

Declaration of Operational Compliance (DOC)

of an amusement device in accordance with Section D of HSG 175: Fairgrounds and amusement parks – Guidance on safe practice

Controller:	K Holland		DOC No:		M03771	
Assn. & Member No:	sn. & Member No: Private		Certificate Ref. No:		GN401RDM	
Address: A7 Fairholme Collingham Street Manchester M8 8RQ		Inspection Body's Ride No: Inspection Body's Ref. No: Assn Machine Serial No:		M 3771		
ADIPS ID No: 11986		Manufacturer:		Eurojumper		
Name of Device	Bungee Trampoline		Manufacturer's Serial No:		SU920120517EJ1001	
Generic Name & Description:			Date of Manufacture: Date of Importation:		2012 2012	
Discipline	Name of Inspection		n Body	Report Ref. No	0	Expiry Date
Report of Design Review		ACA Engineering Consultants		S1778-1		
Report of Conformity		ACA Engineering Consultants		S2053-1		
Report of Initial Test		N.I.C.E		GHBT12		
Mechanical/Structural T.E.R.		N.I.C.E		TM 3771		29/05/2014
Electrical T.E.R.		N.I.C.E		0276/13		29/05/2014
Functional Test Report		N.I.C.E		TM 3771		29/05/2014
Issue Date: 13/05/2013 Expiry Date: 29/05/2014						
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About this document

This document confirms that the amusement device, ADIPS ID No. 11986 is registered in the Amusement Device Inspection Procedures Scheme. This document has been issued electronically by the Registered Inspection Body, N.I.C.E, Registration No. 130323, who has confirmed that:

- They have been notified of all information known to K Holland, regarding modifications, repairs and safety issues or incidents, that have occurred since the issue of any previous DOC and that may be relevant to the safety of the device.
- Subject to and relying upon the contents of the examination reports listed above, the safety critical aspects of the device, at the time of inspection, have not deteriorated to an extent that is likely to cause danger, provided that the device is maintained and operated in a safe and proper manner.
- The Industry required documents relating to any safety critical modifications (that they have been notified of) have been appended to the Operations Manual.
 The reports of Design Review, Assessment of Conformity to Design and Initial Test (or a Maturity Risk Assessment) are in place and available.
- The device has been upgraded where necessary to minimise danger as advised by Industry Technical Bulletins or HSE guidance specifically relating to this device