Flight test report

Manufacturer Airwave Address Gewerbepark 6

Trimmer

Gewerbepark 6
6142 Mieders
Austria
Bruce Goldsmith

not available

Representive Bruce Goldsmith
Type of glider Sport 4 L

 Certification number
 PG 126.2008

 Date of flight test
 29/01/2008

 Place of test
 Villeneuve



Classification B

Test Pilot Claude Thurnheer Alain Zoller
Harness Airwave GT M Airwave GT M

Total weight in flight 95 kg 120 kg

		Min weight	Max weight
1. Inflation/Tal		min weight	max weight
	Rising behaviour	Smooth, easy and constant rising	Smooth, easy and constant rising
	Special take off technique required	No A	A No A
2. Landing	Special landing technique required	No A	A No A
3. Speed in str	Special landing technique required	NO F	A NO
	Trim speed more than 30 km/h	Yes A	A Yes A
	Speed range using the controls larger than 10 km/h	Yes	
	Minimum speed	Less than 25 km/h	Less than 25 km/h
4. Control mov			
	Max. weight in flight up to 80 kg		
	Symmetric control pressure/travel	not available	0 not available
	Max. weight in flight 80 kg to 100 kg Symmetric control pressure/travel	Increasing, Greater than 60 cm	A not available
	Max. weight in flight greater than 100 kg	increasing, Greater than 60 cm	Tiot available
	Symmetric control pressure/travel	not available	0 Increasing, Greater than 65 cm
5. Pitch stabili	ity exiting accelerated flight		3, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Dive forward angle on exit	Dive forward less than 30°	
	Collapse occurs	No A	A No A
6. Pitch stabili	ity operating controls during accelerated flight		
7 Dell stel ""	Collapse occurs	No A	A No A
r. Roll stability	y and damping Oscillations	Reducing A	A Reducing A
8. Stability in g		roduomy	Trouvelly P
	Tendency to return to straight flight	Spontaneous exit	Spontaneous exit
9. Behaviour i	n a steeply banked turn		
	Sink rate after two turns	12 m/s to 14 m/s	More than 14 m/s
10. Symmetric	c front collapse		
	Entry	Rocking back less than 45°	S S
	Recovery	Spontaneous in less than 3 s	
	Dive forward angle on exit Cascade occurs	Dive foward 0°to 30°, Keeping course No	
	With accelerator	NO P	7
	Entry	Rocking back less than 45°	Rocking back less than 45° A
	Recovery	Spontaneous in less than 3 s	
	Dive forward angle on exit	Dive foward 0°to 30°, Keeping course	
	Cascade occurs	No A	A No A
11. Exiting dee	ep stall (parachutal stall)	.,	
	Deep stall achieved	Yes A	
	Recovery Dive forward angle on exit	Spontaneous in less than 3 s Dive forward 0°to 30°	•
	Change of course	Changing course less than 45°	
	Cascade occurs	No A	
12. High angle	e of attack recovery		
	Recovery	Spontaneous in less than 3 s	
	Cascade occurs	No A	A No A
13. Recovery f	from a developed full stall	Divertended to the con-	Divertement one one
	Dive forward angle on exit Collapse	Dive forward 0°to 30° No collapse	
	Cascade occurs (other than collapse)	No collapse No	· ·
	Rocking back	Less than 45°	
	Line tension	Most line tight	
14. Asymmetri	ic collapse		
	With 50% collapse-Maximum dive forward or roll angle		
	Change of course until re-inflation	Less than 90°, Dive or roll angle 15° to 45°	
		Spontaneous re-inflation A	A Consistencia de la Consistenci
	Re-inflation behaviour	•	
	Total change of course	Less than 360°	Less than 360°
	Total change of course Collapse on the opposite side occurs	Less than 360° A	Less than 360° A No A
	Total change of course Collapse on the opposite side occurs Twist occurs	Less than 360° No No A	A Less than 360° A A No A A No A
	Total change of course Collapse on the opposite side occurs	Less than 360° A	A Less than 360° A A No A No A
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs	Less than 360° No No A	A Less than 360° A No A N
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 75% collapse-Maximum dive forward or roll angle	Less than 360° # No # No # No # No #	A Less than 360° A No A No A No A No A No A No A Separation A Less than 90°, Dive or roll angle 15° to 45° A Spontaneous re-inflation A
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 75% collapse-Maximum dive forward or roll angle Change of course until re-inflation Re-inflation behaviour Total change of course	Less than 360° No No No Less than 90°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° A	A Less than 360° A No A No A No A No A Less than 90°, Dive or roll angle 15° to 45° A Spontaneous re-inflation A Less than 360° A Less than 360°
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 75% collapse-Maximum dive forward or roll angle Change of course until re-inflation Re-inflation behaviour Total change of course Collapse on the opposite side occurs	Less than 360° No No No No Less than 90°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No A A A A A A A A A A A A A	A Less than 360° A No A No A No A No A Less than 90°, Dive or roll angle 15° to 45° A Spontaneous re-inflation A Less than 360° A No
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 75% collapse-Maximum dive forward or roll angle Change of course until re-inflation Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs	Less than 360° No No No Less than 90°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No No No	A Less than 360° A No A No A No A Less than 90°, Dive or roll angle 15° to 45° A Spontaneous re-inflation A Less than 360° A No A No A No A No A No A No
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 75% collapse-Maximum dive forward or roll angle Change of course until re-inflation Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs	Less than 360° No No No No Less than 90°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No No No A No A A A A A A A A A A A	A Less than 360° A No A No A No A Less than 90°, Dive or roll angle 15° to 45° A Spontaneous re-inflation A Less than 360° A No
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 75% collapse-Maximum dive forward or roll angle Change of course until re-inflation Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs With 50% collapse and accelerator-Maximum dive forward or	Less than 360° No No No No No Less than 90°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No No No Foll angle	A Less than 360° A No A No A No A No A No A No A Spontaneous re-inflation A Less than 360° A No
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 75% collapse-Maximum dive forward or roll angle Change of course until re-inflation Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 50% collapse and accelerator-Maximum dive forward of Change of course until re-inflation	Less than 360° No No No No Less than 90°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No No No Less than 360°	A Less than 360° A No A No A No A No A No A Less than 90°, Dive or roll angle 15° to 45° A Less than 360° A No
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs With 75% collapse-Maximum dive forward or roll angle Change of course until re-inflation Re-inflation behaviour Total change of course Collapse on the opposite side occurs Twist occurs With 50% collapse and accelerator-Maximum dive forward or	Less than 360° No No No No No Less than 90°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No No No Foll angle	A Less than 360° A No A No A No A No A No A No A Less than 90°, Dive or roll angle 15° to 45° A No

	Twist occurs	No		No	Α
	Cascade occurs	No	Α	No	Α
	With 75% collapse and accelerator-Maximum dive forward o				
	Change of course until re-inflation	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	Α	No	Α
	Twist occurs	No	Α	No	Α
	Cascade occurs	No	Α	No	Α
15. Direction	al control with a maintained asymmetric collapse				
	Able to keep course	Yes	Α	Yes	Α
	180° turn away from the collapsed side possible in 10 s	Yes	Α	Yes	Α
	Amount of control range between turn and stall or spin	More than 50 % of the symmetric control travel	Α	More than 50 % of the symmetric control travel	Α
16. Trim spec	ed spin tendency				
	Spin occurs	No	Α	No	Α
17. Low spee	ed spin tendency				
	Spin occurs	No	Α	No	Α
18. Recovery	from a developed spin				
_	Spin rotation angle after release	Stops spinning in less than 90°	Α	Stops spinning in less than 90°	Α
	Cascade occurs	No	Α	No	Α
19. B-line sta	all				
	Change of course before release	Change of course less than 45°	Α	Change of 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°	A
	Cascade occurs	No	Α	No	A
20. Big ears	Gassage cooling		,,	110	- / \
20. 2.g ca.c	Entry procedure	Dedicated controls	Α	Dedicated controls	Α
	Behaviour during big ears	Stable flight	Α	Stable flight	A
	Recovery	Spontaneous in 3 s to 5 s	В	Spontaneous in less than 3 s	A
	Dive forward angle on exit	Dive forward 0° to 30°	A	Dive forward 0° to 30°	A
21 Rig pare i	in accelerated flight	Diversiward of to 50		Dive lorward of to 30	
Z i. Dig cais i	Entry procedure	Dedicated controls	Α	Dedicated controls	Α
	Behaviour during big ears	Stable flight	A	Stable flight	A
	Recovery	Spontaneous in 3 s to 5 s	A	Spontaneous in 3 s to 5 s	Ā
	Dive forward angle on exit	Dive forward 0° to 30°	A	Dive forward 0° to 30°	A
	Behaviour immediately after releasing the accelerator while		A		A
22 Pohoviso	ir exiting a steep spiral	Stable flight	А	Stable flight	A
ZZ. Bellaviou		Canadanania suit	۸	Constanting	^
	Tendency to return to straight flight	Spontaneous exit	A	Spontaneous exit	A
	Turn angle to recover normal flight	Less than 720°,spontaneous recovery 16 m/s	Α	Less than 720°,spontaneous recovery 22 m/s	Α
00. 41	Sink rate when evaluating spiral stability [m/s]	16 11/8		22 11/5	
23. Alternativ	ve means of directional control	V		V.	
	180° turn achievable in 20 s	Yes	Α	Yes	A
	Stall or spin occurs	No	Α	No	Α
24. Any other	r flight procedure and/or configuration described in the us				
	Procedure works as described	not available	0	1101 011010010	0
	Procedure suitable for novice pilots	not available	0	not available	0
	Cascade occurs	not available	0	not available	0
Comments o	f test pilot				
	Comments	no		no	



Air Turquoise
Rue de la Poterlaz 6
Case postale 10
CH- 1844 Villeneuve
Switzerland
mobile: +41 79 202 52 30
Tel. no: +41 21 965 65 65
fax: +41 219 65 66 66
email: info@airturquoise.ch
homepage: www.para-test.com



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