



		launch/Start 1	normal	thermal	thermal2	distance/Strecke	speed
aileron up	QR oben	12	14	12	12	14	14
aileron down	QR unten	0	5	5	5	9	8
aileron-flap mix u	Zumischung WK o	9	0	12	12	4	7
aileron-flap mix d	Zumischung WK u	0	5	5	5	2	7
elevator up	HLW hoch	4	6	5	5	5	6
elevator down	HLW tief	4	6	5	5	5	6
rudder	SR	10	10	10	10	10	0
rudder	SR	10	10	10	10	10	0
ail-rudd-mix	combi-switch	0	0	0	0	0	0
camber settings	Wölbung	13	0	2	4	-1	-1,5
elevator trim	HLW-trimmung	0	0	0%	0%	-1%	-1%
snap-flap	snap-flap	0	3	4	3	3	3
C of G	Schwerpunkt		91-96	91-96	91-96	91-96	91-96

(+) = up	nach oben
(-) = down	nach unten

Butterfly		
8	aileron up	QR oben
46	flaps down	WK unten
5	elevator down	Tiefenrudder

