

BILL AND HILARY CLINTON NATIONAL AIRPORT (LIT/KLIT)

Elevation 266ft

CATEGORY A

All crew are reminded KLIT is the ICAO code of the airport, and should not be used for amusement when comparing to a part of the female anatomy.

GENERAL

- Clinton National Airport, also known as Adams Field, Little Rock Municipal Airport or, more formally, Bill and Hillary Clinton National Airport is a national airport on the east side of Little Rock, AK.
- It is the largest commercial airport in Arkansas serving 2.1M passengers a year.
- The single terminal has 12 gates. Six gates are along the length of the terminal (three on either side) and a rotunda at the end has six more.
- The Airfield has been nominated as Severn Airs destination of choice for their 27th June - Long Haul weekend. Best avoid the airport at this time.

Threat Based Briefing Topics**CFIT**

- The airport is situated in the flat lands of Arkansas, and has a MSA of 3300.
- The highest obstacle is a TV tower 10NM south of the field at 2272ft.

Loss of Control

- Crews flying to Bill and Hillary Clinton National Airport are expected to be under the influence of Alcohol and at least one loss of control incident is expected.

ARRIVAL**Approach**

- The main Arriving runways of 22L, 22R, 4L and 4R have ILS (note US airports do not have a zero at the front of the runway name...feral)
- RNAV procedures are available for those who know how to use them.
- In strong winds, severe turbulence can be generated by those who have been drinking ale all day, and as such it is recommended that the VOR-A visual approach to all runways should NOT be used.
- Autopilot **must** be disconnected by 600ft aal on all approaches or a shot should be consumed.
- It is expected that parking will be available on the main terminal which is shaped a little bit like a one balled cock and balls.

DEPARTURE

- We will worry about that next time.

WEATHER

- Afternoon thunderstorms are usual in the area from Spring to Autumn are expected between 1400-1600 local.
- Average mean daily high/low 34°C/22°C (Jul), 11°C/-1°C (Feb)

OPERATIONAL INFORMATION

Handling Agent	Severair Handling Agents Global (SHAG)
Handling Agent VHF	131.800
Potable Water	Uplift permitted

IF ONLY Electrical Power is required	Use ground power at all times
If BOTH electrical power and air conditioning is required:	Use APU for air conditioning (keep ground power connected to reduce APU fuel burn)