FTR - Flight Test Report

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



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

Date of testing	Minimum take off weight 90 kg			Maximum take off weight 115 kg			
Testpilot		Hannes Tschofen			Anselm Rauh		
Harness		EAPR schwer			EAPR schwer		
Pilot's take off weigh	nt	90	kg		116	kg	

Classification



Test-criteria		Minimum take off weight	Evaluation	Maximum take off weight	Evaluation
1. Inflation / take-off - 4.4.1					
Rising behavior		Easy rising, some pilot correction is required	В	Easy rising, some pilot correction is required	В
Special take off technique required		No	А	No	А
2. Landing - 4.4.2		•			
Special landing technique required		No	А	No	А
3. Speeds in straight flight - 4.4.3		1.0	, , ,	1.10	
Trim speed more than 30km/h		Yes	Α	Yes	A
Speed range using the controls larger than 10km/h		Yes	A Yes		A
Minimum speed		Less than 25 km/h	A	Less than 25 km/h	
4. Control movement - 4.4.4		Less trian 25 km/n	А	Less than 25 km/n	А
Max. weight in flight up to 80kg			-		-
Max. weight in flight 80 to 100kg		Increasing 45cm - 60cm	С		-
Max. weight in flight greater than 100kg			-	Increasing 50cm - 65cm	С
5. Pitch stability exiting accelerated flight - 4.	4.5	•			
Dive forward angle on exit		Dive forward less than 30°	Α	Dive forward less than 30°	Α
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	Α
8. Stability in gentle spirals - 4.4.8			, ,,		
Tendency to return to straight flight		Spontaneous exit	A	Spontaneous exit	A
9. Behaviour exiting a fully developed spiral d	ivo 4.4		_ A	Oponianeous exit	
	ive - 4.4.			I Maria di M	
Initial response of glider (first 180°)		No immediate reaction	В	No immediate reaction	В
Tendency to return to straight flight Turn angle to recover normal flight		Spontaneous exit 720° to 1080°, spontaneous recovery	A B	Spontaneous exit 1080° to 1440°, spontaneous recovery	A C
•		720° to 1080°, spontaneous recovery	В	1080° to 1440°, spontaneous recovery	C
10. Symmetric front collapse - 4.4.10		No			
Folding lines used			No Dealing healt less than 45°		
Entry	~ 30%	Rocking back less than 45°	ing back less than 45° A Rocking back less than 4		A
Recovery	·~ peeds	Spontaneous in less than 3 sec	Α	Spontaneous in less than 3 sec	Α
Dive forward angle on exit	- E	0° - 30° Keeping course	Α	0° - 30° Keeping course	Α
Cascade occurs		No	A	No	A
Entry	> 50%	Rocking back less than 45°	Α	Rocking back less than 45°	A
Recovery	< paeds	Spontaneous in 3 to 5 sec	В	Spontaneous in 3 to 5 sec	В
Dive forward angle on exit	trim sp	0° - 30° Keeping course	Α	0° - 30° Keeping course	Α
Cascade occurs		No	Α	No	Α
Entry	%09	Rocking back less than 45°	A	Rocking back less than 45°	Α
Recovery	accele rated >	Spontaneous in 3 to 5 sec	В	Spontaneous in 3 to 5 sec	В
Dive forward angle on exit	980	30° - 60° Keeping course	В	30° - 60° Entering a turn of less than 90°	В
Cascade occurs		No	Α	No	Α
11. Exiting deep stall (parachutal stall) - 4.4.1	1	1			
Deep stall achieved		Yes		Yes	
Recovery		Spontaneous in less than 3 sec	Α	Spontaneous in less than 3 sec	Α
Dive forward angle on exit		0° - 30°	Α	0° - 30°	Α
Change of course		Changing course less than 45°	Α	Changing course less than 45°	Α
Cascade occurs		No	А	No	Α

12. High angle of attack recovery - 4.4.12										
Recovery	Spontaneous in less than 3 sec			А	Spontaneous in less than 3 sec			А		
Cascade occurs	No			Α	No			А		
13. Recovery from a developed full stall - 4.4.	13									
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			A		
Rocking backward		Less than 45°			A	Less than 45°			A	
Line tension 14. Asymmetric collapse (trim speed) - 4.4.14		Most lines tight			А	Most lines tight			А	
Folding lines used		No				No				
Change of course until re-inflation		< 90°	Dive or roll angle	0° - 15°	А	< 90°	Dive or roll angle	15° - 45°	А	
<u> </u>	trim speed, max 50% collapse									
Re-inflation behavior	rim speed, c50% colla	Spontaneous re-inflation			Α	Spontaneous re-inflation Less than 360° No No			Α	
Total change of course Collapse on the opposite side occurs	trim s	Less than 360° No No			A				A A A	
Twist occurs	may.				Α					
Cascade occurs		No			Α	No			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	ed, ollap	Spontaneous re-	-inflation		Α	Spontaneous re	e-inflation		Α	
Total change of course	trim speed x 75% colla	Less than 360°			A	Less than 360°			Α	
98		No			Α	No			Α	
Twist occurs Cascade occurs					A A	No No			A	
Cascado occurs	1	No				140	1	I		
Change of course until re-inflation	e e	< 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	e-inflation		А	
Total change of course	accelerated, x 50% collap	Less than 360°			A	Less than 360°			A	
Collapse on the opposite side occurs	aco ax 50	No			A	No			A	
Twist occurs Cascade occurs	Ĕ	No No			A	No No			A	
		< 90°	Dive or roll angle	45° - 60°	C	90° - 180°	Dive or roll angle	45° - 60°	C	
Change of course until re-inflation	d, ipse	< 90	Dive or roll arigle	45 - 60	C	90 - 180	Dive or roll arigle	45 - 60	C	
Re-inflation behavior	ated	Spontaneous re-	-inflation		Α	Spontaneous re	e-inflation		Α	
Total change of course	accelerated, max 75% collapse	Less than 360°			А	Less than 360°			А	
Collapse on the opposite side occurs Twist occurs	ac nax i	No			A	No No			A	
Cascade occurs	_	No No			A	No	A			
15. Directional control with a maintained asym	metric co	llapse - 4.4.15								
Able to keep course straight	Yes			Α	Yes			Α		
180° turn away from the collapsed side possible in 10 sec		Yes			Α	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			Α	No			Α	
18. Recovery from a developed spin - 4.4.18										
Spin rotation angle after release	Stops spinning in 90° to 180°			С	Stops spinning in 90° to 180°			С		
Cascade occurs		No			А	No	Α			
19. B-line-stall - 4.4.19										
Change of course before release	Changing course less than 45°			Α	Changing course less than 45°			Α		
Behaviour before release		Remains stable with straight span			Α	Remains stable without straight span			С	
Recovery		Spontaneous in 3 to 5 sec			В	Spontaneous in less than 3 sec			Α	
Dive forward angle on exit		0° - 30°			Α	30° - 60°			A	
Cascade occurs		No			Α	No			Α	
20. Big ears - 4.4.20										
Entry procedure		Special device r	equired		Α	Special device required			Α	
Behaviour during big ears	Stable flight			Α	Stable flight			Α		
Recovery	Recovery through pilot action in less than a further 3 sec			В	Spontaneous in less than 3 sec			Α		
Dive forward angle on exit		0° - 30°			А	0° bis 30°			А	
21. Big Ears in accelerated flight - 4.4.21										
Entry procedure	Special device required			А	Special device	Α				
Behaviour during big ears	Stable flight			Α	Stable flight			A		
Recovery	Recovery through pilot action in less than a further			В	Spontaneous in	А				
•	3 sec 0° - 30°			A	0° bis 30°	A				
Dive forward angle on exit	Behaviour immediately after releasing the accelarator while			Stable flight			Stable flight			
Behaviour immediately after releasing the accelar					А	1			А	
Behaviour immediately after releasing the accelar maintaining big ears	4 4 22									
Behaviour immediately after releasing the accelar maintaining big ears 23. Alternative means of directional control	4.4.22	1					Α			
Behaviour immediately after releasing the accelar maintaining big ears	4.4.22	Yes			А	Yes				
Behaviour immediately after releasing the accelar maintaining big ears 23. Alternative means of directional control - 180° turn achievable in 20 sec Stall or spin occurs		No			A A	Yes No			А	
Behaviour immediately after releasing the accelar maintaining big ears 23. Alternative means of directional control - 180° turn achievable in 20 sec Stall or spin occurs 23. Any other flight procedure and/or configur		No	's manual - 4.4.	23	A					
Behaviour immediately after releasing the accelar maintaining big ears 23. Alternative means of directional control 180° turn achievable in 20 sec Stall or spin occurs		No	's manual - 4.4.	23					A NA NA	
Behaviour immediately after releasing the accelar maintaining big ears 23. Alternative means of directional control - 180° turn achievable in 20 sec Stall or spin occurs 23. Any other flight procedure and/or configur		No	's manual - 4.4.	23	A				NA	

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