**STEP FOUR: Links, videos, tools and apps**

**—Helpful Links**

FAA UAS Getting Started

<https://www.faa.gov/uas/getting_started/fly_for_work_business/becoming_a_pilot/>

FAA Airspace Authorization & Wavers

<https://www.faa.gov/uas/commercial_operators/part_107_waivers/>

The FAA is rolling out grid maps around airports with maximum height information to help make applying for Wavers easier.

<https://faa.maps.arcgis.com/apps/webappviewer/index.html?id=9c2e4406710048e19806ebf6a06754ad>

FAA Airman Certificate Application (IACRA)

<https://iacra.faa.gov/IACRA/Default.aspx>

LAANC Participating Airspace

<https://www.faa.gov/uas/programs_partnerships/data_exchange/laanc_facilities/>

FAA Part 107 Unmanned Aircraft Systems Safety Course

<https://www.faasafety.gov/gslac/ALC/CourseLanding.aspx?cID=451>

UAV Weather Forecast

<https://www.uavforecast.com/#/>

**—YouTube Videos**

AA UAS / UAV Commercial Operations 107

<https://youtu.be/XK2gA88pO0E>

**—Website Tools**

[1800wxbrief.com](http://1800wxbrief.com)

<https://www.1800wxbrief.com/Website/#!/>

Aviation Weather Center - I saved this to the desktop of my phone.

<http://aviationweather.gov/metar>

Drone Laws by Country

<https://uavcoach.com/drone-laws/>

Drone Laws by State

<http://www.ncsl.org/research/transportation/current-unmanned-aircraft-state-law-landscape.aspx>

PilotWeb

<https://pilotweb.nas.faa.gov/PilotWeb/>

SkyVector Aeronautical Charts

<https://skyvector.com>

**—Apps**

In addition to keeping a log book, I use Airmaps on location to make sure the airspace is legal, to check the weather and request wavers. Skyward is also a great tool for preplanning and logging a flights.

Airmap

<https://www.airmap.com>

Skyward

<https://skyward.io>

B4UFLY Smartphone App

<https://www.faa.gov/uas/where_to_fly/b4ufly/>

Kittyhawk

<https://kittyhawk.io/?gclid=CJ7rrf-R_9QCFVeBswoddaEGiw>