EU Declaration of Conformity (DoC)

Company name: FLYING EYE					
Postal address:	80 Route Des Lucioles - Bat I 14				
Postcode:	06560				
City:	Sophia Antipolis				
Telephone number:	09 72 62 78 50				
E-Mail address:	info@flying	eye.fr			
Apparatus model/Produ		Parachute syst		d belongs to the following	g product:
Туре:		FLYSAFE-M3			
Batch:		V1.04			
Serial number:		FE104XXXX			
Seriai fiuffiber.		FL104AAAA			
Object of the declaration clarity where necessary for					a colour image of sufficient
Parachute System for dro	one and its rei	mote controller.			
EMC Directive 2014/30/E	U		nformity		narmonisation legislation:
Radio equipment Directi	IVE (2014/53/			•••	
	- /=++>	EU)			
RoHS Directive (2011/65	5/EU)	20)			
ROHS Directive (2011/65	5/EU)	EU)			
			ecificatio		
The following harmonise Title, Date of standard/s	d standards a		ecificatio		
The following harmonise Title, Date of standard/sp EN 300 220-1 V3.1.1	d standards a		ecificatio		
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1	d standards a		ecificatio	ons have been applied:	
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.0	d standards a pecification:		ecificatio	ons have been applied:	
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1	d standards a pecification:		ecificatio	ons have been applied:	
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.0	d standards a pecification: 017-3)	and technical spo	ecificatio	ons have been applied:	
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.0 EN 300 489-3 V2.1.1 (20	d standards a pecification: 017-3)	and technical spo	ecificatio	ons have been applied:	
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.0 EN 300 489-3 V2.1.1 (20 EN 60950-01:2006+A11:	d standards a pecification: 017-3) :2009+A12:20	and technical spo	ecificatio	ons have been applied:	mber:
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.0 EN 300 489-3 V2.1.1 (20 EN 60950-01:2006+A11: EN 62311-2008 Notified body (where a)	d standards a pecification: 017-3) :2009+A12:20	and technical spo	ecificatio	ons have been applied:	mber:
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.0 EN 300 489-3 V2.1.1 (20 EN 60950-01:2006+A11: EN 62311-2008 Notified body (where a)	d standards a pecification: 017-3) :2009+A12:20	and technical spo	ecificatio	ons have been applied:	mber:
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.0 EN 300 489-3 V2.1.1 (20 EN 60950-01:2006+A11: EN 62311-2008 Notified body (where approximately service)	d standards a pecification: 017-3) :2009+A12:20	and technical spo	ecificatio	ons have been applied:	mber:
The following harmonise Title, Date of standard/s EN 300 220-1 V3.1.1 EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.0 EN 300 489-3 V2.1.1 (20 EN 60950-01:2006+A11: EN 62311-2008 Notified body (where a)	d standards a pecification: 017-3) :2009+A12:20 pplicable): of:	and technical spo		ons have been applied:	mber: