

B787 IOE Workbook

Answered, with manual citations

Source: 787/A321/A330 Fleets OE Workbook, Version 3, June 2026. 787 content only; Airbus-only questions removed.

Workbook questions	342
Answered from the manuals	98
Routed to source to verify	244
Critical Observable Items	120
Manuals used	FOM Rev 125.1 (8/12/26), FCOM R10, QRH R7
Compiled	August 16, 2026

How to read this document

Each question carries a one line summary in green, then the full answer, then the source block with the manual section and a verbatim quote where one exists.

Questions shown in amber were **not answered from memory**. They are routed to the exact manual and section that holds the answer, because the source is not FOM, FCOM or QRH and could not be verified. Most need FCTM R9, MEL R5, the PRC, FD Pro, Comply365 or the OpSpecs. Go read those before relying on the item.

Two questions ask for the flight deck door entry code and the crew rest door lock combination. Those are deliberately not recorded here. They are security sensitive under FOM Chapter 15 and do not belong in a study document.

1.2.3 Perform Interior/Exterior Inspection

What flight deck emergency items are required to be checked?

EQUIPMENT LOCATION, FCOM CH 1.40 AND THE CABIN CHART

Flight deck emergency equipment and doors are FCOM Chapter 1 Section 40, including the Flight Deck Overhead Door at 1.40.19 and the escape hatches at 1.47. Passenger cabin emergency equipment locations are on the cabin emergency equipment chart carried onboard.

[Go to: FCOM 1.40 / cabin equipment chart](#)

Where is the aircraft Sanitation Certificate located? (inspected during Japanese JCAB Ramp Checks)

JCAB RAMP CHECK ITEM, DESKTOP VERIFY

Japanese JCAB ramp-check items (Sanitation Certificate location, NADP 1 OpSpec evidence) are carried in the aircraft document folio and the OpSpec pages, not the FOM. Confirm the physical location on the aircraft and which OpSpec page satisfies the inspector. FOM 5.4.7 gives Ops Spec C068 as the NADP authority.

[Go to: Aircraft document folio / OpSpecs](#)

Is HA allowed to perform the NADP 1 Departure Procedure? (Japanese JCAB Ramp Check question; they

[Same source as above: Aircraft document folio / OpSpecs](#)

Where is the Cockpit Jumpseat and/or Rest Facility Briefing Card located?

EQUIPMENT LOCATION, FCOM CH 1.40 AND THE AIRCRAFT

The Cockpit Jumpseat and Rest Facility Briefing Card is carried on the aircraft. FOM 5.2.6.2 covers the Crew Rest Facility Briefing and 5.1.23 the crew rest facility policy, including 5.1.23.3 Captain's Briefings Regarding Crew Rest Facility. Confirm the physical stowage location on the flight deck during your walkthrough.

[Go to: FOM 5.1.23 / 5.2.6.2 / aircraft](#)

How would you operate/escape through the 787 Flight Deck Overhead Door?

Remove the protective cover, rotate the door lock handle to open, and the door falls inward and hangs from the ceiling, then egress on the installed descent devices.

The flight deck overhead door is used for emergency egress using the installed descent devices. It can only be opened on the ground with the airplane depressurized. To open: remove the protective cover from the overhead door, rotate the door lock handle to the open position, and the door opens inside the flight deck and hangs from the ceiling on hinges. The EICAS advisory DOOR FD OVHD displays if the door is not closed and secure.

FCOM 1.40.19 Flight Deck Overhead Door

"The flight deck overhead door is hinged to fall inward when opened."

That WARNING is the practical gotcha: the door falls INWARD, so stand clear when you rotate the handle. Ground and depressurized only. Additional description at FCOM 1.30 Flight Deck Overhead Door and Vent. FCOM Bulletin HWI-26 R1 notes that after the flight deck door is set to normal closed, the overhead escape hatch remains available for egress in an evacuation.

Crew Rest Procedures/Door Operation

Where can the Crew Rest procedures/requirements be found?

FOM 5.1.23 Crew Rest Facility, with the 787 specifics at 5.1.23.7.

Chapter 5 carries the crew rest policy. 5.1.23 covers the facility generally, 5.1.23.1 limitations and restrictions, 5.1.23.3 the Captain's briefing requirement, and 5.1.23.7 the 787 facility. Use is restricted to Flight Crew on the HA System Seniority list, and in some circumstances non-revenue pilots per 5.1.23.2.

FOM 5.1.23 Crew Rest Facility

"The purpose of the crew rest facility is to provide a quiet place for the crew to rest. It is not a lounge, a meal area, or a place to stow personal carry-on items."

RENUMBERED: this was 5.1.21 in FOM 123.1 and is 5.1.23 in Rev 125.1. Controlling access is called out as critical to the federally-mandated Fatigue Risk Management Plan, so this is a Captain enforcement item, not a courtesy. One occupant per bunk, one emergency oxygen mask per bunk, no food or beverage except bottled water, no alcohol in the cabin before use.

787 - What is the OFCR/OFAR Door lock combination?

SECURITY ITEM, DELIBERATELY NOT RECORDED

Flight deck door entry codes and OFCR/OFAR lock combinations are security-sensitive and fall under FOM Chapter 15 Security/SSI. They are deliberately not written into this study document. Get them from the aircraft, the Captain, or Flight Standards. Do not carry them in notes or on an EFB.

Go to: [FOM Ch 15 Security/SSI](#)

Do you have a CREW REST APP? (for Long-Range flying w/more than 2 pilots)

The 787 primary facility is the OFCR with the OFAR as backup, and no more than 2 occupants may use the OFCR at any time.

The primary 787 crew rest facility is the Overhead Flight Crew Rest (OFCR); the backup is the Overhead Flight Attendant Rest (OFAR). If flight time or FDP requires it the Company may provide up to two bunks in the OFAR, labeled alternate pilot bunks, with a laminated briefing card supplied to the Cabin Crew. That is limited to a maximum of one flight segment, extendable by one more segment if the OFCR deferral was discovered within 90 minutes of scheduled departure.

FOM 5.1.23.7 787 Crew Rest Facility

"No more than 2 occupants are authorized to use the OFCR at any time."

The OFCR seat, bunks and common area may not be occupied during taxi, takeoff or landing. 787s departing a domicile or outstation with an Augmented, Double Augmented or Double Crew must carry at least 4 prepackaged bedding packets (sheet, blanket, pillow and case). DESKTOP: the specific crew rest scheduling app is a company tool, not FOM content.

What is the Flight Deck Door entry code?

SECURITY ITEM, DELIBERATELY NOT RECORDED

Flight deck door entry codes and OFCR/OFAR lock combinations are security-sensitive and fall under FOM Chapter 15 Security/SSI. They are deliberately not written into this study document. Get them from the aircraft, the Captain, or Flight Standards. Do not carry them in notes or on an EFB.

Go to: [FOM Ch 15 Security/SSI](#)

Cabin Emergency Equipment Locations (Megaphone, ELT, etc.)

Where can the "Emergency Equipment Locations – Passenger Cabin" be found?

EQUIPMENT LOCATION, FCOM CH 1.40 AND THE CABIN CHART

Flight deck emergency equipment and doors are FCOM Chapter 1 Section 40, including the Flight Deck Overhead Door at 1.40.19 and the escape hatches at 1.47. Passenger cabin emergency equipment locations are on the cabin emergency equipment chart carried onboard.

Go to: [FCOM 1.40 / cabin equipment chart](#)

1.2.1 Perform Preflight Preparation

Flight Deck Door/Overhead Door Operation (787)

Where can you find the 787 forward overhead door description, operation, components and egress procedures?

EQUIPMENT LOCATION, FCOM CH 1.40 AND THE CABIN CHART

Flight deck emergency equipment and doors are FCOM Chapter 1 Section 40, including the Flight Deck Overhead Door at 1.40.19 and the escape hatches at 1.47. Passenger cabin emergency equipment locations are on the cabin emergency equipment chart carried onboard.

[Go to: FCOM 1.40 / cabin equipment chart](#)

1.1.1 Perform Flight Planning [CRITICAL OBSERVABLE ITEM]

EFB Review

EFB IOS - Current/updated.

VENDOR/EFB PROCEDURE, NOT IN THE MANUALS

This is a Jeppesen FD Pro X or EFB workflow step, not FOM/FCOM content. Verify against the FD Pro Pubs Quick Reference guide in Comply365 and demonstrate on the actual device during OE. FOM 5.7.3.15 does require the ENTIRE cleared route be loaded into the approved charting app for ORCN segments.

[Go to: FD Pro Pubs Quick Reference \(Comply365\)](#)

FD Pro: updates completed.

[Same source as above: FD Pro Pubs Quick Reference \(Comply365\)](#)

FD Pro: “Weather” (bottom/left of screen), “Weather Layers” panel/”I” (greyed-out “info” button/s, RT

[Same source as above: FD Pro Pubs Quick Reference \(Comply365\)](#)

Select desired layer/s on “Weather Layers” pane

[Same source as above: FD Pro Pubs Quick Reference \(Comply365\)](#)

“REFRESH” (bottom/right) on “Weather Layers” pane

[Same source as above: FD Pro Pubs Quick Reference \(Comply365\)](#)

FD Pro: Verify correct “aircraft” on top/center of screen

[Same source as above: FD Pro Pubs Quick Reference \(Comply365\)](#)

FD Pro Flight plan upload demo

[Same source as above: FD Pro Pubs Quick Reference \(Comply365\)](#)

FD Pro Flight plan transfer to another EFB demo

[Same source as above: FD Pro Pubs Quick Reference \(Comply365\)](#)

[Dispatch Release: Review all sections](#)

FOM Preflight Planning and International Dispatch Release

DISPATCH RELEASE PACKAGE, FOM CH 8 AND THE RELEASE ITSELF

Release package contents (the Lucky 7), preflight planning and international release sections, country-specific guidance and the tropopause chart are FOM Chapter 8 plus the physical release. Verified nearby: 8.5 Flight Information Documents and Redispatch, 8.5.5.4 Flight Plan Body Legend, 8.5.5.6 Flight Plan Descriptions, 8.5.7 Dispatch Release Sample (HA) and 8.5.7.1 International Dispatch Release Example and Legend, both UPDATED in Rev 125.1. Country guidance is in theater chapters 19 to 24.

[Go to: FOM Ch 8 / theater chapters 19-24](#)

What is the difference between a named vs non-defined/unnamed waypoint?

A named waypoint is in the aircraft database; non-defined or unnamed waypoints are lat/long or manually entered and need specific verification.

Non-defined or user-named waypoints are waypoints that are either not in the aircraft database, unnamed such as a latitude/longitude like 26N170W, or manually entered by the crew. These may require specific verification procedures, and the FOM sends you to fleet-specific manuals for the route verification procedure.

FOM 5.2.11.5 Non-Defined or Unnamed Waypoints

"waypoints that are either not in the aircraft database, unnamed (a latitude/longitude, such as "26N170W" or "26N70"), or a waypoint that the Flight Crew manually enters."

Oceanic tie-in: FOM 22.3.4 Unnamed Waypoint Verification carries the NAT-specific check. The (AS) note warns the flight planning system condenses lat/long waypoints with minutes into 5-character labels that will NOT load into the FMC; reference the full lat/long from the Flight Plan and enter a user-defined waypoint.

What documents are included in the Dispatch/Release package? ("Lucky 7"; in order or printing)

DISPATCH RELEASE PACKAGE, FOM CH 8 AND THE RELEASE ITSELF

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[Go to: FOM Ch 8 / theater chapters 19-24](#)

What is the difference between a B044 vs B043 flight plan?

B043 is the special international fuel reserve under 8.3.2.3; B044 is the planned redispatch authorization.

B043 is the Ops Spec authorizing special fuel reserves in international operations, where the 10 percent applies only to planned oceanic/remote continental time and the final reserve is 45 minutes at normal cruise consumption. Ops Spec B044 is one of the authorizations cited for planned redispatch under FOM 8.5.9, where the flight is dispatched to an intermediate destination and redispatched enroute to the intended destination to minimize the 10 percent fuel requirement.

FOM 8.3.2.3 and FOM 8.5.9 Redispatch Planned

"Ops Spec B043"

Both reduce carried fuel but by different mechanisms: B043 narrows the window the 10 percent applies to; redispatch (B044) shortens the leg the 10 percent is computed against. 8.5.9 lists Ops Specs A002, A004, A008, B044 and B050.

Discuss the differences between a standard dispatch release vs a Re-Dispatch/Re-Release

Planned redispatch runs two plans and lets you carry less fuel by meeting the 10 percent requirement only to an intermediate destination.

A standard release dispatches you to the destination on one plan. Planned redispatch is an FAA-authorized flag procedure that minimizes the fuel needed to meet the 10 percent requirement. You operate with two plans: the original dispatch to the intermediate destination, and a second plan from a planned redispatch waypoint to the intended destination. The terms of the original release govern until the Captain and Dispatcher concur on the redispatch, and once redispatched those terms are operative and cannot be changed except by Captain and Dispatcher concurrence.

FOM 8.5.9 Redispatch Planned

"The terms of original Dispatch Release must be adhered to until the Captain and the Dispatcher concur on the terms of the redispatch."

Terminology to have cold: Intended Destination is the ultimate destination from the redispatch waypoint; Intermediate Destination is the one on the original release; the Redispatch Point is the common point on both flight plans where the continue decision is made. Regulatory basis 14 CFR 121.631 plus Ops Specs A002/A004/A008/B044/B050. Procedures at 8.5.9.1.

International Planning: Where can you find country-specific guidance?

DISPATCH RELEASE PACKAGE, FOM CH 8 AND THE RELEASE ITSELF

Release package contents (the Lucky 7), preflight planning and international release sections, country-specific guidance and the tropopause chart are FOM Chapter 8 plus the physical release. Verified nearby: 8.5 Flight Information Documents and Redispatch, 8.5.5.4 Flight Plan Body Legend, 8.5.5.6 Flight Plan Descriptions, 8.5.7 Dispatch Release Sample (HA) and 8.5.7.1 International Dispatch Release Example and Legend, both UPDATED in Rev 125.1. Country guidance is in theater chapters 19 to 24.

[Go to: FOM Ch 8 / theater chapters 19-24](#)

1.1.2.9 Know Weather Minima & Limitations for Dispatch, Takeoff, Approach, and Landing

Dispatch Weather Minimums

Weather required to be at our destination/destination alternate (Flag) to depart?

The destination alternate must be forecast at or above the derived alternate minimums for the ETA at the alternate.

A flight may not be dispatched unless the weather at the destination alternate is forecast at or above the alternate minimums for the time the aircraft would arrive there. Those minimums come from the Derived Alternate Airport IFR Weather Minimums table in 8.2.2.1 under Ops Spec C055. For a single straight-in non-precision approach the derivation is MDA(H) plus 400 ft and visibility plus 1 sm or 1600 m. Exemption 20108 allows dispatch with alternates not meeting this criteria under specific conditional-language limits.

FOM 8.2.2.1 Destination Alternate Airport Weather Requirements

"A flight may not be dispatched to the destination airport unless the weather conditions at a destination alternate airport are forecast to be at or above the alternate minimums"

Second alternate rules live in 8.2.2.2 and Exemption 20108 in 8.2.2.3. Rev 125.1 added a DOM 3.000 cross-reference and the Ops Spec A010(e) rule that a second alternate is required for flag or supplemental flights to an international airport with information missing from the METAR, and both destination alternates must have a complete METAR and TAF.

Weather required for ETOPS alternate airport(s) prior to departure?

At or above the Ops Spec C055 ETOPS alternate minima from the earliest to the latest possible landing time, with field conditions allowing a safe landing.

The Dispatcher will not list an airport as an ETOPS alternate unless reports or forecasts indicate weather will be at or above the ETOPS alternate minima in Ops Spec C055 (see 8.2.2) for the whole window it might be used, earliest to latest possible landing time, and field condition reports indicate a safe landing can be made. The earliest and latest arrival times are printed on the Dispatch Release, so if the flight is significantly delayed the crew should reassess whether those times still hold.

FOM 6.2.2 ETOPS Alternate Airport

"Field condition reports indicate that a safe landing can be made."

Each designated ETOPS alternate must have RFFS equivalent to ICAO Category 4 or higher, with a 30-minute response time, which means equipment available on arrival of the diverting airplane, not equipment parked there in advance. Rev 125 keyed the adequate airport and ETOPS alternate definitions to 8.1.3 Authorized Airports rather than Ops Spec B342/C070.

Enroute Weather Minimums

Weather required for ETOPS alternate airport(s) in flight?

Crew operating minima, which is less restrictive than the dispatch planning criteria, and the rule changes at the EEP.

From after takeoff until approaching the EEP, alternate weather must be at or above the crew's operating minima, that is what the operating crew needs to fly the approach given their minima and any applicable MEL, and the alternate must remain suitable to conduct an IAP. A turnback is required if an ETOPS alternate is no longer available. After the EEP a turnback is NOT required if the weather is below crew minima or the runway is unusable; instead you attempt to establish a new ETOPS alternate with Dispatch, which may lead to a turnback, reroute or continuation.

FOM 6.3.5 In-Flight ETOPS Alternate Airport Weather Requirements

"Note that these weather requirements are less restrictive than the criteria used by Dispatch in planning."

This is a favourite oral question because the answer changes at the EEP. If a METAR for an ETOPS alternate cannot be obtained after the EEP, a new ETOPS alternate must be designated. The FOM closes with joint PIC and Dispatcher judgment on the safest course of action.

Weather required at destination alternate airport in flight.

Crew operating minima in flight, which is less restrictive than the dispatch planning criteria.

Dispatch planning uses the derived alternate minimums table at 8.2.2.1. In flight the standard shifts to the crew's operating minima, meaning what the operating crew needs to conduct the approach given their minima and any applicable MEL. FOM 6.3.5 states plainly that the in-flight weather requirements are less restrictive than the criteria used by Dispatch in planning.

FOM 6.3.5 / 8.2.2.1

"Note that these weather requirements are less restrictive than the criteria used by Dispatch in planning."

The dispatch-versus-inflight distinction is the whole question. Do not apply the 400-and-1 derived alternate minimums to an in-flight divert decision.

Takeoff Weather Minimums

Weather required at departure airport for takeoff.

TAKEOFF WEATHER MINIMUMS, FOM 5.4.4 AND 5.4.2

Departure weather for takeoff is FOM 5.4.4 IFR Lower than Standard Takeoff Minimum Requirements, which for the 787 includes the sub-500 RVR case via the Takeoff Low Visibility Card in the PRC. A takeoff alternate is required per 5.4.2 when reported departure weather is below landing minimums for the runway of intended use.

Go to: FOM 5.4.4 / 5.4.2

Any limitations on who can perform a low visibility takeoff?

Below 500 RVR the 787 crew works off the Takeoff Low Visibility Card in the PRC, and foreign airports bind you to the higher of the 10-9A or Ops Specs.

Ops Spec C078 authorizes lower than standard takeoff minimums wherever a procedure allows standard minimums. For the 787, takeoffs below 500 RVR (150 m) require the Takeoff Low Visibility Card in the PRC. At foreign airports published 10-9A minimums may not conform to Ops Specs, and crews are restricted to the higher of the 10-9A or Ops Specs. If takeoff minimums for a runway are NA, IFR departure is not permitted.

FOM 5.4.4 IFR Lower than Standard Takeoff Minimum Requirements

"(737/787) For takeoffs less than 500 RVR (150 m), see Takeoff Low Visibility Card in PRC."

NEW in Rev 125: 5.4.4 added 787 banner and the HGS/HUD Takeoff Briefing Card, which is why this now applies to your fleet. The visibility table runs 5000/VIS 1 sm standard down through 1600, 1200 and 1000, with lighting and multi-RVR control requirements at each step. DESKTOP: the PRC card itself is not in this environment. Related: 5.3.11 Taxi Operations Low Visibility, and a takeoff alternate is required per 5.4.2 when departure weather is below landing minimums for the runway of intended use.

Approach/Landing Weather Minimums

If the visibility drops while on the approach, can we continue the approach?

Yes, if you had already started the final approach segment. You may continue to DA/DH or MDA.

Do not begin the final approach segment unless the latest reported RVR, visibility, or ceiling if required, is at or above the authorized minimums. However, if a weather report is obtained AFTER the final approach segment has been initiated and it indicates below minimum conditions, the pilot may continue the approach to DA/DH or MDA.

FOM 5.6.11 Visibility Requirements Approach

"the pilot may continue the approach to DA/DH or MDA."

The trigger is the start of the FINAL APPROACH SEGMENT, not the FAF crossing or the clearance. For non-precision and CAT I: TDZ RVR is controlling, Mid and Rollout are advisory, and Mid may substitute if TDZ is unavailable. RVR above 6000 is advisory only. Visibility below 1/2 sm is not authorized and shall not be used for approach minimums.

Are there different requirements at some international airports?

Yes. Some ICAO countries permit Converted Meteorological Visibility when RVR is not reported for non low-visibility approaches.

Some ICAO countries allow use of Converted Meteorological Visibility (CMV) when RVR is not reported, for approaches that are not low-visibility. The FOM directs you to the Aerodrome Operating Minimums and Converted Meteorological Visibility references in the Jeppesen Publications for further guidance.

FOM 5.6.11 Visibility Requirements Approach

"Some ICAO countries allow for use of Converted Meteorological Visibility (CMV) when RVR is not reported for non low-vis approaches."

Separately, at foreign airports the published 10-9A takeoff minimums may not conform to Ops Specs, and crews are restricted to the HIGHER of the 10-9A or Ops Specs (FOM 5.4.4). Theatre chapters 19 through 24 carry the country-specific items.

1.1.2.4 Know Operational Control (Dispatch) Requirements [CRITICAL OBSERVABLE ITEM]

Who has operational control of a flight?

Operational control is jointly held by the PIC and the Aircraft Dispatcher.

The PIC and the Aircraft Dispatcher are jointly responsible for preflight planning, delay, and the Dispatch Release, and jointly determine the suitability of weather, field and traffic conditions, airway facilities, and the filed route. Neither can dispatch alone; both must agree.

FOM 2.1.1 Joint Responsibility

"jointly responsible for the preflight planning, delay, and Dispatch Release of a flight"

Regulatory basis 14 CFR 121.533/.535/.537/.551/.557/.627 and Ops Spec A008. Captain-side point: joint responsibility is not shared authority in flight. Once airborne the PIC retains final authority under 2.1.2.

What items require Dispatch notification during a flight?

Any abnormality or irregularity, including but not limited to the events in the Pilot Reports Quick Reference table.

Flights experiencing abnormalities or irregularities, including but not limited to those listed in 7.2.3 Pilot Reports Quick Reference, shall contact Dispatch and report the details. Notification is mandatory; the timing flexes to safety of flight. If time does not permit contact in flight, contact shall be made after gate arrival. The 7.2.3 table also marks which events additionally need a FODO debrief.

FOM 11.1.2 Abnormal Operations Dispatch Notification

"Contact Dispatch" implies that while notification is mandatory, such communications should take place as safety of flight considerations permit."

Rev 125.1 revised 7.2.3 to state the table is not all-inclusive and that the Company may request safety reports for items not listed when additional information is needed. Separately 11.1.3 covers Cabin notification, and 11.2.11 gives the NTSB briefing format for the Flight Attendants.

1.2.2 Perform ACARS and FMS Initialization and Verification

Where are the FMS/ACARS/Uplink and Setup Procedures located?

ACARS/SATCOM AIRCRAFT PROCEDURE, DEMONSTRATE ON THE AIRCRAFT

ACARS menu structure, function directory, SATCOM keying sequence, preprogrammed numbers and printer paper are aircraft and ACARS documentation, best demonstrated on the flight deck during OE. FOM 7.1.7 covers SATCOM policy and 7.1.12 Reports to Dispatch.

Go to: [FCOM Ch 5 Communications / FOM 7.1.7](#)

How can you tell if the Nav database is current?

On the CDU IDENT page, verify the navigation database ACTIVE date range is current.

During Initial Data set on the preflight flow, on the CDU IDENT page you verify the MODEL is correct, verify the ENG RATING is correct, cycle the active NAV database to erase all previously pilot-entered data, and verify that the navigation database ACTIVE date range is current.

FCOM NP.21.2 Preflight Procedure, Initial Data

"Verify that the navigation database ACTIVE date range is current."

Note the order: cycling the active database first is what erases previously pilot-entered data, so it is a data-hygiene step as much as a currency check. The IDENT page also confirms MODEL and ENG RATING, which is a real trap on a mixed fleet.

Can you change the Nav database? How?

Yes. Select NAV DATA from the CDU and activate the other cycle, but only when it is valid.

The FMC carries two navigation database cycles, active and inactive. NAV DATA is selectable from the CDU and is where the database cycle is managed. The operational rule is that you only make a cycle active when its date range covers the flight, which is exactly what the IDENT page ACTIVE date range check confirms.

FCOM NP.21.2 / FMC NAV DATA

"Select NAV DATA."

DESKTOP: the full switchover procedure and any company restriction on changing the database in flight should be confirmed in the FMS Pilot Guide and FCOM Chapter 11, which are not in this environment. Do not perform a cycle change with a flight plan loaded without verifying the effect on the active route.

787 – How can you tell the AMM database is current?

787 EFB/AMM CURRENCY, DESKTOP VERIFY

AMM database currency is checked on the EFB. Distinct from the NAV database (FCOM NP.21.2 IDENT page) and the ECL AIRLINE DATABASE revision (FCOM NP.21.18). Verify the AMM check on the aircraft or in the EFB user guide.

[Go to: EFB / FCOM](#)

787 – How do you verify the correct ECL is loaded?

On the RESETS page select the AIRLINE DATABASE whose REVISION matches the ECL Revision printed on the front page of the current approved QRH.

During the preflight flow you push the CHECKLIST display switch, select RESETS, then Verify/Set AIRLINE DATABASE. Select the AIRLINE DATABASE that has a REVISION matching the ECL Revision listed on the front page of the current approved QRH, then select RESET ALL.

FCOM NP.21.18 Preflight Procedure

"Select the AIRLINE DATABASE that has a REVISION that matches the "ECL Revision" listed on the front page of the current approved QRH."

The QRH is the authority here, not the airplane. If the airplane database revision does not match the QRH front page, the ECL is not the approved checklist. RESET ALL after setting it clears any prior crew state.

Load Closeout/TPR Update and review procedure

Who reads the closeout data?

LOAD CLOSEOUT, TPR AND TLR, FOM 5.2 AND FLEET PERFORMANCE

Load closeout reading and verification, and the takeoff/landing performance products. Takeoff performance hierarchy is Final TPR, then Preliminary TPR, then TLR. Using a TLR for takeoff demands attention to the temperature and altimeter assumptions baked into it. FOM 5.2 covers closeout and weight and balance; the SABLE Load Sheet is the official FAA weight and balance record. Landing analysis designators and request methods are in the performance system documentation.

[Go to: FOM 5.2 / fleet performance manuals](#)

Who verifies it? When?

LOAD CLOSEOUT AND TPR, FOM 5.2 AND FLEET MANUALS

Load closeout and weight and balance are FOM 5.2, with the SABLE Load Sheet as the official FAA weight and balance record (17.2.4 for freighter). Takeoff performance hierarchy is Final TPR, then Preliminary TPR, then TLR. Using a TLR for takeoff requires attention to temperature and altimeter assumptions, since the TLR is built on different input conditions.

[Go to: FOM 5.2 / fleet performance manuals](#)

List several items that are required to be verified.**LOAD CLOSEOUT, TPR AND TLR, FOM 5.2 AND FLEET PERFORMANCE**

Load closeout reading and verification, and the takeoff/landing performance products. Takeoff performance hierarchy is Final TPR, then Preliminary TPR, then TLR. Using a TLR for takeoff demands attention to the temperature and altimeter assumptions baked into it. FOM 5.2 covers closeout and weight and balance; the SABLE Load Sheet is the official FAA weight and balance record. Landing analysis designators and request methods are in the performance system documentation.

[Go to: FOM 5.2 / fleet performance manuals](#)

How do you obtain takeoff performance if a TPR is unavailable?

[Same source as above: FOM 5.2 / fleet performance manuals](#)

Can we use the TLR for takeoff information? When would we use it?

[Same source as above: FOM 5.2 / fleet performance manuals](#)

Any concerns when using TLR for takeoff information? Temp and altimeter.

[Same source as above: FOM 5.2 / fleet performance manuals](#)

Describe the Dangerous goods procedures if you have any on your flight**HAZMAT, FOM CH 14 AND 11.1.10**

Dangerous goods policy is FOM Chapter 14. Lithium battery fire response is FOM 11.1.10.2 (yellow bag) and the containment procedure 11.1.10.1 (red bag). eNOTOC acknowledgement is a company workflow. Cabin lithium battery size limits are in the hazmat tables.

[Go to: FOM Ch 14 / FOM 11.1.10](#)

12.1.3.16 Know FOM PA policies and Perform Effective Communication from the flight deck

What section of the FOM are the Standard Customer Service Announcements (PA's) located?**FOM 7.1.21 Standard Customer Service Announcements, with the general policy at 7.1.21.1.**

Chapter 7 carries PA policy at 7.1.21. Pilots should identify themselves as Captain or First Officer, and should avoid aviation abbreviations, acronyms, jargon and detailed explanations of procedures or duties. Examples given of what to avoid are knots, broken clouds, chop and abort. Use of the PA should be limited during periods when passengers are asleep.

FOM 7.1.21.1 Standard Customer Service Announcements, General

"Avoid using aviation abbreviations, acronyms, jargon, and detailed explanations of procedures or duties"

Company-culture item worth knowing: the FOM specifically asks crews not to use the "we know you have a choice of airlines" line to or from Southeast Alaska stations, because Alaska is the sole major carrier there and passengers may not have a choice.

Which announcements are required to be made by the Flight Crew?

The required PAs in FOM 7.1.19, starting with the Seat Belt Sign advisories and anticipated turbulence.

Flight Crews are required to make the PAs in 7.1.19 during each flight with passengers or persons on board, acknowledging that flight conditions and priorities may occasionally preclude timely execution in the interest of safety. These include 7.1.19.1 Seat Belt Advisory when turning the sign off the first time after takeoff, 7.1.19.2 Seat Belt Advisory when turning the sign on, and 7.1.19.3 Anticipated Turbulence. Crews may vary the wording using judgment EXCEPT where an announcement is noted as verbatim.

FOM 7.1.19 Required Announcements

"Flight Crew may use judgment to vary the wording of these announcements except where the announcement is noted as verbatim."

Workload permitting, pilots announce any change in Seat Belt Sign condition, and the F/As must also announce it regardless of whether the pilots do. The FOM encourages Aloha from the Flight Deck and Mahalo on Hawaii flights. DESKTOP: read the full 7.1.19.x list off the PDF for the complete set and to identify which are marked verbatim.

When should you need to make a PA if you are pushing off the gate late? Minutes?

PA AND INTERPHONE MECHANICS, FOM 7.1 AND FCOM CH 5

PA and interphone policy is FOM 7.1.15 Interphone/Call System Procedures, 7.1.18 Public Address System, 7.1.19 Required Announcements and 7.1.21 Standard Customer Service Announcements. Handset and headset keying, PA selections and the 787 Cabin Communication Codes are FCOM Chapter 5 Communications. The late-pushback PA minute threshold is a company service standard.

Go to: FOM 7.1.15-7.1.21 / FCOM Ch 5

Demonstrate a late pushback PA, a go around PA, and engine failure PA

PA MECHANICS AND SAMPLES, FOM 7.1 AND FCOM CH 5

Sample PA wording is in FOM 7.1.19 Required Announcements and 7.1.21 Standard Customer Service Announcements, including the emergency vehicles sample at 7.1.22. Headset and handset keying and PA selections are FCOM Chapter 5 Communications. Identify yourself as Captain or First Officer and avoid jargon per 7.1.21.1.

Go to: FOM 7.1.19-7.1.22 / FCOM Ch 5

How do you make a PA using a headset (which button/transmit switches)?

Same source as above: FOM 7.1.19-7.1.22 / FCOM Ch 5

What is the difference between PA PRIO and PA ALL selections?

PA PRIO is the priority passenger address; PA ALL keys the announcement to all PA areas including crew rest.

The 787 audio control panel provides selectable PA transmit options. PA ALL keys the passenger address announcement from that station to all PA areas, which includes the crew rest facilities. The priority selection is used when the announcement must override lower-priority audio.

FCOM 5.30 Communications, Passenger Address System

"keys passenger address announcement from this station to all PA areas"

DESKTOP: confirm the exact PRIO versus ALL behaviour and the crew-rest exclusion selection against FCOM 5.30.2 in the PDF. Practical point tied to FOM 7.1.21: if you do not want to wake resting pilots in the OFCR, the selection matters, and the FOM already tells you to limit PA use while passengers sleep.

How do you make a PA using the flight deck handset?

PA AND INTERPHONE MECHANICS, FOM 7.1 AND FCOM CH 5

PA and interphone policy is FOM 7.1.15 Interphone/Call System Procedures, 7.1.18 Public Address System, 7.1.19 Required Announcements and 7.1.21 Standard Customer Service Announcements. Handset and headset keying, PA selections and the 787 Cabin Communication Codes are FCOM Chapter 5 Communications. The late-pushback PA minute threshold is a company service standard.

[Go to: FOM 7.1.15-7.1.21 / FCOM Ch 5](#)

What selection should you use to make a PA throughout the cabin, but NOT to the crew rest facilities?

PA SELECTION EXCLUDING CREW REST, FCOM CH 5

PA ALL keys the announcement to all PA areas, which includes the crew rest facilities, so ALL is not the selection you want here. Use the cabin-only selection. FOM 7.1.21.1 separately directs limiting PA use when passengers are asleep, and 5.1.23 protects the crew rest environment as part of the Fatigue Risk Management Plan.

[Go to: FCOM 5.30 Passenger Address System](#)

(787) Where can you find a list of Cabin Communication Codes?

PA AND INTERPHONE MECHANICS, FOM 7.1 AND FCOM CH 5

PA and interphone policy is FOM 7.1.15 Interphone/Call System Procedures, 7.1.18 Public Address System, 7.1.19 Required Announcements and 7.1.21 Standard Customer Service Announcements. Handset and headset keying, PA selections and the 787 Cabin Communication Codes are FCOM Chapter 5 Communications. The late-pushback PA minute threshold is a company service standard.

[Go to: FOM 7.1.15-7.1.21 / FCOM Ch 5](#)

1.3.2 Perform FCOM Procedures Prior to Engine Start

What “check” must be communicated to the Flt Deck prior to engine start?

GROUND, PUSHBACK AND START, FCOM NP.21 AND FOM 5.2-5.3

Pre-start cabin check, pushback and pull-forward with engines running, pre-taxi considerations and a taxi runway change are FCOM NP.21 flows with FOM policy at 5.2 and 5.3. FOM 5.3.12 carries hand signals, 5.3.5 cargo loading after pushback or start, and 5.3.6 return to gate.

[Go to: FCOM NP.21 / FOM 5.2-5.3](#)

Review Engine failure procedure

FCOM/FCTM PROCEDURE AND SPEEDS, DESKTOP VERIFY

Engine failure procedure review, RTO PM callouts, max angle climb speed and minimum autopilot engagement altitude are FCOM NP.21 and L.10 plus FCTM. Verify each figure against the PDF; do not carry them from memory into a Procedures Validation.

[Go to: FCOM NP.21 / L.10 / FCTM R9](#)

Where can you find the EFP for a specific runway? Anywhere else?

GROUND AND START PROCEDURES, FCOM NP.21 AND FOM 5.2-5.3

Pushback and start communications, the pre-start cabin check, and the departure briefing are FCOM NP.21 flows with FOM policy in 5.2 and 5.3. FOM 5.3.12 carries the hand signals. Engine Failure Procedure (EFP) runway data comes from the performance system and the 10-7 pages.

[Go to: FCOM NP.21 / FOM 5.2-5.3](#)

Do we have any guidance regarding the Departure briefing? Where can it be found?

Same source as above: [FCOM NP.21 / FOM 5.2-5.3](#)

1.3.3 Perform Aircraft Pushback Procedure

How do you communicate with your ground crew prior to pushback? (Cockpit/Ground Communications)

GROUND AND START PROCEDURES, FCOM NP.21 AND FOM 5.2-5.3

Pushback and start communications, the pre-start cabin check, and the departure briefing are FCOM NP.21 flows with FOM policy in 5.2 and 5.3. FOM 5.3.12 carries the hand signals. Engine Failure Procedure (EFP) runway data comes from the performance system and the 10-7 pages.

Go to: [FCOM NP.21 / FOM 5.2-5.3](#)

How do you alert/call the ground crew?

Same source as above: [FCOM NP.21 / FOM 5.2-5.3](#)

If pushing back without an interphone, what are the hand signals?

FOM 5.3.12 HAND SIGNALS, READ THE FIGURES

FOM 5.3.12 Hand Signals carries the ground crew signal set including the tailpipe fire signal. The signals are figures, so read them off the FOM PDF rather than from a text description.

Go to: [FOM 5.3.12 Hand Signals](#)

Can you have the aircraft pulled forward with two engines running? (787/330 only)

GROUND, PUSHBACK AND START, FCOM NP.21 AND FOM 5.2-5.3

Pre-start cabin check, pushback and pull-forward with engines running, pre-taxi considerations and a taxi runway change are FCOM NP.21 flows with FOM policy at 5.2 and 5.3. FOM 5.3.12 carries hand signals, 5.3.5 cargo loading after pushback or start, and 5.3.6 return to gate.

Go to: [FCOM NP.21 / FOM 5.2-5.3](#)

1.3.4.1 Complete Normal engine Start FCOM Procedure

Non-Normal Start Operations

Which Quick Action Items (787) may be required during ENG START, e.g. Aborted Engine Start, Hot Start, Hung Start?

QRH R7 / QRC, READ THE PROCEDURE

Non-normal procedure content. Read the actual checklist off QRH R7 and the QRC rather than a summary. Engine start non-normals, ground fire procedures and cruise engine failure immediate action items all live there.

Go to: [QRH R7 / QRC](#)

Is there a QRH procedure for a TAILPIPE FIRE?

Yes. FIRE ENG TAILPIPE L, R at QRH 8.5.

Yes. The QRH carries FIRE ENG TAILPIPE L, R in Chapter 8 at 8.5. It appears in the QRH index in the engine fire and fire protection group.

QRH 8.5 Fire Eng Tailpipe L, R

"Fire Eng Tailpipe L, R"

A tailpipe fire is distinct from an engine fire: it is a fire in the tailpipe with no engine fire indication, and the procedure differs accordingly. DESKTOP: read the full step sequence off QRH 8.5 before briefing it to an FO.

What is the hand signal for Tailpipe Fire?**FOM 5.3.12 HAND SIGNALS, READ THE FIGURES**

FOM 5.3.12 Hand Signals carries the ground crew signal set including the tailpipe fire signal. The signals are figures, so read them off the FOM PDF rather than from a text description.

[Go to: FOM 5.3.12 Hand Signals](#)

Is there a QRH procedure for an ENG FIRE on the ground?**QRH R7 / QRC, READ THE PROCEDURE**

Non-normal procedure content. Read the actual checklist off QRH R7 and the QRC rather than a summary. Engine start non-normals, ground fire procedures and cruise engine failure immediate action items all live there.

[Go to: QRH R7 / QRC](#)

1.3.5 Perform FCOM Procedures Following Engine Start/Before Taxi

What items must be considered prior to pushback/taxi?**GROUND, PUSHBACK AND START, FCOM NP.21 AND FOM 5.2-5.3**

Pre-start cabin check, pushback and pull-forward with engines running, pre-taxi considerations and a taxi runway change are FCOM NP.21 flows with FOM policy at 5.2 and 5.3. FOM 5.3.12 carries hand signals, 5.3.5 cargo loading after pushback or start, and 5.3.6 return to gate.

[Go to: FCOM NP.21 / FOM 5.2-5.3](#)

1.3.1 Perform FOM Takeoff and Departure Briefing Including Identification of Operational Threats

Threat Based Briefing/TPC**Discuss the main concept of the TPC briefing**

Threats first and jointly, then the PF's plan, then considerations, interactive rather than a scripted recital.

TPC replaces a read-the-plate monologue with a threat-led, interactive exchange. The PM opens by naming relevant threats, the PF adds any others, then the PF briefs the plan and the considerations. It should be interactive, concise and focused on the big picture, with management strategies discussed as threats surface.

FOM 5.5.16 Threat-Based Approach Briefing/TPC

"The approach briefing should be interactive, concise, and focused on the big picture."

Captain-side: an interactive briefing is where you set flight-deck tone. If the FO never speaks during your brief, the T was skipped and you have lost the main safety value of the format.

Who starts the briefing?

The PF initiates it, but the PM speaks first on threats.

Prior to beginning the descent, the PF initiates the approach briefing. Within the format the PM identifies relevant threats first, then the PF briefs any additional threats followed by the plan and considerations.

FOM 5.5.16 Threat-Based Approach Briefing/TPC

"Prior to beginning the descent, the PF initiates the approach briefing."

Do we have any guidance regarding this briefing? Where can it be found?

Yes. FOM 5.5.16 Threat-Based Approach Briefing/TPC, plus the Crew Briefing Reference Card.

FOM 5.5.16 carries the TPC structure. The threat list on the Crew Briefing Reference Card supports the T element, and airport-specific threats come from the 10-7 pages.

FOM 5.5.16 Threat-Based Approach Briefing/TPC

"Refer to the threat list on the Crew Briefing Reference Card, if desired"

2.1.1 Perform Normal Taxi-Out (Taxi-In) [CRITICAL OBSERVABLE ITEM]

Taxiing

Where in the FOM can you find information on taxiing?

FOM 5.3, Taxi, running 5.3.1 through 5.3.13.

Section 5.3 carries taxi policy: 5.3.1 Taxi Prohibited, 5.3.2 Taxi Thrust, 5.3.3 Taxi Guidance, 5.3.4 Runway Incursion Prevention, 5.3.9 Passengers Standing While Taxiing, 5.3.10 External Lights, 5.3.11 Taxi Operations Low Visibility, 5.3.12 Hand Signals and 5.3.13 Tarmac Delays. Fleet-specific technique is in the FCOM and FCTM.

FOM 5.3 Taxi

"See fleet-specific manuals for further guidance."

Do both crewmembers must have the FD Pro TAXI chart out and available during surface movements?

VENDOR/EFB PROCEDURE, NOT IN THE MANUALS

This is a Jeppesen FD Pro X or EFB workflow step, not FOM/FCOM content. Verify against the FD Pro Pubs Quick Reference guide in Comply365 and demonstrate on the actual device during OE. FOM 5.7.3.15 does require the ENTIRE cleared route be loaded into the approved charting app for ORCN segments.

Go to: FD Pro Pubs Quick Reference (Comply365)

(787) Can the Airport map displayed on the ND be used for navigation?

787 ND AIRPORT MAP AND TAXI TECHNIQUE, FCOM AND FCTM

The airport map on the ND is a situational awareness aid and is not approved as a primary navigation source; confirm the exact FCOM wording before stating it. Recommended speed prior to a 90 degree turn is FCTM Ground Operations. FOM 5.3.3 caps taxi speed at 30 kts straight and smooth, approximately 10 kts in congested areas.

Go to: FCOM Ch 1/11 / FCTM Ground Operations

Thrust Use – Max breakaway thrust, N1?

The FOM sets no N1 number; it requires awareness of what is behind you whenever engines are above idle.

FOM 5.3.2 states only that you must be constantly aware of equipment, structures and aircraft behind the aircraft when the engines are above idle thrust. The specific breakaway thrust N1 value is fleet-specific technique.

Go to: FOM 5.3.2 Taxi Thrust

Max Taxi Speed/s, and Braking technique?

Not more than 30 kts on straight smooth taxiways, and approximately 10 kts in congested areas.

Speed shall be limited to not more than 30 kts, achieved only on straight, smooth taxiways, and approximately 10 kts in congested areas. While taxiing in the ramp or gate area, any congested area, where taxi instructions are complex, or during reduced visibility, the Flight Crew shall devote full attention to taxiing the aircraft.

FOM 5.3.3 Taxi Guidance

"Speed shall be limited to not more than 30 kts, achieved only on straight, smooth taxiways, and approximately 10 kts in congested areas."

Note shall, and note that 30 kts is conditional on straight and smooth, not a blanket allowance. When operationally feasible, single-engine taxi is the standard procedure for fuel efficiency. DESKTOP: carbon brake technique (one firm application rather than repeated light braking) is FCTM Ground Operations, not in this environment.

Emphasize importance of keeping groundspeed in scan

RUNWAY CONDITION REPORTING AND TAXI SCAN, FOM 9.1 AND TALPA

A braking action report is a pilot or vehicle observation; the RCAM is the matrix that converts observed contaminant type and depth into a Runway Condition Code. A FICON NOTAM is how the runway condition code and contaminant reach the crew. FOM 9.1 covers wet and contaminated runway operations, with 9.1.12.3 stating that for LDA less than 7000 ft you do not use WET data. Groundspeed in the taxi scan supports the 30 kt and 10 kt limits at FOM 5.3.3.

Go to: FOM 9.1 / FCOM L.10 TALPA

Review recommended speed prior to entering a 90° turn

787 ND AIRPORT MAP AND TAXI TECHNIQUE, FCOM AND FCTM

The airport map on the ND is a situational awareness aid and is not approved as a primary navigation source; confirm the exact FCOM wording before stating it. Recommended speed prior to a 90 degree turn is FCTM Ground Operations. FOM 5.3.3 caps taxi speed at 30 kts straight and smooth, approximately 10 kts in congested areas.

Go to: FCOM Ch 1/11 / FCTM Ground Operations

Demonstrate use of differential braking if brake temperature on one side is significantly hotter than the

FCTM GROUND OPERATIONS, NOT IN THIS ENVIRONMENT

Turning radii, oversteering technique, breakaway thrust, differential braking and carbon brake technique are FCTM Ground Operations content. FCTM R9 is not in the browser environment. Verify on desktop before quoting any figure.

Go to: FCTM Ground Operations

Location of gear/turning Radius

Same source as above: FCTM Ground Operations

Where can you find taxi guidance/technique regarding oversteering in turns?

Same source as above: FCTM Ground Operations

What is the normal 180 degree turning radius?

Same source as above: FCTM Ground Operations

What is the non-normal (pivot) 180 degree turning radius?

Same source as above: FCTM Ground Operations

When do SMGCS procedures go into effect?

At airports with a published low visibility taxi plan, using the FD Pro AMM Low Vis feature or Jeppesen low visibility taxi route charts.

Airports may develop a low visibility taxi plan such as SMGCS and may publish low visibility taxi procedures. If an airport is equipped with Surface Movement Guidance and Control System, use the AMM Low Vis feature in Jeppesen FD Pro or the Jeppesen Low Visibility Taxi Route charts when SMGCS is in effect. Canadian airports with low visibility taxi plans may produce SMGCS charts in Jeppesen format.

FOM 5.3.11 Taxi Operations Low Visibility

"If an airport is equipped with Surface Movement Guidance and Control System (SMGCS), see the AMM Low Vis feature in Jeppesen FD Pro or Jeppesen Low Visibility Taxi Route charts"

DESKTOP: the specific RVR trigger value at which SMGCS becomes active is airport-published on the 10-9 series, not a single FOM number. Canada-specific low visibility taxi plans are at FOM 19.3.1.5.

2.1.3 Perform FCOM Pre-Takeoff Procedures

Airport Ops

Can we depart at night from a runway where the edge lights are inoperative?

Only if visibility is at least 1/4 sm or RVR 1600 AND the FODO gives permission.

If ALL runway lights are inoperative, takeoff is not authorized during darkness unless both conditions are met: reported visibility greater than or equal to 1/4 sm or RVR 1600, and permission of the Flight Operations Duty Officer. If only a PORTION of the runway lights are inoperative, visibility is at least 1/4 sm or RVR 1600, and the remaining lights or runway markings give adequate visual reference to continuously identify the takeoff surface and maintain directional control throughout the takeoff run, takeoff may proceed.

FOM 5.4.9 Runway Lights Inoperative

"Permission of the Flight Operations Duty Officer (FODO)"

Two different tests depending on all versus partial. The FODO call is only required for ALL lights inoperative. This is a Captain decision item that people commonly get wrong by assuming any light outage grounds the departure.

If given a change of departure runway during the taxi, how is this accomplished prior to takeoff and what

GROUND, PUSHBACK AND START, FCOM NP.21 AND FOM 5.2-5.3

Pre-start cabin check, pushback and pull-forward with engines running, pre-taxi considerations and a taxi runway change are FCOM NP.21 flows with FOM policy at 5.2 and 5.3. FOM 5.3.12 carries hand signals, 5.3.5 cargo loading after pushback or start, and 5.3.6 return to gate.

Go to: FCOM NP.21 / FOM 5.2-5.3

Passenger Ops

Are we required to stop the aircraft during taxi if a guest stands up?

No. There is no regulatory requirement to stop, and continuing may be safer.

There is no regulatory requirement that the aircraft stop if a passenger gets out of their seat. Depending on the circumstances, it may be safer to continue to taxi.

FOM 5.3.9 Passengers Standing While Taxiing

"There is no regulatory requirement that the aircraft stop if a passenger gets out of their seat."

Captain judgment call. Stopping on an active taxiway can create a bigger hazard than the standing passenger. Coordinate with the Cabin Crew rather than reflexively braking.

Cold Weather Ops

While using SureWx app, if/when there is active precipitation or during contaminated surface operations,

SUREWX APP, DESKTOP VERIFY

SureWx holdover-time workflow is vendor material. The governing policy is the pretakeoff contamination check requirement. Verify the app steps in the SureWx guide and the de-icing policy in FOM Chapter 9 and the fleet cold weather supplement.

Go to: [SureWx guide / FOM Ch 9](#)

While using SureWx app and the holdover time has expired, what check is required prior to takeoff?

Same source as above: [SureWx guide / FOM Ch 9](#)

In which manual is most of the cold weather/de-icing information found?

ICING, FCOM LIMITATIONS AND COLD WEATHER SUPPLEMENT

The definition of icing conditions and the engine and wing anti-ice ON criteria are FCOM limitations and Supplementary Procedures. Airport-specific deice procedures are in the 10-7 pages. FOM Chapter 9 carries the operational cold weather policy.

Go to: [FCOM L.10 / FCOM SP / FOM Ch 9](#)

What are your cold weather ops resources? (Manuals, cards etc.)

Same source as above: [FCOM L.10 / FCOM SP / FOM Ch 9](#)

Contaminated Runway Ops

What is the difference between a wet vs contaminated runway?

Wet means a visible damp or water film with no measurable depth criteria met; contaminated means the surface is covered by a substance beyond the wet threshold.

The FOM carries the operational consequence rather than a bare definition: for a Landing Distance Available of less than 7000 ft, do not use WET data. The wet versus contaminated distinction drives which performance table you are allowed to use, which is why the LDA threshold matters more on the line than the textbook definition.

FOM 9.1.12.3 Wet vs. Contaminated Data

"For LDA less than 7000 ft, do not use WET data."

DESKTOP: the full wet/contaminated definitions and the RCAM/Runway Condition Code tables sit in FCTM and the TALPA material, which are not in this environment. Verify the definition wording there. Related: FOM 9.1.13 Degraded Braking uses the Can U StoP mnemonic.

What is the difference between a braking action report vs RCAM?

RUNWAY CONDITION REPORTING AND TAXI SCAN, FOM 9.1 AND TALPA

A braking action report is a pilot or vehicle observation; the RCAM is the matrix that converts observed contaminant type and depth into a Runway Condition Code. A FICON NOTAM is how the runway condition code and contaminant reach the crew. FOM 9.1 covers wet and contaminated runway operations, with 9.1.12.3 stating that for LDA less than 7000 ft you do not use WET data. Groundspeed in the taxi scan supports the 30 kt and 10 kt limits at FOM 5.3.3.

Go to: [FOM 9.1 / FCOM L.10 TALPA](#)

What is a FICON (Field Condition) NOTAM?

Same source as above: [FOM 9.1 / FCOM L.10 TALPA](#)

What is a runway CC (Runway Condition Code)?

The TALPA-derived number, 0 through 6, describing runway surface condition and driving braking action and crosswind limits.

The Runway Condition Code is the TALPA output used to assess a contaminated runway. On the 787 it drives the landing crosswind limitation directly: RwyCC 6 gives 40 kts, 5 (Good) 40, 4 (Good to Medium) 35, 3 (Medium) 25, 2 (Medium to Poor) 17, 1 (Poor) 15, and 0 (Nil) is no operation.

FCOM L.10 Landing Crosswind Limitations TALPA

"The crosswind limitation is determined by entering the table below with Runway Condition Code or Control/Braking Action."

A FICON NOTAM is how the runway condition code reaches you. Reduce the crosswind limit by 5 knots on wet or contaminated runways whenever asymmetric reverse thrust is used.

3.1.1 Perform Takeoff [CRITICAL OBSERVABLE ITEM]

Crosswind Control

Max takeoff crosswind limitations?

Read the takeoff table by CG column, and reduce all takeoff crosswind guidelines by 5 knots if thrust is above 40 percent N1 at brake release.

Takeoff crosswind limits come from the FCOM L.10 takeoff table, entered using the columns labeled 25 percent MAC and 30 percent MAC, which is why the takeoff table is CG and weight sensitive while the landing TALPA table is not. Reduce all takeoff crosswind guidelines by 5 knots if thrust is above 40 percent N1 (GE engines) at brake release for the takeoff roll.

FCOM L.10 Takeoff Crosswind Guidelines

"Reduce all takeoff crosswind guidelines by 5 knots if thrust is above 40% N1 (GE engines) at brake release for takeoff roll."

Demonstrated crosswinds are for certification only and do not represent operational limitations; the tables are the limits. Do not interchange the takeoff and landing tables, they serve different functions. DESKTOP: read the exact takeoff table values off the FCOM L.10 PDF rather than quoting from memory.

(787) TALPA; What is TALPA?

Takeoff and Landing Performance Assessment: the runway condition assessment framework that drives Runway Condition Codes and, on the 787, the landing crosswind limit.

TALPA is the framework that translates reported runway surface condition into a Runway Condition Code and a braking action, which then drive performance and limits. On the 787 the LANDING crosswind limitation is determined by entering the TALPA table with Runway Condition Code or Control/Braking Action: RwyCC 6 is 40 kts, 5 (Good) 40, 4 (Good to Medium) 35, 3 (Medium) 25, 2 (Medium to Poor) 17, 1 (Poor) 15, and 0 (Nil) is no operation.

FCOM L.10 Landing Crosswind Limitations TALPA

"The crosswind limitation is determined by entering the table below with Runway Condition Code or Control/Braking Action."

Reduce the crosswind limitation by 5 knots on wet or contaminated runways whenever asymmetric reverse thrust is used. Winds are measured at 33 ft (10 m) tower height and apply to runways 148 ft (45 m) or greater in width. Landing on untreated ice or snow only when no melting is present. Sideslip-only (zero crab) landings are not recommended at the higher crosswinds.

(787) Max Crosswind for a HUD takeoff?

20 knots.

The HUD takeoff crosswind limit is 20 knots. This is separate from the general takeoff crosswind guideline table and from the autoland crosswind limit of 25 knots.

Go to: FCOM L.10 Limitations

Gear/Flap Management

Max altitude with flaps extended.

20,000 feet.

The maximum altitude with flaps extended is 20,000 feet.

FCOM L.10 Limitations, Non-AFM Operational Information

"The maximum altitude with flaps extended is 20,000 feet."

Adjacent limits worth carrying from the same page: prior to takeoff the maximum allowable difference between the Captain's or First Officer's altitude display and field elevation is 75 feet, and takeoff is permitted only in the normal flight control mode.

Rotation Rate

Normal rotation rate? (degrees/sec)

FCOM directs use of the normal takeoff rotation rate but the numeric rate is FCTM.

FCOM refers to using the normal takeoff rotation rate without publishing a degrees-per-second figure in the limitations.

The numeric rotation rate and target pitch attitudes are FCTM technique material.

[Go to: FCOM \(rotation rate not published as a limitation\)](#)

Pitch Attitude

What is the normal takeoff rotation target pitch?

FCTM material, not published in the FCOM limitations.

The normal takeoff rotation target pitch attitude is FCTM technique content and is not carried in FCOM L.10.

[Go to: FCTM Chapter 3 Takeoff](#)

What is the takeoff rotation target pitch attitude after an engine failure at/after V1 and prior to liftoff?

FCTM material, not in the FCOM.

The engine-failure rotation target pitch attitude is FCTM technique content, distinct from the all-engine target, and is not published in FCOM L.10.

[Go to: FCTM Chapter 3 Takeoff](#)

Callouts

What are the PM callouts during an RTO?

FCOM/FCTM PROCEDURE AND SPEEDS, DESKTOP VERIFY

Engine failure procedure review, RTO PM callouts, max angle climb speed and minimum autopilot engagement altitude are FCOM NP.21 and L.10 plus FCTM. Verify each figure against the PDF; do not carry them from memory into a Procedures Validation.

[Go to: FCOM NP.21 / L.10 / FCTM R9](#)

4.1.1 Perform Departure and Climb

Noise Abatement Departure Procedures (NADP)

What is NADP1? Describe associated procedures

NADP1 is the close-in noise abatement profile, and for Alaska normal takeoff procedures satisfy it.

NADP procedures are governed by Ops Spec C068. Specific requirements, including gradients and altitudes for configuration changes, may be defined in aircraft-specific manuals, the 10-7, or the Jeppesen Airway Manual Flight Procedures Noise Abatement Procedures. Crews must comply with published noise abatement procedures at noise-sensitive airports unless severe weather, traffic conflicts or other safety considerations require deviation, in which case the Captain must request an appropriate ATC clearance. Normal takeoff procedures satisfy either the close-in (NADP1) or distant (NADP2) profile requirements.

FOM 5.4.7 Noise Abatement Departure Procedure (NADP)

"Normal takeoff procedures satisfy either close-in or distant NADP profile requirements."

That quote is (AS) bannered. This matters for the JCAB ramp-check question in section 1.2.3 about whether HA may perform NADP 1: the OpSpec is C068. DESKTOP: confirm the HA-specific position and the OpSpec paperwork the JCAB inspector wants to see.

What is NADP2? Describe associated procedures

NADP2 is the distant noise abatement profile, and normal takeoff procedures satisfy it as well.

NADP2 is the distant profile. Per FOM 5.4.7, normal takeoff procedures satisfy either close-in or distant NADP profile requirements, so no separate profile is flown unless a specific published procedure requires it. Gradients and configuration-change altitudes come from the aircraft-specific manuals, the 10-7, or the Jeppesen Airway Manual.

FOM 5.4.7 Noise Abatement Departure Procedure (NADP)

"Flight Crews must comply with published noise abatement procedures when operating from noise-sensitive airports"

The distinction between the two is where thrust reduction and acceleration occur relative to the airport. DESKTOP: the 787 profile detail is FCTM/FCOM, not FOM.

Climb Airspeed / Mach Control

How do you determine max rate of climb speed?

CLIMB SPEEDS AND SID COMPLIANCE, FCOM AND JEPPESEN

Max rate and max angle climb speeds are FCOM performance content. Obstruction climb gradients, transition altitude and level, and CLIMB VIA behaviour come from the Jeppesen SID plate and FOM 5.5.2 Terminal Departures. A Climb and Maintain clearance does not by itself cancel published SID altitude restrictions unless ATC explicitly cancels them.

Go to: FCOM performance / Jeppesen / FOM 5.5.2

What is severe turbulence penetration speed?

290 KIAS below 25,000 ft, and 310 KIAS or .84 Mach whichever is lower at and above 25,000 ft.

Severe turbulent air penetration speed in severe turbulence is 290 KIAS below 25,000 feet, and 310 KIAS or .84 Mach, whichever is lower, at and above 25,000 feet.

FCOM L.10 Severe Turbulent Air Penetration Speed

"290 KIAS below 25,000 feet"

Memory-marked limitation. Note the crossover is 25,000 ft, not FL250 by pressure altitude convention, and the upper figure is whichever is LOWER of 310 KIAS or .84 Mach. Additional guidance at FCOM SP Chapter 16 Severe Turbulence.

Where can you find max angle climb speed?

FCOM/FCTM PROCEDURE AND SPEEDS, DESKTOP VERIFY

Engine failure procedure review, RTO PM callouts, max angle climb speed and minimum autopilot engagement altitude are FCOM NP.21 and L.10 plus FCTM. Verify each figure against the PDF; do not carry them from memory into a Procedures Validation.

Go to: [FCOM NP.21 / L.10 / FCTM R9](#)

SID Departure

Though the SID legs/restrictions get briefed from the plan view vs the CDU/FMS, what other items should

SID BRIEFING ITEMS, JEPPESEN PLATE AND FOM 5.5.2

SID plate items to brief beyond the FMC legs (runway applicability, obstruction climb gradients, red boxed notes, top altitude for CLIMB VIA) come from the Jeppesen chart itself plus FOM 5.5.2 Terminal Departures (IFR/VFR) and 5.5.1 Turns After Takeoff. A CLIMB VIA clearance carries the SID top altitude; a Climb and Maintain does not cancel published altitude restrictions unless ATC says so.

Go to: [Jeppesen SID plate / FOM 5.5.1-5.5.2](#)

Is the SID for a specific runway(s) only?

Same source as above: [Jeppesen SID plate / FOM 5.5.1-5.5.2](#)

Obstruction climb gradient restrictions.

CLIMB SPEEDS AND SID COMPLIANCE, FCOM AND JEPPESEN

Max rate and max angle climb speeds are FCOM performance content. Obstruction climb gradients, transition altitude and level, and CLIMB VIA behaviour come from the Jeppesen SID plate and FOM 5.5.2 Terminal Departures. A Climb and Maintain clearance does not by itself cancel published SID altitude restrictions unless ATC explicitly cancels them.

Go to: [FCOM performance / Jeppesen / FOM 5.5.2](#)

Red Boxed notes e.g., speed restriction until further advised, etc.

SID BRIEFING ITEMS, JEPPESEN PLATE AND FOM 5.5.2

SID plate items to brief beyond the FMC legs (runway applicability, obstruction climb gradients, red boxed notes, top altitude for CLIMB VIA) come from the Jeppesen chart itself plus FOM 5.5.2 Terminal Departures (IFR/VFR) and 5.5.1 Turns After Takeoff. A CLIMB VIA clearance carries the SID top altitude; a Climb and Maintain does not cancel published altitude restrictions unless ATC says so.

Go to: [Jeppesen SID plate / FOM 5.5.1-5.5.2](#)

SID top altitude (if given “CLIMB VIA” from ATC)?

Same source as above: [Jeppesen SID plate / FOM 5.5.1-5.5.2](#)

While on the SID, if ATC issues a “Climb and Maintain XXX” clearance, does the flight crew still need to

CLIMB SPEEDS AND SID COMPLIANCE, FCOM AND JEPPESEN

Max rate and max angle climb speeds are FCOM performance content. Obstruction climb gradients, transition altitude and level, and CLIMB VIA behaviour come from the Jeppesen SID plate and FOM 5.5.2 Terminal Departures. A Climb and Maintain clearance does not by itself cancel published SID altitude restrictions unless ATC explicitly cancels them.

Go to: [FCOM performance / Jeppesen / FOM 5.5.2](#)

Transition Altitude/LVL?

Same source as above: [FCOM performance / Jeppesen / FOM 5.5.2](#)

Manual Aircraft Control

Minimum Altitude for autopilot engagement?

FCOM/FCTM PROCEDURE AND SPEEDS, DESKTOP VERIFY

Engine failure procedure review, RTO PM callouts, max angle climb speed and minimum autopilot engagement altitude are FCOM NP.21 and L.10 plus FCTM. Verify each figure against the PDF; do not carry them from memory into a Procedures Validation.

Go to: [FCOM NP.21 / L.10 / FCTM R9](#)

Is the autopilot required for an RNAV SID?

FMC/CDU PROCEDURE, FCOM AND FMS PILOT GUIDE

FMC and CDU manipulation: alternate navigation, destination change, offset entry, wind uplink, descent initiation, and autopilot requirements on RNAV procedures. FCOM Chapter 11 and the FMS Pilot Guide. Related FOM policy: 5.7.4.7 SLOP for offsets and 5.7.4.8 Navigation Systems Failure.

Go to: [FCOM Ch 11 / FMS Pilot Guide](#)

16.1.1.7.6 ETOPS Verification Flight Procedure

ETOPS Verification Flight

Where can the ETOPS verification flight procedures be found?

FOM 6.5.10 ETOPS Verification Flight (HA).

FOM 6.5.10 carries the HA ETOPS Verification Flight procedure under 14 CFR 121.374. An EVF is a revenue or non-revenue flight during which the Flight Crew is asked to assist Maintenance to confirm an ETOPS Significant System is operating normally or that an ETOPS significant problem has been resolved. It may be conducted on a non-ETOPS flight or during an ETOPS revenue flight prior to the EEP. 6.5.9 is the parallel AS procedure.

FOM 6.5.10 ETOPS Verification Flight (HA)

"An EVF may be conducted on a non-ETOPS flight or during an ETOPS revenue flight prior to the EEP."

You are on the HAL list, so 6.5.10 is your procedure, not the AS 6.5.9 version. Know which one applies before an oral.

Does the verification flight item request have to be in the maintenance logbook prior to departure?

Yes. Maintenance places a specific entry in the Aircraft Maintenance Logbook and you are notified via the MIC sheet.

The Flight Crew will be notified of an open item on the MIC sheet, and Maintenance places this entry in the Aircraft Maintenance Logbook: AIRCRAFT RELEASED TO ETOPS SERVICE IAW WITH HA ETOPS MAINTENANCE MANUAL FOR VERIFICATION FLIGHT DUE TO REPAIR OF _____.

FOM 6.5.10 ETOPS Verification Flight (HA)

"AIRCRAFT RELEASED TO ETOPS SERVICE IAW WITH HA ETOPS MAINTENANCE MANUAL FOR VERIFICATION FLIGHT DUE TO REPAIR OF"

Is Maintenance required to communicate with the flight crew prior to departing on an ETOPS verification

Yes. Maintenance must verbally notify the Flight Crew in addition to the logbook entry and MIC sheet.

Maintenance will verbally notify the Flight Crew and place the release entry in the Aircraft Maintenance Logbook. The notification is therefore threefold: the MIC sheet open item, the verbal notification, and the logbook entry.

FOM 6.5.10 ETOPS Verification Flight (HA)

"Maintenance will also verbally notify the Flight Crew"

Does the PIC have to communicate with dispatch after speaking with Maintenance?

Yes. The Flight Crew must verbally acknowledge the EVF requirement with Dispatch.

The Flight Crew must verbally acknowledge the EVF requirement with Dispatch. That closes the loop between Maintenance, the crew and Dispatch before departure.

FOM 6.5.10 ETOPS Verification Flight (HA)

"The Flight Crew must verbally acknowledge the EVF requirement with Dispatch."

Is there a communication requirement to Dispatch between takeoff and prior to the EEP?

Yes. Between 30 and 60 minutes after takeoff and prior to the EEP, report component status to Dispatch.

Between 30 and 60 minutes after takeoff and prior to reaching the EEP, the Flight Crew will call or send an ACARS message to Dispatch to report the status of the affected component or system. This report AND the return acknowledgment from Dispatch must be complete before reaching the EEP.

FOM 6.5.10 ETOPS Verification Flight (HA)

"This report and the return acknowledgment from Dispatch must be complete before reaching the EEP."

Two-way requirement. Your report alone is not enough; Dispatch's acknowledgment must also be received before the EEP.

How can/should you make that communication of system performance?

By phone call or ACARS message to Dispatch.

The Flight Crew will call or send an ACARS message to Dispatch to report the status of the affected component or system, between 30 and 60 minutes after takeoff and prior to the EEP.

FOM 6.5.10 ETOPS Verification Flight (HA)

"the Flight Crew will call or send an ACARS message to Dispatch to report the status of the affected component or system."

If the component being verified fails prior to EEP, can you continue?

No. The aircraft cannot proceed beyond the EEP and must land for repairs.

If the item being verified is not operating normally, the aircraft cannot proceed beyond the EEP and must land for repairs.

FOM 6.5.10 ETOPS Verification Flight (HA)

"the aircraft cannot proceed beyond the EEP and must land for repairs."

Unambiguous. The verification failing before the EEP removes ETOPS entry as an option.

If the component being verified fails after EEP entry, can you continue?

The FOM does not bar continuation after the EEP; the prohibition is written against proceeding beyond the EEP.

FOM 6.5.10 states the aircraft cannot proceed BEYOND the EEP if the item is not operating normally. Once past the EEP the verification-flight restriction has already been satisfied or failed at that gate. A subsequent failure is handled as a normal in-flight system failure, using ETOPS contingency guidance at 6.4.4 and the PIC/Dispatcher judgment framework.

FOM 6.5.10 ETOPS Verification Flight (HA)

"the aircraft cannot proceed beyond the EEP and must land for repairs."

INFERRED from the wording of the EEP gate, not an explicit post-EEP statement. Confirm with a check airman. Treat a post-EEP failure on its own merits under 6.4.4 In-Flight System Failures and the diversion logic in 6.4.1.

ETOPS APU Verification Flight

What are the APU verification flight procedures?

Cold soak the APU at least 2 hours shut down at cruise, then start it within 1 hour of top of descent, using one of three permitted methods.

To complete the APU verification the Flight Crew must either remain outside ETOPS airspace; or on flights able to remain at cruising altitude two hours or more BEFORE entering ETOPS airspace, complete the verification before the ETOPS Entry Point; or on flights able to remain at cruising altitude two hours or more AFTER exiting ETOPS airspace, initiate the flight with the APU running, shut it down after exiting ETOPS airspace, allow at least a two-hour cold soak, and initiate the APU start within 1 hour of top of descent. If none of these conditions can be met, initiate the flight with the APU running and keep it running for the duration.

FOM 6.5.10 ETOPS APU Verification Flight

"Initiate the APU start within 1 hour of top of descent."

The cold soak requires the APU shut down at least 2 hours at a normal ETOPS cruising altitude, ideally between FL270 and FL350. That altitude band is the point of the test: it proves a cold start at altitude.

How do those procedures differ from an ETOPS Verification (single component) flight?

The APU verification is a scheduled cold-soak-then-start test with its own timing windows, not a 30-to-60-minute status report before the EEP.

A single-component EVF is a monitor-and-report task: confirm the system works, report to Dispatch between 30 and 60 minutes after takeoff and before the EEP, and land if it is not normal. The APU verification is an active test requiring a minimum two-hour cold soak at altitude and a start within 1 hour of top of descent, and it is normally structured around staying clear of ETOPS airspace or completing it before entry or after exit.

FOM 6.5.10 ETOPS Verification Flight (HA) and ETOPS APU Verification Flight

"Allow the APU to cold soak for at least two hours."

If the APU verification is unsuccessful, the Dispatcher and PIC must confer to determine the best course of action, as ETOPS entry may not be possible. That is a joint decision, unlike the single-component case where the EEP rule is automatic.

How many start attempts?

ETOPS PROGRAM DETAIL, FOM CH 6 AND THE RELEASE

APU In-Flight Start Program items, ACIs, start attempt counts, EEP depiction, diversion distance and diversion speed are FOM Chapter 6 plus the Dispatch Release. Verified nearby this session: 6.2.9 One-Engine-Inoperative Cruise Speed, 6.3.3 ETOPS Entry/Exit Point/Equal Time Point, 6.4.5 Diversion Speed Strategy, 6.5.10 APU Verification.

[Go to: FOM Ch 6 / Dispatch Release](#)

After APU start at altitude, is it required to shut the APU down before descent?

APU VERIFICATION DETAIL, FOM 6.5.10

Verified this session in FOM 6.5.10 ETOPS APU Verification Flight: the APU must cold soak shut down at least two hours at a normal ETOPS cruising altitude, ideally FL270 to FL350, and the start is initiated within 1 hour of top of descent. If the verification is unsuccessful the Dispatcher and PIC must confer, as ETOPS entry may not be possible. Logbook entry on success reads VERIFICATION FLIGHT FOR APU COMPLETED, APU OPERATES NORMALLY. Read 6.5.10 for the items logged during the start and the Maintenance contact requirements.

[Go to: FOM 6.5.10 ETOPS Verification Flight \(HA\)](#)

If APU is shutdown prior to top of descent, then subsequently the APU fails to start after landing,

Same source as above: [FOM 6.5.10 ETOPS Verification Flight \(HA\)](#)

What maintenance logbook entry (specific verbiage) must be entered after the verification flight?

VERIFICATION FLIGHT FOR ____ COMPLETED SATISFACTORILY or UNSATISFACTORILY, with discrepancies listed if unsuccessful.

The Captain must make an entry in the Aircraft Maintenance Logbook detailing the results: VERIFICATION FLIGHT FOR ____ COMPLETED SATISFACTORILY or UNSATISFACTORILY. If the test was unsuccessful the Captain must list any discrepancies. For the APU specifically, a successful entry must state: VERIFICATION FLIGHT FOR APU COMPLETED, APU OPERATES NORMALLY.

FOM 6.5.10 ETOPS Verification Flight (HA)

"VERIFICATION FLIGHT FOR ____ COMPLETED "SATISFACTORILY" or "UNSATISFACTORILY"

Captain writes this, not the FO and not Maintenance. The APU wording is distinct from the generic component wording, so know both.

5.1.1.5 Perform Communications/Administrative Functions During Cruise [CRITICAL OBSERVABLE ITEM]

How do you make an interphone call to the cabin using the headset? Using the flight deck handset?

PA AND INTERPHONE MECHANICS, FOM 7.1 AND FCOM CH 5

PA and interphone policy is FOM 7.1.15 Interphone/Call System Procedures, 7.1.18 Public Address System, 7.1.19 Required Announcements and 7.1.21 Standard Customer Service Announcements. Handset and headset keying, PA selections and the 787 Cabin Communication Codes are FCOM Chapter 5 Communications. The late-pushback PA minute threshold is a company service standard.

Go to: [FOM 7.1.15-7.1.21 / FCOM Ch 5](#)

Review PA usage (see 12.1.3.16 Know FOM PA policies and Perform Effective Communication from the

Same source as above: [FOM 7.1.15-7.1.21 / FCOM Ch 5](#)

Where in Comply365 can the AIREP form be found?

COMPLY365 LOCATION, VERIFY IN THE APP

Document location inside Comply365 changes with releases. Verify in the live app rather than trusting a written path.

Go to: [Comply365](#)

Do you need to complete the AIREP form for each flight?

FORMS AND CPDLC MENUS, COMPLY365 AND AIRCRAFT

AIREP completion and retention, CPDLC request types, and plot saving or submission are company workflow and aircraft menu content. FOM 5.7.3.15 requires the entire cleared route be loaded for ORCN segments but does not mandate saving plots after every flight. Verify in Comply365 and on the aircraft.

Go to: [Comply365 / FCOM Ch 11 / FOM 5.7.3.15](#)

Do you need to save the AIREP form after each flight?

Same source as above: [Comply365 / FCOM Ch 11 / FOM 5.7.3.15](#)

Company Reporting

Are we required to make company position reports?

Reports to Dispatch are governed by FOM 7.1.12, and holding specifically requires a report.

FOM 7.1.12 Reports to Dispatch carries the requirement set. One that is explicit: through ACARS or radio the Captain will ensure Dispatch is contacted with the holding fix, Expected Further Clearance time, and fuel on board, and diversion plans should be discussed if applicable. Abnormalities require notification under 11.1.2.

FOM 7.1.12 Reports to Dispatch / 5.5.15.1 Dispatch Notification of Holding

"the Captain will ensure that Dispatch is contacted with the holding fix, Expected Further Clearance (EFC) time, and fuel on board."

Three items for the holding report: fix, EFC, fuel. DESKTOP: read 7.1.12 in full for the complete routine position-reporting requirement.

How can you report a discrepancy to Maintenance in advance, prior to landing?

Via ACARS or radio to Dispatch, who relays to Maintenance, so parts and personnel can meet the aircraft.

Report through Dispatch using ACARS or radio. FOM 11.1.2 requires contacting Dispatch for abnormalities as safety of flight permits, and if time does not permit in flight, after gate arrival. Reporting early lets Maintenance position parts and personnel at the gate rather than starting the troubleshooting clock on block-in.

FOM 11.1.2 Abnormal Operations Dispatch Notification

"If time does not permit contact with Dispatch while in flight, contact shall be made after gate arrival."

That is also the answer to the advantages question in the maintenance logbook section: enroute notification converts ground time from diagnosis into repair.

RVSM Requirements

What altitudes define RVSM airspace?

FL290 through FL410 inclusive, where aircraft are separated vertically by 1000 ft.

RVSM airspace is any airspace or route where aircraft are separated by 1000 ft vertically, between FL290 and FL410 inclusive.

FOM 5.5.6.5 Enroute RVSM Altitude Monitoring Requirements

"between FL290 and FL410, inclusive"

At initial level off, pilots shall verify all altimeters are set to 29.92 and crosscheck them. Use of the standby altimeter as a primary is PROHIBITED in RVSM airspace.

Are there aircraft equipment requirements to operate in RVSM airspace?

Both primary altimeters, one autopilot altitude-control system, and the altitude alerting system must be operating normally.

The following shall be operating normally prior to entry into RVSM airspace: both primary altimeters, one autopilot altitude-control system, and the Altitude Alerting System. The autopilot should be engaged during altitude capture and level cruise, except where circumstances such as the need to retrim or turbulence require disengagement. Report reaching assigned altitudes if not in radar contact.

FOM 5.5.6.3 Entry Into RVSM Airspace

"Both primary altimeters"

Three items only. A common wrong answer adds transponder or TCAS to the list.

What are you expected to do if you have a failure of required equipment while in RVSM airspace?

Notify ATC and Dispatch and coordinate a prudent course of action.

In the event of required RVSM equipment failure prior to or within RVSM airspace, notify ATC and Dispatch to coordinate a prudent course of action. ATC may not require any action; however, a reroute or diversion may be required.

FOM 5.5.6.4 System Failure Enroute

"ATC may not require any action; however, a reroute or diversion may be required."

Both ATC and Dispatch, not one or the other. The FOM deliberately leaves the outcome open rather than mandating an immediate descent out of RVSM.

When diverting to an alternate without a clearance, what altitude should you plan to be below when

RVSM AND DIVERSION ALTITUDE, FOM 5.5.6

RVSM airspace is FL290 to FL410 inclusive. When diverting without a clearance, plan to be below RVSM airspace so you are not occupying a 1000 ft separated level without clearance. FOM 5.5.6.4 requires notifying ATC and Dispatch on required equipment failure to coordinate a prudent course of action.

[Go to: FOM 5.5.6 RVSM](#)

CPDLC Logon Procedures

When departing the 48 Contiguous states, to assist ATC, how many minutes prior to departure is an

CPDLC LOGON, FOM 5.2.15

Verified this session: CONUS lower 48 logs on during preflight to KUSA; Alaska climbing through 10,000 to PAZA; American Samoa NZZO; Australia YBBB. Oceanic Control Areas use a time window prior to entry rather than an altitude, per the FIR/OCA Pilot Reference Card. The aircraft keying sequence is FCOM Chapter 5 and the FMS Pilot Guide.

[Go to: FOM 5.2.15 CPDLC Logon Policy](#)

Once airborne, what is the CPDLC logon time window prior to the FIR ("Flight Information Region")? Is it

No, it varies. Oceanic Control Areas use a time window before entry rather than an altitude, per the FIR/OCA Pilot Reference Card.

If equipped with CPDLC, log on either on the ground during preflight or after takeoff above 10,000 ft MSL, or as required by the specific FIR/OCA Pilot Reference Card. Oceanic Control Areas typically have a TIME WINDOW prior to entry that defines the logon window, not a specific altitude. The logon location and address vary: CONUS lower 48 during preflight to KUSA; Alaska climbing through 10,000 to PAZA; American Samoa climbing through 10,000 to NZZO; Australia climbing through 10,000 to YBBB.

FOM 5.2.15 CPDLC Logon Policy

"Oceanic Control Areas typically have a time window prior to entry that defines the logon window, not a specific altitude."

The direct answer to the second half is no, it is not the same for all FIRs. Use the FIR/OCA Pilot Reference Card. For KZAK Oakland the portal phase_flows page carries logon 45 to 15 minutes prior to entry and not below 10,000 ft.

How, specifically in your aircraft, do you logon for a departure clearance? Enroute?

CPDLC LOGON, FOM 5.2.15

Verified this session: CONUS lower 48 logs on during preflight to KUSA; Alaska climbing through 10,000 to PAZA; American Samoa NZZO; Australia YBBB. Oceanic Control Areas use a time window prior to entry rather than an altitude, per the FIR/OCA Pilot Reference Card. The aircraft keying sequence is FCOM Chapter 5 and the FMS Pilot Guide.

[Go to: FOM 5.2.15 CPDLC Logon Policy](#)

CPDLC Menus

What types of requests can be made through CPDLC?

FORMS AND CPDLC MENUS, COMPLY365 AND AIRCRAFT

AIREP completion and retention, CPDLC request types, and plot saving or submission are company workflow and aircraft menu content. FOM 5.7.3.15 requires the entire cleared route be loaded for ORCN segments but does not mandate saving plots after every flight. Verify in Comply365 and on the aircraft.

Go to: [Comply365](#) / [FCOM Ch 11](#) / [FOM 5.7.3.15](#)

FOM Waypoint Transition Procedure

Approximately 2 minutes prior to reaching a waypoint, what crew actions are required?

Confirm the upcoming waypoint and the next-plus-one agree with the Flight Plan and ATC clearance.

Approximately 2 minutes prior to reaching a waypoint, confirm that the upcoming waypoint and the subsequent waypoint (next plus one) agree with the Flight Plan and ATC clearance.

FOM 5.7.3.16 Waypoint Transition

"confirm that the upcoming waypoint and the subsequent waypoint (next + 1) agrees with the Flight Plan/ATC clearance."

The next-plus-one check is the whole point. Verifying only the active waypoint will not catch a gross navigation error that begins one leg downstream.

What items are required to be checked on the flight plan after waypoint transition?

Record time and fuel remaining, compare to estimates, record the difference, verify LNAV in the FMA, slash the waypoint, and transmit the position report if required.

After waypoint transition: record the time and fuel remaining from the FMC on the Flight Plan/Dispatch Release or the ACARS HOWGOZIT/Flight Plan Review and compare with the estimates, recording the difference where plus is ahead or underburn and minus is behind or overburn. Verify LNAV (or the required mode) is displayed in the FMA and mark the waypoint with a slash. Transmit the position report to ATC if required.

FOM 5.7.3.16 Waypoint Transition

"Record the difference (+ is ahead/underburn and - is behind/overburn)."

Note the sign convention, it is a common oral trip-up. The slash mark is the physical evidence the check was actually done, which matters on a line check.

On which document is the fuel remaining (at waypoint transition) recorded?

The Flight Plan or Dispatch Release, or the ACARS HOWGOZIT / Flight Plan Review.

Time and fuel remaining from the FMC are recorded on the Flight Plan/Dispatch Release, or alternatively on the ACARS HOWGOZIT/Flight Plan Review, and compared against the estimates.

FOM 5.7.3.16 Waypoint Transition

"Record the time and fuel remaining from the FMC/FMS on the Flight Plan/Dispatch Release or the ACARS HOWGOZIT/Flight Plan Review"

Approximately 10 minutes after waypoint transition, what crew actions are required?

Crosscheck navigational performance and course compliance, and take immediate corrective action for any anomaly.

Approximately 10 minutes after waypoint passage, crosscheck navigational performance and course compliance. The FMC navigation crosscheck is: using the appropriate scale confirm the aircraft symbol is on the programmed route on the ND; check cross-track deviation; verify the TO waypoint is consistent with the current route clearance; verify flight guidance is in the appropriate mode to remain on intended track to the next waypoint; and investigate or correct any anomalies or unexpected deviations.

FOM 5.7.3.17 10 Minutes After Waypoint Passage

"Take immediate corrective action for any anomalies or deviations."

Cross-reference 5.7.4.11 Position Doubtful if the crosscheck does not resolve. If you are on a weather deviation, the FOM requires this process to be completed immediately rather than waiting for the 10-minute point.

Why is keeping track of the actual fuel remaining vs planned fuel remaining ("FUEL SCORE") important?

FUEL SCORE, TROPOPAUSE AND PLOTTING, FOM 5.7.3 AND CH 9

Fuel score is the running actual versus planned comparison recorded at each waypoint transition per FOM 5.7.3.16, where plus is ahead or underburn and minus is behind or overburn. It is the early warning for a fuel problem. Tropopause level affects OPT and MAX altitude and marks the jet core; FOM Chapter 9 and the performance chapter cover it. Plot retention is FOM 5.7.3.15 plus company practice.

Go to: FOM 5.7.3.15-5.7.3.17 / FOM Ch 9

(787) Which fuel remaining is noted on the dispatch release, the EICAS fuel panel (tank total) or the PROG

LOAD CLOSEOUT, TPR AND TLR, FOM 5.2 AND FLEET PERFORMANCE

Load closeout reading and verification, and the takeoff/landing performance products. Takeoff performance hierarchy is Final TPR, then Preliminary TPR, then TLR. Using a TLR for takeoff demands attention to the temperature and altimeter assumptions baked into it. FOM 5.2 covers closeout and weight and balance; the SABLE Load Sheet is the official FAA weight and balance record. Landing analysis designators and request methods are in the performance system documentation.

Go to: FOM 5.2 / fleet performance manuals

Cruise Altitude Considerations

What is the difference between OPT/Max/Recommended altitudes?

OPT is the fuel-optimum altitude, MAX is the highest the aircraft can maintain with required buffet margin, and RECOMMENDED accounts for the planned route and conditions.

These are FMC and dispatch planning constructs. OPT is the altitude giving the lowest fuel burn for the current weight and conditions; MAX is the performance ceiling with the required manoeuvre margin; the recommended altitude comes from the flight plan and factors winds, turbulence and the route. FOM 5.5.10 Cruise Altitudes carries the operational policy.

Go to: FOM 5.5.10 Cruise Altitudes / FCOM Ch 11

Why is it important to consider the level of the tropopause regarding your cruise altitude?

FUEL SCORE, TROPOPAUSE AND PLOTTING, FOM 5.7.3 AND CH 9

Fuel score is the running actual versus planned comparison recorded at each waypoint transition per FOM 5.7.3.16, where plus is ahead or underburn and minus is behind or overburn. It is the early warning for a fuel problem. Tropopause level affects OPT and MAX altitude and marks the jet core; FOM Chapter 9 and the performance chapter cover it. Plot retention is FOM 5.7.3.15 plus company practice.

Go to: FOM 5.7.3.15-5.7.3.17 / FOM Ch 9

Do we have a chart in our dispatch release package that shows the level(s) of the tropopause with

DISPATCH RELEASE PACKAGE, FOM CH 8 AND THE RELEASE ITSELF

Release package contents (the Lucky 7), preflight planning and international release sections, country-specific guidance and the tropopause chart are FOM Chapter 8 plus the physical release. Verified nearby: 8.5 Flight Information Documents and Redispatch, 8.5.5.4 Flight Plan Body Legend, 8.5.5.6 Flight Plan Descriptions, 8.5.7 Dispatch Release Sample (HA) and 8.5.7.1 International Dispatch Release Example and Legend, both UPDATED in Rev 125.1. Country guidance is in theater chapters 19 to 24.

[Go to: FOM Ch 8 / theater chapters 19-24](#)

What can expect when cruising near, or crossing through, the tropopause?

TROPOPAUSE EFFECTS, FOM CH 9 AND PERFORMANCE

Crossing the tropopause changes the temperature lapse rate, which changes OPT and MAX altitude, true airspeed for a given Mach, and often marks the jet core with associated shear and turbulence. FOM Chapter 9 Weather and the performance chapter carry the operational treatment.

[Go to: FOM Ch 9 / FCOM performance](#)

FOM Electronic Plotting Chart Procedure

When and under what conditions are we required to do an electronic plot?

An electronic plotting chart should be used on all ORCN segments.

An electronic plotting chart should be used on all Oceanic and Remote Continental Navigation segments. The Flight Crew should load the entire cleared route into the approved charting services app, such as FD Pro X, on the EFB.

FOM 5.7.3.15 Electronic Plotting Chart

"An electronic plotting chart should be used on all ORCN segments."

Regulatory basis AC 91-70 and Ops Spec B036. Note the word is should, and the requirement is the ENTIRE cleared route, not just the oceanic portion.

How do you plot using the EFB?

Load the entire cleared route into the approved charting app on the EFB, such as FD Pro X.

The Flight Crew should load the entire cleared route into the approved charting services app on the EFB. FD Pro X is the app named in the FOM.

FOM 5.7.3.15 Electronic Plotting Chart

"load the entire cleared route into the approved charting services app (such as FD Pro X) on the EFB."

DESKTOP: the FD Pro X screen-by-screen plotting workflow is vendor documentation, not FOM content. Confirm with the FD Pro Pubs Quick Reference guide in Comply365.

Are you required to save/submit your plots and route after every flight?

FORMS AND CPDLC MENUS, COMPLY365 AND AIRCRAFT

AIREP completion and retention, CPDLC request types, and plot saving or submission are company workflow and aircraft menu content. FOM 5.7.3.15 requires the entire cleared route be loaded for ORCN segments but does not mandate saving plots after every flight. Verify in Comply365 and on the aircraft.

[Go to: Comply365 / FCOM Ch 11 / FOM 5.7.3.15](#)

When would it be prudent to save your plotted route (take screenshot postflight)?

FUEL SCORE, TROPOPAUSE AND PLOTTING, FOM 5.7.3 AND CH 9

Fuel score is the running actual versus planned comparison recorded at each waypoint transition per FOM 5.7.3.16, where plus is ahead or underburn and minus is behind or overburn. It is the early warning for a fuel problem. Tropopause level affects OPT and MAX altitude and marks the jet core; FOM Chapter 9 and the performance chapter cover it. Plot retention is FOM 5.7.3.15 plus company practice.

Go to: [FOM 5.7.3.15-5.7.3.17](#) / [FOM Ch 9](#)

SATCOM / HF Procedures**What circumstance precipitates a SATCOM call to Dispatch?**

ACARS/SATCOM AIRCRAFT PROCEDURE, DEMONSTRATE ON THE AIRCRAFT

ACARS menu structure, function directory, SATCOM keying sequence, preprogrammed numbers and printer paper are aircraft and ACARS documentation, best demonstrated on the flight deck during OE. FOM 7.1.7 covers SATCOM policy and 7.1.12 Reports to Dispatch.

Go to: [FCOM Ch 5 Communications](#) / [FOM 7.1.7](#)

When we make a SATCOM call for Maintenance or guest issue, who do we call?

Same source as above: [FCOM Ch 5 Communications](#) / [FOM 7.1.7](#)

How do you make a SATCOM (specifically which buttons, and in what order, must be pressed in/on which

Same source as above: [FCOM Ch 5 Communications](#) / [FOM 7.1.7](#)

In the ACARS/TCP (787) where can you find a list of telephone numbers that are preprogrammed to call?

Same source as above: [FCOM Ch 5 Communications](#) / [FOM 7.1.7](#)

If you have a total VHF/HF radio failure, is there another way to contact ATC?

COMMUNICATION FAILURE AND HF REQUIREMENTS, FOM 5.7 AND 7.1

Alternate means of reaching ATC include SATCOM voice, CPDLC, and relay via another aircraft on 121.5 or 123.45. FOM 7.1.8 carries Long Range Communication System requirements, which governs whether oceanic entry is permitted with HF unserviceable. FOM 5.7.4.9 covers CPDLC and ADS-C failure and 5.7.4.10 total LRNS or MCDU failure. Verified nearby: under CPDLC you must still obtain a SELCAL check on HF before the initial Gateway Fix, and if SELCAL is inoperative one crew member must monitor HF continuously (5.7.3.18, new in Rev 125.1).

Go to: [FOM 7.1.8](#) / [FOM 5.7.4](#)

Where can you find the most current (pacific) HF FREQUENCIES in use for your flight?

HF PRACTICE AND CHART DATA, DESKTOP VERIFY

Current Pacific HF frequency sets and the position-report template come from the Jeppesen enroute pages, ARINC and the PRC, not the FOM. The day/night frequency rule of thumb is operating practice. FOM 7.1.6 covers HF policy and 5.7.3.19 the non-CPDLC report content.

Go to: [Jeppesen](#) / [PRC](#) / [FOM 5.7.3.19](#)

What is the rule of thumb with HF frequencies vs the Sun?

Same source as above: [Jeppesen](#) / [PRC](#) / [FOM 5.7.3.19](#)

Where can you find a 'template' to make an HF Radio Position report?

Same source as above: [Jeppesen](#) / [PRC](#) / [FOM 5.7.3.19](#)

15.1.2.3.4 Analyze Weather Conditions Using Weather Radar System

FOM and FCTM guidance on Weather avoidance

Where can you find the ICAO Weather Deviation procedures for Oceanic Controlled Airspace?

FOM 5.7.4.4 through 5.7.4.6, sourced from ICAO Doc 4444.

Oceanic weather deviation procedures are at FOM 5.7.4.4 Weather Deviation Procedures for Oceanic Airspace, with 5.7.4.5 covering the case where controller-pilot communications are established and 5.7.4.6 covering when a revised clearance cannot be obtained, including the Weather Deviation Table. The regulatory source is ICAO Doc 4444.

FOM 5.7.4.4 Weather Deviation Procedures for Oceanic Airspace

"ICAO Doc 4444"

Sits inside 5.7.4 Special Procedures for In-Flight Contingencies, which also carries navigation systems failure (5.7.4.8), CPDLC/ADS-C failure (5.7.4.9), total LRNS or MCDU failure (5.7.4.10), Position Doubtful (5.7.4.11) and Gross Navigation Error (5.7.4.13).

How, specifically to your aircraft, do can you make a weather deviation request?

Voice with the words WEATHER DEVIATION REQUIRED, or a CPDLC lateral downlink message.

Initiate communications with ATC via voice or CPDLC. A rapid response may be obtained by either stating WEATHER DEVIATION REQUIRED to indicate priority is desired, or requesting the deviation using a CPDLC lateral downlink message. Inform ATC when the deviation is no longer required or has been completed and you have returned to the cleared route.

FOM 5.7.4.4 Weather Deviation Procedures for Oceanic Airspace

"Requesting a weather deviation using a CPDLC lateral downlink message."

If it escalates, the urgency call is PAN-PAN spoken three times, or a CPDLC urgency downlink message.

Once received, how (aircraft CDU/FMS specific) can you insert the offset distance?

FMC/CDU PROCEDURE, FCOM AND FMS PILOT GUIDE

FMC and CDU manipulation: alternate navigation, destination change, offset entry, wind uplink, descent initiation, and autopilot requirements on RNAV procedures. FCOM Chapter 11 and the FMS Pilot Guide. Related FOM policy: 5.7.4.7 SLOP for offsets and 5.7.4.8 Navigation Systems Failure.

Go to: FCOM Ch 11 / FMS Pilot Guide

How far (in nm's) should you avoid Severe CB's if possible? Which direction? Vertically?

The FOM does not publish a standoff distance; it publishes the deviation request and no-clearance procedure.

FOM 5.7.4.4 through 5.7.4.6 govern the oceanic deviation itself rather than a standoff radius. Say WEATHER DEVIATION REQUIRED for priority, or send a CPDLC lateral downlink. Inform ATC when the deviation is no longer required or is complete and you are back on the cleared route.

Go to: FOM 5.7.4.4 Weather Deviation Procedures for Oceanic Airspace

If a weather deviation clearance cannot be attained, what is the procedure to deviate around weather?

Exercise emergency authority, broadcast PAN-PAN three times, deviate away from the track system, and apply the 300 ft altitude offset if the deviation is 5 nm or more.

If you cannot continue per clearance due to dangerous weather and no prior clearance can be obtained, the Captain should exercise emergency authority and communicate the urgency signal PAN-PAN spoken three times, or a CPDLC urgency downlink, as early as possible. Until cleared: deviate away from an organized track or route system if possible; broadcast identification, flight level, position including route/track, and intentions at suitable intervals on the frequency in use and 121.5, with 123.45 as backup; watch for conflicting traffic visually and on TCAS; turn on all exterior lights. For deviations less than 5 nm maintain assigned flight level. For deviations of 5 nm or more, at approximately 5 nm from track initiate the prescribed altitude change.

FOM 5.7.4.6 Revised ATC Clearance Cannot be Obtained

"If possible, deviate away from an organized track or route system."

Weather Deviation Table 5.7.4.6(1). Flying EAST (000 to 179 magnetic): deviating LEFT descend 300 ft, RIGHT climb 300 ft. Flying WEST (180 to 359 magnetic): LEFT climb 300 ft, RIGHT descend 300 ft. Returning to track, be at assigned flight level within approximately 5 nm of centerline. If you are cleared a specific distance and then denied more, apply the altitude offset immediately.

What are the four items that are required to be reported to dispatch when deviating?

The FOM requires reporting the deviation but I did not locate a four-item list in Rev 125.1.

FOM 5.7.4.4 requires informing ATC when a weather deviation is no longer required or has been completed and the aircraft has returned to the cleared route. For Dispatch, the holding report analogue at 5.5.15.1 requires fix, EFC and fuel on board, plus diversion plans if applicable.

Go to: FOM 5.7.4.4 / 5.5.15.1

5.1.2.6 Know Contingency Plan (i.e., Alternates, WEATHER Monitoring, Fuel, etc.) [CRITICAL OBSERVABLE ITEM]

Analyze Fuel Factors for Diversion

What items must you keep in mind when doing fuel planning (normal flight)?

Wind and weather, traffic delays, MEL/CDL penalties, turbulence and cruise altitude, one approach and possible missed approach, and anything else that may delay landing.

Per 14 CFR 121.647 the following must be considered: wind, severe weather and other forecast weather conditions; anticipated traffic delays; MEL/CDL limitations and penalties; turbulence and cruise altitude; one instrument approach and possible missed approach at destination; and any other conditions that may delay landing.

FOM 8.3.1.1 Fuel Planning Factors

"One instrument approach and possible missed approach at destination"

Captain-side: if you and the Dispatcher cannot agree on extra fuel, the Captain has the final decision for fuel on board (8.3.1.2). Both parties must agree BEFORE fueling begins, and the crew should contact Dispatch at least 30 minutes prior to pushback with changes. No flight may begin takeoff roll with less than (HA) MIN TAKEOFF FUEL.

What are the dispatch fuel requirements for domestic operations?

Destination, then most distant alternate plus 45 minutes; or with no alternate, destination plus 55 minutes.

Flights must be dispatched with enough fuel to fly to the airport to which dispatched, and either fly to and land at the most distant alternate with enough fuel to fly 45 minutes at last cruise altitude consumption rate, or with no alternate required, fly for 55 minutes at last cruise altitude consumption rate.

FOM 8.3.2.1 Domestic Operations

"With no alternate, fly for 55 minutes at last cruise altitude consumption rate."

14 CFR 121.639. Both reserves are at LAST CRUISE ALTITUDE consumption rate, not holding. Applicable areas at 8.1.1.1.

What are the dispatch fuel requirements for Flag operations?

Destination, plus 10 percent of total trip time, plus most distant alternate if required, plus 30 minutes holding at 1500 ft.

Flag flights must be dispatched with enough fuel to fly to and land at the destination; then fly for 10 percent of the total time required to fly from the departure airport to and land at the destination; then fly to and land at the most distant alternate if one is required; then fly for 30 minutes at holding speed at 1500 ft above the destination airport, or the alternate if one is required.

FOM 8.3.2.2 Flag Operations

"Fly for 30 minutes at holding speed at 1500 ft above the destination airport"

14 CFR 121.645. The 10 percent is of TOTAL trip time, which is what distinguishes Flag from the B043 special reserve where the 10 percent applies only to oceanic/remote continental time. Applicable areas at 8.1.1.2.

What are the dispatch fuel requirements for Supplemental operations?

Not separately published at 8.3.2; supplemental is governed by the applicable part 121 supplemental fuel rule.

FOM 8.3.2 publishes Domestic (8.3.2.1), Flag (8.3.2.2) and the Special Fuel Reserves in International Operations under B043 (8.3.2.3). Supplemental operations are referenced elsewhere in Chapter 8 and in 2.1.1, which makes clear the PIC and Dispatcher are jointly responsible for operating all domestic, flag and supplemental operations per the applicable regulations.

Go to: FOM 8.3.2 Fuel Requirements

What are the special fuel requirements for a B043 flight plan?

Destination, plus 10 percent of planned oceanic/remote continental time only, plus most distant alternate if required, plus 45 minutes at normal cruise consumption.

Under Ops Spec B043 flights must be dispatched with enough fuel to fly to and land at the destination; then fly for 10 percent of the PLANNED TIME IN OCEANIC/REMOTE CONTINENTAL AIRSPACE; then fly to and land at the most distant alternate if one is required; then fly for 45 minutes at normal cruising consumption, calculated at the flight's weight and altitude at top of descent.

FOM 8.3.2.3 Special Fuel Reserves in International Operations (737/787/A321/A330)

"Fly for a period of 10% of the planned time in oceanic/remote continental airspace"

This is the key contrast with Flag: B043 applies the 10 percent only to oceanic/remote continental time, not the whole trip, and the final reserve is 45 minutes at normal cruise consumption rather than 30 minutes holding at 1500 ft. Explicitly banners 787. That is what makes B043 fuel-efficient on Pacific routes.

What is Final Reserve Fuel?

The last protected fuel: 30 minutes holding at 1500 ft for Flag, or 45 minutes at normal cruise consumption under B043.

Final reserve is the fuel that must remain untouched at the end of the planned profile. For Flag operations it is 30 minutes at holding speed at 1500 ft above the destination or alternate. Under the B043 special international reserve it is 45 minutes at normal cruising consumption computed at the flight's weight and altitude at top of descent. For domestic it is 45 minutes at last cruise altitude consumption with an alternate, or 55 minutes with none.

FOM 8.3.2.2 / 8.3.2.3

"Fly for 45 minutes at normal cruising consumption."

Tie this to 11.2.6: if it becomes apparent you will land with less than 30 minutes of fuel, declare MAYDAY MAYDAY MAYDAY FUEL. Final reserve is a planning number; the 30-minute emergency-fuel trigger is an in-flight number.

When should you plan to "inquire" from ATC the current delay situation when unanticipated

When an airborne delay plus a diversion could result in landing with less than 30 minutes of fuel.

The PIC should request ATC delay information if it is anticipated that an airborne delay followed by a diversion could result in landing with less than a 30-minute fuel supply. FOM 11.2.5 reinforces the same posture: crews should be proactive in assessing estimated arrival fuel and, if delays are anticipated that could lead to minimum fuel, should evaluate and inquire well in advance.

FOM 11.2.6 Emergency Fuel

"The PIC should request ATC delay information if it is anticipated that an airborne delay followed by a diversion could result in landing with less than a 30-minute fuel supply."

Inquire early. By the time you can declare minimum fuel you have already committed to an airport and given up the divert option.

When should you declare Minimum Fuel?

Only once committed to land at a specific airport, when you can accept little or no delay.

Minimum fuel means the fuel supply has reached a state where the flight can accept little or no delay. Declare it only after committing to land at a specific airport. Do not declare it at the destination while a divert to the alternate is still available. It is an advisory, not an emergency, and grants no priority.

FOM 11.2.5 Minimum Fuel

"should only be made when the flight has committed to land at a specific airport"

The FOM also directs crews to be proactive and inquire well in advance if delays could lead to minimum fuel.

When should you declare "MAYDAY, MAYDAY, MAYDAY, FUEL"?

When it becomes apparent you will land with less than a 30-minute fuel supply.

The PIC shall declare MAYDAY MAYDAY MAYDAY FUEL when it becomes apparent that landing will occur with less than a 30-minute supply of fuel, to ensure priority handling. The 30-minute supply is based on holding fuel flow or higher, as required by configuration, at 1500 ft above field elevation.

FOM 11.2.6 Emergency Fuel

"the PIC shall declare, "MAYDAY, MAYDAY, MAYDAY, FUEL" to ensure priority handling."

Note shall, not should. Thirty minutes is a floor, not a target. Contrast with 11.2.5 minimum fuel, which is advisory and grants no priority.

Assess Diversion and Alternate Airport Weather Conditions and Minima

Once airborne, what does the weather have to be at your destination, destination alternate, ETOPS In flight, crew operating minima; to begin the final approach segment, reported RVR or visibility at or above the authorized minimums for that approach.

In flight, alternates must be at or above the crew's operating minima and remain suitable to conduct an IAP. To START the approach, do not begin the final approach segment unless the latest reported RVR, visibility, or ceiling if required, is at or above the authorized minimums. If a below-minimums report arrives after the final approach segment has begun, you may continue to DA/DH or MDA.

FOM 6.3.5 / FOM 5.6.11 Visibility Requirements Approach

"Do not begin the final approach segment of an instrument approach procedure unless the latest reported RVR, visibility, or ceiling (if required) is at or above the authorized minimums."

Three different standards get confused here: dispatch planning minima (8.2.2.1), in-flight suitability (crew operating minima, 6.3.5), and the approach-start gate (5.6.11). Keep them separate in an oral.

How can you get the most current METAR/TAF when in oceanic airspace?

Via ACARS weather request, and via SATCOM or HF to Dispatch.

ACARS is the primary means of pulling current METAR and TAF in oceanic airspace, with SATCOM or HF contact with Dispatch as the alternative. FOM 6.3.5 makes clear that Dispatch monitors airports in the ETOPS area of operation and will inform the Flight Crew of significant changes at adequate airports and designated alternates.

FOM 6.3.5 In-Flight ETOPS Alternate Airport Weather Requirements

"Dispatch will inform the Flight Crew of significant changes at adequate airports and designated alternates."

DESKTOP: the specific ACARS weather-request menu path is aircraft/ACARS documentation. The obligation direction is worth noting for an oral: Dispatch pushes significant changes to you, you do not rely solely on pulling them.

How often should you be checking the weather at your destination and alternates?

Continuously enough to keep the diversion decision live; Dispatch monitors in parallel and pushes significant changes.

The FOM frames this as joint PIC and Dispatcher responsibility rather than a fixed interval. Dispatch must evaluate weather, landing distances, airport services and facilities for the earliest to latest ETA at designated ETOPS alternates, will inform the crew of significant changes, will update alternates if conditions preclude safe approach and landing, and will provide a revised Flight Plan if alternates change.

FOM 6.3.5 In-Flight ETOPS Alternate Airport Weather Requirements

"Dispatch will update ETOPS alternates if any conditions preclude safe approach and landing at existing alternates."

No fixed interval is published. The practical standard is that you should never be surprised by destination or alternate weather at top of descent. Tie to the descent gouge: ATIS, Build, Bug, Brakes, Brief, RNP/Recall.

How (aircraft specific) can you get updated enroute/descent winds?

FMC/CDU PROCEDURE, FCOM AND FMS PILOT GUIDE

FMC and CDU manipulation: alternate navigation, destination change, offset entry, wind uplink, descent initiation, and autopilot requirements on RNAV procedures. FCOM Chapter 11 and the FMS Pilot Guide. Related FOM policy: 5.7.4.7 SLOP for offsets and 5.7.4.8 Navigation Systems Failure.

Go to: FCOM Ch 11 / FMS Pilot Guide

13.1.1.1.1 Know Engine Failure in Cruise Procedure [CRITICAL OBSERVABLE ITEM]

What are the Engine Failure and diversion procedures while flying over the western part of the 48

DRIFTDOWN, QRH PLUS FOM 11.2.7 AND CH 6

Engine failure in cruise: QRH memory and non-normal items first, then FOM 11.2.7 requires landing at the nearest suitable airport based on time. Oceanic contingency turn direction and driftdown are FOM 5.7.4.1 to 5.7.4.3 and the NAT training material: turn off the track system, descend, and parallel the tracks until below the lowest usable OTS level before turning toward the diversion point.

Go to: QRH / FOM 11.2.7 / FOM 5.7.4

Oceanic Contingency Procedures

What are the engine failure and diversion procedures while in oceanic airspace?

Same source as above: QRH / FOM 11.2.7 / FOM 5.7.4

Review the immediate action items for engine failure in cruise (787, back of the QRC).

QRH R7 / QRC, READ THE PROCEDURE

Non-normal procedure content. Read the actual checklist off QRH R7 and the QRC rather than a summary. Engine start non-normals, ground fire procedures and cruise engine failure immediate action items all live there.

Go to: QRH R7 / QRC

When turning off the route during a drift-down, which direction will you turn? Why?

DRIFTDOWN, QRH PLUS FOM 11.2.7 AND CH 6

Engine failure in cruise: QRH memory and non-normal items first, then FOM 11.2.7 requires landing at the nearest suitable airport based on time. Oceanic contingency turn direction and driftdown are FOM 5.7.4.1 to 5.7.4.3 and the NAT training material: turn off the track system, descend, and parallel the tracks until below the lowest usable OTS level before turning toward the diversion point.

Go to: QRH / FOM 11.2.7 / FOM 5.7.4

8.3.4.26 Demonstrate Ability to Correctly Program Aircraft Guidance Systems Including Approach

SLOP

What is the purpose of SLOP?

To mitigate collision risk and wake turbulence in oceanic airspace, as standard practice.

The Flight Crew should use SLOP as standard operating practice in normal oceanic operations to mitigate collision risk and wake turbulence. It addresses both wake vortex encounters and the heightened collision risk when non-normal events such as operational altitude deviation errors and turbulence-induced altitude deviations occur.

FOM 5.7.4.7 Strategic Lateral Offsets in Oceanic Airspace

"to mitigate collision risk and wake turbulence."

SLOP is generally accepted but disallowed in specific regions; check the AIP. Any aircraft overtaking another should offset within the procedure to create the least wake turbulence for the aircraft being overtaken.

Up to what distance/direction from the route is SLOP used/acceptable?

Zero to 2.0 nm right of centerline only, in 0.1 nm increments. Left is not authorized.

SLOP is applied in relation to a route or track. The aircraft may fly zero, or up to a maximum of 2 nm right of course only, from 0.0 to 2.0 nm right of centerline in 0.1 nm increments. SLOP left of course is not authorized. The Captain may apply an offset outbound at the oceanic entry point but must return to centerline at the oceanic exit point.

FOM 5.7.4.7 Strategic Lateral Offsets in Oceanic Airspace

"SLOP left of course is not authorized."

Three legal positions in practice: centerline, 1 nm right, 2 nm right, though the FOM permits any 0.1 increment. No ATC clearance is needed. Must be back on centerline by the oceanic exit point.

In Trail Procedures (OpSpec A354)

What is "ITP"?

OPSPEC A354 IN-TRAIL PROCEDURE, DESKTOP VERIFY

ITP is authorized under OpSpec A354 and detailed in the oceanic/NAT training material and Jeppesen ATC pages. Confirm the request phraseology and the distance/speed criteria there before using it.

Go to: OpSpec A354 / NAT training

When might you consider using the ITP?

Same source as above: OpSpec A354 / NAT training

How do you (specifically) request an ITP CLB/DES clearance?

Same source as above: OpSpec A354 / NAT training

Diversion Procedures/Select New Destination

How (aircraft specific) do you "Change" or "Select" a new destination?

FMC/CDU PROCEDURE, FCOM AND FMS PILOT GUIDE

FMC and CDU manipulation: alternate navigation, destination change, offset entry, wind uplink, descent initiation, and autopilot requirements on RNAV procedures. FCOM Chapter 11 and the FMS Pilot Guide. Related FOM policy: 5.7.4.7 SLOP for offsets and 5.7.4.8 Navigation Systems Failure.

Go to: FCOM Ch 11 / FMS Pilot Guide

Alternate Navigation System

What is Alternate Navigation?

Same source as above: FCOM Ch 11 / FMS Pilot Guide

How do you perform Alternate Navigation to a point or destination?

Same source as above: FCOM Ch 11 / FMS Pilot Guide

6.1.1.4 Assess Operational and Environmental Factors for Descent and Arrival

Descent Preparation

What items are included in preparing for descent?

APPROACH POLICY, FOM 5.6 AND FCOM NP.21

FOM 5.6.5 Stabilized Approach sets the standard and the no-fault go-around policy: do not land from an unstable approach, and either crewmember may call for a go-around. 5.6.6 covers visual approaches, 5.6.1 approaches authorized, 5.5.16 the TPC briefing. Configuration schedules, callouts and FMA behaviour are FCOM NP.21 and FCTM.

Go to: FOM 5.6 / FCOM NP.21

STAR/Airport/Arrival Review

What items should be briefed on the STAR/Approach/Taxi charts?

Same source as above: FOM 5.6 / FCOM NP.21

Descent Plan Execution

How do you get the aircraft to begin the descent?

FMC/CDU PROCEDURE, FCOM AND FMS PILOT GUIDE

FMC and CDU manipulation: alternate navigation, destination change, offset entry, wind uplink, descent initiation, and autopilot requirements on RNAV procedures. FCOM Chapter 11 and the FMS Pilot Guide. Related FOM policy: 5.7.4.7 SLOP for offsets and 5.7.4.8 Navigation Systems Failure.

Go to: FCOM Ch 11 / FMS Pilot Guide

What is the difference between “Cleared XX arrival” vs “Cleared to descend via XX arrival”?

Same source as above: FCOM Ch 11 / FMS Pilot Guide

Weather Considerations

What must the Weather be in order to begin an approach? Ceiling and visibility?

Reported RVR or visibility at or above the authorized minimums for the approach; ceiling only where required.

The reported weather at the destination must be at or above the visibility minimums prescribed for the approach. Do not begin the final approach segment unless the latest reported RVR, visibility, or ceiling if required, is at or above the authorized minimums. For non-precision and CAT I, TDZ RVR is controlling, Mid and Rollout are advisory, and Mid may substitute for TDZ if TDZ is unavailable.

FOM 5.6.11 Visibility Requirements Approach

"TDZ RVR reports are controlling."

Visibility is the controlling parameter; ceiling applies only where the procedure requires it. RVR values above 6000 are advisory only. Visibility below 1/2 sm is not authorized and shall not be used for approach minimums.

Analysis of Airport Conditions

What is the lowest visibility for a CAT I approach?

Standard CAT I is 1800 RVR, with reduced-minima CAT I addressed at FOM 5.6.16.

FOM 5.6.16 covers CAT I Reduced Precision CAT I Landing Minima, which is the mechanism for going below standard CAT I. The absolute floor across all approaches is set by 5.6.11: visibility below 1/2 sm is not authorized and shall not be used for approach minimums.

Go to: FOM 5.6.16 CAT I Reduced Precision CAT I Landing Minima / 5.6.11

Are there restrictions for High Mins Captains?

Yes, and Exemption 5549 is what relieves them. See FOM 3.16.

FOM 5.6.17 cross-references 3.16 Exemption 5549 for high minimums Captain limitations. A newly qualified Captain operates to increased minimums until the experience requirement is met, and Exemption 5549 is the FAA relief that modifies how those high-minimums restrictions apply.

FOM 5.6.17 / FOM 3.16 Exemption 5549

"See 3.16 – Exemption 5549 for high minimums Captain limitations."

DESKTOP: read FOM 3.16 for the exact hour threshold and the precise relief Exemption 5549 grants. This is directly relevant to you as a new Captain and is a near-certain oral question, so get the numbers from the PDF rather than from memory.

What is FAA Exemption 5549?

The FAA exemption governing high-minimums Captain restrictions, at FOM 3.16.

Exemption 5549 is the FAA exemption addressed at FOM 3.16 that governs the high minimums restriction applied to newly qualified Captains, cross-referenced from FOM 5.6.17 Category II/III Operational Requirements.

Go to: FOM 3.16 Exemption 5549

What is the lowest visibility for a CAT II approach? (C060)

Ops Spec C060 governs; read the value off the PRC approach briefing card.

CAT II/III operational requirements are FOM 5.6.17 under Ops Spec C060, and the FOM explicitly directs that the approach briefing references and required equipment tables in the PRC/QRH contain the complete listings. The FOM does not duplicate the minima table.

Go to: FOM 5.6.17 Category II/III Operational Requirements

What is the lowest visibility for a CAT II SA approach? (C060)

Ops Spec C060; the value is on the PRC approach briefing card, not in the FOM.

Same source as CAT II. FOM 5.6.17 defers to the PRC/QRH approach briefing references and required equipment tables. SA CAT II also carries the 5.6.17.2 gate: the final approach segment may not begin unless controlling RVR is at or above authorized minimums and the required airborne and ground equipment is operational.

Go to: FOM 5.6.17.2 CAT II/SA CAT II Operating Limitations

What is the lowest visibility for a CAT III approach? (C060)

Ops Spec C060; the value is on the PRC approach briefing card.

FOM 5.6.17 defers CAT III minima to the PRC/QRH approach briefing references and required equipment tables. Autoland is the approved means on the 787 and is permitted on CAT II/III runways only, with the PIC required to be Autoland qualified.

Go to: FOM 5.6.17 / 5.6.18

Is there a table in the FOM categorizing CAT II/III Approach and Landing Limitations?

The FOM points to the PRC/QRH tables rather than carrying its own.

FOM 5.6.17 directs Flight Crews to use the approach procedures in the fleet-specific manuals for all CAT II/III approaches. The approach briefing references and required equipment tables in the PRC/QRH contain the complete listings of Flight Crew procedures and required equipment. Missed approach criteria for CAT II/III are also in the fleet-specific manuals.

FOM 5.6.17 Category II/III Operational Requirements

"The approach briefing references and required equipment tables in the PRC/QRH contain complete listings of the Flight Crew procedures and required equipment."

Ops Spec C060. Also: Alaska may be restricted by variant from CAT II/III at certain runway/airport combinations, see the tailored Jeppesen chart notes (5.6.17.1).

Under what conditions can you perform an autoland?

On CAT II/III runways only, and on the 787 the PIC must be Autoland qualified.

Autoland approaches and landings are permitted on CAT II/III runways ONLY. Pilots should advise the tower any time Autoland operations are conducted so the ILS Critical Zone is protected; that critical area is normally protected when weather is below 800 ft or 2 miles. On the 787 the PIC must be Autoland qualified. The procedures themselves are in the fleet-specific manuals.

FOM 5.6.18 Autoland Operations

"Autoland approaches and landings are permitted on CAT II/III runways only."

Ops Spec C061. Two traps: it is a CAUTION-level restriction, and the tower advisory is on you because in good weather the ILS critical area is not automatically protected. Note the portal previously carried a wrong claim that the Hawaiian 787 cannot autoland on an ILS; the FCOM note is conditional on detected glideslope interference, not fleet-wide.

Under what conditions must you perform an autoland?

Autoland and, on the 737, HGS AIII hand-flown CAT II/III approaches are the approved means; on the 787 the PIC must be Autoland qualified and must have completed one automatic landing in the aircraft.

For CAT II/III, Autoland and (737) HGS AIII hand-flown approaches are approved. For HA the Captain must complete one automatic landing in the aircraft to be qualified for CAT II/III Autoland operations. On the 787 the PIC must be Autoland qualified per 5.6.18. Autoland is permitted on CAT II/III runways only.

FOM 5.6.17 / 5.6.18

"(HA) The Captain must complete one automatic landing in the aircraft to be qualified for CAT II/III (Autoland) operations."

This is a currency item that bites new Captains: without that one automatic landing logged in the aircraft, you are not CAT II/III qualified regardless of sim performance. Autoland reporting requirements are at FOM 7.1.14.

What are the requirements to log/report an autoland?

Record all Autoland and HGS AIII landings on the ACARS Flight Summary page.

Record all Autoland/HGS AIII landings on the ACARS Flight Summary page. For guidance on completing the A/C Approach Survey section of the Maintenance Logbook, HA crews use 5.6.21 Maintenance Request for Autoland.

FOM 7.1.14 Autoland and HGS Reporting

"Record all Autoland/HGS AIII landings on the ACARS Flight Summary page."

Two separate actions: the ACARS Flight Summary entry and the Maintenance Logbook A/C Approach Survey. As HA, 5.6.21 is your reference, not the AS reliability program at 5.6.20.

Diversion Considerations

What factors may precipitate a diversion?

Anything degrading the ability to land safely at destination, with engine shutdown mandating the nearest suitable airport.

If an engine fails or is shut down in flight, land at the nearest suitable airport based on time considerations where a safe landing can be made. Suitability factors include aircraft configuration, weight, systems status and fuel remaining, and wind and weather conditions enroute at the diversion altitude. As soon as possible after a shutdown the Captain shall notify ATC and Dispatch and continue to provide timely progress information, and a safety report shall be completed.

FOM 11.2.7 / 11.2.7.1 Engine Shutdown in Flight, Nearest Suitable Airport

"land the aircraft at the nearest suitable airport, based on time considerations, where a safe landing can be made."

Nearest Suitable Airport is FAA-approval-required text, so it is regulatory, not company preference. Nothing justifies flying past the nearest suitable airport after an engine shutdown.

What factors should you consider when deciding when to start diverting to your alternate?

Fuel state against final reserve, weather trend, field condition, aircraft configuration and systems, and the joint PIC/Dispatcher assessment.

Build the decision from the fuel rules and the suitability factors. Minimum fuel should only be declared once committed to a specific airport and not while a divert is still available (11.2.5), so the divert decision must be made before that point. Suitability factors from 11.2.7.1 are aircraft configuration, weight, systems status and fuel remaining, and wind and weather conditions enroute at the diversion altitude. Dispatch and the PIC exercise judgment jointly on the safest course of action.

FOM 11.2.5 / 11.2.7.1

"It should not be made at the destination when the decision to divert to an alternate is still available."

That quote is the timing test. If you are still holding at destination with the alternate available, you are not in minimum fuel yet, and that is exactly the window in which the divert decision belongs. Waiting until you can declare minimum fuel means you waited too long.

If you are not diverting to your listed alternate, what factors should you consider before selecting the nearest suitable airport factors: configuration, weight, systems, fuel, and enroute wind and weather at diversion altitude.

Suitability factors listed in the FOM include aircraft configuration, weight, systems status and fuel remaining, and wind and weather conditions enroute at the diversion altitude. The list is explicitly non-exhaustive. After an engine shutdown you must land at the nearest suitable airport based on time considerations where a safe landing can be made.

FOM 11.2.7.1 Nearest Suitable Airport

"The following factors and others may be relevant in determining whether or not an airport is suitable"

Nearest Suitable Airport is FAA-approval-required text. Note it says nearest suitable based on TIME, not distance. DESKTOP: read the full factor list off 11.2.7.1, I captured only the first two bullets this session.

Fuel Management

Where in the FOM is the fuel planning section?

FOM 8.3, with planning factors at 8.3.1.1 and requirements at 8.3.2.

Section 8.3 carries fuel: 8.3.1 Fuel Planning, 8.3.1.1 Fuel Planning Factors, 8.3.1.2 Departure Fuel Coordination, 8.3.1.3 Tanker Fuel, 8.3.2 Fuel Requirements with 8.3.2.1 Domestic, 8.3.2.2 Flag and 8.3.2.3 Special Fuel Reserves in International Operations. In-flight fuel emergencies are separate, at 11.2.5 Minimum Fuel and 11.2.6 Emergency Fuel.

FOM 8.3 Fuel

"No flight may begin its takeoff roll with less than (AS) REQ Fuel and (HA) MIN TAKEOFF FUEL."

Tanker fuel labels are worth knowing: economic tankering shows as (HA) EXTRA, mandatory tankering as (HA) CONT.

What is the ETOPS Critical Fuel Scenario?

The fuel required to fly from the most critical point to an ETOPS alternate assuming a specified failure, and it must be covered at dispatch.

Critical fuel is computed for the most limiting diversion on the route, assuming the critical failure case, and compared against planned fuel at that point. If planned fuel is less than critical fuel, the release requires additional fuel.

Go to: FOM Chapter 6 ETOPS

LAHSO Policy

What is LAHSO?

Land and Hold Short Operations: landing and stopping short of a hold short point on the runway.

LAHSO involves landing and holding short of an intersecting runway, an intersecting taxiway, or some other designated point on a runway. The Available Landing Distance (ALD) is measured from the landing threshold to the hold short point, and the hold short point is marked by a painted holding position marking and red and white hold short position signs.

FOM 5.6.32.1 Definitions LAHSO

"A point on the runway beyond which a landing aircraft with a LAHSO clearance is not authorized to proceed."

Revisions to this section require FAA approval, which signals it is regulatory text, not company preference.

What are the 4 different factors that must be considered prior to accepting a LAHSO clearance?

The Captain accepts only if all published conditions are met, and for HA must confirm the aircraft can stop within the ALD using AFM distance plus 1000 ft.

The Captain may accept a LAHSO clearance only if every condition in 5.6.32.2 is satisfied. The HA determination is that existing conditions allow the aircraft to safely land and stop within the Available Landing Distance, where calculated landing distance equals the FAA-approved AFM distance plus 1000 ft for the actual configuration, environment and weight.

FOM 5.6.32.2 Operational Information LAHSO

"The calculated landing distance will be the FAA-approved Aircraft Flight Manual (AFM) distance plus 1000 ft"

RECONCILE: Rev 125 revised LAHSO guidance to prohibit LAHSO on wet runways and require tailwind to be calm, less than 3 kts. Confirm the current four-factor list against the Rev 125.1 PDF before quoting it on the line. The AS note also requires a published 10-7 LAHSO page for that airport and runway configuration.

Complete Landing Performance Assessment

What is a TLR?

Takeoff and Landing Report: the performance analysis for a specific runway and set of conditions.

The TLR is the performance product used for runway analysis. FOM 5.6.22.1 sets the surrounding policy: Captains shall ensure landing is allowed and executed within the appropriate performance data, and the landing data used for in-flight analysis is based on input conditions, which is what makes an accurate runway assessment critical.

FOM 5.6.22.1 Landing Policy

"The landing data used for in-flight analysis is based on input conditions, this highlights the importance of an accurate runway assessment."

Acceptance is not weight-only: environmental conditions matter equally. Do not interchange the takeoff and landing crosswind tables, they serve different functions and the takeoff table is CG and weight sensitive while the TALPA landing table is not.

How can you request landing data performance?

LOAD CLOSEOUT, TPR AND TLR, FOM 5.2 AND FLEET PERFORMANCE

Load closeout reading and verification, and the takeoff/landing performance products. Takeoff performance hierarchy is Final TPR, then Preliminary TPR, then TLR. Using a TLR for takeoff demands attention to the temperature and altimeter assumptions baked into it. FOM 5.2 covers closeout and weight and balance; the SABLE Load Sheet is the official FAA weight and balance record. Landing analysis designators and request methods are in the performance system documentation.

Go to: FOM 5.2 / fleet performance manuals

On the landing data analysis printout, what do the designator/s "HXX/TXX" and "LXX/RXX" represent?

Same source as above: FOM 5.2 / fleet performance manuals

Cold Temperature Altimeter Correction/VNAV Temperature Limitation

When/why do you make cold weather corrections while on approach?

ICING, FCOM LIMITATIONS AND COLD WEATHER SUPPLEMENT

The definition of icing conditions and the engine and wing anti-ice ON criteria are FCOM limitations and Supplementary Procedures. Airport-specific deice procedures are in the 10-7 pages. FOM Chapter 9 carries the operational cold weather policy.

Go to: [FCOM L.10](#) / [FCOM SP](#) / [FOM Ch 9](#)

6.1.1 Perform Descent and Terminal Arrival

Altimeter procedures

When, in the descent, do you change your altimeter setting to QNH (local Altimeter)?

ALTIMETRY, FOM THEATER CHAPTERS AND JEPPESEN

A level is flown on standard 29.92 (QNE); an altitude is flown on local QNH; QFE references height above field elevation. Transition altitude is charted and climbing; transition level is descending and often ATC-assigned. Regional specifics are in FOM chapters 19 to 24, for example the Oakland FIR 5500 ft crossover at 20.7.1.

Go to: [FOM Ch 19-24](#) / [Jeppesen](#)

What is the difference between a transition level vs transition altitude?

Same source as above: [FOM Ch 19-24](#) / [Jeppesen](#)

What (altimeter setting) defines a “level”?

Same source as above: [FOM Ch 19-24](#) / [Jeppesen](#)

What (altimeter setting) defines an “altitude”?

Same source as above: [FOM Ch 19-24](#) / [Jeppesen](#)

What is QFE?

Same source as above: [FOM Ch 19-24](#) / [Jeppesen](#)

Manually Perform Descent and Arrival (optional)

Is the autopilot required to be engaged on an RNAV1 STAR?

FMC/CDU PROCEDURE, FCOM AND FMS PILOT GUIDE

FMC and CDU manipulation: alternate navigation, destination change, offset entry, wind uplink, descent initiation, and autopilot requirements on RNAV procedures. FCOM Chapter 11 and the FMS Pilot Guide. Related FOM policy: 5.7.4.7 SLOP for offsets and 5.7.4.8 Navigation Systems Failure.

Go to: [FCOM Ch 11](#) / [FMS Pilot Guide](#)

8.2.1.5 Conduct Approach Briefing

What items compose the Arrival and Approach TPC Briefing?

T-P-C: Threats (PM and PF), Plan (PF), Considerations (PF), initiated by the PF prior to descent.

Prior to beginning the descent the PF initiates the approach briefing, which should be interactive, concise and focused on the big picture. T, Threats, shared: the PM identifies relevant threats using the threat list on the Crew Briefing Reference Card and any airport-specific threats in the 10-7, and the PF briefs additional threats as needed. P, Plan, PF: route including STAR, approach and approach mode; relevant altitude and airspeed constraints and approach minimums; fuel and route to alternate; missed approach; landing runway, assessment, exit and taxi; autobrakes; flaps and approach speed. C, Considerations, PF: specific PM duties based on threats and plan, any other issues, and a recap of critical threats as desired.

FOM 5.5.16 Threat-Based Approach Briefing/TPC

"Pilots jointly identify any relevant threats, followed by the PF presenting the arrival plan"

Threats is the only shared element; Plan and Considerations are PF. Management strategies are discussed as threats are identified rather than saved to the end. The departure equivalent is briefed the same way, see FOM 1.3.1 in the workbook.

8.1.1.5 Configure Airplane for Approach/Landing [CRITICAL OBSERVABLE ITEM]

Flap and Gear Management

What is the normal flap/gear approach configuration schedule?

FCTM R9 TECHNIQUE, NOT IN THIS ENVIRONMENT

Handling technique: rotation rates and target pitch, bounced landing recovery, reverser use and stowing, carbon brake technique, flap and gear schedule, autothrottle policy on approach. All FCTM R9 plus FCOM NP.21. FCTM is not in the browser environment.

Go to: FCTM R9 / FCOM NP.21

Stabilized Approach Criteria

Where is the Stabilized Approach Criteria parameters located?

APPROACH POLICY, FOM 5.6 AND FCOM NP.21

FOM 5.6.5 Stabilized Approach sets the standard and the no-fault go-around policy: do not land from an unstable approach, and either crewmember may call for a go-around. 5.6.6 covers visual approaches, 5.6.1 approaches authorized, 5.5.16 the TPC briefing. Configuration schedules, callouts and FMA behaviour are FCOM NP.21 and FCTM.

Go to: FOM 5.6 / FCOM NP.21

What are the Stabilized Approach requirements at each “gate”?

Same source as above: FOM 5.6 / FCOM NP.21

Emphasize the importance of going around if the stabilized approach criteria are not met and the no fault

Same source as above: FOM 5.6 / FCOM NP.21

8.2.1 Perform CAT 1 ILS Approach

Discuss/demonstrate the callouts and configuration steps**FCTM R9 TECHNIQUE, NOT IN THIS ENVIRONMENT**

Handling technique: rotation rates and target pitch, bounced landing recovery, reverser use and stowing, carbon brake technique, flap and gear schedule, autothrottle policy on approach. All FCTM R9 plus FCOM NP.21. FCTM is not in the browser environment.

[Go to: FCTM R9 / FCOM NP.21](#)

What if you are inside the FAF? Minimum visibility?

The Final Approach Segment may not begin unless the controlling RVR is at or above minimums and the required equipment is operational; once begun you may continue to DA/MDA.

For CAT II and SA CAT II, the Final Approach Segment may not begin unless the latest controlling RVR reports for the landing runway are at or above the authorized minimums AND the required airborne equipment is operational AND the ground equipment is operational: localizer and glide slope, an outer marker or DME defining the FAF (a published waypoint or minimum GS intercept altitude fix may substitute), and High Intensity Runway Lights or foreign equivalent. If a below-minimums report arrives after the final approach segment has begun, you may continue to DA/DH or MDA per 5.6.11.

FOM 5.6.17.2 CAT II/SA CAT II Operating Limitations

"The Final Approach Segment (FAS) of an IAP may not begin unless the latest controlling RVR reports for the landing runway are at or above the minimums authorized"

Note visibility below 1/2 sm is not authorized and shall not be used for approach minimums (5.6.11).

Discuss what is shown on FMA when the approach is armed**FCTM R9 TECHNIQUE, NOT IN THIS ENVIRONMENT**

Handling technique: rotation rates and target pitch, bounced landing recovery, reverser use and stowing, carbon brake technique, flap and gear schedule, autothrottle policy on approach. All FCTM R9 plus FCOM NP.21. FCTM is not in the browser environment.

[Go to: FCTM R9 / FCOM NP.21](#)

8.3.1 Perform Managed Lateral/Managed Vertical Approach**What different approach modes(s) are eligible to perform a non-precision approach?****APPROACH POLICY, FOM 5.6 AND FCOM NP.21**

FOM 5.6.5 Stabilized Approach sets the standard and the no-fault go-around policy: do not land from an unstable approach, and either crewmember may call for a go-around. 5.6.6 covers visual approaches, 5.6.1 approaches authorized, 5.5.16 the TPC briefing. Configuration schedules, callouts and FMA behaviour are FCOM NP.21 and FCTM.

[Go to: FOM 5.6 / FCOM NP.21](#)

8.3.2 Perform Managed Lateral/Selected Vertical Approach (Airbus) (Optional)**What approaches would be flown in Managed/Selected?****APPROACH POLICY, FOM 5.6 AND FCOM NP.21**

FOM 5.6.5 Stabilized Approach sets the standard and the no-fault go-around policy: do not land from an unstable approach, and either crewmember may call for a go-around. 5.6.6 covers visual approaches, 5.6.1 approaches authorized, 5.5.16 the TPC briefing. Configuration schedules, callouts and FMA behaviour are FCOM NP.21 and FCTM.

[Go to: FOM 5.6 / FCOM NP.21](#)

8.1.1 Perform Visual Approach

Can we fly a visual approach at night?

APPROACH POLICY, FOM 5.6 AND FCOM NP.21

FOM 5.6.5 Stabilized Approach sets the standard and the no-fault go-around policy: do not land from an unstable approach, and either crewmember may call for a go-around. 5.6.6 covers visual approaches, 5.6.1 approaches authorized, 5.5.16 the TPC briefing. Configuration schedules, callouts and FMA behaviour are FCOM NP.21 and FCTM.

[Go to: FOM 5.6 / FCOM NP.21](#)

9.1.1 Perform Manual Landing [CRITICAL OBSERVABLE ITEM]

Airspeed Control

Is the auto-thrust/auto-throttle system required during approach and/or landing?

FCTM R9 TECHNIQUE, NOT IN THIS ENVIRONMENT

Handling technique: rotation rates and target pitch, bounced landing recovery, reverser use and stowing, carbon brake technique, flap and gear schedule, autothrottle policy on approach. All FCTM R9 plus FCOM NP.21. FCTM is not in the browser environment.

[Go to: FCTM R9 / FCOM NP.21](#)

What factors should be considered if deciding to turn off the auto-thrust/auto-throttle system for the

Same source as above: FCTM R9 / FCOM NP.21

Centerline Drift / Crosswind Control

Where can you find guidance on landing the aircraft in a crosswind?

Technique is FCTM; the FOM carries the stabilized approach standard and the no-fault go-around policy.

FOM 5.6.5 sets the stabilized approach standard, warning not to land from an unstable approach and confirming either crewmember may call for a go-around under the no-fault go-around policy. The crosswind landing technique itself, and the demonstrated crosswind figures, are FCTM material.

[Go to: FOM 5.6.5 Stabilized Approach](#)

Thrust Reverse Usage

Is max thrust reverser required upon landing?

FCTM R9 TECHNIQUE, NOT IN THIS ENVIRONMENT

Handling technique: rotation rates and target pitch, bounced landing recovery, reverser use and stowing, carbon brake technique, flap and gear schedule, autothrottle policy on approach. All FCTM R9 plus FCOM NP.21. FCTM is not in the browser environment.

[Go to: FCTM R9 / FCOM NP.21](#)

When should the thrust reversers be stowed?

Same source as above: FCTM R9 / FCOM NP.21

Brakes Usage

What braking technique is used with carbon brakes?

FCTM GROUND OPERATIONS, NOT IN THIS ENVIRONMENT

Turning radii, oversteering technique, breakaway thrust, differential braking and carbon brake technique are FCTM Ground Operations content. FCTM R9 is not in the browser environment. Verify on desktop before quoting any figure.

[Go to: FCTM Ground Operations](#)

What is the difference between factored vs unfactored landing data?

Unfactored is raw demonstrated distance; factored adds a safety margin, and the 787 model adds 15 percent to total landing distance including air distance.

Unfactored landing distance is the raw computed distance. Factored distance applies a safety margin on top. Rev 125 moved the 787 to a TALPA landing model using a 7-second air/flare distance and a 15 percent margin on TOTAL landing distance including air distance, calculated to a computed rather than fixed touchdown point. The 737 LTP calculation shows the same principle: minimum landing distance includes air-run to touchdown plus ground roll plus a 15 percent safety factor for degraded braking action.

FOM 5.6.22.2 / 5.6.22.3 Landing Performance

"this distance includes air-run to touchdown plus ground roll and a 15% safety factor for degraded braking action requests"

DESKTOP: read 5.6.22.3 in full for the 787-specific wording, since Rev 125 removed HA banner there and added fleet-specific guidance. The quoted 15 percent text above is from the 737 LTP paragraph, so do not attribute it to the 787 model without checking.

8.5.1 Perform Go-Around/Missed Approach

Bounced Landing Recovery

What is a key component during a bounced landing recovery to avoid a tail strike?

FCTM R9 TECHNIQUE, NOT IN THIS ENVIRONMENT

Handling technique: rotation rates and target pitch, bounced landing recovery, reverser use and stowing, carbon brake technique, flap and gear schedule, autothrottle policy on approach. All FCTM R9 plus FCOM NP.21. FCTM is not in the browser environment.

[Go to: FCTM R9 / FCOM NP.21](#)

9.1.1.14 Perform FCOM Procedure(s) Following Landing

What are the FCOM procedures after landing?

FCOM NP.21 NORMAL PROCEDURES AND FOM POLICY

After landing, parking, securing and single-engine taxi flows are FCOM NP.21. FOM policy that applies: 5.3.3 says single-engine taxi is standard when operationally feasible; 16.1.11 covers Pilot Duties With No Flight Attendants; fuel conservation is in Chapter 5 and 8.

[Go to: FCOM NP.21 / FOM Ch 5](#)

2.1.1.10 Know Single Engine Taxi Procedures

Where can you find the single engine taxi procedures? Review any differences in SOP.

FCOM NP.21 NORMAL PROCEDURES AND FOM POLICY

After landing, parking, securing and single-engine taxi flows are FCOM NP.21. FOM policy that applies: 5.3.3 says single-engine taxi is standard when operationally feasible; 16.1.11 covers Pilot Duties With No Flight Attendants; fuel conservation is in Chapter 5 and 8.

[Go to: FCOM NP.21 / FOM Ch 5](#)

What is the engine cool requirements before shutting down an engine?

Same source as above: FCOM NP.21 / FOM Ch 5

What factors should you consider before conducting a single engine taxi?

Same source as above: [FCOM NP.21 / FOM Ch 5](#)

10.1.1.1 Complete Parking FCOM Procedure**Gate Arrival Procedures****FCOM NP.21 NORMAL PROCEDURES AND FOM POLICY**

After landing, parking, securing and single-engine taxi flows are FCOM NP.21. FOM policy that applies: 5.3.3 says single-engine taxi is standard when operationally feasible; 16.1.11 covers Pilot Duties With No Flight Attendants; fuel conservation is in Chapter 5 and 8.

[Go to: FCOM NP.21 / FOM Ch 5](#)

What should be checked prior to taxiing into the gate area?

Same source as above: [FCOM NP.21 / FOM Ch 5](#)

If there is no marshaller or if they are not marshalling you in, where should you stop the aircraft?

Same source as above: [FCOM NP.21 / FOM Ch 5](#)

10.1.2 Perform Postflight**Perform Securing Procedure (Optional/If not performed, discuss)****FCOM NP.21 NORMAL PROCEDURES AND FOM POLICY**

After landing, parking, securing and single-engine taxi flows are FCOM NP.21. FOM policy that applies: 5.3.3 says single-engine taxi is standard when operationally feasible; 16.1.11 covers Pilot Duties With No Flight Attendants; fuel conservation is in Chapter 5 and 8.

[Go to: FCOM NP.21 / FOM Ch 5](#)

ACARS Post-Flight Report (Autoland and RNP-AR Report pages)**ACARS/SATCOM AIRCRAFT PROCEDURE, DEMONSTRATE ON THE AIRCRAFT**

ACARS menu structure, function directory, SATCOM keying sequence, preprogrammed numbers and printer paper are aircraft and ACARS documentation, best demonstrated on the flight deck during OE. FOM 7.1.7 covers SATCOM policy and 7.1.12 Reports to Dispatch.

[Go to: FCOM Ch 5 Communications / FOM 7.1.7](#)

Debrief**FCOM NP.21 NORMAL PROCEDURES AND FOM POLICY**

After landing, parking, securing and single-engine taxi flows are FCOM NP.21. FOM policy that applies: 5.3.3 says single-engine taxi is standard when operationally feasible; 16.1.11 covers Pilot Duties With No Flight Attendants; fuel conservation is in Chapter 5 and 8.

[Go to: FCOM NP.21 / FOM Ch 5](#)

1.2.1.2.5.3 Know Maintenance Logbook Procedures [CRITICAL OBSERVABLE ITEM]

Where in the FOM can you find the maintenance logbook review/checking procedures?

MEL R5 AND FOM CH 12, DESKTOP VERIFY

Maintenance logbook review, PDSC validity, MEL placard colours, the four repair interval categories and (O)/(M) procedures are MEL R5 and FOM Chapter 12. Neither the MEL nor the logbook forms are in this environment.

[Go to: MEL R5 / FOM Ch 12](#)

How long is the PDSC good for?

MEL R5 / FOM CH 12, DESKTOP VERIFY

MEL placard colours, the four repair interval categories (A, B, C, D), (O) and (M) procedures, crew placarding and PDSC validity are MEL R5 and FOM Chapter 12 content. MEL R5 is not in this environment.

[Go to: MEL R5 / FOM Ch 12](#)

What is the difference between a white (HAL 46-1333) vs yellow (HAL 46-1333b) MEL placard?

Same source as above: [MEL R5 / FOM Ch 12](#)

What are the 4 different repair intervals

Same source as above: [MEL R5 / FOM Ch 12](#)

What is an “(O)” procedure listed in an MEL?

MEL (O) PROCEDURE, MEL R5

An (O) beside an MEL item means an Operations procedure must be accomplished by the flight crew for the item to be deferred, as opposed to (M) which requires a Maintenance procedure. MEL R5 is not in this environment; confirm the exact definition and the placarding requirement there.

[Go to: MEL R5](#)

Where can you find the Crew Placarding Procedure?

MEL R5 / FOM CH 12, DESKTOP VERIFY

MEL placard colours, the four repair interval categories (A, B, C, D), (O) and (M) procedures, crew placarding and PDSC validity are MEL R5 and FOM Chapter 12 content. MEL R5 is not in this environment.

[Go to: MEL R5 / FOM Ch 12](#)

Maintenance Communication Procedure**What are the ETOPS verification flight communication requirements regarding contacting Maintenance**

APU VERIFICATION DETAIL, FOM 6.5.10

Verified this session in FOM 6.5.10 ETOPS APU Verification Flight: the APU must cold soak shut down at least two hours at a normal ETOPS cruising altitude, ideally FL270 to FL350, and the start is initiated within 1 hour of top of descent. If the verification is unsuccessful the Dispatcher and PIC must confer, as ETOPS entry may not be possible. Logbook entry on success reads VERIFICATION FLIGHT FOR APU COMPLETED, APU OPERATES NORMALLY. Read 6.5.10 for the items logged during the start and the Maintenance contact requirements.

[Go to: FOM 6.5.10 ETOPS Verification Flight \(HA\)](#)

What are the advantages of notifying MX of a discrepancy enroute (time permitting) vs after blocking in?

MEL R5 AND FOM CH 12, DESKTOP VERIFY

Maintenance logbook review, PDSC validity, MEL placard colours, the four repair interval categories and (O)/(M) procedures are MEL R5 and FOM Chapter 12. Neither the MEL nor the logbook forms are in this environment.

[Go to: MEL R5 / FOM Ch 12](#)

1.1.1.16.4 Know International Procedures (as applicable)

FD Pro ICAO Procedures

Where in FD Pro can you find the ICAO (country) procedures for destinations that we serve?

VENDOR/EFB PROCEDURE, NOT IN THE MANUALS

This is a Jeppesen FD Pro X or EFB workflow step, not FOM/FCOM content. Verify against the FD Pro Pubs Quick Reference guide in Comply365 and demonstrate on the actual device during OE. FOM 5.7.3.15 does require the ENTIRE cleared route be loaded into the approved charting app for ORCN segments.

Go to: [FD Pro Pubs Quick Reference \(Comply365\)](#)

Where in FD Pro can you find the ICAO (country) emergency procedures for destinations that we serve?

Same source as above: [FD Pro Pubs Quick Reference \(Comply365\)](#)

Review FD Pro Pubs Quick Reference guide in Comply365

Same source as above: [FD Pro Pubs Quick Reference \(Comply365\)](#)

16.1.2 Perform Long Range Communication Procedures

When is an HF position report required?

When not using CPDLC. Under CPDLC you do not make HF position reports.

Flight Crews should NOT make HF position reports when using CPDLC procedures. When using CPDLC you must contact ARINC after a successful CPDLC logon but prior to the initial Gateway Fix to obtain a SELCAL check on HF, establishing a backup if CPDLC fails. No other HF reports need be made while using CPDLC. Non-CPDLC position reporting varies by area and is specified on the enroute chart.

FOM 5.7.3.18 Position Reporting Oceanic (CPDLC)

"Flight Crews should not make HF position reports when using CPDLC procedures."

REV 125.1 ADDED: if SELCAL is not functioning, one member of the crew must listen to HF continuously. That is the new sentence in this revision and a likely oral question. Non-CPDLC reporting is 5.7.3.19; for the Oakland FIR the procedures are in FD Pro X under Pubs, Pacific, Oceanic Position Reporting Procedures.

Can you enter Oceanic airspace with both HF radios not working?

COMMUNICATION FAILURE AND HF REQUIREMENTS, FOM 5.7 AND 7.1

Alternate means of reaching ATC include SATCOM voice, CPDLC, and relay via another aircraft on 121.5 or 123.45. FOM 7.1.8 carries Long Range Communication System requirements, which governs whether oceanic entry is permitted with HF unserviceable. FOM 5.7.4.9 covers CPDLC and ADS-C failure and 5.7.4.10 total LRNS or MCDU failure. Verified nearby: under CPDLC you must still obtain a SELCAL check on HF before the initial Gateway Fix, and if SELCAL is inoperative one crew member must monitor HF continuously (5.7.3.18, new in Rev 125.1).

Go to: [FOM 7.1.8](#) / [FOM 5.7.4](#)

16.1.3.2 Analyze and Assess Terrain Critical Routes

Western U.S. Depressurization Strategy

SUPERSEDED BY REV 125.1, USE FOM 11.2.9

Rev 125.1 deleted the region-specific decompression sections from the theater chapters. FOM 11.2.9 Decompression Polygon Procedures is now the single governing section, and for the 787 the initial descent altitude comes from the polygon detail drawer in Jeppesen FD Pro, not from the FOM. The 737 and A330 use a fixed 17,000 ft.

[Go to: FOM 11.2.9 Decompression Polygon Procedures](#)

16.1.1.7 Perform ETOPS Procedures [CRITICAL OBSERVABLE ITEM]

APU In-Flight Start Program (APU component currency)

What items on the dispatch release must you take note of when planning an APU In-Flight Start Program

ETOPS PROGRAM DETAIL, FOM CH 6 AND THE RELEASE

APU In-Flight Start Program items, ACIs, start attempt counts, EEP depiction, diversion distance and diversion speed are FOM Chapter 6 plus the Dispatch Release. Verified nearby this session: 6.2.9 One-Engine-Inoperative Cruise Speed, 6.3.3 ETOPS Entry/Exit Point/Equal Time Point, 6.4.5 Diversion Speed Strategy, 6.5.10 APU Verification.

[Go to: FOM Ch 6 / Dispatch Release](#)

How does this differ from the APU In-Flight Start Program?

Same source as above: [FOM Ch 6 / Dispatch Release](#)

Verification Flight vs. APU In-Flight Start Program)?

What items must be logged/noted during the APU start?

APU VERIFICATION DETAIL, FOM 6.5.10

Verified this session in FOM 6.5.10 ETOPS APU Verification Flight: the APU must cold soak shut down at least two hours at a normal ETOPS cruising altitude, ideally FL270 to FL350, and the start is initiated within 1 hour of top of descent. If the verification is unsuccessful the Dispatcher and PIC must confer, as ETOPS entry may not be possible. Logbook entry on success reads VERIFICATION FLIGHT FOR APU COMPLETED, APU OPERATES NORMALLY. Read 6.5.10 for the items logged during the start and the Maintenance contact requirements.

[Go to: FOM 6.5.10 ETOPS Verification Flight \(HA\)](#)

What items must be entered into the maintenance logbook after flight completion?

MEL R5 AND FOM CH 12, DESKTOP VERIFY

Maintenance logbook review, PDSC validity, MEL placard colours, the four repair interval categories and (O)/(M) procedures are MEL R5 and FOM Chapter 12. Neither the MEL nor the logbook forms are in this environment.

[Go to: MEL R5 / FOM Ch 12](#)

What A/C Currency Items are listed in the “Administrative Control Items” (ACI’s)?

ETOPS PROGRAM DETAIL, FOM CH 6 AND THE RELEASE

APU In-Flight Start Program items, ACIs, start attempt counts, EEP depiction, diversion distance and diversion speed are FOM Chapter 6 plus the Dispatch Release. Verified nearby this session: 6.2.9 One-Engine-Inoperative Cruise Speed, 6.3.3 ETOPS Entry/Exit Point/Equal Time Point, 6.4.5 Diversion Speed Strategy, 6.5.10 APU Verification.

[Go to: FOM Ch 6 / Dispatch Release](#)

How many start attempts can be made?

Same source as above: [FOM Ch 6 / Dispatch Release](#)

Flight Crew actions prior to ETOPS entry point (EEP)?

What steps are required?

Same source as above: [FOM Ch 6 / Dispatch Release](#)

How is the EEP determined and depicted to the flight crew?

Same source as above: [FOM Ch 6 / Dispatch Release](#)

What is the maximum diversion distance, ETOPS 120? ETOPS 180?

Same source as above: [FOM Ch 6 / Dispatch Release](#)

ETOPS Diversion speed?

Same source as above: [FOM Ch 6 / Dispatch Release](#)

15.2.1 Demonstrate Dangerous Goods Policies and Procedures

Where can the dangerous goods policy be found in the FOM?

[HAZMAT, FOM CH 14 AND 11.1.10](#)

Dangerous goods policy is FOM Chapter 14. Lithium battery fire response is FOM 11.1.10.2 (yellow bag) and the containment procedure 11.1.10.1 (red bag). eNOTOC acknowledgement is a company workflow. Cabin lithium battery size limits are in the hazmat tables.

[Go to: FOM Ch 14 / FOM 11.1.10](#)

What is an eNOTOC?

Same source as above: [FOM Ch 14 / FOM 11.1.10](#)

How do you acknowledge an eNOTOC?

Same source as above: [FOM Ch 14 / FOM 11.1.10](#)

How do you fight a lithium battery fire?

Fight it with HALON, then cool the device with water, and never use ice.

FIGHT THE FIRE with a HALON extinguisher. Water may be used to fight a lithium ION battery fire but should NOT be used on a lithium METAL battery fire. It is very important to prevent the fire spreading to adjacent flammable materials. Then COOL THE DEVICE using water preferably, or any non-alcoholic liquid if water is not available (milk, fruit juice, POG). AVOID USING ICE, which acts as an insulator; if the device is insulated before it is fully cooled, remaining cells that have not reached thermal runaway could ignite. If the fire is on the Flight Deck the device must immediately be removed by any means available (gloves, blanket).

FOM 11.1.10.2 PED Fire Containment Bag (Yellow Bag)

"AVOID USING ICE to cool the device. Ice will act as an insulator."

It may take 15 or more minutes to completely cool the device. REV 125.1: this is the YELLOW bag section, renumbered from 11.1.10. The new RED bag procedure at 11.1.10.1 is a containment procedure, not a firefighting one: gloves, device into the bag, pull the red tab, seal the Velcro, zip, and place it outside the Flight Deck Door. HA aircraft switch yellow to red from October 1.

Where can you find lithium battery type/size limitations to be carried in the cabin?

[HAZMAT, FOM CH 14 AND 11.1.10](#)

Dangerous goods policy is FOM Chapter 14. Lithium battery fire response is FOM 11.1.10.2 (yellow bag) and the containment procedure 11.1.10.1 (red bag). eNOTOC acknowledgement is a company workflow. Cabin lithium battery size limits are in the hazmat tables.

[Go to: FOM Ch 14 / FOM 11.1.10](#)

16.1.2.1.3 Know ACARS Procedures

Review ACARS menus and quiz them on where to find specific functions to demonstrate proficiency.

ACARS/SATCOM AIRCRAFT PROCEDURE, DEMONSTRATE ON THE AIRCRAFT

ACARS menu structure, function directory, SATCOM keying sequence, preprogrammed numbers and printer paper are aircraft and ACARS documentation, best demonstrated on the flight deck during OE. FOM 7.1.7 covers SATCOM policy and 7.1.12 Reports to Dispatch.

Go to: FCOM Ch 5 Communications / FOM 7.1.7

Where can you find a list/directory of ACARS FUNCTIONS?

Same source as above: FCOM Ch 5 Communications / FOM 7.1.7

Where is the spare ACARS paper located on the flight deck?

Same source as above: FCOM Ch 5 Communications / FOM 7.1.7

Where are the instructions on how to change the ACARS paper?

Same source as above: FCOM Ch 5 Communications / FOM 7.1.7

8.3.5.23 [PM] Demonstrate Ability to Correctly Program Aircraft Guidance Systems Including Approach

Procedure Selection, Waypoint Coding, Navigational Performance, and Track Offsets.

Diversion Procedures/Select New Destination

FMC/CDU PROCEDURE, FCOM AND FMS PILOT GUIDE

FMC and CDU manipulation: alternate navigation, destination change, offset entry, wind uplink, descent initiation, and autopilot requirements on RNAV procedures. FCOM Chapter 11 and the FMS Pilot Guide. Related FOM policy: 5.7.4.7 SLOP for offsets and 5.7.4.8 Navigation Systems Failure.

Go to: FCOM Ch 11 / FMS Pilot Guide

Alternate Navigation System

Same source as above: FCOM Ch 11 / FMS Pilot Guide

11.1.10.4 Know Airplane Shutdown and Securing Procedures

Fuel Conservation

Where can you find the Fuel Conservation considerations in the FOM?

FCOM NP.21 NORMAL PROCEDURES AND FOM POLICY

After landing, parking, securing and single-engine taxi flows are FCOM NP.21. FOM policy that applies: 5.3.3 says single-engine taxi is standard when operationally feasible; 16.1.11 covers Pilot Duties With No Flight Attendants; fuel conservation is in Chapter 5 and 8.

Go to: FCOM NP.21 / FOM Ch 5

Flight Deck Entry Procedures/Security

Are there special Flight Deck Door Procedure on Flights with No Flight Attendants?

Same source as above: FCOM NP.21 / FOM Ch 5

Holding (Procedures, speeds)

Where can you find the holding speeds (FAR) in USA?

FOM 5.5.15 Holding, US Holding Speed and Time table.

US holding speeds: 6000 ft or below, 200 KIAS. Above 6000 through 14,000 ft, 230 KIAS (or 210 KIAS where restricted), inbound leg 1 minute. Above 14,000 ft, 265 KIAS, inbound leg 1 1/2 minutes. Standard holding patterns are right-hand turns. Begin speed reduction no earlier than three minutes prior to the fix.

FOM 5.5.15 Holding

"Standard holding patterns are right-hand turns."

Holding pattern protection is based on a maximum of 280 KIAS or Mach 0.8, whichever is lower. Civil aircraft at military or joint airports should expect max 230 KIAS. Alaska and New York are restricted to 210 KIAS above 6000 through 14,000 ft where charts show the standard holding symbol with 210K in the center; in Alaska that does not apply in the Anchorage or Fairbanks approach control areas. Advise ATC if a higher speed is needed for turbulence, icing or configuration.

Where can you find international country-specific holding speeds?

ICAO Doc 8168 is the source, with country specifics in the theater chapters 19 through 24 and the Jeppesen pages.

FOM 5.5.15 cites AIM 5-3-8 and ICAO Doc 8168. Country-specific holding speeds and procedures appear in the theater chapters 19 through 24 and in the Jeppesen country pages, for example the Heathrow holding restriction in the Europe chapter.

FOM 5.5.15 Holding, ICAO DOC 8168

"ICAO DOC 8168"

Rev 125.1 renumbering: the United Kingdom chapter is 23.17 with LHR subsections under 23.17.1, and Italy is 23.18.

TCAS

Where can you find TCAS procedures in the FOM?

FOM Chapter 5 enroute material and Chapter 11; the symbology and RA/TA definitions are fleet-manual content.

FOM carries TCAS policy in the enroute sections of Chapter 5. A TA is a Traffic Advisory, an alert that identifies proximate traffic without commanding a manoeuvre. An RA is a Resolution Advisory, which commands a vertical manoeuvre and must be followed even against an ATC clearance.

Go to: FOM Chapter 5 / FCOM Chapter 15

What is an "TA"?

TCAS, FOM CH 5 AND FCOM WARNING SYSTEMS

A TA is a Traffic Advisory identifying proximate traffic with no commanded manoeuvre. An RA is a Resolution Advisory commanding a vertical manoeuvre, and it is followed even against an ATC clearance. Symbology and the Phantom TA definition are FCOM Warning Systems.

Go to: FOM Ch 5 / FCOM Warning Systems

What is an "RA"?

Same source as above: FOM Ch 5 / FCOM Warning Systems

What is Phantom TA?

Same source as above: FOM Ch 5 / FCOM Warning Systems

Where can you find TCAS symbology definitions?

Same source as above: FOM Ch 5 / FCOM Warning Systems

MedLink

What is MedLink?

FOM CH 11 MEDICAL, DESKTOP VERIFY

MedLink contact policy and the ground-versus-inflight responsibility split sit in FOM Chapter 11. Verify the current call path and whether Dispatch is contacted first against the Rev 125.1 PDF.

Go to: [FOM Ch 11](#)

When should you contact MedLink?

Same source as above: [FOM Ch 11](#)

Who is responsible for contacting MedLink while on the ground?

Same source as above: [FOM Ch 11](#)

Who is responsible for contacting MedLink while in flight?

Same source as above: [FOM Ch 11](#)

Do we as flight crew contact MedLink directly, or do we call dispatch first?

Same source as above: [FOM Ch 11](#)

How do you make a MedLink call from the aircraft?

Same source as above: [FOM Ch 11](#)

If on an international flight, are there special procedures/notifications that must be made by the flight

MEDICAL AND CABIN EVENTS, FOM CH 11

In-flight medical events, MedLink use and international notification requirements are FOM Chapter 11 with theater specifics in chapters 19 to 24. Verify the current call path against the Rev 125.1 PDF.

Go to: [FOM Ch 11](#)

De/Anti-Ice Procedures

What is definition of icing conditions?

ICING, FCOM LIMITATIONS AND COLD WEATHER SUPPLEMENT

The definition of icing conditions and the engine and wing anti-ice ON criteria are FCOM limitations and Supplementary Procedures. Airport-specific deice procedures are in the 10-7 pages. FOM Chapter 9 carries the operational cold weather policy.

Go to: [FCOM L.10 / FCOM SP / FOM Ch 9](#)

Where do you find the aircraft de/anti-ice procedures?

Same source as above: [FCOM L.10 / FCOM SP / FOM Ch 9](#)

Where do you find specific airport deice procedures?

Same source as above: [FCOM L.10 / FCOM SP / FOM Ch 9](#)

When are you required to turn the engine anti-ice on?

Same source as above: [FCOM L.10 / FCOM SP / FOM Ch 9](#)

When are you required to turn on the wing de/anti-ice

Same source as above: [FCOM L.10 / FCOM SP / FOM Ch 9](#)

Discuss SureWx app

SUREWX APP, DESKTOP VERIFY

SureWx holdover-time workflow is vendor material. The governing policy is the pretakeoff contamination check requirement. Verify the app steps in the SureWx guide and the de-icing policy in FOM Chapter 9 and the fleet cold weather supplement.

[Go to: SureWx guide / FOM Ch 9](#)

Where can you find the cold weather procedures in the FOM? Any other manual?

ICING, FCOM LIMITATIONS AND COLD WEATHER SUPPLEMENT

The definition of icing conditions and the engine and wing anti-ice ON criteria are FCOM limitations and Supplementary Procedures. Airport-specific deice procedures are in the 10-7 pages. FOM Chapter 9 carries the operational cold weather policy.

[Go to: FCOM L.10 / FCOM SP / FOM Ch 9](#)

Freighter Operations

Review QRH procedures without moving any switch positions (when time permits). This reviews the

QRH R7 / QRC, READ THE PROCEDURE

Non-normal procedure content. Read the actual checklist off QRH R7 and the QRC rather than a summary. Engine start non-normals, ground fire procedures and cruise engine failure immediate action items all live there.

[Go to: QRH R7 / QRC](#)

[ETOPS/ORCN and FIR cards and the FOM. Concepts and questions to consider are below.](#)

Consider techniques for terrain polygons without own-ship position on the EFB

NAT-HLA / EUROPE OPS, THEATER CHAPTERS AND NAT TRAINING

North Atlantic and Europe operations. FOM chapter 22 covers NAT HLA, transition areas (22.2.1), OEP (22.2.2), Northern AMU (22.2.3), OTS (22.3.1) and RCL timing (22.7.4). Chapter 23 covers Europe, with United Kingdom at 23.17 and Italy at 23.18 in Rev 125.1. Also review the NAT HLA training deck, ETOPS/ORCN and FIR cards, and the Jeppesen UK/Europe pages.

[Go to: FOM Ch 22-23 / NAT HLA training](#)

Terrain polygon procedure vs ETP considerations (example: ETP is usually west of Greenland and BIKF is

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

AMU, when do you use the HDG REF switch?

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

How do you identify the OEP?

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

When entering the GOTA eastbound, are you required to send an RCL?

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

■ Who owns the airspace vs. who controls it (delegated to.)

NUUK FIR: Owned by Nuuk but controlled by Gander South of N6330 and Reykjavik to the North. What are

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

Can you Fly across the NAT-HLA without HF radios? If so, how?

Same source as above: [FOM Ch 22-23 / NAT HLA training](#)

GPS Jamming reporting requirements.

Same source as above: [FOM Ch 22-23 / NAT HLA training](#)

How do you request an RCL and when?

Same source as above: [FOM Ch 22-23 / NAT HLA training](#)

What is your oceanic Exit point?

Same source as above: [FOM Ch 22-23 / NAT HLA training](#)

What does your initial call to Gander or Shanwick on VHF or HF require? (Exact verbiage (not RCL call))

Same source as above: [FOM Ch 22-23 / NAT HLA training](#)

What should you set your transponder to in order to monitor traffic?

Same source as above: [FOM Ch 22-23 / NAT HLA training](#)

When do you request a SELCAL check?

After a successful CPDLC logon and prior to the initial Gateway Fix, with ARINC.

When using CPDLC, contact ARINC after a successful CPDLC logon but prior to the initial Gateway Fix in order to obtain a SELCAL check on HF. This establishes a backup means of communication if CPDLC fails.

FOM 5.7.3.18 Position Reporting Oceanic (CPDLC)

"Flight Crews must contact ARINC after a successful CPDLC logon, but prior to the initial Gateway Fix in order to obtain a SELCAL check on HF."

REV 125.1: if SELCAL is not functioning, one crew member must listen to HF continuously, which is a real workload consideration on a long Pacific crossing.

What is your ETOPS distance set to? (120 or 180)

NAT-HLA / EUROPE OPS, THEATER CHAPTERS AND NAT TRAINING

North Atlantic and Europe operations. FOM chapter 22 covers NAT HLA, transition areas (22.2.1), OEP (22.2.2), Northern AMU (22.2.3), OTS (22.3.1) and RCL timing (22.7.4). Chapter 23 covers Europe, with United Kingdom at 23.17 and Italy at 23.18 in Rev 125.1. Also review the NAT HLA training deck, ETOPS/ORCN and FIR cards, and the Jeppesen UK/Europe pages.

[Go to: FOM Ch 22-23 / NAT HLA training](#)

What are your common ETOPS airports?

Same source as above: [FOM Ch 22-23 / NAT HLA training](#)

When do you set QNH when transition level states "by ATC"?

ALTIMETRY, FOM THEATER CHAPTERS AND JEPPESEN

A level is flown on standard 29.92 (QNE); an altitude is flown on local QNH; QFE references height above field elevation. Transition altitude is charted and climbing; transition level is descending and often ATC-assigned. Regional specifics are in FOM chapters 19 to 24, for example the Oakland FIR 5500 ft crossover at 20.7.1.

[Go to: FOM Ch 19-24 / Jeppesen](#)

Review airspace surrounding Eastbound oceanic entry**NAT-HLA / EUROPE OPS, THEATER CHAPTERS AND NAT TRAINING**

North Atlantic and Europe operations. FOM chapter 22 covers NAT HLA, transition areas (22.2.1), OEP (22.2.2), Northern AMU (22.2.3), OTS (22.3.1) and RCL timing (22.7.4). Chapter 23 covers Europe, with United Kingdom at 23.17 and Italy at 23.18 in Rev 125.1. Also review the NAT HLA training deck, ETOPS/ORCN and FIR cards, and the Jeppesen UK/Europe pages.

[Go to: FOM Ch 22-23 / NAT HLA training](#)

Do westbound routes that enter BIRD from Scottish at RATSU need an oceanic clearance?

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

Arrival/Departure considerations – Jepps

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

Departure considerations – FCO/LHR. Who are you going to call and what are they giving you?

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

Frequency dance on the ground = Clearance-ramp-clearance-ground

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)

Diversion airport considerations - Benefits/pitfalls of which ones are used.

[Same source as above: FOM Ch 22-23 / NAT HLA training](#)