

TEST REPORT DHV 03 MAC PARA EDEN 3-22

Type Mac Para Eden 3-22

Certificate-No DHV GS-01-1431-05

Holder of certificate Skyline Flight Gear GmbH

Manufacturer MAC Para Technology Itd

Classification 1-2 GH

Winch tow Yes

Number of seats min / Number of seats max $1\ /\ 1$

Entry easy

Accelerator? Yes

	Trimmers? No	
	BEHAVIOUR AT MIN WEIGHT IN FLIGHT(60 KG)	BEHAVIOUR AT MAX WEIGHT IN FLIGHT(80 KG)
Take off	1	1
Inflation	evenly, immediately	evenly, immediately
Rising behaviour	immediately comes over pilot	immediately comes over pilot
Take off speed	average	average
Take off handling	easy	easy
Straight flight	1-2	1-2
Roll damping	average	average
Turn handling	1-2	1-2
Spin tendency	slight	not available
Control travel	average	average
Agility	high	high
Symmetric stall	1-2	1-2
•	average 60 cm - 75 cm	average 60 cm - 75 cm
	average 65 cm - 80 cm	average 65 cm - 80 cm
Increase in steering power		high
Front collapse	1	1
Pre-acceleration	_	slight
	spontaneous, quickly	spontaneous, quickly
opening benation	oponicanicous, quickly	spontaneous/ quietty
Asymmetric collapse	1	1
Turn tendency	< 90 degrees	< 90 degrees
Change of course	90 - 180 degrees	90 - 180 degrees
Rate of turn	average	average
	with deceleration	with deceleration
Max. roll/pitch angle	less than 45 degrees	less than 45 degrees
Loss of altitude	average	average
Stabilization	spontaneous	spontaneous
Opening behaviour	spontaneous	spontaneous, quickly
Countersteering an asymmetric collapse	1-2	1-2
•	countersteering easy	countersteering easy
Control travel		ğ ,
Control pressure increase		high high
Turn in opposite direction	-	easy, no tendency to stall
	spontaneous, quickly	spontaneous, delayed
Opening benaviour	spontaneous, quickly	Spontaneous, delayed
Full stall, symm. exit	1-2	1-2
Spin out of straight flight	1-2	1-2
Spin out of turn	1-2	1
Spiral dive	1-2	1-2
Entry	easy	easy
Spin tendency	slight	slight
	turn continues through < 180 degrees	turn continues through < 180 degrees
Sink rate after 720 °[m/s]		12
B-line stall	1	1-2

easy

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	t spontaneous	delayed acceleration < 4 sec
Big ears	1	1-2
Entry	<i>r</i> easy	easy
Recovery	spontaneous, quickly	delayed acceleration < 4 sec
Landing	1	1
Landing behaviou	r easy	easy
Front collapse (accelerated)	1	1
Pre-acceleration	slight	slight
Opening behavious	r spontaneous, quickly	spontaneous, quickly
Asymmetric collapse (accelerated)	1-2	1-2
Turn tondone	. 00 1	00.1
ruiti telluelicy	/ < 90 degrees	< 90 degrees
Change of course	3	< 90 degrees 90 - 180 degrees
	90 - 180 degrees	3
Change of course	90 - 180 degrees	90 - 180 degrees
Change of course	90 - 180 degrees average	90 - 180 degrees average
Change of course Rate of turn	e 90 - 180 degrees average less than 45 degrees	90 - 180 degrees average with deceleration
Change of course Rate of turr Max. roll/pitch angle Loss of altitude	e 90 - 180 degrees average less than 45 degrees	90 - 180 degrees average with deceleration less than 45 degrees
Change of course Rate of turr Max. roll/pitch angle Loss of altitude	e 90 - 180 degrees a average e less than 45 degrees a average a spontaneous	90 - 180 degrees average with deceleration less than 45 degrees average
Change of course Rate of turn Max. roll/pitch angle Loss of altitude Stabilization	e 90 - 180 degrees a average e less than 45 degrees a average a spontaneous	90 - 180 degrees average with deceleration less than 45 degrees average spontaneous
Change of course Rate of turn Max. roll/pitch angle Loss of altitude Stabilization	e 90 - 180 degrees a average e less than 45 degrees a average a spontaneous	90 - 180 degrees average with deceleration less than 45 degrees average spontaneous
Change of course Rate of turn Max. roll/pitch angle Loss of altitude Stabilization Opening behavious Big ears accelerated	e 90 - 180 degrees a average less than 45 degrees a average spontaneous r spontaneous	90 - 180 degrees average with deceleration less than 45 degrees average spontaneous spontaneous, quickly
Change of course Rate of turn Max. roll/pitch angle Loss of altitude Stabilization Opening behavious Big ears accelerated Entry	e 90 - 180 degrees a average e less than 45 degrees a average a spontaneous r spontaneous	90 - 180 degrees average with deceleration less than 45 degrees average spontaneous spontaneous, quickly

Supplementary remarks

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