

REPORT FLIGHT AND STRUCTURE TEST RESCUE

EN 12491 |2001 | NfL II 91/09

Manufacturer X-dream Fly
Address Gerald Rosch

Gerald Roschmann Unterbach 9

6653 Bach / Tirol

Austria

Certification number:

Type/model: Total weight in flight:

Serial number STRENGTH Serial number FLIGHT

EP 128.2015

X-Dream / X-One 120

105 kg

2012-0025 2015-34-0124

Measurement of Flight test rescue (5kg Tension)

Center Line mm	4550			
Main Line 1 mm	4250			
Main Line 2 mm	4230 (4x)			
Number of cell:	20			
Tolerance mm	25			
Weight grame	1240			

TESTS		place:	date:	result:
1. Deploymer	nt system strength test			
	A load of 700 N between each components	Villeneuve	16.03.2015	OK
2. Speed of o	pening test - ref. A (2 times)			
	Time from the instant of free drop until a load of 200 N is sustained			
	Opening time Opening time	Villeneuve	09.03.2015 08.04.2015	
3. Descent ra	te and stability test - ref. A and B (2 times)			
	The paraglider is released as the parachute begins to open, minimum 100 m descent.			
	Stability 1	Villeneuve	09.03.2015	
	Sink rate 1		09.03.2015	
	Stability 2		08.04.2015	
	Sink rate 2		08.04.2015	5.5 m/sec
4. Strength to	est 40 m/s opening shock			
	The drop test device is accelerated to a			
	straight line velocity of 40 m/s. Speed of			
	opening is less than 5 seconds and shock not exceeded 15g			
	Test 1	Illarsaz	03.02.2012	OK
	Test 2		03.02.2012	OK
	Test 3		02.04.2012	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			
	metres.			not available
6.Connecting	ı strap			
	Mininum load capacity of 2400 daN	Villeneuve	09.08.2012	2857.3 kg



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Gerald Roschmann Type/model: X-Dream / X-One 120

Weather data, ref. 3 and B

Date / place	hPa	wind	tem	humidity
Villeneuve, March 9, 2015	980.7	0 km/h	13°	62.0%
•	102.34 kg			
Villeneuve, April 8, 2015	984.4	1 km/h	12°	43.0%
	103.8 kg			

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)

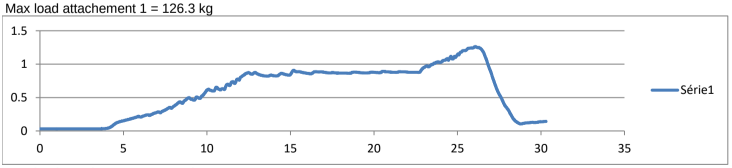
Ground level température at the test location: (T)

ICAO standard temperature at MSL: (To)

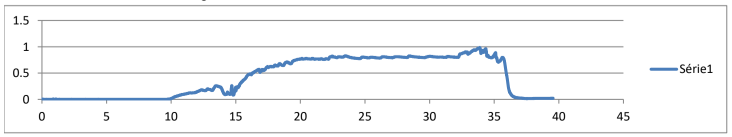
Total weight in flight: (mdec) Corrected mass: (mcorr)

C. Only parachute with controls for steering and landing flare

GRAPHIQUE concerning Nfl II 91/09 "§ 6.1.8 inner container"



Max load attachement 2 = 98.7 kg



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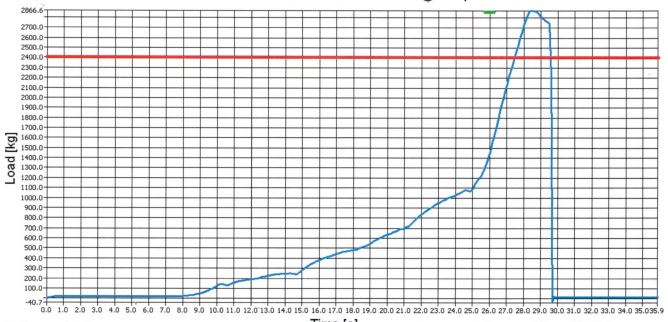
EP 128.2015

X-Dream / X-One 120

GRAPHIQUE concerning Nfl II 91/09 "§ 6.1.4 connecting strap" Max load = 2857.3 kg

Air Turquoise Homologations LOAD DIAGRAM

Alain Zoller Rue de la Poterlaz 6, CP-10 CH-1844 Villeneuve 079 202 52 30 / info@airturquoise.ch



X-One 120

Test Load [kg] = 2400

Time [s]

TEST PASSED

Fm = 2857.3

9.8.2012 - 8:33

measurement with ShockRecord (c) 2006 Jonas Buchli <jonas@buchli.org>



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Alain Zoller

Villeneuve, ..