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

auszugsweise, vervielfältigt werden.

Manufacturer	PERFORMANCE PARASLISERS	Type testing No.	
	Nova Vertriebsges.m.b.H  Auweg 14  A-6123 Terfens	serial number	500069
Model	Triton 2 L	Lagation	Schruns
		Location	Achensee



Rev. 2.1 - 10.05.2013 EAPR GmbH - Marktstr. 11 D-87730 Bad Grönenbach - Germany

Date of testing	22.01.2014	Minimum take off w	eight	Maximum take off weight 130 kg			
Testpilot		Hannes Tschofen		Anselm Rauh			
Harness		EAPR Testequipment		EAPR Testequipment			
Pilot's take off weigh	t	100 kg		129 kg			

Classification C



Test-criteria		Minimum ta	ake off weight	Evaluation	Maximum ta	ake off weight	Evaluation
1. Inflation / take-off - 4.1.1							
Rising behavior	behavior		Smooth, easy and constant rising		Smooth, easy and constant rising		А
Special take off technique required		No		Α	No		Α
2. Landing - 4.1.2							
Special landing technique required		No		Α	No		Α
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		Α	Yes	Α	
Minimum speed		Less than 25	km/h	А	Less than 25 km/h		
4. Control movement - 4.1.4					•		
Max. weight in flight up to 80kg				-			-
Max. weight in flight 80 to 100kg				-			-
Max. weight in flight greater than 100kg		Increasing	50cm - 65cm	С	Increasing	>65 cm	А
5. Pitch stability exiting accelerated flight - 4.1.	.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 acce	elerated fl	ight - 4.1.6					
Collapse occurs		No		Α	No		А
7. Roll stability and damping - 4.1.7							
Oscillations		Reducing		Α	Reducing		А
8. Stability in gentle spirals - 4.1.8							
Tendency to return to straight flight		Spontaneous	s exit	Α	Spontaneous	exit	Α
9. Behaviour in a steeply banked turn - 4.1.9		<u> </u>					
Sink rate after two turns		More than 14	lm/s	В	More than 14	m/s	В
10. Symmetric front collapse - 4.1.10		more triair i		Б	Word triain in		Б
Entry		Rocking back	k less than 45°	Α	Rocking back	cless than 45°	Α
Recovery	trim speed	Spontaneous in 3 to 5 sec		В	Spontaneous in 3 to 5 sec		В
Dive forward angle on exit	.⊑	0° - 30°	Entering a turn of less than 90°	Α	30° - 60°	Keeping course	В
Cascade occurs	Ħ	No		A	No		A
Entry	70	Rocking back greater than 45°		С	Rocking back greater than 45°		C
Recovery	accelerated	Spontaneous in 3 to 5 sec		В	Spontaneous in 3 to 5 sec		В
Dive forward angle on exit	SCe	0° - 30° Entering a turn of less than 90°		Α	30° - 60°	Entering a turn of less than 90°	В
Cascade occurs	Ö	No		Α	No		Α
11. Exiting deep stall (parachutal stall) - 4.1.11							

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Deep stall achieved		Yes				Yes			
Recovery		Spontaneous in less than 3 sec		Α	Spontaneous in	less than 3 sec		А	
Dive forward angle on exit		30° - 60°			В	30° - 60°			В
Change of course Cascade occurs		Changing course less than 45°		Α	Changing course less than 45°			Α	
12. High angle of attack recovery - 4.1.12		No			Α	No			A
Recovery		Spontaneous in le	on than 2 and		А	Spontaneous in	loop than 2 ago		Α
Cascade occurs		No Sportaneous in le	155 Man 3 560			No	iess man 3 sec		A
13. Recovery from a developed full stall - 4.1.1	3	140			Α	140			A
Dive forward angle on exit	-	30° - 60°			В	60° - 90°			С
Collapse  Cascade occurs (other than collapse)		No collapse No			A	No collapse No			Α
Rocking backward		Less than 45°			A	Less than 45°			A A
Line tension		Most lines tight			Α	Most lines tight			Α
14. Asymmetric collapse (trim speed) - 4.1.14	I					ı			
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	trim speed, max 50% collapse	Spontaneous re-in	nflation		Α	Spontaneous re-	inflation		Α
Total change of course	m sk 20%	Less than 360°			Α	Less than 360°	Α		
Collapse on the opposite side occurs Twist occurs	tri nax (	No No			A A	No No			A A
Cascade occurs	-	No			A	No			A
Change of course until re-inflation	Φ	90° - 180°	Dive or roll angle	15° - 45°	В	90° - 180°	Dive or roll angle	45° - 60°	С
Re-inflation behavior	trim speed, max 75% collapse	Inflates in less tha	ın 3 sec from sta	art of pilot action	С	Spontaneous re-	inflation		Α
Total change of course	speed, % colla	Less than 360°		. ,	A	Less than 360° No			A
Collapse on the opposite side occurs	trim ax 75	No			Α				Α
Twist occurs	E S	No			A	No			A
Cascade occurs		No			Α	No			A
Change of course until re-inflation	accelerated, max 50% collapse	90° - 180°	Dive or roll angle	15° - 45°	В	90° - 180°	Dive or roll angle	15° - 45°	В
Re-inflation behavior	ratec	Spontaneous re-in	nflation		Α	Spontaneous re-	inflation		Α
Total change of course	cele 50%	Less than 360°			Α	Less than 360°			Α
Collapse on the opposite side occurs Twist occurs	ac	No No			A A	No No			A A
Cascade occurs	-	No			A	No			A
Change of course until re-inflation	əse	90° - 180°	Dive or roll angle	45° - 60°	С	180° - 360°	Dive or roll angle	45° - 60°	С
Re-inflation behavior	accelerated, max 75% collapse	Inflates in less than 3 sec from start of pilot action			С	Spontaneous re-	inflation		Α
Total change of course	celeı 75%	Less than 360°			Α	Less than 360° Yes, no turn reversal No			Α
Collapse on the opposite side occurs Twist occurs	ac nax ]	No No			A A				C A
Cascade occurs	_	No			A	No			A
15. Directional control with a maintained asymi	metric col								
Able to keep course straight		Yes			Α	Yes			A
180° turn away from the collapsed side possible in	10 sec	Yes			Α	Yes			Α
Amount of control range between turn and stall or	spin	25% to 50% of the	symmetric cont	rol travel	С	More than 50% of	of the symmetric of	control travel	Α
16. Trim speed spin tendency - 4.1.16		No			Δ.	I No.			Δ.
Spin occurs  17. Low speed spin tendency - 4.1.17		NO			Α	No			A
Spin occurs		No			Α	No			Α
18. Recovery from a developed spin - 4.1.18		1							
Spin rotation angle after release		Stops spinning in 90° to 180°			С	Stops spinning in 90° to 180°			С
Cascade occurs		No			Α	No			Α
19. B-line-stall - 4.1.19 Change of course before release					NA				NA
Behaviour before release									NA NA
					NA				
Recovery  Dive forward angle on exit					NA NA				NA NA
Cascade occurs					NA NA				NA NA
20. Big ears - 4.1.20									
Entry procedure		Standard techniqu	ie		Α	Standard technic	que		Α
Behaviour during big ears		Stable flight		Α	Stable flight			Α	
Recovery		Recovery through pilot action in less than a further 3 sec			В	Recovery through pilot action in less than a further 3 sec			В
Dive forward angle on exit		0° - 30°			Α	0° bis 30°			Α
21. Big Ears in accelerated flight - 4.1.21		Ctondard to the	10		^	Ctonderd			
Entry procedure		Standard technique				A Standard technique			A .
Behaviour during big ears		Stable flight  Recovery through pilot action in less than a further			A	Stable flight  Recovery through pilot action in less than a further			A
Recovery		3 sec			В	3 sec			В
Dive forward angle on exit  Behaviour immediately after releasing the accelarator while		0° - 30°			A	0° bis 30°			A
maintaining big ears	-	Stable flight			Α	Stable flight			Α
22. Behaviour exiting a steep spiral - 4.1.22									

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Tendency to return to straight flight	Spontaneous exit	Spontaneous exit A Spontaneous exit		
Turn angle to recover normal flight	720° to 1080°, spontaneous recovery	C Less than 720°, spontaneous recovery		А
23. Alternative means of directional control - 4	.1.23			
180° turn achievable in 20 sec	Yes	А	Yes	А
Stall or spin occurs	No	Α	No	Α
24. Any other flight procedure and/or configura	ation 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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