

COMMON PROCEDURES AND INFORMATION

PASSENGER BRIEF

- ☐ PIC and Responsibilities
- ☐ Flight Plan
- ☐ Seatbelts
- ☐ Air Vent
- ☐ Sick Bags
- ☐ Fire Extinguisher
- ☐ Exits and Equipment
- ☐ Traffic and Talking
- ☐ Questions

FLIGHT BAG

- ☐ Clipboard
- ☐ Small Legal Pad
- ☐ SF TAC
- ☐ SF Sectional
- ☐ 2 Pens
- ☐ Felt Tip Pen
- ☐ Sunglasses
- ☐ E6B
- ☐ Plotter
- ☐ Chart Supplement
- ☐ Logbook
- ☐ Pilot's Certificate
- ☐ Medical
- ☐ These Procedures
- ☐ Procedures for Plane
- ☐ Headset
- ☐ Radio
- ☐ Headlamp
- ☐ Updated ForeFlight
- ☐ iPad Mini
- ☐ Full Water Bottle

AIRPORT INFO

KPAO

ATIS **135.27**
Ground **125.0**
Tower **118.6**
Runway **13/31**
TPA Bay **800'**
TPA Land **1000'**

KSQL

ATIS **125.9**
Ground **121.6**
Tower **119.0**
Runway **12/30**
TPA **800'**

KHWD

ATIS **126.7**
Ground **121.4**
Tower **120.2**
Runway **10LR/28LR**
TPA Bay **650'**
TPA Land **850'**

KOAK

ATIS **133.77**
N. Ground **121.9**
N. Tower **118.3**
S. Tower **127.2**
Runway **10LR/28LR**
TPA Bay **600'**
TPA Land **1000'**

KHAF

AWOS **127.27**
CTAF **122.8**
Runway **12/30**
Pattern **LAND SIDE**
TPA **1000'**

REGULATIONS

14 CFR 91.205 - EQUIPMENT REQS.

VFR DAY

- Airspeed Indicator
- Altimeter
- Magnetic Direction Indicator
- Tachometer
- Oil Pressure Gauge
- Oil Temperature Gauge
- Fuel Gauge
- Anticollision Lights
- Safety Belts
- Front Seat Shoulder Harnesses
- ELT

VFR NIGHT

- All of VFR DAY
- Approved Position Lights
- If For Hire: Electric Landing Light
- Adequate Source of Electricity
- Three Spare Fuses of Each Kind

14 CFR 91.213 - INOP. EQUIPMENT

EITHER

- Minimum Equipment List

OR

- POH Marks as Required
- Required by §91.205
- Airworthiness Directives

AIRSPACE REQS. AND MINS.

CLASS A

- IFR Clearance Required

CLASS B

- 3 SM Visibility
- Clear of Clouds
- Mode C Transponder
- Two-Way Radio
- Explicit Clearance
- PPL

CLASS C

- 3 SM Visibility
- 1,000ft A 500ft B 2,000ft H
- Mode C Transponder
- Two-Way Radio
- Established Comms. Prior to Entry

CLASS D

- 3 SM Visibility
- 1,000ft A 500ft B 2,000ft H
- Two-Way Radio
- Established Comms. Prior to Entry

CLASS E

BELOW 10,000 MSL

- 3 SM Visibility
- 1,000ft A 500ft B 2,000ft H

AT OR ABOVE 10,000 MSL

- 5 SM Visibility
- 1,000ft A 1,000ft B 1SM H

CLASS G

AT OR BELOW 1,200 AGL - DAY

- 1 SM Visibility
- Clear of Clouds

AT OR BELOW 1,200 AGL - NIGHT

- 3 SM Visibility
- 1,000ft A 500ft B 2,000ft H

ABOVE 1,200 AGL

- 5 SM Visibility
- 1,000ft A 1,000ft B 1SM H

14 CFR 91.159 - CRUISING ALTS.

BELOW 18,000FT

MAG. COURSE 0 - 179: EAST

- Odd Thousands Plus 500ft

MAG. COURSE 180 - 359: WEST

- Even Thousands Plus 500ft

AT OR ABOVE 18,000FT

- ATC-Assigned Altitude

TRANSPONDER CODES

1200 VFR
7500 HIJACKED
7600 LOST COMMS
7700 EMERGENCY