## FTR - Flight Test Report

Dieser Prüfbericht darf ohne schriftliche Zustimmung der EAPR nicht, auch nicht auszugsweise, vervielfältigt werden.

Manufacturer	independence gliders for rest pilots	Type testing No.	EAPR-GS-0500/16		
	Fly Market GmbH & Co.KG Am Schönebach 3 D-87637 Eisenberg	serial number	sample 81		
Model	Geronimo 2- M-27	Landin	Gardasee		
		Location	Gardasee / Stubai		



Rev. 2.3 - 26.11.2014 EAPR GmbH - Marktstr. 11 D-87730 Bad Grönenbach - Germany

Date of testing	19.01.2016	Minimum take 85 kg		eight	Maximum take 105 kg	veight	
Testpilot		Mike Küng			Mario Eder		
Harness		EAPR-Testequipmer	nt		EAPR schwer		
Pilot's take off weigl	nt	85	kg		105	kg	





est-criteria		Minimum take off weight	Evaluation	Maximum take off weight	Evaluation
1. Inflation / take-off - 4.4.1					
Rising behavior		Smooth, easy and constant rising, no pilot correction required	А	Smooth, easy and constant rising, no pilot correction required	А
Special take off technique required		No	Α	No	А
2. Landing - 4.4.2					
Special landing technique required		No	Α	No	l A
3. Speeds in straight flight - 4.4.3					
Trim speed more than 30km/h		Yes	А	Yes	A
Speed range using the controls larger than 10km/	h	Yes	A	Yes	A
Minimum speed		Less than 25 km/h	Α	25 km/h to 30 km/h	В
4. Control movement - 4.4.4					
Max. weight in flight up to 80kg			-		-
Max. weight in flight 80 to 100kg			-		-
Max. weight in flight greater than 100kg		Increasing >65 cm	А	Increasing >65 cm	А
5. Pitch stability exiting accelerated flight - 4.4	1.5				
Dive forward angle on exit		Dive forward less than 30°	Α	Dive forward less than 30°	А
Collapse occurs		No	Α	No	Α
6. Pitch stability operating controls during acc	elerated	flight - 4.4.6			
Collapse occurs		No	Α	No	Α
7. Roll stability and damping - 4.4.7					
Oscillations		Reducing	Α	Reducing	A
8. Stability in gentle spirals - 4.4.8					
Tendency to return to straight flight		Spontaneous exit	А	Spontaneous exit	A
Behaviour exiting a fully developed spiral d	ive - 4.4.		Α	opernanioode out	Λ.
Initial response of glider (first 180°)		Immediate reduction of rate in turn	А	Immediate reduction of rate in turn	A
Tendency to return to straight flight		Spontaneous exit	Α	Spontaneous exit	А
Turn angle to recover normal flight		Less than 720°, spontaneous recovery	Α	Less than 720°, spontaneous recovery	Α
10. Symmetric front collapse - 4.4.10					
Folding lines used		No		No	
Entry	3%	Rocking back less than 45°	Α	Rocking back less than 45°	Α
Recovery	%0c ~ peeds	Spontaneous in less than 3 sec	Α	Spontaneous in less than 3 sec	А
Dive forward angle on exit	frim sp	0° - 30° Keeping course	А	30° - 60° Keeping course	В
Cascade occurs		No	A	No	A
Entry	%09	Rocking back less than 45°	Α	Rocking back less than 45°	A
Recovery	< paeds	Spontaneous in less than 3 sec	Α	Spontaneous in less than 3 sec	Α
Dive forward angle on exit	Trim sp	30° - 60° Keeping course	В	30° - 60° Keeping course	В
Cascade occurs		No	A	No	A
Entry	%09	Rocking back less than 45°	A	Rocking back less than 45°	A
Recovery	accele rated > :	Spontaneous in less than 3 sec	А	Spontaneous in less than 3 sec	А
Dive forward angle on exit Cascade occurs	accele	30° - 60° Keeping course	B A	30° - 60° Keeping course No	B A
11. Exiting deep stall (parachutal stall) - 4.4.1	1		,		
Deep stall achieved		Yes		Yes	
Recovery		Spontaneous in less than 3 sec	А	Spontaneous in less than 3 sec	А
Dive forward angle on exit		30° - 60°	В	30° - 60°	В
Change of course		Changing course less than 45°	A	Changing course less than 45°	A
Cascade occurs		No	А	No	Α

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12. High angle of attack recovery - 4.4.12									
Recovery	Spontaneous in less than 3 sec			А	Spontaneous in	А			
Cascade occurs		No			A	No			Α
13. Recovery from a developed full stall - 4.4.									
Dive forward angle on exit  Collapse		30° - 60° No collapse			B A	30° - 60° No collapse			B A
Cascade occurs (other than collapse)		No			A	No collapse No			A
Rocking backward Line tension		Less than 45° Most lines tight			A	Less than 45° Most lines tight			A
14. Asymmetric collapse (trim speed) - 4.4.14	Most lines tight			A	Wood miles light				
Folding lines used		No				No			
Change of course until re-inflation	Φ.	< 90°	Dive or roll angle	15° - 45°	Α	< 90°	Dive or roll angle	15° - 45°	Α
Re-inflation behavior	trim speed, max 50% collapse	Spontaneous re-	-inflation	ı	Α	Spontaneous re	-inflation	I	Α
Total change of course	trim speed, x 50% colla	Less than 360°		A	Less than 360°	A			
Collapse on the opposite side occurs	trin ax 50	No		Α	No No			A	
Twist occurs Cascade occurs	E	No No		A	No No			A	
Change of course until re-inflation	m	90° - 180°	Dive or roll angle	15° - 45°	В	90° - 180°	Dive or roll angle	15° - 45°	В
Re-inflation behavior	trim speed, max 75% collapse	Spontaneous re-	-inflation		A	Spontaneous re	inflation		A
Total change of course	trim speed x 75% colla	Less than 360° No No No		A	Spontaneous re-inflation  Less than 360°  No  No  No			A	
Collapse on the opposite side occurs	trim ax 75			Α				Α	
Twist occurs Cascade occurs	Ĕ			A				A	
		1					1		
Change of course until re-inflation	bse	< 90°	Dive or roll angle	15° - 45°	Α	< 90°	Dive or roll angle	15° - 45°	Α
Re-inflation behavior	accelerated, max 50% collapse	Spontaneous re-	-inflation		Α	Spontaneous re	-inflation		Α
Total change of course	scele 50%	Less than 360°			A	Less than 360°			A
Collapse on the opposite side occurs Twist occurs	ac	No No			A	No No			A
Cascade occurs		No		ſ	A	No	1	T:	A
Change of course until re-inflation	Se	90° - 180°	Dive or roll angle	15° - 45°	В	90° - 180°	Dive or roll angle	15° - 45°	В
Re-inflation behavior	accelerated, max 75% collapse	Spontaneous re-	-inflation		Α	Spontaneous re	-inflation		Α
Total change of course	accelerated ix 75% collap	Less than 360°			Α	Less than 360°			Α
Collapse on the opposite side occurs Twist occurs	acı nax 7	No No			A	No No			A
Cascade occurs	Š No No			A	No	A			
15. Directional control with a maintained asym	metric col								
	ble to keep course straight		Yes		Α	Yes			Α
180° turn away from the collapsed side possible in 10 sec		Yes A Yes				Α			
Amount of control range between turn and stall or	More than 50%	of the symmetric	control travel	Α	More than 50%	Α			
16. Trim speed spin tendency - 4.4.16									
Spin occurs		No			А	No			Α
17. Low speed spin tendency - 4.4.17 Spin occurs	No			А	No			Α	
18. Recovery from a developed spin - 4.4.18		1.19							, ,
Spin rotation angle after release		Stops spinning in less than 90°			А	Stops spinning in less than 90°			Α
Cascade occurs		No			A	No			A
19. B-line-stall - 4.4.19									
Change of course before release	Changing course less than 45°  A Changing course less than 45°				Α				
Behaviour before release		Remains stable with straight span		Α	Remains stable	with straight span		Α	
Recovery		Spontaneous in less than 3 sec		Α	Spontaneous in less than 3 sec			Α	
Dive forward angle on exit		30° - 60°			A	0° - 30°			A
Cascade occurs  20. Big ears - 4.4.20		No			А	No			Α
				А	Standard tochnic	7110		А	
Entry procedure  Behaviour during big ears		Standard technique			A	Standard technique  Stable flight			A
Recovery		Stable flight  Spontaneous in less than 3 sec			A	Spontaneous in	A		
Dive forward angle on exit	0° - 30°			A	0° bis 30°			A	
21. Big Ears in accelerated flight - 4.4.21					-,	, 5.5.50			-,
Entry procedure	Standard technic	que		Α	Special device r	equired		Α	
Behaviour during big ears		Stable flight			Α	Stable flight			Α
Recovery		Spontaneous in	less than 3 sec		Α	Spontaneous in less than 3 sec			Α
Dive forward angle on exit		0° - 30°			Α	0° bis 30°	А		
Behaviour immediately after releasing the accelarator while maintaining big ears		Stable flight			Α	Stable flight	Α		
maintaining big ears  23. Alternative means of directional control - 4.4.22									
180° turn achievable in 20 sec Yes			А	Yes			Α		
Stall or spin occurs	No			A	No			A	
23. Any other flight procedure and/or configuration described in the user's manual - 4.4.23									
Procedure works as descibed Procedure suitable for novice pilots				NA NA				NA NA	
Cascade occurs				NA NA					
24. Remarks of testpilot:		1				1			
I		L				L			l

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