		1 may 100				Model Name					C of G	Weight	Date/S	Session
	À						MicroMax				65 mm	252 g	27/08	/2021
								Note: Rudder diff needs sorting out in all flight modes. Flight testing required						
		Roll C	ontrol							Cambe	r/Reflex		Snap	) Flap
Normal	Ailerons Flaps			Elevator		Rudder		Flaps		Ailerons		Flaps	Ailerons	
40,	Up	Down	Up	Down	Up	Down			Up	Down	Up	Down	Down	Down
Movement	10.0 mm	6.0 mm	n/a	n/a	5.5 mm	5.5 mm	10.0 mm	10.0 mm	n/a	n/a	n/a	n/a	n/a	n/a
Ехро	30%	30%			30%	30%	30%	30%						

2		Roll Control								Cambe	r/Reflex	
Thermal	Aile	rons	Flaps		Elevator		Rudder		Flaps		Ailerons	
The	Up	Down	Up	Down	Up	Down			Up	Down	Up	Down
Movement	11.0 mm	5.0 mm	n/a	n/a	5.5 mm	5.5 mm	10.0 mm	10.0 mm	n/a	n/a	n/a	2.0 mm
Ехро	30%	30%			30%	30%	30%	30%				

		Roll Control								Cambe	r/Reflex	
Speed	Aile	rons	Flaps		Elevator		Rudder		Flaps		Ailerons	
કરુઁ	Up	Down	Up	Down	Up	Down			Up	Down	Up	Down
Movement			n/a	n/a	4.0 mm	4.0 mm	10.0 mm	10.0 mm	n/a	n/a	.5 mm	n/a
Ехро	30%	30%			30%	30%	30%	30%				

Butterfly	Ailerons	Flaps	Elevator		
Butterny	Down	Down	Down	My preferred landing setup	
Movement	20.0 mm	n/a	4.0 mm		

Butterfly	Ailerons	Flaps	Elevator	
Butterny	Up	Down	Up	Alternative setup
Movement	10.0 mm n/a		1.0 mm	