

OWNER OPERATING REQUIREMENTS

In registering these inflatable amusement attractions, the owner acknowledges that the attraction will be subject to an inspection by a State inspector during the calendar year and affirms that the included list of inflatable amusement attractions will be set up and operated in accordance with Maryland Amusement Ride Law, Regulations, and the manufacturer's requirements, including but not limited to the following:

REQUIREMENT	INITIAL
Electrical wiring/systems are in compliance with the manufacturer's requirements and the National Electric Code.	
The general condition of the inflatable attraction is maintained in good repair with all netting and safety components in place and in proper working order.	
Per the manufacturer's specifications, the attraction is secured utilizing all anchor points, and operated in accordance with any wind restrictions.	
Mechanical components such as blowers and generators are in good repair with appropriate guards in place. Fire extinguisher on site and compliant with COMAR.	
A trained operator for each inflatable attraction must be present at all times. Proper documentation of operator training must be available.	
Midway safety and all required safety rules and restrictions are posted.	

Failure to comply with Business Regulation Article, Title 3, Annotated Code of Maryland or COMAR may result in citation and penalty.

Signature of Owner or Authorized Agent: _____

Printed Name: _____ Date: _____

Daily Inspection Pre-opening Checklist

Inflatable Attraction

Date _____ AR #: _____
 Owner: _____
 Ride Location (establishment): _____ County _____
 Ride Location (street address): _____ Zip-Code _____
 Ride Mfg. _____ Ride Name _____ Serial #: _____

Lessee:

I acknowledge and agree that I have been given proper instructions for set up, dismantle and safe operating procedures for the inflatable attraction I am leasing.

Name Printed _____ Signature _____ Date _____

All Items Must Be Marked Off Accordingly

Electrical / Generator

- Over-current protection, proper wire size and type Yes No NA
- Proper electrical connections and in good repair Yes No NA
- Fuel storage, Fire protection Yes No NA
- Generator location, guarding and in good repair Yes No NA

General Condition

- Access and egress Yes No NA
- Area level, clear of debris and sharp objects Yes No NA
- Interior clean and free of debris Yes No NA
- Overall condition cuts netting etc. Yes No NA
- Number of tethers (tie downs), _____ per mfg. Yes No NA
- Anchors stakes. Length, _____ % in the ground _____ Yes No NA
- Weight of anchor bags _____ Number of bags _____ per mfg. Yes No NA
- Blower guards & Intake sleeves in good repair Yes No NA
- Number of blowers required for the device _____ per mfg. Yes No NA

Operation

- Safety rules posted Yes No NA
- Restriction signs posted, Height restriction _____ inches Yes No NA
- Maximum number of passengers _____ Yes No NA
- Adequate lighting for night operation Yes No NA
- Trained operator present at all times Yes No NA
- Required number of operators _____ per mfg. Yes No NA

Operator:

I certify that I have received training on how to operate the inflatable attraction safely in accordance with the manufacturer's specifications.

Name Printed _____ Signature _____ Date _____

Inspection:

I certify that I have received training and am qualified to perform the pre-opening safety inspection of this inflatable amusement attraction, and the inspection was performed in accordance with the manufacturer's specifications and Maryland Law and Regulations.

Name Printed _____ Signature _____ Date _____

Any **Safety deficiencies**, which were identified during the inspection, must be indicated in the column labeled NO. It is your obligation to correct any identified deficiencies before operation. A copy of this checklist must be kept on site with the attraction and made available to State Inspectors.

INFLATABLE RIDE INSPECTION

COMPANY NAME: _____ RIDE: _____ ID NO: _____

EVENT: _____ RESPONSIBLE PERSON: _____

	YES	NO
1. Area clear of debris and sharp objects -----		
2. No automotive vehicle parked within 20ft. -----		
3. In level position -----		
4. Ground anchors secure -----		
5. Properly anchored and tied down using all tie downs -----		
6. Tie downs in good condition -----		
7. Proper size & weight of bags, if used -----		
8. Blowers securely attached -----		
9. Blowers are not twisted -----		
10. Blower guards & screens in good condition -----		
11. Loose or damaged blower parts -----		
12. No cuts or tears in inflatable or netting -----		
13. All electrical connections in working order -----		
14. Proper electrical outlet amperage -----		
15. Proper type and size extension cord -----		
16. Interior clean and free of debris -----		
17. An operator present at all times -----		
18. Correct number of operators -----		
19. Proper operator training -----		
20. Operator training manual on site -----		
21. Safety rules posted -----		
22. Proper height sigus -----		
23. Is there adequate lighting for night time operation -----		

COMMENTS: _____

SIGNATURE

DATE