Flight Planning Checklist (Ted Yin vD.5)

Airports

- ► ATIS/Tower/Ground Frequencies
- ▶ Runways and Pattern
 - Rwy Length
 - Multiple Rwys?
- TPA & Directions
- ▶ Descent and Approach Plan
- Slow Down (engine cooling)
- Reach TPA in time with stable rate
- Terrain Hazards
- ► Taxiways and FB0 (Refueling)
- ▶ Obstructions/Mountains
- ▶ Emergency Landing during T/0
- ► Airport Guide (check website)

Route

- ▶ Cruising Altitude
 - Westerly vs. Easterly (even/odd kft)
- Glide Range
 - Terrain Separation (e.g. 2000+)
 - Cloud Clearance (Detour?)
 - Climb Performance & Oxygen
- ▶ Obstructions
- ▶ Flat Land vs. Mountains
 - Highway is a good start
- ► SUA/TFR
- ▶ Fuel Reserve & Diversions

Aircraft

- ▶ Fuel
- ▶ Weight and Balance
- MTOW
 - CG before/after the flight
 - \blacktriangleright T/O & LDG distance to clear obstacles

Weather

- ▶ Airports
 - Ceiling
 - Visibility
 - Wind (crosswind, gusts)
 - Density Altitude
- ▶ En Route
 - Cloud Base & Coverage
 - Wind Aloft
 - Icing (freezing point, day/night?)
- AIRMET & SIGMETs
 - · IMC
 - · Convective Weather
 - · Known Icina Conditions
- ▶ Global Picture
- Fronts
- Satellite Image (trend of moisture)
- ▶ Resources

- AWC https://aviationweather.gov/
- Windy https://www.windy.com/
- COD https://weather.cod.edu/satrad/

Before Go

- ▶ This Sheet
- ► Leidos (1800wx) Briefing ► PPL & Med & Driver's License
- ▶ Flight Bag
- ▶ Garmin inReach Beacon
- ▶ iPad: foreflight pack up
- ▶ Water & Energey Bars
- ▶ "IMSAFE" & "PAVE"