Object Following Drone Test Plan

5/13/16 Revision 1.0

1. INTRODUCTION

This is the Test Plan for Object Following Drone project. This plan will include items and elements that are going to be tested. The system will be tested to meet all the requirement criteria in Requirement Document.

This Document will cover hardware and software test cases, functionalities and features.

2. HARDWARE AND EQUIPMENTS

- Assembled drone
- Edison with mini breakout board
- Laptop
- Tape Measure
- Digital Multi-Meter (DMM)

3. TEST ITEMS AND APPROACH

a. Unit/Module Test

- Power: 14.8V battery, regulators: 5V and 9V
- Image processing algorism
- Automation algorism

b. Installation Test

- Mount the flight controller in the right orientation
- Mount Edison on the drone
- Mount regulator on the drone
- Mount camera on the drone

c. Environmental Test

- Operate the drone in a cloudy day
- Operate the drone in a sunny/clear day

d. Stress Testing

- Hover the drone 5ft above the ground until out of battery
- Hover the drone 10ft above the ground until out of battery

e. Functional Test

- Initialize the drone hovering
- Walk from 10ft to 15ft mark away from the drone
- Walk from 10ft to 20ft mark away from the drone
- Walk from 10ft to 30ft mark away from the drone

4. TEST CASES

a. Unit Test

Test V	Writer: Hau Truong							
Test C	Case Name:	Object Following Drone Unit test #1			Test ID#:	Unit-T-01		
Descr	iption:	Check system power, and voltages that are required to power different components on drone.				Туре:	Black Box White Box	
	r Information						_	
Name	of Tester:					Date:		
Hardy	ware Ver:	OFD Rev1				Time:		
Setup	:	The provided battery for drone is 14.8V rating, but it actually varies from 10 16V. Use battery to provide power to the drone. Use DMM to check the inp voltage, and output voltages of 5V and 9V regulator.						
Step	Action	Expected Result	Pass	Fail	N/A	Comments		
1	Power on the system	Flight Controller LED - ON, ESC LEDs - BLINKING						
2	Check input voltage	DMM shows voltages in range of 10V to 16V						
3	Check 5V regulator DMM shows voltages in voltage range of 4.6V to 5.4V							
4	Check 9V regulator voltage	DMM shows voltages in range of 8.6V to 9.4V						
Overa	all test result:							

Test V	Vriter: Hau Truong						
Test C	Case Name:	Object Following Drone Unit t	Test ID#:	Unit-T-02			
Descr	iption:	Use image processing algorism camera to determine distance camera to an object.	Туре:	Black Box White Box			
Teste	r Information						
Name	of Tester:					Date:	
Hardy	vare Ver:	N/A				Time:	
Setup		Use tape measure to mark the distance from camera: 5f away, 20ft away and 30ft on an open field. Have an object distance and use image processing algorism to measure camera to object/person. Then, have a person walk awa image processing algorism to measure the velocity					person stand at ance from
Step	Action	Expected Result	Pass	Fail	N/A	Comments	
1	Have a person/object at 5ft away from camera	Image processing algorism outputs a distance of 5ft ± 10%					
2	Have a person/object at 10ft away from camera	Image processing algorism outputs a distance of 10ft ± 10%					
3	Have a person/object at 15ft away from camera	Image processing algorism outputs a distance of 15ft ± 10%					
4	Have a person/object at 20ft away from camera	Image processing algorism outputs a distance of 20ft ± 10%					
5	Have a person/object at 30ft away from camera	Image processing algorism outputs a distance of 30ft ± 10%					
6	Have a person/object moves from 5ft to 15ft away from camera	Image processing algorism outputs a velocity of 1.1m/s ± 10%					
7	Have a person/object moves from 5ft to 20ft away from camera	Image processing algorism outputs a velocity of 1.1m/s ± 10%					
8	Have a person/object moves from 5ft to 30ft away from camera	Image processing algorism outputs a velocity of 1.1m/s ± 10%					

Object Following Drone Unit test #3			Test ID#:	Unit-T-03	
Use automation algorism, Edison with minibreakout board to communicate and control the drone.			Туре:	Black Box White Box	
				Date:	
OFD Rev1				Time:	
Use tape measure to mark the distance from camera: 10ft away, 15ft away, 20ft away, 50ft away and 100ft away on an open field. The drone is assembled with Edison connected. Set the drone at 0ft mark facing direction of distance marks. Use laptop/computer to connect with Edison on the drone via wifi/Bluetooth.					
Expected Result	Pass	Fail	N/A	Comments	
Arm LED (Blue color) is ON					
Drone hover 7ft ± 10% above the ground.					
Drone move to 10ft mark ± 10% and back to starting position					
Drone move to 20ft mark ± 10% and back to starting position					
Drone move to 50ft mark ± 10% and back to starting position					
Drone move to 100ft mark ± 10% and back to starting position					
	Use automation algorism, Edit breakout board to communicate the drone. OFD Rev1 Use tape measure to mark the away, 50ft away and 100ft away Edison connected. Set the drouge laptop/computer to connected aptop/computer to connected above the ground. Drone hover 7ft ± 10% above the ground. Drone move to 10ft mark ± 10% and back to starting position Drone move to 20ft mark ± 10% and back to starting position Drone move to 50ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting position	Use automation algorism, Edison with breakout board to communicate and the drone. OFD Rev1 Use tape measure to mark the distant away, 50ft away and 100ft away on a Edison connected. Set the drone at 0 Use laptop/computer to connect with Expected Result Expected Result Pass Arm LED (Blue color) is ON Drone hover 7ft ± 10% above the ground. Drone move to 10ft mark ± 10% and back to starting position Drone move to 20ft mark ± 10% and back to starting position Drone move to 50ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting	Use automation algorism, Edison with minitude breakout board to communicate and contribute drone. OFD Rev1 Use tape measure to mark the distance from away, 50ft away and 100ft away on an ope Edison connected. Set the drone at 0ft mark Use laptop/computer to connect with Edison Expected Result Arm LED (Blue color) is ON Drone hover 7ft ± 10% above the ground. Drone move to 10ft mark ± 10% and back to starting position Drone move to 20ft mark ± 10% and back to starting position Drone move to 50ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting position Drone move to 50ft mark ± 10% and back to starting position Drone move to 50ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting	Use automation algorism, Edison with minibreakout board to communicate and control the drone. OFD Rev1 Use tape measure to mark the distance from camaway, 50ft away and 100ft away on an open field Edison connected. Set the drone at 0ft mark facin Use laptop/computer to connect with Edison on the Expected Result Pass Fail N/A Arm LED (Blue color) is ON Drone hover 7ft ± 10% above the ground. Drone move to 10ft mark ± 10% and back to starting position Drone move to 20ft mark ± 10% and back to starting position Drone move to 50ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting position Drone move to 50ft mark ± 10% and back to starting position Drone move to 100ft mark ± 10% and back to starting position	Use automation algorism, Edison with minibreakout board to communicate and control the drone. Date:

b. Installation Test

Test V	Vriter: Hau Truong						
Test C	Case Name:	Object Following Drone Installati	Test ID#:	INSTALL-T- 01			
Description:		Assemble drone kits, flight control make all of the connections (pow TX/RX). Use Multiwii software an compare result	Туре:	Black Box White Box			
Teste	r Information						
Name	of Tester:					Date:	
	vare Ver:	OFD Rev1				Time:	
Setup	:	Parts needed: Drone frame kit, D to female wire jumpers. Software			_		n and female
Step	Action	Expected Result	Pass	Fail	N/A	Comments	
1	Mount flight controller on the drone body with the front of flight controller and front of drone facing the same direction.	Micro USB port side is the head of the drone. Multiwii configuration responds proportionally to drone when being tilted left and right, front and back.					
2	Mount Edison, 9V regulator and battery.	Edison is accessible and close to flight controller for wiring. Battery is close to input power connector.					
3	Connect power to drone	Flight Controller LED lights up					
4	Make appropriate connection from ECSs to flight controller.	Each LED ON when connected. D3 – Front Left D9 – Back Right D10 – Front Right D11 – Back Left					
5	Make connection TX/RX from Edison to Flight Controller	TX and RX are connected as labelled on the Flight controller and Edison					
6	Make connection from 9V regulator output to Edison.	Mini-breakout board LED lights up.					
7	Disconnect power from drone	All LEDs are off.					
8	Mount propeller in right orientation.	D3 and D9 – Clockwise Orientation D10 and D11 – Counterclockwise Orientation.					
Overa	II test result:						_

c. Environmental Test

Test Writer: Hau Truong								
Test Ca	est Case Name: Object Following Drone Environmental Test #1			Test ID#:	E-T-01			
Description: Check functionalities of systems under different conditions.			erent	Type:	Black Box White Box			
Tester I	Tester Information							
Name o	of Tester:					Date:		
Hardwa	are Ver:	OFD Rev1				Time:		
Setup:		Setup Unit in open field.						
Step	Action	Expected Result	Pass	Fail	N/A	Comments		
1	Operate Unit in clear sky/sunny day	Unit functional as normal and follow the object						
2	Operate Unit in cloudy day	Unit functional as normal and follow the object						
Overall	test result:							

d. Stress Test

Test Wi	riter: Hau Truong						
Test Ca	se Name:	Object Following Stress Test #1				Test ID#:	S-T-01
Description:		Check overall system power and how long the battery lasts			Туре:	Black Box White Box	
Tester I	Information					•	_
Name o	of Tester:						
Hardwa	are Ver:	OFD Rev1				Time:	
Setup:		Setup Unit in open field.					
Step	Action	Expected Result	Pass	Fail	N/A	Comments	
1	Initialize Unit	Unit is ready to fly					
2	Command Unit to hover 5ft above the ground	Unit hover 5ft above the ground					
3	Run for 20 minutes	Unit still hover 5ft above the ground.					
Overall	test result:						

e. Functional Test

Test Wr	iter: Hau Truong						
Test Cas	se Name:	Object Following Drone Test #1				Test ID#:	FUNC-T-01
Description:		Check the expected outputs (for corresponding to the inputs (up	Туре:	Black Box White Box			
Tester I	nformation						•
Name o	f Tester:					Date:	
Hardwa	re Ver:	OFD Rev1				Time:	
Setup:		Setup a drone in an open field Communication between lapto distance from drone to object.			_	-	_
Step	Action	Expected Result	Pass	Fail	N/A	Comments	
1	Initialize drone	Drone hover at object/person height					
2	Initialize target	Target LED - ON					
3	Object/person moves 10ft away from drone on a straight line	Tape measure shows distance from drone to object is 10ft ± 10%					
4	Object/person moves 20ft away from drone on a straight line	Tape measure shows distance from drone to object is 10ft ± 10%					
5	Object/person moves 50ft away from drone on a straight line	Tape measure shows distance from drone to object is 10ft ± 10%					
6	Object/person moves 100ft away from drone on a straight line	Tape measure shows distance from drone to object is 10ft ± 10%				Reinitialize (ste might be neede is not big enou	ed if the field
Overall	test result:						