Test report and Certificate of Compliance

CIVL CCC 2018, May Rev.1.9
Paragliders permitted in FAI Category 1 Cross-Country events

I. Manufacturer

Company: UP International GmbH

Address: Kreuzeckbahnstrasse 7, Garmisch-Partenkirchen, Germany

II. Test Laboratory

Company: Address:

III. Test specimen

Model: Guru L
Min. take off weight [kg] 110
Max. take off weight [kg] 127

Serial number (Manufacturer): XD90L0311898017

Test reference number (Test Laboratory):

IV. Test pilots

Manufacturer: **UP International GmbH**

Test Laboratory: Michal Šneiberg

V. Results of measurements program, checks and required drawings

Canopy dimension: See Measurement File LE & TE test (shape): **Negative** o | **Positive** Line attachment points: See Measurement File Line lengths: See Measurement File Riser set: See Measurement File Symmetric folding lines check **Negative** o | **Positive** Asymmetric folding line check: **Negative** o | **Positive** Folding line attachment points check: **Negative** o | **Positive**

VI. Results of flight test program

Test manoeuvres	Negative	Positive
Manufacturer flight test pro-		

gramme according to section 9	ok
Test Laboratory flight test programme according to	
section 9	ok

VII. Results of stability test program

Shock load test (weak link) [daN]: 800

Date: 13.11.2018

Sustained load [daN]: (max. load over 3 seconds)

Date: 13.11.2018
Damage: Yes o | No

Calculated max. weight (W_{max}) [daN]: 127,0

All line samples > 20 daN: Yes | No \circ

VIII. Additional material

Video recordings: Negative ○ | Positive Manufacturing record: Negative ○ | Positive

User's manual: Revision: 1.0 | Date: 13. November 2018

Negative o | **Positive**

IX. Certificate of compliance

UP-international certifies that the model compliance with all criteria defined in CCC

Place, date, stamp and signature (manufacturer):	
Garmisch-Partenkirchen 21.12.2018	

