



Air Turquoise SA Rte du Pré-au-Comte 8 | CH-1844 Villeneuve tel. +41 21 965 65 65 | mobile +41 79 202 52 30 info@para-test.com

Flight test report: EN 926-2:2013

Manufacturer Address	Ozone Gliders 2, Queens Drive LA46LN . UK	Certification number Date of flight test		PG_0883.2014 21. 08. 2014	
Glider model Representative Trimmer	Swift 4 L None no	Classification Place of test		B Villeneuve	
Test pilot Harness Harness to risers distance (cm) Distance between risers (cm) Total weight in flight (kg)		Bourdilloud Elie Sup' Air - Access M 42 44 95		Zoller Alain Gin Gliders - Gingo 2 L 44 48 115	
Inflation/Take-off Rising behaviour Special take off technique Landing	required	A Smooth, easy and constant rising No A	A A	Smooth, easy and constant rising No	A A
Special landing technique required 3. Speed in straight flight Trim speed more than 30 km/h Speed range using the controls larger than 10 km/h Minimum speed		No A Yes Yes Less than 25 km/h	A A A	Yes Yes Less than 25 km/h	A A A
4. Control movement Max. weight in flight up t Symmetric control pressure	e / travel	A not available	0	not available	0
Max. weight in flight 80 kg to 100 kg Symmetric control pressure / travel Max. weight in flight greater than 100 kg		Increasing / greater than 60 cm	Α	not available	0
Symmetric control pressure / travel		not available	0	Increasing / greater than 65 cm	Α
		A Dive forward less than 30° No A	A A	Dive forward less than 30° No	A A
flight Collapse occurs 7. Roll stability and damp	ping	No A	Α	No	Α
Oscillations 8. Stability in gentle spira Tendency to return to strai		Reducing A Spontaneous exit	A	Reducing Spontaneous exit	A
9. Behaviour exiting a fully developed spiral dive Initial response of glider (first 180°)		A Immediate reduction of rate of turn	Α	Immediate reduction of rate of turn	Α
Tendency to return to strai	ght flight	Spontaneous exit (g force decreasing, rate of turn decreasing)	Α	Spontaneous exit (g force decreasing, rate of turn decreasing)	Α
Turn angle to recover norm	nal flight	Less than 720°, spontaneous recovery	Α	Less than 720°, spontaneous recovery	Α

·	A			
Approximately 30 % chord				
Entry	Rocking back less than 45°	Α	Rocking back less than 45°	Α
Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
Dive forward angle on exit Change of course	Dive forward 0° to 30° Keeping course	Α	Dive forward 0° to 30° Keeping course	Α
Cascade occurs	No	Α	No	Α
Folding lines used	No	Α	No	Α
At least 50% chord				
Entry	Rocking back less than 45°	Α	Rocking back less than 45°	Α
Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
Dive forward angle on exit / Change of course	Dive forward 0° to 30° / Keeping course	Α	Dive forward 0° to 30° / Keeping course	Α
Cascade occurs	No	Α	No	Α
Folding lines used	No	Α	No	Α
With accelerator				
Entry	Rocking back less than 45°	Α	Rocking back less than 45°	Α
Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
Dive forward angle on exit / Change of course	Dive forward 0° to 30° / Keeping course	Α	Dive forward 0° to 30° / Keeping course	Α
Cascade occurs	No	Α	No	Α
Folding lines used	No	Α	No	Α
11. Exiting deep stall (parachutal stall)	Α			
Deep stall achieved	Yes	Α	Yes	Α
Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
Dive forward angle on exit	Dive forward 0° to 30°	Α	Dive forward 0° to 30°	Α
Change of course	Changing course less than 45°	Α	Changing course less than 45°	Α
Cascade occurs	No	Α	No	Α
12. High angle of attack recovery	Α			
12. High angle of attack recovery Recovery	A Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
		A A	Spontaneous in less than 3 s	A A
Recovery	Spontaneous in less than 3 s		•	
Recovery Cascade occurs	Spontaneous in less than 3 s No		•	
Recovery Cascade occurs 13. Recovery from a developed full stall	Spontaneous in less than 3 s No	A	No	Α
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit	Spontaneous in less than 3 s No B Dive forward 0° to 30°	A	No Dive forward 30° to 60°	A B
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse	A A A	No Dive forward 30° to 60° No collapse	A B A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses)	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No	A A A	No Dive forward 30° to 60° No collapse No	A B A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45°	A A A A	No Dive forward 30° to 60° No collapse No Less than 45°	B A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight	A A A A	No Dive forward 30° to 60° No collapse No Less than 45°	B A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B	A A A A	No Dive forward 30° to 60° No collapse No Less than 45° Most lines tight	B A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight	A A A A	No Dive forward 30° to 60° No collapse No Less than 45°	B A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle	A A A A	No Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0°	B A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15°	A A A A A A	No Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15°	B A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a	A A A A A A A A	No Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous	B A A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Total change of course Collapse on the opposite side occurs	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation)	A A A A A A A A	Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation)	B A A A A A A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Total change of course Collapse on the opposite side occurs	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No	A A A A A A A A A A A A A A A A A A A	Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No	B A A A A A A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No	A A A A A A A A A A A A A A A A A A A	Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No	B A A A A A A A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Total change of course Collapse on the opposite side occurs	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No	A A A A A A A A A	Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No	B A A A A A A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No	A A A A A A A A A A A A A A A A A A A	Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No	B A A A A A A A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs Folding lines used	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No	A A A A A A A A A A A A A A A A A A A	Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No	B A A A A A A A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs Folding lines used Large asymmetric collapse Change of course until re-inflation / Maximum dive forward or	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No No No	A A A A A A A A A A A A A A A A A A A	Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No No No No	B A A A A A A A A A A
Recovery Cascade occurs 13. Recovery from a developed full stall Dive forward angle on exit Collapse Cascade occurs (other than collapses) Rocking back Line tension 14. Asymmetric collapse Small asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs Folding lines used Large asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle	Spontaneous in less than 3 s No B Dive forward 0° to 30° No collapse No Less than 45° Most lines tight B Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No No No 90° to 180° / Dive or roll angle 15° to 45°	A A A A A A A B B	Dive forward 30° to 60° No collapse No Less than 45° Most lines tight Less than 90° / Dive or roll angle 0° to 15° Spontaneous re-inflation Less than 360° No (or only a small number of collapsed cells with a spontaneous reinflation) No No No No 90° to 180° / Dive or roll angle 15° to 45°	B A A A A A A A A B

10. Symmetric front collapse

Collapse on the opposite side occurs No condy a small number of collapser occurs A No condy a small number of collapser occurs A No collapser					
Twist occurs No A No A Cascade occurs No A No A Choling lines used No A No A Small asymmetric collapse with fully activated accelerator Lees than 90° / Divo or roll angle A Less than 90° / Divo or roll angle A Change of course until re-inflation / Basic manual and station behavior Lees than 360° A Less than 360° / Divo or roll angle A Collapse on the opposite side occurs No A No (or only a small number of collapse cells with a sportaneous re-inflation or collapse cells with a sportaneous re-inflat	Collapse on the opposite side occurs	collapsed cells with a	Α	collapsed cells with a spontaneous	Α
Casacade occurs	Twist occurs	,	Δ	,	Δ
Folding lines used No Small saymmetric collapse with fully activated accelerator or lording or growth profit and profit					
Small asymmetric collapse with fully activated accelerator Change of course until re-inflation i Maximum dive forward or plangie of langie of course until re-inflation i Maximum dive forward or plangie of langie of course until re-inflation i Maximum dive forward or plangie of langie of course Collapse on the opposite side occurs No tor ority a small number of spontaneous re-inflation or spontaneous re-inflation or spontaneous re-inflation) Twist occurs No No A No (or ority a small number of spontaneous re-inflation) Twist occurs No No A No (or ority a small number of spontaneous re-inflation) Twist occurs (or ority a small number of spontaneous re-inflation) Twist occurs (or ority a small number of spontaneous re-inflation) Twist occurs (or ority a small number of collapse with fully activated accelerator Change of course until re-inflation i Maximum dive forward or roll angie 15° to 45° Total change of course until re-inflation i Maximum dive forward or roll angie 15° to 45° Total change of course until re-inflation i Maximum dive forward or roll angie 15° to 45° Total change of course (or ority a small number of collapsed cells with a spontaneous re-inflation angie 15° to 45° Total change of course United the ority of the spontaneous re-inflation or a collapsed cells with a sponta					
Change of course until re-inflation / Maximum dive forward or langle of a 16° to 45° course. Re-inflation behaviour Collapse on the opposite side occurs No for only a small number of collapsed cisls with a spontaneous re-inflation Twist occurs No No A No (or only a small number of collapsed cisls with a spontaneous reinflation) Twist occurs No No A No (or only a small number of collapsed cisls with a spontaneous reinflation) Twist occurs No No A No (or only a small number of collapsed cisls with a spontaneous reinflation) Twist occurs Large asymmetric collapse with fully activated accelerator or loll angle Re-inflation behaviour Collapse on the opposite side occurs No No A No	i diding lines deed	NO	^	NO	^
15" to 45" 15"	Small asymmetric collapse with fully activated accelerator				
Total change of course Collapse on the opposite side occurs No for only a small number of collapsed cells with a spontaneous reinflation) Twist occurs No No No A NO NO A NO A NO A NO A NO A N	•		Α		Α
Collapse of the opposite side occurs No (or only a small number of spontaneous reinflation) No No No No No No No N	Re-inflation behaviour	Spontaneous re-inflation	Α	Spontaneous re-inflation	Α
collapsed cells with a spontaneous reinflation) Twist occurs No No A No	Total change of course	Less than 360°	Α	Less than 360°	Α
Cascade occurs	Collapse on the opposite side occurs	collapsed cells with a	Α	collapsed cells with a spontaneous	Α
Folding lines used No	Twist occurs	No	Α	No	Α
Large asymmetric collapse with fully activated accelerator Change of course until re-inflation / Maximum dive forward or roll angle 15 to 45' 15 to 45' Spontaneous re-inflation A No	Cascade occurs	No	Α	No	Α
Change of course until re-inflation / Maximum dive forward or poll angle of coll angle of course of langle of course of langle of course of langle of the set of th	Folding lines used	No	Α	No	Α
Change of course until re-inflation / Maximum dive forward or poll angle not langle of course of langle not langle re-inflation behaviour	Laura an immedia and anno mith fully active to decorate w				
Total page		00° to 190° / Dive or rell angle	В	00° to 100° / Dive or rell angle 15°	В
Total change of course Less than 360° A Less than 360° A Less than 360° A Collapse on the opposite side occurs No (or only a small number of collapsed cells with a spontaneous reinflation) Twist occurs No A No A No A No A Roding ines used No No A No No A No A No A No A No A No			Б		ь
Collapsed on the opposite side occurs No (or only a small number of collapsed cells with a spontaneous reinflation) Twist occurs No No A	Re-inflation behaviour	Spontaneous re-inflation	Α	Spontaneous re-inflation	Α
collapsed cells with a spontaneous reinflation) Twist occurs No No A No No A Cascade occurs No No A No No A IS. Directional control with a maintained asymmetric collapse Able to keep course Pyes A Yes A Amount of control range between turn and stall or spin symmetric control travel 16. Trim speed spin tendency A Spin occurs No A Spin occurs No A No A No A No A 18. Recovery from a developed spin A Spin occurs No A Spin occurs	Total change of course	Less than 360°	Α	Less than 360°	Α
Cascade occurs	Collapse on the opposite side occurs	collapsed cells with a	Α	collapsed cells with a spontaneous	Α
Folding lines used No A No A No A 15. Directional control with a maintained asymmetric collapse Able to keep course Yes A Yes A 180° turn away from the collapsed side possible in 10 s Yes A More than 50 % of the symmetric control trange between turn and stall or spin More than 50 % of the symmetric control travel 16. Trim speed spin tendency A More than 50 % of the symmetric control travel 17. Low speed spin tendency A No A No A No A 17. Low speed spin tendency A No A No A 18. Recovery from a developed spin A Spin rotation angle after release Stops spinning in less than 90° A	Twist occurs	No	Α	No	Α
15. Directional control with a maintained asymmetric collapse Able to keep course Yes A Yes A Yes A 180° turn away from the collapsed side possible in 10 s Amount of control range between turn and stall or spin More than 50 % of the symmetric control travel The symmetric control travel 16. Trim speed spin tendency A Spin occurs No A	Cascade occurs	No	Α	No	Α
Able to keep course Yes A Yes A Yes A A More than 50 % of the symmetric control travel B16" turn away from the collapsed side possible in 10 s Yes A More than 50 % of the symmetric control travel A No A More than 50 % of the symmetric control travel A No A No A No A No A No A More than 50 % of the symmetric control A Dedicated controls A Dedic	Folding lines used	No	Α	No	Α
Able to keep course Yes A Yes A 180° turn away from the collapsed side possible in 10 s Yes A Yes A 180° turn away from the collapsed side possible in 10 s Yes A Yes A 2 Moore than 50 % of the symmetric control travel and stall or spin occurs A No A N		Α			
180° turn away from the collapsed side possible in 10 s Amount of control range between turn and stall or spin More than 50 % of the symmetric control travel 16. Trim speed spin tendency A Spin occurs No A No A No A No A No A No A 17. Low speed spin tendency A Spin occurs No A Spin rotation angle after release Stops spinning in less than 90° A Spin rotation angle after release Changing course less than 45° A Spin rotation angle after release Changing course less than 45° A Spin rotation angle after release Remains stable with straight span Span Recovery Spontaneous in 3 s to 5 s B Spontaneous in less than 3 s Dive forward angle on exit Dive forward 0° to 30° Dedicated controls Behaviour during big ears Recovery through pilot action in less than 3 s A Dive forward 0° to 30° A Dive		Yes	Α	Yes	Α
Amount of control range between turn and stall or spin More than 50 % of the symmetric control travel 16. Trim speed spin tendency A Spin occurs No A 17. Low speed spin tendency A Spin occurs No A 18. Recovery from a developed spin A Spin rotation angle after release Stops spinning in less than 90° A No A No A No A No A No A Stops spinning in less than 90° A Stops spinning in less than 90° A Stops spinning in less than 90° A No A No A No A No A Stops spinning in less than 90° A Stops spinning in less than 90° A No A No A No A No A Stops spinning in less than 90° A Stops spinning in less than 90° A No A No A No A No A Stops spinning in less than 90° A Stops spinning in less than 90° A No A No A No A No A Stops spinning in less than 90° A Stops spinning in less than 90° A No A No A No A No A Stops spinning in less than 90° A Stops spinning in less than 90° A Stops spinning in less than 90° A No A No A No A No A No A No A Stops spinning in less than 90° A No A Stops spinning in less than 90° A Stops spinning in less than 90° A No A Stops spinning in less than 90° A Stops spinning in less than 90° A Stops spinning in less than 90° A No A Stable diight A Stable flight	the state of the s	Yes	Α	Yes	
Symmetric control travel Control travel		More than 50 % of the	Α	More than 50 % of the symmetric	Α
Spin occurs No A 17. Low speed spin tendency A 18. Recovery from a developed spin A Spin rotation angle after release Stops spinning in less than 90° A 19. B-line stall Change of course before release Changing course less than 45° A Behaviour before release Remains stable with straight span Spin occurs Recovery Spontaneous in 3 s to 5 s Dive forward angle on exit Dive forward 0° to 30° A Dedicated controls B Entry procedure Dedicated controls B Recovery through pilot action in less than 3 s A Dedicated controls A Dedicated controls A Dive forward 0° to 30° A Dive forward 0° to		•		control travel	
17. Low speed spin tendency Spin occurs No No A No A 18. Recovery from a developed spin A Spin rotation angle after release Stops spinning in less than 90° A Stops spinning in less than 90° A Cascade occurs No A 19. B-line stall B Change of course before release Changing course less than 45° A Behaviour before release Changing course less than 45° A Behaviour before release Spontaneous in 3 s to 5 s B Spontaneous in less than 3 s A Dive forward angle on exit Dive forward 0° to 30° A Dive forward 0° to 30° A Dedicated controls Behaviour during big ears B Recovery Recovery through pilot action in less than 3 s A Dive forward 0° to 30° A Dive forward 0° to 30° A Dive forward on be accelerated flight B Entry procedure Dedicated controls Behaviour during big ears B Recovery Recovery through pilot action in less than 3 s A Dive forward 0° to 30° A Dive forward 0° t	•				
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18. Recovery from a developed spin Spin rotation angle after release Stops spinning in less than 90° A Cascade occurs No No A No A No A 19. B-line stall Change of course before release Changing course less than 45° A Behaviour before release Recovery Spontaneous in 3 s to 5 s Dive forward angle on exit Dive forward 0° to 30° Dedicated controls Behaviour during big ears Dive forward angle on exit Dive forward 0° to 30° Dive forward angle on exit Dedicated controls Behaviour during big ears Dive forward 0° to 30° Dedicated controls A Cascade occurs Dedicated controls A Dedicated controls A Stable flight A Stable flight A Stable flight A Dedicated controls A Dive forward 0° to 30° A Dedicated controls A D					
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Recovery through pilot action in B Spontaneous in less than 3 s A	Behaviour during big ears	Stable flight	Α	Stable flight	Α
	Recovery		В	Spontaneous in less than 3 s	Α

Dive forward angle on exit	Dive forward 0° to 30°	Α	Dive forward 0° to 30°	Α
Behaviour immediately after releasing the accelerator while maintaining big ears	Stable flight	Α	Stable flight	А
22. Alternative means of directional control	Α			
180° turn achievable in 20 s	Yes	Α	Yes	Α
Stall or spin occurs	No	Α	No	Α
23. Any other flight procedure and/or configuration described in the user's manual	0			
Procedure works as described	not available	0	not available	0
Procedure suitable for novice pilots	not available	0	not available	0
Cascade occurs	not available	0	not available	0

24. Comments of test pilot

Comments