

Commonwealth of Massachusetts Division of Occupational Licensure

Office of Public Safety & Inspections MANUFACTURER'S DATA REPORT FOR AMUSEMENT DEVICES

1 Federal Street - Suite 0600 - Boston - MA 02110-2012

		An owner	may shall use this form.		
N	Manufactured by:	(Name & Address of Manufacturer)			
N	Manufactured for:	(Name & Address of Purchaser)			
I	nstallation Location:	,			
N	Manufacture's Device		ion zeetee emy)		
N	/Janufacturer's Numb	oers: (Model Number)		(Serial Number)	
Ι	Date of Manufacturer:			Date of Purchase:	
N	Name of Device:	(If different than manufacti	urer's name)		
F	rimary State of Regis	stration:(State Name)		State Registration Number	
S	afety Devices\Rider	Restraining Devices:	(Interlocking\Non-interlo	ocking\Automatic Set\Other)	
	Operator Set	☐ Patron Set Type:	(Lap, Lap\Sash, Over Sho	oulder, etc.)	
C	Overspeed Device:	(Device Used)		. ,	
Γ	Deadman Switch:	(Device Used)			
S	econdary Safety Dev	ices: (Device Used)			
		(Device Used)			

11.	Maximum RPM:		Maximum Designed Load \car or tub:			
12.	Power Supply:					
	Voltage:	Number of Phases:	Frequency:	KVA\KW Rating:		
13.	. Engine Detail (if integral part of ride or device):					
			Drive:			
	(Type of Engine)	(KW Rating)	(Electric or Hydra	ulic)		
14.	Maximum number of	patrons permitted on or in the device	ce at any one time:			
15.	Maximum number of patrons permitted within any vehicle for ride:					
16.	Maximum G-Force that may be applied to any patron during the duration of Ride:					
17.	Minimum number, size, and rating of fire extinguishers to be carried:					
18.	Direction of Rotation:		Maximum Cycle Time for	Ride Operation:		
19.	Data Supplied:					

Identify which data is supplied with the device and is expected to remain with it.

	Data	Remains with Device		Other
		Yes	No	(See Attached)
a.	Assembly\Disassembly Instructions			
b.	Operation\Maintenance Manual or Instructions			
c.	Periodic Safety Inspection Checklists			
d.	Emergency Procedure Checklist			
e.	Engineering Computations			
f.	List of Components (if subject to failure) could lead to danger			
g.	Drawings			
	General Arrangements			
	Component Drawings			
	Electronic Wiring Diagrams			
	Hydraulic\Pneumatic Schematics			
h.	Hazard\Risk Assessment Documentation			
i.	Other Data Unique to this Device			

20.	Name of Testing Orga	anization:					
21.	Address of Testing Organization:						
22.	Name of Person(s) Conducting Tests		(Name)	(Certification	n Number\Expiration)		
			(Name)	(Certification	1 Number\Expiration)		
23.	Date of Testing:		_				
24.	Test Procedure:			Load Applied:			
	Over\Full Load:		_	Percentage of Full Load:			
	Partial Load:	(Date)	_	Percentage of Full Load:			
	Imbalance\Stability:	(Date)	_	Percentage of Full Load:			
	Number of vehicles us	(Date) used for imbalance	or instability test:	:			
25.	General Description:	Mobile\Portable	. 🗆	Fixed Location (park model)			
		Trailer Mounted		Independent of Trailer Opera	tion \square		
26.	Signature of Tester:						
27.	Signature & Status of	Witness:					
28.	Owner's Initials (if kn	own):					
29.	I, the undersigned, he	olding a valid Pro	fessional Enginee	rs Stamp Number,	or		
Certificate of Competency to Inspect Amusement Devices Number			issued in				
	the state or province	e of		and employed by			
	have inspected and to	aspected and tested the parts of the amusement device referred to in this data report, and state that to the					
best of my knowledge and belief, the manufacturer has constructed this amusement device in accordance with							
con nor aris	cerning the amusemen his\her employer sha sing from or connected	t device described ll be liable in any	in this Manufact manner for any p	employer makes any warrant turer's Data Report. Furthermo ersonal injury or property dam	ore, neither the Inspector		
Sign	ned:(<i>Commis</i>	ssioned Inspector\N	Aanufacturers Repr	esentative)			
C-		, ,	, ,				
COI	nmissions: (AIMS,	NAARSO, Jurisdic	tional Commission)	Date:			

Return completed form and attachments to:

Massachusetts Office of Public Safety & Inspections (OPSI)
Attention: Amusements
1 Federal Suite 0600, Boston MA 02110-2012