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	PAUL: U/900 3/0 0/U JUNN: U/900 3/0 0/1									0/300 0/0 0/0		
Company Name	5	Ky	15	THE LIMIT Address				123 R	123 RIDGE NEVERMODING			
Telephone No	C	ワフ	8	7 56309	563098				SWINDOW			
Email	INFO @ SAYS-ENTERTAINM							E	M. COM	SN36N		
									,			
Serial No		Si	0	1444	Date of Inspection				ction	5.5.2025		
Name of Inspector	-	PH	4	16 QUAIF Expiry			piry Date of Inspection			n 14.5.2026		
Inflatable Type		G	A	mE	Siz	Size (L x W x H) (m)) (m) 3.	3.1×5.0×2.9		
Theme	1	-		THOWING Manufac			ufact	ur	ITER BOUNCE			
Place of Inspection				INDON	Date of Manu			ıfa	acture NOT KNOWN			
Structure			1	Anchora	200			Γ		Blower		
Seams and webbing			Condition of anchor	-	telli			Suitability				
Bed panels and steps firm	M/A Type of anchor point				0,	26-	ł		nd outlet mesh			
Walls and towers firm	10	IH	+	Number of anchors			VG	.	Cable and plug			
Grounding	N	M Anchor accessories				6		1	Impeller			
harp angles			+	Structural Materials				1	Return Flap			
Pressure (KPA) 1.34			Zips				1	PAT test				
Entrapment			1	Ropes		N	A		Blower type/el			
Stability				Windows/netting			V		Motor cover/casing			
Deflation/Evacuation time			7	Slides					Inhouse tested (PAT)			
Air loss V			Slide platform height (m)					Blower size (Hp)				
Markings				Height of walls (1st m)					Blower tube length (m)			
Identification				Height of walls (remainder)					Number of blowers (this unit)			
Artwork (no significant peeling)			Platform wall height (m)					Petrol blowers only				
Bed height (m)	MA			Run out (m)					Play area (L x W) (m)			
Open side fall off height (m) N) A			Clamber net/foam/ladder				-	Number of users and user height				
Step and ramp size (m)				Slide sheet			-	Maximum user height (m)				
Internal wall height (m) avcused			Totally Enclosed Structure				-	Maximum users at 1.0m				
Stitching		1		Exits and markings		_		-	Maximum user	s at 1.2m	2	
Trough depth	W)	A		Deflation of user area				-	Maximum users at 1.5m			
Fabric (fire retardant)		/		Pressure or user area				Г	Maximum user		_	
Fabric (strength)			INSPECTION RESULTS				Des .	Customise max user height Maximum users at customised				
Thread (non-rotting)				PASS (P) FAIL (F)					height			
Notes / Risk Assessment:		-	-		-			Т	Signati	ure of tester		
								I	Paul Quaif	W Krint		

COMMENTS:

John Quaif