ONSPEED V3 Prep and Flight Test Checklist Version 1.3 Software Preparation: Finder > Documents > Arduino > OnSpeedTeensy Confirm default configuration file: default_config.h or via Arduino tab OnSpeedTeensy Software Version: _____ Set-up: Connect via WiFi and Open ONSPEED.LOCAL in browser WiFi Firmware Version: **SETTINGS > AOA CONFIGURATION AOA Smoothing Pressure Smoothing** [] Sensors Data Source [] Test Potentiometer [] Range Sweep [] Replay Log File Flap Curve 1 Flap Position: Sensor Position: L/D_{MAX} AOA: OnSpeed Fast AOA: OnSpeed Slow AOA: Stall Warning AOA: [] Polynomial AOA Curve Type [] Logarithmic [] Exponential Algorithm: Flap Curve 2 Flap Position: Sensor Position: L/D_{MAX} AOA: OnSpeed Fast AOA: OnSpeed Slow AOA: Stall Warning AOA: [] Polynomial AOA Curve Type [] Logarithmic [] Exponential

Algorithm:

Fiap Curve 3			
•	Sensor Position:		
L/D _{MAX} AOA:			
OnSpeed Fast AOA:			
OnSpeed Slow AOA:			
Stall Warning AOA:			
AOA Curve Type	[] Polynomial		
	[] Logarithmic		
	[] Exponential		
Algorithm:	-		
Use ADD NEW FLAP PC	DSITION button, as required		
Flap Curve 4			
Flap Position:	Sensor Position:		
L/D _{MAX} AOA:			
OnSpeed Fast AOA:			
OnSpeed Slow AOA:			
Stall Warning AOA:			
AOA Curve Type	[] Polynomial		
	[] Logarithmic		
	[] Exponential		
Algorithm:			
Test Boom Data	[] Enabled		
	[] Disabled		
Boom Alpha Curve:	.0264x - 105.837		
Boom Beta Curve:	.0242x - 95.7504		
Boom Static Curve:	.12207x - 199.951		
	.015259x - 124.994		
CAS Curve:			
Dunganung Dauta Oniauta	tion [] Ho		
Pressure Ports Orienta			
	[] Down [] Left		
	[] Right		
	[] Forward		
	[] Aft		

Box Top Orientation	[] Up	Serial Out Format	Serial Out Port	
	[] Down	[] Garmin G3X	[] None	
	[] Left	[] OnSpeed	[] Serial 3 (RS323 – Pin 12)	
	[] Right		[] Serial 5 (TTL – Pin 9)	
	[] Forward		,	
	Aft	SAVE as required. Failure to save will result in settings defaulting to		
		previous. When you save a configuration, an onspeed.cfg file is created.		
Serial EFIS Data EFIS Type		TOOLS > LOG FILES to access. Copy into OnSpeedTeensy Arduino file using		
			text editor—do not erase top or bottom line in default_config.h file when	
	[] SkyView/Advanced	copying.		
[]	[] Garmin G5	55,9		
	[] Garmin G3X	SETTINGS > SENSOR CONFIGURATION		
	Aerovonics	<u></u>		
	[] MGL iEFIS	-Be sure box orientation	is correct in AOA CONFIGURATION settings.	
	[]	-Boresight the zero pitch reference: level the airplane IAW		
Potentiometer Volume Control		designer/manufacturer's instructions (set fuselage reference line to 0). If		
[] Enabled		equipped, set EFIS pitch to 0 with aircraft leveled.		
[] Disabled		equipped, set 2: 10 piteli	to o with an orare reveleur	
[] Disabled		Enter aircraft (FRL angle) in degrees:		
Audio Test (Confirm proper stereo operation, required for 3D audio)		(zero if aircraft leveled, else angle of the FRL with aircraft on its wheels)		
	T/RIGHT" in appropriate earpiece.	(zero ii dii ci dit icveled, t	else ungle of the FRE with unclude of its wheels,	
Garmin BIT: Press/hold inner right knob and turn radio on to enter		Select CONFIGURE SENSORS		
	rn large knot to HEADSET TEST. Use small knob to	Select COM IGORE SENS	ONS	
select LEFT or RIGHT tes	-	Record sensor biases:		
SEIECULLI I OI MOITI LESU.		PfwdBias:		
Low Vol Value (Turn volume knob all the way down, press READ button):		P45Bias:		
tow voi value (Turn volume knob all the way down, press READ button).		axBias:		
High Vol Value (Turn volume knob all the way up, press READ button):		ayBias:		
Tigh voi value (Turn voiume knob all the way up, press KEAD button).		azBias:		
		gxBias:		
Mute Audio Under IAS (kts): 3D Audio		gyBias:		
[] Enabled		gzBias:		
	[] Disabled	PitchBias		
Over C Audie Warning		FILCIIDIAS		
Over-G Audio Warning [] Enabled	Aircraft Load Factor Limit	Camaras		
	[] Standard Category (+3.8 G)	Cameras	CD card inserted and formatted. Use comers to	
[] Disabled	[] Normal Category (+4.4 G)	All: fully charged, blank SD card inserted and formatted . Use camera to		
	[] Aerobatic Category (+6.0 G)	format card. Oblique: MED FOV if boom installed, else WIDE		
CD Card Lagging [] Enabled [] Disabled		•	·	
SD Card Logging [] Ena	abled [] Disabled		lights. Audio harness connected. ENSURE HARNESS	

patch cable. Adjust ONSPEED volume to 11 O'clock MINIMUM to ensure sufficient thru-put to camera for post-flight edit.

Hero 4 max battery time 1+50 minutes to fail off. Spare batteries as required.

Boom

Secure: six #6 screws + 2 x thru bolts with locking hardware. **BATTERY FACES COCKPIT.**

Battery Installed, positive end forward (check battery log for time remaining. Maximum cumulative flight use: 6 hours). Note: Boom wifi connection is powered via ONSPEED box (Radio Switch). Boom may be disabled in flight by pulling ONSPEED CB. Boom LED visible

from cockpit when powered on. LED indicates transmit and receive.

Software

Doc's Box: Stand-alone software. Clear log as required. Must use cable and terminal software to download. Powered by MASTER switch.

ONSPEED Box: Can power up with cable and battery pack (enables wifi capability). LED on panel lit when powered up. Breathes to indicate normal operation. Download via wifi or terminal program. STOP! LIST! FORMAT!, as required. Always STOP! prior to log download (WiFi download automatically sends STOP command). To interface with Arduino software, must hook up computer directly with cable.

WiFi Firmware update to ONSPEED Box: Unzip file. Folder contains three files. The OnSpeedWifi.ino.pico32.bin file is a "bianary" file that contains firmware. Establish wifi connection, and open ONSPEED.LOCAL: TOOLS > WIFI UPDATE. Select new .bin file and upload (Note .bin file icon shows as zip file on Mac).

AFTER START

Radio Switch – ON Comm Radio - ON

ICS – CHECK

Gen 1 box: ON + RESET (Right or Both, A/R), Turn off after test.

Gen 2 - ADJUST VOLUME / LED ON (Breathing)

Boom - LED BRIGHT FLASH Cameras - ON LEDs CHECKED

Verify audio hook-up for FWD camera

TAKEOFF

Monitor Gen 2 for proper operation at 25 KIAS

TEST AREA

Alitimeter – SET AS REQ FOR TEST (QNH or 29.92)

Confirm all LEDs

Gen 2

Camera

Boom

Confirm VOLUME SET

Confirm Gen 1 ON (as desired)

Heartbeat tone normal if powered up in flight prior to slowing to L/D_{MAX} first time

ABNORMALS

Gen 2 LED not breathing: RESET 1 AMP CB to hard boot

Remove boom power: Pull 1 AMP ONSPEED CB (also disables Gen 2 system)

ADJUST SET POINTS IN-FLIGHT (IPhone Only)

- -Turn off DATA
- -Open browser: ONSPEED.LOCAL -SETTINGS > AOA CONFIGURATION

[] Establish desired AOA/IAS condition

[] STABLE

[] Press USE LIVE AOA

Process takes a few seconds

[] Scroll to bottom of page and SAVE

[] Confirm proper setpoint operation