



Flight and Load test report - EN 12491:2001

Manufacturer Sky Paragliders

Address

Okružní 39

73911 Frýdlant nad Ostravicí

Czech Republic

Certification number:

EP 030.2010

Type/model:

Sky System II 110

Total weight in flight: 106 kg

Description of tests	place:	date:	result:
1. Deployment system strength test			
A load of 700 N between each components	Villeneuve		
2. Speed of opening test - ref. A (2 times)			
Time from the instant of free drop until a load	Villeneuve		
of 200 N is sustained			
Opening time			< 5 seconds
Opening time		08.10.2010	< 5 seconds
3. Descent rate and stability test - ref. A and B (2 times)			
The paraglider is released as the parachute	Villeneuve		
begins to open, minimum 100 m descent. Stability 1		13.09.2010	Stable
Sink rate 1		13.09.2010	
Stability 2		08.10.2010	
Sink rate 2			5.00 m/sec
4. Strength test 40 m/s opening shock (2 times)		00.10.2010	0.00 111/300
The drop test device is accelerated to a			
straight line velocity of 40 m/s and the			
parachute deployment handle activated using	Illarsaz		
a static line attached to a drogue chute. Speed			
of opening is less than 5 seconds			
Test 1		07.04.2010	OK
Test 2		17.06.2010	OK
5. Interaction and stability test (piloted) - ref. C			
a the emergency parachute is deployed from a			
paraglider in normal straight flight.			not available
b the pilot shall take no action while the			
behaviour of the parachute and paraglider are			
observed 200 metres.			not available
c the pilot take action while the behaviour of the			
parachute and paraglider are observed 200			and available
metres.			not available

The model described is in conformity with the flight and load tests carried out by Air Turquoise SA.







For Air Turquoise SA

Alain Zoller

Air Turquoise SA

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aragliding by air turquoise

Weather data, ref. 3 and B

Date / place		hPa	wind	temp	humidity
Villeneuve, September 13, 2010		980.0 hPa	0 km/h	16°	64.0%
	Corrected mass:	101.98			
Villeneuve, October 08, 2010			•		
	Corrected mass:	972.0 hPa	2 km/h	5°	54.0%
		101.20			

Reference

A. At horizontal airspeed 8 m/s and vertical speed 1.5 m/s

B. Formula to be used for correcting the test mass ofr differences from ICAO standard atmosphere

$$m_{corr} := m_{dec} \cdot \frac{p \cdot T_0}{p_0 \cdot T}$$

Ground level atmospheric pressure at the test location: (p)

ICAO standard atmospheric pressure at MSL: (po) Ground level température at the test location: (T)

ICAO standard temperature at MSL: (To)

Total weight in flight: (mdec) Corrected mass: (mcorr)

C. Only parachute with controls for steering and landing flare



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