Flight test report

Manufacturer Ozone Gliders Address 2, Queens Drive

LA46LN UK

Representive Dagault David Type of glider Roadster M **Closed trimmer** Trimmer

PG 070.2007 Certification number Date of flight test 19/10/2007 Villeneuve Place of test



Classification C

Test Pilot Claude Thurnheer Harness Sky Axel II

Total weight in flight 80 kg

Alain Zoller

Sol Paragliders - Slider L 120 kg

I. Inflation/Tal		Min weight		Max weight	
. Inflation/Tal	Rising behaviour	Smooth, easy and constant rising	Α	Smooth, easy and constant rising	
	Special take off technique required	No	Α	No	
. Landing	Special landing technique required	No	Α	No	
Speed in str	raight flight				
	Trim speed more than 30 km/h	Yes	Α	Yes	
	Speed range using the controls larger than 10 km/h Minimum speed	Yes Less than 25 km/h	A A	Yes Less than 25 km/h	
Control mov		Ecoo trail 20 km/ri	/ (2000 (11011 20 1011)11	
	Max. weight in flight up to 80 kg				
	Symmetric control pressure/travel Max. weight in flight 80 kg to 100 kg	not available	0	not available	
	Symmetric control pressure/travel	Increasing, Greater than 55 cm	Α	not available	
	Max. weight in flight greater than 100 kg	3,			
Direct and the	Symmetric control pressure/travel	not available	0	Increasing, Greater than 65 cm	
. Pitch Stabili	ity exiting accelerated flight Dive forward angle on exit	Dive forward less than 30°	Α	Dive forward less than 30°	
	Collapse occurs	No	Α	No	
. Pitch stabili	ity operating controls during accelerated flight				
D - II - (- 1 III)	Collapse occurs	No	Α	No	
. Roll Stability	y and damping Oscillations	Reducing	Α	Reducing	
. Stability in	gentle spirals				
	Tendency to return to straight flight	Spontaneous exit	Α	Spontaneous exit	
. Behaviour i	in a steeply banked turn Sink rate after two turns	More than 14 m/s	В	More than 14 m/s	
D. Symmetric	c front collapse	MOIO GIAIT 14 IIVO	D	MOTO GIGHT 14 11/5	
	Entry	Rocking back less than 45°	Α	Rocking back less than 45°	
	Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	
	Dive forward angle on exit Cascade occurs	Dive foward 0°to 30°, Entering a turn less than No	A A	Dive foward 0°to 30°, Keeping course No	
	With accelerator	140	^	NO	
	Entry	Rocking back less than 45°	Α	Rocking back less than 45°	
	Recovery	Spontaneous in 3 s to 5 s	В	Spontaneous in less than 3 s	
	Dive forward angle on exit Cascade occurs	Dive foward 0°to 30°, Keeping course No	A A	Dive foward 0°to 30°, Keeping course No	
1. Exiting ded	ep stall (parachutal stall)	NO		NO	
ŭ	Deep stall achieved	Yes	Α	Yes	
	Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	
	Dive forward angle on exit Change of course	Dive forward 0°to 30° Changing course less than 45°	A A	Dive forward 0°to 30° Changing course less than 45°	
	Cascade occurs	No	A	No	
2. High angle	e of attack recovery				
	Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	
R Pecovery	Cascade occurs from a developed full stall	No	Α	No	
o. Itooovery I	Dive forward angle on exit	Dive forward 30°to 60°	В	Dive forward 30°to 60°	
	Collapse	No collapse	Α	No collapse	
	Cascade occurs (other than collapse)	No	A	No	
	Rocking back Line tension	Less than 45° Most line tight	A A	Less than 45° Most line tight	
. Asymmetr		most mie ugrit	^	Most line ugitt	
	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	Less than 90°, Dive or roll angle 15° to 45°	
	De inflation haboriers		Α	Spontaneous re-inflation	
	Re-inflation behaviour Total change of course	•		Less than 360°	
	Re-inflation behaviour Total change of course Collapse on the opposite side occurs	Less than 360° No	A A	Less than 360° No	
	Total change of course Collapse on the opposite side occurs Twist occurs	Less than 360° No No	A A A	No No	
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs	Less than 360° No	A A	No	
	Total change of course Collapse on the opposite side occurs Transcription Cascade occurs With 75% collapse-Maximum dive forward or roll angle	Less than 360° No No No	A A A	No No No	
	Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs	Less than 360° No No	A A A	No 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	Less than 360° No No No No 90° to 180°, Dive or roll angle 15° to 45°	A A A B A A	No No No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation 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 No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No	A A A B A A	No No No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° 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 No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No	A A A B A A A A	No No No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No 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	Less than 360° No No No No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No	A A A B A A	No No No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° 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 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No	A A A B A A A A	No No No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No 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 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No No roll angle	A A A A B A A A A A	No No No 90° to 180°, Dive or roll angle 15° to 45° Spontaneous re-inflation Less than 360° No No	

	Twist occurs	No	Α	No	Α
	Cascade occurs	No	A	No	A
	With 75% collapse and accelerator-Maximum dive forward of		А	NO	A
	Change of course until re-inflation	90° to 180°, Dive or roll angle 15° to 45°	В	90° to 180°, Dive or roll angle 60° to 90°	С
	Re-inflation behaviour	Spontaneous re-inflation	A	Spontaneous re-inflation	A
		•			
	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 spe	ed spin tendency				
	Spin occurs	No	Α	No	Α
17. Low spec	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					
	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 3 s to 5 s	В
	Dive forward angle on exit	Dive forward 0° to 30°	A	Dive forward 0° to 30°	A
	Cascade occurs	No	A	No.	A
20. Big ears	Cascade occurs	INO	^	140	
Zu. Big ears	Entry procedure	Dedicated controls	Α	Dedicated controls	Α
	Entry procedure				
	Behaviour during big ears	Stable flight	Α	Stable flight	A
	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				
	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
	Behaviour immediately after releasing the accelerator while	Stable flight	Α	Stable flight	Α
22. Behaviou	ur exiting a steep spiral				
	Tendency to return to straight flight	Spontaneous exit	Α	Spontaneous exit	Α
	Turn angle to recover normal flight	Less than 720°, spontaneous recovery	Α	Less than 720°,spontaneous recovery	Α
	Sink rate when evaluating spiral stability [m/s]	17 m/s		19 m/s	
23. Alternativ	ve means of directional control				
	180° turn achievable in 20 s	Yes	Α	Yes	Α
	Stall or spin occurs	No	Α	No	Α
24. Any othe	r flight procedure and/or configuration described in the us				
.,	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
Comments of			,		Ü
- Jiiiiioiita u	Comments	no		no	
	Commonto	110			



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