voice.xls 5/27/2016

Telemetry 3D Mode Thermal Land RPM Normal Mode Speed Thermal Temperature **General Rates** High Rates Speed Rx V Hammerhead Rates Mid Rates Knife Edge Mode Volts Rolling Mode Stall Turn Rates Low Rates 3D Mode Ignition Rolling Circles Rates <Silence> Amps Spin Rates Tow coupling closed Normal Mode Airspeed 3D Rates Tow coupling open Flight Mode Altitude High Rates <Silence> **GForce** Mid Rates Fun Stuff Precision Mode Turbine Low Rates <Silence> Launch Mode A F-Loa <Silence> Bomb Drop Cruise Mode A **GPS** Distance Bombs away! Thermal Mode A Recording Heli Photo Mode Speed Mode A Heading **HOLD** Camera On Launch Mode B PowerBox **NORMAL** Camera Off Cruise Mode B Landing Mode B Video Start **ESC** Stunt 1 **GPS Acquired** Stunt 2 Video Stop Thermal Mode B Take Still Speed Mode B Rx Pack mAh Stunt 3 Flight Pack mAh Stunt 4 **GPS Mode** Flight Modes **Ground Speed** Stunt 5 Attitude Mode **GPS Speed** Idle Up 1 HOLD Manual Node **GPS Altitude** Idle Up 2 **NORMAL** Coarse Lock Mode Idle Up 3 Stunt 1 Tele Start Home Lock Mode Tele Stop Idle Up 5 Stunt 2 Return Home <Silence> Idle Up 5 Stunt 3 Fail Safe High Rates Stunt 4 Smart Mode Mid Rates Stunt 5 Stability Mode Acro MODE 1 Low Rates Idle Up 1 **Agility Mode** Indoor Mode MODE 2 <Silence> Idle Up 2 MODE 3 **Outdoor Mode** Idle Up 3 MODE 4 Sail Idle Up 5 Stability High Angle MODE 5 Spoilers Idle Up 5 Stability Low Angle MODE 6 MODE 1 MODE 1 Altitude Mode MODE 7 MODE 2 MODE 2 AP Mode MODE 8 MODE 3 MODE 3 Atti Mode MODE 9 MODF 4 MODE 4 Rate Mode MODE 10 MODE 5 MODE 5 Position Hold Launch MODE 6 MODE 6 Horizon Mode Cruise MODE 7 MODE 7 Land MODE 8 MODE 8 General Thermal MODE 9 MODE 9 Time Remaining Speed MODE 10 MODE 10 Gyro Knife Edge Mode Launch Launch Governor Motor off Rolling Mode Cruise Cruise Land Motor on Safety Switch Off Safety Switch On Throttle Cut Off

> Expo Off Expo On

Throttle Cut On

5/27/2016 voice.xls

Expo Mid Expo Low To Inhibit Increase Decrease Uр Down Level <Silence> Position Throttle Cut Gear Up Gear Down Off On Mix Off Mix On

Braking Release Flaps Up Takeoff Flaps Landing Flaps Tow coupling closed Tow coupling open

Mix Inhibited

Mix Active

Mix Inactive Smoke Off Smoke On Bomb Drop Bombs away! Canopy open Canopy closed Chute deployed Door open Door closed Lights on Lights off Precision Mode Speed Brake Open Speed Brake Closed Rotate up Rotate down

Rotate left

Rotate right

Brakes on

Head Tracker On Head Tracker Off

Rates Knife Edge Mode Rolling Mode 3D Mode Normal Mode General Rates

Hammerhead Rates Stall Turn Rates Rolling Circle Rates

Spin Rates 3D Rates High Rates Mid Rates Low Rates Expo Off Expo On Expo High Expo Mid Expo Low High Medium Neutral <Silence>

System

Tx Volts Photo Click Low Battery System Idle Timer Expired Alarm Timer Start Timer stop **Timer Cleared**

Tele Start Tele Stop Student Control Instructor Control No Student Signal Throttle Low Spoiler Flap Position <Silence>

Inputs Inhibit Switch A Switch B Switch D Switch F Switch F

Switch G Switch H Switch I Switch J Switch K Switch L

Switch M Switch N Switch O Switch P Switch Q Switch R

Switch S Switch T Left Tip Right Tip Left Stick Right Stick Left Slider

Right Slider

L Lever

R Lever R Knob Left Knob L Trim R Trim Pot 1 Pot 2 Pot 3 Pot 4

Pot 5

Pot 6 Throttle Stick Aileron Stick Elevator stick Rudder Stick Spoiler Stick Roll

Pitch Yaw Throttle Aileron Elevator Rudder

Gain <Silence>

Preflight

Canopy Attached **Rx Battery Test** Fuel Tank Full Hatch Attached **Test Controls** Wing Bolts Secured Air in Retracts **Prop Secured** Reset Timer Start Timer Flap Position Ign. Batt. Charged Fuel Plug in Place Flight Battery Charged Thro. Trim Position Gyro Initialized Gyro Gain Position Gov. Gain Position Glow Driver Active Blade Bolts Tight Tx Antenna Extended **GPS Acquired Battery Charged** Flight Mode Selected **Retracts Down** SD in Camera Model Initialized Video Link Confirmed Video Recording Started Low rates Confirmed

Multicopters

Motors Armed

<Silence>

<Silence> **GPS Mode** Attitude Mode Manual Mode Course Lock Mode Home Lock Mode Return Home Failsafe Smart Mode

Stability Mode Agility Mode Indoor Mode **Outdoor Mode** Stability Hi Angle Stability Low Angle Altitude Hold Waypoint 1

Waypoint 2 Waypoint 3 voice.xls 5/27/2016

Waypoint 4

User Defined

Waypoint5
Waypoint 6
Waypoint 7
Waypoint 8
Waypoint 9
Waypoint 10
Bailout
Panic

Self-Level Hover Mode

Bank 0 Bank 2 Bank 3

Bank 5 Loiter Mode

Stabilize Mode

Simple Auto

Bank 4

Guided Mode Position Mode Return To Launch

Circle Mode

Head Tracker On Head Tracker Off

Gimbal Control On

Gimball Control Off

Gimbal Locked

SAFE Mode

Beginner Mode

Intermediate Mode

Experienced Mode

Panic Recovery

Return and Loiter

Stability

Photo Mode

AS3X Mode

AP Mode

Atti Mode

Rate Mode Position Hold

Horizontal Mode

Horizon Mode

Axis Lock

Acro Mode

Camera on

Video Start

Video Ctan

Tako Still

<Silence>
User 0
Through to
User 31