Fédération Aéronautique Internationale



Maison du Sport International, Av. de Rhodanie 54, CH-1007 Lausanne

CIVL Competition Class paragliders Certificate of Compliance

I Manufacturer				
Addie33				
II Test Laboratory (a	s appropriate)			
Company name				
Address				
III Test Specimen				
Brand name, model nam	ne and size			
Min take-off weight (kg)		Max take-off weight (kg)		
IV Measurements Pro	ogram: Results, Checks and	Required Drawings		
Canopy dimension	See Measurements file	Symmetric folding lines check	Negative Positive	
Line attachment points	See Measurements file	Asymmetric folding line check	Negative Positive	
Lines lengths	See Measurements file	Folding line	Negative Positive	
Riser lengths	See Measurements file	attachment points check		
V Flight Test Prograi	m			
Model Serial number		Test pilot(s) name (s):		
Month/Year of production				
Flight test reference number (by Test Lab - as appropriate)		3		
Canopy markings for Negative Positive collapses		Flight test program completed	Negative Positive	
Test Laboratory Manufacturer (reference certificate, date, place, signature)		Manufacturer (date, place, signature)		

Fédération Aéronautique Internationale



Maison du Sport International, Av. de Rhodanie 54, CH-1007 Lausanne

VI Structural Strength Test Results					
Load Test reference number					
Load Model Serial number	Month/Year of production				
Shock Load Test	Sustained Load Test (max. load over 3 seconds)				
Weak link [daN]:> max. take-off weight	Maxl load [daN]:	> max. take-off weight			
Date (dd/mm/yyyy):	Date (dd/mm/yyyy):				
Damage: Yes No	Damage:	Yes No			
Calculated Max Weight	Main Brake Line Strength (The main Brake Line Strength should be tested with the connecting knot to the handle)				
Wmax [daN]:> max. take-off weight	Fbreak> 100 daN:	Yes No			
All line samples Fbreak >20 daN: Yes No					
VII Additional Materials					
Plans with dimensions and tolerances:	Refer to user's manual and Annexe B				
Technical characteristics and list of materials	Refer to user's manual and Annexe B				
User's manual:	Website documentation page:				
Revision:					
Date (dd/mm/yyyy):					
VIII Certificate of Compliance					
viii Certificate of Compliance					
The undersigned certifies that the model tested complies with the CCC requirements as defined in Section 7G – 2020 Edition – Revision 1.0					
Test Laboratory Manufacturer (reference certificate, date, place, signature)	Manufacturer (date, place, signature)				