

Millersville University **Amusement Equipment Inspection Form**

Location name:	Proposed D	Date & Time		
Lessee: I acknowledze and agree that I have been given proper instructions for set up, dismantle and safe operating procedua for the attraction I am leasing. Name Printed	Location na	ame:		
Type of Equipment: Dunk Tank Inflatable Game Bungee/Trampoline Other:	Lessee: I acknowled	ge and agree that I have been given proper instructions for set up, dismantly		
Dunk Tank Inflatable Game Bungce/Trampoline Other:	Namc Printe	d Signature	Date	
Inflatable Game Bungee/Trampoline Other:	Type of Equi	pment:		
Bungee/Trampoline Other:	Dunk	Tank		
Bungee/Trampoline Other:	Inflatable Come			
Other:	Inflatable Game			
All Items Must Be Marked Off Accordingly Electrical/ Generator • Over-current protection, proper wire size and type \Left Yes No NA • Proper electrical connections and in good repair \Left Yes No NA • Fuel storage, Fire protection Yes No NA • Generator location, guarding and in good repair Yes No NA • Generator location, guarding and in good repair Yes No NA • Access and egress Yes No NA • Access and egress Yes No NA • Merior clean and free of debris Yes No NA • Overall condition Yes No NA • Number of tethers (tie downs),per mfg. Yes No NA • Number of tethers (tie downs),per mfg. Yes No NA • Weight of anchor bags Number of bags per mfg. Yes No NA • Weight of anchor bags Number of bags per mfg.	Bungee/Trampoline			
All Items Must Be Marked Off Accordingly Electrical/ Generator • Over-current protection, proper wire size and type \Left Yes No NA • Proper electrical connections and in good repair \Left Yes No NA • Fuel storage, Fire protection Yes No NA • Generator location, guarding and in good repair Yes No NA • Generator location, guarding and in good repair Yes No NA • Access and egress Yes No NA • Access and egress Yes No NA • Merior clean and free of debris Yes No NA • Overall condition Yes No NA • Number of tethers (tie downs),per mfg. Yes No NA • Number of tethers (tie downs),per mfg. Yes No NA • Weight of anchor bags Number of bags per mfg. Yes No NA • Weight of anchor bags Number of bags per mfg.	Other:			
 Over-current protection, proper wire size and type Proper electrical connections and in good repair Fuel storage, Fire protection Generator location, guarding and in good repair General Condition Access and egress Area level, clear of debris and sharp objects Interior clean and free of debris Overall condition Ycs No NA Na				
 Proper electrical connections and in good repair Fuel storage, Fire protection Generator location, guarding and in good repair General Condition Access and egress Area level, clear of debris and sharp objects Interior clean and free of debris Overall condition Yes No NA Overall condition Yes No NA Na Na Yes No NA 			\Box Yes \Box No \Box NA	
 Fuel storage, Fire protection Generator location, guarding and in good repair General Condition Access and egress Area level, clear of debris and sharp objects Interior clean and free of debris Overall condition Number of tethers (tie downs),per mfg. Anchors stakes. Length, % in the ground Weight of anchor bags Number of bags per mfg. Blower guards & Intake sleeves in good repair Yes No NA 	•			
General Condition Yes No NA 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 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	•	-		
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 Anchors stakes. Length, % in the ground Ycs □ No □ NA Weight of anchor bags Number of bags pcr mfg. Blower guards & Intake sleeves in good repair Ycs □ No □ NA Ycs □ No □ NA 				
 Weight of anchor bagsNumber of bagspcr mfg. Blower guards & Intake sleeves in good repair YcsNoNA 				
Blower guards & Intake sleeves in good repair Ycs V No NA				
• Number of blowers required for the device, per mfg Ycs No NA	٠	Number of blowers required for the device, per mfg.	🗌 Ycs 🗌 No 🗌 NA	
Operation Determined and the second sec	Opera			
Safety rules posted Yes No NA	٠			
Restriction signs posted, Height restrictioninches Yes _ No _ NA				
 Maximum number of passengers Yes No NA Adequate lighting for night operation Yes No NA 				

- Trained operator present at all times ٠
- Required number of operators _____ per mfg ٠

Ycs No NA Ycs No NA

Inspected by:

Inspection date:_____