FTR - Flight Test Report Dieser Prüfbericht darf ohne schriftliche Zustimmung der EAPR nicht, auch nicht au

Manufacturer	SKYWALK	Type testing No.	EAPR-GS-0308/14	T-
	Skywalk GmbH & Co.KG Windeckstr. 4 83250 Marquartstein	serial number	tx34xs201406-03	/M
Model	Arriba 3 XS	Leastien	Brauneck	D-87
		Location	Schruns	

ugsweise, vervielfältigt werden.



Rev. 2.1 - 06.03.2014 EAPR GmbH - Marktstr. 11 D-87730 Bad Grönenbach - Germany

Date of testing	06.08.2014	Minimum take off weight 55 kg			Maximum take off weight 80 kg			
Testpilot		Sepp Bauer		T	Hannes Tschofen			
Harness		EAPR- Testequipmen	it		EAPR - Equipment		S.	
Pilot's take off weight		60	kg	No. Ma	80	kg		

Classification



Test-criteria		Minimum take off weight	Evaluation	Maximum take off weight	Evaluation
1. Inflation / take-off - 4.1.1				•	
sing behavior Smooth, easy and constant rising			А	Smooth, easy and constant rising	А
Special take off technique required		No	A	No	A
2. Landing - 4.1.2			•	•	•
Special landing technique required		No	А	No	А
3. Speeds in straight flight - 4.1.3					
Trim speed more than 30km/h		Yes	А	Yes	А
Speed range using the controls larger than 10km/	′h	Yes	А	Yes	А
Minimum speed		Less than 25 km/h	А	Less than 25 km/h	A
4. Control movement - 4.1.4					
Max. weight in flight up to 80kg			-	Increasing > 55cm	А
Max. weight in flight 80 to 100kg		Increasing > 60cm	А		-
Max. weight in flight greater than 100kg			-		-
5. Pitch stability exiting accelerated flight - 4.1	.5				
Dive forward angle on exit Dive forward less than 30°			A	Dive forward less than 30°	A
Collapse occurs		No	A	No	А
6. Pitch stability operating controls during acc	elerated f	flight - 4.1.6			
Collapse occurs No		No	А	No	А
7. Roll stability and damping - 4.1.7					
Oscillations		Reducing	A	Reducing	A
8. Stability in gentle spirals - 4.1.8					
Tendency to return to straight flight		Spontaneous exit	А	Spontaneous exit	А
9. Behaviour in a steeply banked turn - 4.1.9			•	•	
Sink rate after two turns			В	More than 14m/s	В
10. Symmetric front collapse - 4.1.10					
Entry		Rocking back less than 45°	А	Rocking back less than 45°	A
Recovery	trim speed	Spontaneous in less than 3 sec	A	Spontaneous in 3 to 5 sec	В
Dive forward angle on exit	Ē	0° - 30° Keeping course	А	0° - 30° Keeping course	А
Cascade occurs	-	No	A	No	A
Entry	σ	Rocking back less than 45°	А	Rocking back less than 45°	А
Recovery	accelerated	Spontaneous in less than 3 sec	А	Spontaneous in 3 to 5 sec	В
Dive forward angle on exit	cce	0° - 30° Keeping course	A	30° - 60° Keeping course	В
		No	A	No	А

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Deep stall achieved Recovery Dive forward angle on exit		Yes				Yes			
Dive forward angle on exit					٨	A Spontaneous in less than 3 sec			А
ç		Spontaneous in less than 3 sec 0° - 30°				-			
Dive forward angle on exit Change of course		0° - 30° Changing course le	ess than 45°		A	0° - 30° Changing course	e less than 45°		A
Cascade occurs		No			A	No			A
12. High angle of attack recovery - 4.1.12									
Recovery		Spontaneous in les	s than 3 sec		А	Spontaneous in	less than 3 sec		А
Cascade occurs		No			A	No			A
13. Recovery from a developed full stall - 4.1.13	3					110			
Dive forward angle on exit	-	0° - 30°			A	30° - 60°			В
Collapse		No collapse			А	No collapse			А
Cascade occurs (other than collapse) Rocking backward		No Less than 45°			A	No Less than 45°			A
Line tension		Most lines tight			A	Most lines tight			A
14. Asymmetric collapse (trim speed) - 4.1.14									
Change of course until re-inflation	0	< 90°	Dive or roll angle	0° - 15°	А	< 90°	Dive or roll angle	0° - 15°	А
	trim speed, max 50% collapse				A				
Re-inflation behavior	trim speed, < 50% colla	•	Spontaneous re-inflation			Spontaneous re-	inflation		A
Total change of course Collapse on the opposite side occurs	im s 50%	Less than 360°			A	Less than 360° No			A
Twist occurs	tı nax	No No			A	No			A
Cascade occurs	-	No			A	No			A
Change of course until re-inflation	Φ	< 90°	Dive or roll angle	15° - 45°	А	90° - 180°	Dive or roll angle	15° - 45°	В
Re inflation behavior	ed, Ilaps	Chantanaoua ra infl	lation		٨	Spontonoouo ro	inflation		^
Re-inflation behavior	trim speed, max 75% collapse	Spontaneous re-infl	allUll		A	Spontaneous re-inflation			A
Total change of course Collapse on the opposite side occurs	trim s < 75%	Less than 360° No			A	Less than 360° No			A
Twist occurs	t max	No			A	No			A
Cascade occurs		No			А	No			А
Change of course until re-inflation	٥	< 90°	Dive or roll angle	15° - 45°	А	< 90°	Dive or roll angle	15° - 45°	А
Re-inflation behavior	accelerated, max 50% collapse	Spontaneous re-infl	lation		A	Spontaneous re-	inflation		А
Total change of course	accelerated, x 50% collap	Less than 360°				Less than 360°			
Collapse on the opposite side occurs	acce x 50	No			A	No			A
Twist occurs	ma	No			А	No			А
Cascade occurs		No			A	No			A
Change of course until re-inflation	d, apse	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			А	Spontaneous re-	inflation		A
Total change of course	cele 75%	Less than 360°			A	Less than 360°			A
Collapse on the opposite side occurs Twist occurs	ac Jax 7	No No			A	No No			A
Cascade occurs	<u> </u>	No			A	No			A
15. Directional control with a maintained asymmetry	netric col	llapse - 4.1.15							
Able to keep course straight		Yes			А	Yes			Α
180° turn away from the collapsed side possible in	10 sec	Yes			А	Yes			A
mount of control range between turn and stall or spin		More than 50% of the symmetric control travel			А	More than 50% of	f the symmetric c	ontrol travel	А
16. Trim speed spin tendency - 4.1.16									
Spin occurs		No			А	No			Α
17. Low speed spin tendency - 4.1.17									
Spin occurs		No			А	No			А
18. Recovery from a developed spin - 4.1.18		1							
Spin rotation angle after release		Stops spinning in le	ess than 90°		А	Stops spinning ir	n less than 90°		А
Cascade occurs		No			А	No			А
19. B-line-stall - 4.1.19									
Change of course before release		Changing course le			A	Changing course			A
Behaviour before release		Remains stable with straight span			A	Remains stable with straight span			A
Recovery		Spontaneous in les	s than 3 sec		А	Spontaneous in	less than 3 sec		А
Dive forward angle on exit Cascade occurs		0° - 30° No			A A	0° - 30° No			A A
20. Big ears - 4.1.20		1.117			~	L 117			~
Entry procedure		Standard technique	e		А	Special device re	quired		А
		Stable flight			A	Stable flight	• • • •		A
Behaviour during big ears		Recovery through p	oilot action in le	ss than a further	B	Spontaneous in	ess than 3 coo		
Behaviour during big ears		3 sec				•	533 man 3 886		A
Recovery		0° - 30°			A	0° bis 30°			A
Recovery Dive forward angle on exit							quired		
Recovery Dive forward angle on exit 21. Big Ears in accelerated flight - 4.1.21									A
Recovery Dive forward angle on exit 21. Big Ears in accelerated flight - 4.1.21 Entry procedure		Standard technique	9		A	Special device re	quirea		
Recovery Dive forward angle on exit 21. Big Ears in accelerated flight - 4.1.21 Entry procedure Behaviour during big ears		Stable flight			A	Stable flight			A
Recovery Dive forward angle on exit 21. Big Ears in accelerated flight - 4.1.21 Entry procedure		-							
Recovery Dive forward angle on exit 21. Big Ears in accelerated flight - 4.1.21 Entry procedure Behaviour during big ears Recovery Dive forward angle on exit		Stable flight			A	Stable flight			A
Recovery Dive forward angle on exit 21. Big Ears in accelerated flight - 4.1.21 Entry procedure Behaviour during big ears Recovery	ator while	Stable flight Spontaneous in les			A A	Stable flight Spontaneous in			A

Tendency to return to straight flight	Spontaneous exit	A	Spontaneous exit	A
Turn angle to recover normal flight	Less than 720°, spontaneous recovery	А	Less than 720°, spontaneous recovery	А
23. Alternative means of directional control - 4.1.2	23		•	
180° turn achievable in 20 sec	Yes	А	Yes	А
Stall or spin occurs	No	А	No	А
24. Any other flight procedure and/or configuratio	n described in the user's manual - 4.1.24			
Procedure works as descibed		NA		NA
Procedure suitable for novice pilots		NA		NA
Cascade occurs		NA		NA
25. Remarks of testpilot:				
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