## AIR TURQUOISE SA | PARA-TEST.COM

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Test laboratory for paragliders, paraglider harnesses and paraglider reserve parachutes



## Flight test report: EN 926-2:2013 & LTF 91/09

Manufacturer	Sky Paragliders a.s.	Certification number	F	PG_1477.2019	
Address	Okruzní 39 73911 Frýdlant nad Ostravicí Czech Republic	Flight test	1	3.11.2018	
Glidar madal	·	Classification	_	1	
Glider model Apollo 2 M				В	
Serial number	2359-11-1262	Representative		None	
Trimmer	no	Place of test	\	/illeneuve	
Folding lines used	no				
Test pilot		Claude Thurnheer	A	lain Zoller	
Harness		Supair - Altiplume S	F	Flugsau - XX-Lite	
Harness to risers d	istance (cm)	41	4	41	
Distance between r	isers (cm)	40	4	44	
Total weight in fligh	` '	74	g	94	
1. Inflation/Take-off		A			
Rising behaviour		Smooth, easy and constant rising	Α	Smooth, easy and constant rising	Δ
Special take off technique	required	No	A	No	A A
2. Landing	required	A	^	NO	^
2. Landing Special landing technique required		No	Α	No	Α
3. Speed in straight fligh		A		140	
Trim speed more than 30		Yes	Α	Yes	Α
		Yes	Α	Yes	Α
Speed range using the controls larger than 10 km/h Minimum speed		Less than 25 km/h	Α	Less than 25 km/h	Α
4. Control movement		A			
Max. weight in flight up	to 80 kg				
Symmetric control pressure / travel		Increasing / greater than 55 cm	Α	not available	0
Max. weight in flight 80 kg to 100 kg					
Symmetric control pressure / travel		not available	0	Increasing / greater than 60 cm	Α
Max. weight in flight greater than 100 kg					
Symmetric control pressure / travel		not available	0	not available	0
5. Pitch stability exiting	accelerated flight	A			
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 operation	ng controls during accelerated	Α			
Collapse occurs		No	Α	No	Α
7. Roll stability and dam	ping	A			
Oscillations		Reducing	Α	Reducing	Α
8. Stability in gentle spir	rals	Α			
Tendency to return to straight flight		Spontaneous exit	Α	Spontaneous exit	Α
9. Behaviour exiting a fu	ılly developed spiral dive	Α			
Initial response of glider (first 180°)		Immediate reduction of rate of turn	Α	Immediate reduction of rate of turn	Α
Tendency to return to straight 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 nor	mal flight	Less than 720°, spontaneous recovery	Α	Less than 720°, spontaneous recovery	Α
10. Symmetric front coll	•	В			
Approximately 30 % cho	ord				
Entry		Rocking back less than 45°	Α	Rocking back less than 45°	Α

Recovery   Spontaneous in less than 3 s   A   Spontaneous in less than 3 s   A   Dive forward of 'to 30' Keeping out of 'to 30' Keeping					
Cosscade occurs	Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
Foliang lines used	Dive forward angle on exit Change of course		Α		Α
A test 50% chord   Entry	Cascade occurs	No	Α	No	Α
Entity	Folding lines used	No		No	
Recovery   Spontaneous in 3 s 10 5 s   B   Spontaneous in less than 3 s   A	At least 50% chord				
Recovery   Spontaneous in 3 s 10 5 s   B   Spontaneous in less than 3 s   A	Entry	Rocking back less than 45°	Α	Rocking back less than 45°	Α
Dive forward angle on exit / Change of course	•	<del>-</del>	В	<del>-</del>	Α
Folding lines used   No   No   No   With accelerator	•	Dive forward 0° to 30° / Keeping		Dive forward 0° to 30° / Keeping	
Mith accelerator   Entry	Cascade occurs	No	Α	No	Α
Recovery	Folding lines used	No		No	
Recovery Cascade occurs No No A No Collapse Cascade occurs No No A No Consequence Cascade occurs No No A Recovery Cascade occurs No No A Recovery Cascade occurs No No Collapse Cascade occurs No No Collapse Cascade occurs No No Cascade occurs No Collapse No Collapse Cascade occurs No No Collapse Cascade occurs No Collapse Course Cascade occurs No No Collapse Course Cascade occurs No Collapse Course No Collapse Course No Collapse Course Course Course Course Course Course No Collapse No Collapse Course Course Course Course Course Course Course No Collapse No Collapse No Collapse No Collapse Course Cours	With accelerator				
Recovery Cascade occurs No No A No Collapse Cascade occurs No No A No Consequence Cascade occurs No No A Recovery Cascade occurs No No A Recovery Cascade occurs No No Collapse Cascade occurs No No Collapse Cascade occurs No No Cascade occurs No Collapse No Collapse Cascade occurs No No Collapse Cascade occurs No Collapse Course Cascade occurs No No Collapse Course Cascade occurs No Collapse Course No Collapse Course No Collapse Course Course Course Course Course Course No Collapse No Collapse Course Course Course Course Course Course Course No Collapse No Collapse No Collapse No Collapse Course Cours	Entry	Rocking back less than 45°	Α	Rocking back less than 45°	Α
Dive forward angle on exit / Change of course   Dive forward 0° to 30° / Keeping course   Cascade occurs   No	•	•	Α	•	Α
Part	•	Dive forward 0° to 30° / Keeping		Dive forward 0° to 30° / Keeping	
Folding lines used  11. Exiting deep stall (parachutal stall)  A  Pes Pes Pes Pes Pes Pes Pes Pes Pes Pe	Cascade occurs		Δ		Δ
Deep stall achieved			^		^
Peep stall achieved		-		110	
Recovery Dive forward only en exist Dive forward or with Dive forward or the 30° and before and the second or the 30° and	,		۸	Van	۸
Dive forward angle on exit Change of course Changing course less than 45" A Changing course less than 3 s A No Changing course less than 45" A No No Changing course less than 45" A No Changing course less than 45" A No Changing course less than 3 s and than 3 s and than 3 s and 2 has than 3 s and than 3 s and 3 s and than 3 s and 3 s					
Change of course No					
Cascade occurs   No	Dive forward angle on exit	Dive forward 0° to 30°	Α	Dive forward 0° to 30°	Α
Recovery Rec	Change of course	Changing course less than 45°	Α	Changing course less than 45°	Α
Recovery Soportaneous in less than 3 s	Cascade occurs	No	Α	No	Α
Cascade occurs   No   A   No   No   A	12. High angle of attack recovery	Α			
13. Recovery from a developed full stall   Dive forward 0° to 30°   A   Dive forward 0° to 30°   A   Collapse   No collapse   No collapse   A   No collapse   A   No collapse   A   Rocking back   Less than 45°   A   Less 45°   A   Less 45°   A   Less 45°   A   Less 45°   A   A   Less 45°   A   Less 45°   A   Less 45°   A   Less 45°   A   A   Less 45°   A   Less 45°   A   Less 45°   A   Less 45°   A   A   Less 45°   A   Less 45°   A   Less 45°   A   Less 45°   A   A   Less 45°   A   Less 45°   A   Less 45°   A   Less 45°   A   A   Less 45°   A   A   Less 45°   A   A   A   A   A   A   A   A   A	Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
Dive forward on to 30° and both collapse  No collapse  No collapse  No collapse  No collapse  A Less than 45° and Less than 45° A Less than 45° A Less than 45° A Less than 45° A Most lines tight A Most lines tight A Less than 45° A Less than 45° A Most lines tight A Less than 45° A Most lines tight A Less than 45° A Less than 45° A No (or only a small number of collapsed cells with a spontaneous reinflation A No (or only a small number of collapsed cells with a spontaneous reinflation) A No (or only a small number of collapsed cells with a spontaneous reinflation A Spontaneous re-inflation A Spontaneous re	Cascade occurs	No	Α	No	Α
Dive forward angle on exit   Dive forward 0° to 30°   A   Dive forward 0° to 30°   A   Collapse   A   Collapse   A   No collapse   A   Rocking back   Less than 45°   A   Line tension   Most lines tight   A   Most lines tight   A   Line tension   Most lines tight   A   Most lines tight   A   Line tension   Most lines tight   A   Most lines tight   A   Line tension   A   Line tension   Most lines tight   A   Line tension   A   Most lines tight   A   Line tension   A   Line tension   A   Most lines tight   A   Line tension   A   Line tension   A   Most lines tight   A   Line tension   A   Line tensio	13. Recovery from a developed full stall	A			
Collapse Occurs (other than collapses) No collapse A No collapse A No collapse A Rocking back Less than 45° A Line tension Most lines tight A	Dive forward angle on exit	Dive forward 0° to 30°	Α	Dive forward 0° to 30°	Α
Cascade occurs (other than collapses)   Rocking back   Less than 45°   A   Less than 45°   A   Less than 45°   A     Line tension   Most lines tight   A   Most lines tight   A     Line tension   Most lines tight   A   Most lines tight   A     Line tension   Most lines tight   A   Most lines tight   A     Less than 45°   A   Less than 45°   A   Less than 45°   A     Less than 90° / Dive or roll angle of course until re-inflation / Maximum dive forward or roll angle of tourse   Less than 90° / Dive or roll angle of tourse   Less than 360°   A   Less than 360° / Dive or roll angle of tourse   Less than 360°   A   Less than 360° / Dive or roll angle of tourse   Less than 360°   A   Less than 360°   A     Less than 360°   A   Less than 360°   A   Less than 360°   A   Less than 360°   A     Less than 360°   A   No (or only a small number of collapsed cells with a spontaneous reinflation)   A     Rocking back   Less than 360°   A   No   A   No   A     Rocking back   Less than 360°   A   No   No   No   No   No     Large asymmetric collapse   Diversity		No collapse	Α	No collapse	Α
Rocking back   Less than 45°   A   Less than 45°   A   Less than 45°   A					
Line tension   Most lines tight   A Most lines tight   A Most lines tight   A					
14. Asymmetric collapse         Small asymmetric collapse       B         Change of course until re-inflation / Maximum dive forward or roll angle or loangle of course       Less than 90° / Dive or roll angle of to 15°       A Less than 90° / Dive or roll angle of to 15°       A Less than 90° / Dive or roll angle of to 15°       A Less than 90° / Dive or roll angle of to 15°       A Less than 360°       A No (or only a small number of collapsed cells with a spontaneous re-inflation)       A No (or only a small number of collapsed cells with a spontaneous re-inflation)       A No (or only a small number of collapsed cells with a spontaneous re-inflation)       A No (or only a small number of collapsed cells with a spontaneous re-inflation)       A No (or only a small number of collapsed cells with a spontaneous re-inflation or roll angle 15° to 45°       A No (or only a small number of collapsed cells with a spontaneous re-inflation)       A Spontaneous re-inflation       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° to 45°       B 90° to 180° / Dive or roll angle 15° t					
Small asymmetric collapse         Change of course until re-inflation / Maximum dive forward or roll angle of langle       Less than 90° / Dive or roll angle of to 15°       A Less than 90° / Dive or roll angle of to 15°       A Spontaneous re-inflation       A Spontaneous re-inflation       A Less than 360°       A No (or only a small number of collapsed cells with a spontaneous re-inflation)       A No (or only a small number of collapsed cells with a spontaneous re-inflation and the spontaneous re-inflation a			,,	Woot mes agric	, ,
Change of course until re-inflation / Maximum dive forward or roll angle of to 15° by	·	В			
roll angle Re-inflation behaviour Spontaneous re-inflation A Spontaneous re-inflation A Spontaneous re-inflation A Spontaneous re-inflation A Less than 360° A 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 re-inflation)  Twist occurs No Cascade occurs No A No A No Cascade occurs No A No Cascade occurs No Charge asymmetric collapse Change of course until re-inflation / Maximum dive forward or roll angle Re-inflation behaviour Spontaneous re-inflation A Spontaneous re-inflation A Spontaneous re-inflation A Spontaneous re-inflation A Collapse on the opposite side occurs No Correct Collapse on the opposite side occurs No Correct Cascade occurs No	•	Lasa Mara 00% / Discas annull annul	^	Lacathan 00% / Discardant lacath	
Total change of course  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  Cascade occurs  No  No  A  No  A  No  Cascade occurs  No  No  A  Folding lines used  Change of course until re-inflation / Maximum dive forward or roll angle on the opposite side occurs  Re-inflation behaviour  Total change of course  Collapse on the opposite side occurs  No  No  Cor only a small number of collapsed cells with a spontaneous reinflation  A  No  No  No  Large asymmetric collapse  Change of course until re-inflation / Maximum dive forward or roll angle angle  15° to 45°  Re-inflation behaviour  Total change of course  Collapse on the opposite side occurs  No  No  No  No  No  No  No  No  No  N	roll angle	0° to 15°		0° to 15°	
Collapse on the opposite side occurs  No (or only a small number of collapsed cells with a spontaneous reinflation)  Twist occurs  No No A No No A No No A No No A No		•	Α	'	Α
Twist occurs No No A No	Total change of course	Less than 360°	Α		Α
Cascade occurs  Folding lines used  Large 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  No (or only a small number of collapse dells with a spontaneous re-inflation)  Twist occurs  No (or only a small number of collapsed cells with a spontaneous re-inflation)  Twist occurs  No (or only a small number of collapsed cells with a spontaneous re-inflation)  Twist occurs  No (or only a small number of collapsed cells with a spontaneous re-inflation)  Twist occurs  No (or only a small number of collapsed cells with a spontaneous re-inflation)  Twist occurs  No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of collapsed cells with a spontaneous re-inflation)  A No (or only a small number of re-inflation)	Collapse on the opposite side occurs	collapsed cells with a spontaneous	Α	collapsed cells with a spontaneous	Α
Folding lines used Large asymmetric collapse Charge of course until re-inflation / Maximum dive forward or roll angle of langle of course until re-inflation / Maximum dive forward or roll angle roll angle of course until re-inflation behaviour  Re-inflation behaviour  Total change of course Collapse on the opposite side occurs  Collapse on the opposite side occurs  No (or only a small number of collapsed cells with a spontaneous re-inflation)  Twist occurs  No  No  No  A  No  Cascade occurs  No  No  No  Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle 15° to 45°  No  Less than 90° / Dive or roll angle 15° to 45°  A  Less than 90° / Dive or roll angle 15° to 45°  A  Less than 90° / Dive or roll angle 15° to 45°  A  Less than 90° / Dive or roll angle 15° to 45°  A  Less than 90° / Dive or roll angle 15° to 45°	Twist occurs	No	Α	No	Α
Large asymmetric collapseChange of course until re-inflation / Maximum dive forward or roll angle angle90° to 180° / Dive or roll angle 15° to 45°B90° to 180° / Dive or roll angle 15° to 45°BRe-inflation behaviourSpontaneous re-inflationASpontaneous re-inflationATotal change of courseLess than 360°ALess than 360°ACollapse on the opposite side occursNo (or only a small number of collapsed cells with a spontaneous re-inflation)ANo (or only a small number of collapsed cells with a spontaneous re-inflation)ATwist occursNoANoANoACascade occursNoANoANoAFolding lines usedNoNoNoNoALess than 90° / Dive or roll angle 15° to 45°ALess than 90° / Dive or roll angle 15° to 45°ALess than 90° / Dive or roll angle 15° to 45°ALess than 90° / Dive or roll angle 15° to 45°A	Cascade occurs	No	Α	No	Α
Change of course until re-inflation / Maximum dive forward or roll angle roll angle roll angle roll angle serion provided angle roll	Folding lines used	No		No	
roll angle  Re-inflation behaviour  Spontaneous re-inflation  A Spontaneous re-inflation  A Spontaneous re-inflation  A Spontaneous re-inflation  A 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  No  A	Large asymmetric collapse				
Total change of course  Collapse on the opposite side occurs  No (or only a small number of collapsed cells with a spontaneous reinflation)  Twist occurs  No  No  No  A  No (or only a small number of collapsed cells with a spontaneous reinflation)  Twist occurs  No  No  A  No  A  No  A  No  A  No  A  No  A  Folding lines used  No  No  Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle  Total change of course a than 360°  A  Less than 360°  A  No  No  A  No  No  No  No  Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle  15° to 45°  A  Less than 90° / Dive or roll angle 15° to 45°	• .		В		В
Collapse on the opposite side occurs  No (or only a small number of collapsed cells with a spontaneous reinflation)  Twist occurs  No  No  A  No (or only a small number of collapsed cells with a spontaneous reinflation)  A  No  A  No  A  No  A  No  A  No  A  No  A  Cascade occurs  No  No  No  No  Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle  Test than 90° / Dive or roll angle  A  Less than 90° / Dive or roll angle  A  Less than 90° / Dive or roll angle  A  Less than 90° / Dive or roll angle  15° to 45°	Re-inflation behaviour	Spontaneous re-inflation	Α	Spontaneous re-inflation	Α
collapsed cells with a spontaneous reinflation)  Twist occurs  No  No  A  No  A  No  A  No  A  Folding lines used  No  Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle  Collapsed cells with a spontaneous reinflation)  A  No  A  No  No  No  Less than 90° / Dive or roll angle  A  Less than 90° / Dive or roll angle  15° to 45°  A  Collapsed cells with a spontaneous reinflation)  A  No  A  Less than 90° / Dive or roll angle  15° to 45°	Total change of course	Less than 360°	Α	Less than 360°	Α
Cascade occurs  No  No  No  No  No  No  Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle  Change of course until re-inflation / Maximum dive forward or roll angle  Less than 90° / Dive or roll angle  A Less than 90° / Dive or roll angle  15° to 45°	Collapse on the opposite side occurs	collapsed cells with a spontaneous	Α	collapsed cells with a spontaneous	Α
Folding lines used  No  No  No  Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle  Less than 90° / Dive or roll angle  A Less than 90° / Dive or roll angle 15° to 45°	Twist occurs	No	Α	No	Α
Folding lines used  No  No  No  Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle  Less than 90° / Dive or roll angle  A Less than 90° / Dive or roll angle 15° to 45°	Cascade occurs	No	Α	No	Α
Small asymmetric collapse with fully activated accelerator  Change of course until re-inflation / Maximum dive forward or roll angle  Less than 90° / Dive or roll angle  A Less than 90° / Dive or roll angle  A Less than 90° / Dive or roll angle  A 15° to 45°	Folding lines used	No		No	
Change of course until re-inflation / Maximum dive forward or roll angle Less than 90° / Dive or roll angle A Less than 90° / Dive or roll angle A 15° to 45°	-	-		-	
	Change of course until re-inflation / Maximum dive forward or		Α		Α
	-	Spontaneous re-inflation	Α	Spontaneous re-inflation	Α

Total change of course	Less than 360°	Α	Less than 360°	Α
Collapse on the opposite side occurs	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α
Twist occurs	No	Α	No	Α
Cascade occurs	No	Α	No	Α
Folding lines used	No		No	
Large asymmetric collapse with fully activated accelerator				
Change of course until re-inflation / Maximum dive forward or roll angle	90° to 180° / Dive or roll angle 15° to 45°	В	90° to 180° / Dive or roll angle 15° to 45°	В
Re-inflation behaviour	Spontaneous re-inflation	Α	Spontaneous re-inflation	Α
Total change of course	Less than 360°	Α	Less than 360°	Α
Collapse on the opposite side occurs	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α
Twist occurs	No	Α	No	Α
Cascade occurs	No	Α	No	Α
Folding lines used	No		No	
15. Directional control with a maintained asymmetric	A			
collapse Able to keep course	Yes	Α	Yes	Α
180° turn away from the collapsed side possible in 10 s	Yes	A	Yes	A
Amount of control range between turn and stall or spin	More than 50 % of the symmetric	A	More than 50 % of the symmetric	A
	control travel	A	control travel	A
16. Trim speed spin tendency	A			
Spin occurs	No	А	No	Α
17. Low speed spin tendency	A N-	^	NI-	
Spin occurs	No	Α	No	Α
18. Recovery from a developed spin	A Stone eninning in less than 00°	۸	Stone eninning in less than 00°	^
Spin rotation angle after release  Cascade occurs	Stops spinning in less than 90° No	A A	Stops spinning in less than 90° No	A
19. B-line stall	A	A	NO	Α
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 with straight span	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
Cascade occurs	No	Α	No	Α
20. Big ears	A			
Entry procedure	Dedicated controls	Α	Dedicated controls	Α
Behaviour during big ears	Stable flight	Α	Stable flight	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
21. Big ears in accelerated flight	В			
Entry procedure	Dedicated controls	Α	Dedicated controls	Α
Behaviour during big ears	Stable flight	Α	Stable flight	Α
Recovery	Recovery through pilot action in less than a further 3 s	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	Α
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