EDGE - F5J	Bob McGowan Values in mm				CG 99
Max Travels	Cuise	Thermal	Float	Speed	Landing
Up Stabilizer at hinge	2	2	2	2	3
Down Stabilizer at hinge	2	2	2	2	3
Up Elevevator at TE	9	9	8	9	10
Down Elevevator at TE	9	9	8	9	12
Rud left/right	40	40	40	40	45
Ail to Rud Mix	18	15	40	18	35
Ail Up	18	18	13	14	20
Ail Down	12	12	11	12	16
Ail to Flap up	7	7	5	7	0
Ail to Flap down	4	4	3	4	0
Camber	0	5	4	-2	0
Snap Flap Down	3	3	0	0	0
Snap Flap UP	-1.5	-1.5	0	0	0
Landing Flap					65 deg
Landing Crow					0
Land Comp Stab at hinge					4
Land Comp Elv at TE					9.5

When elevator trim tab is moved, the stabilizer and elevator move together in perfect unison keeping a symmetrical airfoil.

When changing between flight modes, the stabilizer and elevator adjust to a new trim position in perfect unison keeping a symmetrical airfoil.

When giving small elevator stick inputs, the elevator moves but the stabilizer does not move.

When giving larger elevator stick inputs, the elevator continues to move more and the stabilizer joins in and moves also.