

Brigham Young University AUVSI Capstone Team (Team 45)

Field Flight Checklist v1.0

ID	Rev.	Date	Description	Author	Checked By
PF-001	0.1	11-03-	Wrote check-	Andrew Torgesen	Brandon McBride
		2018	list based on		
			google sheet		
			and research		
PF-001	0.2	01-07-	Updated	Andrew Torgesen	Tyler Miller
		2019	checklist based		
			on team feed-		
			back		
PF-001	1.0	02-04-	Removed	Andrew Torgesen	[CHECKED BY]
		2019	redundant		
			checks and		
			added RC		
			override info		



1 Purpose

The purpose of this artifact is to keep an up-to-date, standard protocol for ensuring safety and good performance for test flights in hardware. It is important that all test flights are run systematically, and according to the procedures and timelines outlined in this document.

2 Checklist

Day Before						
\square Check that the launch file does what it needs to with the plane grounded						
\Box Ensure that the ROSbag records the data you want						
\Box Charge airplane LiPo(s)						
□ Charge RC transmitter battery						
□ Parameter check						
☐ Check WiFi config						
\Box Check disk space on Odroid						
Hardware Packing List						
□ Plane						
\square Wings						
□ Wings□ Airplane batteries						
☐ Airplane batteries						
☐ Airplane batteries ☐ RC transmitter						
□ Airplane batteries □ RC transmitter □ RC transmitter batteries						
 □ Airplane batteries □ RC transmitter □ RC transmitter batteries □ 2+ sets of props 						
 □ Airplane batteries □ RC transmitter □ RC transmitter batteries □ 2+ sets of props □ Fiber tape 						



	Battery monitor
	Safety glasses
	Screwdriver
	Table (optional)
	Targets (optional)
Com	ms Packing List
	Router + power cable
	Litebeam + 2 ethernet cables
	A/C POE adapter
	Extra ethernet cable
	Car power adapter
	3-plug extension cable
	Walkie-talkies
	Generator (optional)
Fligh	nt Checklist: Before Launching
Befor	re Powering Motor:
	Start network
	Attach wings
	Attach props and check tightness
	Strap down battery
	Connect battery monitor (full battery: 16.8 V)
	Check plane CG
	Turn on transmitter
	Connect battery
	Ensure network connection



\square Launch ROS (through <i>screen</i> , if possible) (ensure aircraft is level)
\square Ensure GPS Fix (≥ 3 satellites)
□ Calibrate Sensors
\square IMU: rosservice call /calibrate_imu
\square Airspeed: rosservice call /calibrate_airspeed
\square Barometer: rosservice call /calibrate_baro
\square Check attitude estimation (except for yaw-if wrong, update ins offset)
☐ Check airspeed
\square Check GPS
\Box Check RC
\Box Ensure RC transmitter is emitting enough power (> 10 $mW,1$ W in competition)
□ Wire wiggle test
\square Check control surface direction
\square Ailerons
\square Elevators
After Powering Motor:
\Box Check arm/disarm
☐ Throttle test
☐ Check prop direction
☐ Check RC override Steps to hand off control to autopilot*:
1. Begin with throttle 0% **, Arm OFF, RC Override ON (both top switches toward the pilot)
2. Arm ON
3. RC Override OFF
4. Throttle to full (to begin takeoff)



	* Reverse the order of this list to take back RC override control ** If already in the air, throttle doesn't have to start at 0% (in fact, it shouldn't!)					
	Check RC override control surface directions (just do this once per setting config change)					
	RC Range Test (100ft, just do this once per setting config change)					
FLY	-					
Fligl	nt Checklist: After Landing					
	Kill ROS					
	Backup ROSbag					
	Clean shutdown					
	Unplug battery					
	Gather all items					
Post	-flight					
	Set battery to storage voltage					