(The owner shall use this form)

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FORM M-1	MANUFACTURER'S DATA REPORT FOR AMUSEMENT	DEVICES

1.	Manufactured by:						
2.	Manufactured for:			(Name and	address of Manufacture	r)	
	-			(Name ar	nd address of purchaser)	)	
3.	Location of installation:						
4.	Manufacturer's Nat	me for Device:		,	Address – permanent dev	• /	
6.	Manufacturer's Mo Number:	del			Serial Nurr	nber:	
			(manufacti num	urer model			(manufacturer serial number)
5.	Manufacturer's Address		num	Der)			number)
	Date of		(Street)		(City/State	2)	(Country / Zip Code)
6.	manufacture:				Date of purch	nase:	
7.	Name for Device if name:	different from	<i>(Date)</i> manufac	turer's			(Date)
8.	Primary State of Registration:				State Registrati Number:	ion	
			(Sta	tte)			(USID No.)
9.	Safety Devices:	Rider restrai	ning devi	ce:			
		Operator		Patron	(interlocking / non-int	terlocking /	other / automatic set)
		set	Ľ	set	🙇 Type:	<i>a</i> 1	p/sash, over shoulder, etc)
		Overspeed device:					·
					()	device used	()
		Deadman sw	itch:			(type used)	
		Secondary sa	ıfety			(type usea)	
		devices:			(	device used	()
		Secondary sa devices:	afety		(,		/
					(1	device used	1)

10. All materials used in the construction of this device conform to the following code(s):

		(List codes used	in design and construction of this	device)	
11	Maximum			signed load per	_
11.	RPM:	RPM	12. $car/tub$ :	_	Pounds
13.	Power Supply			123.7 4 1 33.7	
	Voltage:	Number of phases:	Frequency:	KVA or kW rating:	

14.	Engine detail (if integral part of ride or	device)
	Type of	
	engine	KW rating:

	engine	KW rating:	Drive:	
15.	Maximum number of patrons p time:	permitted on or in device at any one		(electric or hydraulic)
16.	Maximum number of patrons p cycle:	permitted within any vehicle for ride		
17.	Maximum G-Force that may be cycle:	e applied to any patron during the durat	ion of a rid	e
18.	Minimum number, size and rat carried:	ing of fire extinguishers to be		

 19. Direction of rotation:
 20. Maximum cycle time for ride operation:

21. Data Supplied: *(indicate here what data is supplied with ride and is expected to remain with it)* Yes No Other (s

		res	INO	attached)
a.	Assembling /disassembling instructions	Ľ	Ľ	
b.	Operation / maintenance manual or instructions	Ľ	Ľ	
c.	Periodic safety inspection checklist	Ľ	Ľ	
d.	Emergency procedure checklist	Ľ	Ľ	
e.	Engineering Computations	Ľ	Ľ	
f.	Listing of components which, if subject to	Ľ	Ľ	
	failure, could lead to danger			
g.	Drawings			
	General arrangement	Ľ	Ľ	
	Component drawings	Ľ	Ľ	
	Electrical wiring diagrams	Ľ	Ľ	
	Hydraulic / pneumatic schematics	Ľ	Ľ	
h.	Hazard / risk assessment documentation	Ľ	Ľ	
i.	Other data unique to this device	Ľ	Ľ	

23.	Address of testing organization:		
24.	Name of person(s) conducting tests:	(street)	(city / state / country / zip code)
		(Name)	(Certification held / Cert. No.)
25.	Date of testing:	(Name)	(Certification held / Cert. No.)
6.	TEST PROCEDURE	LOAD APPLIED	
	Over/full load: / /	Percent of full load	
	Partial load: / /	Percent of full load	
	Imbalance/stability: / / Number of vehicles used for imbalance test:	Percent of full load e or instability	
27.	General Description: Mobile or portab Trailer mounted operation:		cation (park model) $\swarrow$ dent of trailer
	General Description: Mobile or portab Trailer mounted	Independ	lent of trailer
27. 29. 30	General Description: Mobile or portab Trailer mounted operation:	Independ	lent of trailer
29.	General Description: Mobile or portab Trailer mounted operation: Signature of tester: Signature and status of	Independ	dent of trailer

By signing this certificate neither the inspector nor their employer makes any warranty, expressed or implied, concerning the amusement device described in this Manufacturer's Data Report. Furthermore, neither the Inspecto nor their employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date Signed

(Commissioned Inspector or Manufacturer's Representative) Commissions

(A.I.M.S., NAARSO or Jurisdictional Commission)