

## Joe Wurts Maxa Wing Control Throws

		LA	LF	RF	RA
	RA	7.1	3.5	-10.6	-23.3
Speed	N	-2.8	-2.8	-2.8	-2.8
	LA	-23.3	-10.6	3.5	7.1
	RA	8.0	4.6	-8.9	-20.5
Cruise	N	-0.7	-0.7	-0.7	-0.7
	LA	-20.5	-8.9	4.6	8.0
	RA	11.8	7.5	-6.8	-18.0
Thermal	N	1.4	1.4	1.4	1.4
	LA	-18.0	-6.8	7.5	11.8
	RA	8.0	9.5	1.1	-13.3
Launch	N	8.0	9.5	9.5	8.0
	LA	-13.3	1.1	9.5	8.0
Thermal2	N	3.8	3.8	3.8	3.8
Flap	Max	-5.0	73.5	73.5	-5.0

The table shows the control angles (in degrees) for each control surface for different flight modes. Negative numbers indicate an up movement, ie a raised trailing edge.

The top initials stand for control surfaces

LA - Left aileron

LF - Left Flap

RF - Right Flap

RA - Right aileron

The left initials represent transmitter aileron inputs

RA - full right aileron

N - neutral

LA - full left aileron

From <http://www.rcgroups.com/forums/showthread.php?t=1488021&page=3&pp=100#post24764353>