Spektrum DX9 Voice Commands

<silence></silence>	RPM
Spoilers	*Temperature
Time Remaining	*Rx V
HOLD	*Volts
NORMAL	*Ignition
Stunt 1	*Amps
Stunt 2	*Air Speed
Stunt 3	*Altitude
Stunt 4	*GForce
Stunt 5	*JetCat
Idle Up 1	*F –Log
Idle Up 2	*GPS Distance
Idle Up 3	*Heading
Idle Up 4	*Power Box
Idle Up 5	Photo Click
MODE 1	Low Battery (Tx)
MODE 2	System Idle
MODE 3	Timer Expired
MODE 4	Alarm
MODE 5	Timer Start
MODE 6	Timer Stop
MODE 7	Timer Cleared
MODE 8	Tele Start
MODE 9	Tele Stop
MODE 10	Canopy Attached
Launch	Rx Battery Test
Cruise	Fuel Tank Full
Land	Hatch Attached
Thermal	Test Controls
Speed	Wing Bolts Secured
Knife Edge Mode	Air in Retracts
Rolling Mode	Prop Secured
3D Mode	Reset Timer
Normal Mode	Start Timer
General Rates	Flap Position
Hammerhead Rates	Ign. Batt. Charged
Stall Turn Rates	Fuel Plug in Place
Rolling Circle Rates	Flight Batt. Charged
Spin Rates	Thro. Trim Position
3D Rates	Gyro Initialized
High Rates	Gyro Gain Position

Gov. Gain Position

Glow Driver Active

Mid Rates

Low Rates

Blade Bolts Tight **Student Control Instructor Control** No Student Signal Position Throttle Cut Gear Up Gear Down Off On Mix Off Mix On Mix Inhibited Mix Active **Braking** Release Flaps Up Takeoff Flaps **Landing Flaps** Tow coupling closed Tow coupling open Mix Inactive Smoke Off Smoke On **Bomb Drop 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 High Angl Stability Low Angle Altitude Hold Waypoint 1 Waypoint 2

Waypoint 3

Waypoint 4 Waypoint 5 Waypoint 6 Waypoint 7 Waypoint 8 Waypoint 9 Waypoint 10 **Bailout** Panic Self-Level Hover Mode Bank 0 Bank 1 Bank 2 Bank 3 Bank 4 Loiter Mode Stabilize Mode Simple Auto **Guided Mode Position Mode** Return To Launch Circle Mode Head Tracker On Head Tracker Off Gimbal Control On **Gimbal Control Off** Gimbal Locked Camera On Camera Off Video Start Video Stop Take Still