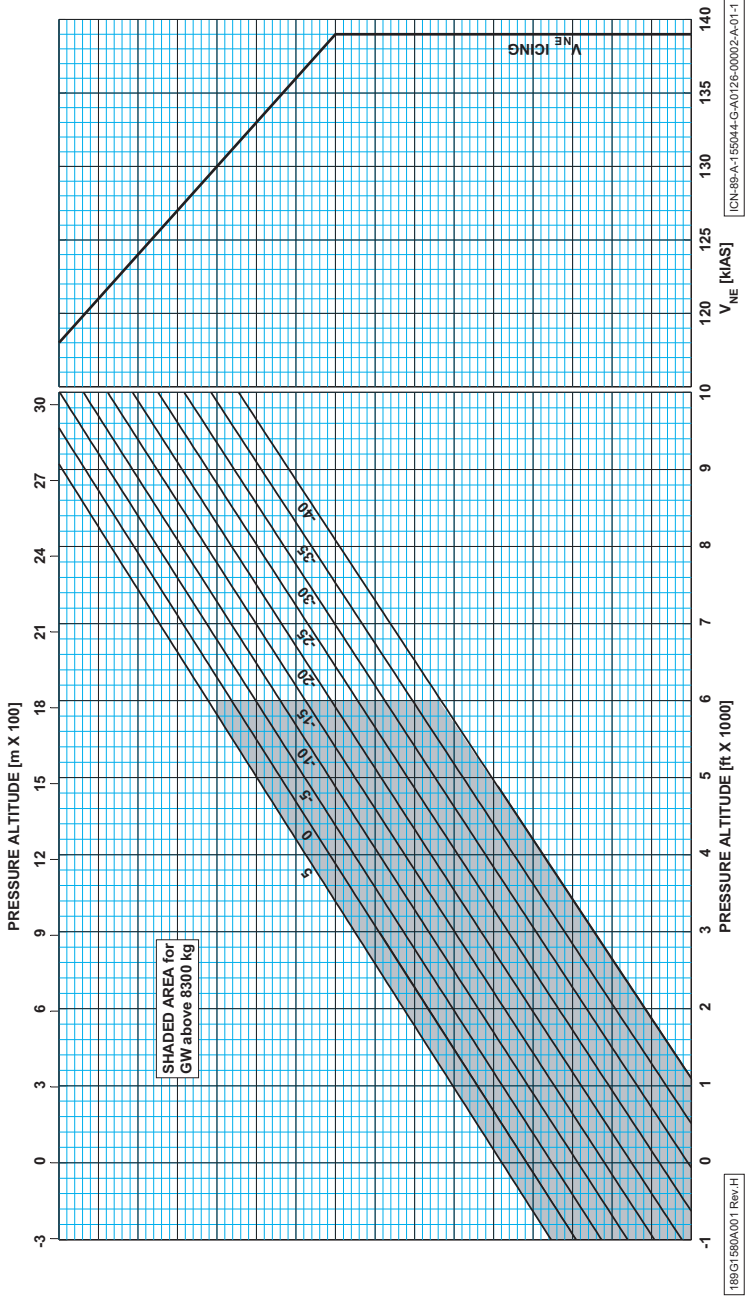


Figure IPS-1 Airspeed Limitations for Icing Conditions

RATE OF CLIMB REDUCTION IN LIMITED ICING CONDITIONS

The aircraft rate of climb is reduced in icing conditions. This is considered an increase in Drag Factor for the aircraft and the appropriate information and procedures for calculating the reduction in the rate of climb can be found in the Basic RFM Section 4 Performance Correction After Kit Installation.

'Light Icing' is defined as atmospheric conditions are indicated 'L' on the Ice Severity Meter.

When flying with IPS selected ON and AUTO but not in icing conditions no correction to performance charts is required.

FUEL CONSUMPTION

Fuel consumption will be increased when the aircraft is operating with IPS ON in icing conditions. The effect on fuel consumption is considered in Section 9 Supplementary Performance Information.

When flying with IPS selected ON but not in icing conditions no correction to fuel consumption charts is required.

IPS

IPS

THIS PAGE INTENTIONALLY LEFT BLANK

NORMAL PROCEDURES

GENERAL

Note

Checks marked with a large ➡ are required once every 24 hour period. All other checks are to be carried out before each flight.

Normal and standard conditions are assumed in these procedures.

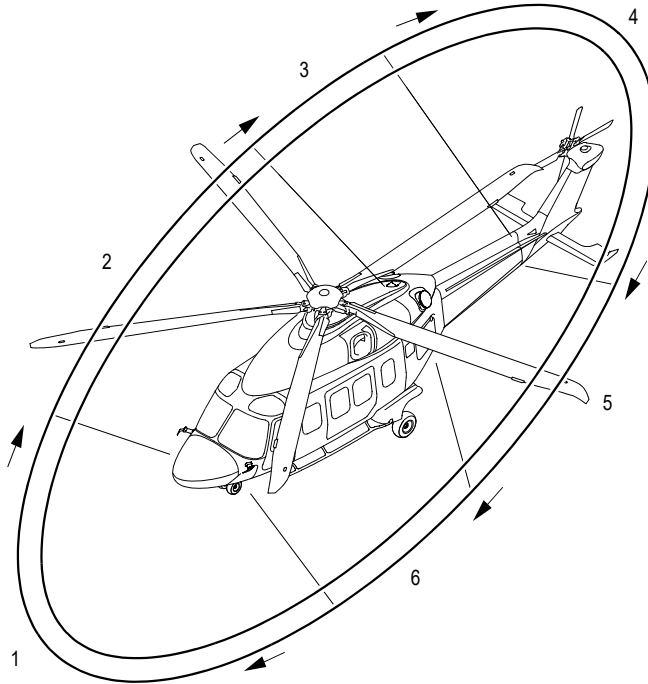
CATEGORY A PROCEDURES

See Supplement 4 for detailed information on CATEGORY A procedures.

COLD WEATHER OPERATION

If the helicopter is to remain parked outside with an OAT at or below -20 °C both Main and Auxiliary (if fitted) batteries should be removed and stored in a heated room. Confirm batteries have been installed before flight.

**EXT/INT
CHECKS**

EXTERNAL PRE-FLIGHT CHECKS**Pilot's Pre Flight Check (pilot walk around and interior checks)****EXT/INT
CHECKS**

ICN-89-A-152000-A-A0126-04131-A-001-01

Preflight Check Sequence

- AREA N°1 : Helicopter nose
- AREA N°2 : Fuselage - RH side
- AREA N°3 : Tail boom - RH side
- AREA N°4 : Fin, intermediate/tail gearbox, tail rotor
- AREA N°5 : Tail boom LH side
- AREA N°6 : Fuselage - LH side
- AREA N°7 : Cabin and Cockpit interior

CHECKS

1. Main and tail rotor tie downs — Removed

AREA N°1 (Helicopter Nose)

2. Nose exterior — Condition.
3. Pitot-Static Probe (Left side) — Cover removed, condition and un-obstructed
4. Left side brake lines in brake pedal area (looking through bottom transparent panel) — Condition/leaks
5. Nose landing gear — Condition, shock strut extension, leaks, tire pressure.
6. Ventilation air intakes (under nose) — Un-obstructed
7. Nose compartment access door — Latched and Secure.
8. Pitot-Static Probe (Right side) — Cover removed, condition and un-obstructions
9. Right side brake lines in brake pedal area (looking through bottom transparent panel) — Condition/leaks

AREA N°2 (Fuselage - Right Hand Side)

10. Windshield/roof transparent panel — Condition, cleanliness
11. Windscreen wiper — Condition
12. Fuselage exterior — Condition
13. Pilot cockpit door — Condition, cleanliness, window secure.
14. Flotation (if fitted) — Condition
15. Passenger cabin door — Condition, cleanliness
16. Right side emergency exits ➡ — Verify secure
17. Right hand flotation and liferaft installation (if fitted) — Condition, secure, verify pressure
18. Main landing gear — Condition, shock strut extension, leaks, tire condition and pressure
19. Drains and vent lines — Free of obstructions, no leaks
20. Fuel tank sump area (Right side) — Confirm no leaks
21. Baggage compartment, tie down/net — Condition, cargo (if on board) correctly secure
22. Baggage door — Latches fully engaged (no orange paint visible around handle) and door secure
23. Maintenance steps — Condition, closed

**EXT/INT
CHECKS**

**EXT/INT
CHECKS**

- 24. Engine air intake — Cover removed, clear of damage and obstructions
- 25. APU fire bottle discharge indicator — Green
- 26. Engine oil level — Check
- 27. Engine area — Check for fuel and/or oil leaks
- 28. Cowling and fairings — Condition and latched
- 29. Vents and ports — Clear and unobstructed
- 30. Main rotor components and blades — General condition
- 31. Engine cowling — Secure
- 32. Gravity fuel filler cap — Secure
- 33. Pressure refuel point (if fitted) — Secure, control panel (in AC PWR socket bay) selected OFF
- 34. Engine exhaust — Cover removed, condition
- 35. Engine fire bottle discharge indicator — Green
- 36. APU exhaust — Cover removed condition

AREA N°3 (Tail Boom - Right Hand Side)

- 37. Tail boom exterior — Condition
- 38. Antennas ➡ — Condition
- 39. Stabilizer — Condition and secure
- 40. Navigation light — Condition

AREA N°4 (Fin, Intermediate and Tail Gearbox, Tail Rotor)

- 41. Tail fin — Condition
- 42. Intermediate and tail rotor gearbox — Check for leaks.
- 43. Vents and ports — Clear and un-obstructed
- 44. Tail navigation and anticoll lights — Condition
- 45. Tail rotor hub and blades — Condition, cleanliness
- 46. Tail rotor pitch change mechanism ➡ — Condition

AREA N°5 (Tail Boom Left Hand Side)

- 47. Stabilizer — Condition and secure
- 48. Navigation light — Condition
- 49. Tail boom exterior — Condition
- 50. Tail rotor drive shaft cover — Secure
- 51. Antenna ➡ — Condition

AREA N°6 (Fuselage Left Hand Side)

- 52. Fuselage exterior — Condition
- 53. Engine fire bottle discharge indicator — Green
- 54. Engine exhaust — Cover removed, condition

- 55. Baggage compartment, tie down/net — Condition, cargo (if on board) correctly secure
- 56. Baggage door — Secure
- 57. Engine area — Check for fuel and/or oil leaks
- 58. Engine oil level — Check
- 59. Engine air intake — Cover removed, clear of damage and obstructions
- 60. Engine cowling — Secure
- 61. Vents and ports — Clear and unobstructed
- 62. Main rotor components and blades — General condition
- 63. Gravity fuel filler cap — Secure
- 64. Maintenance steps — Condition, closed
- 65. Left side emergency exits ➡ — Confirm secure.
- 66. Drains and vent lines — Free of obstructions, no leaks
- 67. Fuel tank sump area (Left side) — Confirm no leaks
- 68. Main landing gear — Condition, shock strut extension, leaks, tire condition and pressure
- 69. Left hand flotation and liferaft installation (if fitted) — Condition, secure, verify pressure
- 70. Passenger cabin door — Condition, cleanliness
- 71. Cowling and fairings ➡ — Condition and latched
- 72. Co-pilot cockpit door — Condition, cleanliness, window secure
- 73. Windshield and roof transparent panel — Condition and cleanliness
- 74. Windscreen wiper — Condition
- AREA N°7 (Cabin and Cockpit Interior)**
- 75. Passenger Emergency exits — Verify secure
- 76. Cabin interior — Equipment and cargo secure
- 77. First Aid Kit ➡ — On board
- 78. Emergency equipment (if any) — Check
- 79. Cabin fire extinguisher ➡ — Secure
- 80. Passenger seat belts & inertia reels — Condition
- 81. Passenger doors — Secure
- 82. Pilot/Copilot seat belt and inertia reel — Condition
- 83. Pilot and Copilot seats — Secure
- 84. Pilot and Copilot flight controls ➡ — Condition and secure

**EXT/INT
CHECKS**

- 85. Lower and lateral transparent panels — Integrity, cleanliness and no signs of brake fluid
- 86. Pilot and Copilot doors — Secure
- 87. Instruments, panels and circuit breakers — Condition, legibility and IN

COCKPIT/SAFETY CHECKS

- 1. Cockpit fire extinguisher — Secure
- 2. Pedals and seats — Adjust
- 3. Seat belts — Fasten and adjust
- 4. Circuit breakers — IN
- 5. Rotor Brake — OFF/ BRAKE for windy conditions
- 6. Static source — Normal and GUARDED
- 7. ELT switch on instrument panel (if applicable) — Confirm ARM
- 8. EPGDS panel switches — OFF
- 9. ENG 1 & ENG 2 MODE switches — OFF
- 10. RCP panel switches — NORM
- 11. APU PNL SEL MODE switch — OFF
- 12. ECS panel — HEATER OFF
- 13. ICS panel — Mode switch, confirm NORM
- 14. LDG GEAR lever — Confirm DOWN
- 15. PARK BRAKE lever — As required

**EXT/INT
CHECKS**

ENGINE PRE-START CHECKS

- | | |
|----------------------------|------------------------|
| 1. BATT MASTER | — ON |
| 2. APU | — START |
| 3. MAIN BATT | — ON |
| 4. BATT AUX (if available) | — ON |
| 5. LTG (MISC panel) | — As required |
| 6. ECDU | — Check |
| 7. ECDU LIGHTS page | — POS LT and A/COLL ON |
| 8. ECDU 5R (CAB LTS) | — As required |
| 9. Clock | — Set |
| 10. ENG FIRE PANEL | — Check |

Note

Confirm AMMC 1&2 functioning and all parameters displayed before continuing with the following checks

- | | |
|--|---|
| 11. RCP panel switches Pilot and Copilot | —All NORM |
| 12. AFCS panel | — Check |
| 13. Display DIM panel | — As required |
| 14. MISC PNL | — As required |
| 15. ECS/HEATER/FANS | — As required |
| 16. Cyclic stick | — Centred, check switches |
| 17. Collective lever | — Down, friction, switches |
| 18. LDG GEAR panel | — Check |
| 19. PARK BRAKE | — Check |
| 20. ECDU press 6R (TEST) | — Select FIRE and confirm |
| 21. LAMP TEST ➡ | — Select LAMP and confirm |
| 22. ENG INTK TEST | — Carry out test procedure (AIR COND OFF, if fitted) |
| 23. Aural Warning test, - Short - Long ➡ | — Select as required |
| 24. TRANS OIL TEST | — Select XMSN OIL LVL and confirm |
| 25. ECDU press 6R (HYD) | — ➡ Controls full and free checks — HYD SOV NORM |

CAUTION

Full and free check should be carried out with slow displacement of the controls and one control at a time in order not to overload the electric pump.

**ENG
START**

- | | |
|-----------------------------|-------------------|
| 26. ECDU | — Press 6R (FUEL) |
| 27. FLOATS EMER (if fitted) | — Check |
| 28. Rotor Brake | — OFF |

ABORTED ENGINE START PROCEDURES

CAUTION

Failure to follow the Abort Procedure may cause damage to the engine.

Monitor engine start and if any of the following occur:

- light up is not within 18 seconds of NG initial indications.
- abnormal noise heard
- ITT increases beyond engine limits (HOT START caution illuminated) or start terminated by engine control at 963 °C
- engine hangs (stagnation in NG below idle value)
- no indication of oil pressure within 30 seconds of ENG MODE to IDLE/FLT
- the main rotor has not begun to rotate when the gas generator (NG) reaches 40%
- engine starter fails to disengage by 52% \pm 2%.

Shut down engine by:

1. ENG MODE switch — OFF
2. Fuel XFEED switch — CLSD
3. FUEL PUMP — OFF
4. FUEL ENG SOV — CLSD

DRY MOTORING PROCEDURE

Following an aborted start shutdown, perform the following procedure allowing a 30 seconds fuel drain period before restarting.

Note

Observe the starter generator duty cycle limitations during re-start attempts. Refer to Limitations.

1. ENG MODE switch — OFF
2. Fuel XFEED — CLSD
3. FUEL PUMP — OFF
4. FUEL ENG SOV — CLSD (confirm fuel valve closed on engine synoptic page)

- 5. ENG MODE switch — Select ENG MODE to CRANK and hold (for not more than 45 sec, starter duty cycle must be respected)
- 6. ENG NG — Note increasing
- 7. ENG MODE switch — Release to OFF as necessary

ENGINE STARTING

- 1. MFD — PWR PLANT
- 2. FUEL PUMP 1 & 2 — ON
- 3. FUEL ENG 1 & 2 SOV — OPEN
- 4. FUEL XFEED — AUTO
- 5. ENG ITT — Less than 150 °C (175 °C after cranking)

Note

Either engine may be started first

- 6. ENG 1 MODE switch — IDLE (when NG 0%)
- 7. ENG NG — Check
- 8. ENG ITT — Check
- 9. Engine oil pressure — Rising
- 10. ENG starter — Disengaged by 52%±2% NG
- 11. Main hydraulic system — Check pressure, cyclic centered
- 12. NF/NR — IDLE speed 55%±1%.
- 13. Temps and Pressures — Within limits
- 13a.ENG ITT — Less than 150 °C (175 °C after cranking)
- 14. ENG 2 MODE switch — IDLE. (when ITT below 150 °C and NG 0%)
- 15. ENG 2 NG — Check
- 16. ENG 2 ITT — Check
- 17. Engine oil pressure — Rising
- 18. ENG N°2 starter — Disengaged by 52%±2% NG
- 19. NF/NR — IDLE speed 73%±1%
- 20. HEATER — As required
- 21. AFCS panel ➡ — Complete TEST procedure
- 22. APU — OFF
- 23. MFD — Confirm PWR PLANT page

**ENG
START**

AFTER ENGINE START CHECKS

1. Engine Anti Ice-Bleed Valve checks — If flight in OAT conditions less than 5 °C is envisaged carry out the following:
- Confirm HEATER selected OFF
 - Select ENG 1 MODE to FLT
 - Increase collective as necessary to stabilize an ENG 1 NG between 90-95%
 - Note ENG 1 ITT, select ENG 1 A/ICE ON and confirm ENG 1 ITT increases by at least 30 °C
 - Select ENG 1 A/ICE OFF, confirm ITT reduces
 - Return collective to MPOG and select ENG 1 IDLE
 - Repeat above test on ENG 2

Note

If required to speed up Anti Ice Bleed Valve check ENG 2 may be selected to FLT prior to selecting ENG 1 to IDLE.

2. ENG 1 & 2 MODE switches — FLT. NR/NF 102%
3. MISC PNL — Check, select Anti Ice system, if required

CAUTION

Ensure both engines engage as the NFs reach FLIGHT condition. A failed engagement is indicated by NF possible higher than NR and near zero torque. If this occurs, shut down the non engaged engine first and when engine stopped shut down other engine. If a hard engagement occurs, shut down both engines for maintenance action.

Note

Ensure APU is OFF before carrying out the following fuel tests.

4. MFD — ENG synoptic page
5. FUEL PUMP 1 — OFF
- Fuel N°1 pressure drop
 - XFEED valve opens
 - Fuel N°1 pressure restored

ENG
START

- | | |
|---|--|
| 6. Fuel XFEED | — CLSD |
| | • XFEED valve closes |
| | • Fuel N°1 pressure drop |
| 7. FUEL PUMP 2 | — OFF |
| | • Fuel N°2 drop |
| | • After 15 secs engine operation satisfactory? |
| 8. FUEL PUMP 1 | — ON |
| | • Fuel N°1 pressure restored |
| | • XFEED closed |
| 9. Fuel XFEED | — OPEN |
| | • XFEED valve opens |
| | • Fuel 2 pressure restored |
| 10. FUEL PUMP 2 | — ON |
| | • Fuel 2 pressure restored |
| 11. Fuel XFEED | — AUTO |
| | • XFEED valve closes |
| 12. MFD | — ELECTRIC synoptic page |
| | — MAIN and AUX (if fitted) batteries not discharging |
| 13. ECDU press 6R (ELEC) | — Check |
| 14. ECDU Press 6R (HYD) | — Check |
| 15. MFD | — HYDRAULIC synoptic page, check |
| | — Control checks |
| 16. ECDU | — Press 6L (MENU) |
| 17. MFD | — PWR PLANT page |
| 18. PFD/MFD | — Check |
| 19. Altimeters: Pilot, Standby & Copilot | — Set and cross-check |
| 20. RAD ALT | — Check both |
| 21. RA TEST | — Check both |
| 22. DH selector | — Set |
| 23. SVS/FD SEL/EVS | — As required |
| 24. MCDU | — Set COMM and NAV |
| | — Set COMPASS |
| 25. ICS panels | — Set as required |

**ENG
START**

- 26. ECDU press PITOT
 - AUTO/ON as required
 - Press 6L (MENU)
- 27. ECDU press MISC
 - AWG as required
 - CAMERA as required
 - Press 6L (MENU)
- 28. ECDU press LT
 - Set CAB DIM
 - Press 6L (LIGHTS)
 - Press 6L (MENU)
- 29. APU
 - Confirm STATUS READY
- 30. MISC PNL
 - Check

**ENG
START**

TAXIING

1. AFCS — Engaged
2. LH LDG LT & RH LDG LT — ON
3. PARK BRAKE — OFF
4. NOSE WHEEL — UNLK
5. Pedal brakes — Check

CAUTION

Do not use aft cyclic to slow the aircraft. The use of large cyclic displacements in conjunction with low collective can cause main rotor hub and cowling damage.

PRE TAKE-OFF CHECKS

1. ENG MODE switches — Confirm FLT
2. AEO LIM SEL — As required
3. PARK BRAKE — Released/as required
4. CAS — Clear
5. FLOATS EMER panel (if fitted) — Over land operation - OFF
— Over water operation - ARMED
6. Pre Take-OFF checks — Completed

**TAXI T-O
CAT A/B**

TAKE-OFF**CATEGORY B TAKE OFF (HOVER IGE)**

- | | |
|-------------------------------|--|
| 1. Power checks ➡ | — Carry out |
| 2. Hover IGE | — Establish 7 feet AGL |
| 3. NOSE WHEEL steering | — Confirm LOCK |
| 4. Engines | — Check |
| 5. CAS | — Clear/as required |
| 6. PFD | — Check |
| 7. Flight controls | — Check |
| 8. PI | — Note PI hover value |
| 9. Attitude | — Note pitch attitude value in hover |
| 10. Collective/Cyclic Control | — Apply cyclic to attain a nose down attitude change of -3 deg and maintain, with collective fixed. When the aircraft reaches approximately 15 kts ground-speed apply collective to increase PI by +5% above the hover PI. Slowly (3 to 4 seconds) return pitch attitude to the hover value when airspeed is indicating (20-25 KIAS) |
| 11. Acceleration and climb | — Accelerate forward and climb to achieve 50 ft (15 m) above take off surface at 40 KIAS, continue up to 80 KIAS |
| 12. Climb | — 80 KIAS (Vy) |
| 13. Landing gear | — UP (above 200 ft AGL) |
| 14. Power | — As required |

TAXI T-O
CAT A/B

CATEGORY B TAKE OFF (ROLLING TAKE OFF)

1. Power checks ➡ — Carry out
2. Hover IGE — Establish 7 feet AGL.
Avoid winds from rear sectors between
090° and 270°
3. PI — Note hover PI
4. Attitude — Note pitch attitude value in hover
5. NOSE WHEEL steering — Confirm LOCK
6. Engines — Check
7. CAS — Clear/as required
8. PFD — Check
9. Flight controls — Check
10. Touchdown — Touchdown, prepare for ground
acceleration
11. Ground acceleration — Commence acceleration to 30 kts GS
12. Lift Off — At approximately 30 kts lift off with PI
hover value to achieve 50 ft (15 m)
above Take-off surface at 40 KIAS
(return pitch to hover attitude), continue
up to 80 KIAS
13. Climb — 80 KIAS (V_y)
14. Landing gear — UP (above 200 ft AGL)
15. Power — As required cruise /climb

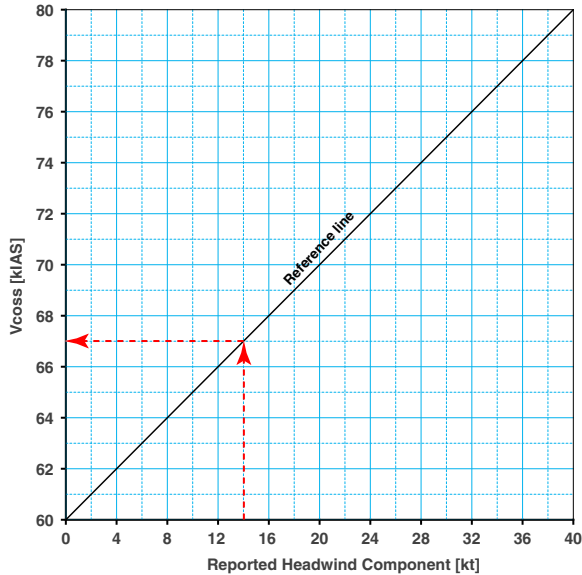
**TAXI T-O
CAT A/B**

CATEGORY A TAKE-OFF PROCEDURES

VERTICAL TAKE-OFF PROCEDURE

| | |
|--|------------|
| Take-Off Safety Speed (V_{TOSS}) | 50 KIAS |
| Climb Out Safety Speed (V_{COSS})..... | Figure 1 |
| Best Rate of Climb Speed (V_Y)..... | 80 KIAS |
| TDP..... | 110 ft ATS |
| Minimum height during CTO | 15ft ATS |

V_{COSS} SELECTION
for PATH 1-2



189G1580A002 Rev.C

ICN-89-A-155304-G-A0126-00053-A-02-1

Figure 1 V_{COSS} Calculation Chart

- | | |
|---------------------------|---|
| 1. Climb Out Safety Speed | — Select V_{COSS} based on reported headwind |
| 2. PARK BRAKE | — Apply. Confirm pressure can be felt on brake pedals. |
| 3. HEATER | — As required |
| 4. Pilot Altimeter | — Set 0 ft or nearest 1000 ft setting to T-O altitude, with collective at MPOG. |
| 5. Rad Alt | — Check |

TAXI T-O
CAT A/B

-
- | | |
|-----------------------------------|---|
| 6. Power checks ➡ | — Carry out daily power checks |
| 7. NOSEWHEEL steering | — LOCK |
| 8. Engine/Rotor | — TQ/ITT matched, NF/NR 102% |
| 9. MFD PWR PLANT page | — Check and cross check with PFD |
| 10. Warnings and Cautions | — None/as required |
| 11. Flight controls | — Check correct functioning |
| 12. Hover | — Establish a 7 ft ATS hover, no winds from rear sectors (090° to 270°) |
| 13. Collective/Cyclic Control | — Increase PI to climb slowly to TDP (110 ft ATS) maintaining hover position |
| 14. Take Off Decision Point (TDP) | — Maintain TDP (110 ft ATS) until ready to depart. Note pitch attitude |
| 15. Hover departure | — Rotate nose down slowly for an attitude change of 5° maintaining collective position. Maintain attitude to accelerate to V_{TOSS} (50 KIAS). From V_{TOSS} continue climb and accelerate to V_Y |
| 16. Climb | — At V_Y adjust attitude to stabilize speed. Continue climb |
| 17. Landing gear | — UP (when reaching V_Y but not below 200 ft ATS) |
| 18. Power | — Adjust collective to continue climb at V_Y , using up to 5min power, as required, to 1000 ft ATS |
| 19. At 1000 ft (300 m) ATS | — Adjust collective and cyclic to continue climb at V_Y or accelerate to cruise speed as required |
| 20. PARK BRAKE | — Release |
| 21. After Take-Off checks | — Complete |

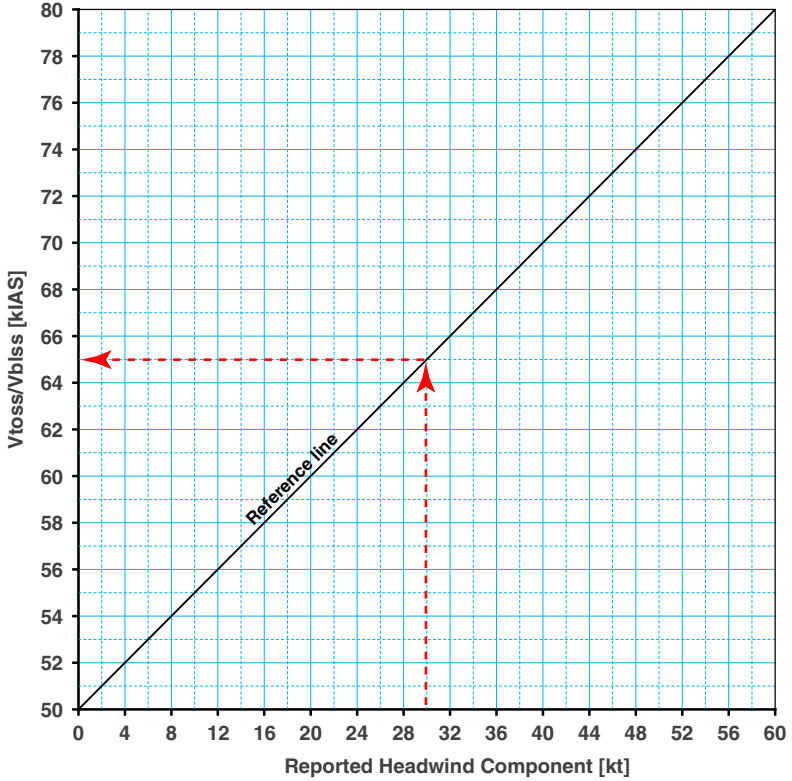
[Page 115](#)

**TAXI T-O
CAT A/B**

CLEAR AREA TAKE-OFF PROCEDURE

- Take-Off Safety Speed (V_{TOSS}) weights up to 8300 kg [Figure 2](#)
- Take-Off Safety Speed (V_{TOSS}) weights above 8300 kg [Figure 3](#)
- Best Rate of Climb Speed (V_Y)..... 80 KIAS
- TDP 30 ft AGL and V_{TOSS}

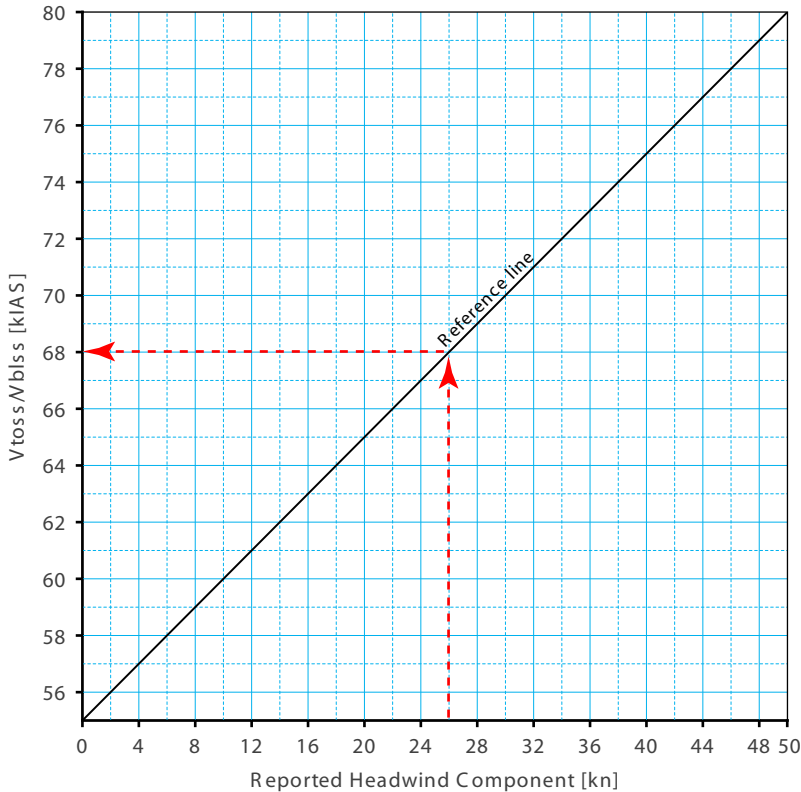
TAXI T-O
CAT A/B



189G1580A002 Rev.C

ICN-89-A-155304-G-A0126-00052-A-02-1

Figure 2 V_{TOSS} / V_{BLSS} Calculation Chart, weights up to 8300 kg



TAXI T-O
CAT A/B

189G1580A003 rev.A

ICN-89-A-155321-G-A0126-00021-A-01-1

Figure 3 V_{TOSS} / V_{BLSS} Calculation Chart, weights above 8300 kg

- | | |
|---------------------------|---|
| 1. V_{TOSS} | — Select V_{TOSS} based on reported headwind component |
| 2. PARK BRAKE | — Release |
| 3. HEATER | — As required |
| 4. Pilot Altimeter | — Set |
| 5. Rad Alt | — Check |
| 6. Power checks → | — Carry out daily power checks |
| 7. NOSE WHEEL steering | — LOCK |
| 8. Engine/Rotor | — TQ/ITT matched as required and check NF/NR 102%. |
| 9. MFD PWR PLANT page | — Check and cross check with PFD |
| 10. Warnings and Cautions | — None / as required |
| 11. Flight controls | — Check correct functioning |
| 12. Hover | — Establish a 7 ft ATS hover, no winds from rear sectors (090° to 270°) |

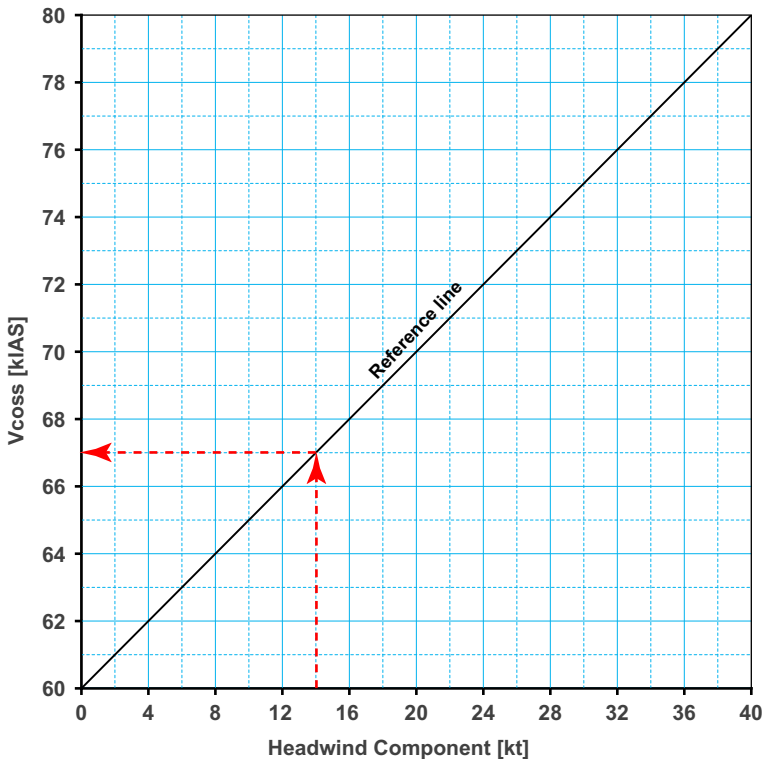
- | | |
|----------------------------------|--|
| 13. PI/Attitude | — Note PI_{TARGET} and pitch attitude |
| 14. Land | — Centralize cyclic and MPOG. |
| 15. Rolling departue | — Increase collective to 50% PI ($\pm 5\%$) and cyclic forward to allow smooth acceleration |
| 16. Lift Off | — At 25 Kts groundspeed apply collective to PI_{TARGET} in 3 seconds |
| 17. Cyclic control | — After lift-off rotate nose down for an attitude change of -5° deg from hover value |
| 18. Take Off Decision Height TDP | — At 30 ft AGL continue acceleration. Verify V_{TOSS} (50 KIAS) already achieved. Accelerate to V_y and continue climb |
| 19. Climb | — At V_y adjust attitude to stabilize speed. Continue climb |
| 20. Landing gear | — UP at or above 200 ft AGL) |
| 21. Power | — Adjust collective to climb at V_Y (80 KIAS), using up to 5min power, to 1000 ft AGL. |
| 22. At 1000 ft (300 m) ATS | — Adjust collective and cyclic to continue climb at V_y or accelerate to cruise speed as required |
| 23. After Take-Off checks | — Complete |
- [Page 115](#)

OFFSHORE ELEVATED HELIDECK TAKE-OFF PROCEDURE

- Take-Off Safety Speed (V_{TOSS}) weights below 8300 kg..... 50 KIAS
- Take-Off Safety Speed (V_{TOSS}) weights above 8300 kg 55 KIAS
- Climb Out Safety Speed (V_{COSS}) **Figure 5**
- Best Rate of Climb Speed (V_Y)..... 80 KIAS
- TDP 25 ft (7.5 m) ATS

| Temperature | AUW | Delta PI |
|---------------|----------------------|----------|
| -40 to +15 °C | less than 8000kg | 10% |
| -40 to +15 °C | greater than 8000kg | 15% |
| +15 to +40 °C | less than 8000 kg | 15% |
| +15 to +40 °C | greater than 8000 kg | 20% |
| +40 to +55 °C | All weights | 20% |

Figure 4 Delta PI Values



189G1580A002 Rev.H

ICN-89-A-155304-G-A0126-00053-A-03-1

Figure 5 V_{COSS} Calculation Chart for Path 1-2

TAXI T-O
CAT A/B

TAXI T-O
CAT A/B

1. V_{COSS} — Select V_{COSS} based on reported head-wind component
2. PARK BRAKE — Apply
3. HEATER — As required
4. Pilot Altimeter — Set
5. Rad Alt — Check
6. Power checks → — Carry out
7. NOSE WHEEL lock — LOCK
8. Engine/Rotor — TQ matched as required and check NF/NR 102%
9. MFD PWR PLANT page — Check and cross check with PFD
10. PFD page — Select DG
11. Warnings and Cautions — None/as required
12. Flight controls — Check correct functioning
13. Hover — Establish a 5 ft (1.5 m) ATS hover with the helicopter nose wheel approximately 2 m from the front edge of the helideck and note hovering PI
14. Collective/Cyclic Control — Apply a PI Delta (selected from [Figure 4](#) for the ambient temperature and aircraft AUW), in 2-3 seconds to climb vertically at 400 fpm or greater, maintaining hover position
15. Take Off Decision Point (TDP) — At 25 ft (7.5 m) ATS rotate nose to -12° to achieve 25 kts GS then rotate to $+5^\circ$ and accelerate to V_{TOSS}
16. V_{TOSS} — Continue and accelerate to V_Y climb
17. Landing gear — UP
18. PARK BRAKE — Release
19. PFD page — Select MAG
20. After Take-Off checks — Complete
[Page 115](#)

IN-FLIGHT PROCEDURES**AFTER TAKE-OFF CHECKS**

1. LDG GEAR lever — Confirm UP
2. LH LDG LT & RH LDG LT — Check
3. AEO LIM SEL pushbutton — As required
4. Temps and Pressure — Check
5. Altimeters — Set and cross-check
6. LOAD-SHARE — As required
7. CAS — Clear/as required
8. MFD — As required
9. After Take-Off checks — Complete

CRUISE CHECKS

1. Temps and Pressures — Check
2. Altimeters — Check and cross-check
3. Compass — Check
4. Radios/Navigation — As required
5. FUEL — Check, XFEED as required
6. PITOT HEATERS — Confirm AUTO
7. ECS/HEATER/FANS — As required
8. LOAD-SHARE — As required
9. Anti Ice system (MISC PNL) — As required
10. FLOATS EMER panel (if fitted) — Over land operation - OFF
— Over water operation - ARMED
11. Standby instrument — Cross check
12. CAS — Check
13. Cruise checks — Complete

PRE-LANDING CHECKS

1. LDG GEAR — DOWN
2. LH LDG LT & RH LDG LT — ON
3. NOSEWHEEL steering — LOCK

**IN
FLIGHT**

4. PARK BRAKE handle — As required
5. AEO LIM SEL pushbutton — As required
6. DH knob — As required
7. ECS/HEATER/FANS — As required
8. LOAD-SHARE — As required
9. FLOATS EMER panel (if fitted) — Over land operation - OFF
— Over water operation - ARMED
10. APU If not required or not available continue Item 11 — ON
11. Temps and pressures — Check
12. Altimeters — Set and cross-check
13. Fuel — Quantity, XFEED
14. CAS — Clear/as required
15. Cabin — Secure
16. Pre-Landing checks — Complete

**IN
FLIGHT**

APPROACH AND LANDING**CATEGORY B LANDING**

1. Pre-landing checks — Complete
2. ECDU press MENU (MISC) — AWG NORMAL
— Press 6L MENU
3. Landing direction — Set
4. LDG GEAR — Check 3 greens
5. Initial point — Reduce airspeed gradually to arrive at 200 ft (61 m) above touchdown point with a rate of descent of no more than 500 fpm. Initiate a deceleration to stabilize 40 KIAS at 50 ft (15 m). At 50 ft rotate nose up to obtain an attitude change of 5 deg to decelerate
6. Landing — Descent to hover at 7 ft AGL
7. Touch down — Maximum nose up attitude at touch down 15°. Apply wheel brakes, as required
8. NOSE WHEEL steering — UNLK for ground taxi

**APPR
LAND**

CATEGORY A LANDING

VERTICAL LANDING PROCEDURE

| | |
|--|-----------------------------------|
| Balked Landing Safety Speed (V_{BLSS}) | 50 KIAS |
| Climb Out Safety Speed (V_{COSS}) | Figure 1 Page 108 |
| Best Rate of Climb Speed (V_Y)..... | 80 KIAS |
| LDP Height | 110 ft ALS |
| LDP Groundspeed | Less than 3 kts |

1. Climb Out Safety Speed — Select V_{COSS} based on reported head-wind
2. Pre-landing checks — Complete
3. Landing direction — If possible orientate the aircraft for an approach into the prevailing wind.
4. AWG (ECDU MISC page) — NORM/REGR as required
5. Pilot Altimeters — Set QNH (landing surface elevation should be known) and cross check.
6. PARK BRAKE — Apply, Confirm pressure can be felt on brake pedals
7. Initial point — Establish an approach to pass through 150 ft ALS at a groundspeed of 10 kts and rate of descent of not more than 100 fpm. Descend and decelerate to achieve LDP (110 ft ALS) vertically above the landing zone with less than 3 kts groundspeed
8. Landing — Continue to descend vertically over the landing zone to a HIGE, maintainng less than 3 kts groundspeed
9. PARK BRAKE — As required
10. Post Landing checks — Complete
[Page 121](#)

GROUND HELIPORT LANDING PROCEDURE

| | |
|--|-----------------------------------|
| Balked Landing Safety Speed (V_{BLSS}) | 50 KIAS |
| Climb Out Safety Speed (V_{COSS}) | Figure 1 Page 108 |
| Best Rate of Climb Speed (V_Y)..... | 80 KIAS |
| LDP Height | 50 ft AGL (15 m ALS) |
| Groundspeed | 25 kts |

**APPR
LAND**

1. Climb Out Safety Speed — Select V_{COSS} based on reported headwind
2. Pre-landing checks — Complete
3. Landing direction — If possible orientate the aircraft for an approach into the prevailing wind. Avoid winds from rear sectors (relative 90°-270°)
4. AWG (ECDU MISC page) — NORM/REGR as required
5. PARK BRAKE — Apply, Confirm pressure can be felt on brake pedals
6. Initial point — Establish an approach to pass through 200 ft ALS at 40 KIAS and rate of descent of not more than 200 fpm. Decelerate to achieve LDP (50 ft ALS) with a groundspeed of 25 kts
7. Landing — Continue to descend to a HIGE. Max forward G/S on touchdown 5 kts
8. PARK BRAKE — As required
9. Post Landing checks [Page 121](#) — Complete

CLEAR AREA LANDING PROCEDURE

Balked Landing Safety Speed (V_{BLSS}) up to 8300 kg [Figure 2 Page 110](#)

Balked Landing Safety Speed (V_{BLSS}) above 8300 kg.....[Figure 3 Page 111](#)

Best Rate of Climb Speed (V_Y)..... 80 KIAS

LDP Height50 ft (15 m) AGL

LDP Airspeed 50 KIAS

LDP Rate of Descent..... Less than 400 ft/min

1. Balked Landing Safety Speed — Select V_{BLSS} based on reported headwind component
2. Pre-landing checks — Complete
3. AWG (ECDU MISC page) — NORM/REGR as required
4. PARK BRAKE — Confirm released
5. Initial point — Establish an approach to pass through 200 ft (60 m) AGL at a rate of descent of no more than 500 fpm. Decelerate to achieve LDP, (50 ft (15 m) AGL) at 50 KIAS and rate of descent less than 400 ft/min
6. Landing — Continue to cushion down for a rolling touchdown. At touchdown maximum attitude 15° nose up and 40 KIAS airspeed

**APPR
LAND**

- 7. PARK BRAKE — As required.
- 8. Post Landing checks — Complete.
Page 121

OFFSHORE/ELEVATED HELIDECK LANDING PROCEDURE

- BLSS (V_{BLSS}) weights below 8300 kg 50 KIAS
- BLSS (V_{BLSS}) weights above 8300 kg..... 55KIAS
- Climb Out Safety Speed (V_{COSS}) [Figure 5 Page 113](#)
- Best Rate of Climb Speed (V_Y)..... 80 KIAS
- LDP Height 50 ft ALS
- LDP Groundspeed 10 to 15 kts

- 1. Climb Out Safety Speed — Select V_{COSS} based on reported headwind component and weight
- 2. Pre-landing checks — Complete
- 3. Landing direction — If possible orientate the aircraft for an approach into the prevailing wind.
- 4. AWG — NORM/REGR as required
- 5. PARK BRAKE — Apply
- 6. PFD page — Select DG
- 7. Initial point — Establish a constant descent between 200 and 300 fpm and decelerate slowly towards the LDP (50 ft ALS at 10-15 kts GS and position the deck at 45°) maintaining the flight path to keep the rotor tip path plane outboard, but close to the edge of the helideck
- 8. LDP — The LDP is positioned with the aircraft approximately 45° from the centre of the helideck viewed through the lower part of the windscreen using the pitot tube as a reference
- 9. Landing — When passing LDP fly directly to landing position, flare to reduce ROD and speed to achieve HIGE over landing position
- 10.Touchdown — When over the landing position descend vertically and use collective to cushion touchdown. Maximum allowed GS at touchdown 5 kts (9 km/ h)
- 11.PARK BRAKE — As required after landing
- 12.Post Landing Checks — Complete
Page 121

**APPR
LAND**

POST LANDING CHECKS

1. LH LDG LT & RH LDG LT — OFF and STOWed
2. MISC PNL — EMERG LTG OFF
— MODE as required
3. Systems — OFF/STBY

Note

For Extended Range configuration on ground, with fuel less than 283 kg/tank, close crossfeed to prevent fuel transfer between tanks.

PRE-SHUTDOWN CHECKS**Note**

If APU not started use Supplementary Shutdown Procedures (AC EXT PWR) on [Page 127](#).

1. NOSE WHEEL — LOCK, if required
2. PARK BRAKE — Apply
3. Collective — MPOG
4. Cyclic stick — Centralized
5. Pedals — Centred
6. AFCS — OFF
7. MISC PNL — Anti Ice system OFF
8. FLOATS EMER panel (if fitted) — OFF
9. ECDU MENU (PITOT) — Confirm AUTO
10. ECDU — Press FUEL

**POST LD
SHT DN**

ENGINES AND ROTOR SHUTDOWN**Note**

If DC External Power required for shutdown go to Supplement Procedures Engines and Rotor Shutdown (APU + DC EXT power) on [Page 128](#).

1. ENG 1 & 2 MODE switches — IDLE

Note

A period of 2 minutes stabilization at IDLE or with NG less than 90% is mandatory. If this is not carried out, refer to ENGINE RESTART PROCEDURE AFTER EMERGENCY SHUTDOWN, EMERG-MALFUNC [Page 105](#).

2. MFD — PWR PLANT page
3. ENG 1 & 2 MODE switches — OFF

CAUTION

During shut down note that:

- NG speed decelerates freely without abnormal noise or rapid run down
- ITT does not rise abnormally.

4. Rotor Brake — Select when NR below 40% NR
— Select OFF when rotor stopped

CAUTION

Avoid use of rotor brake if helicopter is on ice or other slippery or loose surface to prevent rotation of helicopter.

5. FUEL XFEED — CLSD
6. Fuel PUMP 2 — OFF
7. Fuel PUMP 1 — OFF
8. ECDU press LT — A/COLL OFF
— POS LT as required
— Press 5R, CABIN SIGN select OFF
— Press FUEL
9. Rotor Brake — As required
10. APU — OFF
11. MAIN BATT and BATT AUX — OFF
12. BATT MASTER — OFF (when APU READY light ON)

POST SHUTDOWN CHECKS

If post shutdown engine cranking required see SUPP PROC [“ENGINE CRANKING PROCEDURE”](#) on page 130.

Before leaving the aircraft:

- Chock wheels if helicopter is to be parked for prolonged periods (greater than 1 hour).
- Chock wheels as soon as possible if helicopter is to be parked on sloping ground.
- Remove Main and Aux (if fitted) batteries and store in heated room if helicopter is to remain outside with an OAT at or below -20 °C.

POST LD
SHT DN

SUPPLEMENTARY NORMAL PROCEDURES

The following supplementary procedures are alternative to the normal procedures when the operating situation dictates for convenience or requirements.

ENGINE PRE-START CHECKS (AC EXT POWER)

1. BATT MASTER — ON
2. MAIN BATT — ON
3. BATT AUX (if available) — ON
4. LTG (MISC panel) — As required
5. ECDU — Check
6. EXT AC PWR source — Connect and ON
7. ECDU LIGHTS page — POS LT and A/COLL ON
8. ECDU 5R (CAB LTS) — As required
9. Clock — Set
10. ENG FIRE PANEL — Check

Note

Confirm AMMC 1&2 functioning and all parameters displayed before continuing with the following checks

11. RCP panel switches — All NORM
Pilot and Copilot
12. AFCS panel — Check
13. Display DIM panel — As required
14. MISC PNL — As required
15. ECS/HEATER/FANS — As required
16. Cyclic stick — Centred, check switches
17. Collective lever — Down, friction, switches
18. LDG GEAR panel — Check
19. PARK BRAKE — Check
20. ECDU press 6R (TEST) — Select FIRE and confirm
21. LAMP TEST ➡ — Select LAMP and confirm
22. ENG INTK TEST — Carry out test procedure
(AIR COND OFF, if fitted)
23. Aural Warning test — Select as required
- Short
- Long ➡
24. TRANS OIL TEST — Select XMSN OIL LVL and confirm

**SUPP
PROC**

25. ECDU press 6R (HYD) — ➔ Cyclic, collective and yaw pedals full and free, check
— HYD SOV NORM

CAUTION

Full and free check should be carried out with slow displacement of the controls and one control at a time in order not to overload the electric pump.

26. ECDU — Press 6R (FUEL)
27. Rotor Brake — OFF

ENGINE STARTING

1. MFD — PWR PLANT
2. FUEL PUMP 1 & 2 — ON
3. FUEL ENG 1 & 2 SOV — OPEN
4. FUEL XFEED — AUTO
- 5. ENG ITT — Less than 150 °C (175 °C after cranking)
6. ENG 1 MODE switch — IDLE (when NG 0%)
7. ENG NG — Check
8. ENG ITT — Check
9. Engine oil pressure — Rising
10. ENG starter — Disengaged by 52%±2% NG
11. Main hydraulic system — Check pressure, cyclic centered
12. NF/NR — IDLE speed 55%±1%
13. Temps and Pressures — Within limits
- 13a.ENG ITT — Less than 150 °C (175 °C after cranking)
- 14. ENG 2 MODE switch — IDLE (when NG 0%)
15. ENG 2 NG — Check
16. ENG 2 ITT — Check
17. Engine oil pressure — Rising
18. ENG N°2 starter — Disengaged by 52% ±2% NG
19. NF/NR — IDLE speed 73%±1%
20. HEATER — As required
22. EXT PWR AC — OFF and disconnect
23. AFCS panel — Complete TEST procedure
24. MFD — Confirm PWR PLANT page
25. Continue on [Page 102](#) After Engine Start Checks

ENGINE PRE-START CHECKS (DC EXTERNAL + APU)

1. BATT MASTER — ON
2. MAIN BATT — ON
3. BATT AUX (if available) — ON
4. LTG (MISC panel) — As required
5. ECDU — Check
6. EXT DC PWR source — Connect and ON
7. ECDU LIGHTS page — POS LT and A/COLL ON
8. ECDU 5R (CAB LTS) — As required
9. Clock — Set
10. ENG FIRE PANEL — Check

Note

Confirm AMMC 1&2 functioning and all parameters displayed before continuing with the following checks.

11. RCP panel switches — All NORM
Pilot and Copilot
12. AFCS panel — Check
13. Display DIM panel — As required
14. MISC PNL — As required
15. ECS/HEATER/FANS — As required
16. Cyclic stick — Centred, check switches
17. Collective lever — Down, friction, switches
18. LDG GEAR panel — Check
19. PARK BRAKE — Check
20. ECDU press 6R (TEST) — Select FIRE and confirm
21. LAMP TEST ➡ — Select LAMP and confirm
23. Aural Warning test — Select as required
- Short
- Long ➡
24. TRANS OIL TEST — Select XMSN OIL LVL and confirm
25. ECDU press 6R (HYD) — ➡ Cyclic, collective and yaw pedals full and free, check
— HYD SOV NORM

**SUPP
PROC**

CAUTION

Full and free check should be carried out with slow displacement of the controls and one control at a time in order not to overload the electric pump.

- | | |
|-------------------|--|
| 26. ECDU | — Press 6L (MENU) |
| 27. ECDU | — Press TEST |
| 28. APU | — START |
| 29. ENG INTK TEST | — Carry out test procedure (AIR COND OFF, if fitted) |
| 30. ECDU | — Press FUEL |
| 31. Rotor Brake | — OFF |

ENGINE STARTING

- | | |
|---------------------------|--|
| 1. MFD | — PWR PLANT page |
| 2. FUEL PUMP 1 & 2 | — ON |
| 3. FUEL ENG 1 & 2 SOV | — OPEN |
| 4. FUEL XFEED | — AUTO |
| ■ 5. ENG ITT | — Less than 150 °C (175 °C after cranking) |
| 6. ENG 1 MODE switch | — IDLE (when NG 0%) |
| 7. ENG NG | — Check |
| 8. ENG ITT | — Check |
| 9. Engine oil pressure | — Rising |
| 10. ENG starter | — Disengaged by 52% ±2% NG |
| 11. Main hydraulic system | — Check pressure, cyclic centered |
| 12. NF/NR | — IDLE speed 55%±1%. |
| 13. Temps and Pressures | — Within limits |
| ■ 13a.ENG ITT | — Less than 150 °C (175 °C after cranking) |
| ■ 14. ENG 2 MODE switch | — IDLE (when NG 0%) |
| 15. ENG 2 NG | — Check |
| 16. ENG 2 ITT | — Check |
| 17. Engine oil pressure | — Rising |
| 18. ENG N°2 starter | — Disengaged by 52% ±2% NG |
| 19. NF/NR | — IDLE speed 73%±1% |
| 20. HEATER | — As required |

21. EXT PWR DC — OFF and disconnect
22. AFCS panel — Complete TEST procedure
23. APU — OFF
24. MFD — Confirm PWR PLANT page
25. Continue on [Page 102](#) After Engine Start Checks

SHUTDOWN PROCEDURES (AC EXT POWER)

PRE-SHUTDOWN CHECKS

1. NOSE WHEEL — LOCK, if required
2. PARK BRAKE — Apply
3. Collective — MPOG
4. Cyclic stick — Centralized
5. Pedals — Centred
6. AFCS — OFF
7. MISC PNL — Anti ice system OFF
8. ECDU MENU (PITOT) — Confirm AUTO
9. ECDU — Press FUEL
10. EXT AC PWR — Connect and ON

ENGINES AND ROTOR SHUTDOWN

1. ENG 1 & 2 MODE switches — IDLE

Note

A period of 2 min stabilization at IDLE or with NG less than 90% is mandatory. If this is not carried out, refer to ENGINE RESTART PROCEDURE AFTER EMERGENCY SHUTDOWN, EMERG-MALFUNC [Page 105](#).

2. FEUL PUMP 1 & 2 — OFF
3. MFD — PWR PLANT page
4. ENG 1 & 2 MODE switches — OFF

CAUTION

During shut down note that:

- NG speed decelerates freely without abnormal noise or rapid run down
- ITT does not rise abnormally.

SUPP
PROC

5. Rotor Brake — Select when NR below 40% NR
— Select OFF when rotor stopped

CAUTION

Avoid use of rotor brake if helicopter is on ice or other slippery or loose surface to prevent rotation of helicopter.

6. ECDU press LT — A/COLL OFF
— POS LT as required
— Press 5R, CABIN SIGN select OFF
— Press FUEL
7. Rotor Brake — As required
8. EXT PWR AC — OFF and disconnect
9. MAIN BATT and BATT AUX — OFF
10. BATT MASTER — OFF
11. Proceed with Post Shut Down Check [Page 122](#)

SHUTDOWN PROCEDURES (APU+DC EXT POWER)

1. EXT DC PWR — Connect and ON
2. ENG 1 & 2 MODE switches — IDLE

Note

A period of 2 minutes stabilization at IDLE or with NG less than 90% is mandatory. If this is not carried out, refer to ENGINE RESTART PROCEDURE AFTER EMERGENCY SHUTDOWN, EMERG-MALFUNC [Page 105](#).

3. MFD — PWR PLANT page
4. ENG 1 & 2 MODE switches — OFF

CAUTION

During shut down note that:

- NG speed decelerates freely without abnormal noise or rapid run down
- ITT does not rise abnormally.

5. Rotor Brake — Select when NR below 40% NR
— Select OFF when rotor stopped

CAUTION

Avoid use of rotor brake if helicopter is on ice or other slippery or loose surface to prevent rotation of helicopter.

6. FUEL XFEED — CLSD
7. FUEL PUMP 2 — OFF
8. FUEL PUMP 1 — OFF
9. ECDU press LT — A/COLL OFF
— POS LT as required.
— Press 5R, CABIN SIGN select OFF
— Press FUEL
10. Rotor Brake — As required
11. APU — OFF (when ENG ITT under control)
12. EXT PWR DC — OFF and disconnect
13. MAIN BATT and BATT AUX — OFF
14. BATT MASTER — OFF (when APU READY light ON)
15. Proceed with Post Shut Down Check [Page 122](#)

SLOPING GROUND OPERATION

TAKE OFF PROCEDURE

1. PARK BRAKE applied.
2. Increase collective and move cyclic in a coordinated manner to achieve a lift off.
3. Establish hover above take off surface.
4. Take Off as required.
5. Release PARK BRAKE as necessary.

LANDING PROCEDURE

1. Establish hover above landing area.
2. PARK BRAKE applied.
3. Lower collective to commence vertical descent.

When the wheels contact the ground:

4. Move cyclic and collective in a coordinated manner to achieve the cyclic centralized as the collective reaches MPOG.
5. If taxiing required release PARK BRAKE.

SUPP
PROC

ENGINE CRANKING PROCEDURE

The following procedure may be used when a normal engine shut down has been carried out and a re-start is required before the engines have time to cool down.

Note

Starter generator duty cycle refer Limitations [Page 19](#).

1. ENG MODE switch — Confirm OFF
2. FUEL PUMP — If OFF, leave OFF, if ON, leave ON
3. ENG MODE switch — Select CRANK and hold to reduce ITT to below 150 °C
4. Gas generator (NG) — Note increasing
5. ENG MODE switch — Release to OFF as necessary (up to 45 seconds of cranking may be used, Starter Duty Cycle must be respected)
6. Continue with engine start or as required.

Note

Engine start is acceptable with ITT below 175 °C.

FLIGHT IN SEVERE TURBULENCE

1. All occupants must be seated with seat belts fastened.
2. Disengage AFCS upper modes, if engaged.
3. Slow the aircraft to a comfortable speed, recommended between 80 and 100 KIAS.
4. Fly a constant attitude. Do not attempt to correct rapidly changing airspeed indications.
5. Do not make large, rapid collective pitch adjustments.

SUPP
PROC

FMS OPERATION NORMAL PROCEDURES

PRE-DEPARTURE OPERATIONS

At the power-up of the aircraft, the DB IDENT page is presented on MCDU.

- Check the NAVIGATION DB in the DB IDENT page as current and appropriate for the region of intended RNP operations.

Basic pre-departure operations are:

- Check the aircraft position by pressing the INIT key (6R) and access to INIT page.
- Press the PERF INIT key (6R), enter the performance data as required and confirm the initialization (CONFIRM INIT key 6R page 4/4)
- Press the FMS direct key to select the FMS page. Press the FPL LIST key (1L) to access the flight Plan page.
- Create a new flight plan or select a stored flight plan as required.
- If required insert an alternate destination airport and relative waypoints of En-Route to alternate destination.
- If required on LEGS pages enter en-route waypoint altitude constraints.
- If required activate flyover attribute and/or holding procedure on the required waypoints
- If P-RAIM of destination is required, out of SBAS coverage, press the GPS (3L) key on FMS page and select the GPS unit to use. Press the PRED-RAIM key (6R) to perform the Predictive RAIM function on Destination waypoint.

IN-FLIGHT OPERATIONS

Departure, Climb

- Set CRUISE ALT in PERF INIT page 3/4 at Initial Cruise Altitude; set altitude selector (ALTA) at the same reference altitude or above as cleared by ATC/ACC.
- If required, activate the SID procedure of Origin airport from NAV DB.
- Arm the AFCS NAV mode with FMS as Primary Navigation source from PFD of pilot flying.

Cruise

- Monitor the leg sequencing of active flight plan on MFD (FPLN pages: Rose, Arc, Plan) and/or on the MCDU display (LEGS pages).
- Monitor the Lateral Path Deviation with respect to the DTK of active leg on PFD and/or the XTK (Cross Track Error) value on MFD.
- During flight, check NAV1 and NAV2 receivers auto tuning active and the corresponding receivers are tuned to the appropriate ground NAVAIDs.
- During flight, where feasible, the flight progress page should be monitored for navigational reasonableness, by cross-checks with conventional NAVAIDs using the primary displays in conjunction with the RNAV Navigation data on PFD/MFD.

FD/FMS
OPER

- During flight, where feasible, the cleared active flight plan on LEGS page of MCDU or MAP display of MFD should be cross-checked by comparison with charts or other applicable resources.

Descent

- If DCL required confirm the distances/speeds on the MCDU FMS Approach Speed (APPR SPD) page.
- In Terminal area adjust/verify the baro correction with destination on both PFDs. Verify that each pilot's altimeter has the current setting before beginning the final approach of a RNP APCH procedure.
- If required, activate the ARRIVAL procedure of Destination airport from NAV DB.
- If required, activate on FMS MCDU ARRIVAL page the **_COLD TEMPERATURE COMPENSATION** function.
- Within the Terminal area, if one or more Altitude constraints ("AT", "AT or ABOVE", "AT or BELOW") are defined in the active flight plan, and the TOD is located before the IAF (Initial Approach Fix), follow the VPATH manually or with VS/ALTA mode. The APP mode and VPATH coupled operation (NAPP) engages only after passing the IAF point.
- Before the TOD waypoint verify, on LEGS page, the VNAV phase equal to CRZ.
- If required, arm the APP (and DCL for longitudinal axis, if required) mode to fly the VPATH of approach fully coupled in collective axis (and longitudinal axis) up to MAP waypoint.
- Confirm the FMS is in approach mode ("APP" green annunciation) within 2 NM prior to the FAF.
- Ensure that lateral deviation indicator scaling is suitable for approach segment ($\pm 0.3\text{NM}$ for RNP APCH or $\pm 0.5\text{NM}$ for NPA).
- RNP APCH approach procedure requires pilot monitoring of lateral and vertical track deviations on PFD to ensure the helicopter remains within the lateral/vertical bounds defined by the procedure.

The following table provides, as reference, the ROD (Rate Of Descent) for varying Groundspeed (GS) and Glide Path Angle (GPA):

| GPA (deg) | GROUNDSPEED (kts) | ROD (fpm) |
|-----------|-------------------|-----------|
| 4 | 141 | 1000 |
| 4.5 | 125 | 1000 |
| 5 | 113 | 1000 |
| 5.5 | 103 | 1000 |
| 6 | 94 | 1000 |
| 6.5 | 87 | 1000 |
| 7 | 80 | 1000 |
| 7.5 | 75 | 1000 |
| 7.5 | 68 | 900 |

**FD/FMS
OPER**

| | | |
|-----|----|------|
| 7.5 | 60 | 800 |
| 7.5 | 53 | 700 |
| 8 | 70 | 1000 |
| 8 | 60 | 850 |
| 8 | 50 | 710 |
| 9 | 62 | 1000 |
| 9 | 50 | 800 |

Go-Around or Missed Approach

Unless the pilot has in sight the visual references required to continue the approach, the procedure must be discontinued if any of the following conditions occurs:

- The navigation display is flagged invalid, and
- The integrity alerting function (“FMS DGR” or “RAIM”) is activated before passing the FAF.

USER DEFINABLE APPROACHES

VFR APPROACH

The VFR approach function creates a Final Approach Segment consisting of a FAF point located 3 nm from the destination waypoint and a lead-in leg of variable length (as a function of selected GPA and waypoint altitude) providing lateral and vertical guidance to the Destination waypoint with the same performance of Non-Precision Approach and can be coupled to APP (+DCL) mode of the AFCS as for Non Precision Approaches.

The availability of a User-Definable Approach requires the following pre-requisites to be satisfied:

- On the Destination Waypoint an IFR Arrival (if any is available) has not been activated;
- On the Destination Waypoint is not associated or active any pattern (Holding, SAR);
- None of the following patterns is active: HPA, MOT, RNZ, SAR.

To activate a VFR approach the following data is inserted on the approach definition page:

- Approach Course
- Missed Approach Course
- Glide Path Angle (3° to 9°)
- TDZE (Touch-Down Zone Elevation) or LDG SURF EL (Landing Surface Elevation)
- TCH (Threshold Crossing Height) or CROSS HGT (Crossing Height)
- Missed Approach Altitude.

The FMS defaults the VFR Approach parameters any time the Pilot enters the VFR APPROACH page with the values as detailed below.

**FD/FMS
OPER**

| Parameter | NDB | NAVAID | Standard Waypoint | User Waypoint | Heliport (Helipad selected) | Airport (Runway selected) |
|----------------------------|---|--|----------------------------|----------------------------|--|---------------------------------|
| APP CRS | Desired Track to the Destination Waypoint | | | | | Runway Heading |
| GPA | 3.0 | | | | | |
| Missed Approach CRS | Desired Track to the Destination Waypoint | | | | | Runway Heading |
| TDZE or LDG SURF EL | Facility Elevation, if available in Nav Db | Facility Elevation, if available in Nav Db | [-----] Invalid (dashed) * | [-----] Invalid (dashed) * | Heliport Elevation, if available in Nav DB | LTE Landing Threshold Elevation |
| TCH or CROSS HGT | 40 ft (300 ft for steep VFR APP) ** | | | | | |
| Missed Approach Alt | (TDZ/LDG SURF EL) + (TCH/CROSS HGT) + 1500 ft | | | | | |

* Elevation value must be entered manually

** Approach with GPA greater than 7.5° are classified as steep and TCH/CROSS HGT is automatically set at 300 ft.

- it is not possible to create a VFR Approach onto an Heliport itself. If a Helipad is present, it is automatically presented and only this may be selected.
- it is not possible to create a VFR Approach onto an Airport itself. If a Runway is present, it is automatically presented and only this may be selected.

The VFR Approach provides a basic Missed Approach procedure which consists of a course-to-fix leg (3nm length) and an holding on the MAHWP waypoint.

At activation of the VFR Approach the FMS substitutes in the Active Flight Plan the Destination Waypoint with the VFR Approach circuit. After activation the FMS calculates the Flight Phase as the Destination Waypoint being an actual Airport/Heliport, and the VFR Approach as an actual IFR procedure.

The Holding set within the VFR Missed Approach has the following characteristics, pilot adjustable, with the following defaults:

- Type conventional
- Turn Direction..... RIGHT
- Inbound Course equal to the Missed Approach Course
- Ground Speed 100 knots
- Leg Time 1 Minute
- Altitude equal to the Missed Approach Altitude.

**FD/FMS
OPER**

COLD TEMPERATURE COMPENSATION

During APV Baro-VNAV approach in cold weather conditions the FMS COLD temperature compensation function must be activated when the airport temperature is below the published minimum airport temperature for the procedure. When active, the function raises the altitude constraints of the waypoints between IAF to MAP (and during the MAP procedure) adding the correction value.

MCDU FMS - ARRIVAL page COLD TEMP COMPENSATION field select:

- **OFF** = FMS assumes standard day temperature.
- **ON** = FMS applies temperature compensation at approach waypoints.
- **OAT** = OAT enter value of destination airport/heliport in centigrade.

AUTOPILOT COUPLED WITH FMS

To couple the FMS Lateral Guidance function (NAV) to AFCS:

- Select, on PFD NAV bezel's button FMS1 or FMS2 as Primary Navigation source for the aircraft.
- Press the NAV key on the AFCS panel.

To couple the FMS Vertical Guidance function (NAPP) to AFCS during the approach:

- Select, on PFD NAV bezel's button FMS1 or FMS2 as Primary Navigation source for the aircraft.
- Press the APP key on the AFCS panel.

To couple the FMS Longitudinal Guidance function (NDCL/NIAS) to AFCS during the approach (GPS approach only):

- Select, on PFD NAV bezel's button FMS1 or FMS2 as Primary Navigation source for the aircraft.
- Press the DCL key on the AFCS panel. The arming of DCL mode also arms automatically the APP mode.

FMS NAVIGATION ANNUNCIATORS

1. Message (MSG)

MSG is an annunciation (**amber**) displayed on both PFDs and on the MCDU. This annunciation is displayed flashing for 5 seconds then steady when a message is available in the MSG page. The annunciation is removed after the message has been acknowledged from the MSG page of MCDU. Messages are displayed in the MCDU MSG page at various times. They inform or alert the pilot as to system status.

2. RNP Digital Readout (RNP X.X NM)

The RNP digital readout is displayed on the PFD display whenever the FMS is selected as the Primary Navigation Source. The RNP display indicates to the pilot that 2 dots deflection in Lateral Deviation/Pointer display within the HSI is equal to the RNP value.

3. OFST (Lateral OFFSET)

OFST is a cyan advisory (magenta if NAV coupled) annunciation. It is displayed when the parallel OFFSET function is active

FD/FMS
OPER

4. APP (APPROACH)

APP is an advisory (green) annunciation. It is displayed when the a/c reaches the approach area at 2NM to FAF wpt.

5. VGP (Vertical Glide Path)

VGP is an status/advisory/alert (white/green/amber) annunciation. It is displayed when the FMS computes a VPATH in Terminal area or Approach. The VGP is displayed in white when a VPATH is computed, in green during the DESCENT phase (DES at MCDU-LEGS page) and in amber in case of degraded/failure condition of APV Baro-VNAV function or GNSS lateral guidance (for a complete list of degraded/failure condition of APV Baro-VNAV function refer to FMS AW189 Pilots Guide, latest edition).

6. VFR (VFR Approach Annunciation)

VFR is a status/advisory/alert (white/green/amber) annunciation. It is displayed when the FMS computes a VPATH of USER-DEFINABLE Approach. The VFR caption illuminates in white when VFR approach becomes active, in green during the DESCENT phase (DES at MACU-LEGS page) and in amber in case of degraded failure condition of APV Baro-VNAV function or GNSS lateral guidance (for a complete list of degraded/failure refer to FMS AW189 Pilots Guide, latest edition).

7. VTA (Vertical Track Alert)

VTA is a status/caution (white/amber) annunciation. Displayed in white, 30 seconds before the start of descent, or in amber, as a vertical alert on collective axis when below 1 dot with respect to calculated VGP (-75 ft VTE) .

8. FMS DGR (amber annunciation at PFD) + UNABLE RNP (MCDU message)

The Alerting Messages "UNABLE RNP" in conjunction with RNP digital readout value in amber and "FMS DGR" alerting annunciator on both PFDs in amber colour provide the pilot the information that the FMS is no longer capable of performing the required A-RNP Navigation Specification.

9. RAIM (amber on PFD) + GNSS RAIM UNAVAILABLE (MCDU message)

The Alerting Messages "GNSS RAIM UNAVAILABLE" in conjunction with "RAIM" alerting annunciator on both PFDs in amber colour provide the pilot the information that the FMS "*RNP Monitoring Performance and Alerting*" function has detected a degraded/failure condition on GNSS Horizontal Integrity. This degradation affects the A-RNP capability.

10. 1(2) GNSS RAIM ABOVE LIMIT (MCDU message)

The Alerting Messages "1(2) GNSS RAIM ABOVE LIMIT" provides the pilot the information that the FMS "*RNP Monitoring Performance and Alerting*" function has detected the Horizontal/Vertical Integrity limit is exceeded.

ECDU SCRATCHPAD MESSAGE DEFINITIONS

| | |
|---------------------|--|
| NEW ALRT(S) PENDING | One CB has tripped (TRIP) or failed (FAIL) |
| X ALRT PENDING | One or more CB(s) have tripped (TRIP) or failed (FAIL) |
| APU ON | The system cannot close the FUEL PUMP 1 due to the APU operating |
| CMD NOT EXECUTED | The issued command was not executed due to either: <ul style="list-style-type: none">• The command was issued more than once and the first command is still in progress,• The associated REPU is not available due to not being powered.• System failure |
| CMD NOT ALLOWED | The command issued is not permitted due to a system interlock |
| ENG 1(2) SOV FAIL | The system cannot open/close the fuel SOV. Check MFD ENG Synoptic page for fuel SOV position |
| XFEED VLV FAIL | The system cannot open/close the fuel XFEED valve. Check PFD for FUEL XFEED advisory |
| ENG 1(2) FIRE ARMED | The ENG 1(2) SOV cannot be operated due to the ENG 1(2) FIRE ARMED pushbutton pressed on the FIRE control panel |
| NVG MODE | The selected light may not operate as the light are selected to NVG mode |
| DC ESS 1(2) OFF | The BTC 1(2) cannot be closed as the DC ESS 1(2) is not powered |

MCDU SCRATCHPAD MESSAGE DEFINITION

The illumination of a amber MSG caption on the PFD (below the PI) indicates there are messages on the MCDU alert page. See FMS Handbook for more information.

MSGs

THIS PAGE INTENTIONALLY LEFT BLANK

MSGs

LIMITED ICING PROTECTION SYSTEM, NORMAL PROCEDURE

Select LIPS ON (ECDU ICE PROTECTION page) when at least one of the following are present:

- ICING caution is displayed.
- 1 PITOT HEAT OFF and/or 2 PITOT HEAT OFF caution is displayed.
- OAT is +4°C or less on one of the OAT indications (PFD and/or Standby).

Note

The following natural visual cues shall also be taken into account:

- Ice accretion on SLD marker or Vernier Ice Accretion Meter (if fitted) is detected
- Ice accretion on windshield and/or windshield wipers is detected.
- Conditions of visible moisture are encountered.

EXTERIOR CHECKS

- | | |
|--|--|
| 1. Ice detectors | — Condition |
| 2. OAT sensors | — Condition |
| 3. SLD Marker | — Condition |
| 4. Vernier ice accretion meter (if fitted) | — Condition |
| 5. Engine Intakes | — Check free of ice and snow, and for any possible accumulations inside the intake |
| 6. All fuselage upper surfaces | — Check free of ice, slush and snow |

CAUTION

A/C should not be started until free of ice. The applicable de-ice procedure is detailed in the Maintenance Manual.

LIPS

AFTER ENGINES START

1. Anti Ice Bleed Valve check — If flight in OAT conditions less than 5°C is envisaged carry out the following:
 - Confirm HEATER selected OFF.
 - Select ENG 1 MODE to FLT
 - Increase collective as necessary to stabilize an ENG 1 NG between 90-95%
 - Note ENG 1 ITT, select ENG 1 A/ICE ON and confirm ENG 1 ITT increases by at least 30°C.
 - Select ENG 1 A/ICE OFF, confirm ITT reduces
 - Return collective to MPOG and select ENG 1 IDLE.
 - Repeat above test on ENG 2.

Note

If required to speed up Anti Ice Bleed Valve Check ENG 2 may be selected to FLT prior to selecting ENG 1 to IDLE.

2. ECDU ICE PROTECTION page — Select SYSTEM ON and TEST (Test duration approx 30 seconds).

Note

PITOT HTR should be selected to ON (ECDU PITOT page), when taxiing, to prevent any build up of ice on the pitots.

PRE-TAKE OFF CHECKS

1. ECDU ICE PROTECTION page — Select LIPS ON or as required
2. MISC PNL — If flight into limited icing is expected ensure Anti Ice system is selected ON.

IN FLIGHT PROCEDURES

When OAT is 4 °C or below and/or icing conditions are expected along the flight route and/or when visible moisture condition are encountered and/or ice accretion is detected during flight:

1. ECDU ICE PROTECTION page — Select SYSTEM ON
2. MISC PNL — If flight into limited icing is required ensure Anti Ice system is selected ON.

LIPS

With the LIPS system selected ON, entering icing conditions will cause illumination of the ICE 5 MIN caution on CAS and Ice Severity Meter Indication and Time in ICE values when Ice Severity indicator is in the amber zone.

If the ambient conditions display Ice Severity indication in the green zone the ICING caution illuminates for 5 seconds only and the 'Time in Ice' is not presented.

When entering icing conditions a maximum airspeed of 120 KIAS is recommended until the severity of the icing conditions is established.

In cruise when ALT and IAS modes are engaged, if PI limiting is active the airspeed will automatically reduce to maintain altitude.

CAUTION

A power increase can be expected in icing conditions and should be carefully monitored by the pilot. The icing conditions should be vacated as soon as possible if excessive power increase or unacceptable vibrations are noted.

Note

Monitoring PI variation, IAS, OAT, LWC, Vernier Ice Accretion Meter (if fitted) and ice accretion type (on visible structure, SLD Marker and Vernier), amount of water streaming on the heated windscreen will all give good cues to the severity of the icing conditions.

APPROACH**PRE-LANDING CHECKS**

1. ECDU ICE PROTECTION page — LIPS as required
2. MISC PNL — ENG and INTAKE ANTI ICE as required.
3. ECDU PITOT page — PITOT HTR as required.

BEFORE ENGINES SHUT DOWN

1. ECDU ICE PROTECTION page — SYSTEM OFF

CAUTION

Following flight in icing conditions, the pilot should warn personnel outside the A/C and/or crew members and passengers disembarking of the possibility of shedding ice from the rotors and/or other parts of the helicopter, which could be hazardous. Personnel should remain clear of the aircraft until the rotors have stopped.

LIPS

THIS PAGE INTENTIONALLY LEFT BLANK

LIPS



ICING PROTECTION SYSTEM, NORMAL PROCEDURE

The IPS is designed to operate automatically without pilot intervention when in icing conditions, therefore in normal operation there is no pilot interaction required if the system is switched ON prior to takeoff.

The IPS should be selected to ON and AUTO when icing conditions may be expected during any phase of the flight.

EXTERIOR CHECKS

1. Ice detectors — Condition
2. OAT sensors — Condition
3. SLD Marker — Condition
4. Engine Intakes — Check free of ice and snow, and for any possible accumulations inside the intake and auxiliary scoops.
5. All fuselage upper surfaces — Check free of ice, slush and snow

CAUTION

A/C should not be started until free of ice. The applicable de-ice procedure is detailed in the Maintenance Manual.

BEFORE ENGINES START

1. ECDU ICE PROT page — Confirm IPS GEN OFF and IPS OFF

AFTER ENGINES START

1. NR — Confirm 102%
2. APU Gen — Confirm ON
3. ECDU ICE PROT page — IPS GEN ON
4. ECDU ICE PROT page — IPS ON, confirm IPS AUTO MODE
5. ECDU ICE PROT page — Select TEST, confirm no IPS CAS cautions
6. APU — Shutdown or as required

Note

PITOT HTR should be selected to ON (ECDU PITOT page), when taxiing, to prevent any build up of ice on the pitots.

IPS

PRE-TAKE OFF CHECKS

1. ECDU ICE PROT page — If flight into icing conditions expected confirm IPS GEN on and IPS mode is AUTO
2. MISC PNL — If flight into icing is expected ensure Anti Ice system is selected ON.

Note

If operating in an icing environment on ground (i.e. freezing fog) on ECDU ICE PROTECTION page select IPS MODE from AUTO to OVRD to AUTO, just before take off, which will ensure a complete MR blade heating cycle of 90 second.

IN FLIGHT PROCEDURES

1. MISC PNL — If flight into icing is required ensure Anti Ice system is selected ON.

Note

With the IPS system selected ON and in AUTO mode, entering icing conditions will result in illumination of the “ICING” caution for 5 seconds on the CAS. The green “IPS HEAT ON” advisory will illuminate to indicate the system is operating.

Note

When entering icing conditions a maximum airspeed of 120 KIAS is recommended until the severity of the icing conditions is established.

Note

In cruise when ALT and IAS modes are engaged, if PI limiting is active the airspeed will automatically reduce to maintain altitude.

Note

Depending on icing severity encountered a power increase of up to 25% PI may be seen.

Note

During sustained operations in conditions with Ice Severity indication Moderate or Heavy and OAT below -10°C an increase in tail rotor vibration levels may be experienced due to ice accret- ing within the unheated hub assembly. In this case flight in icing can be continued as required as the vibration will self-limit at a safe value, however consideration should be given to changing the flight conditions to reduce the ice severity that the aircraft is encountering.

IPS

APPROACH - PRE-LANDING CHECKS

When icing conditions have been exited, select IPS from AUTO to OVRD to AUTO to maximise amount of ice shed prior to landing (momentary selection of OVRD mode will ensure a complete MR blade heating cycle of 90 seconds).

BEFORE ENGINES SHUT DOWN

1. ECDU ICE PROTECTION page — IPS OFF
— IPS GEN OFF

CAUTION

Following flight in icing conditions, the pilot should warn personnel outside the A/C and/or crew members and passengers disembarking of the possibility of shedding ice from the rotors and/or other parts of the helicopter, which could be hazardous. Personnel should remain clear of the aircraft until the rotors have stopped.

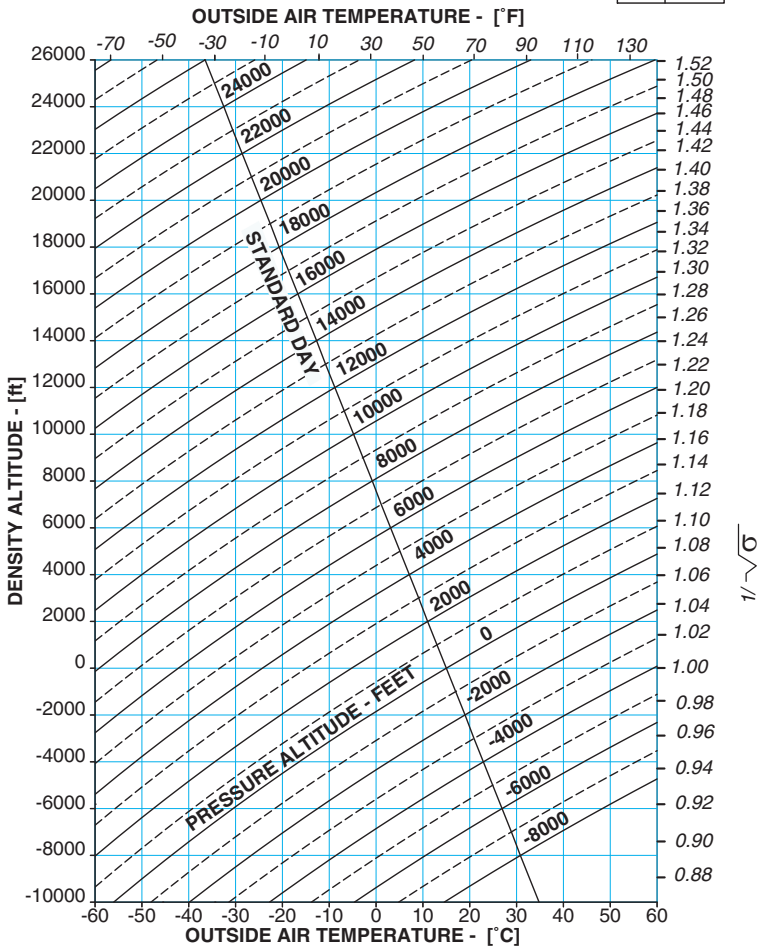
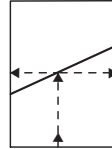
IPS

THIS PAGE INTENTIONALLY LEFT BLANK

IPS

PERFORMANCE

DENSITY ALTITUDE CHART

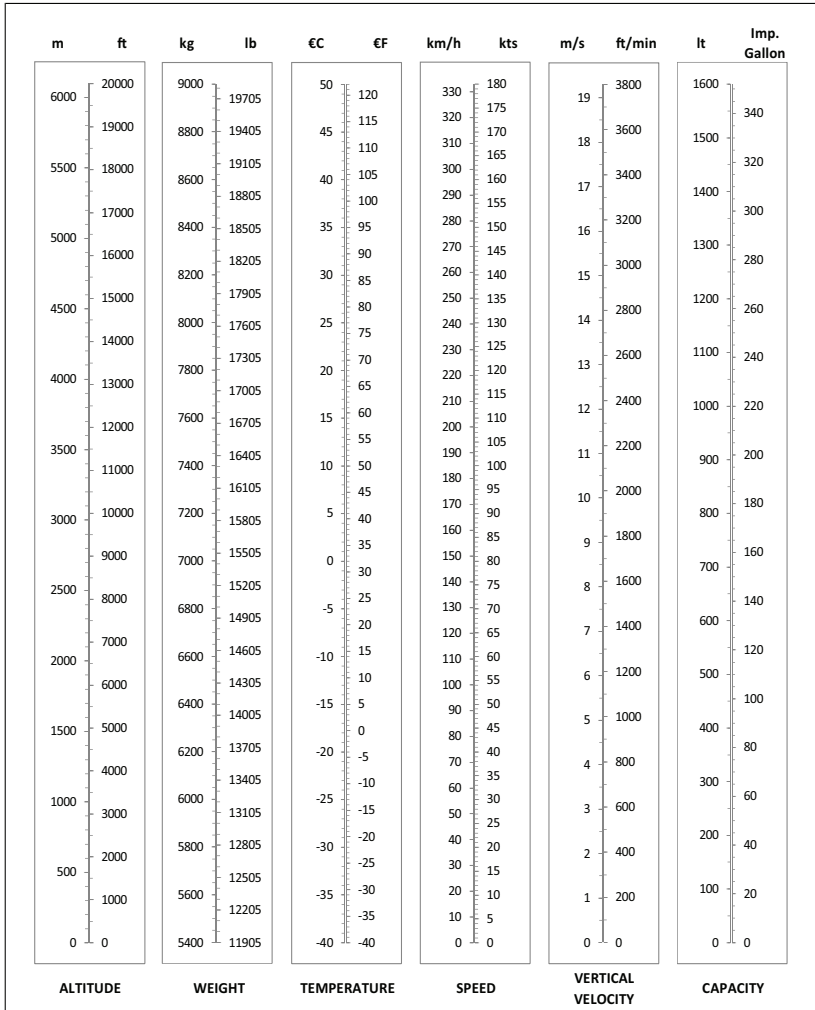


139G1560A001 Rev. A

ICN-89-A-154000-G-A0126-00001-A-01-1

Gen PAC
Hvr Cont

CONVERSION CHART



ALTITUDE

WEIGHT

TEMPERATURE

SPEED

VERTICAL VELOCITY

CAPACITY

ENGINE POWER CHECKS

A HOVER and 120 KIAS LEVEL FLIGHT power assurance check procedure is provided to the operator.

The power check procedure may also be carried out anytime there is concern over engine health/performance.

POWER CHECK PROCEDURES

CAUTION

Observe all engine and transmission limits and aircraft operating limits during this check.

Power Check Procedure

1. For Hover check position the aircraft into the prevailing wind to minimize hot gas ingestion.
2. Record date, aircraft serial number, aircraft hours, engine serial number and engine hours.
3. Confirm that the HEATER switch is set to OFF and ENG 1 & 2 SOV switches are NORMAL.
4. Confirm A/ICE OFF on both engines.

Note

If icing conditions exist do not keep anti icing system off longer than is necessary to complete the power check.

5. Set the barometric pressure to 1013 mb or 29.92 inches.
6. Apply collective to obtain Hover IGE at 7 ft or Level Flight at 120 KIAS.
7. Maintain a fixed collective for one minute, then record the following data from the Primary and Multi Function Display:
 - Pressure Altitude — OAT — TQ — ITT

AUTOMATIC POWER CHECK PROCEDURE (AVIONIC SOFTWARE PHASE 4.0 AND LATER)

MFD P-PLANT synoptic page:

- Press PWR CHECK button to display current engine parameters
- When hover or 120 KIAS level flight stabilized for 1 minute press button a second time (Green PWR CHECK IN PROGRESS caption displayed)
- Note ITT Power Margins displayed

If PWR CHECK aborted, check may be repeated when the conditions have been re-stabilized.

Gen PAC
Hvr Cont

POWER CHECK CHART

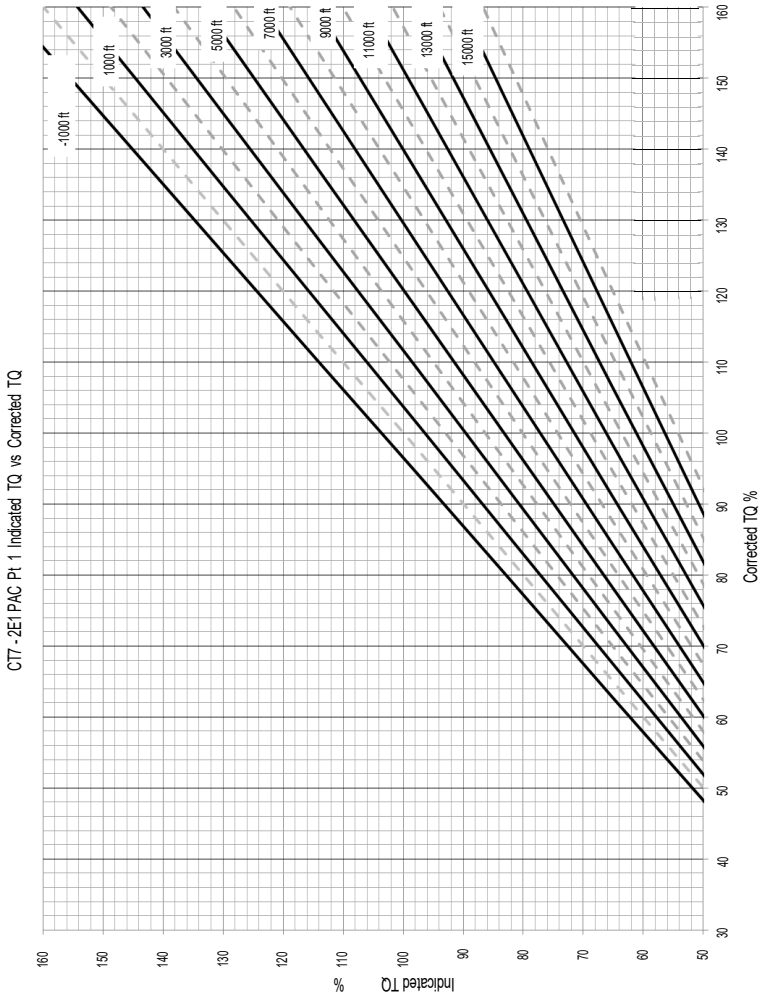


Figure 1 GE CT7-2E1 POWER CHECK CHART Pt 1

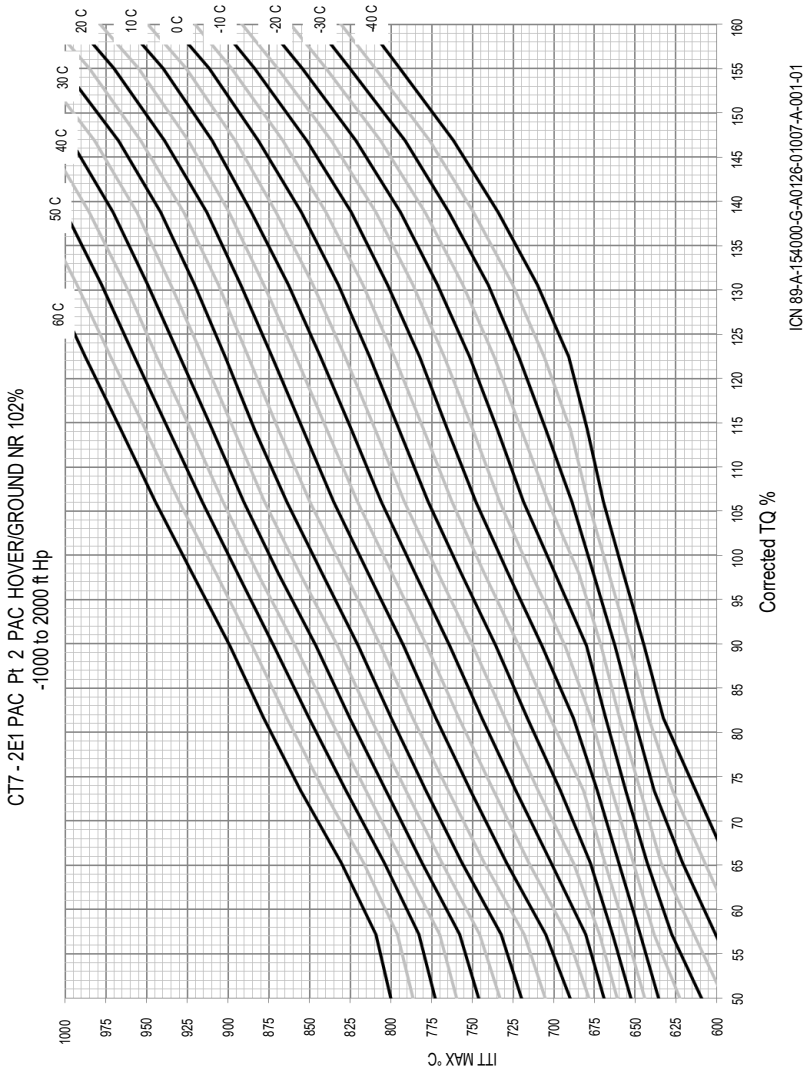
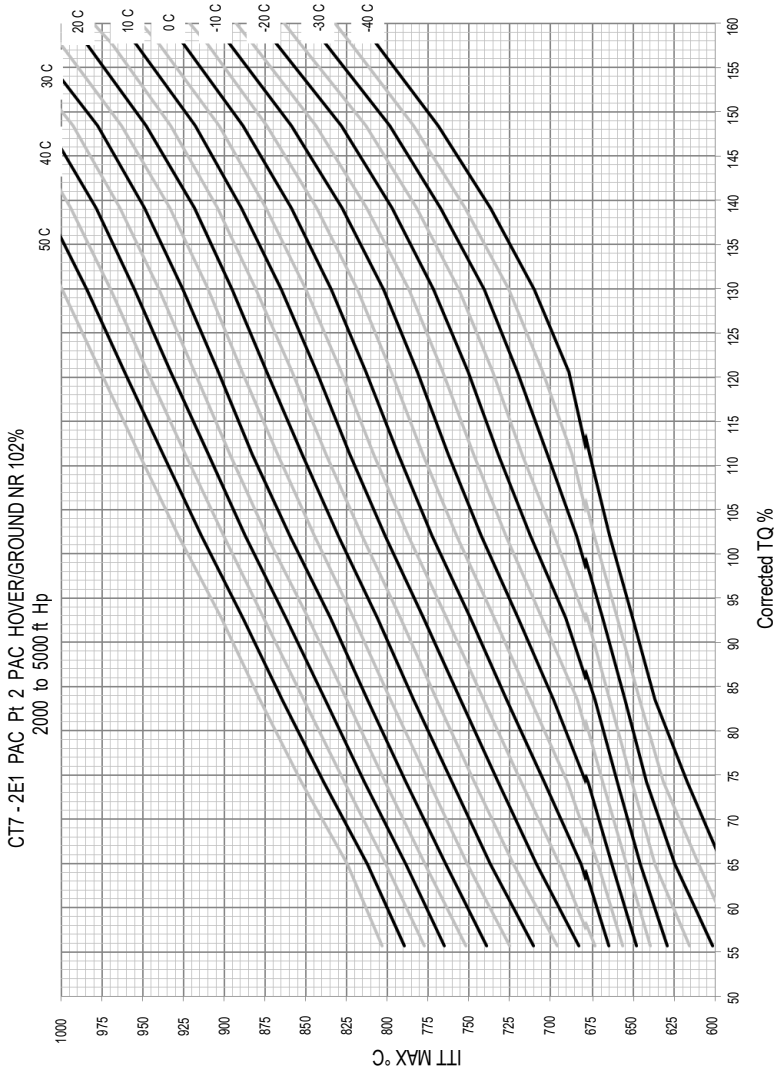


Figure 2 HOVER POWER CHECK CHART Pt 2 -1000 to 2000 ft

Gen PAC
Hvr Cont



ICN-89-A-154000-G-A0126-01 0008-A-001-01

Figure 3 HOVER POWER CHECK CHART Pt 2 2000 to 5000 ft

Gen PAC
Hvr Cont

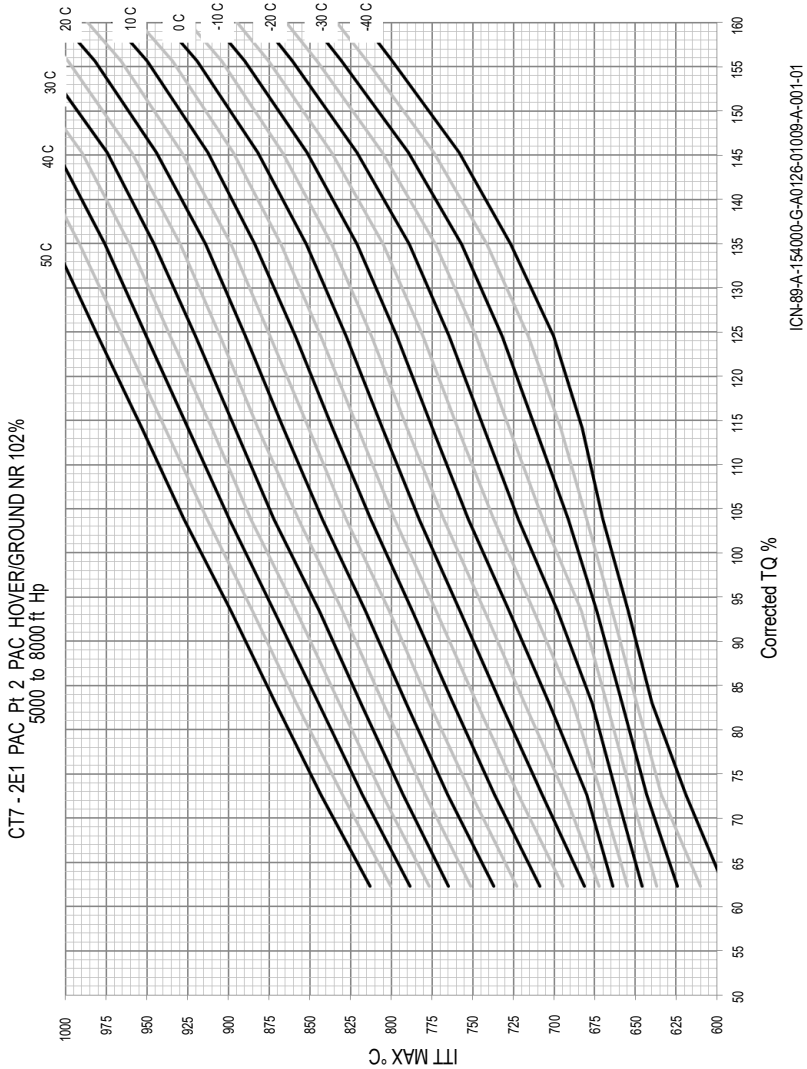


Figure 4 HOVER POWER CHECK CHART Pt 2 5000 to 8000 ft

Gen PAC
Hvr Cont

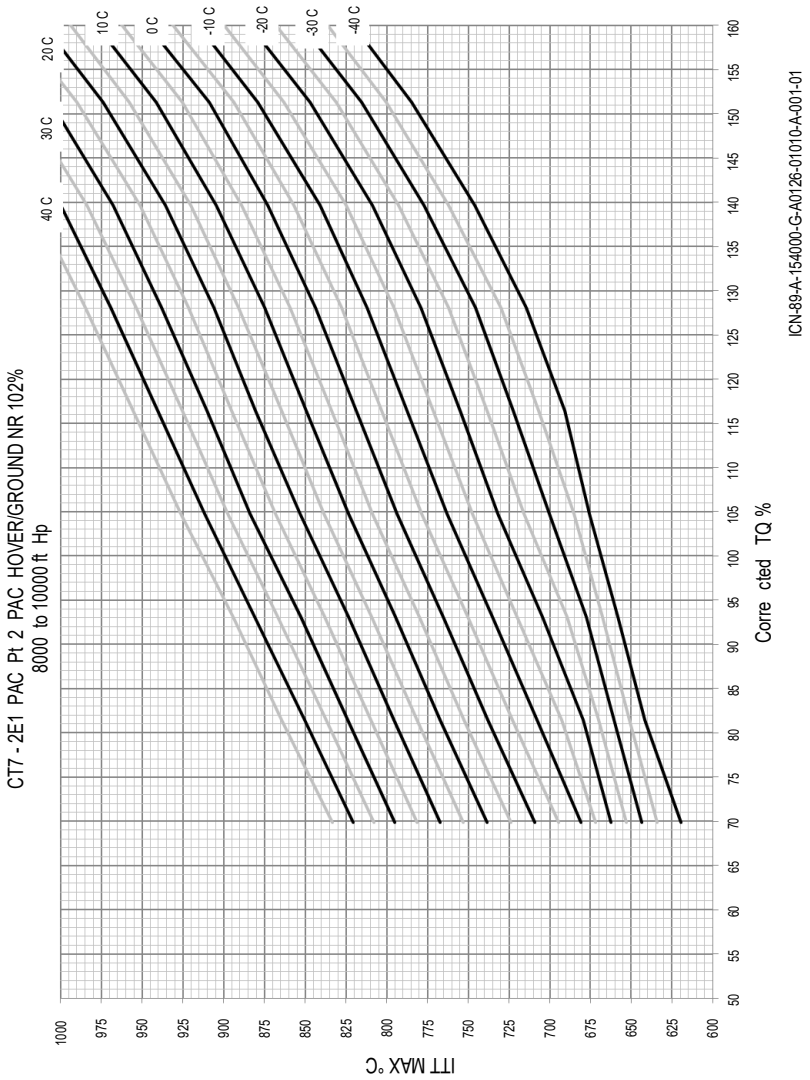
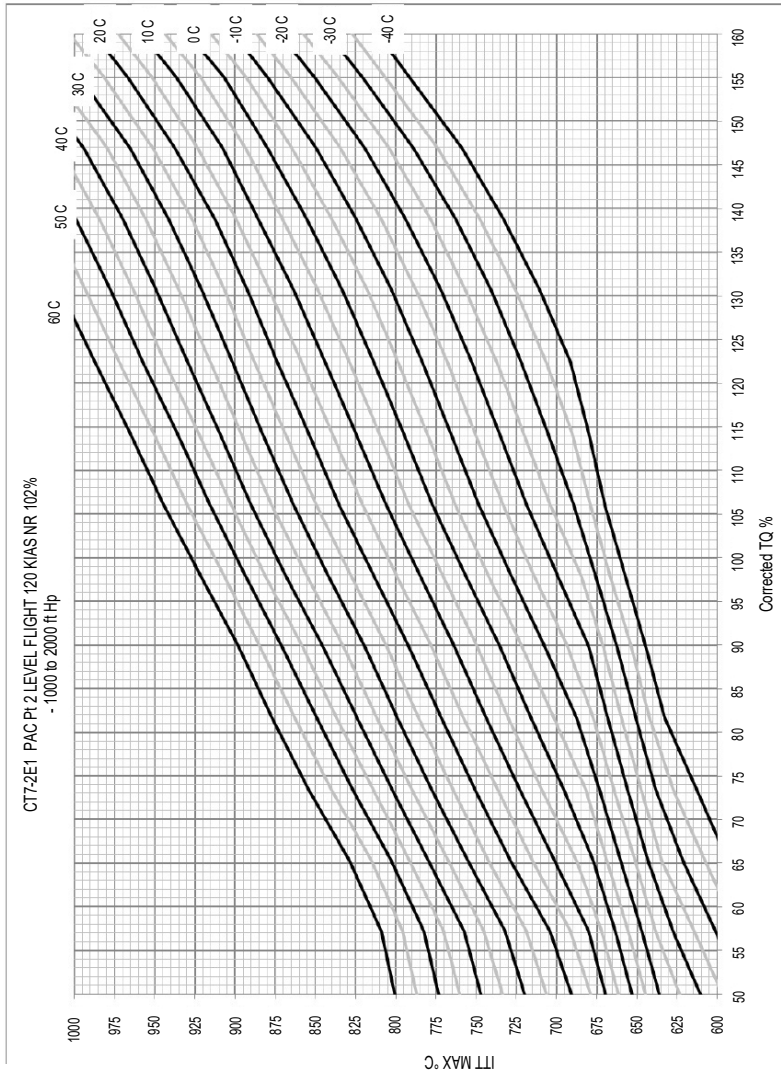


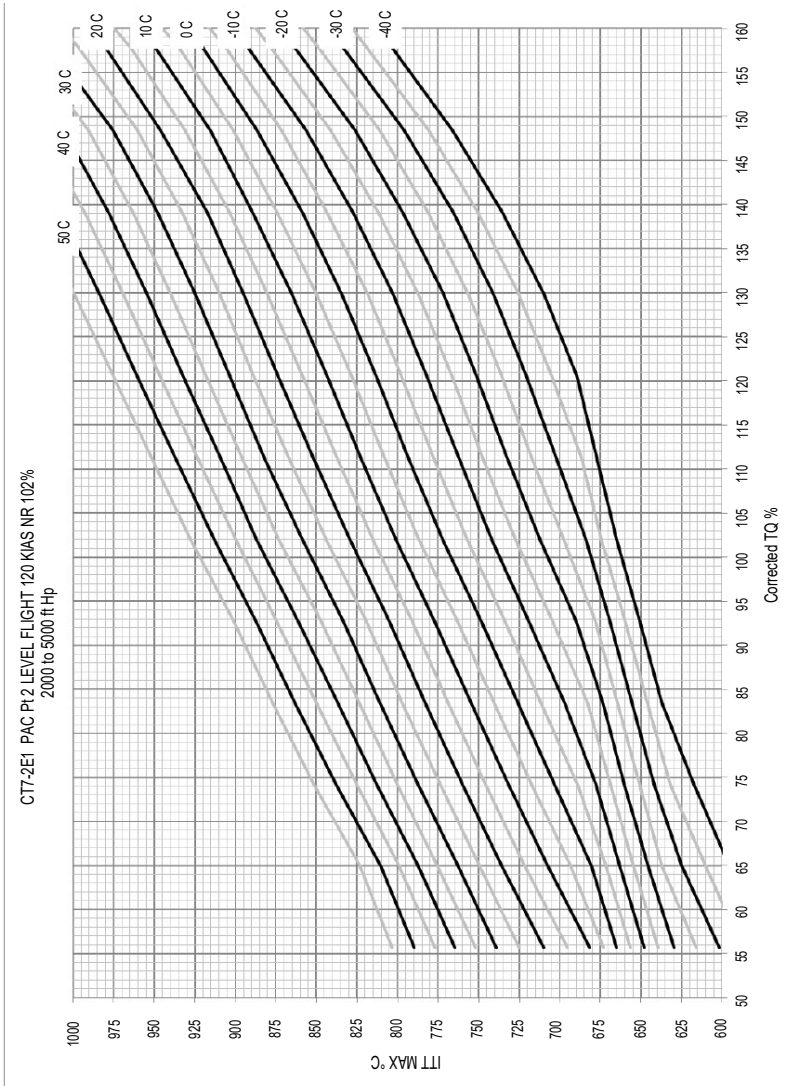
Figure 5 HOVER POWER CHECK CHART Pt 2 8000 to 10000 ft



KN-88-A-154(00)-G-A0128-01011-A-001-01

**Gen PAC
Hvr Cont**

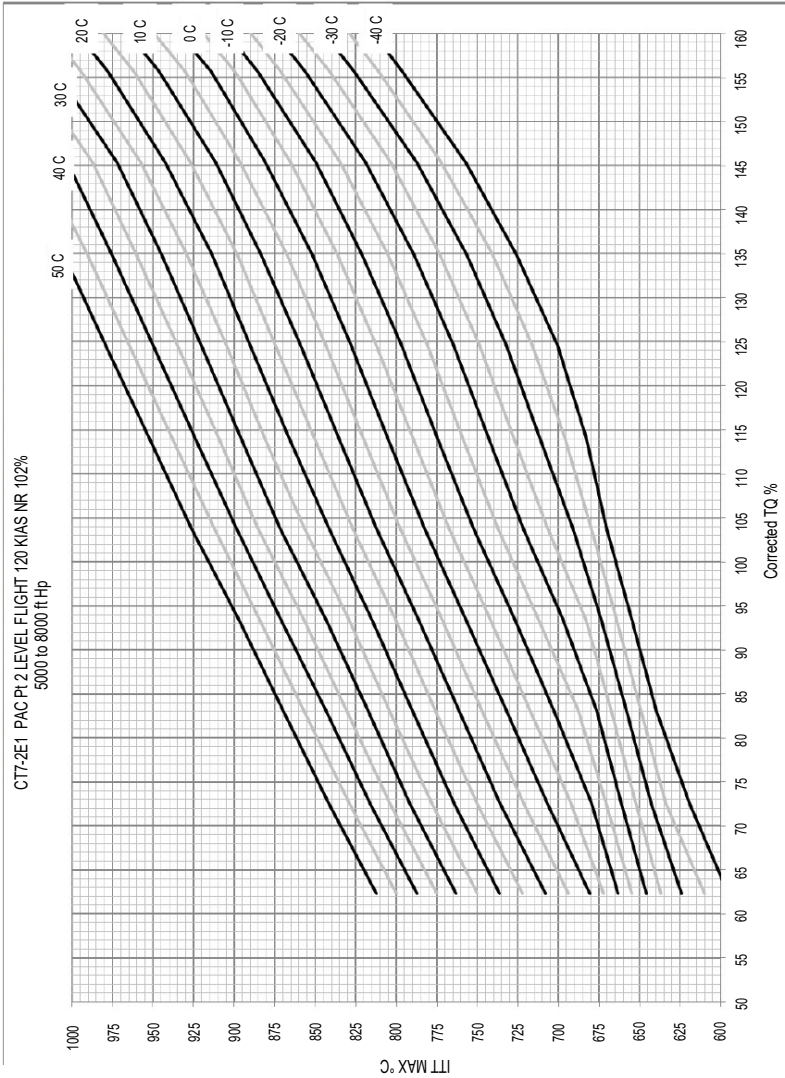
Figure 6 LEVEL FLIGHT POWER CHECK CHART Pt 2 -1000 to 2000 ft



ICN-884-156000-G-A0126-01012-A-001-01

Gen PAC
 Hvr Cont

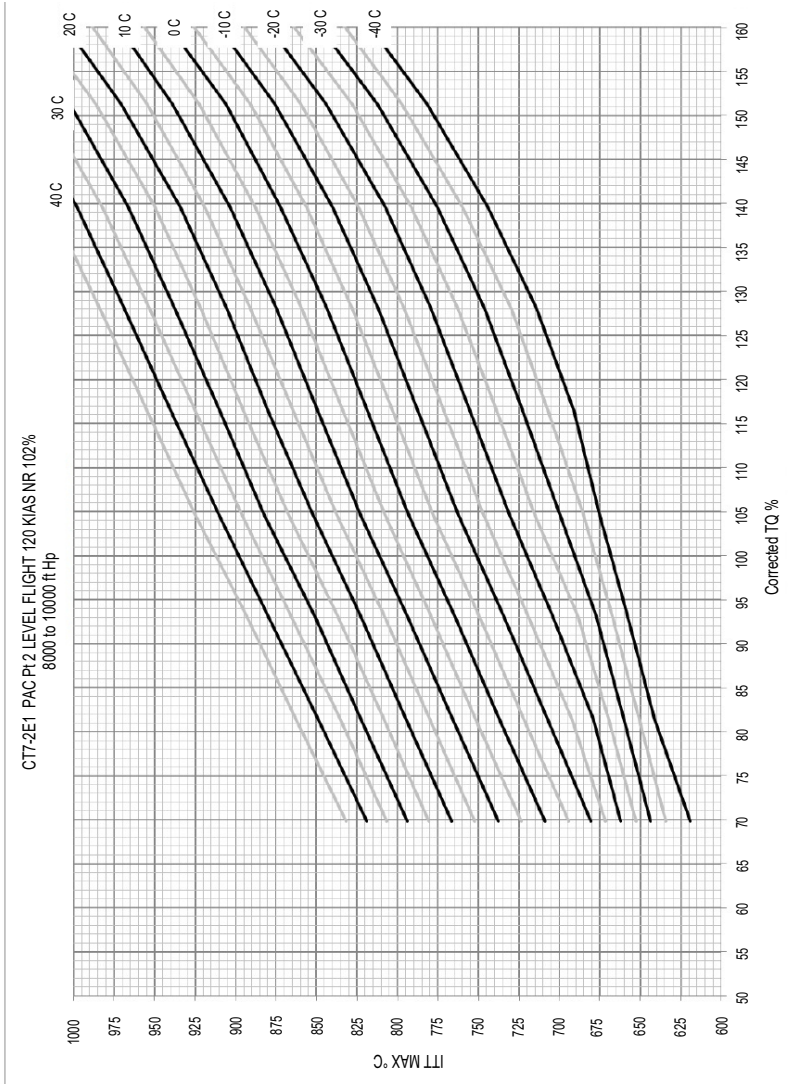
Figure 7 LEVEL FLIGHT POWER CHECK CHART Pt 2 2000 to 5000 ft



ICN-88-A-15400-G-A0126-01013A-001-01

Figure 8 LEVEL FLIGHT POWER CHECK CHART Pt 2 5000 to 8000 ft

Gen PAC
Hvr Cont



ICN:894-15400G-A-0125-01014-A-201-01

Gen PAC
Hvr Cont

Figure 9 LEVEL FLIGHT POWER CHECK CHART Pt 2 8000 to 10000 ft

CONTROLLABILITY HIGE

| OAT Wt (kg) | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|---|---------|---------|----------|---------|---------|---------|
| 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| 5900 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 6300 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 6700 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 7100 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 7500 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 7900 | 8000 ft | 8000 ft | 8000 ft | 7900 ft | 5050 ft | 3710 ft |
| 8300 | 8000 ft | 8000 ft | 7630 ft | 6610 ft | 3720 ft | 2370 ft |
| 8600 | 6000 ft | 6000 ft | 4650 ft | 3650 ft | 2800 ft | 1500 ft |
| 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| 5900 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | N/A | N/A |
| 6300 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | N/A | N/A |
| 6700 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | N/A | N/A |
| 7100 | 8000 ft | 8000 ft | 6920 ft | 8000 ft | N/A | N/A |
| 7500 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | N/A | N/A |
| 7900 | 8000 ft | 8000ft | 8000 ft | 7900 ft | N/A | N/A |
| 8300 | 8000 ft | 8000 ft | 76300 ft | 6610 ft | N/A | N/A |
| 8600 | 6000 ft | 6000 ft | 4650 ft | 3400 ft | N/A | N/A |

CONTROLLABILITY HOGE

| OAT Wt (kg) | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--|---------|---------|---------|---------|---------|---------|
| 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| 5900 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 6300 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 6700 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 7100 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 7500 | 8000 ft | 8000 ft | 6540 ft | 5580 ft | 4660 ft | 3310 ft |
| 7900 | 8000 ft | 7170 ft | 5160 ft | 4190 ft | 3260 ft | 1900 ft |
| 8300 | 8000 ft | 5870 ft | 3830 ft | 2860 ft | 1910 ft | 550 ft |
| 8600 | 6000 ft | 2800 ft | 1700 ft | -300 ft | N/A | N/A |
| 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| 5900 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | N/A | N/A |
| 6300 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | N/A | N/A |
| 6700 | 8000 ft | 8000 ft | 8000 ft | 6240 ft | N/A | N/A |
| 7100 | 8000 ft | 8000 ft | 6920 ft | 5050 ft | N/A | N/A |
| 7500 | 8000 ft | 8000 ft | 5740 ft | 3930 ft | N/A | N/A |
| 7900 | 7900 ft | 7170ft | 4590 ft | 2810 ft | N/A | N/A |
| 8300 | 6580 ft | 5870 ft | 3440 ft | 1670 ft | N/A | N/A |
| 8600 | 5000 ft | 2800 ft | 700 ft | -300 ft | N/A | N/A |
| 30min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| 5900 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 6300 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 6700 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 7100 | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft | 8000 ft |
| 7500 | 8000 ft | 8000 ft | 6540 ft | 5580 ft | 4660 ft | 3310 ft |
| 7900 | 8000 ft | 7170 ft | 5160 ft | 4190 ft | 3260 ft | 1900 ft |
| 8300 | 8000 ft | 5870 ft | 3830 ft | 2860 ft | 1910 ft | 550 ft |
| 8600 | 5000 ft | 2800 ft | 700 ft | -300 ft | N/A | N/A |
| 30min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| 5900 | 8000 ft | 8000 ft | 8000 ft | 6520 ft | N/A | N/A |
| 6300 | 8000 ft | 8000 ft | 7780 ft | 5310 ft | N/A | N/A |
| 6700 | 8000 ft | 8000 ft | 6550 ft | 4190 ft | N/A | N/A |
| 7100 | 8000 ft | 8000 ft | 5400 ft | 3060 ft | N/A | N/A |
| 7500 | 8000 ft | 7560 ft | 4260 ft | 1900 ft | N/A | N/A |
| 7900 | 7900 ft | 6400ft | 3090 ft | 760 ft | N/A | N/A |
| 8300 | 6580 ft | 5270 ft | 1900 ft | -380 ft | N/A | N/A |
| 8600 | 5000 ft | 2800 ft | 700 ft | N/A | N/A | N/A |

Gen PAC
Hvr Cont

HOVER CEILING

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|---|--------|--------|------|-------|-------|-------|
| IGE Hover ceiling 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Weight 5900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 6300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 6700 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 7100 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 7500 kg | | | | | | |
| (ft Hp) | 10000 | | 9540 | 8600 | 7700 | 6390 |
| Weight 7900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 8300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9200 | 8000 | 6800 | 4453 |
| Weight 8600 kg | | | | | | |
| (ft Hp) | 6000 | 6000 | 6000 | 5400 | 4400 | 3000 |
| IGE Hover ceiling 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Weight 5900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | N/A | N/A |
| Weight 6300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | N/A | N/A |
| Weight 6700 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | N/A | N/A |
| Weight 7100 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8291 | N/A | N/A |
| Weight 7500 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9094 | 7154 | N/A | N/A |
| Weight 7900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 7962 | 6000 | N/A | N/A |
| Weight 8300 kg | | | | | | |
| (ft Hp) | 10000 | 9790 | 6861 | 5000 | N/A | N/A |
| Weight 8600 kg | | | | | | |
| ft Hp | 6000 | 6000 | 6000 | 4300 | N/A | N/A |

| HOVER CEILING (cont.d) | | | | | | |
|---|---------------|---------------|-------------|--------------|--------------|--------------|
| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
| OGE Hover ceiling 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Weight 5900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 6300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 6700 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 7100 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6000 |
| Weight 7500 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 4700 |
| Weight 7900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9432 | 8000 | 6475 | 3719 |
| Weight 8300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 8146 | 6828 | 5361 | 2609 |
| Weight 8600 kg | | | | | | |
| ft Hp | 6000 | 6000 | 6000 | 5400 | 4400 | 1750 |
| OGE Hover ceiling 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Weight 5900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | N/A | N/A |
| Weight 6300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8452 | N/A | N/A |
| Weight 6700 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9103 | 7179 | N/A | N/A |
| Weight 7100 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 7833 | 5936 | N/A | N/A |
| Weight 7500 kg | | | | | | |
| (ft Hp) | 10000 | 9538 | 6608 | 4767 | N/A | N/A |
| Weight 7900 kg | | | | | | |
| (ft Hp) | 8914 | 8358 | 5435 | 3641 | N/A | N/A |
| Weight 8300 kg | | | | | | |
| (ft Hp) | 7588 | 7193 | 4276 | 2504 | N/A | N/A |
| Weight 8600 kg | | | | | | |
| ft Hp | 6000 | 6000 | 3400 | 1650 | N/A | N/A |

HOVER CEILING (cont.d)

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--|--------|--------|------|-------|-------|-------|
| OGE Hover ceiling 30min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Weight 5900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 6300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 6700 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6390 |
| Weight 7100 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 6000 |
| Weight 7500 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 8600 | 7700 | 4700 |
| Weight 7900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9432 | 8000 | 6475 | 3719 |
| Weight 8300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 8146 | 6828 | 5361 | 2609 |
| Weight 8600 kg | | | | | | |
| ft Hp | 6000 | 6000 | 6000 | 5400 | 4400 | 1750 |
| OGE Hover ceiling 30min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Weight 5900 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 9540 | 7500 | N/A | N/A |
| Weight 6300 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 8762 | 6264 | N/A | N/A |
| Weight 6700 kg | | | | | | |
| (ft Hp) | 10000 | 10000 | 7486 | 5000 | N/A | N/A |
| Weight 7100 kg | | | | | | |
| (ft Hp) | 10000 | 9631 | 6275 | 3935 | N/A | N/A |
| Weight 7500 kg | | | | | | |
| (ft Hp) | 10000 | 8414 | 5122 | 2788 | N/A | N/A |
| Weight 7900 kg | | | | | | |
| (ft Hp) | 8914 | 7252 | 3965 | 1629 | N/A | N/A |
| Weight 8300 kg | | | | | | |
| (ft Hp) | 7558 | 6094 | 2787 | 478 | N/A | N/A |
| Weight 8600 kg | | | | | | |
| ft Hp | 6000 | 5250 | 1900 | -400 | N/A | N/A |

HOVER CEILING (cont.d)

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--|--------|--------|------|-------|-------|-------|
| OGE Hover ceiling 2.5 min OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Weight 5500 kg | | | | | | |
| ft Hp | 6000 | 6351 | 6619 | 6752 | 6775 | 5516 |
| Weight 5900 kg | | | | | | |
| (ft Hp) | 4000 | 4353 | 4604 | 4728 | 4818 | 3734 |
| Weight 6300 kg | | | | | | |
| (ft Hp) | 2174 | 2505 | 2708 | 2748 | 2745 | 2031 |
| Weight 6700 kg | | | | | | |
| (ft Hp) | - | - | - | - | - | - |
| OGE Hover ceiling 2.5 min OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Weight 5500 kg | | | | | | |
| ft Hp | 2824 | 3380 | 3674 | 3121 | N/A | N/A |
| Weight 5900 kg | | | | | | |
| (ft Hp) | 800 | 1342 | 1690 | 1323 | N/A | N/A |
| Weight 6300 kg | | | | | | |
| (ft Hp) | -1000 | -500 | -243 | -437 | N/A | N/A |
| Weight 6700 kg | | | | | | |
| (ft Hp) | - | - | - | - | N/A | N/A |

RATE OF CLIMB AT 6000 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|---|--------|--------|------|-------|-------|-------|
| ROC @ 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 3478 | 3452 | 3436 | 3436 | 3428 | 3420 |
| Altitude 2000 ft | | | | | | |
| ft/min | 3444 | 3437 | 3421 | 3417 | 3412 | 3408 |
| Altitude 6000 ft | | | | | | |
| ft/min | 3422 | 3412 | 3407 | 3408 | 3386 | 2817 |
| Altitude 10000 ft | | | | | | |
| ft/min | 3195 | 3285 | - | - | - | - |
| ROC @ 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 3438 | 3452 | 3440 | 3436 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 3444 | 3437 | 3416 | 3030 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 3270 | 3292 | 2660 | 2248 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 3652 | 2542 | - | - | N/A | N/A |

RATE OF CLIMB AT 6000 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--|--------|--------|------|-------|-------|-------|
| ROC @ 30min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 3438 | 3452 | 3440 | 3436 | 3428 | 3420 |
| Altitude 2000 ft | | | | | | |
| ft/min | 3444 | 3437 | 3421 | 3417 | 3412 | 3149 |
| Altitude 6000 ft | | | | | | |
| ft/min | 3422 | 3412 | 3407 | 3363 | 2995 | 2356 |
| Altitude 10000 ft | | | | | | |
| ft/min | 3195 | 3285 | - | - | - | - |
| ROC @ 30min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 3478 | 3452 | 3440 | 3120 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 3444 | 3437 | 3062 | 2540 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 3270 | 3025 | 2294 | 1741 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 2652 | 2275 | - | - | N/A | N/A |

**Hvr Roc
 FL Cons**

RATE OF CLIMB AT 7000 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|---|--------|--------|------|-------|-------|-------|
| ROC @ 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2806 | 2796 | 2765 | 2765 | 2762 | 2763 |
| Altitude 2000 ft | | | | | | |
| ft/min | 2786 | 2766 | 2762 | 2765 | 2764 | 2754 |
| Altitude 6000 ft | | | | | | |
| ft/min | 2762 | 2764 | 2747 | 2734 | 2707 | 2193 |
| Altitude 10000 ft | | | | | | |
| ft/min | 2555 | 2610 | - | - | - | - |
| ROC @ 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2806 | 2796 | 2772 | 2765 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 2786 | 2766 | 2758 | 2411 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 2623 | 2650 | 2068 | 1682 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 2062 | 1935 | - | - | N/A | N/A |

RATE OF CLIMB AT 7000 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--|--------|--------|------|-------|-------|-------|
| ROC @ 30min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2806 | 2796 | 2372 | 2765 | 2762 | 2763 |
| Altitude 2000 ft | | | | | | |
| ft/min | 2786 | 2766 | 2762 | 2765 | 2764 | 2518 |
| Altitude 6000 ft | | | | | | |
| ft/min | 2762 | 2764 | 2747 | 2694 | 2345 | 1776 |
| Altitude 10000 ft | | | | | | |
| ft/min | 2555 | 2610 | - | - | - | - |
| ROC @ 30min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2806 | 2796 | 2772 | 2477 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 2786 | 3766 | 2435 | 1970 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 2623 | 2411 | 1739 | 1229 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 2062 | 1694 | - | - | N/A | N/A |

RATE OF CLIMB AT 8000 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|---|--------|--------|------|-------|-------|-------|
| ROC @ 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2260 | 2243 | 2234 | 2230 | 2229 | 2222 |
| Altitude 2000 ft | | | | | | |
| ft/min | 2239 | 2230 | 2224 | 2218 | 2202 | 2199 |
| Altitude 6000 ft | | | | | | |
| ft/min | 2225 | 2201 | 2203 | 2214 | 2184 | 1685 |
| Altitude 10000 ft | | | | | | |
| ft/min | 2024 | 2095 | - | - | - | - |
| ROC @ 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2260 | 2243 | 2234 | 2230 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 2239 | 2230 | 2220 | 1894 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 2097 | 2096 | 1582 | 1257 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 1573 | 1480 | - | - | N/A | N/A |

RATE OF CLIMB AT 8000 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--|--------|--------|------|-------|-------|-------|
| ROC @ 30min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2260 | 2243 | 2234 | 2230 | 2229 | 2222 |
| Altitude 2000 ft | | | | | | |
| ft/min | 2239 | 2230 | 2224 | 2218 | 2202 | 1981 |
| Altitude 6000 ft | | | | | | |
| ft/min | 2225 | 2201 | 2203 | 2177 | 1857 | 1307 |
| Altitude 10000 ft | | | | | | |
| ft/min | 2024 | 2095 | - | - | - | - |
| ROC @ 30min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2260 | 2243 | 2234 | 1966 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 2239 | 2230 | 1924 | 1491 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 2097 | 1877 | 1283 | 848 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 1573 | 1262 | - | - | N/A | N/A |

**Hvr Roc
FL Cons**

RATE OF CLIMB AT 8300 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|---|--------|--------|------|-------|-------|-------|
| ROC @ 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2112 | 2101 | 2080 | 2086 | 2080 | 2070 |
| Altitude 2000 ft | | | | | | |
| ft/min | 2098 | 2087 | 2074 | 2064 | 2060 | 2066 |
| Altitude 6000 ft | | | | | | |
| ft/min | 2076 | 2060 | 2075 | 2061 | 2024 | 1532 |
| Altitude 10000 ft | | | | | | |
| ft/min | 1900 | 1937 | - | - | - | - |
| ROC @ 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2112 | 2101 | 2086 | 2086 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 2098 | 2087 | 2070 | 1748 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 1952 | 1962 | 1470 | 1128 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 1462 | 1337 | - | - | N/A | N/A |

RATE OF CLIMB AT 8300 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--|--------|--------|------|-------|-------|-------|
| ROC @ 30min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2112 | 2101 | 2080 | 2086 | 2080 | 2070 |
| Altitude 2000 ft | | | | | | |
| ft/min | 2098 | 2087 | 2064 | 2064 | 2060 | 1855 |
| Altitude 6000 ft | | | | | | |
| ft/min | 2076 | 2060 | 2075 | 2025 | 1705 | 1163 |
| Altitude 10000 ft | | | | | | |
| ft/min | 1900 | 1937 | - | - | - | - |
| ROC @ 30min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2112 | 2101 | 2090 | 1828 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 2098 | 2087 | 1781 | 1355 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 1952 | 1745 | 1180 | 731 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 1462 | 1124 | - | - | N/A | N/A |

RATE OF CLIMB AT 8600 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|---|--------|--------|------|-------|-------|-------|
| ROC @ 5min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1972 | 1967 | 1950 | 1945 | 1940 | 1930 |
| Altitude 2000 ft | | | | | | |
| ft/min | 1960 | 1945 | 1939 | 1930 | 1932 | 1938 |
| Altitude 6000 ft | | | | | | |
| ft/min | 1934 | 1932 | 1942 | N/A | N/A | N/A |
| ROC @ 5min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1972 | 1967 | 1945 | 1945 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 1960 | 1945 | 1927 | 1620 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 1820 | 1836 | 1340 | N/A | N/A | N/A |

RATE OF CLIMB AT 8600 KG AEO

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--|--------|--------|------|-------|-------|-------|
| ROC @ 30min AEO (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1972 | 1967 | 1952 | 1945 | 1940 | 1930 |
| Altitude 2000 ft | | | | | | |
| ft/min | 1960 | 1945 | 1931 | 1930 | 1932 | 1720 |
| Altitude 6000 ft | | | | | | |
| ft/min | 1934 | 1932 | 1929 | N/A | N/A | N/A |
| ROC @ 30min AEO (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1972 | 1967 | 1958 | 1693 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 1960 | 1945 | 1646 | 1240 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 1812 | 1625 | 1056 | N/A | N/A | N/A |

RATE OF CLIMB AT 6000 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|---|-------|-------|------|------|------|------|
| ROC @ 2.5min OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 2038 | 2037 | 2023 | 2019 | 2009 | 2000 |
| Altitude 2000 ft | | | | | | |
| ft/min | 1635 | 1705 | 1760 | 1790 | 1816 | 1695 |
| Altitude 6000 ft | | | | | | |
| ft/min | 1158 | 1222 | 1290 | 1331 | 1356 | 1178 |
| Altitude 10000 ft | | | | | | |
| ft/min | 752 | 811 | - | - | - | - |
| ROC @ 2.5min OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1598 | 1664 | 1700 | 1677 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 1231 | 1299 | 1346 | 1287 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 808 | 859 | 907 | 784 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 425 | 474 | - | - | N/A | N/A |

RATE OF CLIMB AT 6000 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|--|-------|-------|------|------|------|------|
| ROC @ MCP OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1587 | 1557 | 1543 | 1538 | 1528 | 1403 |
| Altitude 2000 ft | | | | | | |
| ft/min | 1547 | 1538 | 1519 | 1515 | 1376 | 1028 |
| Altitude 6000 ft | | | | | | |
| ft/min | 1158 | 1222 | 1197 | 1048 | 871 | 524 |
| Altitude 10000 ft | | | | | | |
| ft/min | 752 | 811 | - | - | - | - |
| ROC @ MCP OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1587 | 1557 | 1264 | 1023 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 1231 | 1294 | 897 | 658 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 808 | 816 | 429 | 186 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 425 | 361 | - | - | N/A | N/A |

RATE OF CLIMB AT 7000 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|---|-------|-------|------|------|------|------|
| ROC @ 2.5min OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1502 | 1517 | 1490 | 1483 | 1479 | 1480 |
| Altitude 2000 ft | | | | | | |
| ft/min | 1155 | 1203 | 1264 | 1298 | 1325 | 1211 |
| Altitude 6000 ft | | | | | | |
| ft/min | 728 | 798 | 845 | 864 | 873 | 726 |
| Altitude 10000 ft | | | | | | |
| ft/min | 371 | 392 | - | - | - | - |
| ROC @ 2.5min OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1110 | 1167 | 1201 | 1177 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 797 | 843 | 897 | 851 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 420 | 478 | 506 | 382 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 84 | 94 | - | - | N/A | N/A |

RATE OF CLIMB AT 7000 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|--|-------|-------|------|------|------|------|
| ROC @ MCP OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1011 | 1089 | 1061 | 1054 | 1050 | 945 |
| Altitude 2000 ft | | | | | | |
| ft/min | 1078 | 1054 | 1050 | 1053 | 934 | 620 |
| Altitude 6000 ft | | | | | | |
| ft/min | 728 | 798 | 762 | 614 | 444 | 149 |
| Altitude 10000 ft | | | | | | |
| ft/min | 371 | 392 | - | - | - | - |
| ROC @ MCP OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 956 | 945 | 814 | 598 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 797 | 841 | 500 | 297 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 420 | 440 | 86 | - | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | 84 | - | - | - | N/A | N/A |

Hvr Roc
FL Cons

RATE OF CLIMB AT 8000 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|---|-------|-------|------|------|------|------|
| ROC @ 2.5min OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 1073 | 1078 | 1067 | 1063 | 1062 | 1054 |
| Altitude 2000 ft | | | | | | |
| ft/min | 757 | 810 | 862 | 883 | 891 | 794 |
| Altitude 6000 ft | | | | | | |
| ft/min | 383 | 416 | 477 | 521 | 527 | 360 |
| Altitude 10000 ft | | | | | | |
| ft/min | 50 | 93 | - | - | - | - |
| ROC @ 2.5min OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 720 | 762 | 807 | 788 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 435 | 487 | 532 | 482 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 107 | 129 | 174 | 90 | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | - | - | - | - | N/A | N/A |

RATE OF CLIMB AT 8000 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|--|-------|-------|-----|------|------|------|
| ROC @ MCP OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 711 | 692 | 681 | 677 | 676 | 576 |
| Altitude 2000 ft | | | | | | |
| ft/min | 687 | 677 | 670 | 663 | 539 | 263 |
| Altitude 6000 ft | | | | | | |
| ft/min | 383 | 416 | 403 | 297 | 144 | - |
| Altitude 10000 ft | | | | | | |
| ft/min | 50 | 93 | - | - | - | - |
| ROC @ MCP OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 711 | 692 | 459 | 268 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 435 | 486 | 177 | - | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 107 | 95 | - | - | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | - | - | - | - | N/A | N/A |

Hvr Roc
FL Cons

RATE OF CLIMB AT 8300 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|---|-------|-------|-----|------|------|------|
| ROC @ 2.5min OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 955 | 966 | 954 | 950 | 943 | 933 |
| Altitude 2000 ft | | | | | | |
| ft/min | 655 | 705 | 748 | 764 | 784 | 701 |
| Altitude 6000 ft | | | | | | |
| ft/min | 284 | 325 | 398 | 413 | 411 | 242 |
| Altitude 10000 ft | | | | | | |
| ft/min | - | - | - | - | - | - |
| ROC @ 2.5min OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 613 | 659 | 701 | 683 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 343 | 392 | 428 | 374 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 17 | 46 | 105 | | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | - | - | - | - | N/A | N/A |

RATE OF CLIMB AT 8300 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|--|-------|-------|-----|------|------|------|
| ROC @ MCP OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 604 | 592 | 579 | 575 | 568 | 470 |
| Altitude 2000 ft | | | | | | |
| ft/min | 588 | 576 | 561 | 550 | 443 | 186 |
| Altitude 6000 ft | | | | | | |
| ft/min | 284 | 325 | 326 | 196 | 38 | - |
| Altitude 10000 ft | | | | | | |
| ft/min | - | - | - | - | - | - |
| ROC @ MCP OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 604 | 592 | 364 | 179 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 343 | 390 | 83 | - | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | 17 | 13 | - | - | N/A | N/A |
| Altitude 10000 ft | | | | | | |
| ft/min | - | - | - | - | N/A | N/A |

**Hvr Roc
FL Cons**

RATE OF CLIMB AT 8600 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|---|-------|-------|-----|------|------|------|
| ROC @ 2.5min OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 845 | 861 | 846 | 837 | 832 | 823 |
| Altitude 2000 ft | | | | | | |
| ft/min | 556 | 600 | 639 | 664 | 690 | 608 |
| Altitude 6000 ft | | | | | | |
| ft/min | 190 | 244 | 295 | N/A | N/A | N/A |
| ROC @ 2.5min OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 512 | 563 | 600 | 570 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 253 | 294 | 328 | 286 | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | - | - | - | N/A | N/A | N/A |

RATE OF CLIMB AT 8600 KG OEI

| OAT | -40°C | -20°C | 0°C | 10°C | 20°C | 35°C |
|--|-------|-------|-----|------|------|------|
| ROC @ MCP OEI (Anti-Ice OFF/Heater OFF) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 503 | 498 | 481 | 473 | 467 | 371 |
| Altitude 2000 ft | | | | | | |
| ft/min | 490 | 473 | 458 | 457 | 359 | 109 |
| Altitude 6000 ft | | | | | | |
| ft/min | 189 | 244 | 226 | 92 | N/A | N/A |
| ROC @ MCP OEI (Anti-Ice ON/Heater ON) | | | | | | |
| Altitude -1000 ft | | | | | | |
| ft/min | 503 | 498 | 273 | 90 | N/A | N/A |
| Altitude 2000 ft | | | | | | |
| ft/min | 253 | 293 | - | - | N/A | N/A |
| Altitude 6000 ft | | | | | | |
| ft/min | - | - | - | N/A | N/A | N/A |

Note: In this Performance section 'N/A' represents Not Applicable due to temperature limitations.

FUEL CONSUMPTION AT 7000 KG
(ENGINE ANTI-ICE OFF/ANTI ICE ON)

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--------------------------|------------------------|------------------------|-------------------------|--------------------------|-----------------|-----------------|
| SL @ 80 KIAS | | | | | | |
| kg/hr (lb/hr) | 308/317 (680/700) | 316/325 (697/719) | 324/334 (713/737) | 328/338 (722/746) | 331 (730) | 337 (743) |
| SL @ 120 KIAS | | | | | | |
| kg/hr (lb/hr) | 348/358 (767/791) | 356/367 (786/810) | 366/379 (807/839) | 370/384 (817/848) | 376 (795) | 385 (848) |
| SL @ 140 KIAS | | | | | | |
| kg/hr (lb/hr) | 393/405 (866/893) | 407/423 (896/932) | 422/440 (933/973) | 431/444 (952/989) | 440 (969) | 452 (997) |
| 2000ft @ 80 KIAS | | | | | | |
| kg/hr (lb/hr) | 301/310 (664/684) | 308/317 (678/700) | 313/322 (691/712) | 317/326 (699/721) | 321 (708) | 328 (722) |
| 2000ft @ 120 KIAS | | | | | | |
| kg/hr (lb/hr) | 341/351 (750/775) | 351/361 (772/798) | 361/372 (795/821) | 367/378 (808/835) | 373 (823) | 384 (845) |
| 2000ft @ 140 KIAS | | | | | | |
| kg/hr (lb/hr) | 390/402 (861/887) | 407/420 (896/926) | 423/440 (934/973) | 433/446 (954/985) | 442 (974) | 458 (1009) |
| 4000ft @ 80 KIAS | | | | | | |
| kg/hr (lb/hr) | 293/302 (645/666) | 298/307 (657/678) | 304/313 (670/691) | 308/317 (678/700) | 313 (689) | 320 (705) |
| 4000ft @ 120 KIAS | | | | | | |
| kg/hr (lb/hr) | 335/345 (739/762) | 345/355 (762/785) | 358/369 (789/814) | 366/377 (806/832) | 374 (825) | 387 (852) |
| 4000ft @ 140 KIAS | | | | | | |
| kg/hr (lb/hr) | 390/405 (861/896) | 408/424 (900/936) | 426/444 (939/980) | 437/455 (963/1005) | 448 (988) | 466 (1028) |
| 8000ft @ 80 KIAS | | | | | | |
| kg/hr (lb/hr) | 277/285 (611/630) | 284/292 (626/646) | 293/302 (647/666) | 296/305 (653/673) | 299 (659) | - (-) |
| 8000ft @ 120 KIAS | | | | | | |
| kg/hr (lb/hr) | 331/341 (729/753) | 347/357 (764/789) | 365/376 (804/830) | 372/383 (821/846) | 380 (837) | - (-) |
| 8000ft @ 140 KIAS | | | | | | |
| kg/hr (lb/hr) | 394/410 (868/905) | 417/435 (920/960) | 443/464 (976/1023) | 456/479 (1005/1057) | 469 (1034) | - (-) |

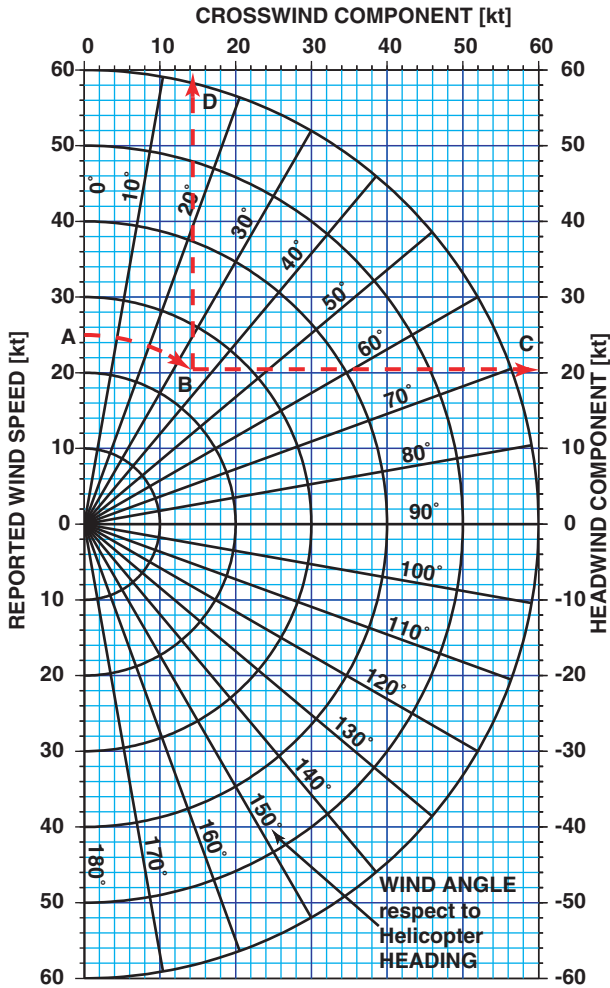
FUEL CONSUMPTION AT 8300 KG

(ENGINE ANTI-ICE OFF/ANTI ICE ON)

| OAT | -40 °C | -20 °C | 0 °C | 10 °C | 20 °C | 35 °C |
|--------------------------|------------------------|-------------------------|--------------------------|--------------------------|-----------------|-----------------|
| SL @ 80 KIAS | | | | | | |
| kg/hr (lb/hr) | 341/352 (751/775) | 347/358 (764/789) | 353/365 (779/805) | 357/369 (787/814) | 362 (797) | 369 (814) |
| SL @ 120 KIAS | | | | | | |
| kg/hr (lb/hr) | 371/384 (819/846) | 380/394 (837/868) | 390/405 (861/893) | 398/412 (877/909) | 406 (894) | 418 (921) |
| SL @ 140 KIAS | | | | | | |
| kg/hr (lb/hr) | 418/434 (921/957) | 434/452 (957/996) | 452/471 (996/1037) | 463/482 (1019/1064) | 474 (1045) | 490 (1080) |
| 2000ft @ 80 KIAS | | | | | | |
| kg/hr (lb/hr) | 331/342 (730/753) | 338/349 (745/767) | 346/357 (762/786) | 351/363 (774/800) | 355 (783) | 359 (791) |
| 2000ft @ 120 KIAS | | | | | | |
| kg/hr (lb/hr) | 365/377 (804/830) | 375/389 (826/857) | 390/408 (861/900) | 399/414 (879/914) | 407 (896) | 416 (917) |
| 2000ft @ 140 KIAS | | | | | | |
| kg/hr (lb/hr) | 417/434 (920/957) | 435/453 (958/999) | 457/476 (1007/1052) | 468/488 (1033/1071) | 480 (1057) | 496 (1092) |
| 4000ft @ 80 KIAS | | | | | | |
| kg/hr (lb/hr) | 323/334 (711/739) | 331/342 (730/755) | 340/352 (749/756) | 343/355 (756/782) | 346 (762) | 352 (777) |
| 4000ft @ 120 KIAS | | | | | | |
| kg/hr (lb/hr) | 360/373 (793/823) | 375/390 (827/861) | 391/407 (863/898) | 399/414 (879/914) | 405 (892) | 420 (925) |
| 4000ft @ 140 KIAS | | | | | | |
| kg/hr (lb/hr) | 418/434 (921/957) | 440/458 (969/1012) | 463/483 (1019/1066) | 474/495 (1045/1091) | 485 (1070) | 508 (1120) |
| 8000ft @ 80 KIAS | | | | | | |
| kg/hr (lb/hr) | 312/324 (689/714) | 318/329 (701/725) | 330/341 (727/752) | 336/348 (741/766) | 343 (755) | - (-) |
| 8000ft @ 120 KIAS | | | | | | |
| kg/hr (lb/hr) | 362/375 (798/827) | 376/391 (829/861) | 399/416 (879/918) | 412/430 (909/950) | 433 (955) | - (-) |
| 8000ft @ 140 KIAS | | | | | | |
| kg/hr (lb/hr) | 428/448 (944/989) | 451/474 (995/1043) | 487/517 (1073/1137) | 510/543 (1073/1194) | 509 (1124) | - (-) |

WIND COMPONENT CHART

WIND COMPONENT CHART



189G1560A001 Rev.A

ICN-89-A-154000-G-A0126-00003-A-01-1

Figure 1 Wind Component Chart

Hvr Roc
FL Cons

THIS PAGE INTENTIONALLY LEFT BLANK

AW189



QUICK REFERENCE HANDBOOK

ISSUE 2 : 30th JUNE 2017

REVISION 9th : 21th JULY 2021

Source Document :

RFM Document No. 189G0290X002

Issue 2 : 30-06-2017 - Rev. See Record of Revisions

**This QRH is valid for aircraft fitted with Avionic
Software Phase 4.0 (*Aircraft Configuration B*).**

**Where appropriate the validity of the page is
highlighted in the page footer.**

Continuing airworthiness criteria for the AW189 is developed and maintained by Leonardo S.p.A., who is the holder of the type certificate in the state of design.

This publication contains information proprietary to Leonardo S.p.A. Reproduction and/or resale of the information or illustrations contained herein is not permitted without the written approval of CUSTOMER SUPPORT & SERVICES - ITALY - Product Support Engineering Dept. Additional copies of this publication and/or change service may be obtained from:

LEONARDO S.p.A.
HELICOPTERS
CUSTOMER SUPPORT & SERVICES - ITALY
Via Giovanni Agusta, 520
21017 Cascina Costa di Samarate (VA) - Italy
Tel.: 0039-0331 225036 - Fax.: 0039-0331 225988
e-mail: gestpubs@leonardocompany.com

TABLE OF CONTENTS

| | Page |
|--|--|
| Limitations | Lims-Norm-Perf 1 to 92 |
| Limited Ice Protection System | |
| Limitations (if applicable) | Lims-Norm-Perf LIPS-L1 to LIPS-L6 |
| Limited Ice Protection System | |
| Limitations (if applicable) | Lims-Norm-Perf IPS-L1 to IPS-L6 |
| Altitude Extension 15000 ft | |
| Limitations | |
| (if applicable) | Lims-Norm-Perf ALT EXT-AE1 to ALT EXT-AE6 |

| | |
|---|--|
| Normal Procedures | Lims-Norm-Perf 93 to 137 |
| Limited Ice Protection System, | |
| Normal Procedure (if applicable) | Lims-Norm-Perf LIPS-N1 to LIPS-N4 |
| Icing Protection System, | |
| Normal Procedure (if applicable) | Lims-Norm-Perf IPS-N1 to IPS-N4 |
| Performance Data..... | Lims-Norm-Perf 139 to 170 |

Page

| | |
|--|------------|
| QRH General Information | iv |
| Record of Revisions | A-1 |
| Record of effective pages | B-1 |

Page

| | |
|--------------------------------------|---------------------------------------|
| Emergency and Malfunction | |
| Procedures..... | Emerg-Malfunc 1 to 172 |
| Limited ICE Protection System | |
| (LIPS) (if applicable)..... | Emerg-Malfunc LIPS-1 to LIPS-8 |
| Ice Protection System | |
| (IPS) (if applicable) | Emerg-Malfunc IPS-1 to IPS-12 |

QRH GENERAL INFORMATION

CONTENT. The QRH consists of 4 sections which have been grouped into two parts. The first part combines Limitations, Normal Procedures and Performance Data. The second part contains Emergency/Malfunction Procedures. The two parts are mounted back-to-back to allow quick access to either.

The various sections/systems are colour tabbed for ease and quickness of locating the page required.

A Index of Content is included at the start of each of the two parts.

FLIGHT MANUAL. The QRH does not replace the RFM, however, all information contained in the QRH is based on the RFM. To operate the aircraft safely and efficiently, the RFM must be read and thoroughly understood.

If any conflict should exist between this QRH and the Approved RFM the RFM shall take precedence.

QRH Limitations: The limitations have been copied from the RFM, however any conflict between the QRH and Approved RFM Limitations the Limitations in the RFM take precedence.

QRH Normal Procedures: The normal procedures have been copied simplified from the RFM, CAT A and CAT B procedures have been included.

QRH Performance: The performance data includes Hd. Conversion Table and Power Assurance Charts.

QRH Emergency and Malfunction Procedure: The procedures have been copied from the RFM and grouped into systems. The systems are then highlighted with RED tabs for Emergency Procedures, AMBER tabs for Malfunction Procedures, which have been placed in alphabetical order.

Additionally a table of Warning and Caution messages and the appropriate page number for the procedure is included at the start of each section (Emergency/Malfunction) to aid in rapid location of the correct page.

Optional Equipment: The QRH includes Limitations, Procedures and Emergency Malfunction Procedures on a limited number of Optional Equipment Supplements that may be applicable to the aircraft. The following are included alongside the basic aircraft information:

- Supplement 1 and 2 Air Conditioning and Forced Ventilation
- Supplement 4 Category A Operations
- Supplement 6 Ditching Configurations
- Supplement 21 Weight Extension 8600 kg
- Supplement 22 Extended Range
- Supplement 24 Automatic Search Modes
- • Supplement 53 RNP APCH with LPV/LP Minima (S/W Phase 5.0 and later).

The following Supplements are included as separate sections that may be inserted or removed as required:

- Supplement 38 or 45 Limited Icing Protection System and Supplement
- Supplement 44 or 50 Icing Protection System Supplement

The RFM must be consulted for comprehensive information and applicability of the Limitations, Normal Procedures etc. for the Optional Equipment Supplements that are included on the aircraft.

THIS PAGE INTENTIONALLY LEFT BLANK

RECORD OF REVISIONS

Note

For revisions of the RFM which do not affect the QRH, no revision of the QRH is carried out.

| QRH REVISION No. | Date | Basis of Revision | Notes |
|-------------------------|-------------|--------------------------|--------------|
| Issue 2 | 30-06-2017 | AW189-RFM Issue 2 | - |
| Rev 1 | 23-10-2017 | AW189-RFM Issue 2 Rev. 1 | - |
| Rev 2 & 3 | 19-07-2018 | AW189-RFM Issue 2 Rev. 3 | - |
| Rev 4 thru 6 | 24-10-2019 | AW189-RFM Issue 2 Rev. 6 | - |
| Rev 7 thru 9 | 21-07-2021 | AW189-RFM Issue 2 Rev. 9 | - |
| | | | |

THIS PAGE INTENTIONALLY LEFT BLANK

RECORD OF EFFECTIVE PAGES

NOTE: This symbol + indicates that the page is valid for the aircraft configuration indicated and any subsequent Aircraft Configuration. The page referenced will have in the footer "Aircraft Configuration [X] and later".

| PAGE | QRH REVISION N° |
|--|-----------------|
| i | 9 [A] |
| i | 9 [B] |
| i | 9 [C] |
| i | 9 [D] |
| i | 9 [E] |
| ii | 0 |
| iii | 9 |
| iv thru vi | 3 |
| A-1 | 9 |
| A-2 | 0 |
| B-1 thru B-6 | 9 |
| LIMITATIONS, NORMAL PROCEDURES AND PERFORMANCE DATA | |
| 1 and 2 | 0 |
| 3 | 5 [A] |
| 3 | 5 [B] |
| 3 | 5 [C] |
| 3 | 6 [D] |
| 4 | 2 [A] |
| 4 | 2 [B] |
| 4 | 3 [C] |
| 4 | 6 [D] |
| 5 | 0 [A] |
| 5 | 0 [B] |
| 5 | 3 [C] |
| 5 | 6 [D] |
| 6 | 4 [A] |
| 6 | 4 [B] |
| 6 | 4 [C] |
| 6 | 6 [D] |

| PAGE | QRH REVISION N° |
|-----------|-----------------|
| 7 | 4 [A] |
| 7 | 4 [B] |
| 7 | 4 [C] |
| 7 | 6 [D] |
| 8 | 3 [A] |
| 8 | 4 [B] |
| 8 | 5 [C] |
| 8 | 6 [D] |
| 9 | 5 [A] |
| 9 | 5 [B] |
| 9 | 5 [C] |
| 9 | 6 [D] |
| 10 | 0 [A] |
| 10 | 5 [B] |
| 10 | 5 [C] |
| 10 | 6 [D] |
| 11 | 6 |
| 12 | 0 [A] |
| 12 | 3 [B+] |
| 13 | 2 |
| 14 and 15 | 5 [A] |
| 14 and 15 | 5 [B+] |
| 16 | 5 |
| 17 | 0 [A] |
| 17 | 9 [BCD] |
| 17 | 9 [E+] |
| 18 | 0 |
| 19 and 20 | 9 |
| 21 | 2 |
| 22 | 0 |
| 23 and 24 | 3 [A] |

| PAGE | QRH REVISION N° |
|--------------|-----------------|
| 23 and 24 | 3 [B] |
| 23 | 8 [C+] |
| 24 | 3 [C+] |
| 25 | 6 [A] |
| 25 | 6 [B] |
| 25 | 6 [C] |
| 25 | 6 [D+] |
| 26 | 3 [A] |
| 26 | 3 [B] |
| 26 | 6 [C+] |
| 27 thru 31 | 0 |
| 32 | 0 [A] |
| 32 | 3 [B+] |
| 32A and 32B | 5 |
| 33 thru 36 | 0 |
| 37 and 38 | 0 |
| 39 thru 55 | 0 |
| 56 and 57 | 0 [A] |
| 56 | 4 [B+] |
| 57 | 3 [B+] |
| 58 and 59 | 0 |
| 60 and 61 | 0 [A] |
| 60 and 61 | 3 [B+] |
| 62 and 63 | 0 |
| 64 and 65 | 3 [A] |
| 64 and 65 | 3 [B+] |
| 65A thru 65H | 4 [B+] |
| 66 and 67 | 3 |
| 68 thru 75 | 4 |
| 76 and 77 | 0 [A] |
| 76 and 77 | 3 [B+] |
| 78 | 0 |
| 79 thru 82 | 0 [A] |
| 79 thru 82 | 3 [B+] |
| 83 and 84 | 0 |

| PAGE | QRH REVISION N° |
|------------------------------|-----------------|
| 85 thru 87 | 0 [A] |
| 85 thru 87 | 3 [B+] |
| 88 thru 92 | 0 |
| LIPS- L1 thru LIPS-L6 | 0 [A] |
| LIPS- L1 thru LIPS-L4 | 3 [B+] |
| IPS-L1 thru IPS-L4 | 0 [A] |
| IPS-L1 thru IPS-L4 | 3 [B+] |
| ALT EXT-AE1 thru ALT EXT-AE3 | 5 [C+] |
| ALT EXT-AE4 | 6 [C] |
| ALT EXT-AE4 | 6 [D+] |
| 93 thru 100 | 0 |
| 101 | 5 |
| 102 | 9 |
| 103 | 1 |
| 104 thru 107 | 9 [ABCD] |
| 104 thru 107 | 9 [E+] |
| 108 | 0 |
| 109 | 9 [ABCD] |
| 109 | 9 [E+] |
| 110 | 0 |
| 111 | 9 [ABCD] |
| 111 | 9 [E+] |
| 112 and 113 | 0 |
| 114 | 9 [ABCD] |
| 114 | 9 [E+] |
| 115 | 9 |
| 116 thru 120 | 0 |
| 121 | 9 |
| 122 | 5 |
| 123 | 0 |
| 124 | 5 |

| PAGE | QRH REVISION N° |
|---------------------|-----------------|
| 125 | 0 |
| 126 | 5 |
| 127 | 9 |
| 128 | 0 |
| 129 | 3 |
| 130 | 5 [A] |
| 130 | 5 [B] |
| 130 | 5 [C+] |
| 131 | 0 [A] |
| 131 | 0 [B] |
| 131 | 6 [C] |
| 131 | 6 [D+] |
| 132 | 0 [A] |
| 132 | 3 [B] |
| 132 | 6 [C] |
| 132 | 6 [D+] |
| 133 | 3 [A] |
| 133 | 3 [B] |
| 133 | 6 [C] |
| 133 | 6 [D+] |
| 134 thru 136 | 0 [A] |
| 134 thru 136 | 0 [B] |
| 134 thru 136 | 6 [C] |
| 134 thru 136 | 6 [D+] |
| 136A and 136B | 6 [C] |
| 136A and 136B | 6 [D+] |
| 137 and 138 | 0 |
| LIPS-N1 | 0 [A] |
| LIPS-N1 | 3 [B+] |
| LIPS-N2 | 1 [A] |
| LIPS-N2 | 9 [B+] |
| LIPS-N3 and LIPS-N4 | 0 [A] |
| LIPS-N3 and LIPS-N4 | 3 [B+] |

| PAGE | QRH REVISION N° |
|---|-----------------|
| IPS-N1 thru IPS-N4 | 0 [A] |
| IPS-N1 | 3 [B+] |
| IPS-N2 | 9 [B+] |
| IPS-N3 and IPS-N4 | 3 [B+] |
| 139 | 0 |
| 140 | 3 |
| 141 thru 150 | 9 [ABCD] |
| 141 thru 150 | 9 [E+] |
| 151 thru 161 | 0 |
| 162 thru 166 | 0 [A] |
| 162 thru 166 | 3 [B+] |
| 167 and 168 | 1 |
| 169 and 170 | 0 |
| EMERGENCY AND MALFUNCTION PROCEDURES | |
| 1 and 2 | 0 |
| 3 thru 10 | 6 [A] |
| 3 thru 10 | 6 [B] |
| 3 and 4 | 3 [C] |
| 5 thru 9 | 6 [C] |
| 10 | 3 [C] |
| 3 thru 10 | 6 [D] |
| 11 | 3 |
| 12 | 3 [A] |
| 12 | 3 [B] |
| 12 | 7 [C+] |
| 13 thru 17 | 0 |
| 18 | 2 [A] |
| 18 | 2 [B+] |
| 19 | 0 [A] |
| 19 | 3 [B+] |
| 20 | 0 |
| 21 | 8 |

| PAGE | QRH REVISION N° |
|------------|-----------------|
| 22 | 0 |
| 23 | 1 |
| 24 | 6 |
| 25 and 26 | 0 |
| 27 | 1 |
| 28 and 29 | 0 |
| 30 | 8 |
| 31 | 0 |
| 32 | 1 |
| 33 thru 38 | 0 |
| 39 | 8 |
| 40 and 41 | 0 |
| 42 and 43 | 8 |
| 44 | 0 |
| 45 | 3 |
| 46 | 9 [ABCD] |
| 47 and 48 | 6 [A] |
| 47 and 48 | 6 [B], [C] |
| 47 and 48 | 9 [D] |
| 49 and 50 | 6 [A] |
| 49 and 50 | 6 [B], [C] |
| 49 and 50 | 9 [D] |
| 46 thru 50 | 9 [E+] |
| 51 and 52 | 2 [A] |
| 51 | 2 [B+] |
| 52 | 7 [B+] |
| 53 and 54 | 0 |
| 55 and 56 | 3 [A] |
| 55 and 56 | 3 [B] |
| 55 and 56 | 3 [C+] |
| 57 and 58 | 0 |
| 59 | 3 [A] |
| 59 | 3 [B] |
| 59 | 3 [C+] |
| 60 | 2 |

| PAGE | QRH REVISION N° |
|-------------|-----------------|
| 61 | 3 [A] |
| 61 | 3 [B] |
| 61 | 3 [C+] |
| 62 thru 66 | 0 |
| 65 | 9 [ABCD] |
| 65 | 9 [E+] |
| 66 | 0 |
| 67 | 3 [A] |
| 67 | 3 [B+] |
| 68 and 69 | 0 |
| 70 thru 72 | 3 [A] |
| 70 thru 72 | 3 [B] |
| 70 thru 72 | 6 [C] |
| 70 | 6 [D+] |
| 70A | 9 [D+] |
| 70B and 70C | 6 [D+] |
| 70D and 70E | 9 [D+] |
| 70F | 6 [D+] |
| 71 and 72 | 6 [D+] |
| 73 | 0 |
| 74 and 75 | 9 [ABCD] |
| 74 and 75 | 9 [E+] |
| 76 thru 87 | 0 |
| 88 | 2 [A] |
| 88 | 2 [B+] |
| 89 | 0 [A] |
| 89 | 2 [B+] |
| 90 and 91 | 0 |
| 92 | 9 [ABCD] |
| 92 | 9 [E+] |
| 93 | 0 |
| 94 | 0 [A] |
| 94 | 9 [BCD] |
| 94 | 9 [E+] |
| 95 and 96 | 0 |

| PAGE | QRH REVISION N° |
|---------------|------------------------|
| 96A and 96B | 9 [E+] |
| 97 and 98 | 9 [ABCD] |
| 97 and 98 | 9 [E+] |
| 99 thru 104 | 0 |
| 105 thru 108 | 5 |
| 109 thru 127 | 0 |
| 128 thru 130 | 4 |
| 131 and 132 | 0 |
| 133 | 5 |
| 134 | 0 |
| 135 | 7 |
| 136 thru 138 | 0 |
| 139 | 0 [A] |
| 139 | 7 [B+] |
| 140 and 141 | 0 |
| 142 | 0 [A] |
| 142 | 3 [B+] |
| 143 | 5 |
| 144 | 2 [A] |
| 144 | 2 [B+] |
| 144A | 5 [A] |
| 144A | 5 [B] |
| 144A | 5 [C+] |
| 144B | 5 |
| 145 and 146 | 0 |
| 147 thru 152 | 3 [A] |
| 147 thru 152 | 3 [B] |
| 147 and 148 | 6 [C+] |
| 149 | 3 [C+] |
| 150 thru 152 | 6 [C+] |
| 152A and 152B | 3 [A] |
| 152A and 152B | 3 [B] |
| 152A | 6 [C+] |
| 152B | 9 [C+] |
| 152C | 6 [C+] |

| PAGE | QRH REVISION N° |
|--------------------|------------------------|
| 152D | 6 [C] |
| 152D thru 152F | 6 [D+] |
| 153 | 0 [A] |
| 153 | 3 [B+] |
| 154 | 4 |
| 155 and 156 | 0 |
| 157 | 7 |
| 158 thru 163 | 0 |
| 164 | 6 |
| 165 thru 170 | 0 |
| 171 | 3 |
| 172 | 0 |
| LIPS-1 thru LIPS-6 | 0 [A] |
| LIPS-1 | 9 [B+] |
| LIPS-2 | 3 [B+] |
| LIPS-3 | 9 [BCD] |
| LIPS-3 | 9 [E+] |
| LIPS-4 and LIPS-5 | 3 [B+] |
| LIPS-6 thru LIPS-8 | 9 [BCD] |
| LIPS-6 thru LIPS-8 | 9 [E+] |
| IPS-1 thru IPS-12 | 0 [A] |
| IPS-1 | 9 [B+] |
| IPS-2 | 3 [B+] |
| IPS-3 | 9 [B+] |
| IPS-4 and IPS-5 | 3 [B+] |
| IPS-6 | 9 [B+] |
| IPS-7 thru IPS-9 | 3 [B+] |
| IPS-10 thru IPS-12 | 9 [BCD] |
| IPS-10 thru IPS-12 | 9 [E+] |

THIS PAGE INTENTIONALLY LEFT BLANK

| | |
|--|--|
| E M E R G | LIST OF WARNING MESSAGES |
| | ELECTRICAL |
| | ENGINE & DRIVE SHAFT FAILURE EMERGENCY SHUT DOWN / DITCHING |
| | FIRE & SMOKE |
| | LANDING GEAR, STATIC PORT OBSTRUCTION, LIGHTNING STRIKE |
| | ROTOR TRANSMISSION CONTROLS |
| M A L F U N C T I O N | LIST OF CAUTION, ADVISORY STATUS & PFD/MFD MESSAGES |
| | AUTOMATIC FLIGHT CONTROL SYSTEM |
| | AVIONIC SYSTEMS |
| | ELECTRICAL |
| | ENGINE & APU ENGINE RESTART IN FLIGHT |
| | FUEL SYSTEM |
| | HYDRAULIC SYSTEM LANDING GEAR |
| | MISCELLANEOUS SYSTEMS |
| | PFD/MFD MESSAGES |
| | ROTOR & TRANSMISSION |
| | OEI FLIGHT PROCEDURES, CAT A/B T-O & LAND OEI PROCEDURES |
| | MISC KITS MALF Procedures (LIPS/IPS - if applicable) |

| |
|-----------------------------|
| WARNING MSGs |
| ELEC |
| ENG FAIL SHT DWN |
| FIRE |
| LDG GR STC PRT |
| RTR XMSN CTRLS |
| CAUTION MSGs |
| AFCS |
| AVIONIC |
| ELEC |
| ENG/APU |
| FUEL |
| HYD LDG GR |
| MISC |
| PFD/MFD MSGs |
| ROTOR XMSN |
| OEI PROC CAT A/B |

GENERAL

This section contains the procedures that should be performed in the event of an emergency or malfunction. The procedures used for each actual emergency or malfunction must result from consideration of the overall situation. Multiple emergencies or malfunctions may require a departure from normal corrective procedures detailed in this section and is at the discretion of the pilot.

The emergencies and malfunctions procedures are presented either as a procedural list of actions or in the form of flow charts.

The flow charts are based on cockpit indications that would be available to the pilot, a brief description of the emergency / malfunction, and the subsequent actions required by the pilot.

For some types of emergency / malfunction the flow charts give the pilot differing procedures depending on certain criteria. The correct procedure to follow can be defined by the flight condition, such as 'On ground' or 'In flight', by a Yes/No answer to certain questions, such as 'Does smoke clear?', or by 'if' statements to identify more precisely the exact condition encountered which will dictate the correct procedure to follow on the flow chart.

The necessary pilot actions in the procedures commence with a dash '-' and are typed in **bold text** to make them more conspicuous.

USE OF WARNINGS, CAUTIONS AND NOTES

Warnings, Cautions and Notes are used to emphasize important and critical instructions and are used as follows:

WARNING

An operating procedure, practice, etc., which, if not correctly followed, could result in personal injury or loss of life.

CAUTION

An operating procedure, practice, etc., which, if not strictly observed, could result in damage to, or destruction of, equipment.

Note

An operating procedure, condition, etc., which is essential to highlight.

DEFINITIONS

The level of alertness required by the pilots is a function of the flight regime. The following definitions are used in the manual;

Fly Attentive - Pilot to maintain close control of flight path using hands on when required.

Fly Manually - Pilot to control directly the flight path using hands on.

EMERGENCY PROCEDURES

TABLE OF CONTENTS

| | Page |
|---|-----------|
| CAS WARNING SYSTEM (WARNING MSGS) | 11 |
| VOICE WARNING MESSAGES AND PRIORITIES LOGIC | 11 |
| TABLE OF CAS WARNING MESSAGES | 11 |
| VOICE MESSAGES | 12 |
| SAFE OEI FLIGHT | 12 |
| EMERGENCY LANDING GUIDANCE..... | 12 |
| ELECTRICAL SYSTEM | 13 |
| TRIPLE AC GENERATOR FAILURE | 13 |
| SERVICES AVAILABLE ON SW BATT BUS 1 AND EMER BUS 1 AND 2 | 14 |
| SERVICES LOST FOR DC ESS BUS 1 & 2 FAILURE | 15 |
| SERVICES LOST FOR DC MAIN BUS 1,2,3,4 & DC NON ESS BUS 1, 2,3,4 FAILURE..... | 16 |
| ENGINE FAILURE (ENG FAIL SHT DWN) | 17 |
| ENGINE OUT | 17 |
| ENGINE DRIVE SHAFT FAILURE | 18 |
| ENGINE IDLE | 18 |
| ENGINE EEC FAILURE | 19 |
| ENGINE OIL PRESSURE LOW | 20 |
| DOUBLE ENGINE FAILURE | 21 |
| AUTOROTATION ENTRY AND LANDING/WATER PROCEDURE | 21 |
| DITCHING PROCEDURE (WHEN FLOTATION AND LIFE RAFTS INSTALLED). | 22 |
| SINGLE ENGINE FAILURE IN HOVER OGE SAFE VERTICAL REJECT PROCEDURE | 24 |
| SINGLE ENGINE FAILURE IN HOVER OGE FLYAWAY PROCEDURE..... | 24 |
| SINGLE ENGINE FAILURE ON TAKE OFF CATEGORY B | 25 |
| SINGLE ENGINE CATEGORY B LANDING PROCEDURE | 25 |
| SINGLE ENGINE FAILURE DURING CRUISE..... | 25 |
| ENGINE SHUTDOWN IN EMERGENCY | 26 |
| APU SHUTDOWN IN EMERGENCY | 26 |
| EMERGENCY GROUND EGRESS (ENG FAIL SHT DWN) | 27 |
| FIRE (FIRE) | 28 |
| APU BAY FIRE (GROUND)..... | 28 |
| APU BAY FIRE (FLIGHT)..... | 28 |
| ENGINE BAY FIRE (GROUND)..... | 29 |
| ENGINE BAY FIRE (FLIGHT) | 30 |
| BAGGAGE BAY FIRE (FLIGHT) | 31 |
| BAGGAGE BAY FIRE (GROUND)..... | 31 |
| COCKPIT / CABIN FIRE (GROUND) | 31 |
| COCKPIT / CABIN FIRE (FLIGHT) | 32 |
| ELECTRICAL FIRE/SMOKE (GROUND)..... | 32 |

| | Page |
|---|-------------|
| ELECTRICAL FIRE/SMOKE (FLIGHT) | 32 |
| ENGINE EXHAUST FIRE AFTER SHUTDOWN | 34 |
| APU EXHAUST FIRE AFTER SHUTDOWN | 34 |
| WHEEL BRAKE FIRE..... | 34 |
| LANDING GEAR (LDG GR STC PRT) | 35 |
| LANDING GEAR FAILS TO EXTEND OR FAILS TO LOCK DOWN | 35 |
| EMERGENCY BRAKING | 35 |
| STATIC PORT OBSTRUCTION (LDG GR STC PRT)..... | 36 |
| LIGHTNING STRIKE | 36 |
| ROTOR UNDER-SPEED | 37 |
| ROTOR-OVERSPEED (ROTOR XMSN) | 37 |
| TRANSMISSION SYSTEM FAILURES (ROTOR XMSN) | 38 |
| MAIN GEARBOX OIL TEMPERATURE HIGH | 38 |
| MAIN GEARBOX OIL PRESSURE LOW | 39 |
| MAIN ROTOR CONTROLS BINDING | 40 |
| TAIL ROTOR SYSTEM FAILURES | 40 |
| YAW CONTROL DIAGNOSTICS | 40 |
| TAIL ROTOR DRIVE FAILURE | 41 |
| TAIL ROTOR CONTROL SYSTEM FAILURE..... | 42 |
| TAIL ROTOR CONTROL BINDING..... | 43 |

MALFUNCTION PROCEDURES

| | |
|---|-----------|
| CAS CAUTION SYSTEM (CAUTION MSGS) | 45 |
| CAUTIONS WITH VOICE MESSAGES..... | 45 |
| TABLE OF CAS CAUTION MESSAGES..... | 45 |
| ADVISORY CAPTIONS DEFINITIONS | 49 |
| TABLE OF PFD AND MFD MESSAGES | 51 |
| AUTOMATIC FLIGHT CONTROL SYSTEM (AFCS) | 55 |
| AUTOPILOT FAIL..... | 55 |
| AUTOPILOT OFF | 55 |
| AUTOPILOT AXIS FAILURE | 56 |
| YAW AUTOPILOT FAILURE | 56 |
| ATTITUDE SYSTEM OFF | 56 |
| MISTRIM..... | 57 |
| AFCS TRIM FAILURE | 57 |
| PITCH, ROLL, YAW, COLLECTIVE TRIM FAIL..... | 58 |
| AFCS DEGRADED | 58 |
| AUTOPILOT HOT | 59 |
| AFCS TEST FAILURE..... | 59 |
| AFCS TEST PARTIALLY COMPLETED | 60 |
| AUTOPILOT CAS FAILURE..... | 60 |
| AUTOPILOT CHANNEL FAILURE | 60 |
| AUTOPILOT-AHRS FAILURE | 61 |
| AFCS PANEL FAILURE | 61 |
| AFCS OSCILLATORY MALFUNCTION | 62 |

| | Page |
|---|-----------|
| CYCLIC FORCE TRIM FAIL OR OFF | 62 |
| CYCLIC FORCE TRIM RELEASE FAILURE | 62 |
| COLLECTIVE FORCE TRIM FAIL OR OFF | 63 |
| COLLECTIVE FORCE TRIM RELEASE FAILURE | 63 |
| PEDALS FORCE TRIM FAIL OR OFF | 63 |
| PEDALS FORCE TRIM RELEASE FAILURE | 63 |
| AFCS COMBINED FAILURES | 63 |
| AVIONIC SYSTEMS (AVIONIC) | 65 |
| PRIMARY AND MULTIFUNCTIONAL FLIGHT DISPLAY | |
| UNIT FAILURE | 65 |
| AHRs FAILURE..... | 66 |
| ADS FAILURE | 67 |
| AVIOIC FAULT | 67 |
| AMMS CONFIGURATION FAILURE..... | 68 |
| AMMC FAILURE..... | 68 |
| AMMC DEGRADED | 69 |
| NOSE AVIONIC FAN FAILURE | 69 |
| FLIGHT DATA RECORDER FAILURE..... | 70 |
| COCKPIT VOICE RECORDER FAILURE..... | 70 |
| DOUBLE GPS FAILURE | 70 |
| GPS FAILURE | 71 |
| FMS/GPS MISCOMPARE | 71 |
| FLIGHT PLAN MISCOMPARE | 72 |
| FMS/GPS MISCOMPARE UNAVAILABLE | 72 |
| ELECTRICAL (ELEC)..... | 73 |
| ECDU CIRCUIT BREAKER RESET PROCEDURE | 73 |
| DOUBLE AC GENERATOR FAILURE..... | 74 |
| SINGLE AC GENERATOR FAILURE | 75 |
| AC GENERATOR OVERHEAT | 75 |
| AC GENERATOR GCU FAILURE..... | 76 |
| SINGLE TRU OVERHEAT | 76 |
| TRANSFORMER RECTIFIER UNIT 1 AND/OR DC POWER | |
| DISTRIBUTION PANEL 1 FAILURE | 77 |
| TRANSFORMER RECTIFIER UNIT 2 AND/OR DC POWER | |
| DISTRIBUTION PANEL 2 FAILURE | 79 |
| MAIN BATTERY OFF | 81 |
| AUXILIARY BATTERY OFF (IF INSTALLED)..... | 81 |
| EMERGENCY BUS 1 FAILURE | 81 |
| EMERGENCY BUS 2 FAILURE | 82 |
| APU GENERATOR FAILURE | 82 |
| APU TRU CAUTION | 83 |
| APU GENERATOR OVERLOAD | 83 |
| APU TRANSFORMER RECTIFIER UNIT HOT | 83 |
| MAIN BATTERY OVERHEAT | 84 |
| AUXILIARY BATTERY OVERHEAT (IF INSTALLED) | 84 |
| ELECTRICAL CONTROL DISPLAY UNIT DEGRADED | 85 |
| ELECTRICAL CONTROL DISPLAY UNIT FAILURE | 85 |
| ENGINE MALFUNCTIONS (ENG)..... | 87 |
| COMPRESSOR STALL..... | 87 |
| UNUSUAL ENGINE NOISE..... | 87 |

| | Page |
|---|-------------|
| ENGINE POWER TURBINE OVERSPEED | 88 |
| ENGINE LIMIT EXCEEDANCE | 89 |
| ENGINE POWER TURBINE OVERSPEED SYSTEM FAILURE | 89 |
| ENGINE OIL TEMPERATURE | 90 |
| ENGINE OIL PRESSURE HIGH | 91 |
| ENGINE OIL FILTER..... | 92 |
| ENGINE ELECTRONIC CONTROL UNIT DEGRADED | 92 |
| ENGINE OIL CHIP DETECTOR..... | 93 |
| ENGINE FIRE DETECTOR SYSTEM | 93 |
| ENGINE POWER LIMITED | 94 |
| ENGINE VG STUCK (AIRCRAFT CONFIG B ONLY)..... | 94 |
| ENGINE SLOW RESPONSE | 95 |
| ENGINE FIRE BOTTLE LOW PRESSURE..... | 95 |
| ENGINE ELECTRONIC CONTROL UNIT OVERHEAT | 96 |
| DEGRADATION OF ENGINE CONTROL FUNCTIONS | 96 |
| EECU MAINTENANCE | 97 |
| ENGINE HOT START | 97 |
| FUEL FILTER BY-PASS..... | 98 |
| ENGINE ANTI ICING CAUTION..... | 98 |
| AIR INTAKE HEATER FAILURE | 98 |
| ENGINE NG MISCOMPARE | 99 |
| ENGINE PANEL FAILURE | 99 |
| APU MALFUNCTIONS | 100 |
| APU RESET PROCEDURE | 100 |
| APU FAILS MESSAGE ON APU PANEL | 100 |
| APU DEGRADED | 100 |
| APU FAILURE | 101 |
| APU OIL CHIP DETECTOR | 102 |
| APU FIRE BOTTLE PRESSURE LOW | 102 |
| APU FIRE DETECTOR SYSTEM FAILURE | 103 |
| APU FUEL FILTER BLOCKED..... | 103 |
| APU OIL LEVEL LOW | 103 |
| APU OIL PRESSURE LOW..... | 104 |
| APU BLEED VALVE OPEN..... | 104 |
| ENGINE RESTART PROCEDURE AFTER EMERGENCY SHUTDOWN..... | 105 |
| ON GROUND | 105 |
| ENGINE IN FLIGHT RESTART PROCEDURE (ENG FLT RESTART) | 106 |
| FUEL SYSTEM (FUEL) | 107 |
| ABNORMAL FUEL CONSUMPTION | 107 |
| FUEL LOW | 107 |
| FUEL LOW SENSOR FAILURE | 108 |
| FUEL PRESSURE 1 LOW | 108 |
| FUEL PRESSURE 2 LOW..... | 109 |
| DOUBLE FUEL PUMP FAILURE | 110 |
| FUEL PUMPS FAILURE (SUPP 22 EXTENDED RANGE ONLY) | 110 |
| FUEL PROBE FAILURE..... | 111 |

| | Page |
|---|------------|
| HYDRAULIC SYSTEM (HYD LDG GR) | 113 |
| GENERAL..... | 113 |
| HYDRAULIC PRESSURE LOW | 113 |
| NORMAL LANDING GEAR PRESSURE LOW | 114 |
| EMERGENCY LANDING GEAR PRESSURE LOW | 114 |
| HYDRAULIC FLUID OVERHEATING | 115 |
| HYDRAULIC FLUID LEVEL LOW | 116 |
| HYDRAULIC PUMP 1, 2 OR 4 FAILURE | 116 |
| MAIN VALVE SEIZURE IN MAIN OR TAIL ROTOR SERVO | 117 |
| ROTOR BRAKE FAILURE | 117 |
| ROTOR BRAKE PRESSURE LIGHTS ON ROTOR BRAKE MONITOR PANEL | 118 |
| LANDING GEAR RETRACTED..... | 119 |
| LANDING GEAR FAILS TO RETRACT (AMBER LIGHTS) | 119 |
| LANDING GEAR FAILS TO RETRACT (GREEN LIGHTS) | 120 |
| NOSEWHEEL UNLOCKED (IN FLIGHT)..... | 120 |
| PARK BRAKE ON IN FLIGHT | 121 |
| EMERGENCY SYMMETRIC BRAKING..... | 121 |
| PARK BRAKE MALFUNCTION..... | 121 |
| MISCELLANEOUS SYSTEMS (MISC) | 123 |
| AIRCRAFT NEVER EXCEED SPEED | 123 |
| WEIGHT ON WHEELS SWITCH FAILURE | 124 |
| DORMANT FAILURE | 124 |
| COCKPIT DOOR OPEN..... | 125 |
| CABIN DOOR OPEN..... | 125 |
| BAGGAGE BAY DOOR OPEN..... | 126 |
| EXTERNAL POWER SOCKET DOOR OPEN | 126 |
| NOSE DOOR OPEN..... | 126 |
| VENT FAN FAILURE..... | 127 |
| HEATER FAILURE | 127 |
| AIR CONDITIONER FAILURE | 128 |
| AUDIO SYSTEM FAILURE | 129 |
| FLOTATION ARM CAUTION | 130 |
| PFD AND MFD DISPLAY MESSAGES (PFD/MFD MSGS) | 131 |
| ATTITUDE DISPLAY FAILURE..... | 131 |
| HEADING DISPLAY FAILURE..... | 131 |
| ADS FAILURE | 132 |
| DOUBLE RAD ALT FAILURE | 133 |
| SINGLE RAD ALT FAILURE | 134 |
| OAT SENSOR FAILURE | 134 |
| CAS WARNING AND CAUTION MESSAGE LIST DISCREPANCY | 135 |
| DU MON MESSAGE ON PFD ONLY | 136 |
| DU MON MESSAGE ON PFD AND MFD | 137 |
| DISPLAY UNIT MESSAGES 'CHECK PFD' | 138 |
| DISPLAY UNIT MESSAGES "REV" AND "DU OVHT" | 139 |
| MAGNETIC VARIATION INVALID | 139 |
| 5 MINUTE MESSAGE FOR AEO CONDITIONS | 140 |
| 2.5 MINUTE MESSAGE FOR OEI CONDITIONS..... | 141 |

| | Page |
|--|-------------|
| 30 SECOND COUNTDOWN OEI TORQUE | 142 |
| ENGINE STATE INDICATIONS ON PFD AND MFD | 142 |
| NR MISCOMPARE MESSAGE | 143 |
| ■ PITCH, ROLL, VERTICAL SPEED MISCOMPARE | 143 |
| ADS MISCOMPARE | 144 |
| RAD ALT MISCOMPARE | 144 |
| ■ HEADING MISCOMPARE | 144A |
| CH NC MESSAGE ON PI INDICATOR | 145 |
| DECISION HEIGHT CAPTION | 145 |
| LOW HEIGHT PROTECTION | 145 |
| POWER LIMIT | 146 |
| UNCOUPLED (UCPL) MESSAGE | 146 |
| HEIGHT LOSS | 146 |
| POWER LOSS | 147 |
| OAT SENSOR MISCOMPARE | 147 |
| LOC/GS MISCOMPARE | 147 |
| LG/VG MISCOMPARE | 148 |
| FAILURE OF NF DISPLAY | 148 |
| LOSS OF GLIDESLOPE OR VOR DATA | 149 |
| FLIGHT CONTROL SYSTEM LINK FAILURE | 149 |
| FMS MESSAGES ON PFD | 150 |
| LATERAL DEVIATION POINTER WITH WINGLETS ON APPROACH | 151 |
| PROCEDURE WHEN XTK > RNP | 151 |
| PROCEDURE WHEN EPU > RNP | 151 |
| PROCEDURE WHEN EPU + XTK > RNP | 152 |
| RAIM MESSAGE ON PFD | 152A |
| ROTOR AND TRANSMISSION (ROTOR XMSN) | 153 |
| MAIN GEARBOX OVERTORQUE | 153 |
| GEARBOX OIL LOW | 153 |
| TRANSMISSION CHIP DETECTOR | 154 |
| TRANSMISSION CHIP DETECTOR SENSOR FAILURE | 154 |
| MAIN GEARBOX INPUT OIL PRESSURE | 155 |
| MAIN GEARBOX INPUT BEARING TEMPERATURE | 156 |
| INTERMEDIATE GEARBOX OIL TEMPERATURE HIGH | 156 |
| TAIL ROTOR GEARBOX OIL TEMPERATURE HIGH | 157 |
| SINGLE ENGINE PROCEDURE | 159 |
| CAT B SINGLE ENGINE FAILURE PROCEDURES | 161 |
| CATEGORY B SINGLE ENGINE FAILURE IN HOVER (5 TO 10 FT) | 161 |
| CATEGORY B SINGLE ENGINE FAILURE ON TAKE OFF | 161 |
| SINGLE ENGINE FAILURE DURING CRUISE | 161 |
| CATEGORY B SINGLE ENGINE LANDING | 161 |
| CAT A SINGLE ENGINE FAILURE PROCEDURES | 162 |
| HELIPAD VERTICAL PROCEDURE TAKE-OFF | 162 |
| IN HOVER (7 FEET ATS) | 162 |
| RECOGNIZED IN CLIMB, PRIOR TO OR AT TDP (RTO) | 162 |
| RECOGNIZED AT/AFTER TDP (CTO) FOR GROUND SPEED UP TO 15 KTS | 163 |
| FOR GROUND SPEED ABOVE 15 KTS | 163 |

| | Page |
|--|---------------|
| CLEAR AREA TAKE-OFF | 164 |
| RECOGNIZED IN CLIMB, PRIOR TO OR AT TDP (RTO)..... | 164 |
| RECOGNIZED AT/AFTER TDP (CTO) | 164 |
| OFFSHORE/ELEVATED HELIDECK TAKE-OFF | 165 |
| IN HOVER (5 FEET ATS)..... | 165 |
| RECOGNIZED IN CLIMB, PRIOR TO OR AT TDP (RTO)..... | 165 |
| RECOGNIZED AT/AFTER TDP (CTO) | 166 |
| CAT A SINGLE ENGINE FAILURE DURING APPROACH AND LANDING | 167 |
| HELIPAD VERTICAL LANDING | 167 |
| RECOGNIZED PRIOR TO LDP (BALKED LANDING) FOR GROUND SPEED ABOVE 15 KTS..... | 167 |
| FOR GROUND SPEED BELOW 15 KTS | 167 |
| RECOGNIZED AT OR AFTER LDP (OEI LANDING) | 168 |
| GROUND HELIPORT LANDING..... | 169 |
| RECOGNIZED PRIOR TO LDP (BALKED LANDING)..... | 169 |
| RECOGNIZED AT OR AFTER LDP (OEI LANDING) | 169 |
| CLEAR AREA LANDING | 170 |
| RECOGNIZED PRIOR TO LDP (BALKED LANDING)..... | 170 |
| RECOGNIZED AT OR AFTER LDP (OEI LANDING) | 170 |
| OFFSHORE/ELEVATED HELIDECK LANDING | 171 |
| RECOGNIZED PRIOR TO LDP (BALKED LANDING)..... | 171 |
| RECOGNIZED AT OR AFTER LDP (OEI LANDING) | 172 |
| LIMITED ICE PROTECTION SYSTEM (LIPS) | LIPS-1 |
| ICE PROTECTION SYSTEM (IPS)..... | IPS-1 |

THIS PAGE INTENTIONALLY LEFT BLANK

EMERGENCY PROCEDURES

CAS WARNING SYSTEM

VOICE WARNING MESSAGES AND PRIORITIES LOGIC

- | | |
|--------------------|-----------------------|
| 1. "ROTOR LOW" | 2. "ENGINE OUT" |
| 3. "ENGINE FIRE" | 4. "APU FIRE" |
| 5. "ROTOR HIGH" | 6. "ENGINE IDLE" |
| 7. "WARNING" | 8. "AUTOPILOT" |
| 9. "AIRSPEED" | 10. "LOW SPEED" |
| 11. "LANDING GEAR" | 12. "150 FEET" |
| 13. "ALTITUDE" | 14. "DECISION HEIGHT" |

TABLE OF CAS WARNING MESSAGES

| CAS caption | Voice Warning | Audio | Failure/System State |
|--|------------------|-------|---|
| ROTOR LOW Page 37 | ROTOR LOW | Tone | Power ON: NR below 98% (AEO), or below 90% (OEI), Power OFF: NR below 95% |
| 1(2) ENG OUT Page 17 | ENGINE 1(2) OUT | Tone | Engine NG below 50% or NG rate of change outside predetermined limits. |
| 1(2) ENG FIRE Page 29 | ENGINE 1(2) FIRE | Tone | Engine bay high temperature, fire or hot gas leak |
| ROTOR HIGH Page 37 | ROTOR HIGH | Tone | Power ON: NR above 105% Power OFF: NR above 110% |
| 1(2) ENG IDLE Page 18 | ENGINE 1(2) IDLE | Tone | Engine in IDLE and collective being raised. (On ground only) |
| 1(2) ENG GOV LOSS Page 19 | WARNING | None | Automatic reversion of associated engine to fixed engine power |
| MGB OIL PRESS Page 39 | WARNING | None | Low pressure in MGB lubricating systems (less than 3.1 bar) |
| MGB OIL TEMP Page 38 | WARNING | None | Overheating of MGB lubricating system (greater than 114 °C) |
| 1(2) ENG OIL P LOW Page 20 | WARNING | None | Low oil pressure in associated engine (less than 1.4 bar) |
| ELEC FAIL Page 13 | WARNING | None | Failure of both generators and APU generator |
| APU FIRE Page 28 | WARNING | None | APU bay high temperature, fire or hot gas leak |
| BAG FIRE Page 31 | WARNING | None | Smoke detected in baggage bay |

**WARNING
MSGs**

**WARNING
MSGs**

VOICE MESSAGES

1. "AUTOPILOT" — Associated with any AP caution message
2. "AIRSPEED, AIRSPEED" — Vne speed exceeded
3. "LOW SPEED, LOW SPEED" — Aircraft below 38 KIAS and FD mode has automatically disengaged
4. "150 FEET" — Aircraft at less than 150 ft RAD ALT height
5. "ALTITUDE, ALTITUDE" — Altitude deviation in ALT or RHT mode exceeded:

| | |
|----------|----------|
| ALT Mode | ± 150 ft |
| RHT Mode | Error |
| 20 ft | ± 10 ft |
| 50 ft | ± 15 ft |
| 100 ft | ± 23 ft |
| 150 ft | ± 30 ft |
| 200 ft | ± 34 ft |
| 250 ft | ± 37 ft |
| 500 ft | ± 55 ft |
| 1500 ft | ± 125 ft |
| 2000 ft | ± 160 ft |

or A/C descends below MUH of collective upper mode engaged.

SAFE OEI FLIGHT

In general safe OEI flight is defined to mean (1) a sustainable airspeed of not less than 50 KIAS, (2) the ability to obtain a positive rate of climb at acceptable power levels and (3) an altitude which provides sufficient clearance from the ground/obstacles so that required manoeuvring can be reasonably achieved. At crew discretion, other procedural checks/actions may be carried out while these conditions are being established.

EMERGENCY LANDING GUIDANCE

Throughout this Section, three terms are used to indicate the degree of urgency with which a landing must be effected. In cases where extremely hazardous landing conditions exist such as dense bush, heavy seas or mountainous terrain, the final decision as to the urgency of landing must be made by the pilot.

1. **Land immediately:** — Land at once, even if for example this means ditching or landing in trees. The consequences of continued flight are likely to be more hazardous than those of landing at a site normally considered unsuitable.
2. **Land as soon as possible:** — Do not continue flight for longer than is necessary to achieve a safe and unhurried landing at the nearest site.
3. **Land as soon as practicable:** — Land at the nearest aviation location or, if there is none reasonably close, at a safe landing site selected for subsequent convenience.

ELECTRICAL SYSTEM

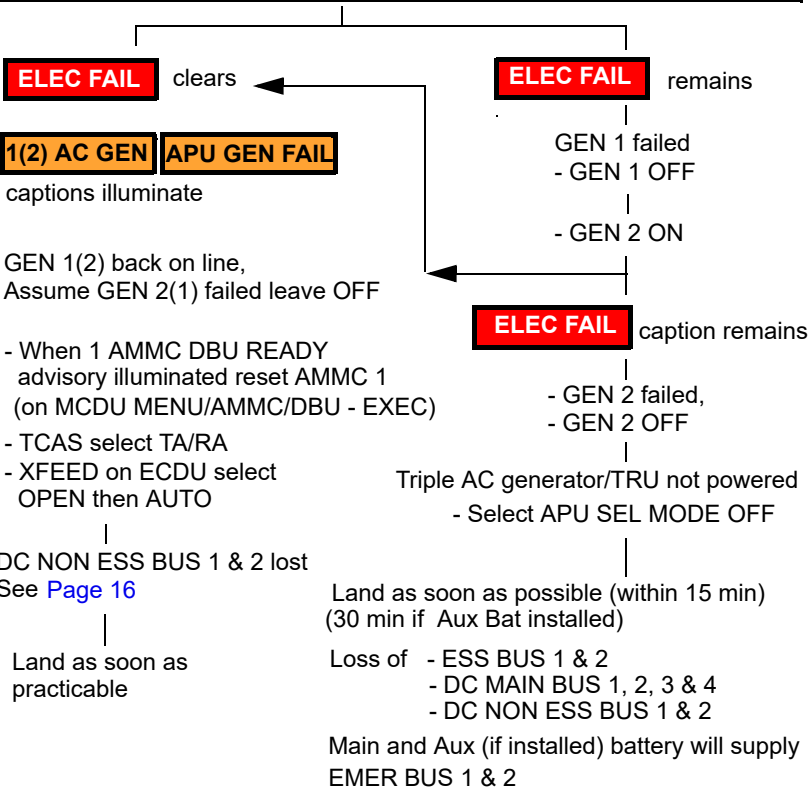
TRIPLE AC GENERATOR FAILUREURE

ELEC

ELEC FAIL + **BUS TIE CLOSED** + Voice Warning

Triple AC Generator failure and TRU not powered

- | | |
|-------------------------|---------------------------|
| 1. APU | — Confirm ON |
| 2. ECDU | — Select ELEC page |
| 3. GEN 1 & 2 | — Select OFF |
| 4. GEN 1 | — Select ON |



END

SERVICES AVAILABLE ON SW BATT BUS 1 AND EMER BUS 1 AND 2

(Circuit Breakers on Pilot and Copilot Overhead Panel)

ELEC

SW BATT BUS 1APU ECU
APU FIRE DET
APU PNL LT
APU FUEL SOVAPU FMP
APU FIRE EXT
APU GCU**DC EMER BUS 1**ADI STBY
AFCS ACT CPLT PITCH
AFCS ACT CPLT ROLL
AFCS FCC 2 PRI
AFCS FORCE TRIM PRI
AHRS 1 PRI
ECDU DU PLT PRI
ECDU IOM 1 PRI
ELT
EPGDS BUS 1 CTL
EPGDS SGCU 1
EPGDS SW BATT BUS 1
EPGDS AC EXT PWR
EPGDS MAIN BATT
FADEC 1 CH A
FIRE ENG 1 DET
FIRE ENG 1 EXTG
ICS PRI
LIGHTING EMERG
LDG GEAR EMERG
LDG GEAR CONTR PRI
NAV/COMM AMU EMERG
NAV/COMM MCDU PLT
NAV/COMM VHF2
PITOT HTR PLT
RTR BRK CONTR (if installed)
RTR BRK PWR (if installed)**DC EMER BUS 2**ADU 2
AFCS ACT PLT PITCH
AFCS ACT PLT ROLL
AFCS FCC 2 SEC
AHRS 2 PRI
AMMC 2 PRI
CLOCK PLT
DISPLAY CCD PLT
DISPLAY DCP PLT
DISPLAY PFD PLT
DISPLAY SW B AFDX
NAV/COMM GPS 2
NAV/COMM NAV 2
NAV/COMM XPDR
RAD ALT 2
ECDU IOM 2 PRI
EPGDS BUS 2 CTL
EPGDS SGCU 2
EPGDS SW BATT BUS 2
FADEC 2 CH A
EPGDS AUX BATT (if installed)
FIRE ENG 2 DET
FIRE ENG 2 EXTG
LIGHTING LDG PWR PLT
LIGHTING CKPT PLT
MWL & MCL PLT

SERVICES LOST FOR DC ESS BUS 1 & 2 FAILURE

ESS BUS 1

AFDX SW A
AMMC 1 PRI
AMMC 1 DISC
AMU NORM
CVFDR
ECDU DU CPLT SEC
ECDU IOM 1 SEC
ENG CTL PNL
ENG 1 INTK
FADEC 1 CH B
FIRE BAG DET
FUEL LLS 1
FUEL SYS PUMP 1
FUEL SYS VALVE 1 CLOSE
FUEL SYS VALVE 1 OPEN
HYD SOV 1
HYD SYS EMER SOV
LIGHTING INST PNL
LDG GEAR NLG
NOSE FAN 1
PFD CPLT
PFD CPLT AUX
TRANS CHIP BURN
VHF 1

ESS BUS 2

AFCS CP PRI
ECDU DU CPLT PRI
ECDU DU PLT SEC
ECDU IOM 2 SEC
ENG 2 INTK
FADEC 2 CH B
FUEL LLS2
FUEL SYS PUMP 2
FUEL SYS VALVE 2 CLOSE
FUEL SYS VALVE 2 OPEN
FUEL SYS XFEED CLOSE
FUEL SYS XFEED OPEN
HYD SOV 2
HYD SYS TAIL SOV
HYD SYS UTIL SOV
LIGHTING POSN
MFD PLT
MFD PLT AUX

C/B Panel (Overhead)

VENT OPEN CKPT FAN 1
VENT/HTR

VENT OPEN CKPT FAN 2
VENT/HTR

ELEC

**SERVICES LOST FOR DC MAIN BUS 1,2,3,4 & DC NON ESS
BUS 1, 2,3,4 FAILURE**

ELEC

DC MAIN BUS 1

ADU 1
AFCS CP SEC
AFCS FCC1 PRI
AHRS 1 SEC
AMMC 1 SEC
CCD CPLT
CLOCK CPLT
DCP 1
LIGHTING LDG CONTR CPLT
LIGHTING LDG PWR CPLT
LIGHTING CKPT CPLT
MCDU CPLT
MFD CPLT
MFD CPLT AUX
NAV 1
PITOT HTR CPLT
WIPER CPLT

DC MAIN BUS 2

AFCS DTS
AFCS FCC 1 SEC
AFCS TRIM
AHRS 2 SEC
AMMC 2 SEC
DME
DTD
HUMS
NOSE FAN 2
LDG GEAR CONTR SEC
LIGHTING CSL
LIGHTING CSL 28V AUX
LIGHTING DOME
LIGHTING OVHD
LIGHTING STORM
WHEEL BRAKE CONTR
WHEEL BRAKE PWR
WIPER PLT

DC MAIN BUS 3

EXTERNAL CAMERA
FLOOD LT WHITE
GPS 1
LIGHTING ANTI COLL
LIGHTING BAG COMP
LIGHTING CAB
LIGHTING CAB CONTR
LIGHTING FLOOD IR
PA
PIA AFT
PIA FWD
PSU
RAD ALT 1
STROBE LT
TRANS OIL LOW

DC MAIN BUS 4

SEATBELT ON
DF
UTIL PWR

DC NON ESS BUS 1

-

DC NON ESS BUS 2

-

DC NON ESS BUS 3

-

DC NON ESS BUS 4

-

SECTION END

ENGINE FAILURE (ENG FAIL SHT DWN)**ENGINE OUT****1(2) ENG OUT**+ Audio Tone and
Voice Warning 'ENGINE 1(2) OUT'

Affected eng NG less than 50% or rate of change outside predetermined limits

- | | |
|---------------------|------------|
| 1. Flight condition | — Safe OEI |
| 2. APU | — Start |

3. Land as soon as practicable
4. Refer to Single Engine Procedure [Page 159](#)

————— **END** —————

**ENG FAIL
SHT DWN**

ENGINE DRIVE SHAFT FAILURE

Rapid decrease in effected TQ to 0% effected NF above NR

possible **1(2) ENG OVSP**

- | | |
|----------------------------|------------|
| 1. Flight condition | — Safe OEI |
| 2. APU | — Start |

3. Land as soon as practicable
4. Carry out ENGINE SHUTDOWN IN EMERGENCY procedure
[Page 26](#)
5. Refer to Single Engine Procedure [Page 159](#)

Note

Following engine drive shaft failure, NF may overspeed and reach the NF overspeed trip point (119%).

————— **END** —————

ENGINE IDLE

1(2) ENG IDLE + Voice Warning
'ENGINE 1(2) IDLE'

(Warning triggered only with aircraft on ground)

Take Off commenced with associated engine at IDLE
or

Associated engine MODE switch at IDLE and collective not fully down

- | |
|-------------------------------------|
| 1. Reduce collective to MPOG |
|-------------------------------------|

2. Select eng MODE switch to FLT before Take-Off

————— **END** —————

**ENG FAIL
SHT DWN**

ENGINE EEC FAILURE

1(2) ENG GOV LOSS + Voice Warning

Engine failed at fixed or partially fixed engine power due to loss of FADEC control

NF governing on affected engine and load share does not function

- | | |
|--|---|
| 1. Collective | — Do not move or avoid abrupt and large movements |
| 2. Affected ENG FIRE EXT guard | — Confirm, lift and press |
| 3. Affected ENG MODE | — Confirm and OFF |
| 4. Affected FUEL ENG SOV (ECDU) | — Confirm and CLSD |
| 5. APU | — ON |

6. Land as soon as practicable using Single Engine Procedure
[Page 159](#)

Note

Care should be taken when moving collective because this may cause unexpected NF/NR run up or run down depending on the engine power when the failure occurred.

Note

Selecting the affected ENG MODE switch to IDLE will have no effect.

————— END —————

**ENG FAIL
SHT DWN**

ENGINE OIL PRESSURE LOW

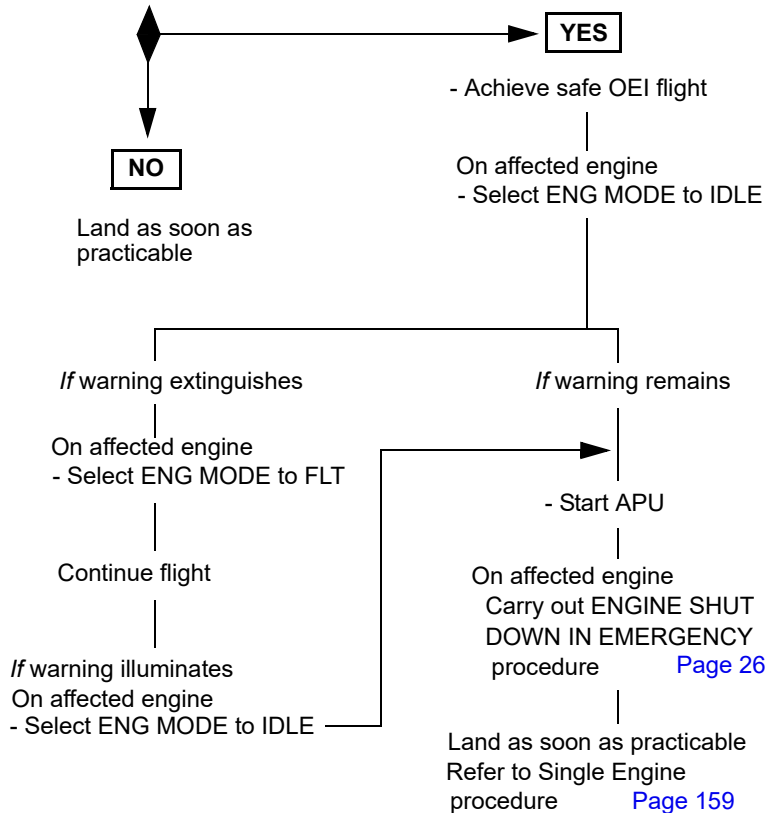
1(2) ENG OIL P LOW

+ Voice Warning

Associated engine oil pressure below limit (less than 1.4 bar)

1. Affected engine — Check oil pressure & temperature on PFD

OIL PRESSURE LOW OR INVALID?



ENG FAIL
SHT DWN

DOUBLE ENGINE FAILURE

A sequential or simultaneous failure of both engines will require entry into autorotation. If sufficient additional time is available to make an engine restart feasible, use the **ENGINE RESTART IN FLIGHT** [Page 106](#) procedure.

AUTOROTATION ENTRY AND LANDING/WATER PROCEDURE

The procedure which follows outlines the steps required to execute a successful entry and autorotation landing (water landing), time permitting, consult the appropriate Emergency Procedure for the additional steps required to deal with a specific type failure.

1. Collective — Reduce to enter autorotation.
2. Cyclic — Adjust to obtain autorotation at between 70 KIAS and 100 KIAS (Best Glide speed).
3. Collective — Adjust to obtain up to 110% NR.
4. APU — Start.
5. Landing gear — Extend. (UP for water landing).
6. Landing site — Select and manoeuvre into wind.
7. Briefing — Cabin crew and occupants, confirm cabin-doors closed.
8. Radar altimeter — Verify working.
9. Windscreen wipers — As required (FAST for water landing).
10. Distress procedure — Broadcast Mayday (time permitting).
11. Flare — At approximately 200 ft AGL, initiate a cyclic flare with an attitude change of 15° nose-up.
12. Cyclic/Collective — At approximately 35 feet AGL, reduce pitch attitude to 10° nose-up and apply collective, as required, to achieve touchdown at approximately 300 feet per minute or less.
13. Landing — For water landing, dependent on sea state, prevailing winds and current, approach into oncoming waves, or at 45° offset.
14. Wheel brakes — Apply as required (land only).
15. Shutdown —
 - Land
Execute the EMERGENCY GROUND EGRESS procedure [Page 27](#).
 - Water
Execute Engine and APU Shutdown in Emergency Procedure [Page 26](#).
16. Evacuate — Evacuate the aircraft with survival equipment.

END

**ENG FAIL
SHT DWN**

**DITCHING PROCEDURE
(WHEN FLOTATION AND LIFE RAFTS INSTALLED).**

- Approach and landing should be into wind.
- When landing into waves, land head-on to oncoming waves avoiding, if possible, ditching into the face of the wave.
- Rotor Brake will not function.

Preliminary

- | | |
|------------------------------------|--------------------|
| 1. Descent | — Plan |
| 2. Crew/passengers | — Notify and Brief |
| 3. ATC | — Notify |
| 4. Transponder | — Set 7700 |
| 5. Cabin sign (ECDU-LT-CAB LTS) | — Check ON |
| 6. Loose equipment | — Secure |

WARNING

Cockpit and Cabin Doors must be kept closed to avoid potentially large quantities of water from entering the helicopter.

- | | |
|-----------------------------------|-----------------|
| 7. Cabin doors | — Ensure closed |
| 8. HTAWS (if fitted) | — MUTE |
| 9. AWG | — REGRADE |
| 10. Life Vest, Harness & Belts | — ON & tighten |
| 11. Shoulder harness reel control | — Up & locked |

Approach

- | | |
|--------------------------------------|-----------------|
| 1. RAD ALT | — Set |
| 2. Wipers (ECDU-MENU-WIPERS page) | — FAST |
| 3. PITOT (ECDU-MENU-PITOT page) | — OFF |
| 4. Flotation | — Confirm Armed |
| 5. Sea conditions/wind direction | — Determine |
| 6. Ditching heading | — Establish |

PROCEDURE CONTINUED ON NEXT PAGE

DITCHING PROCEDURE CONTINUED FROM PREVIOUS PAGE

- | | |
|-------------------------|--|
| 7. Descent rate & speed | — Establish to ensure maximum 30 kts groundspeed at water contact. |
| 8. EMERG LTS | — ON |
| 9. LDG GEAR | — UP |
| 10. Crew/passengers | — ALERT for imminent impact |
| 11. Radio | — Transmit final position |
| 12. Brace for impact | — Order using PA |
| 13. Hover | — Establish at safety height if power available |

Upon water contact

- | | |
|-----------------------------|------------------|
| 1. ENG 1 & 2 FIRE ARM guard | — Lift and press |
| 2. APU FIRE ARM guard | — Lift and press |
| 3. FLOTATION | — Activate |

Time and conditions permitting

- | | |
|----------------------------|---------------------|
| 1. ENG 1 & 2 MODE switches | — OFF |
| 2. Deleted | |
| 3. Survival equipment | — ON |
| 4. EMERG EXITS | — OPEN/RELEASE |
| 5. Life rafts | — Release |
| 6. ELT | — DEPLOY/ON |
| 7. Evacuation | — Initiate using PA |
| 8. APU MODE switch | — OFF |
| 9. BATT MASTER | — OFF |

————— **END** —————

**ENG FAIL
SHT DWN**

SINGLE ENGINE FAILURE IN HOVER OGE SAFE VERTICAL REJECT PROCEDURE

A safe vertical reject is assured if the maximum gross weight is at or below that defined in the WAT Safe Vertical Reject charts page Limitations [Page 76](#) and [77](#) for the ambient conditions.

The procedure for the vertical reject is the following:

1. Collective — On engine failure recognition adjust collective setting to initiate descent and to achieve a minimum NR of 100%.
2. Descent — Descend vertically with a minimum NR of 100%.
3. Touchdown — Increase collective to cushion landing as touchdown becomes imminent allowing the rotor to droop to a minimum of 85% NR.
4. Landing — After touchdown, centralize cyclic and simultaneously reduce collective to minimum. Apply wheel brakes as required.

END

SINGLE ENGINE FAILURE IN HOVER OGE FLYAWAY PROCEDURE

The hover flyaway height loss defined in Limitations [Page 78](#) to [87](#) assume the following flyaway procedure is followed:

1. Collective/Cyclic control — Rotate nose down to an attitude of -12° . Adjust collective to droop the NR to a minimum of 90% NR to accelerate to 20 kts groundspeed.
2. Acceleration — On achieving 20 kts raise nose to 5° nose up and accelerate to V_{FASS} (50 KIAS). Recover NR to 102% using up to 2.5 min power rating as required.
3. At V_{FASS} — When the aircraft has achieved V_{FASS} (50 KIAS) continue climb accelerating to V_y .

Note

The height loss indicated on chart Limitations [Page 78](#) to [87](#), for ambient condition and aircraft weight, guarantees that V_{FASS} (50 KIAS) will be achieved and a subsequent minimum Rate Of Climb of 150 fpm at V_y is assured. Refer Basic RFM Section 4 Single Engine Failure in Hover OGE Flyaway.

END

SINGLE ENGINE FAILURE ON TAKE OFF CATEGORY B

If gross weight and flight path permit, takeoff and climb out may be continued. For a rejected take off carry out the following:

1. Collective — Reduce as necessary to maintain rotor RPM if altitude permits.
2. Cyclic — Make a partial flare to reduce ground speed. Limit flare to 15° when close to the ground.
3. Collective — Apply to cushion touchdown.

END

SINGLE ENGINE CATEGORY B LANDING PROCEDURE

1. Pre-landing checks — Establish normal approach and carry out pre landing checks.
2. Landing direction — Orientate the aircraft for an approach into the prevailing wind
3. Initial point — During the approach, reduce airspeed gradually to arrive at a point 200 ft above touchdown point with a rate of descent of no more than 500 fpm. Initiate a deceleration to achieve 40 KIAS at 50ft. At 50 ft rotate nose up to a maximum of 20° to decelerate.
4. Collective — Continue deceleration to running touchdown or hover. Use collective to cushion touchdown. Maximum nose up attitude on touchdown 15°.
5. Landing/Ditching — After touchdown, centralize cyclic and reduce collective to minimum.
6. Braking — Apply wheel brakes, as required.

END

SINGLE ENGINE FAILURE DURING CRUISE

1. Collective — Adjust as necessary to maintain rotor RPM and PI within limits.
2. Cyclic — Establish Safe OEI flight.
3. Collective — Re-adjust collective to minimize altitude loss.
4. APU — Start APU.
5. Engine — Carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#).
6. Refer to SINGLE ENGINE PROCEDURE [Page 159](#).

END

**ENG FAIL
SHT DWN**

ENGINE SHUTDOWN IN EMERGENCY

On the affected engine, carry out the following shut down procedures:

- | | |
|------------------------|---------------------------|
| 1. ENG FIRE EXT guard | — Confirm, lift and press |
| 2. ENG MODE switch | — Confirm and OFF |
| 3. FUEL ENG SOV (ECDU) | — Confirm and CLSD |

- | | |
|---------------------|---------------------------------------|
| 4. XFEED (ECDU) | — CLSD, unless required for crossfeed |
| 5. FUEL PUMP (ECDU) | — OFF, unless required for crossfeed |

Note

1 FUEL PUMP will not select OFF, if APU running, or will be automatically selected ON if APU started.

- | | |
|------------------|--------------------------------------|
| 6. Fuel contents | — Monitor, use crossfeed as required |
| 7. HEATER | — Select as required |

Note

If there is evidence of combustion after engine shutdown carry out a dry motoring procedure Lims-Norm-Perf [Page 100](#), as required to extinguish any possible fire.

————— **END** —————

APU SHUTDOWN IN EMERGENCY

If it is necessary to shut down the APU in emergency, without the automatic 1 minute cooling period, carry out the following procedure:

- | | |
|-----------------------|------------------|
| 1. APU FIRE EXT guard | — Lift and press |
| 2. APU SEL MODE | — OFF |

- | | |
|-----------------------|-------|
| 3. BATT MASTER switch | — OFF |
|-----------------------|-------|

————— **END** —————

ENG FAIL
SHT DWN

EMERGENCY GROUND EGRESS

In the event of an emergency egress or emergency/crash landing, priority must be given to ensuring that personnel are evacuated safely at the most appropriate time.

The following procedure must be initiated for a condition potentially endangering life or physical injury of passenger and crew:

1. PARK BRAKE — Set
2. Evacuation — Command (prepare to evacuate)
3. ENG MODE 1 & 2 switches — OFF.
4. APU SEL MODE — OFF (if selected ON)
5. Deleted
6. Rotor brake — Select BRAKE

Note

If the undercarriage is not extended the Rotor Brake will not function. In this case use collective to slow rotor, being aware the aircraft may yaw left.

7. ATC — Notify (condition and intention to evacuate)
8. LTG EMER lights — Select ON
9. Evacuation — Initiate using PA
10. Emergency Exits — OPEN/EJECT
11. APU FIRE EXT pushbutton (If APU used) — Press
12. When rotor stopped. — Passenger evacuation, assist away from helicopter
13. BATT MASTER switch — OFF
14. Helicopter — Abandon

SECTION END

**ENG FAIL
SHT DWN**

FIRE

In the event of smoke or fire, prepare to land the aircraft without delay while completing the applicable emergency procedures.

APU BAY FIRE (GROUND)

APU FIRE + Voice Warning

Confirm on APU panel FIRE light ON

- | | |
|------------------------------|------------------|
| 1. APU FIRE EXT guard | — Lift and press |
| 2. BTL switch | — Select to BTL |
| 3. APU SEL MODE | — OFF |

4. Carry out EMERGENCY GROUND EGRESS procedure [Page 27](#)

Note

If PFD not available monitor APU panel FIRE warning light.

————— **END** —————

APU BAY FIRE (FLIGHT)

APU FIRE + Voice Warning

Confirm on APU panel FIRE light ON

- | | |
|------------------------------|----------------------|
| 1. Airspeed | — Less than 150 KIAS |
| 2. APU FIRE EXT guard | — Lift and press |
| 3. BTL switch | — Select to BTL |
| 4. APU SEL MODE | — OFF |

If **APU FIRE**
warning remains

Land Immediately

When on ground:
Carry out EMERGENCY
GROUND EGRESS
procedure [Page 27](#)

If **APU FIRE**
warning clears

Land as soon as possible

————— **END** —————

FIRE

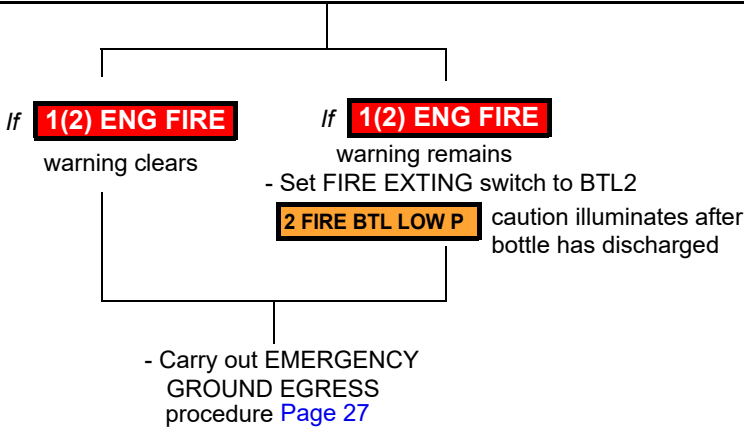
ENGINE BAY FIRE (GROUND)

1(2) ENG FIRE + Audio Tone and Voice Warning 'ENGINE 1(2) FIRE'

Confirm on engine control panel FIRE light ON

| | |
|------------------------------------|---------------------------|
| 1. PARK BRAKE | — PULL |
| 2. ENG 1 & 2 MODE | — OFF |
| 3. APU FIRE EXT guard | — Lift and press |
| 4. Affected ENG FIRE EXT guard | — Confirm, lift and press |
| 5. Affected Eng FIRE EXTING switch | — Select to BTL1 |

1 FIRE BTL LOW P caution illuminates after bottle discharged



CAUTION

In case of a subsequent fire in the other engine bay the initial ARM 1(2) pushbutton must be deselected to allow operation of the ARM 2(1) pushbutton.

— END —

FIRE

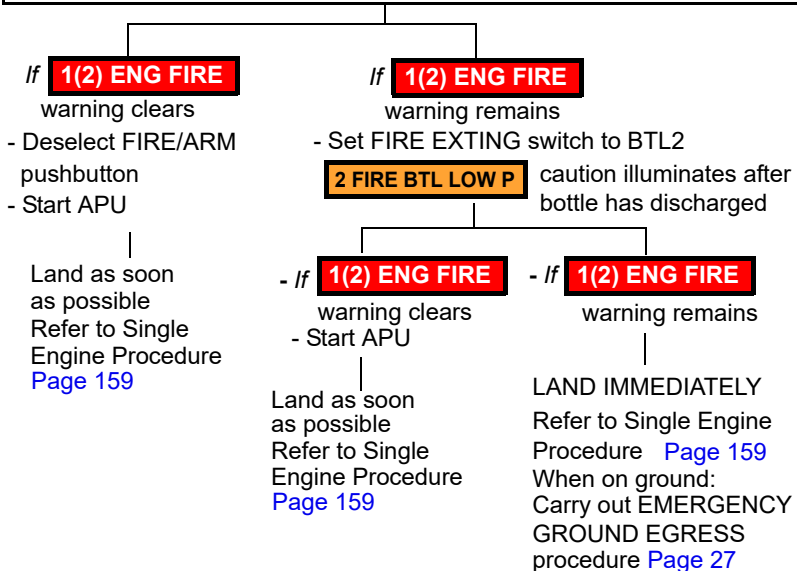
ENGINE BAY FIRE (FLIGHT)

1(2) ENG FIRE + Audio Tone and Voice Warning
'ENGINE 1(2) FIRE'

Confirm on engine control panel FIRE light ON

1. **Airspeed** — **Between 70 - 80 KIAS**
2. **AIR COND/HEATER** — **OFF**
3. **AIR COND/HEATER/ECS PNL** — **NORMAL/CLSD**
ENG 1 & 2 SOV (OVRD not illuminated)
4. **Affected ENG MODE** — **Confirm and IDLE**
Confirm engine FIRE
5. **Affected ENG MODE** — **Confirm and OFF**
6. **Affected ENG FIRE EXT guard** — **Confirm, lift and press**
7. **Affected eng NG less than 20%** — **FIRE EXTING switch to BTL1**

1 FIRE BTL LOW P caution illuminates after bottle discharged



CAUTION

In case of a subsequent fire in the other engine bay the initial ARM 1(2) pushbutton must be deselected to allow operation of the ARM 2(1) pushbutton.

— **END** —

FIRE

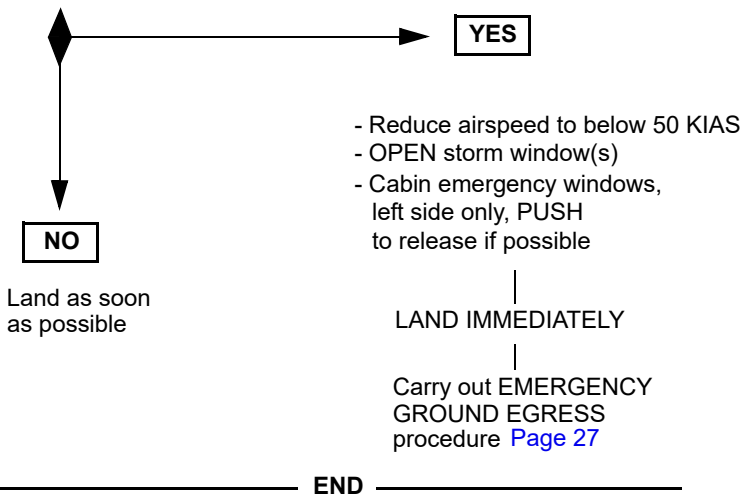
BAGGAGE BAY FIRE (FLIGHT)

BAG FIRE + Voice Warning

- | | |
|-----------------------------|----------|
| 1. AIR COND/HEATER | — OFF |
| 2. HEATER PNL ENG 1 & 2 SOV | — NORMAL |
| 3. VENT CREW FAN | — HIGH |
| 4. VENT PAX FAN | — HIGH |

FIRE

SMOKE IN CABIN?



BAGGAGE BAY FIRE (GROUND)

BAG FIRE + Voice Warning

- Carry out EMERGENCY GROUND EGRESS procedure [Page 27](#)

END

COCKPIT / CABIN FIRE (GROUND)

FIRE in cockpit or cabin

- Carry out EMERGENCY GROUND EGRESS procedure [Page 27](#)

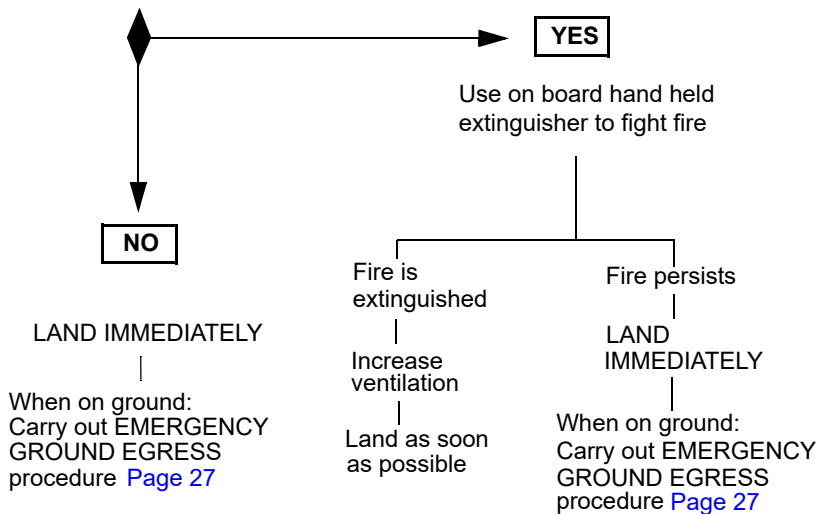
END

COCKPIT / CABIN FIRE (FLIGHT)

FIRE in cockpit or cabin
+ possible **BAG FIRE** when Sup 26 Cabin extension installed

| | |
|-----------------------------|------------------|
| 1. AIR COND/HEATER | — OFF |
| 2. HEATER PNL ENG 1 & 2 SOV | — Confirm NORMAL |
| 3. VENT CREW FAN | — OFF |
| 4. VENT PAX FAN | — OFF |

FIRE SOURCE DETERMINED?



CAUTION

If the fire is not completely extinguished, increased ventilation may aggravate the problem.

END

ELECTRICAL FIRE/SMOKE (GROUND)

An electrical fire is indicated by a smell of burning insulation and/or acrid smoke. If fire occurs:

Carry out EMERGENCY GROUND EGRESS procedure [Page 27](#).

END

ELECTRICAL FIRE/SMOKE (FLIGHT)

Electrical fires are often indicated by a smell of burning insulation and/or acrid smoke. The most important consideration is to maintain safe flight conditions while investigating the cause. Unnecessary electrical equipment must be switched off while detecting the source of an electrical fire. Unless the source of the smoke or fire can be positively identified (CAS display or C/B panel or ECDU display) and the equipment electrically isolated, carry out procedure detailed on next page.

FIRE

ELECTRICAL FIRE/SMOKE PROCEDURE FLIGHT

- | | |
|------------------------------------|-----------------------------|
| 1. Airspeed | — 50 KIAS |
| 2. VENT FAN | — OFF |
| 3. Storm window(s) | — OPEN to ventilate cockpit |
| 4. APU | — ON |
| 5. Right MCDU TUNE page | — Select COM/NAV on side 2 |
| 6. PILOT UTILITY LIGHT | — ON |
| 7. Land as soon as possible | |

Note

If operational conditions permit consider releasing cabin left side windows.

If conditions permit

- Switch GEN 1 & 2 OFF (Loss of NON-ESS BUS 1,2,3 & 4)

Does smoke clear?



No

- Select BTC 1 to AUTO (MAIN BUS 1 & 3 Lost)

Does smoke clear?



No

- Select BTC 2 to AUTO (MAIN BUS 2 & 4 Lost)

Does smoke clear ?



No

- Select APU OFF (ESS Bus 1 & 2 Lost)

If smoke clears

Land as soon as possible within 15 mins
(30 mins if AUX BATT installed)

If smoke *and/or* fire severe

LAND IMMEDIATELY

When on ground:
Carry out EMERGENCY GROUND
EGRESS procedure [Page 27](#)

Yes

NON-ESS BUS 1,2,3 & 4 not available

Yes

NON-ESS BUS 1,2,3 & 4 and
MAIN BUS 1 & 3 not available

Yes

NON-ESS BUS 1,2,3 & 4 and
MAIN BUS 1,2,3 & 4
not available

Note

If operational conditions permit consider releasing cabin left side window.

END

FIRE

ENGINE EXHAUST FIRE AFTER SHUTDOWN

If there are visible signs of fire in the engine exhaust, possibly accompanied by a rising ITT after shutdown, personnel should not be allowed to exit until the following actions have been carried out:

Note

Ensure an AC power source is supplied to the helicopter before proceeding.

- | | |
|------------------------|--|
| 1. Fire warnings | — Confirm not illuminated. |
| 2. ENG PNL MODE switch | — Select CRANK on affected engine and hold. |
| 3. NG | — Note increasing. |
| 4. CRANK | — Release switch to stop when ITT decrease is noted (Starter Duty Cycle 45 seconds). |

END

APU EXHAUST FIRE AFTER SHUTDOWN

If there are visible signs of fire in the APU exhaust, personnel should not be allowed to exit until the following actions have been carried out:

- | | |
|------------------------|---|
| 1. EPGDS panel | — Confirm BATT MASTER ON. |
| 2. APU Fire warning | — Confirm not illuminated. |
| 3. APU SEL MODE switch | — Select CRANK and hold. |
| 4. CRANK switch | — Release switch to stop when necessary. Cranking automatically stops after 15 seconds. |

END

WHEEL BRAKE FIRE**ON GROUND****When aircraft is stationary:**

- | | |
|-------------|---|
| 1. Shutdown | — Carry out EMERGENCY GROUND EGRESS procedure Page 27 . |
|-------------|---|

IN FLIGHT

- | | |
|-----------------|-----------------------------|
| 1. Landing gear | — Extend. |
| 2. Aircraft | — Land as soon as possible. |

When aircraft is stationary on the ground:

- | | |
|-------------|---|
| 3. Shutdown | — Carry out EMERGENCY GROUND EGRESS procedure Page 27 . |
|-------------|---|

CAUTION

Use of pedal brakes or parking brake may aggravate the fire.

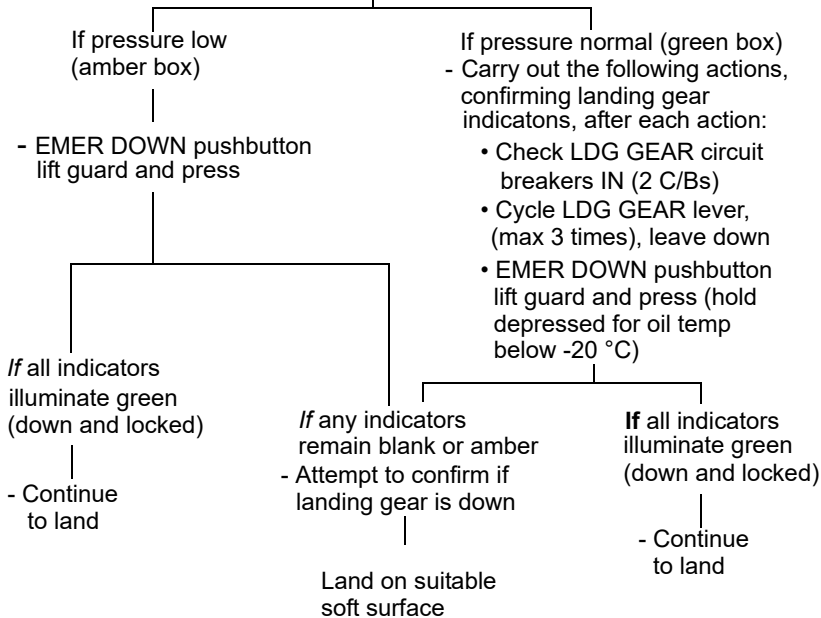
SECTION END

LANDING GEAR

LANDING GEAR FAILS TO EXTEND OR FAILS TO LOCK DOWN

If, after selecting the landing gear DOWN any indicators remain blank or amber, carry out the following:

- Press LAMP TEST, confirm indicator lights functioning
- Maximum airspeed 150 KIAS
- Check UTIL pressure (MFD Hydraulic synoptic page)



**LDG GR
STC PRT**

Note

When the undercarriage has been extended using the EMER DOWN then subsequent retraction is not possible.

Note

For OAT of -30 °C and below the undercarriage extension time may increase.

END

EMERGENCY BRAKING

Emergency symmetric braking is possible using the PARK BRAKE handle, by modulating the handle displacement. Care should be taken to avoid 'locking' the wheels with possible damage to the tyres.

During this procedure the **PARK BRK ON** caution will be displayed.

END

STATIC PORT OBSTRUCTION

If erratic readings from the airspeed indicator and altimeter occur, with the STATIC source switch in NORMAL position, proceed as follows:

1. Storm window and vents — Closed
2. AIR COND/HEATER — OFF
3. STATIC source switch — Remove guard and select ALTERNATE
4. Proceed with flight

This procedure selects an alternate static source utilizing cabin air.

CAUTION

When utilizing the alternate static source, decrease the altimeter reading by 250 ft

————— **END** —————

LIGHTNING STRIKE

If it is suspected that the rotorcraft has been struck by lightning LAND AS SOON AS POSSIBLE, verifying the state of the following systems for unintended change and confirm their functionality:

- barometric setting and displayed altitude
- selected altitude
- selected navigational aid
- selected course
- selected heading
- selected decision height
- selected radio frequencies (including radio comms transmission check)

————— **SECTION END** —————

**LDG GR
STC PRT**

ROTOR UNDER-SPEED

ROTOR LOW

+ Audio Tone and
Voice Warning 'ROTOR LOW'

Rotor RPM below limit

1. Collective

— Lower to increase rotor speed

Tone and ROTOR LOW
below 98% Power ON
below 90% Power ON
below 95% Power OFF

Refer to engine Emergency and Malfunction drills if relevant

END

ROTOR-OVERSPEED

ROTOR HIGH

+ Audio Tone and
Voice Warning
"ROTOR HIGH"

Rotor RPM above limit

1. Collective

— Raise to decrease rotor speed

Tone and ROTOR HIGH
above 105% Power ON or OEI
above 110% Power OFF

Refer to engine Emergency and Malfunction drills if relevant

END

**RTR XMSN
CTRLS**

TRANSMISSION SYSTEM FAILURES

In general a single failure indication dictates that the helicopter **Land as soon as practicable** while a double failure dictates **Land as soon as possible**. If multiple failure indication, including abnormal noise and/or vibration are present **LAND IMMEDIATELY**

————— END —————

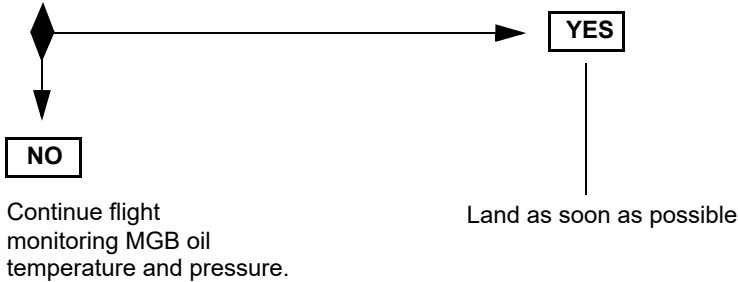
MAIN GEARBOX OIL TEMPERATURE HIGH

MGB OIL TEMP + Voice Warning

MGB oil temperature above limit (greater than 114 °C)

1. TQ 1 & 2 — MAX 65%
2. MGB Oil Temperature — Check on PFD

OIL TEMP HIGH OR INVALID?



————— END —————

RTR XMSN
CTRLS

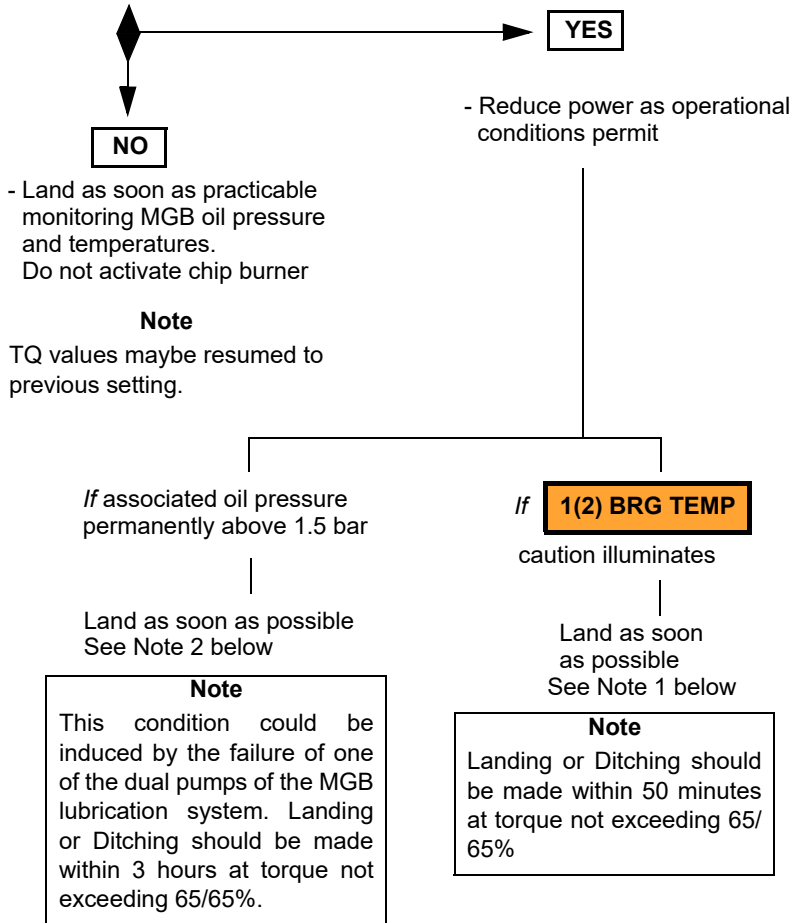
MAIN GEARBOX OIL PRESSURE LOW

MGB OIL PRESS + Voice Warning

Oil pressure below limit at one or both engine MGB inputs and the MGB oil system (less than 3.1 bar).

- | | |
|---------------------|----------------|
| 1. TQ 1 & 2 | — MAX 65% |
| 2. Clock | — START |
| 3. MGB Oil Pressure | — Check on PFD |

OIL PRESSURE LOW OR INVALID?



**RTR XMSN
CTRLS**

SECTION END

MAIN ROTOR CONTROLS BINDING

WARNING

If a binding occurs in the aircraft main rotor control circuit, depending on the severity of the binding, greater forces will be required to operate the controls. **DO NOT ATTEMPT TO APPLY MAXIMUM EFFORT**, since more serious malfunction could result. A reduction in the available control ranges may result and, in this situation, the low speed flight envelope may be restricted.

If the airspeed is more than 25 KIAS, the aircraft should be landed into the wind as soon as possible using a running landing procedure and a touchdown speed of 25 KIAS.

If the airspeed is less than 25 KIAS, carry out a running landing at the speed at which the binding occurs. If the aircraft is in a hover, land vertically.

END

TAIL ROTOR SYSTEM FAILURES

YAW CONTROL DIAGNOSTICS

| PEDAL CHARACTERISTICS | POSSIBLE CAUSE | AIRCRAFT MOTION |
|--|---|--|
| Free But Ineffective | TAIL ROTOR DRIVE FAILURE TAIL ROTOR CONTROL CIRCUIT FAILURE Disconnect between pedals and tail rotor servo | Rapid yaw to the right Direction of Yaw depends on airspeed / torque |
| Partially Effective (Perhaps effective in one direction only or with considerable backlash) | TAIL ROTOR CONTROL CIRCUIT FAILURE Disconnect between tail rotor servo output and tail rotor or mechanical disconnect of AFCS Yaw Series Actuator | Direction of Yaw depends on airspeed / torque |
| Seized (Excessive force required to move pedals) | TAIL ROTOR CONTROL BINDING | Aircraft yaws right when raising collective. Aircraft yaws left when lowering collective |

TAIL ROTOR DRIVE FAILURE

The following cues will be present:

- Aircraft yaws rapidly to the right
- Loss of yaw control, pedals free but ineffective
- Possible noise and vibration from the aft fuselage area.

Severe yaw rates will result in large yaw angles within a very short period of time and, depending on the flight conditions at the time of failure, it is possible that yaw angles in excess of 30° will be experienced.

Additionally, very high yaw rates will produce aircraft pitching and rolling making retention of control difficult without the use of large cyclic inputs, which are structurally undesirable. Finally, very high yaw rates will produce disorienting effects on the pilots. Therefore, it is vital that corrective action, as outlined in the following procedures, be taken quickly to prevent post-failure yaw rates from reaching unacceptably high levels.

Failure Cues:

In Hover

- **Lower collective to LAND IMMEDIATELY while maintaining attitude and minimizing lateral translation with the cyclic control.**
- **Select ENG MODE switches to OFF if time available**

In Forward Flight

- **Lower collective immediately to minimize yaw right.**
- **Establish an airspeed/power/roll angle sufficient to reach a suitable landing site.**
- **At landing site assess running landing capability.**
- **If a running landing cannot be carried out with a suitable power and speed, shutdown engines.**
- **Carry Out Engine Off Landing.**

Note

- Land into wind
- Raising or Lowering the collective while maintaining NR within limits may be effective in helping control sideslip.
(Increasing collective, nose left)

END

**RTR XMSN
CTRLS**

TAIL ROTOR CONTROL SYSTEM FAILURE

Failure Cues:

- Aircraft Yaws Left or Right
- Loss of Yaw Control, pedals free but ineffective or free and partially effective.

In Low Hover

- **Lower collective to LAND IMMEDIATELY while maintaining attitude and minimizing lateral translation with the cyclic control.**

If rapid yaw right develops

- **Retard ENG MODE switches to OFF (or IDLE) if time available.**

In Forward Flight / High Hover

- **Attempt to determine a combination of speed and power to minimize the yaw**

- **Carry out the following to diagnose the failure:**

- Gently and progressively apply left pedal to assess whether the aircraft responds in that direction. Pedal needs to be pushed until a positive response is obtained (it may be necessary to reach full displacement if no response is obtained)

If aircraft does not respond to the left, consideration should be given before assessing controllability to the right as this may worsen the situation. Gently and progressively apply right pedal to assess whether the aircraft responds in that direction. Pedal needs to be pushed until a positive response is obtained (it may be necessary to reach full displacement if no response is obtained).

| If the aircraft does not respond OR responds to right pedal but not to left pedal | If the aircraft does respond to both pedal inputs but is slow to respond, with noticeable backlash |
|---|---|
| Tail Rotor Pitch set to zero thrust - Set up a rate of descent to align the aircraft nose to the flight path. - Reduce speed approaching the touchdown point; a yaw to the right may start to develop. In this case a low speed rotating landing will be required. - When the aircraft is rotating at low level, retard ENG MODE switched to OFF and cushion the final touch down. | Mechanical disconnect of the AFCS yaw series actuators. The remaining tail rotor pitch available is such that an IGE hover could be possible. However, depending upon the weight, altitude and wind, a power on running landing may be carried out. |
| <p style="text-align: center;">Note</p> Wind from the front Left quadrant of the a/c may be beneficial. | |

— END —

TAIL ROTOR CONTROL BINDING

Failure Cues:

- Pedals seized or require excessive force (DO NOT ATTEMPT TO APPLY MAXIMUM EFFORT)
- Aircraft yaws Left or Right in response to collective changes.

In Low Hover

- **Lower collective to LAND IMMEDIATELY while maintaining attitude and minimizing lateral translation with the cyclic control.**

Note

- Do not shut down engine unless a severe right yaw occurs. If tail rotor control binds while hovering, landing can be accomplished with greater safety under controlled, powered flight rather than by shutting down engines and entering autorotation.

In Forward Flight / High Hover

- **Attempt to determine a combination of speed and power to minimize the yaw.**

| If binding occurred in high power climb or high hover (High Tail Rotor Thrust) | If binding occurred in high power cruise (Moderate Tail Rotor Thrust) | If binding occurred in descent or low power cruise. (Low Tail Rotor Thrust) |
|--|---|--|
| <ul style="list-style-type: none"> - Carry out a high power, low speed approach, keeping the nose to the left. - Carry out a power-on landing using a speed / power combination which will keep the aircraft nose aligned. - On touch down, reduce collective and ENG MODE switches to OFF. | <ul style="list-style-type: none"> - During the approach keep the nose to the left. - Carry out running landing at an air-speed of approximately 20 knots, raising the collective to straighten the nose. - As aircraft touches down, ENG MODE switches to OFF while slowly lowering the collective. | <ul style="list-style-type: none"> - Set up a ROD to align the aircraft nose to flight path. - Reduce speed approaching the touchdown point; a yaw to the right may start to develop. In this case a low speed yawing landing will be required. - When the aircraft is yawing at low level, select ENG MODE switches to OFF and cushion the touch down. |
| <p style="text-align: center;">Note</p> <p>Wind from the front Right quadrant of the a/c will be beneficial.</p> | | <p style="text-align: center;">Note</p> <p>Wind from the front Left quadrant of the a/c will be beneficial.</p> |

SECTION END

**RTR XMSN
CTRLS**

**RTR XMSN
CTRLS**

THIS PAGE INTENTIONALLY LEFT BLANK

MALFUNCTION PROCEDURES

CAS CAUTION SYSTEM

CAUTIONS WITH VOICE MESSAGES

- LANDING GEAR' voice message, associated with **LANDING GEAR** amber caution, is active when the radio altimeter height is less than 200 feet and undercarriage is retracted.
- 'AUTOPILOT' voice message, associated with any AP amber caution

TABLE OF CAS CAUTION MESSAGES

| CAS Caption | Page | Failure/System State |
|-------------------|------|--|
| AC EXT PWR DOOR | 126 | AC external power door open |
| 1(2) AC GEN FAIL | 74 | Associated generator failed |
| 1(2) AC GEN HOT | 75 | Associated generator overheating |
| 1(2) ADS FAIL | 67 | Associated ADS failed |
| AFCS PNL FAIL | 61 | Failure of upper modes and FD mode pushbuttons |
| AFT COND FAIL | 128 | PAX conditioner failure |
| 1(2) AHRS FAIL | 66 | Associated AHRS failed |
| 1(2) AMMC DEGR | 69 | Associated AMMC degraded |
| 1(2) AMMC FAIL | 68 | Associated AMMC failed |
| AMMS CONFIG FAIL | 68 | AMMC option configuration discrepancy |
| AP AHRS 1(2) FAIL | 61 | Associated AFCS not receiving data from AHRS |
| AP-CAS FAIL | 60 | AFCS CAS and audio messages not available |
| AP DEGR | 58 | AFCS not receiving ADI Stby data |
| 1(2) AP FAIL | 55 | Associated autopilot failed |
| 1(2) AP HOT | 59 | Associated FCC temperature above limit |
| 1(2) AP MAINT | 60 | Associated AP channel has a failure (only displayed on ground) |
| 1(2) AP OFF | 55 | Associated autopilot switched OFF |
| 1(2) AP P FAIL | 56 | Associated pitch axis single series actuator failure |
| 1(2) AP R FAIL | 56 | Associated roll axis single series actuator failure |
| 1(2) AP TEST FAIL | 59 | Associated AP channel PFT failed |
| 1(2) AP TEST DEGR | 60 | Associated AP channel unable to carry out pre flight test |
| 1(2) AP Y FAIL | 56 | Associated yaw axis single series actuator failure |
| APU CHIP | 102 | APU oil chip detected |

**CAUTION
MSGs**

**CAUTION
 MSGs**

| CAS Caption | Page | Failure/System State |
|---------------------|------|--|
| APU DEGR | 100 | APU control system degraded |
| APU FAIL | 101 | APU failed |
| APU FIRE BTL LOW P | 102 | APU fire bottle pressure low |
| APU FIRE DET | 103 | APU fire detect system failure |
| APU FUEL FILTER | 103 | APU fuel filter blocked and in bypass |
| APU GEN FAIL | 82 | APU generator failure |
| APU GEN OVERLOAD | 83 | APU generator overload |
| APU OIL LEVEL | 103 | APU oil level low |
| APU OIL LOW PRESS | 104 | APU oil pressure low |
| APU TRU FAIL | 83 | APU TRU failed with APU generator ON |
| APU TRU HOT | 83 | APU AC generator TRU overheat |
| APU VALVE OPEN | 104 | APU fuel valve open when APU OFF |
| ATT OFF | 56 | AFCS attitude mode OFF or failed |
| AUX BATT HOT | 84 | Auxiliary battery over temperature |
| AUX BATT OFF | 81 | Auxiliary battery off line (if installed) |
| AVIONIC FAULT | 67 | Avionic fault |
| BAG DOOR | 126 | Baggage door open |
| 1(2) BRG TEMP | 156 | Associated ENG-MGB input bearing over heating |
| CABIN DOOR | 125 | Cabin door open |
| CHIP DET UNIT | 157 | Drive system chip detect system malfunction |
| COCKPIT DOOR | 125 | Cockpit door open |
| C TRIM FAIL | 58 | Collective trim actuator drive failure |
| CVR FAIL | 70 | Cockpit voice recorder failed |
| DC EXT PWR DOOR | 126 | DC external Power door open |
| ECDU DEGR | 85 | ECDU degraded |
| ECDU FAIL | 85 | ECDU failure |
| 1(2) EECU DATA | 96 | Associated engine data not being received by AMMC |
| 1(2) EECU DEGR | 92 | Associated engine control degraded |
| 1(2) EECU MAINT | 97 | Associated engine control unit internal fault |
| 1(2) EECU OVERHEAT | 96 | Associated engine control unit overheating |
| 1 EMER BUS FAIL | 81 | Emergency BUS 1 failure |
| 2 EMER BUS FAIL | 82 | Emergency BUS 2 failure |
| EMER LDG PRESS | 114 | Emergency landing gear deployment system pressure low |
| 1(2) ENG A/ICE FAIL | 98 | Associated engine bleed valve closed with anti ice selected ON |

| CAS Caption | Page | Failure/System State |
|---------------------|-------------------|--|
| 1(2) ENG LIM EXPIRE | 89 | Associated engine exceeded 2.5 min OEI rating |
| 1(2) ENG OIL CHIP | 93 | Associated engine chip detected |
| 1(2) ENG OIL FILTER | 92 | Engine filter in bypass condition |
| 1(2) ENG OIL P HIGH | 91 | Engine oil pressure above limit |
| 1(2) ENG OIL TEMP | 90 | Associated engine oil overtemp (> 132 °C) |
| 1(2) ENG OVSP | 88 | Associated engine NF overspeed triggered |
| ENG PANEL FAIL | 99 | Engine control panel failed |
| 1(2) ENG PWR LIM | 94 | Associated engine operation degraded and possible limited power |
| 1(2) ENG SLOW RESP | 95 | Associated engine operation degraded and possible slow response |
| 1(2) ENG VG STUCK | 94 | Associated engine inlet guide vane fault (Aircraft Configuration B only) |
| FDR FAIL | 70 | Flight data recorder partial or total failure |
| 1(2) FIRE BTL LOW P | 95 | Associated fire bottle low pressure |
| 1(2) FIRE DET | 93 | Associated fire detect system failed |
| FLOAT ARM | 130 | Flotation system armed |
| FMS/GPS MSCP | 71 | Miscompare between FMS and GPS position data |
| FMS/GPS MSCP UNAVL | 72 | FMS/GPS position data checking function not available |
| FPLN MSCP | 72 | Mismatch of FMS 1 & 2 active flight plan |
| 1(2) FUEL FILTER | 98 | Associated fuel filter blocked and impending bypass condition |
| 1(2) FUEL LOW | 107 | Associated fuel level less than 58 kg |
| 1(2) FUEL LOW FAIL | 107 | Associated fuel low sensor failed |
| 1(2) FUEL PROBE | 111 | Associated fuel contents probe failed |
| 1(2) FUEL PUMP | 108 109 110 | Associated fuel pump pressure low (< 0.3 bar) |
| FWD COND FAIL | 128 | CREW conditioner failure |
| 1(2) GCU FAIL | 76 | Generator control unit failed |
| 1-2 GPS FAIL | 70 | Double GPS failure |
| 1(2) GPS FAIL | 71 | Associated GPS failed |
| HEATER FAIL | 127 | Heater system failure |
| 1(2) HOT START | 97 | Associated engine ITT limits exceeded on engine starting |
| 1(2) HYD MIN | 116 | Associated hydraulic system fluid level low |
| 1(2) HYD OIL PRESS | 113 | Associated hydraulic system pressure low (less than 163 bar) |

**CAUTION
MSGs**

CAUTION
MSGs

| CAS Caption | Page | Failure/System State |
|---------------------|------|--|
| 1(2) HYD OIL TEMP | 115 | Associated hydraulic system overtemp (greater than 134 °C) |
| 1(2)(4) HYD PUMP | 116 | Associated hydraulic pump failed |
| 1(2) HYD SERVO | 117 | Associated hydraulic servo actuator in bypass |
| HYD UTIL PRESS | 114 | Utility hydraulic pressure low (< 163 bar) |
| IGB OIL LOW | 153 | Intermediate gearbox oil level low |
| IGB OIL TEMP | 156 | IGB oil overtemp (>119 °C) |
| 1(2) INTAKE FAIL | 98 | Associated heated air intake failure |
| LANDING GEAR | 119 | LDG retracted and aircraft < 200 ft AGL |
| MAIN BATT HOT | 84 | Main battery over temperature |
| MAIN BATT OFF | 81 | Main battery off line |
| MGB OIL LOW | 153 | Main gearbox oil level low |
| 1(2) MGB OIL PRESS | 155 | Associated MGB engine input oil pressure low (< 3.1 bar) |
| MISTRIM | 57 | Linear actuators not re-centered by trim |
| 1(2) NG MISCOMPARE | 99 | Discrepancy between EEC and analog value of NG |
| NOSE DOOR | 126 | Nose door open |
| 1(2) NOSE FAN FAIL | 69 | Associated nose bay fan failure |
| NOSE WHL UNLK | 120 | Nose wheel unlocked |
| 1(2) OVSP TEST FAIL | 89 | Associated engine NF overspeed system self test failed |
| PARK BRK ON | 121 | Park brake on |
| PARK BRK PRESS | 121 | Park brake system low pressure |
| 1(2) PITOT HEAT OFF | 123 | Associated pitot heating system OFF or failed and OAT < 4 °C |
| P(R)(Y) TRIM FAIL | 58 | Associated Pitch, Roll or Yaw trim actuator failed |
| ROTOR BRK FAIL | 117 | Rotor brake failure |
| SNSR DORMANT FAIL | 124 | Transmission and/or hydraulic system sensor failure |
| TGB OIL LOW | 153 | Tail gearbox oil low (only active on ground) |
| TGB OIL TEMP | 157 | Tail gearbox oil overtemp (> 114 °C) |
| TRIM FAIL | 57 | AP Trim system failed |
| 1 TRU FAIL | 78 | Transformer rectifier unit 1 failed. |
| 2 TRU FAIL | 79 | Transformer rectifier unit 2 failed. |
| 1(2) TRU HOT | 76 | Transformer rectifier unit 1(2) overheat |
| VENT FAIL | 127 | Failure of crew and/or pax vent fan |
| 1(2) WOW FAIL | 124 | Associated Weight On Wheels (WOW) switch failed |

| CAS Caption | Page | Failure/System State |
|--------------------|-------------|----------------------------------|
| XMSN CHIP | 154 | Transmission chip detected |
| XMSN CHIP FAIL | 154 | Transmission chip system failure |
| XMSN LARGE CHIP | 154 | Transmission large chip detected |
| XMSN OVTQ | 153 | Main gearbox overtorque |

ADVISORY CAPTIONS DEFINITIONS

| CAS Caption (Green) | System State |
|----------------------------|---|
| AC EXT PWR ON | AC external power ON |
| AC EXT PWR READY | External AC power connected |
| AEO TOP LIM | AEO limiter ON |
| AFT AIR COND ON | Cabin air conditioning selected ON |
| AFT VENT ON | Cabin vent fan selected ON |
| 1(2) AMMC DBU READY | AMMC1 and 2 ready to be aligned |
| APU CRANK | APU CRANK switch selected |
| APU ON | APU selected ON |
| C/Y TRIM OFF | Collective and yaw trim system switched OFF |
| DC EXT PWR ON | External DC power ON |
| DC EXT PWR READY | External DC power connected |
| 1(2) ENG A/ICE ON | Associated engine anti ice system selected ON |
| 1(2) ENG A/ICE FULL | Associated engine and intake anti ice system selected ON |
| EVS NOT INSTALLED | Enhanced Vision System not installed |
| EXT LTS IR MODE | External lights infra-red mode selected |
| FUEL VENT VLV OPEN | Pressure refuel valve open with pressure refueling selected OFF |
| FUEL XFEED | Fuel cross feed open |
| FUNCTION UNAVL | An AFCS MODE requested but not available or not installed |
| FWD AIR COND ON | Cockpit air conditioning selected ON |
| FWD VENT ON | Cockpit vent fan ON |
| HEATER ON | Heating system switched ON |
| ICS BKUP/EMER MODE | Intercom system in backup/emergency mode |
| LDG EMER DOWN | Landing gear lowered using emergency down system |
| LH LDG LT ON | Left hand landing light switched ON |

**CAUTION
MSGs**

**CAUTION
MSGs**

CAS Caption (Green)

System State

| | |
|--------------------|--|
| LOW HEIGHT INHIBIT | 150 ft low height aural warning inhibited |
| OEI MCP LIM | OEI MCP limiter ON |
| PARK BRK ON | Park brake ON |
| 1(2) PITOT HEAT ON | Pitot heating ON |
| P/R TRIM OFF | Cyclic force trim switched OFF |
| REFUEL SWITCH ON | Pressure refuel switch on operator panel selected ON |
| RH LDG LT ON | Right hand landing light switched ON |
| ROTOR BRK ON | Rotor brake selected on and pressurized |
| SVS NOT INSTALLED | Synthetic Vision System not installed |

CAS Caption (White)

System State

| | |
|----------------|---|
| BUS TIE CLOSED | BUS TIE closed |
| ECDU ALERT | ECDU scratch pad has messages |
| ENG A/ICE OFF | OAT less than 5 °C and engine anti icing not selected to FULL |
| LH LDG LT EXTD | Left hand landing light extended |
| RH LDG LT EXTD | Right hand landing light extended |
| MAINTENANCE | (Caption only active on ground) Informs maintenance crew to interrogate maintenance system. No pilot action |

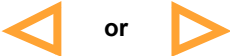

TABLE OF PFD AND MFD MESSAGES

| Message | Page | Failure/System State |
|--|-------------|--|
| RED Messages | | |
| 'ATT FAIL' | 131 | Failure of attitude information (on associated side) |
| '1(2) CASMSCP' on PFD | 135 | AMMC 1 (2) CAS WARNING message list discrepancy. |
| 'HDG FAIL' | 131 | Failure of heading information (on associated side) |
| 'RA' | 133 | Double RAD ALT failure |
| AMBER Messages | | |
| 'DU OVHT' on left of altitude indicator | 139 | Display unit cooling fan failed |
| '5 m' on side of PI and between NG and ITT indications | 140 | Associated side engine in 5 minute AEO engine rating or final 5 minutes of AEO 30 minute transmission rating. Message will flash 10 sec before limit expires |
| '2.5 m' on side of PI and between NG and ITT indications | 141 | Associated side engine in OEI 2.5 min rating. Message will flashing 10 sec before limit expires. |
| '30s' countdown timer on PI scale | 142 | Associated side engine in OEI 30 sec transmission rating |
| 'ADS' on attitude indicator | 132 | Pilot and Copilot ADS information from the same source. (1-Copilot side 2-Pilot side) |
| 'AHRs' on attitude indicator | 131 | Pilot and Copilot attitude information from the same source. (1-Copilot side 2-Pilot side) |
| 'ALT' on altitude display tape | 144 | Miscompare between ADS 1 & 2 for altitude information (±75 ft) |
| '1(2)CASMSCP' on PFD | 135 | AMMC 1 (2) CAS CAUTION message list discrepancy. |
| 'CHECK PFD' on displays | 138 | Display parameter miscompare |
| CH NC on PI scale | 145 | Associated engine PI display using data from EEC channel which is not in control |
| 'DH' on attitude indicator | 145 | Altitude equal or less than decision height (DH) |
| 'DU MON' on PFD and MFD | 136 137 | Parameter critical cross checking not available |
| 'FAIL' on NF indication | 148 | Failure of NF information |
| Glideslope vertical display crossed | 149 | Loss of valid glideslope data |
| 'FCS LINK FAIL' on PFD | 149 | Loss of AFCS communication to PFD |

**CAUTION
MSGs**

**CAUTION
MSGs**

| Message | Page | Failure/System State |
|--|------|---|
| 'HDG' on attitude indicator | 144A | Miscompare between AHRS 1 & 2 for Heading information ($\pm 10^\circ$ heading) |
| 'HT LOSS' on PFD | 146 | AFCS Low height protection system not functioning |
| 'IAS' on airspeed tape | 144 | Miscompare between ADS 1 & 2 airspeed information (± 20 kts). |
| LOC lateral deviation scale crossed | 149 | Loss of valid LOC lateral deviation data |
| 'LOC/GS' on PFD | 147 | Miscompare between navigation LOC/ GS information from FMS sources |
| 'LG/VG' on PFD | 148 | Miscompare between navigation Lateral Guidance and Vertical Guidance information from FMS sources |
| MAG | 139 | TRU selected on MCDU and MAGnetic VARiation from AMMC invalid |
| 'LOW HT' on PFD | 145 | AFCS Low height protection active |
| 'NR' on NR scale | 143 | NR miscompare between EECU 1 & 2 |
| 'OAT' on PFD | 134 | Amber text = OAT sensor failure |
| | 147 | Black text = OAT sensor miscompare |
| 'OEI' on side of PI, TQ, ITT, NG indications | 142 | Associated engine failed |
| 'PITCH' on attitude indicator | 143 | Miscompare between AHRS 1 & 2 for Pitch information ($\pm 5^\circ$ in pitch) |
| 'PWR LIM' on PFD | 146 | AFCS collective safety function (power/ autorotation) protection system active |
| 'PWR LOSS' on PFD | 147 | AFCS collective safety function (power/ autorotation) protection system not functioning |
| RA on RAD ALT display | 144 | Miscompare between RAD ALT 1 & 2 altitude information |
| RA 1(2) on RAD ALT display | 134 | RAD ALT failure, reconfiguration to functioning system |
| 'RAIM' on PFD | 152 | GPS performance integrity insufficient |
| 'REV' on PFD | 139 | Display unit in reversion |
| 'ROLL' on attitude indicator | 143 | Miscompare between AHRS 1 & 2 for Roll information ($\pm 5^\circ$ in roll) |
| 'UCPL' on PFD | 146 | Collective mode uncoupled due to transition to OEI and power above OEI MCP |
| 'VNE' on airspeed tape | 144 | Miscompare between ADS 1 & 2 VNE information (± 7 kts) |
| 'VS' on vertical speed tape | 143 | Miscompare between AHRS 1 & 2 vertical speed information (± 200 ft/min) |

| Message | Page | Failure/System State |
|---|------|--|
|  | 67 | Display Control Panel failure |
| Lateral Deviation Winglets | 151 | During APP either: XTK > RNP or EPU > RNP |
|  | | |

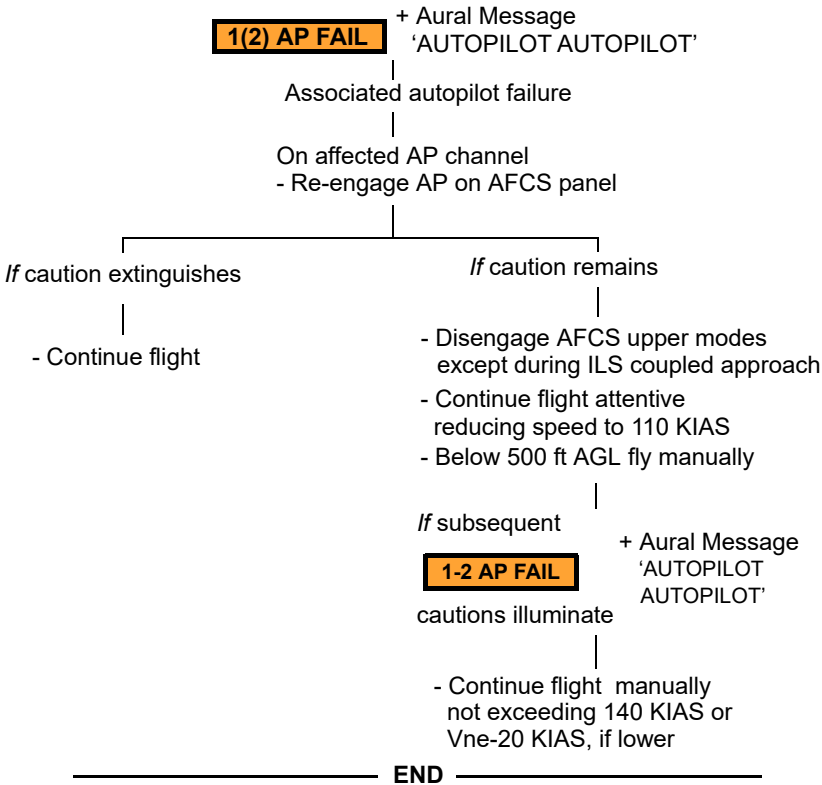
**CAUTION
MSGs**

**CAUTION
MSGs**

THIS PAGE INTENTIONALLY LEFT BLANK

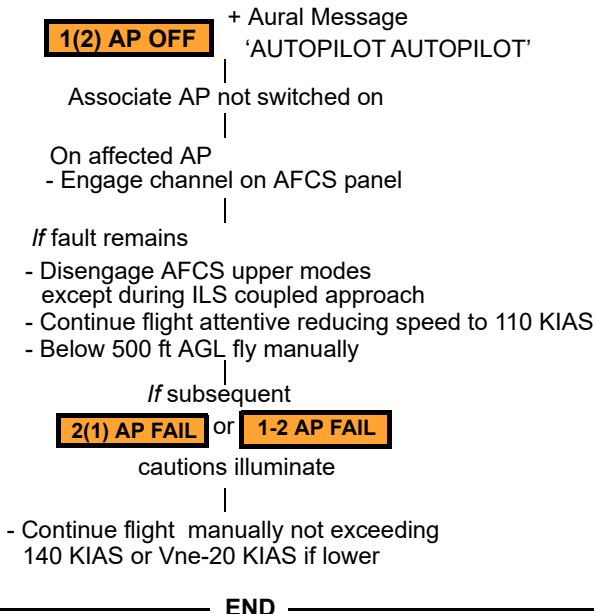
AUTOMATIC FLIGHT CONTROL SYSTEM

AUTOPILOT FAIL



AFCS

AUTOPILOT OFF



AUTOPILOT AXIS FAILURE

1(2) AP P(R) FAIL

+ Aural Message
'AUTOPILOT AUTOPILOT'

Pitch (Roll) axis single series actuator failed

- Disengage AFCS upper modes except during ILS coupled approach
- Continue flight attentive
- Reduce speed to 110 KIAS
- Below 500 ft AGL fly manually

END

YAW AUTOPILOT FAILURE

1(2) AP Y FAIL

Yaw axis single channel failed

- Disengage AFCS upper modes except during ILS coupled approach
- Continue flight attentive
- Reduce speed to 110 KIAS
- Below 500 ft AGL fly manually

END

ATTITUDE SYSTEM OFF

ATT OFF

ATT mode not engaged or not available in either pitch or roll due to fault.

- Engage ATT mode by pushing ATT button on cyclic

If ATT hold not available

- Continue flight manually not exceeding 140 KIAS or Vne-20 KIAS if lower

END

AFCS

MISTRIM

MISTRIM

Series actuators(s) not centered

- Continue flight using FTR button and pedal switches as appropriate to obtain desired flight condition and promptly centre series actuators to extinguish the caution.
- Be attentive to autopilot functioning and monitor AFCS actuators on MFD AFCS Synoptic page as necessary.

END

AFCS TRIM FAILURE

TRIM FAIL

AFCS trim system failure, pitch, roll, yaw and collective trim functions not available

- Dis-engage then re-engage AP 1

If caution remains

- Dis-engage then re-engage AP 2

If caution clears
Continue flight
Collective modes may be engaged

- If caution remains*
- Continue flight being aware that AFCS pitch, roll, yaw and collective trim and enhanced SCAS functions are unavailable. Any change of flight condition must be flown manually
 - In turbulence condition reduce speed to 110 KIAS. Above 140 KIAS fly attentive 'feet on'

If subsequent

MISTRIM

caution illuminates see [Page 57](#)

Note

Collective AFCS Upper Modes will disengage and cannot be re-engaged

END

AFCS

PITCH, ROLL, YAW, COLLECTIVE TRIM FAIL

P(R)(Y)(C) TRIM FAIL

AFCS trim actuator drive in pitch
(roll) (yaw) (collective) axis failed

- Dis-engage then re-engage AP 1

If caution remains

- Dis-engage then re-engage AP 2

If caution clears
Continue flight
Collective modes may
be engaged

If caution remains
- Continue flight
being aware that trim
function in pitch (roll)(Enhanced
SCAS)(yaw)(collective) is
unavailable. Any change of flight
condition must be flown manually

- Pitch Trim failure in turbulent
conditions reduce speed
to 110 KIAS
- Yaw Trim failure above 140 KIAS
fly attentive 'feet on'

If subsequent

MISTRIM

caution illuminates
see [Page 57](#)

Note

For Collective Trim failure AFCS Upper
Modes on the collective axis will disen-
gage and cannot be re-engaged

END

AFCS DEGRADED

AP DEGR

Loss of ADI Stby data

Attitude data misaligned
with PFD values

Push ALN pushbutton on
ADI Stby for at least 1 sec
when aircraft has been
in straight and level flight
for more than 5 secs.

Attitude data lost

- Continue flight attentive
reducing speed to 110 KIAS
- Below 500ft AGL fly manually

Note

Be aware that a subsequent AHRS failure
may cause both AP channels to disengage.

END

AFCS

AUTOPILOT HOT

1(2) AP HOT

Associate FCC temperature above limit

Continue flight
Be attentive to possible AP channel disengagement

If **1-2 AP FAIL** + Aural Message 'AUTOPILOT AUTOPILOT'
cautions illuminate an automatic AP channel 1(2) disengagement

- Disengage upper modes except during ILS approach
- Continue flight attentive reducing speed to 110 KIAS
- Below 500 ft AGL fly manually

END

AFCS TEST FAILURE

1(2) AP TEST FAIL

Associated AP channel has failed the pre-flight test

- Repeat TEST ensuring flight controls are centered and free during the test

If caution remains

- Maintenance action

END

AFCS

AFCS TEST PARTIALLY COMPLETED

1(2) AP TEST DEGR

Associated AP channel was unable to carryout all the pre-flight tests

- Repeat TEST ensuring flight controls are centered and free
- during the test

If caution remains

Maintenance action

END

AFCS

AUTOPILOT CAS FAILURE

AP CAS FAIL

AFCS CAS messages and audio attention getters unavailable

- Continue flight attentive
- reduce speed to 110 KIAS

Note

The AFCS system status may be monitored on the AFCS synoptic page.

END

AUTOPILOT CHANNEL FAILURE

1(2) AP MAINT

Associated AP channel has a failure (Caution displayed on ground after flight only)

- Maintenance action before next flight

END

AUTOPILOT-AHRS FAILURE

AP AHRS 1(2) FAIL

The AFCS is not receiving information from associated AHRS
Associated AP channel disengages

- Re-engage associated AP channel

If associated channel cannot be re-engaged

- Disengage AFCS upper modes except during ILS approach
- Continue flight manually not exceeding 110 KIAS
- Below 500 ft AGL fly manually

END

AFCS PANEL FAILURE

AFCS PNL FAIL

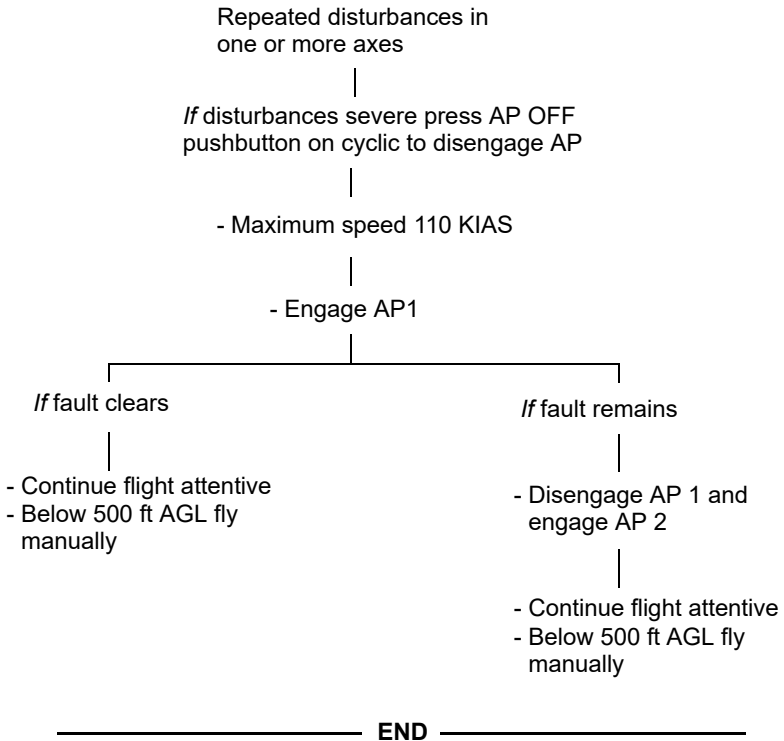
Failure of upper modes controls on AFCS panel
(AP 1 & 2 pushbuttons will still allow engagement and disengagement of autopilot, even if buttons not illuminated)

Continue flight
Upper modes may be disengaged using cyclic ATT pushbutton.

END

AFCS

AFCS OSCILLATORY MALFUNCTION



AFCS

CYCLIC FORCE TRIM FAIL OR OFF

Cyclic force trim switched OFF (e.g. via P/R PTR DECLUTCHED selection on ECDU AFCS page with P/R TRIM OFF advisory or due to longitudinal/lateral Trim clutch loss) is indicated by the cyclic being free to move in longitudinal and/or lateral axis with loss of cyclic trim release (FTR switch) and cyclic beep trim functions. The ATT OFF caution and SAS mode annunciation on PFD may also be displayed.

The cyclic must be used hands-on to prevent it moving from its selected position.

CYCLIC FORCE TRIM RELEASE FAILURE

Cyclic force trim release failure (e.g. due to loss/fail of longitudinal/lateral trim clutch power supply) is indicated by the cyclic being maintained in a given position without any effect of cyclic trim release (FTR switch), or for P/R PTR DECLUTCHED (selection on ECDU AFCS page).

This will require the pilot to fly the aircraft manoeuvring the cyclic control against the force feel spring, or use the cyclic beep trim to modify trim position.

COLLECTIVE FORCE TRIM FAIL OR OFF

Collective force trim switched OFF (e.g. via C/Y PTR DECLUTCHED selection on ECDU AFCS page with C/Y TRIM OFF advisory or due to collective trim clutch loss) is indicated by the Collective being free to move with loss of collective trim release (FTR switch) and collective longitudinal beep trim functions.

The collective must be used hands-on; collective manual friction may be adjusted as required.

COLLECTIVE FORCE TRIM RELEASE FAILURE

Collective force trim release failure (e.g. due to loss/fail of collective trim clutch power supply) is indicated by the collective being maintained in a given position without any effect of collective trim release (FTR switch), or for C/Y PTR DECLUTCHED (selection on ECDU AFCS page).

This will require the pilot to fly the aircraft manoeuvring the collective against the force feel spring, or use the collective longitudinal beep trim to modify the trim position (only with collective upper mode engaged).

PEDALS FORCE TRIM FAIL OR OFF

Pedals force trim OFF (e.g. via C/Y PTR DECLUTCHED on ECDU AFCS page with C/Y TRIM OFF advisory or due to pedals trim clutch loss) indicated by the pedals being free to move with loss of pedal trim release (FTR switches) and collective lateral beep trim functions (at low speed).

Pedals must be used feet-on to control the yaw axis.

PEDALS FORCE TRIM RELEASE FAILURE

Pedals force trim release failure (e.g. due to loss/fail of pedals trim clutch power supply) is indicated by the Pedals being maintained in a given position without any effect of pedals trim release (FTR switch), or C/Y PTR DECLUTCHED(selection on ECDU AFCS page).

This will require the pilot to fly the aircraft manoeuvring pedals against force feel spring, or use the collective lateral beep trim to modify trim position (at low speed only).

AFCS COMBINED FAILURES

A combination of AFCS failures, that are not directly related, could cause the loss of an AFCS axis. For example a 1 AP PITCH FAIL (loss of N°1 series actuator) and a subsequent AP 2 FAIL would cause a complete loss of the AFCS pitch axis which would require the aircraft to be flown manually.

For any combination of AFCS failures the pilot should fly manually until the functionality of the AFCS system has been assessed.

SECTION END

AFCS

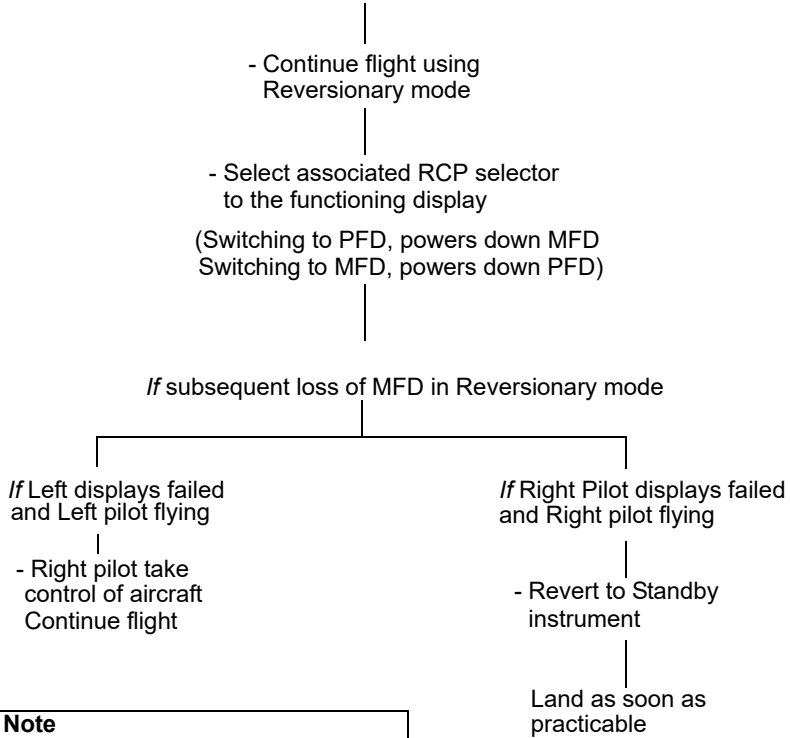
AFCS

THIS PAGE INTENTIONALLY LEFT BLANK

AVIONIC SYSTEMS

PRIMARY AND MULTIFUNCTIONAL FLIGHT DISPLAY UNIT FAILURE

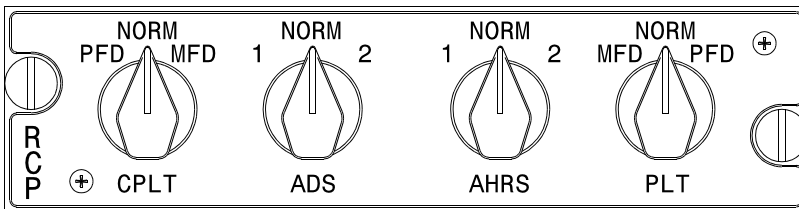
Loss of either PFD or MFD (black screens, red cross, intermittent image) will automatically configure the remaining display to Reversionary mode



Note
When using Standby instrument the correct Vne must be determined from the Vne placard.

AVIONIC

Reversion Control Panel



ICN-89-A-153000-A-00001-04121-A-001-01

END

AHRS FAILURE

1(2) AHRS FAIL

+ **ATT FAIL** **HDG FAIL**

and loss of attitude, heading slip skid and vertical speed data on Left (Right) PFD

and possible **1(2) AP OFF** + Aural message

Associated AHRS failure

If 1(2) AP OFF caution illuminated refer [Page 55](#)

- On RCP move AHRS switch to non failed AHRS

AHRS + **1(2) AP OFF**
illuminates on attitude indicator to highlight both attitude indicators are using the same AHRS data
CAS cautions illuminate

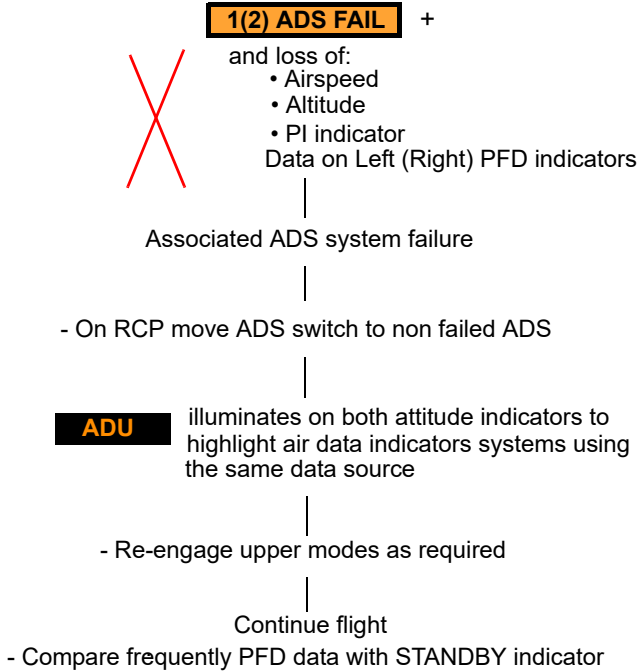
AP AHRS 1(2) FAIL

- Compare frequently PFD attitude and heading with STANDBY instruments

END

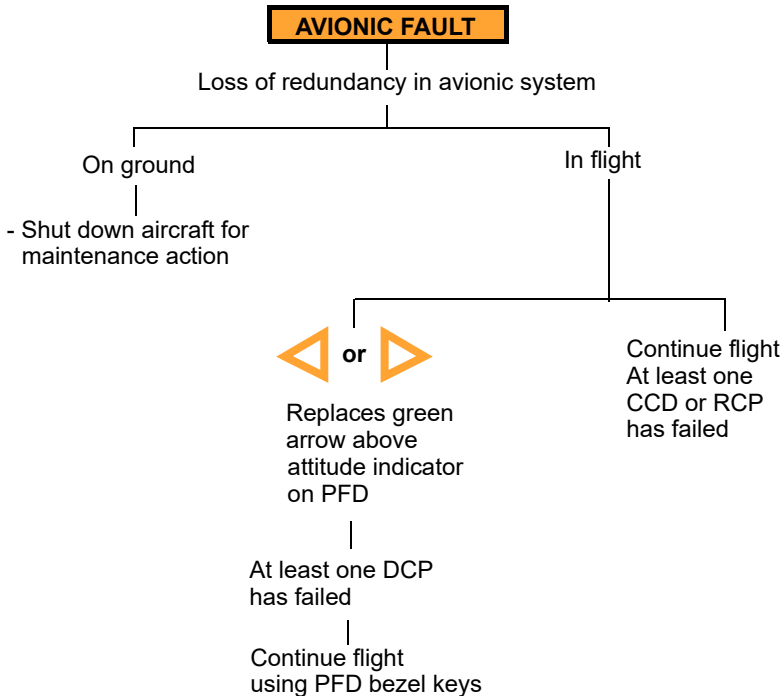
AVIONIC

ADS FAILURE



END

AVIOIC FAULT



END

AVIONIC

AMMS CONFIGURATION FAILURE

AMMS CONFIG FAIL

Software discrepancy between AMMC 1 and 2, configuration validation operation required (displayed on ground only)

Maintenance action required

END

AMMC FAILURE

1(2) AMMC FAIL

Associated AMMC failed
 See NOTE 1

If 1(2) AMMC DBU READY advisory not displayed after 2 mins

Continue Flight
 Be aware AMMC redundancy lost.
 See NOTE 2

If 1(2) AMMC DBU READY advisory displayed

- Activate DBU on MCDU AMMS page
- Confirm caution clears

Continue Flight

Note 1

The 1(2) AMMC FAIL caution may generate DU MON message on PFD if the selected NAV source is FMS.

Note 2

In case of 1 AMMC FAIL: loss of MGB & TGB OIL TEMP indication, HYD 1 pressure and temperature indications, FUEL 1 pressure and FUEL quantity indications, FMS 1 and DMAP 1 (if fitted).

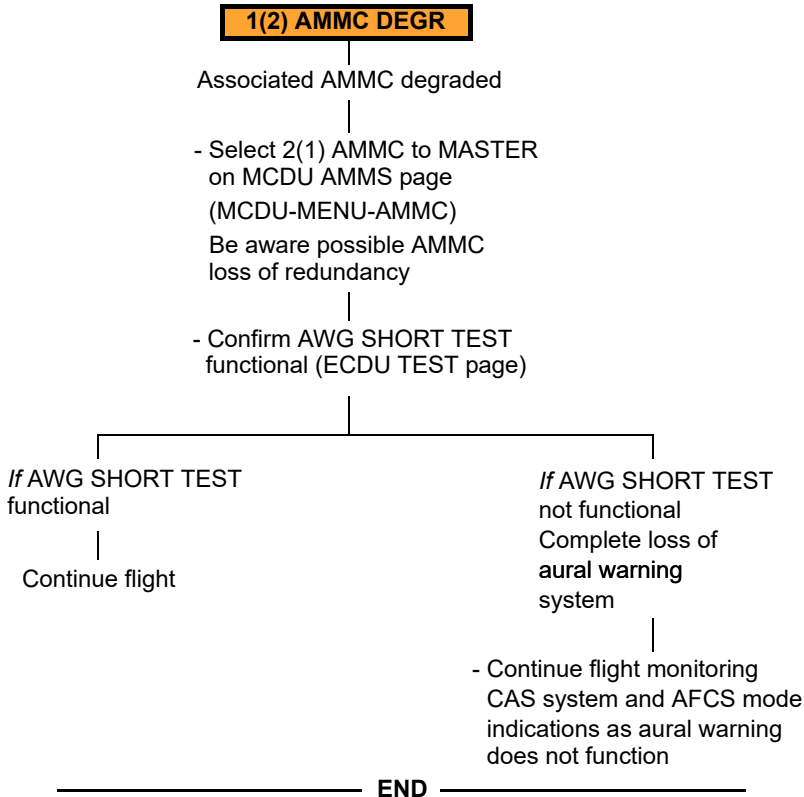
In case of 2 AMMC FAIL: loss of MGB OIL PRESS, IGB OIL TEMP indication, HYD 2 pressure and temperature indications, FUEL 2 pressure and FUEL quantity indications, FMS 2 and DMAP 2 (if fitted).

Do NOT perform the DBU (DBU EXEC on MCDU) during SID, STAR Terminal procedure or during Approach.

END

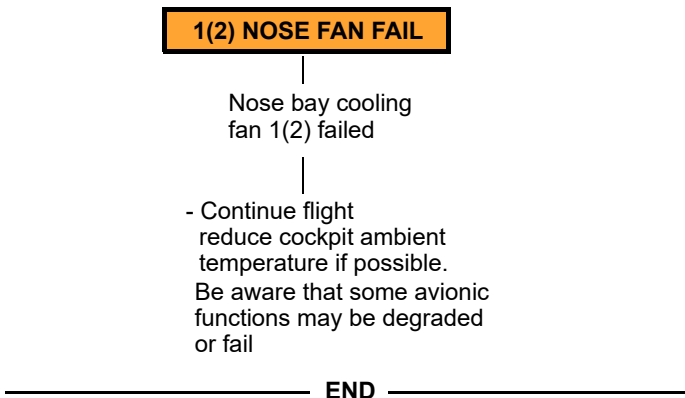
AVIONIC

AMMC DEGRADED

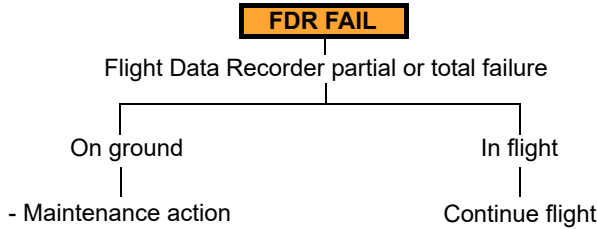


AVIONIC

NOSE AVIONIC FAN FAILURE

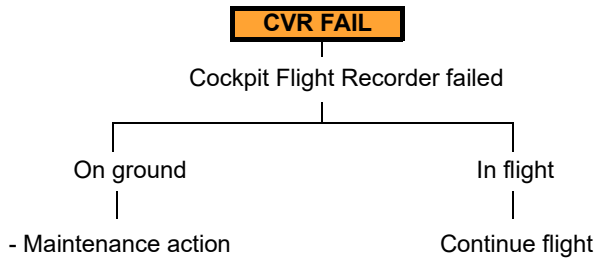


FLIGHT DATA RECORDER FAILURE



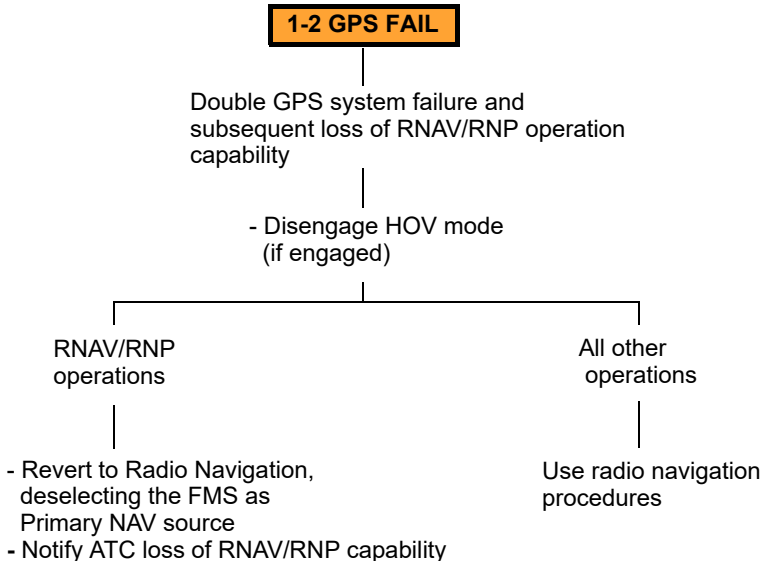
END

COCKPIT VOICE RECORDER FAILURE



END

DOUBLE GPS FAILURE



Note

RNP and FMS DGR amber messages are both displayed at the same time on the PFD.

END

AVIONIC

GPS FAILURE

1(2) GPS FAIL

Associated GPS system failure

- Continue Flight
- Loss of GPS redundancy for RNAV/RNP operations

Note

FMS/GPS MSCP UNAVL caution messages also displayed.

END

FMS/GPS MISCOMPARE

FMS/GPS MSCP

Miscompare between FMS position using priority GPS 1(2) and the standby 2(1) GPS position data and subsequent loss of RNAV/RNP operations capability

RNAV/RNP operations

- Revert to Radio Navigation, deselecting the FMS as Primary NAV source
- Notify ATC loss of RNAVRNP capability

All other operations

Use radio navigation procedures

Note

Be aware of possible inaccuracy in FMS or GPS position data.

END

AVIONIC

FLIGHT PLAN MISCOMPARE

FPLN MSCP

Mismatch on FMS 1 and FMS 2
 active flight plans displayed at CDS

- Do NOT use FMS as NAV source for navigation
- Revert to Radio Navigation, deselecting the FMS as Primary NAV source
- Notify ATC loss of RNAV/RNP capability

END

FMS/GPS MISCOMPARE UNAVAILABLE

FMS/GPS MSCP UNAVL

FMS/GPS miscompare function
 not available due to FMS or GPS
 data invalid

RNAV/RNP
 operations

- Revert to Radio Navigation, deselecting the FMS as Primary NAV source
- Notify ATC loss of RNAV/RNP capability

All other
 operations

Use radio navigation
 procedures

Note

RNP and FMS DGR amber messages are both displayed at the same time on the PFD.

SECTION END

AVIONIC

ELECTRICAL**ECDU CIRCUIT BREAKER RESET PROCEDURE**

The tripping (TRIP) of an ECDU managed Circuit Breaker (CB) or a failure to recognise the CB status (FAIL) will be indicated by a 'NEW ALERT PENDING' for a single failure or '# AELRT PENDING' for multiple failure message on the ECDU Scratch pad.

A reset of a Tripped CB carry out the following procedure:

1. Press the ALRT button on the ECDU keypad to display the ALERT page.
2. Press button on the RH side of the relevant tripped CB.
3. Confirm the CB goes to OUT status.
4. Press, the button on the RH side relevant to tripped OUT CB.
5. Confirm the CB is removed from the page.
6. If the CB is not removed from the ALERT page then repeat step 3 to 5 again, if required.
7. If CB is not removed from the ALERT page then confirm that the CB goes to FAIL status. Further action for this CB is not possible.

Note

CB's can be reset a maximum of 2 times.

Note

A failed (FAIL) CB status, whether illuminated after a reset procedure or if causing the original ALERT message, cannot be reset.

END

ELEC

DOUBLE AC GENERATOR FAILURE

1-2 AC GEN FAIL

+

BUS TIE CLOSED

Aircraft supplied by battery power only
Double ENG AC Generator failure (TRU 1-2 not supplied)

- Start APU

When APU STATUS light ON
- When 1 AMMC DBU READY advisory illuminated reset AMMC 1 (on MCDU MENU/AMMC/DBU - EXEC)
- TCAS select TA/RA
- XFEED on ECDU select OPEN then AUTO
- Land as soon as practicable
All DC NON ESS BUSES lost

If convenient and conditions permit:

- Select ELEC page on ECDU
- Select GEN 1 & 2 to OFF

- Select one AC GEN ON at a time

1(2) AC GEN FAIL

caption illuminates

AC generator back on line, Assume other AC Generator has failed, leave OFF

Continue Flight.
Confirm TRU LOAD is within limits

Cautions remain

- Selected both AC GEN OFF

Double ENG AC GEN/TRU failure confirmed
Loss of:
DC NON ESS BUS 1 & 2
See Note [Page 16](#)
If DC NON ESS 1 and/or 2 required, on ECDU ELEC page select NON ESS 1 and/or 2 to OVRD.

Note

Disregard 1(2) TRU FAIL caution that may momentarily illuminate when AC GEN comes on line.

Note

TRU loads should be monitored and equipment selected OFF to maintain load under 100%.

END

ELEC

SINGLE AC GENERATOR FAILURE**1(2) AC GEN FAIL** + **BUS TIE CLOSED**

Associated AC generator failure
and BUS TIE closed automatically

- Select ELEC page on ECDU

On failed generator
- Select OFF then ON

If cautions remains
- Select OFF associated
generator
- Start APU

- Continue flight

Note

When AC power has been restored, if 1(2) INTAKE FAIL caution is illuminated select associated ENG A/ICE-INTAKE switch from FULL to ENG A/ICE then back to FULL to re-activate intake anti icing.

END

AC GENERATOR OVERHEAT**1(2) AC GEN HOT**

Associated AC generator overheat

- Select ELEC page on E-DU

On affected AC generator
- Select OFF
- Start APU

- Continue flight

END

ELEC

AC GENERATOR GCU FAILURE

1(2) GCU FAIL

Associated AC generator control unit failure

- Select ELEC page on ECDU

On failed GCU generator
- Select OFF then ON

If cautions remains
- Select OFF associated generator
- Start APU

- Continue flight

CAUTION

Subsequent engine cross start prohibited

END

SINGLE TRU OVERHEAT

1(2) TRU HOT

Associated Transformer Rectifier Unit overheat

- Select ELEC page on ECDU

On failed TRU
- Select OFF

BUS TIE CLOSED

message illuminates)

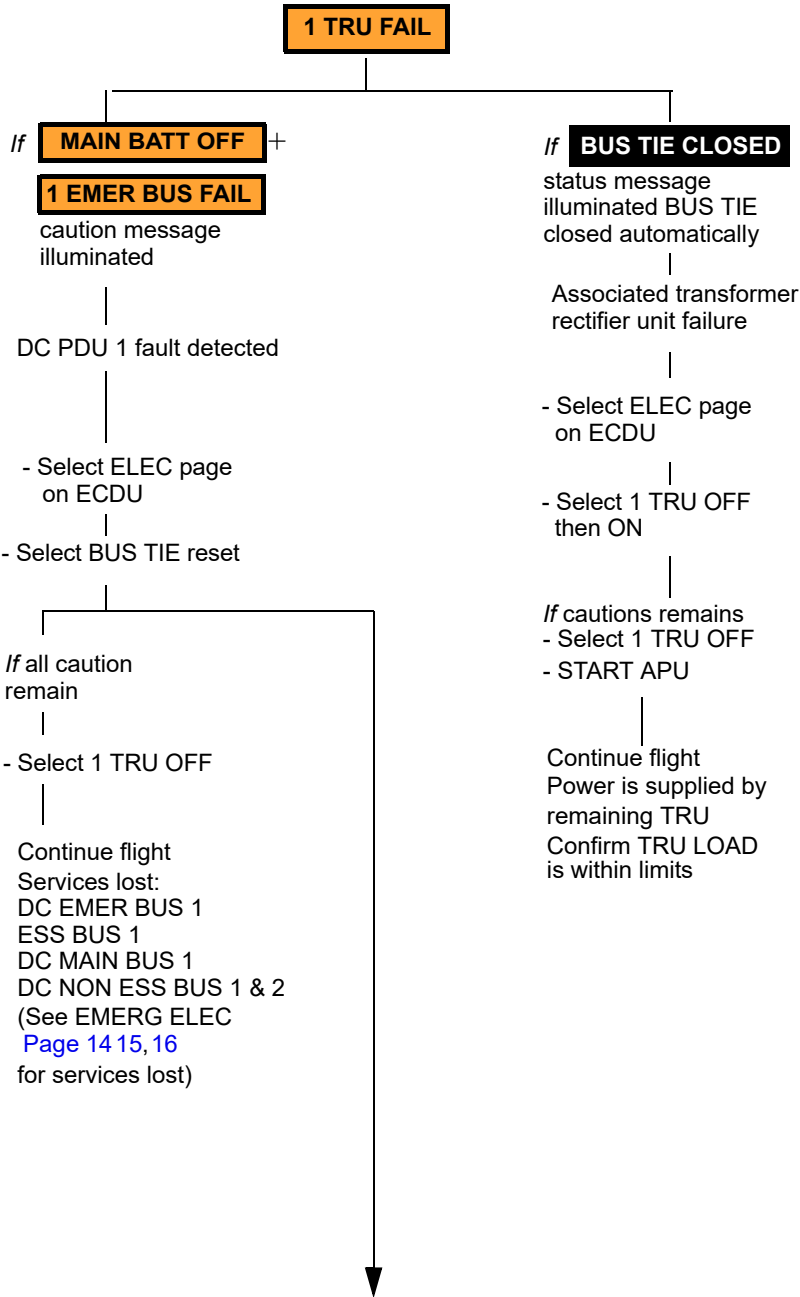
- START APU

Continue flight
Power is supplied by remaining TRU
Confirm TRU LOAD is within limits

END

ELEC

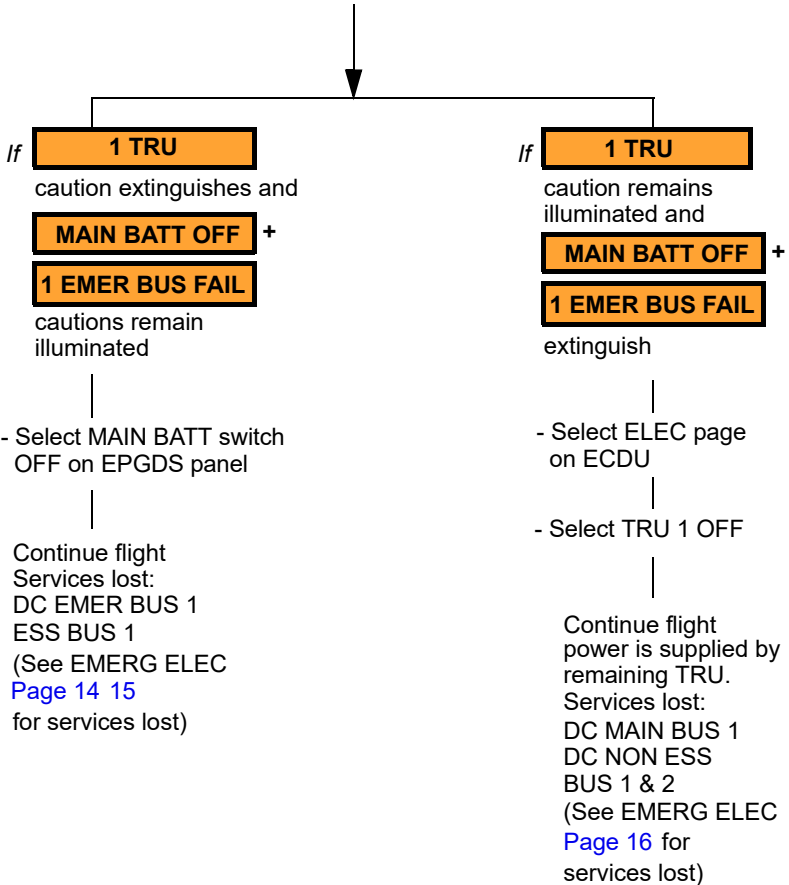
**TRANSFORMER RECTIFIER UNIT 1 AND/OR DC POWER
DISTRIBUTION PANEL 1 FAILURE**



ELEC

TRU 1 AND/OR DC POWER DISTRIBUTION PANEL 1 FAILURE
(CONTINUED)

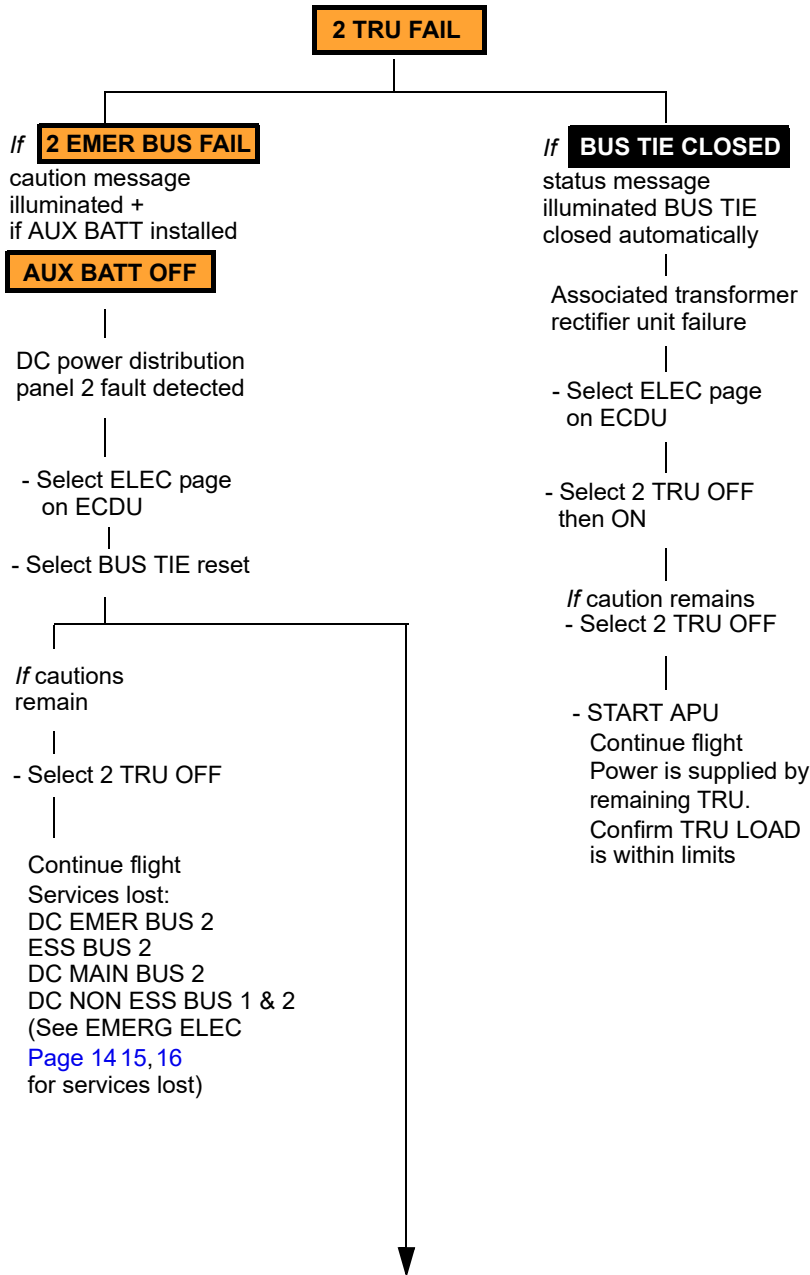
CONTINUED FROM PREVIOUS PAGE



ELEC

END

**TRANSFORMER RECTIFIER UNIT 2 AND/OR DC POWER
DISTRIBUTION PANEL 2 FAILURE**

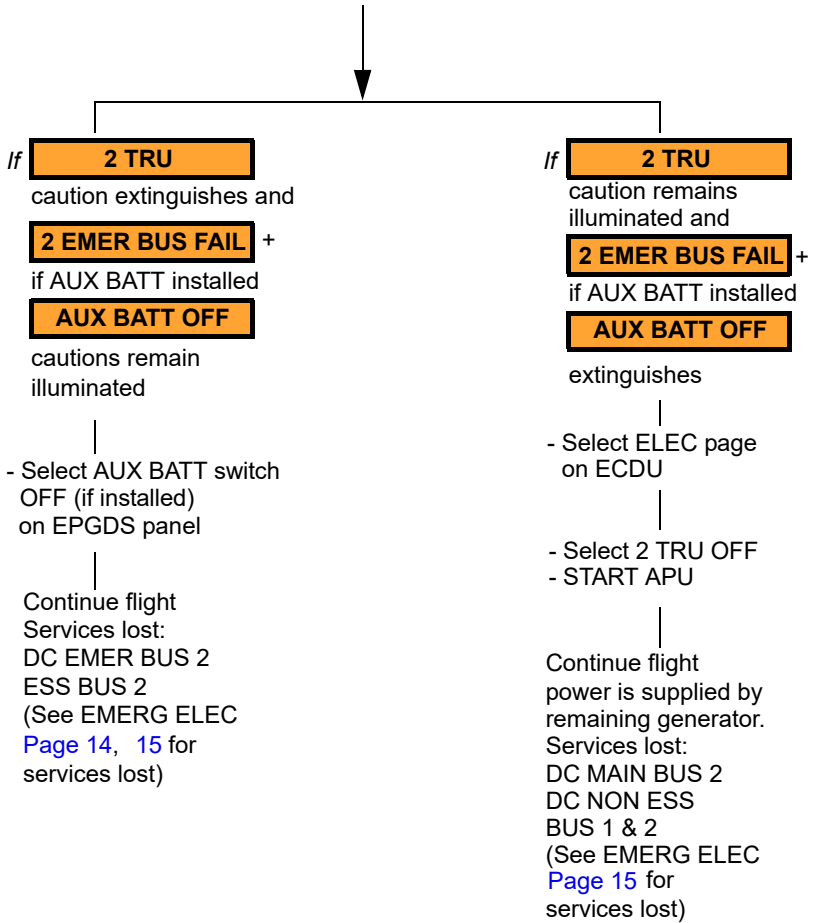


ELEC

CONTINUED ON NEXT PAGE

**TRU 2 AND/OR DC POWER DISTRIBUTION PANEL 2 FAILURE
(CONTINUED)**

CONTINUED FROM PREVIOUS PAGE



END

ELEC

MAIN BATTERY OFF

MAIN BATT OFF

Failure of MAIN battery to MAIN BUS 1

- On EGPDS PNL confirm
BATTERY MAIN switch ON

Continue flight being aware
MAIN BATTERY not being charged

END

AUXILIARY BATTERY OFF (IF INSTALLED)

AUX BATT OFF

Failure of AUX battery to MAIN BUS 2

- On EGPDS PNL confirm
BATTERY AUX switch ON

Continue flight being aware
AUX BATTERY not being charged

END

EMERGENCY BUS 1 FAILURE

1 EMER BUS FAIL

+ Aural message

+ associated

1 FIRE DET

1 AP P FAIL

1 AP R FAIL

EMER BUS 1 and
associated services lost

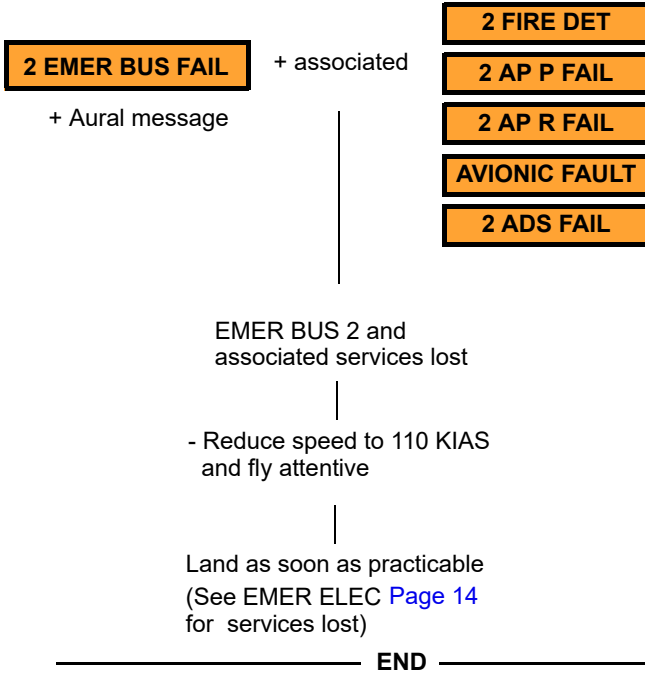
- Reduce speed to 110 KIAS
and fly attentive

Land as soon as practicable
(See EMER ELEC [Page 14](#)
for services lost)

END

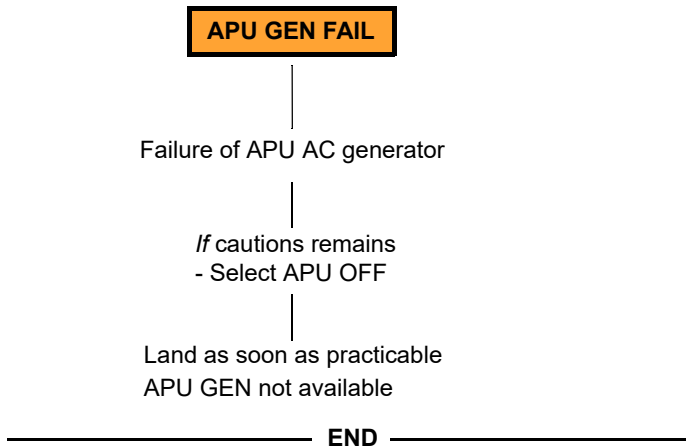
ELEC

EMERGENCY BUS 2 FAILURE



APU GENERATOR FAILURE

ELEC



APU TRU CAUTION

APU TRU FAIL

APU TRU failed with
APU generator ON

Continue flight
Loss of redundancy
on DC Busses

END

APU GENERATOR OVERLOAD

APU GEN OVERLOAD

APU AC generator overload

- Reduce generator load

If cautions remains
- Switch APU OFF

Land as soon as practicable
APU GEN not available

END

APU TRANSFORMER RECTIFIER UNIT HOT

APU TRU HOT

APU TRU over temperature

If cautions remains
- Switch APU OFF

Land as soon as practicable
APU GEN not available

END

ELEC

MAIN BATTERY OVERHEAT

MAIN BATT HOT

Main battery temperature exceeding limits

- Switch MAIN BATT OFF on EPGDS PNL

MAIN BATT OFF

caution illuminates

Continue flight
Main battery not being charged

END

AUXILIARY BATTERY OVERHEAT (IF INSTALLED)

AUX BATT HOT

Auxiliary battery temperature exceeding limits

- Switch MAIN BATT OFF on EPGDS PNL

AUX BATT OFF

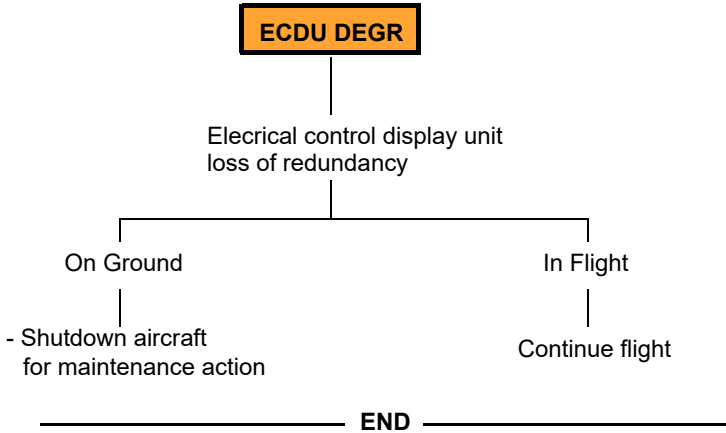
caution illuminates

Continue flight
Auxiliary battery not being charged

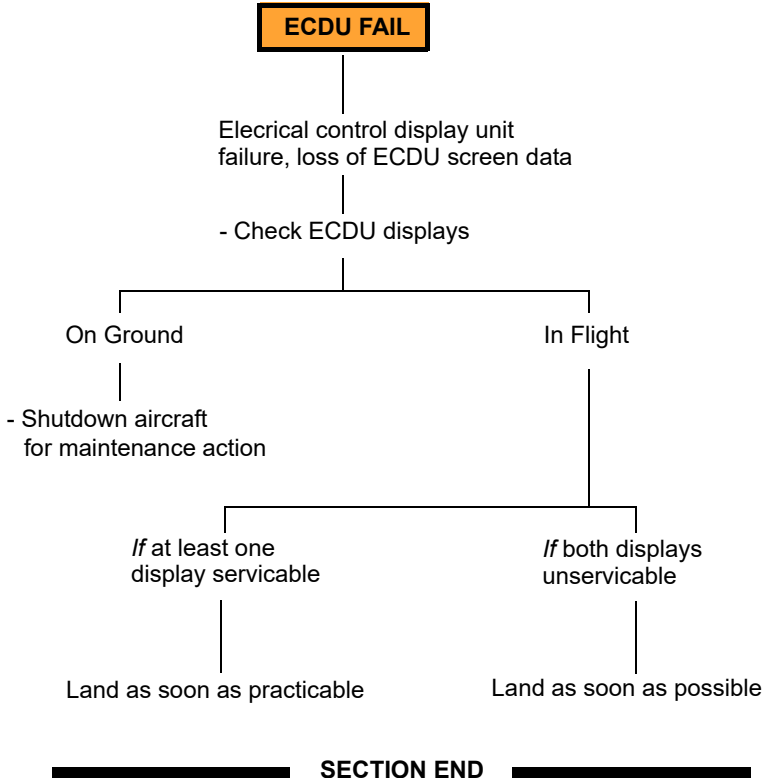
END

ELEC

ELECTRICAL CONTROL DISPLAY UNIT DEGRADED



ELECTRICAL CONTROL DISPLAY UNIT FAILURE



ELEC

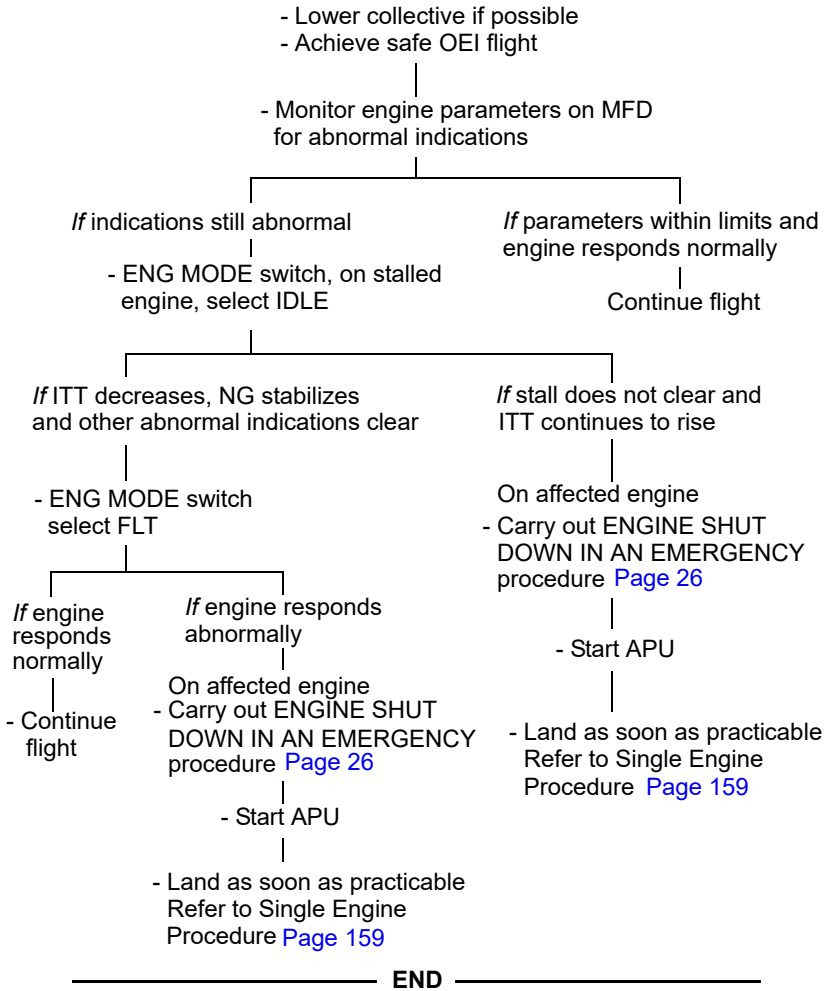
THIS PAGE INTENTIONALLY LEFT BLANK

ELEC

ENGINE MALFUNCTIONS

COMPRESSOR STALL

If compressor stall occurs, carry out the following procedure.



UNUSUAL ENGINE NOISE

If an unusual noise is detected and FOD damage suspected:

1. Switch ENG MODE to IDLE sequentially to determine the affected engine
2. Shutdown as soon as practicable to avoid possible secondary compressor damage.
3. Land as soon as practicable, refer to Single Engine Procedure [Page 159](#).

END

ENG/APU

ENGINE POWER TURBINE OVERSPEED

1(2) ENG OVSP

Associated engine in
overspeed condition

- Check PI and NF

*If PI on both engines fluctuating
and NF approx 119% on affected
engine probable 'run up' has
occured. Engine run down
and relight with possible engine
power cycling occurring*

*If NF approx 119% and/or
TQ 0% the drive shaft has
failed on affected engine*

- Achieve safe OEI flight
- Identify engine in overspeed
condition (CAS caution message)

- Achieve safe OEI flight

On affected engine:
- Carry out **ENGINE SHUTDOWN
IN AN EMERGENCY** procedure
[Page 26](#)

- Start APU

- Land as soon as practicable
Refer to Single Engine
Procedure [Page 159](#)

Note

Following engine drive shaft failure,
NF may overspeed and reach the
NF overspeed trip point (119%).

END

ENG/APU

ENGINE LIMIT EXCEEDANCE

1(2) ENG LIM EXPIRE

Associated engine is within 10 seconds of exceeded the OEI 2.5 minute time rating

- Reduce power to below the OEI 2.5 minute rating (142% PI on PFD) (968 °C ITT) 102.7%NG on MFD) to extinguish caution

- Select OEI SEL pushbutton on collective, if required

END

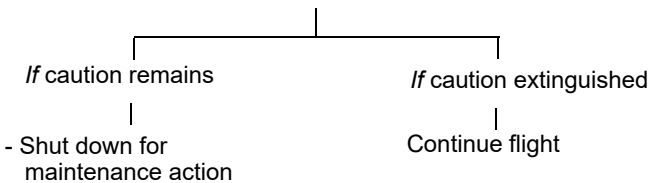
ENGINE POWER TURBINE OVERSPEED SYSTEM FAILURE

1(2) OVSP TEST FAIL

Associated engine NF overspeed protection system failed self test during start or shutdown

- Shut down affected engine

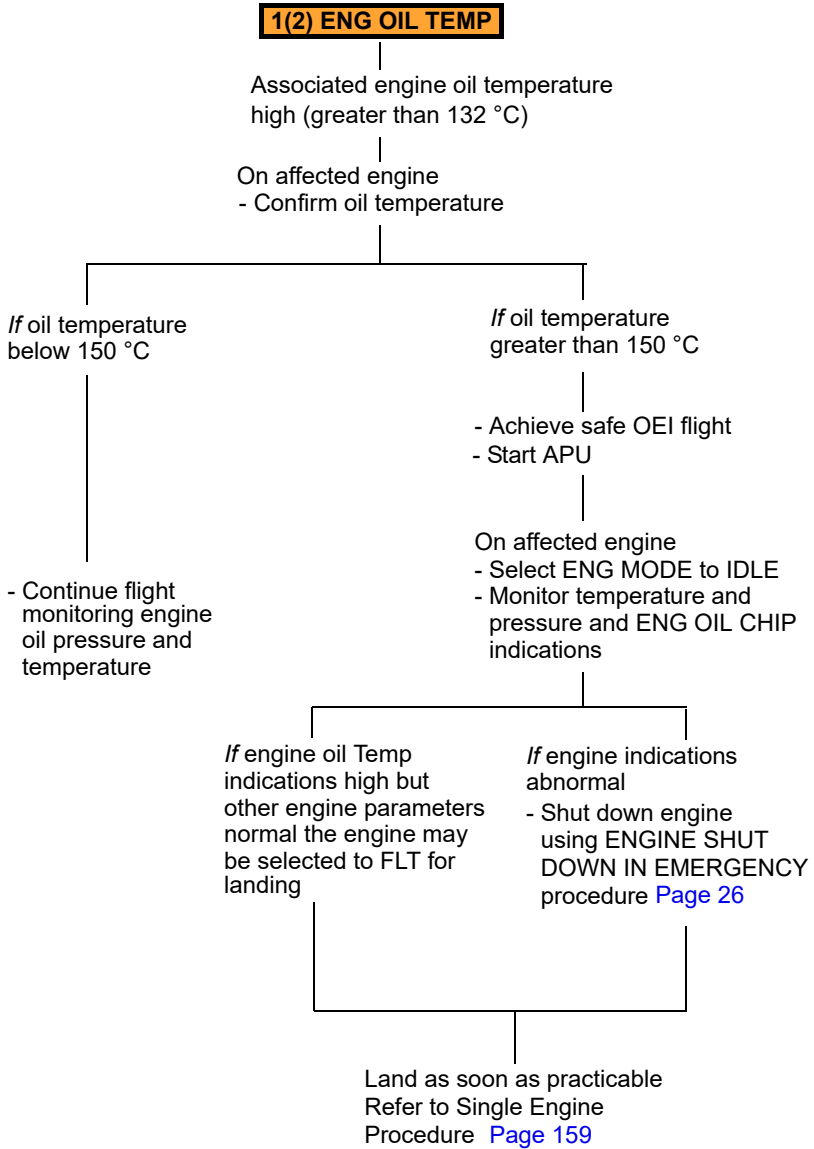
- A maximum of 2 engine starts may be attempted to clear caution



END

ENG/APU

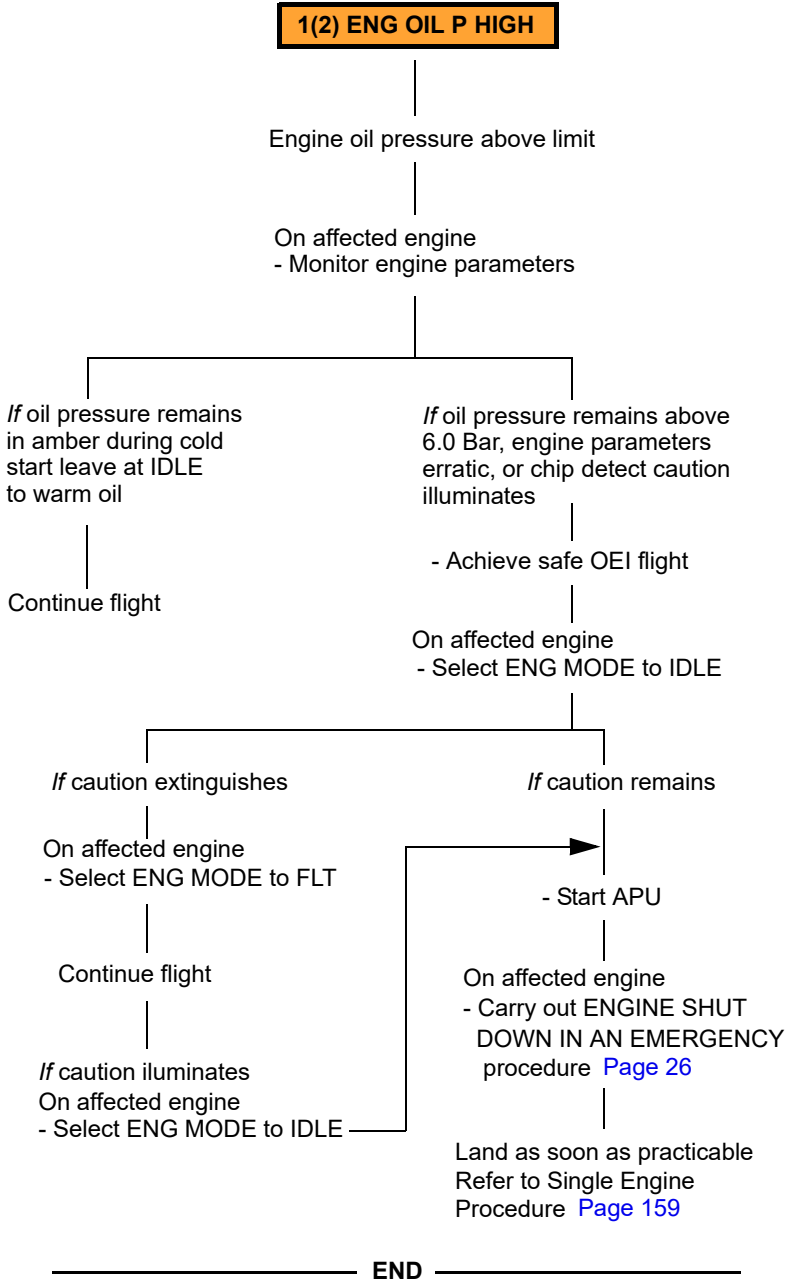
ENGINE OIL TEMPERATURE



ENG/APU

END

ENGINE OIL PRESSURE HIGH



ENG/APU

ENGINE OIL FILTER

1(2) ENG OIL FILTER

Associated engine oil filter clogged and in bypass

- Check oil temperature and pressure

If oil temperature and pressure changes or ENG OIL CHIP caution illuminates

- Achieve safe OEI flight
- Start APU
- Shut down engine using ENGINE SHUT DOWN IN EMERGENCY procedure [Page 26](#)

Land as soon as practicable
Refer to Single Engine Procedure [Page 159](#)

If oil temperature and pressure indications normal or appears during cold engine start until engine warms

- Continue flight

Note

When flight conditions permit cycling the associated ENG MODE switch from FLIGHT - IDLE - FLIGHT may have the effect of clearing the caution.

END

ENGINE ELECTRONIC CONTROL UNIT DEGRADED

1(2) EECU DEGR

Associated engine control loss of redundancy
Engine parameter display may be lost.

On ground

- Shutdown aircraft for maintenance action

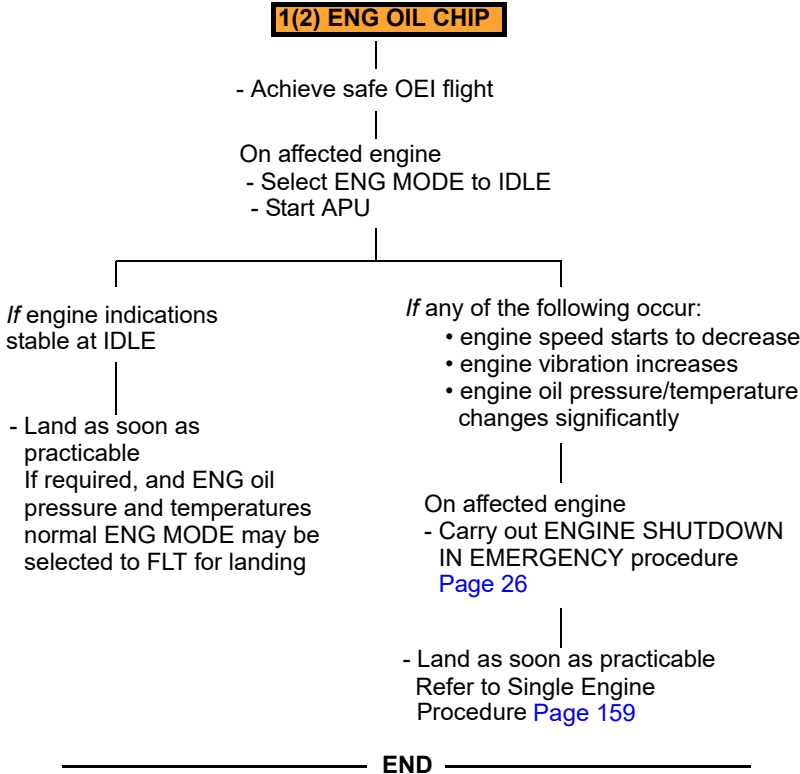
In flight

Land as soon as practicable

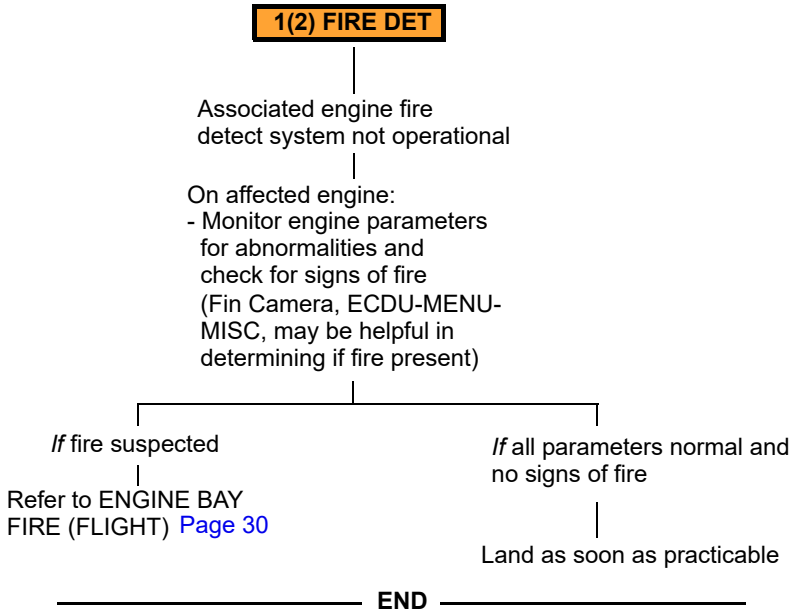
END

ENG/APU

ENGINE OIL CHIP DETECTOR



ENGINE FIRE DETECTOR SYSTEM



ENG/APU

ENGINE POWER LIMITED

1(2) ENG PWR LIM

Associated engine operation degraded, possible limited power

Land as soon as practicable
Be aware that maximum power may be limited on affected engine

END

ENGINE VG STUCK

1(2) ENG VG STUCK

+

1(2) ENG PWR LIM

Associated engine operation degraded and in reversionary mode due to engine inlet guide vane electrical or hydro mechanical fault.

- Collective:

- control and avoid abrupt movements
- disengage upper modes if required

Expect NR fluctuation with torque split
- Minimum PI on unaffected engine 10%
- AFCS upper modes as required

- Land as soon as practicable

Note

The affected engine may remain stuck at a high or low power setting depending on power at the time of failure.
Consider shutting down affected engine for landing.

Note

Selecting the affected ENG MODE switch to IDLE has no effect.

END

ENG/APU

ENGINE SLOW RESPONSE

1(2) ENG SLOW RESP

Associated engine operation degraded. Possible slow engine response

Land as soon as practicable
Be aware that engine acceleration may be reduced. Engine torque sharing may not be functional. Avoid rapid collective changes

END

ENGINE FIRE BOTTLE LOW PRESSURE

1(2) FIRE BTL LOW P

Associated engine fire bottle pressure low

On Ground

- Shut down for maintenance action

In Flight

Land As Soon As Practicable

END

ENG/APU

ENGINE ELECTRONIC CONTROL UNIT OVERHEAT

1(2) EECU OVERHEAT

Associated engine internal EECU temperature limit exceeded, possible EECU failure may occur

Continue flight
Monitor associated engine parameters

If engine control problems encountered or

1(2) ENG GOV LOSS

warning illuminates

- Refer to Engine EEC Fail Procedure [Page 19](#)

If engine operates satisfactorily

Continue flight

END

DEGRADATION OF ENGINE CONTROL FUNCTIONS

1(2) EECU DATA

EECU data not being received by display

- Check engine parameter display for missing data.
If NG and/or NR data invalid select ANALOGUE parameters from MFD PWR PLANT page

If parameter display unsatisfactory

Land as soon as practicable

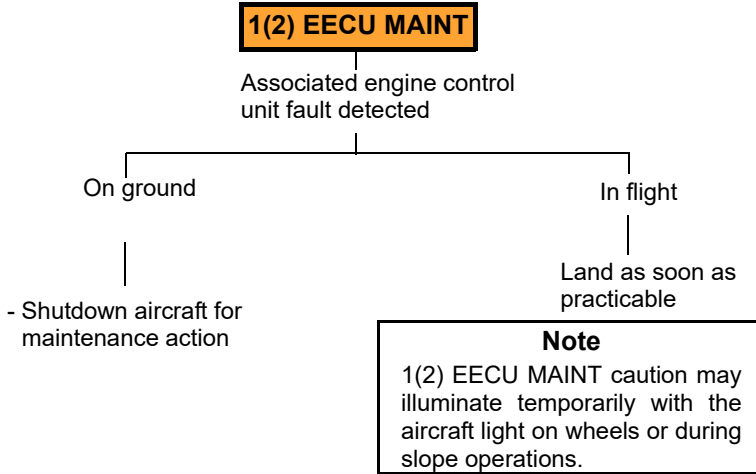
If parameter display satisfactory

Continue flight

END

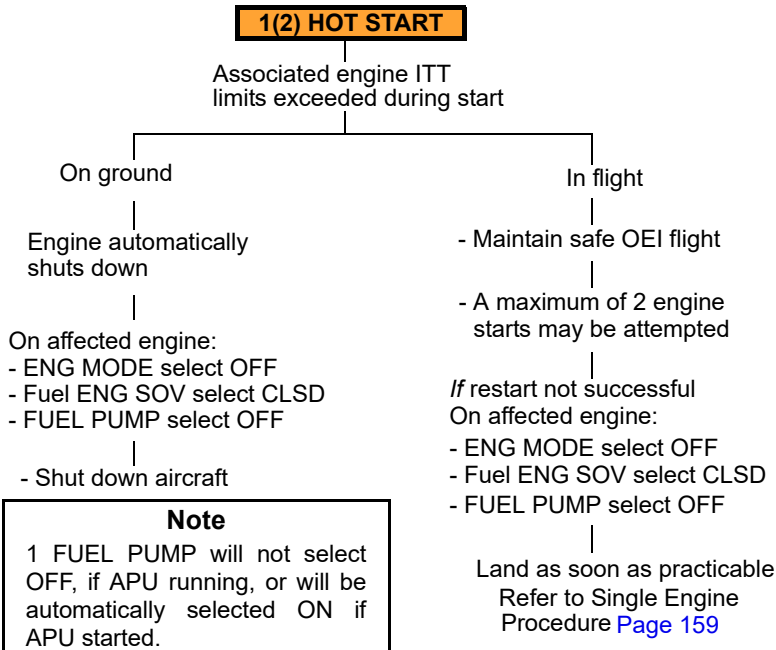
ENG/APU

EECU MAINTENANCE



— **END** —

ENGINE HOT START



CAUTION

When the engine is started to IDLE mode on ground a hot start preventor automatically limits the ITT to 953 °C, however, when started to FLT or the aircraft is in flight this preventor is deactivated. For this situation a HOT START caution indicates the ITT start limit has been exceeded and the engine start must be aborted by the pilot.

— **END** —

ENG/APU

FUEL FILTER BY-PASS**1(2) FUEL FILTER**

Fuel filter blockage, impending bypass condition

Affected engine

- Monitor engine parameters for possible reduction in power available or potential flameout
- Consider starting APU

Land as soon as practicable

————— **END** —————

ENGINE ANTI ICING CAUTION**1(2) ENG A/ICE FAIL**

Associated engine anti ice bleed valve closed with ENG ANTI ICE switch selected to A/ICE or FULL

Continue flight,
Avoid flight in visible moisture with OAT 5 °C or below

————— **END** —————

AIR INTAKE HEATER FAILURE**1(2) INTAKE FAIL**

Associated engine heated air intake failure

Continue flight,
Avoid flight in visible moisture with OAT 5 °C or below

Note

When convenient select associated ENG ANTI-A/ICE-INTAKE switch to A/ICE only.

Note

An INTAKE FAIL caution will illuminate if the system is selected ON and the engine NG is below 79%

————— **END** —————

ENG/APU

ENGINE NG MISCOMPARE

1(2) NG MISCOMPARE

Associated NG parameter EECU and analogue backup data comparison discrepancy (3% NG)

Continue flight

- Confirm correct value with analogue backup parameter

Note

The NG analogue sensors are selected from MFD PWR PLANT page, menu selection using Cursor Control Device.

END

ENGINE PANEL FAILURE

ENG PANEL FAIL

Engine mode select panel failure.

Continue flight

Do not use ENG TRG pushbuttons or LOAD SHARE switch

When on ground carry out normal shut down
If ENG MODE switches do not shut down engines use ENG FIRE PANEL FIRE/ARM pushbutton or FUEL ENG SOV CLSD on ECDU panel

END

ENG/APU

APU MALFUNCTIONS

If, after carrying out the APU start procedure, the ON message does not illuminate and the READY message remains illuminated carry out the following APU reset procedure:

APU RESET PROCEDURE

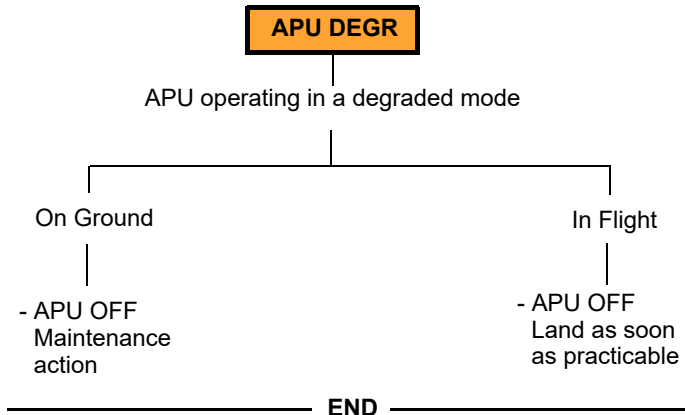
1. BATT MASTER switch — Select OFF
2. APU SEL MODE switch — Select OFF
3. BATT MASTER switch — Wait a minimum of 30 secs then select ON
4. Carry out normal APU start procedure.

APU FAILS MESSAGE ON APU PANEL

If APU **FAIL** message illuminates on the APU PNL, during start on ground with battery power, carry out APU reset procedure as detailed above.

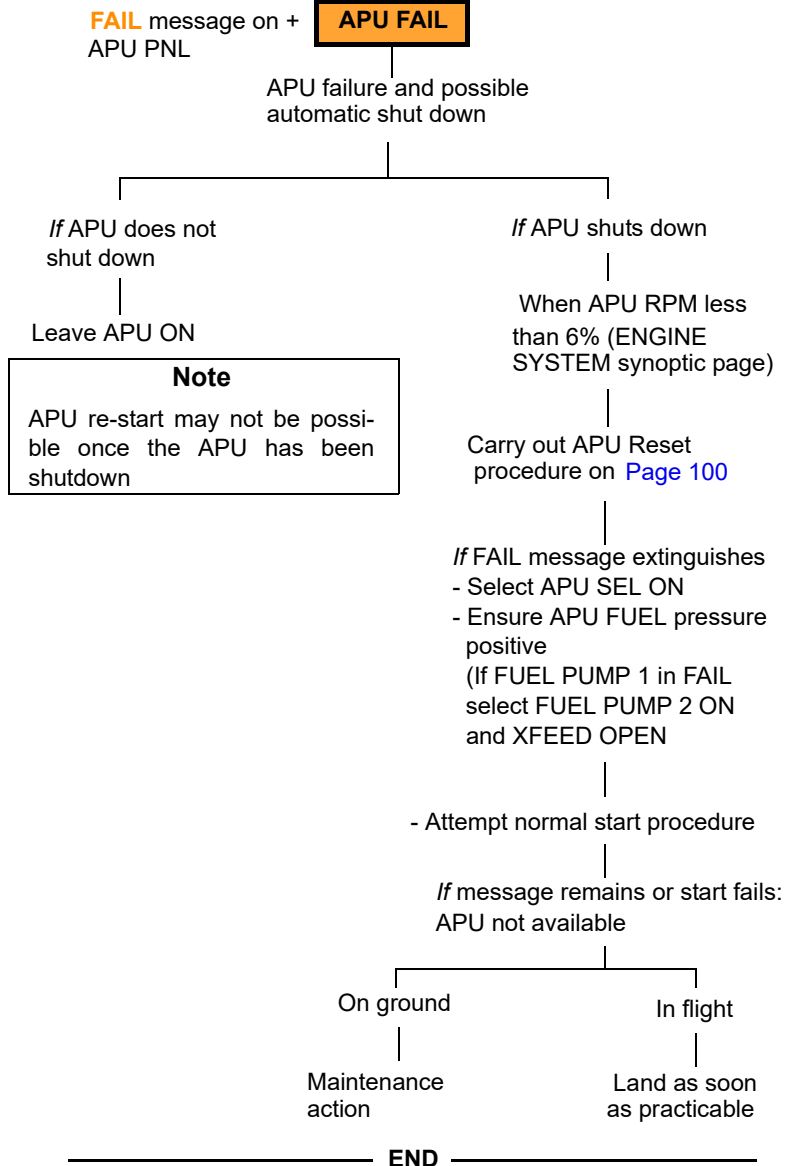
————— **END** —————

APU DEGRADED



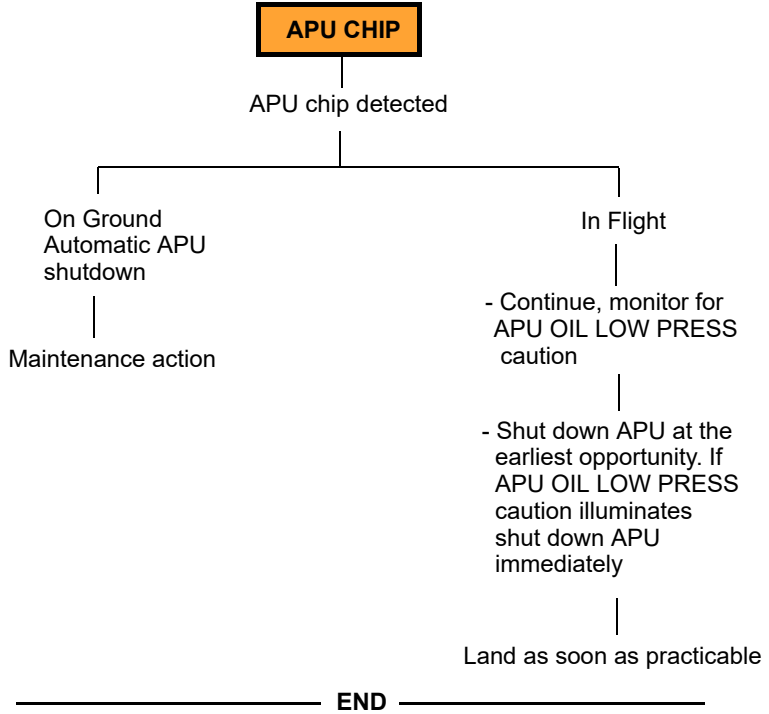
ENG/APU

APU FAILURE

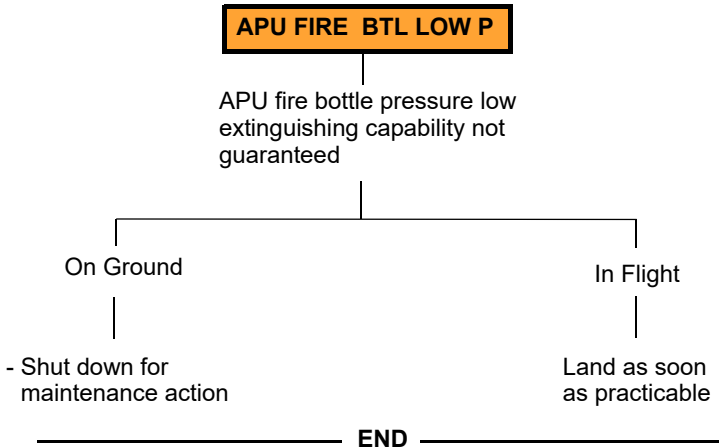


ENG/APU

APU OIL CHIP DETECTOR

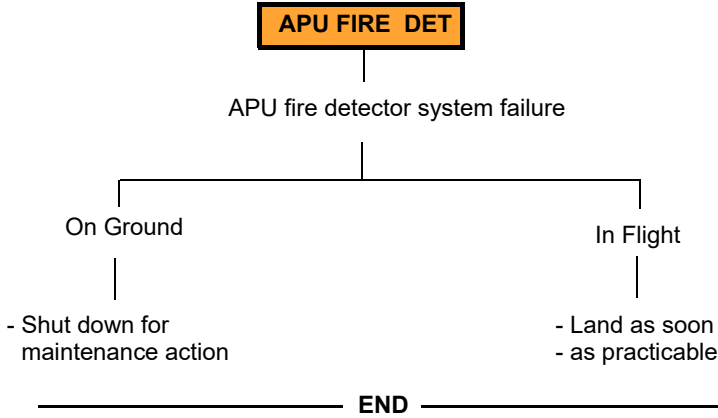


APU FIRE BOTTLE PRESSURE LOW

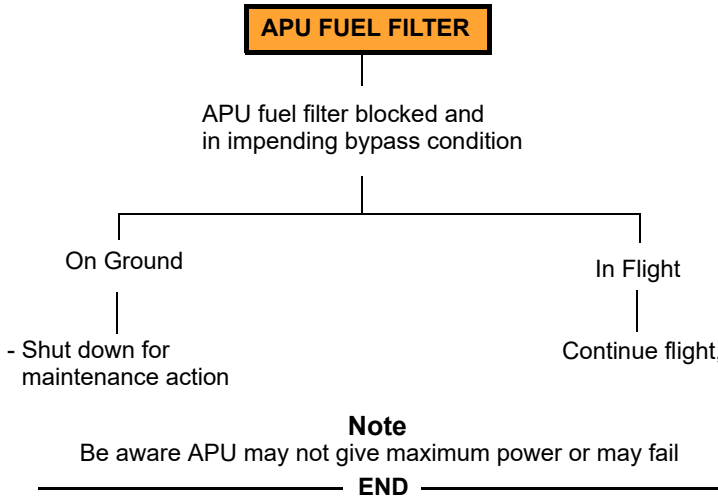


ENG/APU

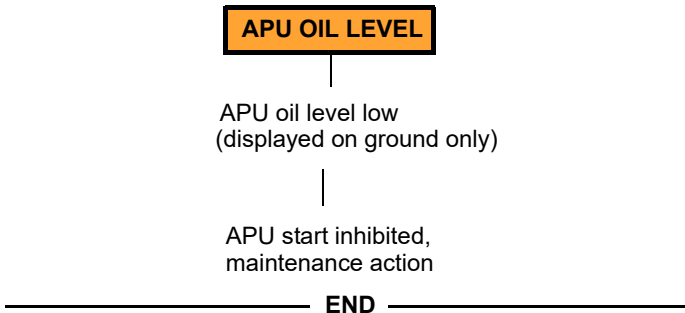
APU FIRE DETECTOR SYSTEM FAILURE



APU FUEL FILTER BLOCKED

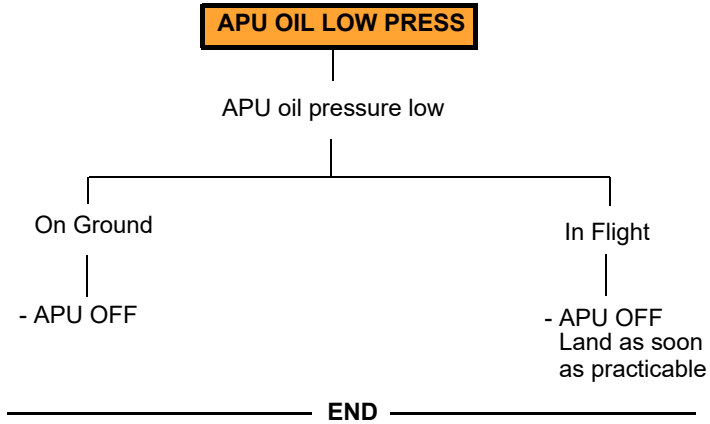


APU OIL LEVEL LOW

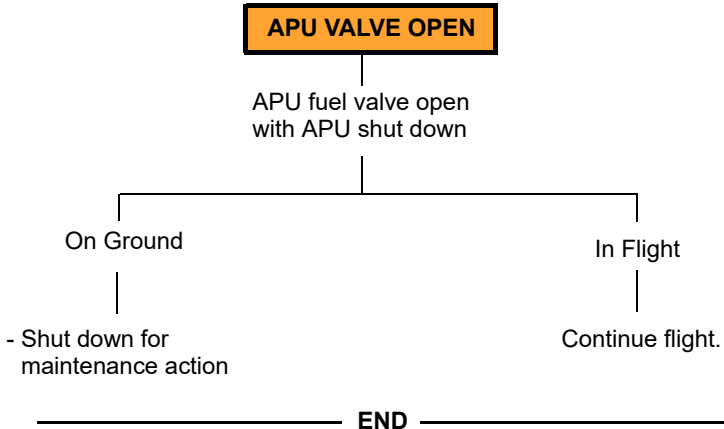


ENG/APU

APU OIL PRESSURE LOW



APU BLEED VALVE OPEN



ENG/APU

ENGINE RESTART PROCEDURE AFTER EMERGENCY SHUTDOWN**ON GROUND**

Whenever the engine is shut down without a 2 minute cooling period at GI, or 2 minutes with NG below 90%, this is considered an emergency shut down and one of the following procedures must be followed:

- A.** If an engine restart is required restart the engine using the normal start procedure, below, within 5 minutes of the shut down (provided the reason for the emergency shutdown is known and restart will not cause engine damage).

On associated engine

- | | |
|-----------------------------|--|
| 1. ENG FIRE EXT guard | — Confirm not pressed and not illuminated. |
| 2. FUEL PUMP switch | — ON - No 1 FUEL PUMP caution displayed, check pressure. |
| 3. FUEL ENG SOV | — OPEN - Fuel valve indicator bar vertical. |
| 4. Engine temperature (ITT) | — Confirm less than 150 °C. |

Note

If ITT is above 150 °C motor engine, by selecting ENG MODE to CRANK to reduce ITT to below 150 °C.

- | | |
|--------------------|--|
| 5. ENG MODE switch | — IDLE.(when ITT below 150 °C and NG less than 15%). |
|--------------------|--|

Note

If engine cranked to reduce ITT to below 150 °C then start acceptable with ITT below 175 °C.

- | | |
|-----------------------------|---|
| 6. Gas Producer (NG) | — Note increasing and START legend displayed. |
| 7. Engine temperature (ITT) | — Note increasing and IGN legend displayed. |
| 8. Engine oil pressure | — Confirm rising. |
| 9. Engine starter | — Disengaged by 52% NG. |

After a successful start the engine should carry out a normal engine shut down with a 2 minute cooling period with the ENG MODE switch selected to IDLE or 2 minutes with the NG less than 90%.

- B.** If an engine restart is required but cannot be made within 5 minutes of the emergency shut down the engine must be allowed to cool for at least 4 hours before starting.

END

ENG/APU

ENGINE IN FLIGHT RESTART PROCEDURE

If an engine flames out/or is shutdown during flight and if there is no indication of a mechanical malfunction or engine fire, the engine may be restarted.

If restart procedure fails go to **Single Engine Procedure** [Page 159](#).

STARTING MALFUNCTIONS AND ASSOCIATED ABORT ACTIONS

Monitor engine start and if any of the following occur:

- light up is not within 18 seconds of NG initial indications.
- abnormal noise heard
- ITT increases beyond engine limits (HOT START caution illuminated)
Note. Hot Start Preventor is deactivated in flight.
- engine hangs (stagnation in NG below idle value)
- engine starter fails to disengage by 52% NG
- no oil pressure indications after 30 seconds from engine starter activation

Shut down engine by:

1. ENG MODE switch — OFF
2. FUEL ENG SOV — CLSD
3. FUEL PUMP — OFF

CAUTION

Failure to follow the appropriate Abort Procedure may cause damage to the engine.

RESTARTING PROCEDURE

1. APU — Start APU (if OFF)
2. Airspeed — Less than 120 KIAS
3. ENG FIRE EXT guard — Confirm not pressed and not illuminated
4. FUEL PUMP — ON
5. Fuel ENG SOV — OPEN
6. ENG ITT — Confirm less than 150 °C
7. ENG MODE switch — IDLE when ITT < 150 °C and NG ≤15% (175 °C after cranking)
8. NG — Increasing, START legend displayed
9. ITT — Increasing (in flight IGN legend is obscured by the OEI legend)
10. Engine oil pressure — Rising
11. Engine starter — Disengaged by 52% NG.
12. NF — Stabilized to IDLE or 100%
13. ENG MODE switch — FLT or as required
14. Engine parameters — Confirm
15. APU — As required.

SECTION END

FUEL SYSTEM (FUEL)

ABNORMAL FUEL CONSUMPTION

Monitor fuel quantity frequently. If an abnormal fuel consumption is confirmed, a fuel leakage may be present.

Therefore, depending on remaining fuel quantity:

Land as soon as possible

or

Land as soon as practicable

END

FUEL LOW

1(2) FUEL LOW

On affected tank fuel contents below 58 kg

- Check fuel contents and XFEED if required (see Note)

Land as soon as practicable (see Note)

Note

The following remaining flight times on associated engine are applicable, on illumination of the caution, if the XFEED is closed or if the XFEED is open with both fuel pumps ON:

| TQ value (%) | Time (minutes) |
|--------------|----------------|
| 50 | 20 |
| 70 | 16 |
| 100 | 12 |
| 112 | 11 |

If XFEED is open, both fuel pumps are ON and one tank has emptied, the 2 engines are supplied from remaining tank.

Be aware that in this condition the times above are not valid and will be reduced.

END

FUEL

FUEL LOW SENSOR FAILURE

1(2) FUEL LOW FAIL

Associated fuel low sensor failure

Continue flight

On affected system

- Monitor fuel quantity, low level caution inoperative

END

FUEL PRESSURE 1 LOW

1 FUEL PUMP

1 Fuel pressure low (less than 0.3 bar)

- Confirm XFEED opens automatically (FUEL XFEED advisory displayed)
- Select APU MODE switch to ON (APU VALVE OPEN caution illuminates)

If fuel pressure not recovered.

- Possible fuel leak,
- Close FUEL XFEED
 - Select PUMP 1 OFF
 - Select APU MODE to OFF

Continue flight

- Be attentive for signs of fuel leak or engine loss of power.

If fuel pressure recovered and caution extinguishes

- Continue flight

If fuel pressure recovered and caution does not extinguish

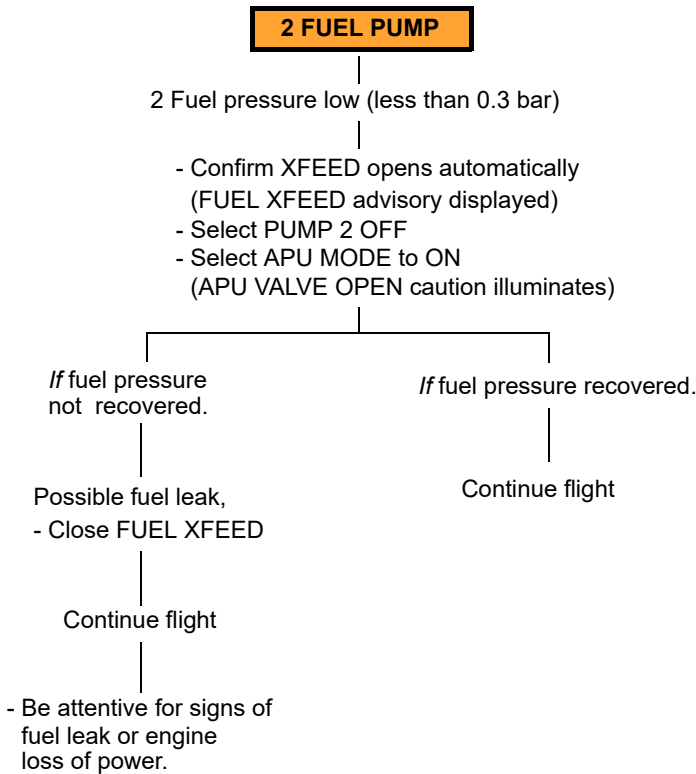
- Select PUMP 1 OFF
- Select APU MODE to OFF

Continue flight
 See CAUTION on [Page 109](#)

END

FUEL

FUEL PRESSURE 2 LOW



CAUTION

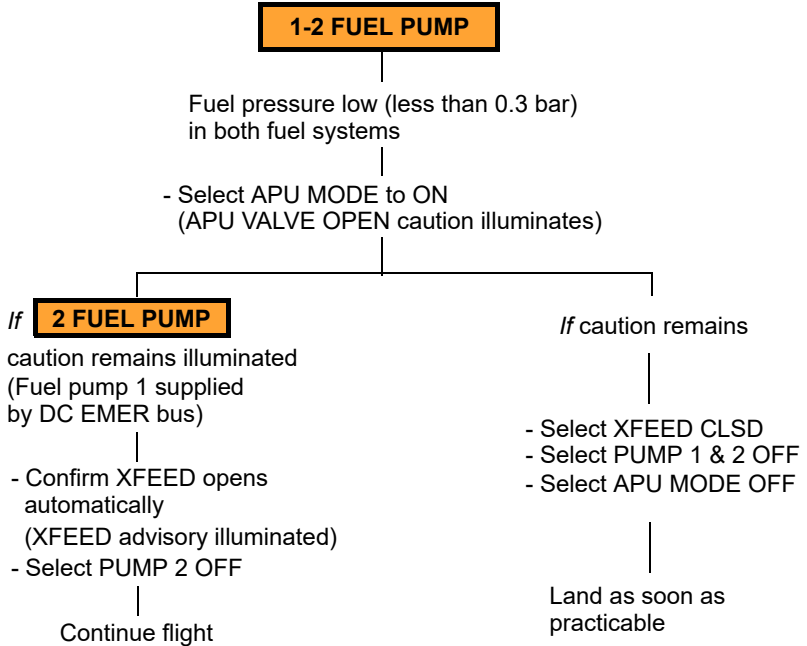
When cross feeding, the tank with pump off, NOT supplying the engines, will have a maximum quantity of unusable fuel of 283 kg. This unusable fuel level value will change to grey to indicate the tank can no longer supply fuel.

Close X-FEED to restore the availability of up to 283 kg of fuel (fuel level value returns to green). Engine operation, in suction mode, is assured and FUEL pressure is invalid displaying 0 or amber dashed. Avoid abrupt aircraft manoeuvres.

END

FUEL

DOUBLE FUEL PUMP FAILURE



CAUTION

The APU is not available after a double FUEL PUMP failure.

CAUTION

Engine operation, in suction mode, is assured and FUEL pressure is invalid displaying amber '0' or dashed. The maximum quantity of unusable fuel in suction mode is 190 kg (95 kg Tank 1 / 95 kg Tank 2). Avoid abrupt aircraft manoeuvres.

END

FUEL PUMPS FAILURE (SUPP 22 EXTENDED RANGE ONLY)

1-2 FUEL PUMP

Fuel pressure low (less than 0.3 bar) in both fuel systems due to failure of the four booster pumps

Land as soon as practicable

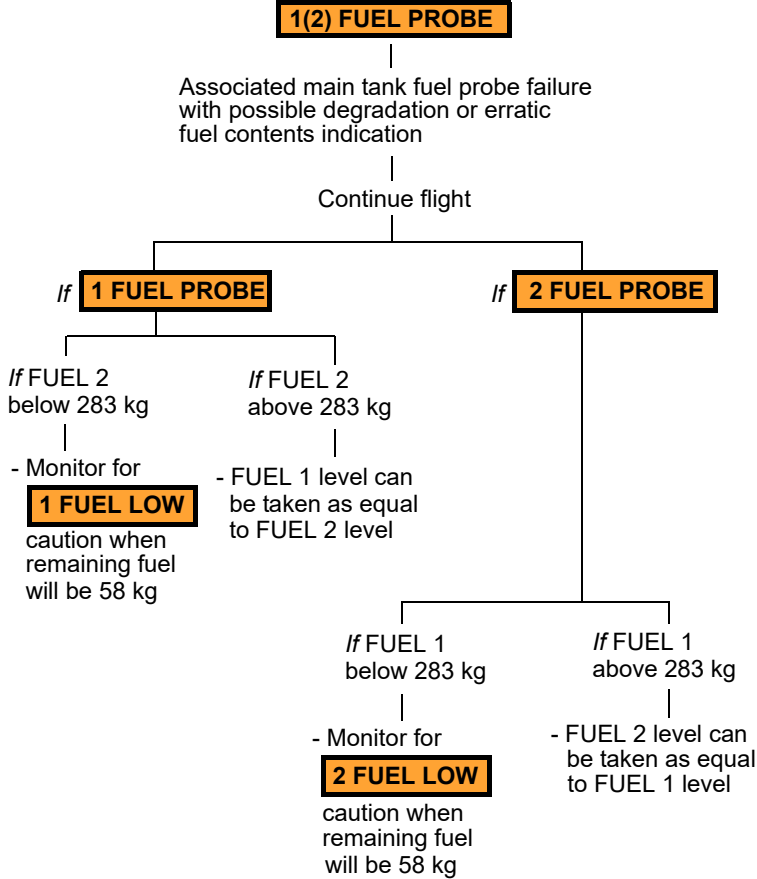
CAUTION

Engine operation, in suction mode, is assured and FUEL pressure is invalid displaying amber '0' or dashed. Avoid abrupt air-craft manoeuvres.

END

FUEL

FUEL PROBE FAILURE



Note

Be aware that aircraft fuel quantity roll angle compensation will not be functioning.

END

FUEL

THIS PAGE INTENTIONALLY LEFT BLANK

FUEL

HYDRAULIC SYSTEM

GENERAL

The following notes are applicable for hydraulic and undercarriage malfunctions:

Note

Fuel consumption will be increased with landing gear down.

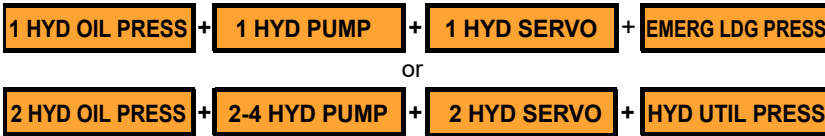
Note

If undercarriage has been extended using the EMER DOWN then subsequent retraction is not possible.

Note

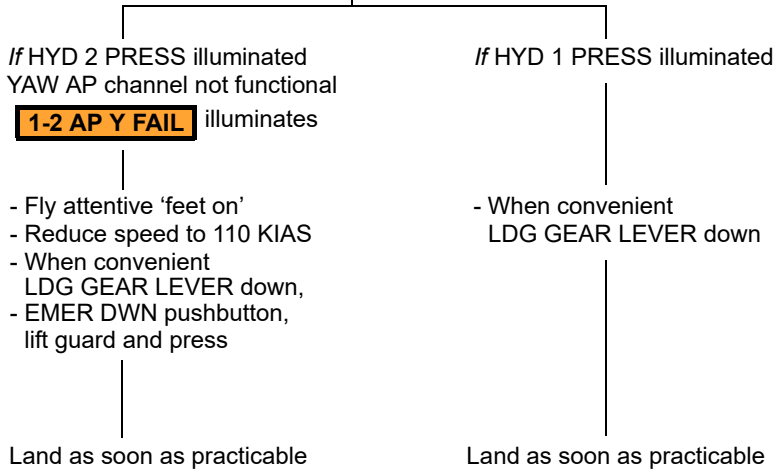
When using the EMER DOWN pushbutton if the hydraulic oil temperature is below -20 °C the button must be held depressed until the landing gear down lights are green.

HYDRAULIC PRESSURE LOW



Loss of pressure in associated hydraulic system (less than 163 bar)

- Confirm hydraulic pressure low



Note

With one hydraulic system operation taxiing manoeuvres must be carried out at 5 kts or less and turns should be carried out carefully.

END

HYD
LDG GR

NORMAL LANDING GEAR PRESSURE LOW

HYD UTIL PRESS

Low pressure in landing gear NORM hydraulic system

- Select LDG GEAR down

If after 15 sec LDG GEAR not down and locked
 - EMER DWN pushbutton, lift guard and press

Continue flight

END

EMERGENCY LANDING GEAR PRESSURE LOW

EMER LDG PRESS

Low pressure in emergency landing gear hydraulic system

- Lower landing gear using normal procedure

Continue flight

END

HYD
LDG GR

HYDRAULIC FLUID OVERHEATING

1(2) HYD OIL TEMP

Associated hydraulic system overheat (greater than 134 °C)

Confirm hydraulic temperature

- When convenient
LDG GEAR LEVER down

WARNING

If a **1 (2) HYD SERVO** caution has illuminated previously do **NOT** switch SOV to CLOSE on the **2(1)** Hydraulic system since this will cause loss of control in the affected servo jack.

- Switch off affected system by selecting SOV to CLSD on ECDU hydraulic page

1(2) HYD OIL PRESS and **1(2)SERVO** cautions illuminate

Land as soon as practicable

Note

With one hydraulic system SOV shut off, a subsequent drop of pressure in the other system will over-ride the SOV selection and reinstate pressure to the servo's. In these conditions the SOV switch will not be automatically reset.

Note

With HYD 2 OFF the YAW AP does not function, reduce speed to 110 KIAS and fly attentive 'feet on'.

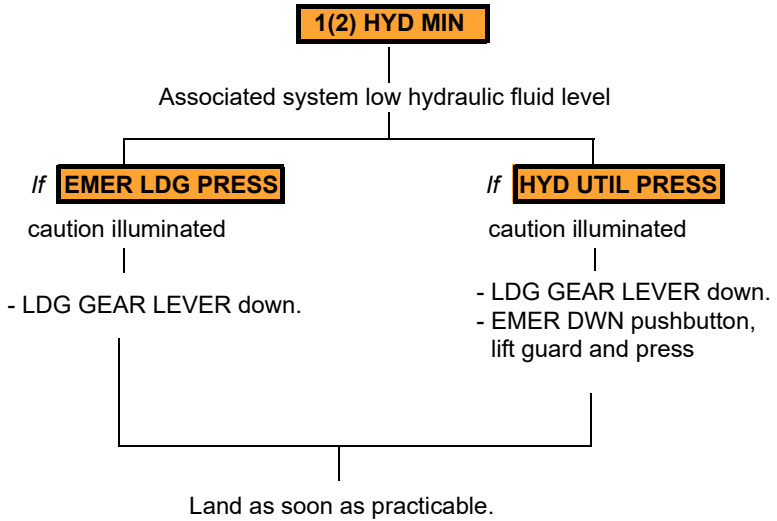
Note

With one hydraulic system operation taxiing manoeuvres must be carried out at 5 kts or less and turns should be carried out carefully.

————— **END** —————

HYD
LDG GR

HYDRAULIC FLUID LEVEL LOW

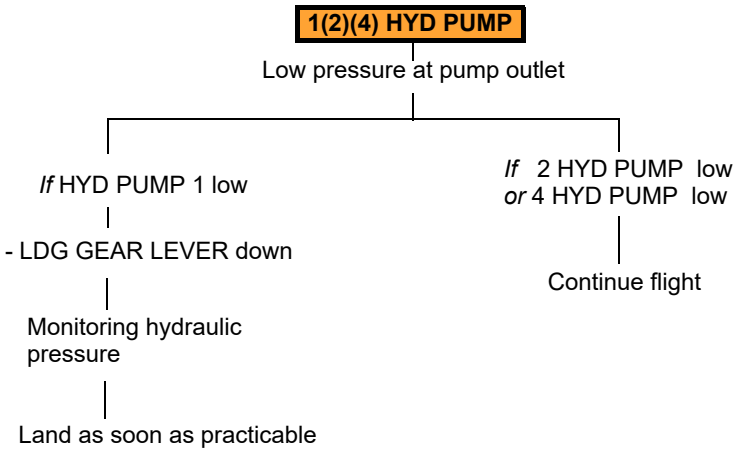


Note

Loss of hydraulic fluid in system No2 will automatically close the Tail Rotor Shut Off Valve (TRSOV). This will be indicated by a **2 HYD SERVO** caution on the CAS and a TRSOV closed indication on the hydraulic synoptic page. Once the TRSOV has operated the SOV No1 is inhibited. YAW AP channel does not function.

END

HYDRAULIC PUMP 1, 2 OR 4 FAILURE



Note

With one hydraulic system operation taxiing manoeuvres must be carried out at 5 kts or less and turns should be carried out carefully.

END

**HYD
LDG GR**

MAIN VALVE SEIZURE IN MAIN OR TAIL ROTOR SERVO

1(2) HYD SERVO

Main control valve seizure in one (or more) servo jacks

- LDG GEAR LEVER down

Land as soon as practicable

WARNING

Do **NOT** switch SOV to CLOSE on the **UNAFFECTED** system since this will cause loss of control in the affected servo jack.

Note

Loss of hydraulic fluid in system No2 will automatically close the Tail Rotor Shut Off Valve (TRSOV). This will be indicated by a **2 HYD SERVO** caution on the CAS and a TRSOV closed indication on the hydraulic synoptic page. Once the TRSOV has operated the SOV No1 is inhibited. YAW AP channel does not function

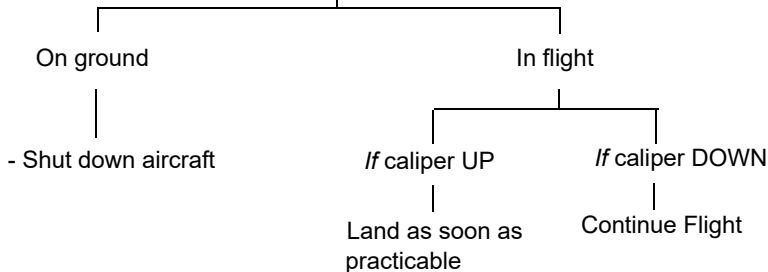
END

ROTOR BRAKE FAILURE

ROTOR BRK FAIL

Rotor brake system failure

- On ROTOR BRAKE panel confirm pressure and status of the brake caliper

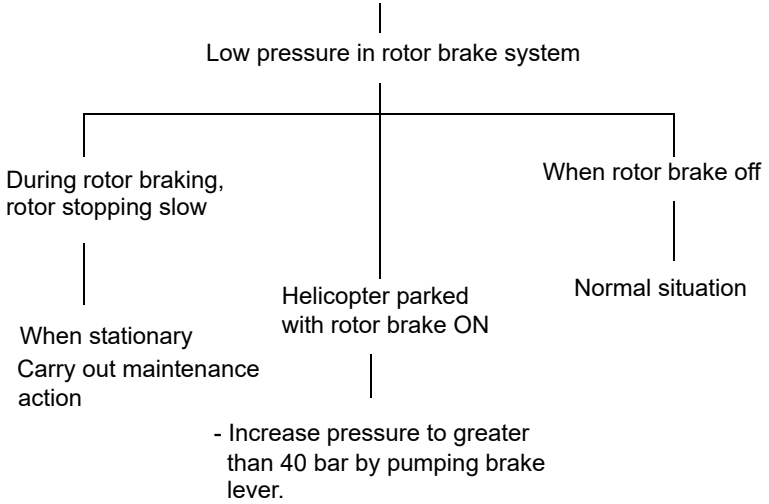


END

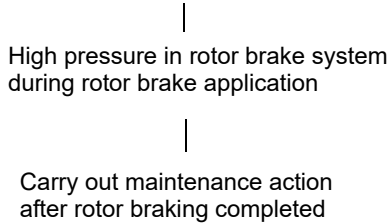
**HYD
LDG GR**

**ROTOR BRAKE PRESSURE LIGHTS ON ROTOR BRAKE
MONITOR PANEL**

'LOW PRESS' message on rotor brake monitor panel



'HIGH PRESS' message on rotor brake monitor panel



END

**HYD
LDG GR**

LANDING GEAR RETRACTED

LANDING GEAR + Voice Warning

Landing gear retracted when aircraft height is less than 200 ft AGL/ASL

- Landing gear as required

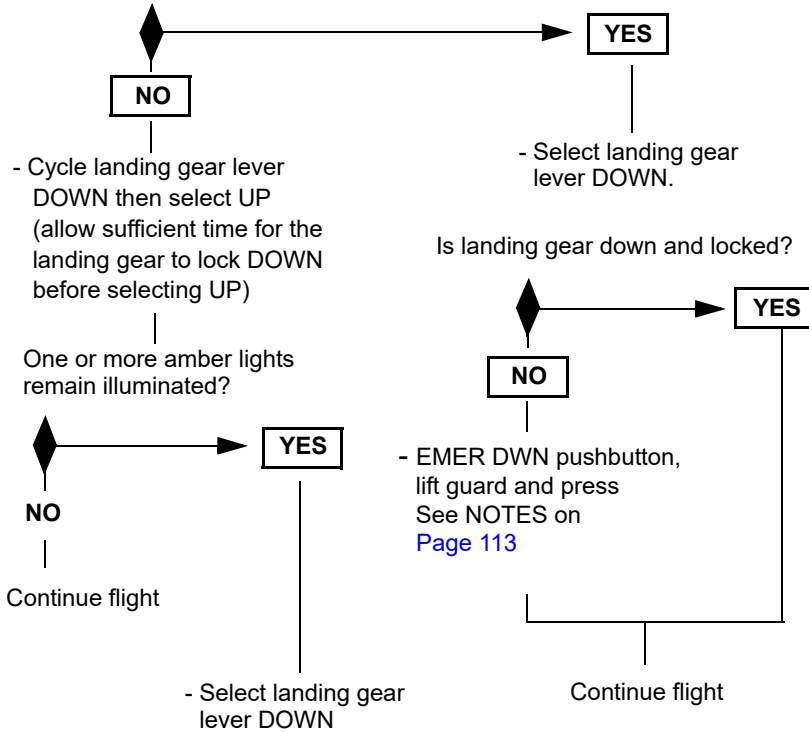
END

LANDING GEAR FAILS TO RETRACT (AMBER LIGHTS)

Landing gear selector in UP position but one or more **Amber** lights illuminated

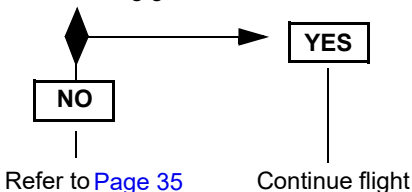
- Confirm landing gear circuit breakers in (overhead panel)

DOWN EMERG button on LDG PNL illuminated?



**HYD
LDG GR**

Is landing gear down and locked?



END

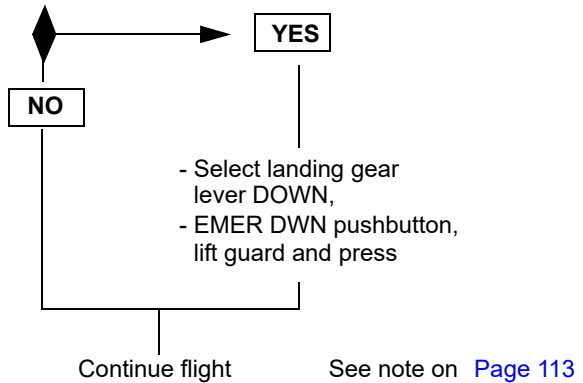
LANDING GEAR FAILS TO RETRACT (GREEN LIGHTS)

Landing gear selector in UP position but one or more **Green** lights illuminated

- Confirm landing gear circuit breakers in (overhead panel)

- Cycle landing gear lever
DOWN then select UP
(allow sufficient time for the landing gear to lock DOWN before selecting UP)

Green lights still illuminated?



Continue flight

See note on [Page 113](#)

END

NOSEWHEEL UNLOCKED (IN FLIGHT)

NOSE WHL UNLK

Nose wheel not locked in fore and aft direction

- Cycle NOSE WHEEL switch on LDG GEAR panel

If caution remains

- Do not raise landing gear

Continue flight

Note

Landing gear retraction inhibited with NOSE WHL UNLK caution illuminated

Note

Avoid run on landing

END

HYD
LDG GR

PARK BRAKE ON IN FLIGHT

PARK BRK ON

Park brake system pressurized

- Confirm PARK BRAKE handle in fully down position

*If caution still remains
Continue flight*

CAUTION

Do not carry out run on landing or taxi

END

EMERGENCY SYMMETRIC BRAKING

Emergency symmetric braking is possible using the PARK BRAKE handle, by modulating the handle displacement. Care should be taken to avoid 'locking' the wheels with possible damage to the tyres.

During this procedure the **PARK BRK ON** caution will be displayed.

END

PARK BRAKE MALFUNCTION

PARK BRK PRESS

No pressure in park brake system with PARK BRAKE handle in ON position

- Confirm PARK BRAKE handle fully up and turned

*If caution remains
Continue flight*

Note

Park brake may not hold aircraft when on ground.

Note

Differential toe braking may not be available.

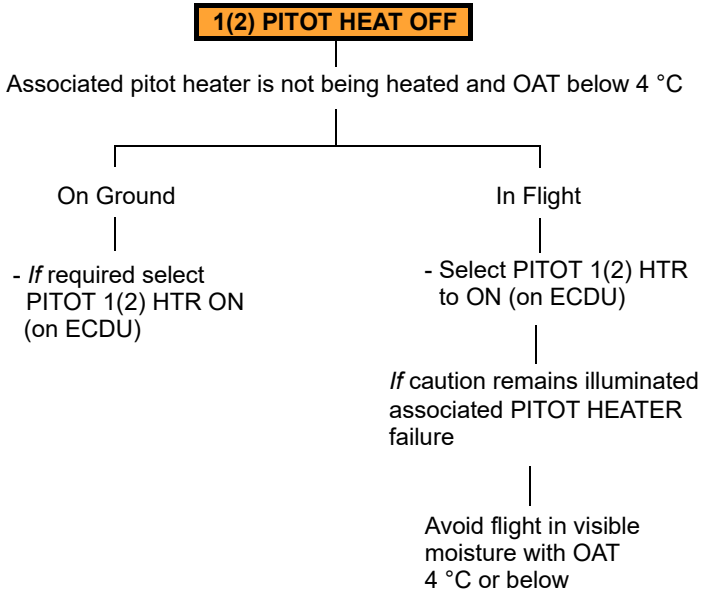
SECTION END

**HYD
LDG GR**

THIS PAGE INTENTIONALLY LEFT BLANK

**HYD
LDG GR**

MISCELLANEOUS SYSTEMS



Note

When PITOT HEAT selected to ON the pitot is heated continuously in flight and on ground. Ensure AUTO selected on ground if PITOT HEAT not required.

END

AIRCRAFT NEVER EXCEED SPEED

Voice warning 'AIRSPEED AIRSPEED' and airspeed indication RED

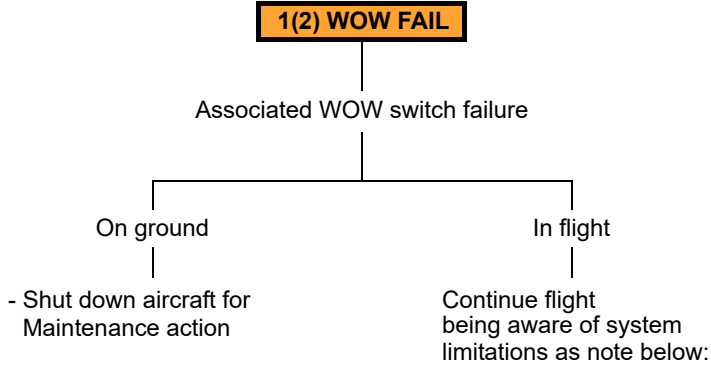
- Confirm airspeed

- Reduce/maintain speed below Vne

END

MISC

WEIGHT ON WHEELS SWITCH FAILURE



1 WOW FAIL:

Copilot DU maintenance page not inhibited in flight and copilot timer incorrect

2 WOW FAIL:

Pilot DU maintenance page not inhibited in flight and pilot timer incorrect

Note

Illumination of the WOW FAIL caution in flight, when the LDG GEAR is DOWN, will cause the LDG GEAR lever to be locked in the down position so subsequent retraction of the landing gear is not possible.

END

DORMANT FAILURE

SNSR DORMANT FAIL

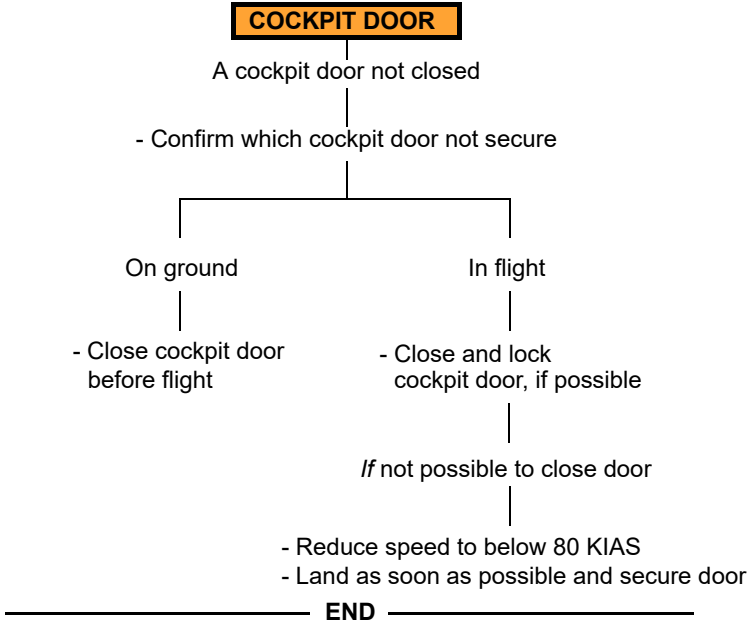
Failure of at least one transmission and/or hydraulic system monitoring sensors (caution only active on ground with both engines OFF)

- Shut down aircraft for Maintenance action

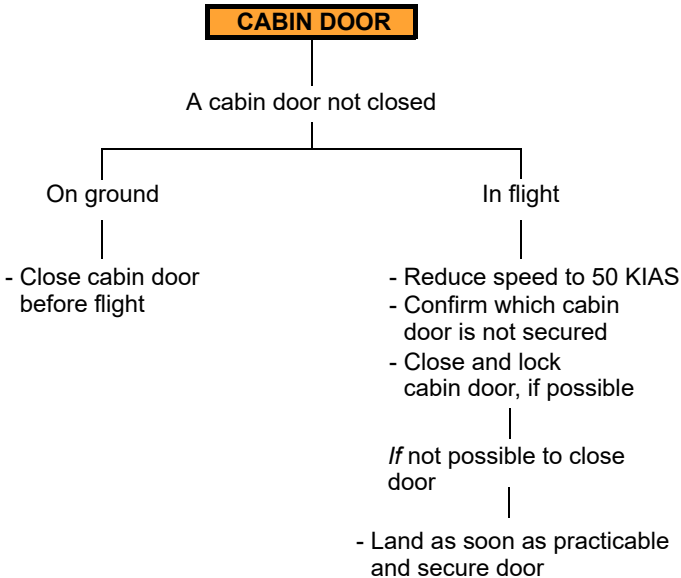
END

MISC

COCKPIT DOOR OPEN



CABIN DOOR OPEN



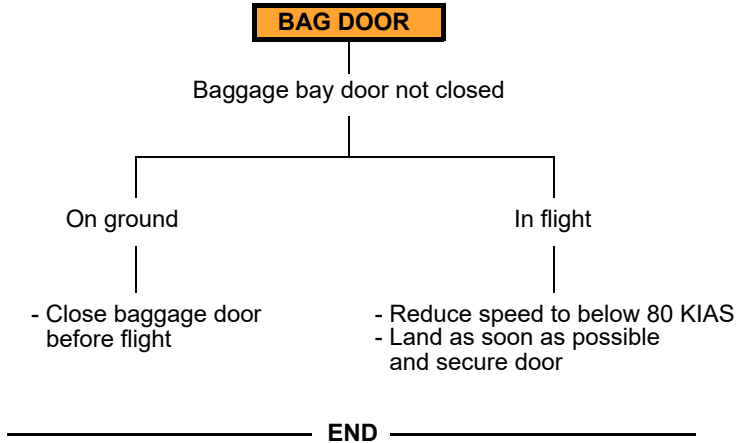
CAUTION

When opening or closing cabin door in flight hold door handle until door is at full travel and locked.

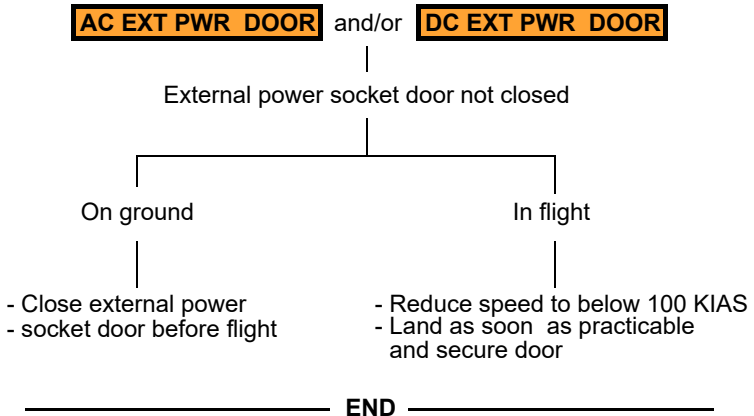
END

MISC

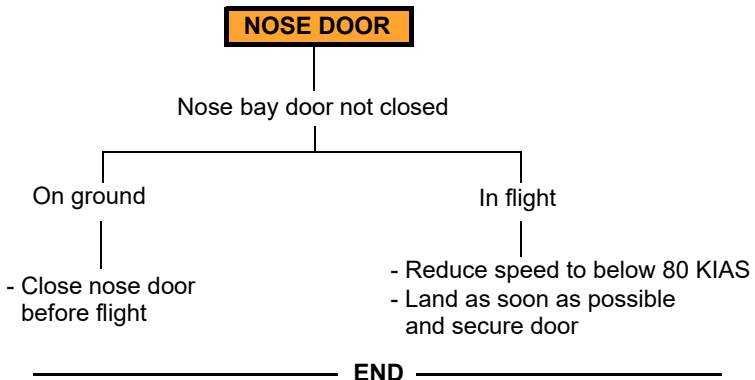
BAGGAGE BAY DOOR OPEN



EXTERNAL POWER SOCKET DOOR OPEN

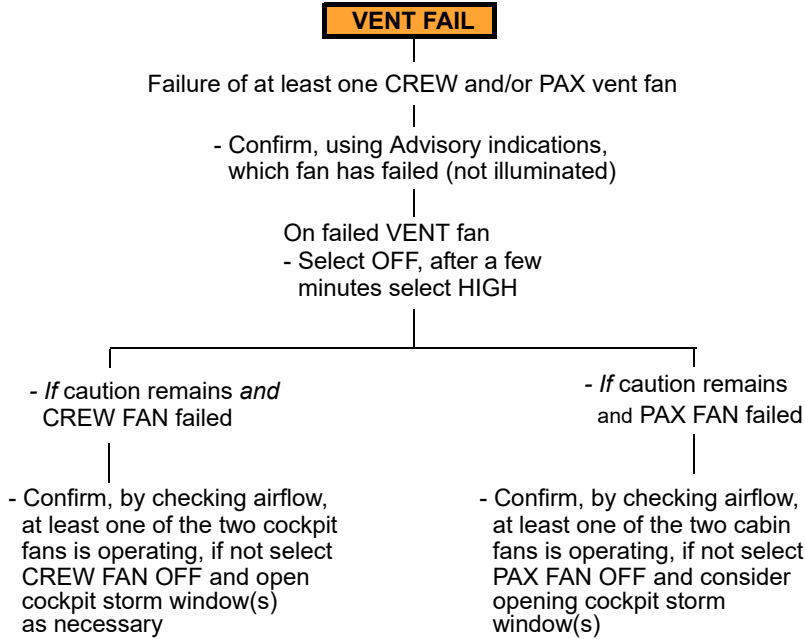


NOSE DOOR OPEN



MISC

VENT FAN FAILURE

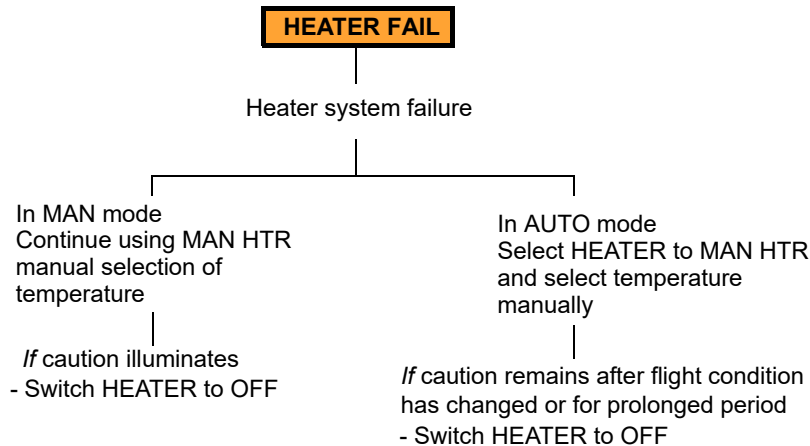


Note

Open the cockpit-cabin dividing curtain, if fitted.

END

HEATER FAILURE



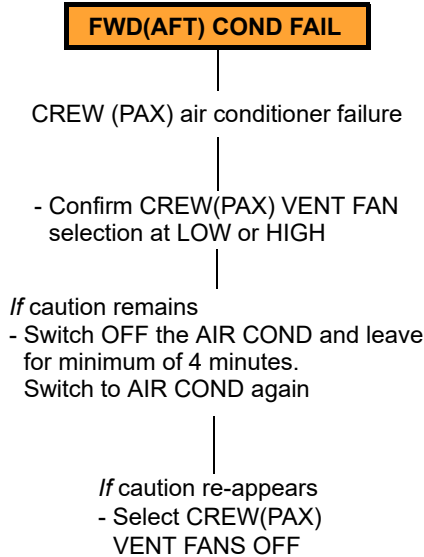
Note

If required for demist reselect HEATER to ENG and MAN HTR to control temperature. Set VENT CREW FAN as required. If manual control is not operational use crew fans and/or open cockpit window(s).

END

MISC

AIR CONDITIONER FAILURE

**Note**

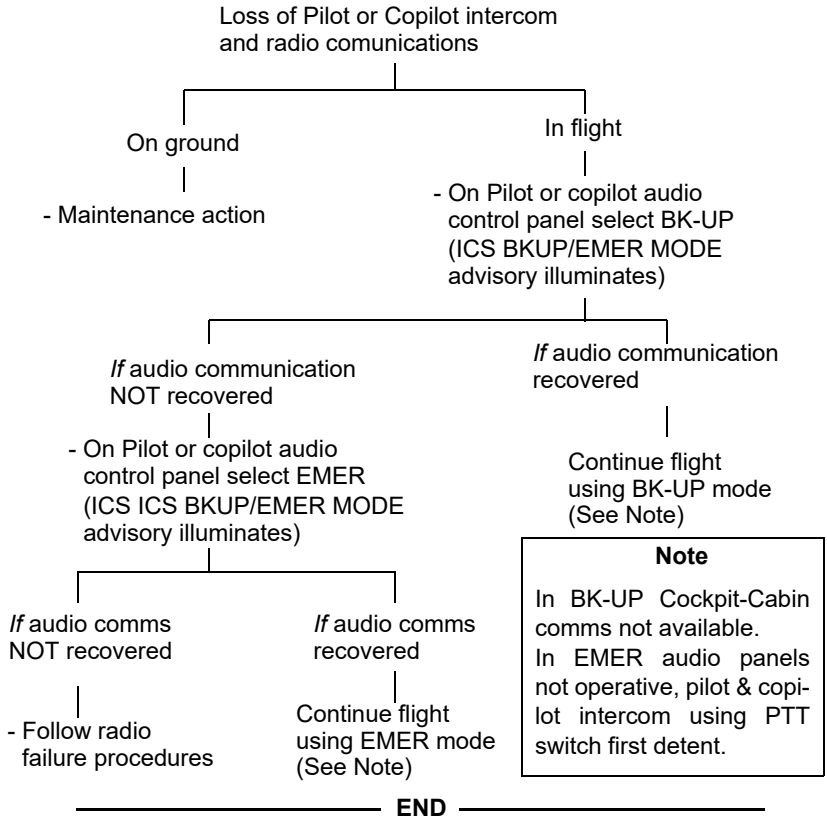
For conditions of high humidity and medium OAT (Approx 15 °C to 30 °C) icing may occur in the cockpit evaporators causing the crew air conditioning fan to fail (FWD COND FAIL).

If these conditions are present it is recommended that the CREW FAN is set to HIGH (5) and the temperature selector setting is approximately mid way between the COLD and WARM position.

————— **END** —————

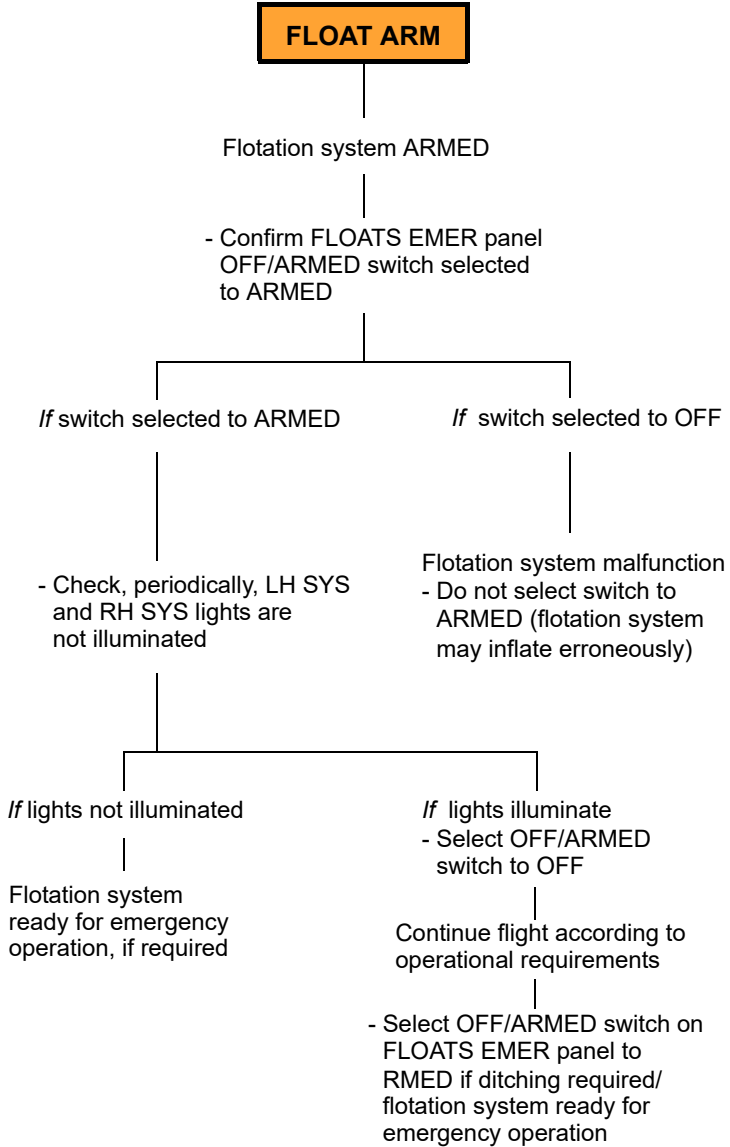
MISC

AUDIO SYSTEM FAILURE



MISC

FLOTATION ARM CAUTION



SECTION END

MISC

PFD AND MFD DISPLAY MESSAGES

ATTITUDE DISPLAY FAILURE

loss of attitude data, slip skid indicator and vertical speed on associated attitude display

ATT FAIL

- On RCP move AHRS switch to other AHRS (1 = Copilot side, 2 = Pilot side)

AHRS

illuminates on attitude indicator to highlight both attitude indicators are using the same source data

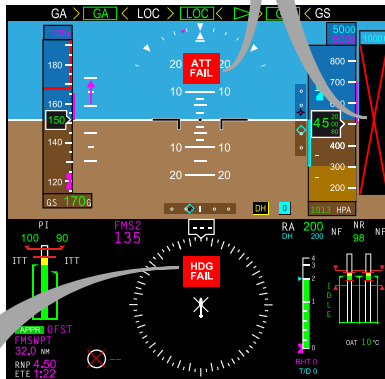
+

1(2) AP OFF

CAS cautions illuminate

AP AHRS 1(2) FAIL

- Compare frequently PFD attitude with STANDBY attitude indicator.



ICN-89-A-154999-A-A0126-01002-A-002-01

HEADING DISPLAY FAILURE

HDG FAIL

loss of heading data on associated HSI display

- On RCP move AHRS switch to other AHRS (1 = Copilot side, 2 = Pilot side)

AHRS

illuminates on PFD to highlight both attitude indicators are using the same source data

+

1(2) AP OFF

CAS cautions illuminate

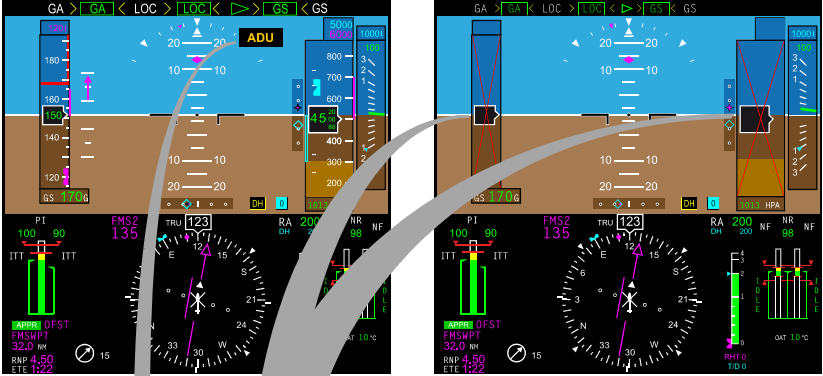
AP AHRS 1(2) FAIL

- Compare frequently PFD heading with STANDBY Compass.

END

PFD/MFD
 MSGs

ADS FAILURE



ICN-89-A-154999-A-A0126-01003-A-001-01



on affected indicators and
loss of data on:
Airspeed
Altitude
PI indicator
displays on PFD

Failure of ADS system

- On RCP move ADS switch to other ADS
(1 = Copilot side, 2 = Pilot side)

ADU

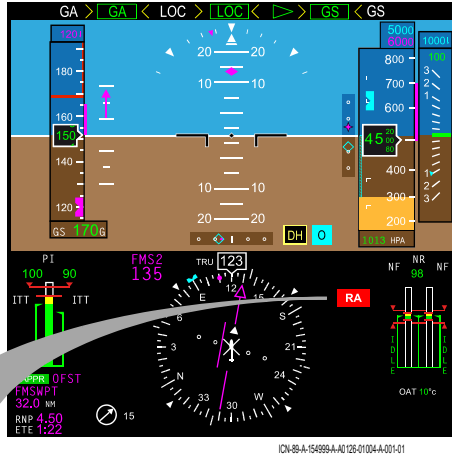
illuminates on attitude
indicator to highlight
both air data indicators systems
are using the same source data

- Compare frequently PFD data
with STANDBY indicator.

END

PFD/MFD
MSGs

DOUBLE RAD ALT FAILURE



RA

and loss of RAD ALT information on PFD

Failure of both RAD ALT systems
RHT mode, if engaged,
disengages with chime

- Continue flight being aware that RAD ALT functioning is lost, DH message is inactive, RHT mode ALVL and LOW HT protection are not available (**HT LOSS** message on top left of attitude indicator)

CAUTION

When the RAD ALT fails, the 150 ft aural warning message does not function and the LANDING GEAR caution will be displayed if the landing gear is retracted, regardless of height.

Note

If RHT mode engaged ALT mode will automatically engage after RHT disengages

END

PFD/MFD
MSGs

SINGLE RAD ALT FAILURE



RA1(2)

Rad Alt 2 (1) failed. Automatic reconfiguration message illuminates besides Rad Alt display, on both PFD's, to highlight both Rad Alt indicators are using the same source

CAUTION

When either RAD ALT fails, the LANDING GEAR CAS caution and associated audio message activate erroneously when the aircraft is above 200 ft AGL and the landing gear is retracted.

END

OAT SENSOR FAILURE

OAT ----- °C

OAT displayed in amber on PFD

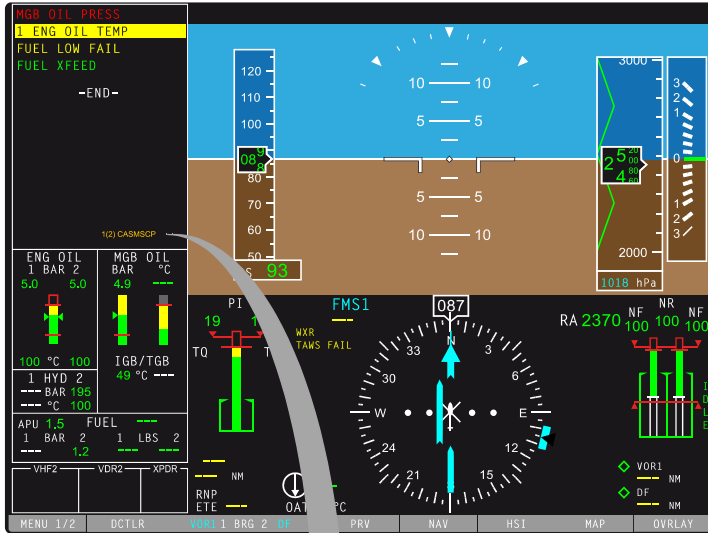
Loss of On-Side Outside Air Temperature

Continue flight
Use OAT standby instrument
or, on RCP, select alternative
ADS.

END

PFD/MFD
MSGs

CAS WARNING AND CAUTION MESSAGE LIST DISCREPANCY



ICN-89-A-153000-A-A0126-04136-A-001-01

1(2)CASMSCP

1(2)CASMSCP

on CAS message status line.

AMMC 1 (2) CAS Warning/Cautions message list has discrepancies

- Use CCD to select the CAS message status line on PFD and press the CCJ pushbutton to display the other AMMC CAS warning/caution message list. Confirm the CAS Warnings Cautions which have caused the miscompare message

- Change AMMC Master if necessary on MCDU AMMS page

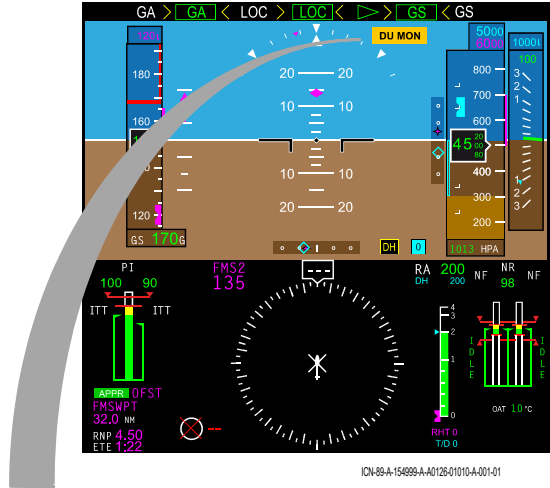
Note

The discrepancy is highlighted with an asterisk on one or more CAS Warnings/Cautions.

END

PFD/MFD
MSGs

DU MON MESSAGE ON PFD ONLY



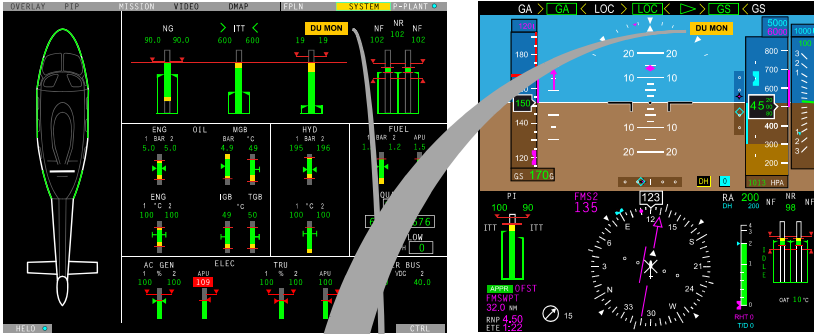
DU MON Permanently displayed on PFD

Sensor monitoring cross checking for at least one parameter does not function

- Continue flight cross monitoring with stby instruments

END

DU MON MESSAGE ON PFD AND MFD



ICN-89-A-154999-A-A0126-01007-A-001-01

DU MON On PFD and MFD

Display unit cross checking for at least one parameter does not function

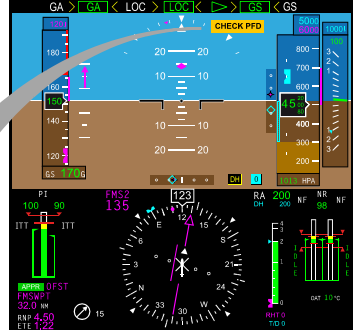
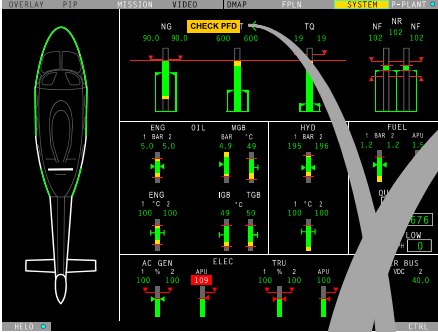
- Select MFD PWR PLANT page and cross monitor PFD parameters with MFD and stby instruments

Continue flight

END

PFD/MFD
MSGs

DISPLAY UNIT MESSAGES 'CHECK PFD'



ICN-89-A-154999-A-A0126-01011-A-001-01

CHECK PFD

Display unit cross checking has detected at least one parameter discrepancy

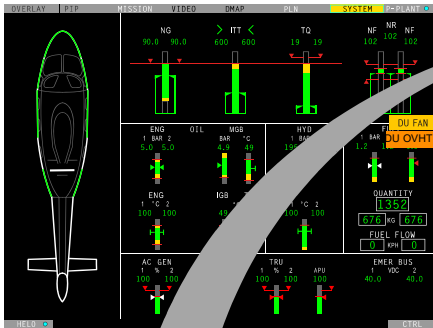
- Maintain a level and stable flight condition.

If message remains, set on-side display unit RCP switch to MFD position.

Continue flight

END

DISPLAY UNIT MESSAGES “REV” AND “DU OVHT”



ICN-89-A-153000-A-A0126-04138-A-001-01

REV

Display unit in reversion mode (other display switched OFF)

Be aware that display unit cross checking is not available but display sensor monitoring cross checking is available.

DU OVHT

on PFD attitude indicator or MFD PWR PLANT

On associated display unit in overheat condition

- Possible subsequent display failure or data corruption. Switch associated RCP switch to functioning DU

END

MAGNETIC VARIATION INVALID



MAG displayed in amber beside heading

TRU selected on MCDU and invalid MAGnetic VARIation from AMMS

- Select MAG on MCDU
Continue flight

END

PFD/MFD
MSGs

5 MINUTE MESSAGE FOR AEO CONDITIONS

5 m

displayed on side of PI and:

- between NG and ITT indicators for engine limits
- on side of TQ indicator for transmission limits

PI within 5 min of exceeding :
AEO 30 min transmission
or
AEO 5 min engine rating

5 m

blinking inverse video on side of PI and:

- between NG and ITT indicators for engine limits
- on side of TQ indicator for transmission limits

PI within 10 seconds
of exceeding:
AEO 30 min transmission rating
or
AEO 5 min engine rating

5 m

steady inverse video on side of PI and

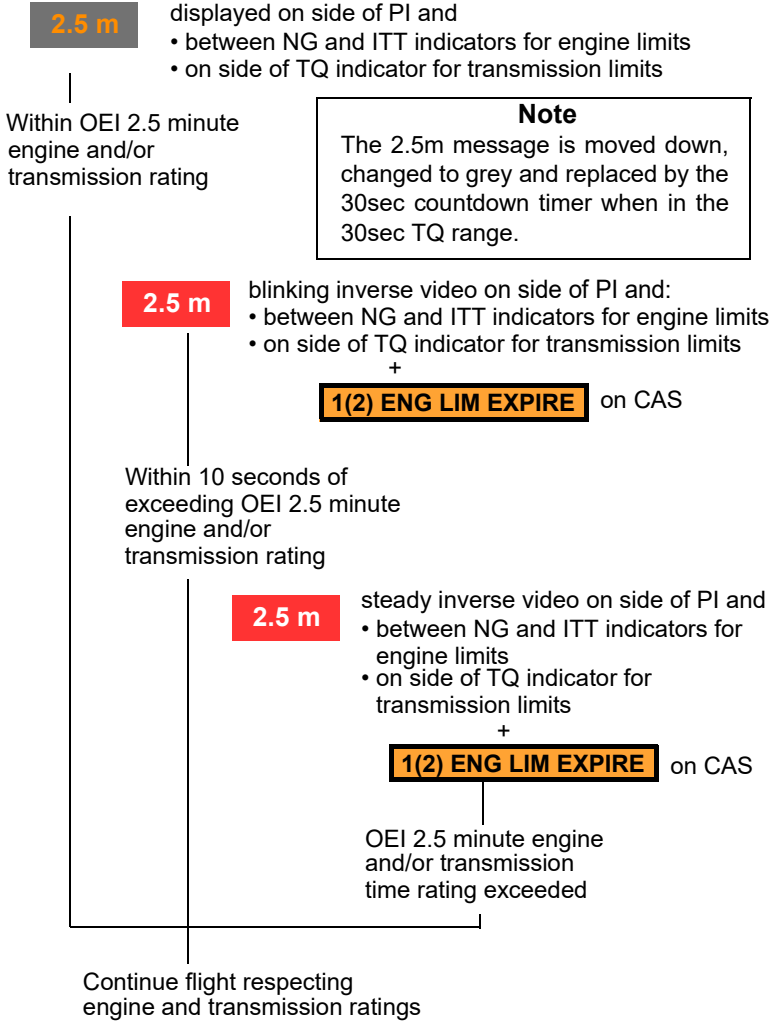
- between NG and ITT indicators for engine limits
- on side of TQ indicator for transmission limits

PI has exceeded:
AEO 30 min transmission rating
or
AEO 5 min engine rating

Continue flight respecting
engine and transmission ratings

END

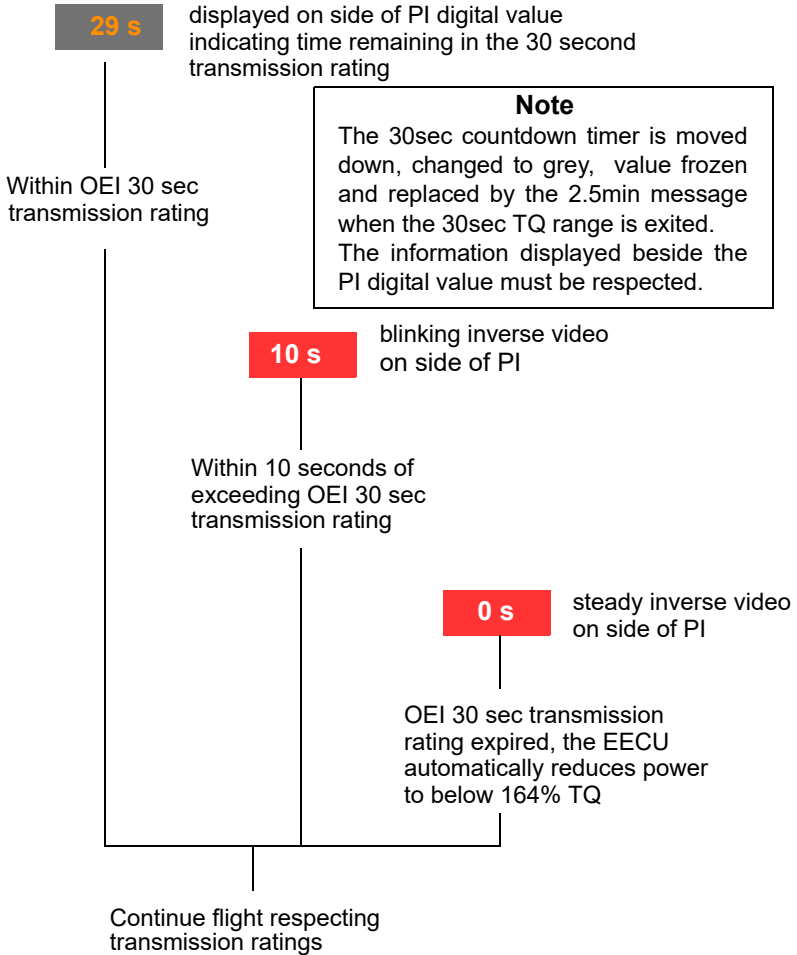
2.5 MINUTE MESSAGE FOR OEI CONDITIONS



END

PFD/MFD
MSGs

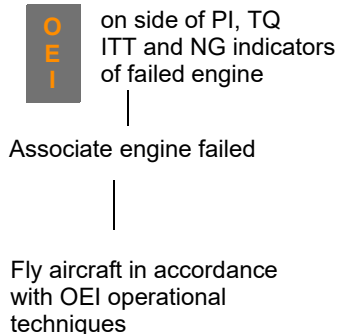
30 SECOND COUNTDOWN OEI TORQUE



END

ENGINE STATE INDICATIONS ON PFD AND MFD

PFD/MFD
MSGs



END

NR MISCOMPARE MESSAGE



ICN-88-A-154998-A-A0126-01013-A-001-01

NR on NR/NF scale

NR data miscompare
(difference greater than 3%)

- Confirm correct value with analogue back up parameter on MFD PWR PLANT page

END

PITCH, ROLL, VERTICAL SPEED MISCOMPARE

PITCH and/or **ROLL** and/or **VS**

on attitude indicator on VS tape

Miscompare between AHRS 1 and 2 information.
($\pm 5^\circ$ Pitch, $\pm 5^\circ$ Roll, ± 200 ft/min for VS)

- By comparison with Standby instrument, and altimeter establish which AHRS is providing correct data and switch to this on RCP, if required.

END

PFD/MFD
MSGs

ADS MISCOMPARE

ALT

and / or

IAS

and / or

VNE

on altitude tape

on airspeed tape

Miscompare between ADS 1 and 2 information.
(±75ft for ALT, ±20kts for IAS, 7 KIAS for Vne)

- Select the correct ADS by comparison with navigational equipment other than the Standby and select on the RCP the ADS source only in case of clear unmistakable identification. For other cases fly to the most conservative ADS.

END

RAD ALT MISCOMPARE

RA

on RAD ALT display
RHT and HOV modes
disengage with chime,
if engaged

Miscompare between
RAD ALT 1 & 2 information.

- Compare the Pilot and Copilot RAD ALT indications or outside visual references to establish the correct data.

Continue flight
RHT mode and ALVL
not available

Note

If RHT mode engaged ALT mode will automatically engage after RHT disengages

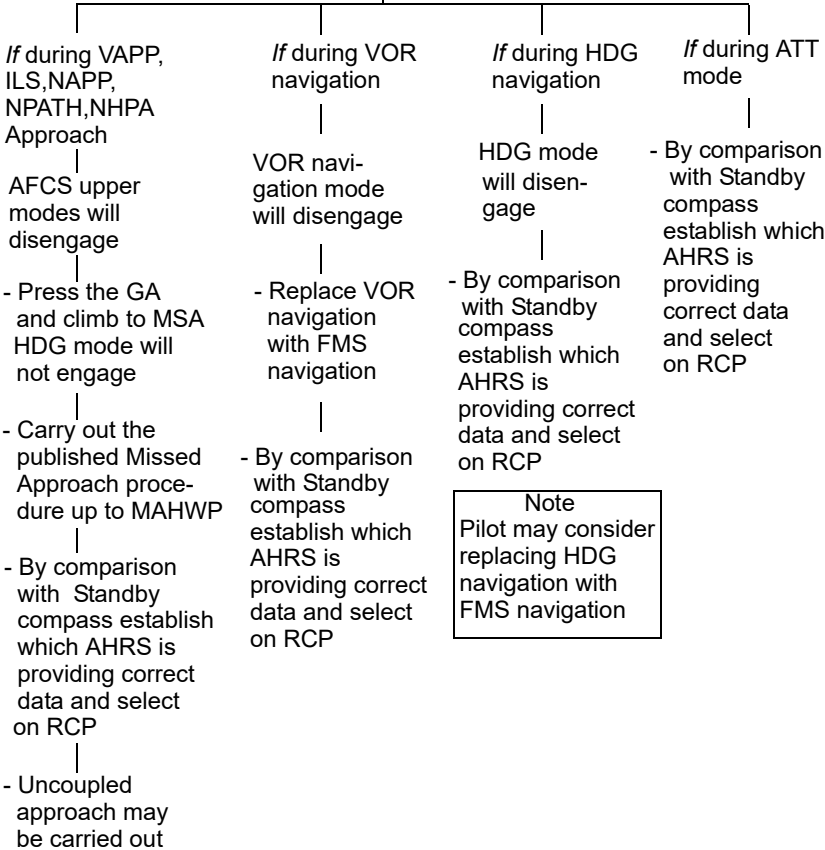
END

PFD/MFD
MSGs

HEADING MISCOMPARE

HDG on attitude indicator

Miscompare between AHRS 1 and 2 heading information $\pm 10^\circ$ Heading.



Note
 Course and glideslope deviation indications will remain valid

Note
 Pilot may consider replacing HDG navigation with FMS navigation

END

PFD/MFD
MSGs

THIS PAGE INTENTIONALLY LEFT BLANK

**PFD/MFD
MSGs**

CH NC MESSAGE ON PI INDICATOR

CH NC on associated side
of PI indicator

Associated PI indicator is
using the FADEC data
channel not in control

No pilot action

END

DECISION HEIGHT CAPTION

DH On lower right of
attitude indicator on PFD

RAD ALT height equal or lower
to selected decision height (DH)

- Actions according to
operational situation

END

LOW HEIGHT PROTECTION

LOW HT On top left of
attitude indicator on PFD

AFCS Low height protection
system active

If flight condition not stable
- Fly manually to safe height

END

**PFD/MFD
MSGs**

POWER LIMIT

PWR LIM

On upper left of attitude indicator on PFD

AFCS Power Limit/Autorotation protection system active

If flight condition not stable
- Modify flight condition to reduce/increase power required, as necessary

END

UNCOUPLED (UCPL) MESSAGE

UCPL

On upper left of attitude indicator on PFD

AFCS collective mode decoupled automatically due to transition to OEI and power above OEI MCP.

Reducing power to below OEI MCP automatically re-couples collective mode when pilot releases collective

END

HEIGHT LOSS

HT LOSS

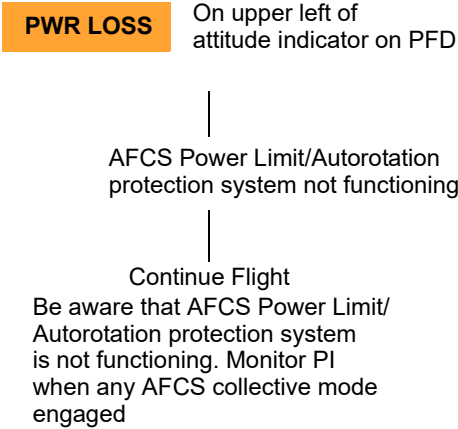
On top left of attitude indicator on PFD

AFCS Low height protection system not functioning

Continue Flight
Be aware that AFCS Low Height protection system is not functioning
- Be attentive for operation near terrain when a collective mode is engaged

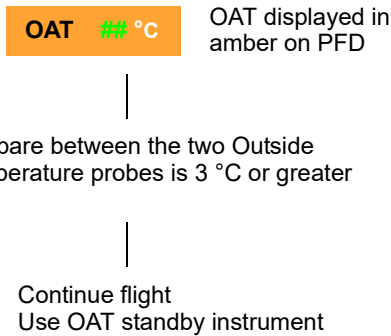
END

POWER LOSS



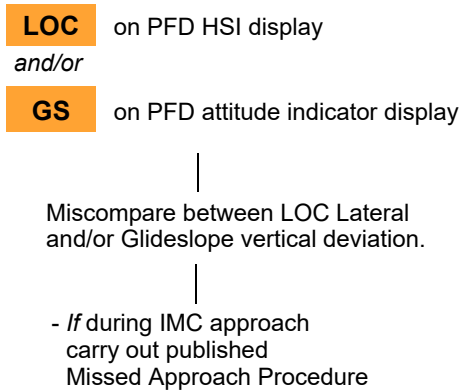
END

OAT SENSOR MISCOMPARE



END

LOC/GS MISCOMPARE



END

**PFD/MFD
MSGs**

LG/VG MISCOMPARE

LG on PFD HSI display
and/or

VG on PFD attitude indicator display

Miscompare between FMS 1 & FMS 2
Lateral Guidance and/or
Vertical Guidance

Continue Flight
- Revert to Radio Navigation,
deselecting the FMS as
Primary NAV source
(Notify ATC to the loss of RNAV/RNP
capability, if required)

END

FAILURE OF NF DISPLAY

**N
F
F
A
I
L** on side of NF indicator

Failure of NF data from EECU

- Use other engine parameters
to monitor engine.

END

PFD/MFD
MSGs

LOSS OF GLIDESLOPE OR VOR DATA



on VOR lateral deviation scale

Loss of lateral deviation data

on glideslope vertical scale

Loss of valid glideslope data

END

FLIGHT CONTROL SYSTEM LINK FAILURE

FCS LINK FAIL

Complete loss of AFCS communication to PFD
AFCS mode annunciations and datum references not available

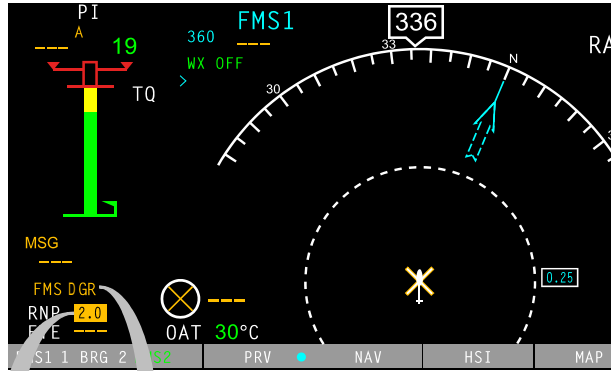
- Continue flight
- Engage ATT or use AFCS panel for indications of modes engaged

END

**PFD/MFD
MSGs**

FMS MESSAGES ON PFD

FMS DGR is an alerting (amber) message on the PFD that is displayed when the FMS cannot guarantee the navigation performance required in terms of the required position accuracy and/or horizontal/vertical Integrity, for the present phase of flight.



ICN-89-A-154999-G-A0126-01014-A-001-01

RNP and FMS DGR (amber)

FMS Navigation source outside RNP limit

Continue Flight

- Revert to Radio Navigation deselecting the FMS as Primary NAV source (Notify ATC to the loss of RNAV/RNP capability, if required)



ICN-89-A-154999-A-A0126-01009-A-001-01

RNP value (amber)

Cross Track error exceeds RNP

END

PFD/MFD
MSGs

LATERAL DEVIATION POINTER WITH WINGLETS ON APPROACH

The winglets' size are equal to the current EPU value but they are displayed beside the pointer only if the EPU > 20% of RNP.

1. XTK (FTE) > RNP, or
2. EPU > RNP or
3. EPU + XTE > RNP

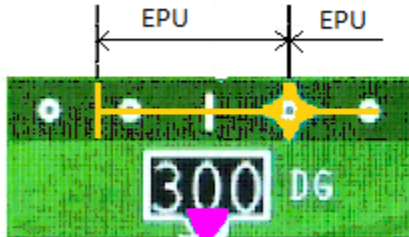
PROCEDURE WHEN XTK > RNP



Cross Track Error greater than required RNP

Steer aircraft towards the centerline to ensure the aircraft remains within the RNP bounds defined by the procedure (continue until lateral deviation pointer and RNP digital read-out returns cyan/magenta)

PROCEDURE WHEN EPU > RNP



Estimate Position Uncertainty greater than required RNP

Runway visual references required to continue approach are NOT in sight

- Discontinued approach
- Press the GA button to initiate a Missed Approach.
- Revert to Radio Navigation
- deselecting FMS as primary NAV source
- (Notify ATC to the loss of RNAV/RNP capability)

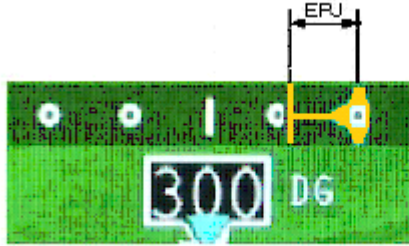
Runway visual references required to continue approach are in sight

Continue approach

END

PFD/MFD
MSGs

PROCEDURE WHEN EPU + XTK > RNP



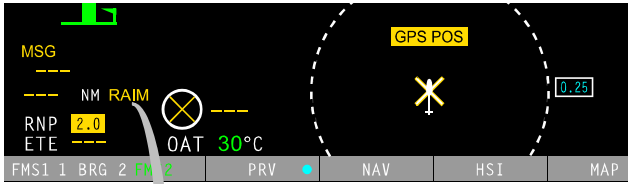
Estimate Position Uncertainty + Cross Track
Error greater than required RNP

Steer aircraft towards the centerline to ensure
the aircraft remains within the RNP
bounds defined by the procedure
(continue until lateral deviation pointer and RNP
digital read-out returns cyan/magenta)

END

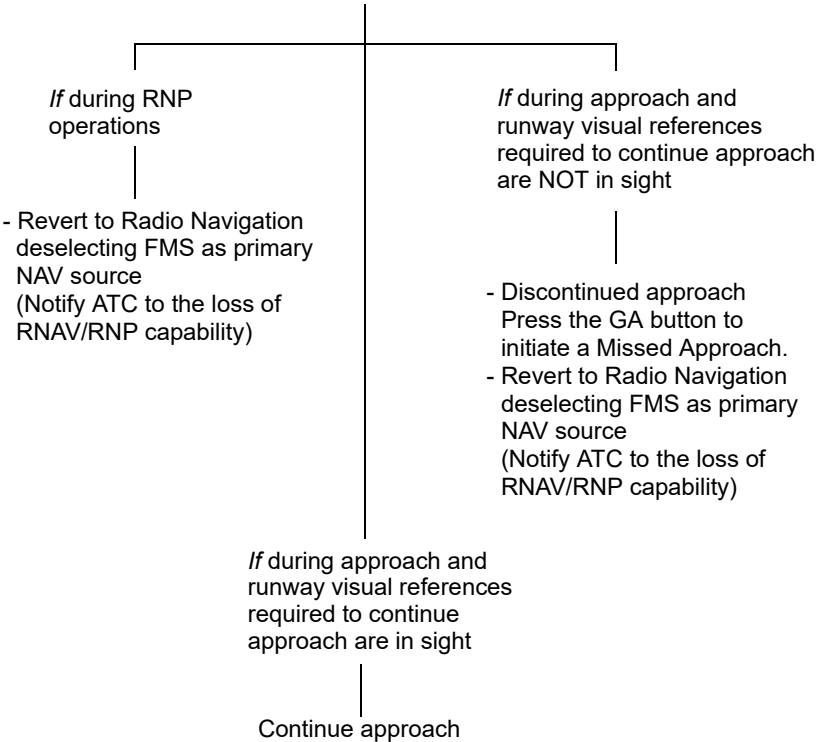
RAIM MESSAGE ON PFD

In case of failure or insufficient integrity (RAIM algorithm detects a failure), the FMS displays RAIM amber annunciation on PFD.



ICN-89-A-153000-G-A0126-04130-A-001-01

HIL detects a satellite failure,
or HIL/VIL data failed
or of insufficient integrity



SECTION END

**PFD/MFD
MSGs**

THIS PAGE INTENTIONALLY LEFT BLANK

**PFD/MFD
MSGs**

ROTOR AND TRANSMISSION

MAIN GEARBOX OVERTORQUE

XMSN OVTQ

Transmission TQ limit exceeded,
Either engine in AEO:
above 112% at IAS greater than 90 KIAS or
above 116% at IAS less than 90 KIAS or
In OEI above or 172%

- Confirm torque values
- Confirm LD-SH switch selected to TORQUE

If due to excessive power demand

- Reduce collective until torque within limits, as soon as operational conditions permit

If one engine in overtorque condition

- Reduce power until caution extinguishes

END

GEARBOX OIL LOW

MGB OIL LOW or **IGB OIL LOW** or **TGB OIL LOW**

Associated gearbox oil level low.
(caution only active with aircraft shut down and NR below 5%)

Replenish MGB oil before flight

END

**ROTOR
XMSN**

TRANSMISSION CHIP DETECTOR

XMSN CHIP

- Transmission chip detected in MGB, and/or IGB and/or TGB (Select XMSN synoptic page to identify chip position)

- Activate CHIP BURN (ECDU XMSN page)
It is permitted to activate the CHIP BURNER up to 3 times to clear a chip for each gearbox

If CHIP caution clears
Continue flight

If CHIP caution remains after 3 activations of CHIP BURN

XMSN LARGE CHIP

caution illuminates

- Reduce power as soon as conditions permit

Land as soon as practicable

CAUTION

A maximum of 3 chips can be cleared in one flight on each gearbox. On the 4th CHIP caution **Land as soon as practicable**

Note

If an MGB CHIP is present, on the XMSN Synoptic page, when MGB OIL PRESS warning is illuminated the CHIP BURNER must not be activated.

END

TRANSMISSION CHIP DETECTOR SENSORFAILURE

XMSN CHIP FAIL

Transmission chip sensor failed (Select XSMN synoptic page to identify chip sensor failed)

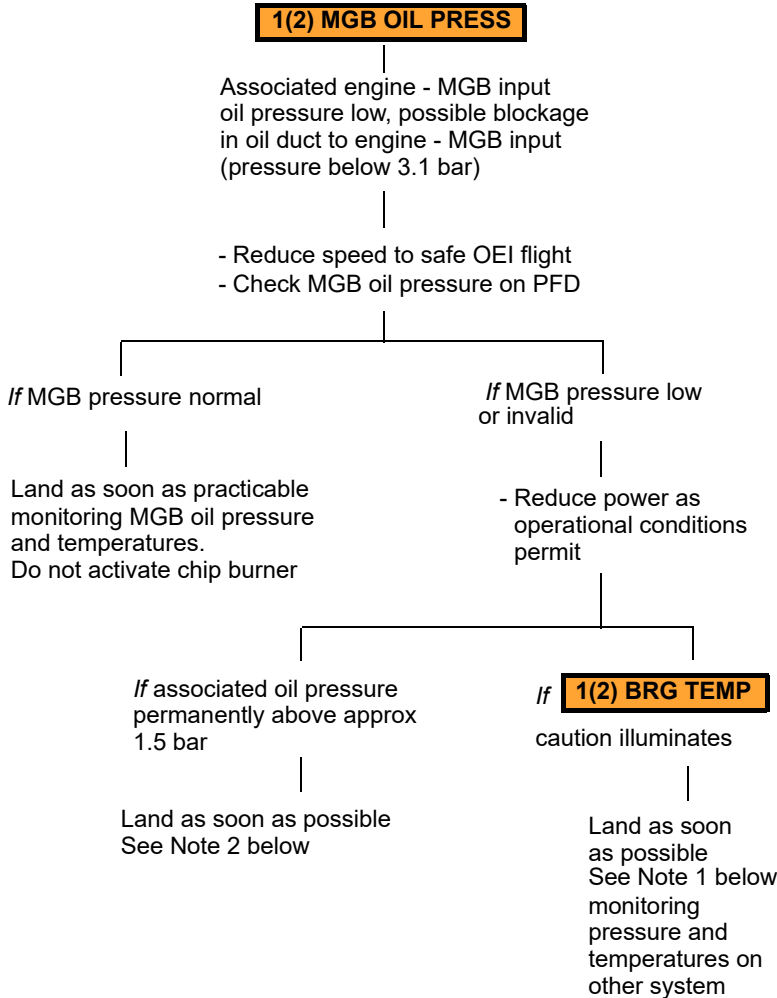
On ground
- Shut down aircraft

In flight
- Monitor MGB,IGB and TGB parameters
Land as soon as practicable

END

**ROTOR
XMSN**

MAIN GEARBOX INPUT OIL PRESSURE



Note 1

Landing or Ditching should be made within 50 minutes of level flight at torque not exceeding 65/65%.

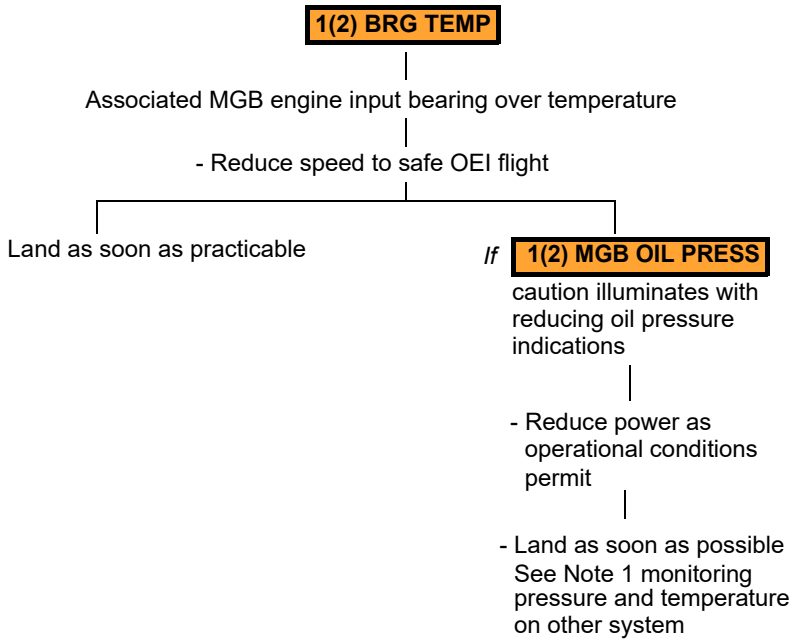
Note 2

This condition could be induced by the failure of one of the dual pumps of the MGB lubrication system. Landing should be made within 3 hours of level flight at torque not exceeding 65/65%.

————— **END** —————

**ROTOR
XMSN**

MAIN GEARBOX INPUT BEARING TEMPERATURE

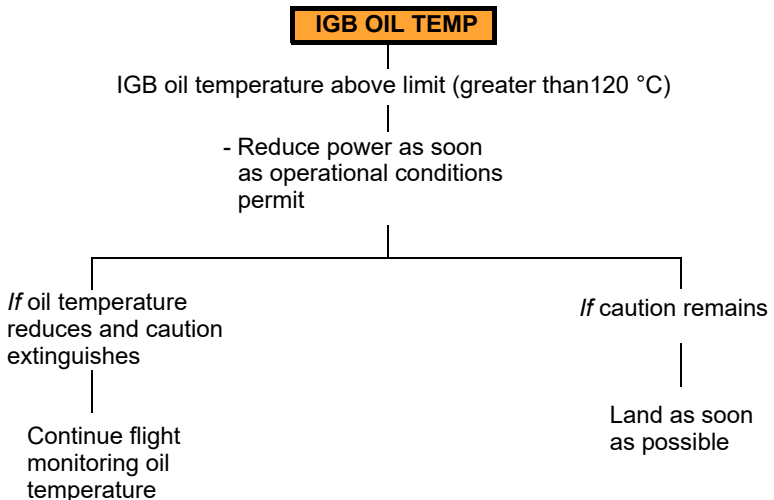


Note 1

Landing should be made within 50 minutes of level flight at torque not exceeding 65/65%.

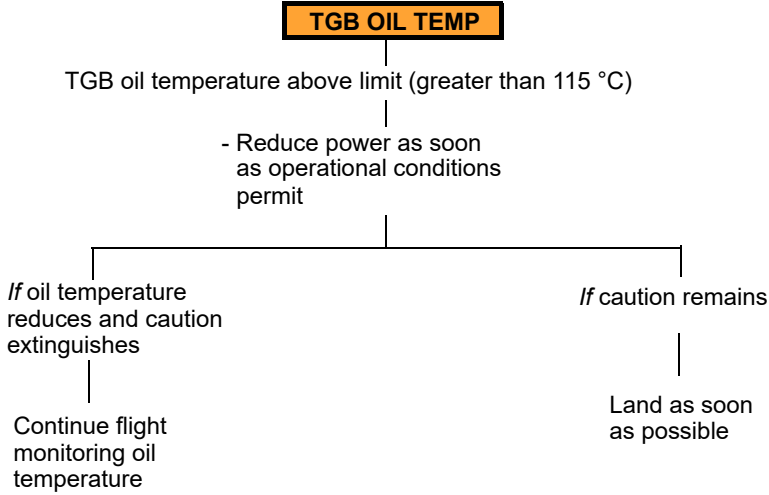
END

INTERMEDIATE GEARBOX OIL TEMPERATURE HIGH

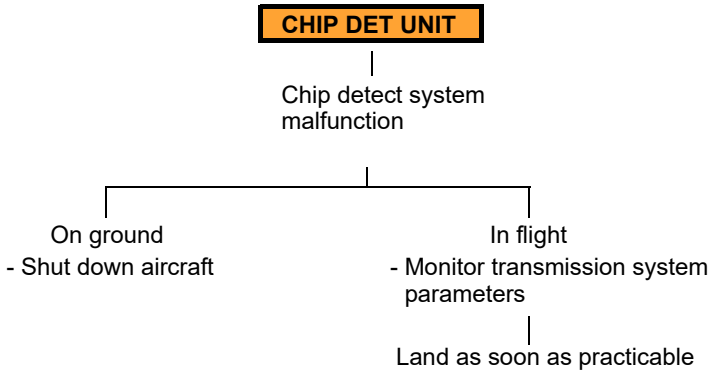


END

TAIL ROTOR GEARBOX OIL TEMPERATURE HIGH



GEARBOX CHIP DETECT UNIT MALFUNCTION



SECTION END

**ROTOR
XMSN**

THIS PAGE INTENTIONALLY LEFT BLANK

**ROTOR
XMSN**

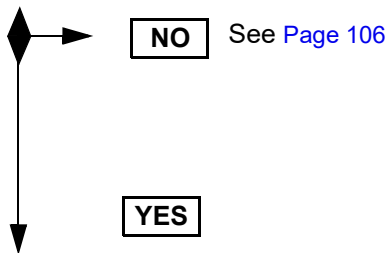
SINGLE ENGINE PROCEDURE

The following procedure intends to indicate the procedures to follow, in OEI conditions, following an emergency or malfunction procedure which has caused an engine failure or an intentional shutdown.

When conditions permit confirm the following:

- | | |
|-----------------------------|---|
| 1. APU | — START/ON |
| 2. Affected ENG MODE switch | — OFF |
| 3. Affected ENG FUEL SOV | — CLSD |
| 4. XFEED | — CLSD, unless required, |
| 5. Affected FUEL PUMP | — OFF, unless required for crossfeed |

IS ENGINE DAMAGE SUSPECTED?



DO NOT attempt engine re-light continue as follows:

Single Engine Descent Checks

- | | |
|------------------------------|-------------------|
| 1. Landing elevation | — Check and set |
| 2. Fuel quantity | — Monitor |
| 3. XFEED | — As required |
| 4. HTAWS (if fitted) | — Check |
| 5. Weather radar (if fitted) | — Check and set |
| 6. NAV AIDS | — Set |
| 7. RAD ALT/DH | — Set as required |
| 8. CAS | — Review |

Single Engine Approach and Landing

1. Fuel quantity — Monitor
2. XFEED — As required/CLSD
3. Electrical loads — Monitor and shed
4. AIR COND/HEATER — APU/OFF

Single Engine Before Landing Checks

1. Landing gear — DOWN; three green lights on LDG control panel
2. LH LDG LT & RH LDG LT — ON
3. NOSEWHEEL steering — LOCK
4. PARK BRAKE handle — As required, check CAS
5. OEI LIM SEL pushbutton — OFF, check CAS
6. AIR COND/HEATER — OFF
7. ENG and INTAKE ANTI ICE (MISC PNL) — As required
8. EMER LTS — ON
9. ECDU (MENU/PITOT) — As required
10. ECDU (LIGHTS/CAB LTS) — Cabin sign as required
11. CAS — Check
12. Cabin — Secure

Carry out OEI landing in accordance with the appropriate procedures.

————— **END** —————

CAT B SINGLE ENGINE FAILURE PROCEDURES

CATEGORY B SINGLE ENGINE FAILURE IN HOVER (5 TO 10 FT)

1. Collective — Maintain collective pitch setting or lower collective slightly if required to establish descent.
2. Touchdown — Increase collective to cushion landing as touchdown becomes imminent.
3. Landing — After touchdown, centralize cyclic and simultaneously reduce collective to minimum. Apply wheel brakes as required.

CATEGORY B SINGLE ENGINE FAILURE ON TAKE OFF

If gross weight and flight path permit, takeoff and climb out may be continued. For a rejected take off carry out the following:

1. Collective — Reduce as necessary to maintain rotor RPM if altitude permits.
2. Cyclic — Make a partial flare to reduce ground speed. Limit flare to 15° when close to the ground.
3. Collective pitch — Apply to cushion touchdown.
4. Landing — After touchdown centralize cyclic and simultaneously reduce collective to minimum.
5. Brakes — Apply wheel brakes to minimize ground roll.

SINGLE ENGINE FAILURE DURING CRUISE

1. Collective — Adjust as necessary to maintain rotor RPM and PI within limits.
2. Cyclic — Establish Safe OEI flight.
3. Collective — Re-adjust collective to minimize altitude loss.
4. APU — Start APU
5. Engine — Carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#)
6. Refer Single Engine Procedure [Page 159](#)

CATEGORY B SINGLE ENGINE LANDING

1. Landing direction — Orientate the aircraft for an approach into the prevailing wind.
2. Initial point — During the approach, reduce airspeed gradually to arrive at a point 200 ft above touchdown point with a rate of descent of no more than 500 fpm. Initiate a deceleration to achieve 40 KIAS at 50 ft. At 50 ft rotate nose up to a maximum of 20° to decelerate.

OEI PROC
CAT A/B

3. Collective — Continue deceleration to running touchdown or hover. Use collective to cushion touchdown. Maximum nose up attitude on touchdown 15°.
4. Landing — After touchdown, centralize cyclic and reduce collective to minimum.
5. Braking — Apply wheel brakes, as required.

————— **END** —————

CAT A SINGLE ENGINE FAILURE PROCEDURES

HELIPAD VERTICAL PROCEDURE TAKE-OFF

IN HOVER (7 feet ATS)

1. Collective — Maintain collective setting or lower collective slightly, if required, to land.
2. Touchdown — Increase collective to cushion landing as touchdown becomes imminent. Maximum permitted GS at touchdown 5 kts.
3. Landing — After touchdown, centralize cyclic and simultaneously reduce collective to MPOG.
4. Engine — On affected engine, carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#).
5. PARK BRAKE — As required

RECOGNIZED IN CLIMB, PRIOR TO OR AT TDP (RTO)

1. Initial action — Adjust collective establish descent to maintain the rotor speed to approx 100%NR.
2. Cyclic — Maintain aircraft position over the Take Off point as the aircraft descends.
3. Touchdown — At approximately 7 ft to 10 ft ATS increase collective to cushion landing. Maximum allowed GS at touchdown 5 kts.
4. Landing — After touchdown, centralize cyclic and simultaneously reduce collective to MPOG.
5. Engine — On affected engine, carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#).
6. PARK BRAKE — As required.
7. Consider Emergency Ground Egress procedure [Page 27](#).

**RECOGNIZED AT/AFTER TDP (CTO)
FOR GROUND SPEED UP TO 15 KTS**

1. Collective/Cyclic — Rotate nose down to -12° . Maintain until 20 Kts groundspeed, then recover pitch attitude to $+6^\circ$ in 4 seconds. Use collective to droop NR to minimum of 90%.
2. Acceleration/climb — Reduce attitude to $+4^\circ$ and continue acceleration up to V_{TOSS} (50 KIAS). Lower collective to recover NR to 101%.
3. Climb — When the aircraft achieves V_{TOSS} (50 KIAS) adjust pitch attitude to climb to 200 ft with 2.5min power range, maintaining NR at 101% to ensure full power is being applied.
4. At 200 ft ATS — Landing gear UP.
Continue climb accelerating to V_{COSS} , using 2.5min power range, up to 1000 ft AGL, maintaining NR at 101%.
5. At 1000 ft ATS — Accelerate to V_Y and continue climb to final altitude V_Y .
6. OEI SEL button — Select as required
7. PARK BRAKE — Release.
8. LH & RH LDG LT — OFF/STOW (if used)
9. Refer to Single Engine Procedure [Page 159](#).

FOR GROUND SPEED ABOVE 15 KTS

1. Collective/Cyclic — Rotate nose down to 0° . Use collective to droop NR to minimum of 90%.
2. Acceleration/climb — Increase attitude to $+4^\circ$ and continue acceleration up to V_{TOSS} while lowering collective to recover NR to 101%.
3. Climb — When the aircraft achieves V_{TOSS} adjust pitch attitude to climb to 200 ft with 2.5min power range maintaining NR at 101% to ensure full power is being applied.
4. At 200 ft ATS — Landing gear - UP
Continue climb accelerating to V_{COSS} , using 2.5min power rating, up to 1000 ft AGL, maintaining NR at 101%.
5. At 1000 ft ATS — Accelerate to V_Y and continue climb to final altitude at V_Y .
6. OEI SEL button — Select as required

**OEI PROC
CAT A/B**

7. PARK BRAKE — Release.
8. LH & RH LDG LT — OFF/STOW (if used)
9. Refer to Single Engine Procedure [Page 159](#).

————— END —————

CLEAR AREA TAKE-OFF

RECOGNIZED IN CLIMB, PRIOR TO OR AT TDP (RTO)

1. Collective — Adjust collective to maintain the rotor droop within 90%NR and lower collective slightly to establish descent.
2. Cyclic — Adjust pitch attitude as required to reduce speed below 40 kts GS.
3. Touchdown — At approximately 7-10 ft AGL increase collective to cushion landing. Maximum nose up attitude at touchdown 15°.
4. Landing — After touchdown, centralize cyclic and simultaneously reduce collective to MPOG. Apply wheel brakes, as required to stop aircraft.
5. Engine — On affected engine, carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#).
6. PARK BRAKE — As required.
7. Consider Emergency Ground Egress procedure [Page 27](#).

RECOGNIZED AT/AFTER TDP (CTO)

1. Collective/Cyclic — Rotate nose up to +6°. Use collective to droop NR to minimum of 90%
2. Acceleration/climb — Reduce pitch to give a +4° nose up attitude and continue acceleration to V_{TOSS} While lowering collective to recover NR to 101%.
3. Climb — When the aircraft achieves V_{TOSS} adjust pitch attitude to climb to 200 ft with 2.5min power, maintaining NR at 101% to ensure full power is being applied.
4. At 200 ft AGL — Landing gear - UP and level off to accelerate to V_y (80 KIAS) using 2.5 min power range maintaining NR at 101%.
5. OEI SEL button — Select.
6. Climb — Continue climb at V_y to 1000 ft AGL maintaining NR at 101%.

7. At 1000 ft AGL — Continue climb to final altitude at V_y .
8. LH & RH LDG LT — OFF/STOW (if used)
9. Refer to Single Engine Procedure [Page 159](#).

END

OFFSHORE/ELEVATED HELIDECK TAKE-OFF

IN HOVER (5 feet ATS)

1. Collective — Maintain collective setting or lower collective slightly, if required, to land.
2. Touchdown — Increase collective to cushion landing as touchdown becomes imminent. Maximum permitted GS at touchdown 5 kts.
3. Landing — After touchdown, centralize cyclic and simultaneously reduce collective to MPOG.
4. Engine — On affected engine, carry out ENGINE SHUT-DOWN IN AN EMERGENCY procedure [Page 26](#).
5. PARK BRAKE — As required

RECOGNIZED IN CLIMB, PRIOR TO OR AT TDP (RTO)

1. Initial action — Adjust collective to establish a descent to maintain the rotor speed to approximately 100%NR.
2. Cyclic — Maintain aircraft position over the Take Off point as the aircraft descends.
3. Touchdown — At approximately 7 ft to 10 ft ATS increase collective to cushion landing. Maximum allowed GS at touchdown 5 kts.
4. Landing — After touchdown, centralize cyclic and simultaneously reduce collective to MPOG.
5. Engine — On affected engine, carry out ENGINE SHUT-DOWN IN AN EMERGENCY procedure, [Page 26](#).
6. PARK BRAKE — As required.
7. Consider Emergency Ground Egress procedure [Page 27](#).

**OEI PROC
CAT A/B**

RECOGNIZED AT/AFTER TDP (CTO)

1. Collective/Cyclic — Continue rotation to -12° to achieve 25 kts GS using collective to droop NR to a minimum of 90%.
2. Acceleration/climb — Increase attitude to $+5^\circ$ and continue acceleration up to V_{TOSS} while lowering collective to recover NR to 101%.
3. Climb — When the aircraft achieves V_{TOSS} adjust pitch attitude to climb to 200 ft with 2.5 min power range maintaining NR at 101% to ensure full power is being applied.
4. At 200 ft (60 m) ATS — Landing gear - UP. Continue climb accelerating to V_{COSS} , using 2.5 min power range, up to 1000 ft AGL, or selected cruise altitude, maintaining NR at 101%
5. At 1000 ft (300 m) ATS or selected cruise altitude — Accelerate to V_Y and continue climb to final altitude at V_Y .
6. OEI SEL button on collective — Select as required
7. PARK BRAKE — Release.
8. LH LDG LT & RH LDG LT — OFF/STOW (if used)
9. PFD page — Select MAG
10. Refer Single Engine Procedure [Page 159](#).

CAT A SINGLE ENGINE FAILURE DURING APPROACH AND LANDING**HELIPAD VERTICAL LANDING****RECOGNIZED PRIOR TO LDP (BALKED LANDING)
FOR GROUND SPEED ABOVE 15 KTS**

1. Engine failure prior to LDP — Rotate nose to 0°. Use collective droop NR to a minimum of 90%.
2. Acceleration/Climb — Continue acceleration up to V_{BLSS} (50 KIAS), while lowering collective to recover NR to 101%.
3. Climb — At V_{BLSS} (50 KIAS) adjust pitch attitude to climb to 200 ft ALS with 2.5min power range maintaining NR at 101% to ensure full power being applied.
4. At 200 ft ALS — Landing gear - UP
Continue climb accelerating to V_{COSS} using 2.5 min power range, up to 1000 ft AGL, maintaining NR at 101%.
5. At 1000 ft ALS — Accelerate to V_Y and continue climb to final altitude at V_Y .
6. OEI SEL button — Select as required
7. PARK BRAKE — Release.
8. LH & RH LDG LT — OFF/STOW (if used).
9. Refer to Single Engine Procedure [Page 159](#).

FOR GROUND SPEED BELOW 15 KTS

1. Engine failure — Rotate nose down to -12°. Maintain until achieving a groundspeed of 20 kts then rotate nose up to +6° in 4 seconds. Use collective to droop NR to a minimum of 90%.
2. Acceleration/Climb — Reduce attitude to +4° and continue acceleration up to V_{BLSS} (50 KIAS) while lowering collective to recover NR to 101%.
3. Climb — When aircraft achieves V_{BLSS} (50 KIAS) adjust pitch attitude to climb to 200 ft ALS with 2.5min power range, maintaining NR at 101% to ensure full power is being applied.
4. At 200 ft ALS — Landing gear - UP
Continue climb accelerating to V_{COSS} using 2.5 min power range, up to 1000 ft AGL maintaining NR at 101%.

**OEI PROC
CAT A/B**

5. At 1000 ft ALS — Accelerate to V_Y and continue climb to final altitude at V_Y .
6. OEI SEL button — Select as required
7. PARK BRAKE — Release.
8. LH & RH LDG LT — OFF/STOW (if used).
9. Refer to Single Engine Procedure [Page 159](#).

RECOGNIZED AT OR AFTER LDP (OEI LANDING)

1. Engine failure — Maintain position and descend vertically. Use collective to maintain NR at 100%.
2. At 10 ft ALS — Use collective to cushion touchdown on landing zone.
3. Landing — After touchdown, centralize cyclic, reduce collective to MPOG and apply wheel brakes.
4. Engine — On affected engine, carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#).
5. PARK BRAKE — As required.
6. Consider Emergency Ground Egress procedure [Page 27](#).

END

GROUND HELIPORT LANDING**RECOGNIZED PRIOR TO LDP (BALKED LANDING)**

1. Engine failure prior to LDP — Attain nose down attitude change of -2° and accelerate to V_{BLSS} (50 KIAS). Use collective to droop NR to a minimum of 90%.
2. Climb — At V_{BLSS} (50 KIAS) adjust pitch attitude to climb to 200 ft ALS with 2.5 min power while using collective to recover NR to 101% to ensure full power is being applied.
3. At 200 ft ALS — Landing gear - UP
Continue climb accelerating to V_{COSS} using 2.5 min power range, maintaining NR at 101%.
4. Climb — Continue climb at V_{COSS} to 1000 ft.
5. At 1000 ft ALS — Accelerate to V_Y and continue climb to final altitude at V_Y .
6. OEI SEL button — Select as required
7. PARK BRAKE — Release.
8. LH & RH LDG LTS — OFF/STOW (if used).
9. Refer to Single Engine Procedure [Page 159](#).

RECOGNIZED AT OR AFTER LDP (OEI LANDING)

1. Collective/Cyclic — Continue descent. Increase pitch attitude to reduce speed. Use collective to reduce rate of descent.
2. At 10 ft ALS — Use collective to cushion touchdown. Minimum rotor speed 90%, maximum 15° nose up and maximum groundspeed 5 kts on landing.
3. Landing — After touchdown, centralize cyclic, reduce collective to MPOG and apply wheel brakes as required.
4. Engine — On affected engine, carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#).
5. PARK BRAKE — As required.
6. LDG LTS — OFF/STOW, if used.
7. Consider Emergency Ground Egress procedure [Page 27](#).

END

**OEI PROC
CAT A/B**

CLEAR AREA LANDING**RECOGNIZED PRIOR TO LDP (BALKED LANDING)**

1. Engine failure prior to LDP — Attain nose down attitude change of -2° and — obtain airspeed of V_{BLSS} . Use collective to — droop NR to a minimum of 90%.
2. Climb — At V_{BLSS} adjust pitch attitude to climb to 200 ft AGL with 2.5 min power while using collective to recover NR to 101%.
3. At 200 ft AGL — Landing gear - UP and level off to accelerate to V_Y (80 KIAS) using 2.5 min power rating range maintaining NR at 101%.
4. OEI SEL button — Select as required
5. Climb — Continue climb at V_Y to 1000 ft maintaining NR at 101%.
6. At 1000 ft AGL — Continue climb to final altitude at V_Y .
7. LH & RH LDG LTS — OFF/STOW (if used).
8. Refer to Single Engine Procedure [Page 159](#).

RECOGNIZED AT OR AFTER LDP (OEI LANDING)

1. Collective/cyclic — Obtain nose up attitude change of $+5^\circ$. Use collective to control rotor droop to a minimum of 90%.
2. At 10 ft ALS — Use collective to cushion touchdown for a rolling landing. At touchdown maximum attitude 15° nose up and 60 KIAS airspeed.
3. Landing — After touchdown, centralize cyclic, reduce collective to MPOG and apply wheel brakes.
4. Engine — On affected engine, carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#).
5. PARK BRAKE — As required.
6. Consider Emergency Ground Egress procedure [Page 27](#).

END

OFFSHORE/ELEVATED HELIDECK LANDING**RECOGNIZED PRIOR TO LDP (BALKED LANDING)**

1. Engine failure prior to LDP — Rotate nose to -12° to achieve 25 kts GS using collective to droop NR to a minimum of 90%.
2. Acceleration/Climb — Increase attitude to $+5^\circ$ and continue acceleration up to V_{BLSS} , while lowering collective to recover NR to 101%.
3. Climb — When the aircraft achieves V_{BLSS} adjust pitch attitude to climb to 200 ft with 2.5 min power range maintaining NR at 101% to ensure full power is being applied.
4. At 200 ft ALS — Landing gear - UP. Continue climb accelerating to V_{COSS} , using 2.5min power range, up to 1000 ft AGL, or selected cruise altitude, maintaining NR at 101% ■
5. At 1000 ft ALS or selected cruise altitude — Accelerate to V_Y and continue climb to final altitude at V_Y . ■
6. OEI SEL button on collective — Select as required.
7. PARK BRAKE — Release
8. LH LDG LT & RH LDG LT — OFF/STOW (if used)
9. PFD page — Select MAG
10. Refer Single Engine Procedure [Page 159](#).

RECOGNIZED AT OR AFTER LDP (OEI LANDING)

1. Engine failure at or after LDP — Engine failure at or after LDP
2. Collective/Cyclic — Continue towards the landing platform for touchdown.
Minimum rotor speed 90% NR,.
Maximum allowed GS at touchdown 5kts.
3. Landing — After touchdown centralize cyclic, reduce collective to MPOG.
4. Engine — On affected engine, carry out ENGINE SHUTDOWN IN AN EMERGENCY procedure [Page 26](#)
5. PARK BRAKE — As required.
6. Consider Emergency Ground Egress procedure [Page 27](#).

SECTION END

LIMITED ICE PROTECTION SYSTEM (LIPS)

TABLE OF LIPS CAS CAUTIONS

| CAS Caption on MFD | Page | Failure/System State |
|---------------------------|-------------|--|
| ICING | LIPS-2 | Displayed when LIPS selected OFF and OAT less than or equal to +4°C or first time ice detected (caution remains for 5 seconds) |
| ICE LIMIT | LIPS-3 | Displayed when TIME in ICE limit (5 minutes) is reached in flight or flight into icing VACATE ZONE. |
| ICE 5 MIN | LIPS-2 | Displayed when in LIMIT LIMITED Zone (Ice Severity Indicator Amber) |
| IPS DATA | LIPS-4 | Displayed when the LIPS system has failed. |
| 1 ICE DET FAIL | LIPS-4 | Displayed when Ice Detector 1 has failed |
| 2 ICE DET FAIL | LIPS-4 | Displayed when Ice Detector 2 has failed |
| 1-2 ICE DET FAIL | LIPS-5 | Displayed when Ice Detector 1 & 2 have failed |
| 1 IPS OAT FAIL | LIPS-4 | Displayed when OAT 1 sensor has failed |
| 2 IPS OAT FAIL | LIPS-4 | Displayed when OAT 2 sensor has failed |
| 1-2 IPS OAT FAIL | LIPS-5 | Displayed when OAT 1 & 2 sensors have failed |
| 1 WSHLD HTR FAIL | LIPS-4 | Displayed when W/S 1 heating has failed and/or LIPS ICB failed |
| 2 WSHLD HTR FAIL | LIPS-4 | Displayed when W/S 2 heating has failed and/or LIPS ICB failed |
| 1-2 WSHLD HTR FAIL | LIPS-5 | Displayed when W/S 1 & 2 heating has failed and/or LIPS ICB failed |
| 1(2) INTAKE FAIL | LIPS-6 | Associated heated engine air intake failure |
| ENG A/ICE OFF | LIPS-6 | IPS selected ON, ice severity indicator positive indication, OAT less than 5°C and engine anti icing not selected to ON. |
| 1(2) INTAKE FAIL | LIPS-6 | Associated engine anti ice bleed valve closed with engine anti icing selected ON. |

LIPS

PILOT ACTION IN CASE OF SEVERE ICE ENCOUNTER

If severe icing conditions are encountered:

| | |
|---------------------|---------------------------------------|
| 1. Flight condition | — Vacate icing conditions immediately |
| 2. Airspeed | — 80 KIAS |
| 3. PI | — Up to 116% |
| 4. Systems | — Check for failures |

Severe icing conditions are indicated by:

- High PI rise (>30% above normal for flight condition)
- High LWC (>1.5 g/m³)
- Heavy amounts of water streaming across windscreens
- Evidence of SLD (ice forming on sides of aircraft and SLD Marker ice accretion)
- Increase in vibration
- Tendency for significant speed loss

————— **END** —————

ICING CAUTION

ICING

IPS selected OFF and OAT less than 4°C or icing conditions encountered for the first time (Caution illuminates for 5 seconds)

- Confirm LIPS selected ON

————— **END** —————

ICING CONDITION

ICE 5 MIN

Caution illuminated when Time limited icing zone entered

- Continue flight monitoring
TIME IN ICE, PI values, SLD marker, Vernier (if fitted) and aircraft vibrations.
Prepare to change flight condition to reduce ice severity or vacate icing

————— **END** —————

TIME LIMIT IN ICE**ICE LIMIT**

Maximum Time in Limited Ice reached
or flight in the 'VACATE ZONE'

- When cautions remains illuminated
Manoeuvre to a reduced icing condition
or vacate icing as soon as possible

END**VACATING THE ICING ENVIRONMENT**

Vacating the icing environment, due to expiry of the maximum "TIME LIMITED ZONE" of 5 minutes or entry into the "VACATE ZONE" requires the aircraft to manoeuvre into a less severe ambient OAT and LWC icing zone.

When vacating into the "NO-ICE ZONE" ice shedding will take place and after a period of approximately 2 minutes in this zone the aircraft should be clear of ice and it is possible to re-enter the "TIME LIMITED ZONE", if required.

When vacating into the "NO-LIMIT ZONE" there is no ice shedding but no increase in ice accumulation so these ambient conditions can be maintained with no time limit, however, re-entry into the "TIME LIMITED ZONE" is only permitted if a total time of 5 minutes in the "TIME LIMITED ZONE" has not occurred.

END**AC GENERATOR FAILURE**

An AC generator fail will cause the loss of the Engine Intake Heater, the Windscreen Heater and the Ice Detector heating of the associated engine. Vacate Icing conditions whilst completing the relevant Generator Failure Procedures in the Basic RFM Section 3.

When the AC power has been restored carry out the following:

1. Select LIPS system OFF and back to ON to re-activate the wind-screen heating and Ice detector heating.
2. Select the associated ENG A/ICE-INTAKE switch to OFF and back to FULL to re-activate the intake anti-icing.

If this cannot be carried out within approximately 2 minutes of the failure the aircraft should first be flown in a zone of positive air temperature long enough to assure the intake will not have ice accretion before selecting ENG A/ICE-INTAKE switch to OFF and back to FULL.

CAUTION

If INTAKE anti-ice cannot be restored vacate icing conditions. Do not select the ENG A/ICE-INTAKE system OFF and ON again on affected engine.

Note

Ensure APU loads under 100%.

END**LIPS**

LIPS SYSTEM FAIL

IPS DATA

AMMC not receiving ICB
CH A and CH B information

- Vacate the icing condition
as soon as possible

END

SINGLE ICE DETECTOR FAILURE

1 ICE DET FAIL

Ice Detector N°1 failed

Continue flight

or

2 ICE DET FAIL

Ice Detector N°2 failed

Continue flight

END

SINGLE WINDSHIELD HEATER FAILURE

1 WSHLD HTR FAIL

Copilot windshield heater failure

Continue flight

or

2 WSHLD HTR FAIL

Pilot windshield heater failure

Continue flight

END

SINGLE OAT SENSOR FAILURE

1 IPS OAT FAIL

OAT N°1 information to
ICB invalid

Continue flight

or

2 IPS OAT FAIL

OAT N°2 information to
ICB invalid

Continue flight

END

DOUBLE ICE DETECTOR FAILURE

1-2 ICE DET FAIL

+ Loss of Ice Severity meter arrow on PFD

Both Ice Detectors failed

- Do NOT enter icing conditions or
- Vacate icing conditions as soon as possible

END

DOUBLE OAT SENSOR FAILURE

1-2 IPS OAT FAIL

+ Loss of Ice Severity meter arrow on PFD

Both OAT sensors failed

- Do NOT enter icing conditions or
- Vacate icing conditions as soon as possible

END

DOUBLE WINDSHIELD HEATER FAILURE

1-2 WSHLD HTR FAIL

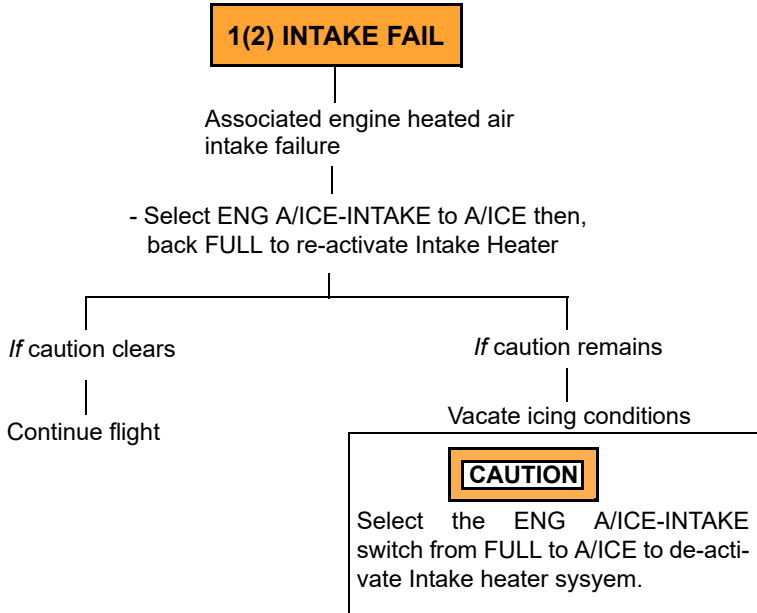
Pilot and copilot windshield heater failure or LIPS ICB communication failure

Continue flight
Confirm, by touching windshields they are being heated.
Vacate icing conditions if visibility through windscreen unacceptable

END

LIPS

AIR INTAKE HEATER FAILURE

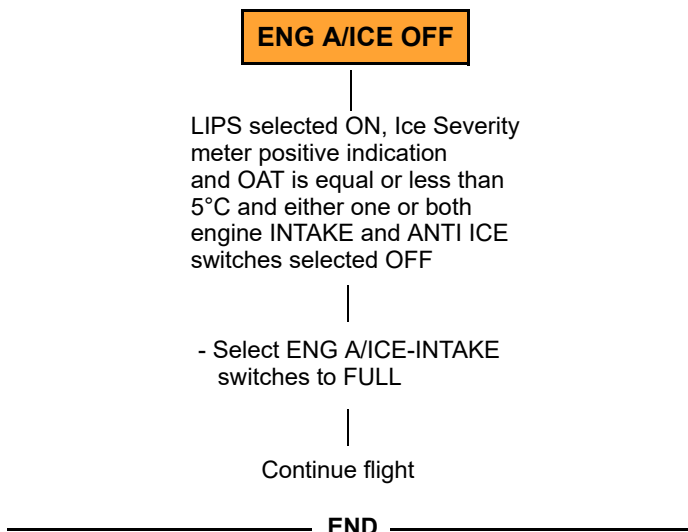


Note

An INTAKE FAIL caution will illuminate if the system is selected ON and the engine NG is below 79%.

END

ENGINE ANTI ICING SELECTED OFF



ENGINE ANTI ICING FAIL**1(2) ENG A/ICE FAIL**

Associated engine anti ice bleed
valve closed with ENG ANTI ICE
switch selected to A/ICE or FULL

Continue flight
Vacate icing conditions

SECTION END**LIPS**

THIS PAGE INTENTIONALLY LEFT BLANK

ICE PROTECTION SYSTEM (IPS)

TABLE OF CAS WARNING/CAUTIONS

| CAS Caption on MFD | Page | Failure/System State |
|----------------------------|--------|---|
| IPS MR FAIL | IPS-3 | Main rotor blades heating critical failure (IPS automatically selected to OFF and tail rotor heating also lost). |
| ICING | IPS-4 | IPS OFF and OAT less than/equal to +4°C Or Displayed for 5 seconds when the IPS system ON and ice detected from at least one Ice detector |
| IPS OVRD MODE | IPS-4 | IPS selected to Override mode |
| IPS TEMP | IPS-5 | IPS set to MANual mode and OAT > 4°C |
| IPS AC GEN FAIL | IPS-3 | IPS AC GEN off line when selected ON |
| IPS DATA | IPS-7 | Both ICB ARINC lines invalid or loss of data |
| IPS CH B FAIL | IPS-11 | ICB Channel B failure/loss or redundancy |
| IPS MR DEGR | IPS-5 | Main rotor blade heating non critical failure |
| IPS TR DEGR | IPS-6 | Loss of one pair of tail rotor blade heaters |
| IPS TR FAIL | IPS-6 | Loss of both pairs of tail rotor blade heaters |
| ICE LIMIT | IPS-3 | Icing conditions in VACATE zone for Main Rotor/Tail Rotor heating failure |
| 1 ICE DET FAIL | IPS-7 | Displayed when Ice Detector 1 has failed |
| 2 ICE DET FAIL | IPS-7 | Displayed when Ice Detector 2 has failed |
| 1-2 ICE DET FAIL | IPS-8 | Displayed when Ice Detector 1 & 2 have failed |
| 1 IPS OAT FAIL | IPS-8 | Displayed when OAT 1 sensor has failed |
| 2 IPS OAT FAIL | IPS-8 | Displayed when OAT 2 sensor has failed |
| 1-2 IPS OAT FAIL | IPS-9 | Displayed when OAT 1 & 2 sensors have failed |
| 1 WSHLD HTR FAIL | IPS-7 | Displayed when W/S 1 heating has failed |
| 2 WSHLD HTR FAIL | IPS-7 | Displayed when W/S 2 heating has failed |
| 1-2 WSHLD HTR FAIL | IPS-9 | Displayed when W/S 1 & 2 heating has failed |
| 1(2) INTAKE FAIL | IPS-10 | Associated heated engine air intake failure |
| ENG A/ICE OFF | IPS-10 | IPS selected ON, Ice severity meter positive indication and OAT less than 5°C and engine anti icing not selected to ON. |
| 1(2) ENG A/ICE FAIL | IPS-11 | Associated engine anti ice bleed valve closed with engine anti icing selected ON. |

IPS

PILOT ACTION IN CASE OF SEVERE ICE ENCOUNTER

If severe icing conditions are encountered:

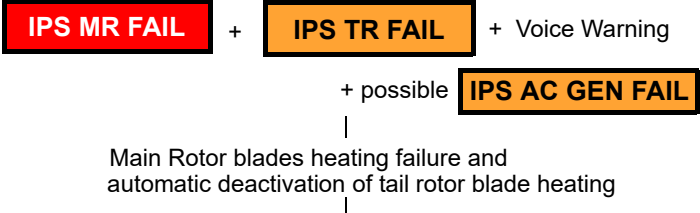
| | |
|----------------------------|--|
| 1. Flight condition | — Vacate icing conditions immediately |
| 2. Airspeed | — 80 KIAS |
| 3. PI | — Up to 116% |
| 4. Systems | — Check for failures |

Severe icing conditions are indicated by:

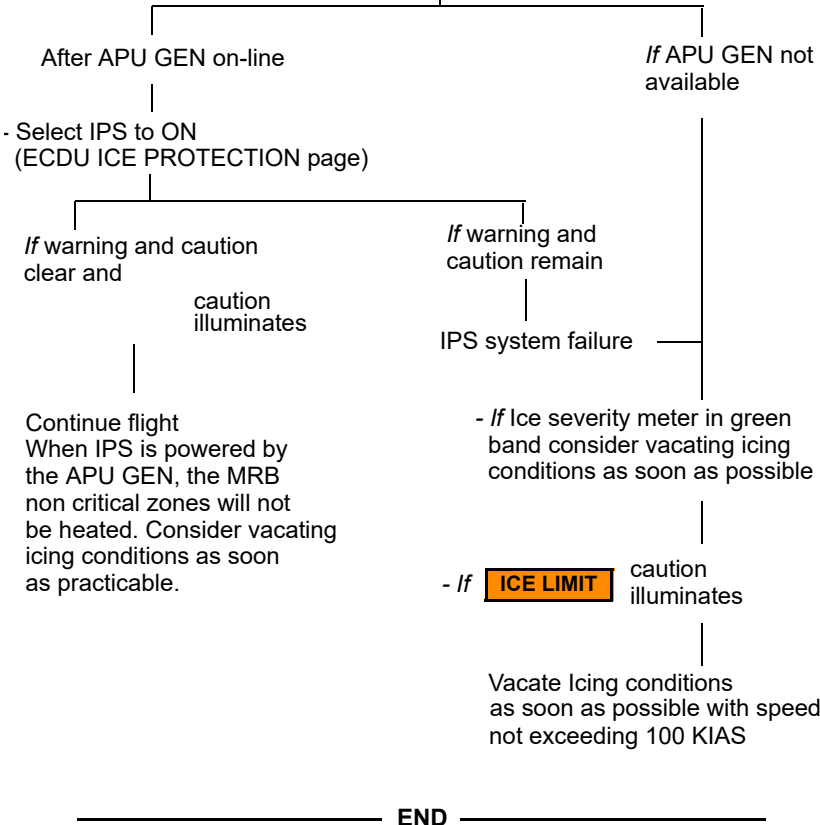
- High PI rise (>30% above normal for flight condition)
- High LWC (>1.5 g/m³)
- Heavy amounts of water streaming across windscreens
- Evidence of SLD (ice forming on sides of aircraft and SLD Marker ice accretion on red band)
- Increase in vibration
- Tendency for significant speed loss

END

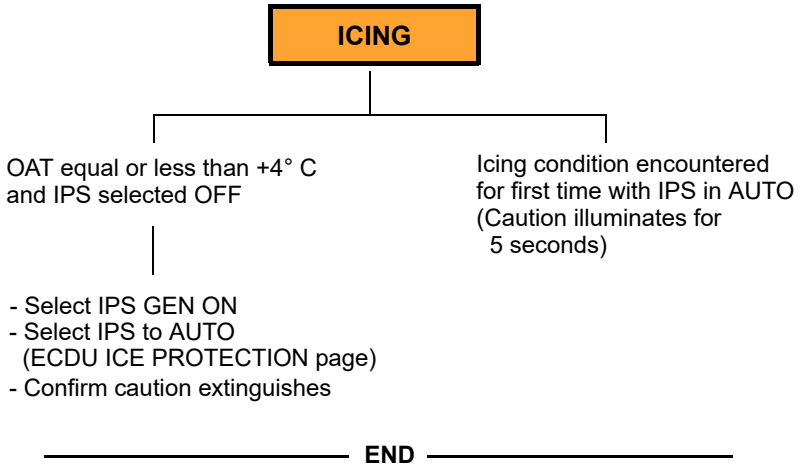
IPS MR SYSTEM FAILURE



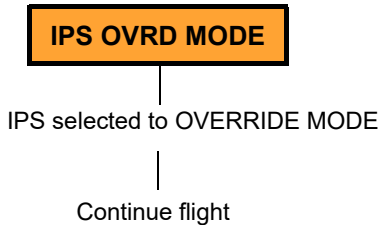
- | | |
|--|----------------|
| 1. IPS (ECDU ICE PROTECTION page) | — OFF |
| 2. IPS GEN (ECDU ICE PROTECTION page) | — OFF |
| 3. APU | — Start |



ICING CAUTION



IPS MANUAL MODE CAUTION

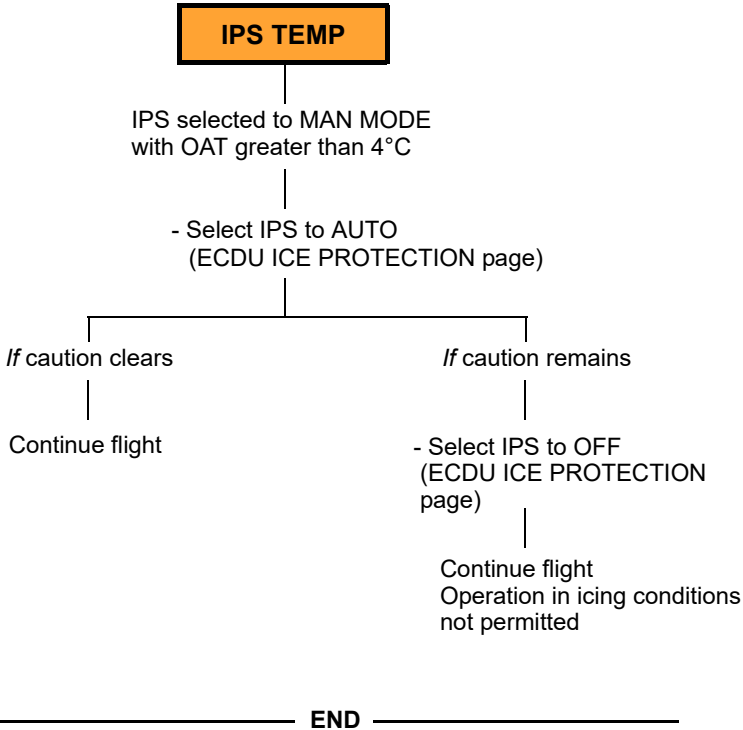


CAUTION

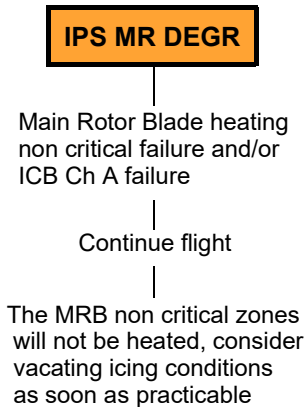
Pilot should be aware that prolonged use of IPS in Override Mode can cause “runback ice”, which can give steady torque rise. In this case reduce speed to 80 KIAS and vacate icing condition as soon as possible.
Monitor PI, A/C vibrations, OAT and SLD marker.
IPS OVRD mode is prohibited if temperature is above +4°C.

END

IPS TEMPERATURE CAUTION



IPS MAIN ROTOR DEGRADE CAUTION



Note

A higher than usual increase in PI can be expected.

END

IPS

IPS TAIL ROTOR DEGRADE CAUTION**IPS TR DEGR**

Failure of 2 tail rotor
blade heaters

*If Ice severity meter in
green band consider
vacating icing conditions
as soon as practicable.*

Note

Loss of TR heating can result in a noticeable increase in TR vibration due to asymmetric shedding of ice accumulations. After TR heating failure in icing, the vibration can increase even after having exited icing conditions, due to the natural shedding that occurs resulting in TR unbalance.

END

IPS TAIL ROTOR FAIL CAUTION**IPS TR FAIL**

Failure of 4 tail rotor
blade heaters

*If Ice severity meter in
green band consider
vacating icing conditions
as soon as practicable.*

Note

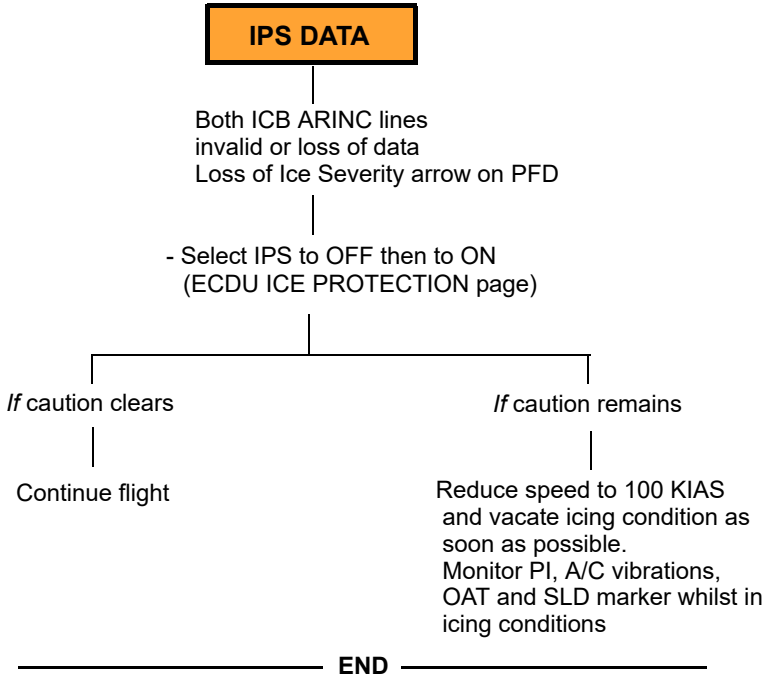
Loss of TR heating can result in a noticeable increase in TR vibration due to asymmetric shedding of ice accretion. After TR heating failure in icing, the vibration can increase even after having exited icing conditions, due to the natural shedding that occurs resulting in TR unbalance.

Be prepared to leave icing conditions as soon as possible if the

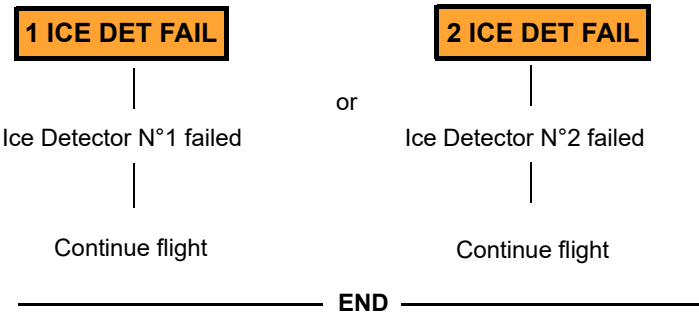
ICE LIMIT caution illuminates.

END

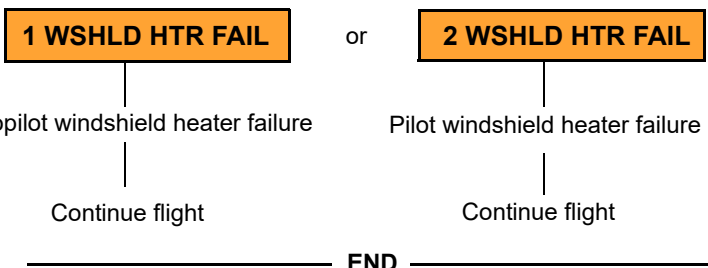
IPS DATA CAUTION



SINGLE ICE DETECTOR FAILURE

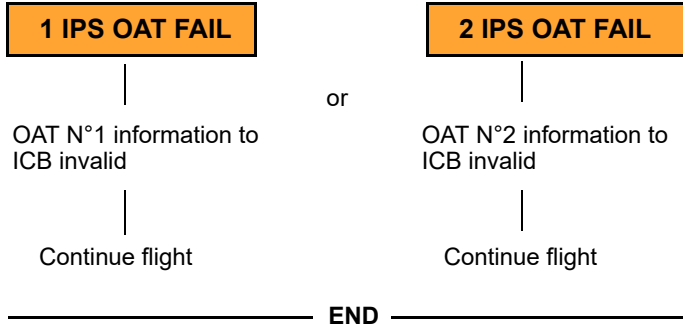


SINGLE WINDSHIELD HEATER FAILURE

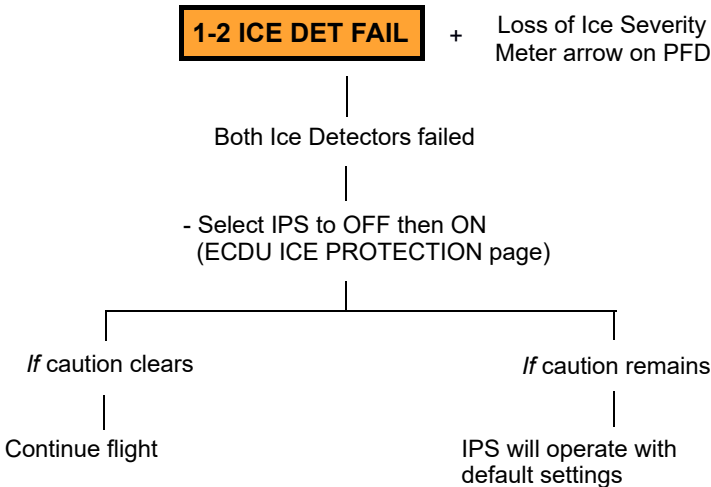


IPS

SINGLE OAT SENSOR FAILURE



DOUBLE ICE DETECTOR FAILURE

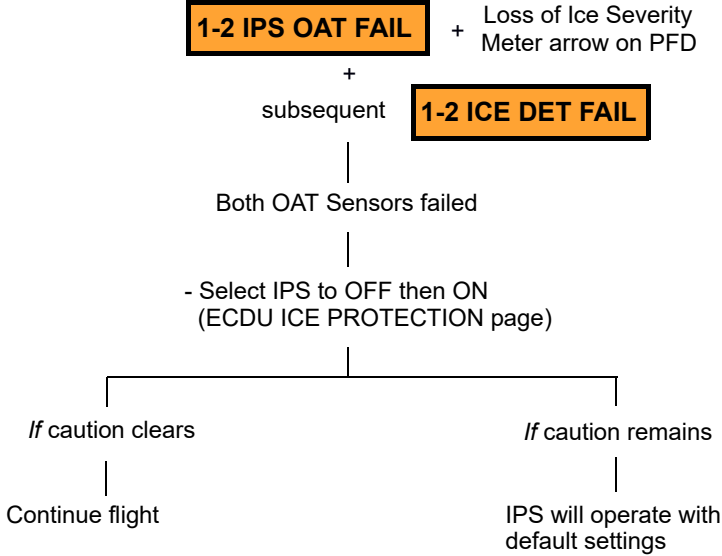


Note

The default setting may give a heating schedule not optimised for the atmospheric conditions. The Pilot should be aware of the possibility of Runback ice and should monitor PI, OAT, A/C vibrations and SLD marker, to understand the type of ice encountered and should consider minimizing time in icing conditions. If the OAT is below -15°C, selecting OVRD mode may help to reduce PI increase.

END

DOUBLE OAT SENSOR FAILURE

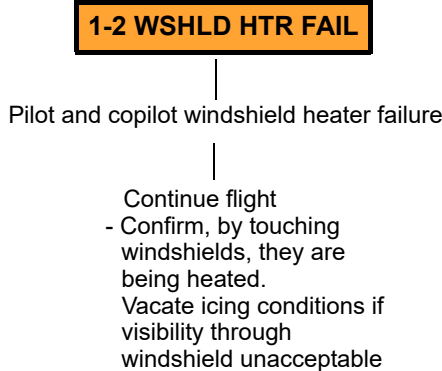


Note

The default setting may give a heating schedule not optimised for the atmospheric conditions. The Pilot should be aware of the possibility of Runback ice and should monitor PI, OAT, A/C vibrations and SLD marker, to understand the type of ice encountered and should consider minimizing time in icing conditions. If the OAT is below -15°C, selecting OVRD mode may help to reduce PI increase.

————— **END** —————

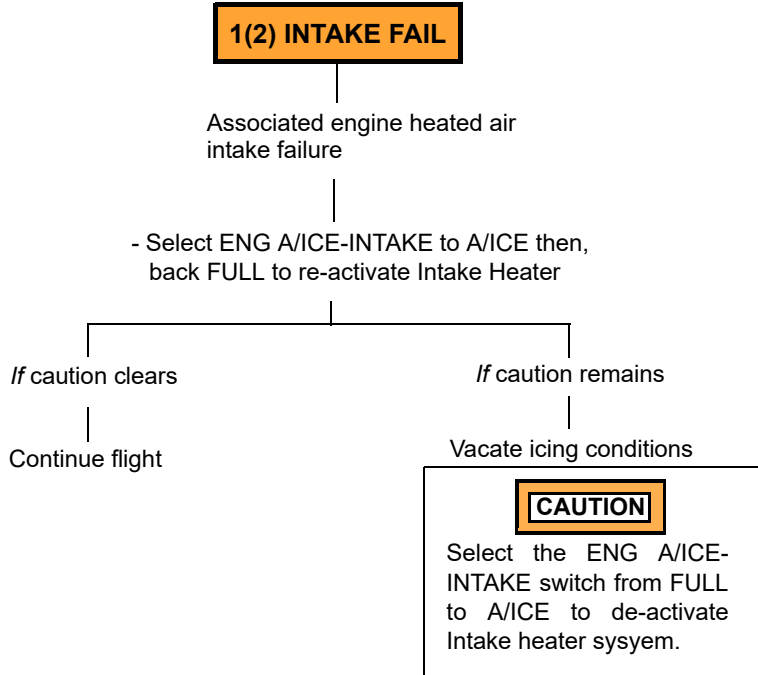
DOUBLE WINDSHIELD HEATER FAILURE



————— **END** —————

IPS

AIR INTAKE HEATER FAILURE

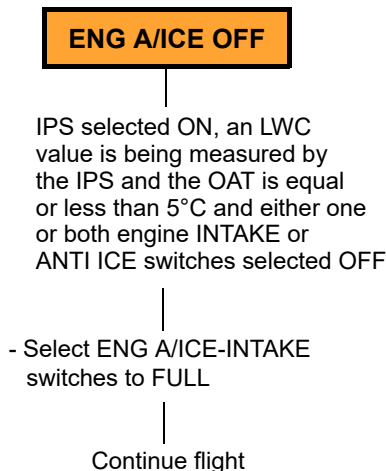


Note

An INTAKE FAIL caution will illuminate if the system is selected ON and the engine NG is below 79%.

END

ENGINE ANTI ICING SELECTED OFF



END

ENGINE ANTI ICING FAIL

1(2) ENG A/ICE FAIL

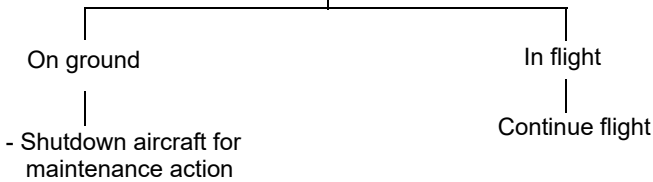
Associated engine anti ice bleed valve closed with ENG ANTI ICE switch selected to A/ICE or FULL

Continue flight
Vacate icing conditions

IPS CHANNEL B FAILURE

IPS CH B FAIL

Loss of IPS redundancy



END

SINGLE ENGINE PROCEDURE

In OEI conditions, after the relevant engine failure procedures and single engine procedures in the Basic RFM Section 3 have been followed:

CAUTION

Do not select associated ENG SOV to OVERRIDE/OPEN when in icing conditions.

END

ENGINE AC GENERATOR FAILURES

A single or double engine AC generator fail will cause the loss of the Engine Intake Heater, the windshield Heater and the Ice Detector heating of the associated engine. Complete the relevant Generator Failure Procedures in the Basic RFM Section 3.

When the AC power has been restored carry out the following:

1. Select IPS system OFF and back to ON to re-activate the windshield heating and Ice detector heating.
2. Select the associated ENG A/ICE-INTAKE switch from FULL to ENG A/ICE and back to FULL to re-activate the intake anti-icing. Confirm caution clears.

CAUTION

If the INTAKE anti-ice cannot be restored vacate icing conditions. Do not select the ENG A/ICE-INTAKE system to FULL on the affected engine.

Note

APU loads should be monitored and equipment selected OFF to maintain load under 100%.

SECTION END