

Position	Percent from Top of List	Description
1	0%	Spoilers
2	1%	Time Remaining
3	1%	HOLD
4	1%	NORMAL
5	2%	Stunt 1
6	2%	Stunt 2
7	2%	Stunt 3
8	2%	Stunt 4
9	3%	Stunt 5
10	3%	Idle Up 1
11	3%	Idle Up 2
12	4%	Idle Up 3
13	4%	Idle Up 4
14	4%	Idle Up 5
15	5%	F MODE 1
16	5%	F MODE 2
17	5%	F MODE 3
18	5%	F MODE 4
19	6%	F MODE 5
20	6%	F MODE 6
21	6%	F MODE 7
22	7%	F MODE 8
23	7%	F MODE 9
24	7%	F MODE 10
25	8%	Launch
26	8%	Cruise
27	8%	Land
28	9%	Thermal
29	9%	Speed
30	9%	Knife Edge Mode
31	9%	Rolling Mode
32	10%	3D Mode
33	10%	Normal Mode
34	10%	General Rates
35	11%	Hammerhead Rates
36	11%	Stall Turn Rates
37	11%	Rolling Circle Rates
38	12%	Spin Rates
39	12%	3D Rates
40	12%	High Rates

41	13%	Mid Rates
42	13%	Low Rates
43	13%	RPM
44	13%	Temperature
45	14%	Rx V
46	14%	Volts
47	14%	Ignition
48	15%	Amps
49	15%	Airspeed
50	15%	Altitude
51	16%	Gforce
52	16%	Turbine
53	16%	F-Log
54	16%	GPS Distance
55	17%	Recording
56	17%	Heading
57	17%	PowerBox
58	18%	ESC
59	18%	GPS Acquired
60	18%	Rx Pack mAh
61	19%	Flight Pack mAh
62	19%	Ground Speed
63	19%	GPS Speed
64	20%	GPS Altitude
65	20%	6S LiPoMon
66	20%	14S LiPoMon
67	20%	Tx Volts
68	21%	Photo Click
69	21%	Low Battery
70	21%	System Idle
71	22%	Timer Expired
72	22%	Alarm
73	22%	Timer Start
74	23%	Timer Stop
75	23%	Timer Cleared
76	23%	Tele Start
77	23%	Tele Stop
78	24%	Inhibit
79	24%	Switch A
80	24%	Switch B
81	25%	Switch C
82	25%	Switch D
83	25%	Switch E
84	26%	Switch F

85	26%	Switch G
86	26%	Switch H
87	27%	Switch I
88	27%	Switch D2
89	27%	Switch E2
90	27%	Switch L
91	28%	Switch M
92	28%	Switch N
93	28%	Switch O
94	29%	Switch P
95	29%	Switch Q
96	29%	Switch R
97	30%	Switch S
98	30%	Switch T
99	30%	Left Tip
100	30%	Right Tip
101	31%	Left Stick
102	31%	Right Stick
103	31%	Left Slider
104	32%	Right Slider
105	32%	L Lever
106	32%	R Lever
107	33%	R Knob
108	33%	Left Knob
109	33%	L Trim
110	34%	R Trim
111	34%	Pot 1
112	34%	Pot 2
113	34%	Pot 3
114	35%	Pot 4
115	35%	Pot 5
116	35%	Pot 6
117	36%	Throttle Stick
118	36%	Aileron Stick
119	36%	Elevator Stick
120	37%	Rudder Stick
121	37%	Spoiler Stick
122	37%	Roll
123	38%	Pitch
124	38%	Yaw
125	38%	Throttle
126	38%	Aileron
127	39%	Elevator
128	39%	Rudder

129	39%	Flaperon
130	40%	Gain
131	40%	Canopy Attached
132	40%	Rx Battery Test
133	41%	Fuel Tank Full
134	41%	Hatch Attached
135	41%	Test Controls
136	41%	Wing Bolts Secured
137	42%	Air In Retracts
138	42%	Prop Secured
139	42%	Reset Timer
140	43%	Start Timer
141	43%	Flap Position
142	43%	Ign. Batt. Charged
143	44%	Fuel Plug in Place
144	44%	Flight Batt. Charged
145	44%	Thro. Trim Position
146	45%	Gyro Initialized
147	45%	Gyro Gain Position
148	45%	Gov. Gain Position
149	45%	Glow Driver Active
150	46%	Blade Bolts Tight
151	46%	Tx Antenna Extended
152	46%	GPS Acquired
153	47%	Battery Charged
154	47%	Flight Mode Selected
155	47%	Retracts Down
156	48%	SD Card in Camera
157	48%	Model Initialized
158	48%	Video Link Confirmed
159	48%	Video Recording Started
160	49%	Low Rates Confirmed
161	49%	Motors Armed
162	49%	Student Control
163	50%	Instructor Control
164	50%	No Student Signal
165	50%	Throttle Low
166	51%	Spoiler
167	51%	Flap Position
168	51%	Gyro
169	52%	Govenor
170	52%	Flight Mode
171	52%	Motor Off
172	52%	Motor On

173	53%	Safety Switch Off
174	53%	Safety Switch On
175	53%	Throttle Cut Off
176	54%	Throttle Cut On
177	54%	Expo Off
178	54%	Expo On
179	55%	Expo High
180	55%	Expo Mid
181	55%	Expo Low
182	55%	To
183	56%	Inhibit
184	56%	High
185	56%	Medium
186	57%	Neutral
187	57%	Increase
188	57%	Decrease
189	58%	Up
190	58%	Down
191	58%	Level
192	59%	<Silence>
193	59%	Position
194	59%	Throttle Cut
195	59%	Gear Up
196	60%	Gear Down
197	60%	Off
198	60%	On
199	61%	Mix Off
200	61%	Mix Inhibited
201	61%	Mix Active
202	62%	Braking
203	62%	Release
204	62%	Flaps Up
205	63%	Takeoff Flaps
206	63%	Landing Flaps
207	63%	Tow Coupling Closed
208	63%	Tow Coupling Open
209	64%	Mix Inactive
210	64%	Smoke Off
211	64%	Smoke On
212	65%	Bomb Drop
213	65%	Bombs Away!
214	65%	Canopy Open
215	66%	Canopy Closed
216	66%	Chute deployed

217	66%	Door Open
218	66%	Door Closed
219	67%	Lights On
220	67%	Lights Off
221	67%	Precision Mode
222	68%	Speed Brake Open
223	68%	Speed Brake Closed
224	68%	Rotate up
225	69%	Rotate down
226	69%	Rotate left
227	69%	Rotate right
228	70%	Brakes on
229	70%	Brakes off
230	70%	Heat Started
231	70%	Heat Ended
232	71%	Lap Time
233	71%	Lap Timer
234	71%	Lap
235	72%	User_1.wav
236	72%	User_2.wav
237	72%	User_3.wav
238	73%	User_4.wav
239	73%	User_29.wav
240	73%	User_30.wav
241	73%	User_31.wav
242	74%	User_32.wav
243	74%	Launch Mode A
244	74%	Cruise Mode A
245	75%	Landing Mode A
246	75%	Thermal Mode A
247	75%	Speed Mode A
248	76%	Launch mode B
249	76%	Cruise Mode B
250	76%	Landing Mode B
251	77%	Thermal Mode B
252	77%	Speed Mode B
253	77%	Stabilization Mode
254	77%	GPS Mode
255	78%	Attitude Mode
256	78%	Manual Mode
257	78%	Course Lock Mode
258	79%	Home Lock Mode
259	79%	Return Home
260	79%	Failsafe

261	80%	Smart Mode
262	80%	Stability Mode
263	80%	Agility Mode
264	80%	Indoor Mode
265	81%	Outdoor Mode
266	81%	Stability Hi Angle
267	81%	Stability Low Angle
268	82%	Altitude Hold
269	82%	Waypoint 1
270	82%	Waypoint 2
271	83%	Waypoint 3
272	83%	Waypoint 4
273	83%	Waypoint 5
274	84%	Waypoint 6
275	84%	Waypoint 7
276	84%	Waypoint 8
277	84%	Waypoint 9
278	85%	Waypoint 10
279	85%	Bailout
280	85%	Panic
281	86%	Self-Level
282	86%	Hover Mode
283	86%	Bank 0
284	87%	Bank 1
285	87%	Bank 2
286	87%	Bank 3
287	88%	Bank 4
288	88%	Loiter Mode
289	88%	Stabilize Mode
290	88%	Simple
291	89%	Auto
292	89%	Guided Mode
293	89%	Position Mode
294	90%	Return to Launch
295	90%	Circle Mode
296	90%	Head Tracker On
297	91%	Head Tracker Off
298	91%	Gimbal Control On
299	91%	Gimbal Control Off
300	91%	Gimbal Locked
301	92%	SAFE Mode
302	92%	Beginner Mode
303	92%	Intermediate Mode
304	93%	Experienced Mode

305	93%	Panic Recovery
306	93%	Return and Loiter
307	94%	Stagility
308	94%	Photo Mode
309	94%	AS3X Mode
310	95%	AP Mode
311	95%	Atti Mode
312	95%	Rate Mode
313	95%	Position Hold
314	96%	Horizon Mode
315	96%	Axis Lock
316	96%	Acro Mode
317	97%	Absolute Position
318	97%	Camera On
319	97%	Camera Off
320	98%	Video Start
321	98%	Video Stop
322	98%	Take Still
323	98%	Velocity Mode
324	99%	Evo Mode
325	99%	Angle Mode
326	99%	3D Agility Mode
327	100%	Ratitude Mode
328	100%	Autonomous Mode