

Flight Planning

- ☐ Flight Plan Master Document, an electronic copy on all iPad EFBs or one paper copy (FOM 3i.1.5).
- ☐ Be familiar with special qualification airports: ITO, LIH, OGG, ONT, SAN, and SFO (FOM 18.4.3).
- ☐ AIREP Form (FO-0024 or ATSU> MISC 84) (FOM 7i.2.2)
- ☐ Plotting Chart (FOM 3i.1.4)
- ☐ Check NOTAMs/Chart Change Notices (FOM 2i.3.5). JeppFD-Pro app> INFO/WX button> Info tab
- ☐ Obtain WSI Weather Charts (FOM 3w.1.6):
 - Wind Prog FL340
 - High Level Sig Prog
 - Volcanic Ash Info (or SLA*VA/ALL DM) (FOM 1n.4.1)

Predeparture at Aircraft

Ensure aircraft is ETOPS certified (FOM 3m.3.1). Check for:

- ETOPS placards on aircraft exterior (nose gear area)
- ETOPS decal on AML cover and aircraft nose number matches AML nose number

- ☐ Ensure ETOPS Pre-Departure Check in AML

Review AML and release for maintenance entry and corresponding MEL/TAC item to determine if an ETOPS system/APU verification is required (FOM 3m.3.2)

- ☐ Verify water/LAV service accomplished.
- ☐ Verify security search (if required) (FOM 3s.5)
- ☐ Complete fuel crossfeed valve operational check (AOM 3f.1.3)
- ☐ Obtain paper copy of ATC clearance, via DCL, PDC or voice. Refer to Jepp 10-9 page communications block (AOM 21d.2.2 & 21d.3.3) (FOM 7i.2.5).
- ☐ Record ACT fuel quantity (AOM 3f.6.3).

Warning: Ensure the aircraft is not being fueled. If no tone is emitted or does not perform HF radio check after 15 seconds, contact maintenance. (AOM 21d.1.2)

ARINC (SFO Radio) is used for ATC communications via HF radio as primary and secondary HF frequencies in use.

After Start (AOM 4t.2.3)

- ☐ Check ENG ANTI-ICE valves.
- 1. ENG 1 and ENG 2 ANTI-ICE.... Wait 20 seconds and check no ECAM
- 2. ENG 1 and ENG 2 ANTI-ICE....

Oceanic Entry (FOM 7i.3.7)

- ☐ Update alternate WX, forecasts, and NOTAMs (consider ATSU AREA WX request, K airports) medical/passenger.
- ☐ Evaluate potential diversion airports for medical/passenger.
- ☐ CPDLC logon (AOM 21d.3)
 - 10 to 25 minutes prior to KZAK FIR. If DCDU does not display "ACTIVE ATC" then login KZAK.
 - MCDU: ATC COM Enter KZAK [2L]. Successful logon displays "ACTIVE ATC-KZAK ADS-C CONNECTED"
- ☐ Complete any ETOPS inflight verification (EEP) using MCDU > C (enter) 400nm from nearest adequate airport. Send an ACARS message that the check has been completed. Ensure required AML entries are made.
- ☐ Complete a Navigation Accuracy Check (AOM 8.1.5).

Approaching the Oceanic Entry Point

- ☐ Operational HF/SELCAL check — if ground does not fulfill contact SFO Radio airborne. Refer to frequencies available airborne.
 - Example: SFO Radio, CPDLC, S
- ☐ Enter/check assigned oceanic clearance — including each time Mach changes.
- ☐ Confirm at cleared cruise altitude.

After Oceanic Entry Point

- ☐ Establish HF comms (FOM 7i.2)
 - Available options per frequency list

Airport Identifiers

IATA	ICAO	City
HNL	PHNL	Honolulu
ITO	PHTO	Hilo*
JRF	PHJR	Kapolei, Rogers Field
KOA	PHKO	Kailua-Kona
LAX	KLAX	Los Angeles
LIH	PHLI	Lihue*
OGG	PHOG	Kahului*
ONT	KONT	Ontario*
PHX	KPHX	Phoenix
RNO	KRNO	Reno*
SAN	KSAN	San Diego*
SBA	KSBA	Santa Barbara*
SFO	KSFO	San Francisco

* ETOPS Special Qualification Airport

ETOPS Requirements

For ETOPS operations, the following must be verified prior to oceanic entry:

- Aircraft must be ETOPS certified with valid ETOPS authorization
- All ETOPS systems must be verified serviceable per the MEL/CDL
- Fuel planning must include ETOPS alternate fuel requirements
- ETOPS Pre-Departure Check completed and entered in AML
- Crew must be ETOPS qualified

60-Minute Distances

Aircraft Type	One Engine Mach/GAS	60-Min NM
A321	.76/.210	460
A319-200/185	.82/.320	435
757-200ER	.86/.325	425
757-200ER	.90/.325	425
777-200ER	.84/.320	425
777-300ER	.84/.320	425
787-8/3	.85/.310	430

ETOPS Alternate Airports — Hawaii

Airport	ICAO	Status
Honolulu	PHNL	Primary
Hilo	PHTO	Adequate*
Kahului	PHOG	Adequate*
Kailua-Kona	PHKO	Adequate*
Lihue	PHLI	Adequate*
Midway Atoll	PMDY	Emergency

* Special Qualification Airport — crew must have airport qualification

Communications

Air-to-Air	123.45
SFO Radio	128.9 / 13.261
Oceanic HF (ARINC)	Assigned

Distress:

VHF . . . 121.5

HF . . . 2182 / 8364

XPDR . . . 7700 Emergency / 7600 Lost Comms

A321 Hawaii Reference Guide

Oceanic Procedures

Position Reports

- ☐ Report each compulsory fix:
- Position / Time / Flight Level
 - Next compulsory fix / ETA
 - Next ensuing waypoint (compulsory or not)
 - Fuel on board

If ▲ symbol at fix: report Temperature, Wind, Significant Weather

SLOP

Strategic Lateral Offset Procedure is standard on all oceanic flights. Options: centerline, 1 nm right, or 2 nm right.

1. Offset using NAV, not heading select.
2. Do not advise ATC or request ATC clearance.
3. Return to course by oceanic exit point.

Weather Deviations

1. Request weather deviation clearance from ATC.
2. If clearance is denied or no communication established and if the deviation is:
 - **5 nm or less:** remain at ATC assigned FL
 - **Greater than 5 nm** — either:
 - Turn north and descend 300 feet, OR
 - Turn south and climb 300 feet*Climb or descent mandatory if deviation beyond 5 nm is necessary.*
3. When returning to route/track, be at assigned FL when within 5 nm of centerline.

DEPARTING ROUTE/TRACK — CONTINGENCIES

If immediate action is not required, request an amended ATC clearance. Otherwise:

1. Turn at least 30° to the left or right in order to intercept a 5 nm offset parallel track.
2. Maintain FL if able or minimize climb/descent rate. Once established on a 5 nm parallel, same direction track/route offset, accomplish either:
 - **Descend below FL290** (recommended) and once below FL290: establish/maintain an altitude that differs by 500 feet from altitudes normally used.
NOTE: Descent below FL290 is particularly applicable to operations with predominant traffic flow or parallel track systems.
 - **Climb/descent 500 feet** and maintain an altitude that differs by 500 feet from altitudes normally used.
Caution: Altimetry system error may lead to less than actual 500 ft vertical separation and TCAS RAs may occur.
3. Turn exterior lights on and advise other aircraft on 121.5/123.45 "mayday or pan-pan" as appropriate.
4. Proceed as required by the operational situation or ATC clearance (if obtained).
5. Advise ATC: "mayday or pan-pan" as appropriate using CPDLC, SATCOM, or 121.5.

Hawaii Operations — ETOPS Airspace

Routes from the US West Coast to Hawaii pass through ETOPS airspace. Typical track routing passes through 60-minute diversion radius coverage from SFO, LAX, and the Hawaiian Islands.