

- 165. Check all drive systems, structural components, safety restraints, and or any seating if any excessive or unusual vibration or noise is found
- 166. Check all steering wheels for sharp spots and that all set screws are tight and the right length
- 167. Ensure all ride cars/ tubs/ passenger cars function properly and move freely

### Fencing and Gates

- 168. Check all gates for proper closing and latching
- 169. Inspect all gates, fencing, and decking
- 170. Check entrance and exit for proper signage
- 171. Check all fence connections and feet for proper installation
- 172. Ensure that fencing and gates are spaced properly around the ride with proper clearance around the ride and free of all nearby obstructions

### Guarding

- 173. Always ensure that electricity is disconnected before any inspection or maintenance is done unless \*there are multiple trained personnel and electricity is required for inspection\*
- 174. Always ensure that you are properly trained to inspect or maintain equipment
- 175. If you are not qualified to fix or replace parts (hire a trained professional)
- 176. Always use MFG. recommended parts to fix or replace any damaged/worn or broken parts
- 177. Check all belt and safety guards for damage
- 178. Never remove a guard unless power has been disconnected
- 179. Always secure guards with correct bolts/fasteners of correct size and grade
- 180. If a vibration or unusual noise occurs check a guard for security

### Warnings/labels/rules

- 181. All warnings/ labels/ rules are there to protect the operator and all patrons
- 182. Check all safety signs and decals (ensure they are legible)
- 183. Check for rider rules and height requirements \*use your state codes if running in multiple states\*

- 184. Check MFG. manual for height and weight requirements \*Never Exceed a weight requirement\*
- 185. Ensure that all warning signage and labels are in place according to MFG.
- 186. All tubs, seats, cars, chairs, and any other passenger carrying vehicle should be numbered for identification

### Bearings, bushings, and shafts

- 187. Always ensure that electricity is disconnected before any inspection or maintenance is done unless \*there are multiple trained personnel and electricity is required for inspection\*
- 188. Always ensure that you are properly trained to inspect or maintain equipment
- 189. If you are not qualified to fix or replace parts (hire a trained professional)
- 190. Always use MFG. recommended parts to fix or replace any damaged/worn or broken parts
- 191. Check all flange bearings for proper bolts and fasteners are used of correct size and grade
- 192. Ensure all bearing bolts are torqued properly
- 193. Check all flange bearings for any excessive wear/ damage \*replace if necessary with MFG. approved parts\*
- 194. Check for wear in bushings, linkages, joints, and hinges
- 195. Check for proper lubrication in all bearings and bushings
- 196. Ensure all passenger carrying vehicles move freely. \*bearing may need replaced if movement is not smooth\*
- 197. Make sure all bearings are free and move freely
- 198. Check spindle shafts for excessive wear
- 199. Check that all shafts have proper mounting hardware
- 200. Check that all shafts have correct set screws and safety fasteners
- 201. Ensure that all bolts and fasteners attaching shafts are in good condition and properly sized and graded

### Lubrication

- 202. Always ensure that electricity is disconnected before any inspection or maintenance is done unless \*there are multiple trained personnel and electricity is required for inspection\*
- 203. Always ensure that you are properly trained to inspect or maintain equipment
- 204. If you are not qualified to fix or replace parts (hire a trained professional)



- 205. Always use MFG. recommended parts to fix or replace any damaged/worn or broken parts
- 206. Check main hub for proper lubrication and that bolts are proper size/grade and torqued properly
- 207. Ensure all grease fittings are getting proper lubrication
- 208. Check all cylinders for proper lubrication and grease fittings are lubed
- 209. Check all pins and shafts for grease fittings and lubricate if necessary
- 210. Check all moving joints for grease fittings and lubricate if necessary
- 211. Check all drive chains for proper lubrication

### **Bolts, Pins, Mechanical Fasteners, Cables, and Turnbuckles**

- 212. Always ensure that electricity is disconnected before any inspection or maintenance is done unless \*there are multiple trained personnel and electricity is required for inspection\*
- 213. Always ensure that you are properly trained to inspect or maintain equipment
- 214. If you are not qualified to fix or replace parts (hire a trained professional)
- 215. Always use MFG. recommended parts to fix or replace any damaged/worn or broken parts
- 216. Check all support cables for excessive wear, fraying, and damage
- 217. Check that all cables and cable clamps are properly installed
- 218. Check condition and presence of all safety chains/ cables for damage or excessive wear or missing parts
- 219. Ensure that safety cables do not bear load of arm when extended
- 220. Check and ensure that cables do not twist
- 221. Check all pins and fasteners for presence of R-Keys
- 222. Ensure condition of and operation of all snap hooks
- 223. Check all cylinder pins for proper bolts, pins, fasteners, and safety clips of correct size and grade
- 224. Ensure that every pin receives an R-Key or safety clip
- 225. Check and ensure that all signage receives proper bolts and fasteners of correct size and grade
- 226. Check all cables on sweep arms for condition and damage
- 227. Replace any and all broken, damaged, and/or missing bolts, pins, Mechanical fasteners, cables, and turnbuckles with correct size and grade. \*only use MFG. approved parts\*
- 228. Check all tubs, ride cars, chairs, seats, and/or any passenger carrying vehicle attachments for proper bolts and set screws and ensure they are proper size and length and grade

- 229. Inspect all car hanger pins/bolts for proper size and grade and locking nuts
- 230. Inspect all car hanger pins/bolts for excessive wear or damage
- 231. Inspect all safety cable loops to sweeps to ensure proper installation and proper cable clamp installation
- 232. Ensure all sweep fastening hardware is in good condition and that all spreader bars have correct pins, bolts, and safety clips
- 233. All cylinders should have proper sized pins and bolts with correct safety pins or r keys
- 234. Check and ensure that all bolts are MFG. Spec. correct grade and nuts. \*if you replace a bolt it must be replaced with same bolt or one of a better grade\*
- 235. Ensure all scenery and signage has proper pins, bolts, and r keys
- 236. Check all pins for proper R-Key Placement
- 237. Check all pins and bolts for excessive wear
- 238. Check all turnbuckle tensions and for bends or issues
- 239. Ensure all turnbuckles are secured with proper safety clip or R-Key
- 240. Check for proper sized bolts/ pins
- 241. Check for proper sized cotter keys, safety clips, and R-Keys
- 242. Visually walk around entire ride and double check every bolt, pin, mechanical fastener, cable, and turnbuckle

### Training and Test Runs

- 243. Always ensure that electricity is disconnected before any inspection or maintenance is done unless \*there are multiple trained personnel and electricity is required for inspection\*
- 244. Always ensure that you are properly trained to inspect, maintain, and operate equipment
- 245. If you are not qualified to fix or replace parts (hire a trained professional)
- 246. Always use MFG. recommended parts to fix or replace any damaged/worn or broken parts
- 247. Check all drive systems, structural components, mechanical component, safety restraints, bolts, pins, fasteners, cables, turnbuckles and or any seating if any excessive or unusual vibration or noise is found
- 248. if anything unusual occurs during a test run shut the ride down and contact a supervisor to help diagnose the problem
- 249. walk around entire ride to ensure all clearances of all nearby obstructions
- 250. check all ride controls for proper function and operation
- 251. test run ride for proper rpm and functions and proper rotation
- 252. check all ride clearances

- 253. All operators must be trained to operate each individual ride
- 254. It is good training to complete all safety checklists
- 255. Read and understanding owner/operator manual is good training
- 256. Every company/ owner of rides should have their own training program for operators



### Pre-departure Safety Checklist

- check and correct tire pressure on the tow vehicle, trailer including the spare tire
- make sure the wheel lug nuts on the tow vehicle and trailer are tightened to correct spec
- be sure the hitch, coupler, draw bar and other equipment that connect the trailer and the tow vehicle are properly secured and adjusted
- make sure safety chains are properly connected and not touching the road
- safety chains have enough slack to make turns
- check that the wiring is properly connected; not touching the ground, but loose enough to make turns without disconnecting or damaging the wires
- make sure all running lights, brake lights, turn signals, and hazard lights are working correctly
- verify that the brakes on the tow vehicle and trailer are operating correctly
- ensure that the breakaway system lanyard is connected to the tow vehicle
- ensure that all break systems are functioning properly
- check that all items are fastened and secured for transport
- be sure the trailer jack, tongue support and any attached stabilizers are raised and locked in place
- check load distribution to make sure the tow vehicle and trailer are properly balanced
- check vehicle/trailer frame for damage
- check wheel bearing for grease quarterly and grease axles and axle bearings if necessary
- check side and rear-view mirrors to make sure you have good visibility
- check routes and restrictions on bridges and tunnels
- make sure you have wheel chocks and blocking
- check gross trailer weight, tongue weight, and total weight distribution
- check that the hitch is properly installed on towing vehicle. When coupling, check that coupler locking device (safety pin), safety chains, and breakaway cable (if applicable) are properly connected.
- The pin securing the ball mount to the receiver is intact
- The hitch coupler is secure
- The hitch coupler bolts are correct grade and size with correct locking nuts

### Rider safety:

- Put up or tie back long hair
- Tuck in loose clothing
- Avoid all electrical boxes or components
- Don't sit on ride fence
- Check your safety restraints and notify operator if restraint is loose or not working properly
- Watch where you are walking
- Make sure your operator is paying attention
- Check to see if the ride operator is properly trained to operate the ride
- Do not leave your children unattended
- Make sure all children have identification
- Have a place to meet if you become separated from a child
- Tell your child to find police if they cannot find you
- Pay attention as to whether a chaperone is required
- Pay close attention to height and weight requirements on each ride
- Do not try any dangerous stunts
- No running or horseplay
- Never stand up in a tub while it is in motion
- Ensure all hands and feet remain inside of ride car/tub/ or any passenger carrying vehicle
- Listen to all operators
- Be sure you are in correct position before starting down any slide

## Emergencies

Emergencies can arise quickly. They should be handled accordingly.

### -Bad Weather

Bad weather can arise. In each case you should evacuate the ride as quickly and safely as possible

Remain calm! If you are not calm patrons may also panic. Stay focused on your job which is to help each patron to safely exit the ride quickly

After everyone exits the ride, follow your company's specific emergency procedures for shutting the ride down

After an emergency you should visually inspect the ride again before operation

### -Loss of Power

When a loss of electrical power occurs the ride will stop

Remain calm after power loss. You will have time to help the patrons to calmly exit

Do not leave the ride unattended

When the problem is corrected a routine inspection should be performed by qualified personnel before you put the ride back in service

### -Accident

When an accident occurs, conduct yourself in a professional manner

Remain calm assist any uninjured person from the ride

Do not remove an injured person from a ride

Contact a supervisor and first aid professional or other services if required

Do not discuss the incident with anyone except your supervisor or emergency personnel

Fill out an accident report as soon as possible while the incident is fresh in your mind

Every incident no matter how small should be reported to your supervisor

### -Other situations

Situations can arise that are unrelated to your patrons on your ride

Remain calm and stay focused on your job

Do not engage in idle speculation with people around you

Inform a supervisor that a situation exists

Do not try and handle a situation yourself

Let a trained person handle the situation



The main things to remember in an emergency situation are:

1. to remain calm
2. stay focused
3. do your job

Always make sure your ride has the correct paperwork

- Mfg. documents
- insurance documents
- documents required by attorney
- documents by inspectors
- documents required by the state you are operating in
- copies of all regulations
- documents of ASTM standards
- training documentation
- operating and maintenance instructions and records
- signed copy of daily inspection before operation
- first aid log for incidents
- the benefits of a properly documented ride safety program are:
  1. less downtime
  2. safer operation
  3. less liability

## Testing

-Welding requirements:

All repairs made should be made by a trained AWS welder or trained personnel

If any welding or structural modifications are performed on a device you are required to provide documentation

- AWS welder certificate
- written repair letter or approval from MFG. of device
- documentation from NDT company confirming the area repaired was tested and approved after repair

-All owners are required to provide training records for operators

Companies that retain NDT services shall provide a written practice and a written procedure from the NDT company contracted to perform testing

All MFG. requiring annual NDT testing shall be performed and tested before operation

You must retain a copy of all NDT test results

The NDT company's written practice

A copy of the written procedure for each method used

All technicians performing NDT testing need to be qualified at a level your state permits

- NDT certificate (should contain the following):
  - Name and address of testing firm
  - Name and address of ride owner
  - Date and location of where test was performed
  - Ride name, MFG., and serial number
  - A statement that the test was performed in compliance with the ride mfg. bulletin and identify the bulletin by number and date of publication
  - A detailed map or drawing showing the testing area
  - Results of the test and the criteria used for acceptance and/rejection of the part
  - If rejected and repaired: a copy of the mfg. or licensed professional engineers recommended repair method used. Copy of welder certification and results of test are required
  - Level of certification and signature of person performing the test
  - Level of certification and signature of person interpreting the test results

### Operator Duties Checklist:

1. The operator must remain in control of the ride at all times
2. Ensure you have a fire extinguisher and it is up to date
3. Ensure you have the MFG. Ride Manual
4. Each operator should read and understand the owner/operator manual and be trained accordingly
5. A trained operator must be present at all times
6. Only a trained person should operate a ride
7. The required number of operators must be present
8. Ensure you have an operator's training log
9. Have a maintenance log or daily, monthly, or annual inspection log
10. Have all proper inspection and maintenance tools
11. Ensure that you (a trained operator) does a daily safety/maintenance inspection previous to operation
12. Ensure that the safety rules are posted and legible. Ensure that they are correct rules required per state.
13. Check that the area is level and clear of all debris, sharp objects, and any tripping hazards
14. Only operate the ride in permissible weather and wind conditions
15. The rules and warnings should be enforced by the ride operator at all times
16. The operator should position him/herself in close proximity to the entrance of the ride
17. Ensure proper loading and unloading requirements per MFG. specifications. All riders should be balanced on ride when loading and unloading.
18. The rated capacity of the seat should never be exceeded. (use best judgement)
19. The operator should assist passengers when they enter and board the ride and while exiting the ride
20. The operator must ensure all riders are securely fastened and restrained before operation
21. Inform passengers of rider safety -found on (rider safety page)
22. Inform the passengers that if grab handles, steering wheels, lap-bars, or lap-chains are in place that they should hold onto said object
23. The operator must check that all people are out of fenced area before operation unless they are secured and restrained on ride before the start of ride
24. During operation the operator should watch all riders at all times and enforce rules if necessary
25. Ensure that all passengers are seated and secured with proper restraints and all hands and feet remain inside of ride car/ tub/ or any other passenger carrying vehicle
26. When the ride time has expired the operator should inform all riders that the ride is over and it is now time to exit and to exit in an orderly fashion through the proper gate





## AMUSEMENT SAFETY INSPECTION REPORT

Iowa Division of Labor - Amusement Ride Safety  
150 Des Moines Street, Des Moines, IA 50309  
Phone 515-725-5612 FAX 515-242-5076

J & K SHOWS  
714 E PERSHING DR  
BROOKLYN IA 52211

RIDE NAME: WIZZER S/N # K0420  
PERMIT NO: 747  
STICKER NO: 43405  
SERIAL NO:

### INSPECTION DETAILS

DATE: 06/03/2021  
LOCATION: ALLISON, IA  
TYPE: ANNUAL INSPECTION - MECHANICAL  
RESULT: PASS

- S Sweeps
- S Ride Shoring & Blocking
- S Fences
- S Leveling
- S Axels & Drive Shafts
- S Ingress & Egress
- S Signs
- S Fasteners, Safety Clips, Etc.
- S Operator Training Procedures, Written or Otherwise

*Dean East*

No Code Violations noted at this time. Inspected by Dean East on 06/03/2021

**Iowa Division of Labor  
Amusement Ride Safety**

150 Des Moines Street  
Des Moines, IA 50309  
Phone: 515-725-5612/515-725-5608  
Fax: 515-242-5076  
[amusement@iwd.iowa.gov](mailto:amusement@iwd.iowa.gov)  
[amusement.iowa.gov](http://amusement.iowa.gov)

RECEIVED

APR 15 2021

**FOR OFFICE USE ONLY**

Permit #: 747

Permit Year: 2021

Check #: 20963389302

4-13-21 \$40.00

**Amusement Ride Operating Permit Application**

Inspections will not be scheduled until this form has been completed, signed and dated.

Show name J & K SHOWS		
Owner's name George Crews		Owner's email address Show Email jkshows 2020@gmail.com jordancrews6969@gmail.com
Owner's Address 714 E PERSHING DR		Owner's mobile number 641-260-7584
Billing address <input type="checkbox"/> same as owner address 714 E PERSHING DR		Owner's fax number Business # 641-208-0710
Billing contact name George Crews		City BROOKLYN
Billing contact email address jkshows2020@gmail.com		State IA
Setup contact name George Crews		Zip 52211
Setup contact mobile number 641-208-0710		Billing contact email address jkshows2020@gmail.com
Setup contact email address jkshows2020@gmail.com		
Is business incorporated? <input type="checkbox"/> Yes <input type="checkbox"/> No		Is business a sole proprietor? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
If yes, in which State:		If yes, Social Security #: 496 80 9553
Insurance Provider Zodiac Insurance		Insurance Contact Name Jeremy Reese
Insurance Phone Number 856 396 6500	Insurance Fax Number 609 495 3003	Insurance Email Address JeremyReese@zodiacinsurance.com

**Waiver – Complete this section only if you apply after the May 1<sup>st</sup> deadline**

Date I first knew an Iowa amusement permit would be needed for this calendar year:
I am applying for a waiver from the May 1 <sup>st</sup> application deadline because:

I have read and understand the operating manuals for my equipment and the requirements of Iowa law governing amusement rides and devices. I certify that everyone who works for me in Iowa will be trained to maintain and operate the equipment according to applicable manuals and Iowa law. I certify that the information on this application form and on any attachments is true and accurate. I understand it is illegal to operate an amusement ride or device without a permit and current inspection sticker.

George Crews  
Signature of Authorized Representative

owner  
Title

2/2/21  
Date

Please keep a copy of the completed application package for future reference.

Equal Opportunity Employer/Program  
Auxiliary aids and services are available upon request to individuals with disabilities.  
For deaf and hard of hearing, use Relay 711.



## Amusement Event Itinerary

List all events that have been booked for this year in the state of Iowa and all events you expect to book. Write "tentative" on an event that has not been finalized. Submit any updates as they become available to: [amusement@iwd.iowa.gov](mailto:amusement@iwd.iowa.gov).

Set up date/time is the date/time you begin unloading equipment. List approximate times if an exact time is not available. Make as many copies of this form as needed.

Show Name: **J & K SHOWS**

Permit #: **747**

☐ No events scheduled as of June (date)

Event Name <u>Allison Days</u>		Event Location Name <u>Allison, IA</u>		
Address		City <u>Allison, IA</u>		
Set-up Date <u>6/2</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>6/3</u>	Event Start Time <u>TBD</u>	Event End Date <u>6/5</u>
Number of Rides <u>7-10</u>	Number of Concessions <u>4</u>		Number of Inflatables <u>2-3???</u>	
Event Name <u>Lions Festival of Trails</u>		Event Location Name <u>Lepore City, IA</u>		
Address		City <u>Lepore City, IA</u>		
Set-up Date <u>6/16</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>6/17</u>	Event Start Time <u>TBD</u>	Event End Date <u>6/21</u>
Number of Rides <u>7-10</u>	Number of Concessions <u>4</u>		Number of Inflatables <u>2-3???</u>	
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides	Number of Concessions		Number of Inflatables	
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides	Number of Concessions		Number of Inflatables	
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides	Number of Concessions		Number of Inflatables	
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides	Number of Concessions		Number of Inflatables	



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Show Name: J & K SHOWS

Permit #: 747

☐ No events scheduled as of July (date)

Event Name <u>Slicker 4th of July celebration</u>		Event Location Name <u>4th of July celebration</u>		
Address		City <u>Slater, IA</u>		
Set-up Date <u>7/1</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>7/2</u>	Event Start Time <u>TBD</u>	Event End Date <u>7/5</u>
Number of Rides <u>7-10</u>		Number of Concessions <u>4</u>		Number of Inflatables <u>2-3</u>
Event Name <u>Dallas co. fair</u>		Event Location Name <u>Dallas co. fair</u>		
Address		City <u>Adel, IA</u>		
Set-up Date <u>7/7</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>7/8</u>	Event Start Time <u>TBD</u>	Event End Date <u>7/11</u>
Number of Rides <u>7-10</u>		Number of Concessions <u>4</u>		Number of Inflatables <u>2-3</u>
Event Name <u>Marion Co. Fair</u>		Event Location Name <u>Marion Co Fair</u>		
Address		City <u>Knoxville, IA</u>		
Set-up Date <u>7/14</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>7/15</u>	Event Start Time <u>TBD</u>	Event End Date <u>7/19</u>
Number of Rides <u>7-10</u>		Number of Concessions <u>4</u>		Number of Inflatables <u>2-3</u>
Event Name <u>Cherokee co. Fair</u>		Event Location Name <u>Cherokee co. Fair</u>		
Address		City <u>Cherokee, IA</u>		
Set-up Date <u>7/20</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>7/21</u>	Event Start Time <u>TBD</u>	Event End Date <u>7/25</u>
Number of Rides <u>7-10</u>		Number of Concessions <u>4</u>		Number of Inflatables <u>2-3</u>
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides		Number of Concessions		Number of Inflatables
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides		Number of Concessions		Number of Inflatables

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Set up date/time is the date/time you begin unloading equipment. List approximate times if an exact time is not available. Make as many copies of this form as needed.

Show Name: J & K SHOWS

Permit #: 747

☐ No events scheduled as of August (date)

Event Name <u>Colidden Days</u>		Event Location Name <u>Colidden Days</u>		
Address		City <u>Colidden, IA</u>		
Set-up Date <u>8/4</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>8/5</u>	Event Start Time <u>TBD</u>	Event End Date <u>8/7</u>
Number of Rides <u>7-10</u>	Number of Concessions <u>1</u>		Number of Inflatables <u>1</u>	
Event Name <u>Durant Fireman Festival</u>		Event Location Name <u>Durant Fireman Festival</u>		
Address		City <u>Durant, IA</u>		
Set-up Date <u>8/11</u>	Set-up Time <u>After 3pm</u>	Event Start Date <u>8/12</u>	Event Start Time <u>TBD</u>	Event End Date <u>8/15</u>
Number of Rides <u>7-10</u>	Number of Concessions <u>1</u>		Number of Inflatables <u>2-3</u>	
Event Name <u>Denver Breakway Days</u>		Event Location Name <u>Denver Breakway Days</u>		
Address		City <u>Denver, IA</u>		
Set-up Date <u>8/18</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>8/19</u>	Event Start Time <u>TBD</u>	Event End Date <u>8/22</u>
Number of Rides <u>7-10</u>	Number of Concessions <u>2</u>		Number of Inflatables <u>2-3</u>	
Event Name <u>Salem old settlers Days</u>		Event Location Name <u>Salem old settlers Days</u>		
Address		City <u>Salem, IA</u>		
Set-up Date <u>8/25</u>	Set-up Time <u>After 3pm.</u>	Event Start Date <u>8/26</u>	Event Start Time <u>TBD</u>	Event End Date <u>8/28</u>
Number of Rides <u>7-10</u>	Number of Concessions <u>1</u>		Number of Inflatables <u>2-3</u>	
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides	Number of Concessions		Number of Inflatables	
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides	Number of Concessions		Number of Inflatables	



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Set up date/time is the date/time you begin unloading equipment. List approximate times if an exact time is not available. Make as many copies of this form as needed.

Show Name: J & K SHOWS

Permit #: 747

☐ No events scheduled as of Sept (date)

Event Name <u>Mercer Homecoming</u>		Event Location Name <u>Mercer Homecoming</u>		
Address		City <u>Mercer, MO</u>		
Set-up Date <u>9/1</u>	Set-up Time <u>After 3pm</u>	Event Start Date <u>9/2</u>	Event Start Time <u>TBD</u>	Event End Date <u>9/6</u>
Number of Rides <u>7-10</u>		Number of Concessions <u>1</u>		Number of Inflatables <u>2-3</u>
Event Name <u>Leplat's Soybean Festival</u>		Event Location Name <u>Leplat's Soybean Festival</u>		
Address		City <u>Leplat, MO</u>		
Set-up Date <u>9/1</u>	Set-up Time <u>After 3pm</u>	Event Start Date <u>9/2</u>	Event Start Time <u>TBD</u>	Event End Date <u>9/6</u>
Number of Rides <u>7-10</u>		Number of Concessions <u>0</u>		Number of Inflatables <u>2-3</u>
Event Name <u>Eding Korn Festival</u>		Event Location Name <u>Eding Korn Festival</u>		
Address		City <u>Eding, MO</u>		
Set-up Date <u>9/8</u>	Set-up Time <u>After 3pm</u>	Event Start Date <u>9/9</u>	Event Start Time <u>TBD</u>	Event End Date <u>9/12</u>
Number of Rides <u>7-10</u>		Number of Concessions <u>4</u>		Number of Inflatables <u>2-3</u>
Event Name		Event Location Name		
Address		City		
Set-up Date <u>9/9</u>	Set-up Time <u>After 3pm</u>	Event Start Date <u>9/9</u>	Event Start Time <u>TBD</u>	Event End Date <u>9/12</u>
Number of Rides <u>2-4</u>		Number of Concessions <u>0</u>		Number of Inflatables <u>2-3</u>
Event Name <u>Huntington old settlers days</u>		Event Location Name <u>Huntington, old settlers days</u>		
Address		City <u>Huntington, MO</u>		
Set-up Date <u>9/15</u>	Set-up Time <u>After 3pm</u>	Event Start Date <u>9/16</u>	Event Start Time <u>TBD</u>	Event End Date <u>9/19</u>
Number of Rides <u>7-10</u>		Number of Concessions <u>4</u>		Number of Inflatables <u>2-3</u>
Event Name		Event Location Name		
Address		City		
Set-up Date	Set-up Time	Event Start Date	Event Start Time	Event End Date
Number of Rides		Number of Concessions		Number of Inflatables



## New Equipment or Generator

This form is to be used when new equipment or generator is purchased and has not been added to the previous year's equipment list. Submit a completed form to the Amusement office – [amusement@iwd.iowa.gov](mailto:amusement@iwd.iowa.gov) or fax to 515-242-5076.

Show Name: J & K SHOWS

Permit #: 747

Name of Unit (for example: Disney Bounce House)		
<u>Pan Trooper</u>		
Serial # <u>35431</u>	Manufacturer <u>HRUBet</u>	Date of 1 <sup>st</sup> Event Setup <u>6/3/21</u>
<input type="checkbox"/> New <input checked="" type="checkbox"/> Used (if used fill out next 2 ?s)	Previous owner's name <u>BoD Haverd</u>	Previous Owner's Phone Number <u>660-234-4863</u>
Name of Unit (for example: Disney Bounce House)		
<u>Scat / SURGE</u>		
Serial # <u>1014 vent</u>	Manufacturer <u>Venture</u>	Date of 1 <sup>st</sup> Event Setup <u>6/3/21</u>
<input type="checkbox"/> New <input checked="" type="checkbox"/> Used (if used fill out next 2 ?s)	Previous owner's name <u>Toby's Carnival</u>	Previous Owner's Phone Number <u>620-235-6667</u>
Name of Unit (for example: Disney Bounce House)		
Serial #	Manufacturer	Date of 1 <sup>st</sup> Event Setup
<input type="checkbox"/> New <input type="checkbox"/> Used (if used fill out next 2 ?s)	Previous owner's name	Previous Owner's Phone Number
Name of Unit (for example: Disney Bounce House)		
Serial #	Manufacturer	Date of 1 <sup>st</sup> Event Setup
<input type="checkbox"/> New <input type="checkbox"/> Used (if used fill out next 2 ?s)	Previous owner's name	Previous Owner's Phone Number
Name of Unit (for example: Disney Bounce House)		
Serial #	Manufacturer	Date of 1 <sup>st</sup> Event Setup
<input type="checkbox"/> New <input type="checkbox"/> Used (if used fill out next 2 ?s)	Previous owner's name	Previous Owner's Phone Number
Name of Unit (for example: Disney Bounce House)		
Serial #	Manufacturer	Date of 1 <sup>st</sup> Event Setup
<input type="checkbox"/> New <input type="checkbox"/> Used (if used fill out next 2 ?s)	Previous owner's name	Previous Owner's Phone Number

# Ride List

## Ride, Inflatable and Generator List

Show Name: J & K SHOWS

Permit #: 747

Below is a list of all rides, concessions and equipment listed on our database, please make any necessary corrections or write in the S/N if blank. Use this list to indicate one of the following:

- **Will operate this year** - Will be used during the 2021 season, pending inspection by the Iowa Division of Labor
- **Scrapped** - No longer in use
- **Sold** - Item has been sold to another show or business entity, list name and phone number of buyer

1. 4 IN 1 S/N JK-002 (Serial #: ),  
Type: Inflatable Equipment  
Will operate this year: ☒ Yes ☐ No  
Scrapped: ☐ Yes ☒ No  
Date of 1st Event: 6/1  
If Sold, Name and Phone Number of Buyer: \_\_\_\_\_
2. ANIMAL KINGDOM BOUNCE S/N # 510280 (Serial #: ),  
Type: Inflatable Equipment  
Will operate this year: ☒ Yes ☐ No  
Scrapped: ☐ Yes ☒ No  
Date of 1st Event: 6/1  
If Sold, Name and Phone Number of Buyer: \_\_\_\_\_
3. BALLISTIC S/N # 5080 (Serial #: ),  
Type: M&E Ride  
Will operate this year: ☒ Yes ☐ No  
Scrapped: ☐ Yes ☒ No  
Date of 1st Event: 6/1  
If Sold, Name and Phone Number of Buyer: \_\_\_\_\_
4. BALLONS DARTS JOINT S/N # 38067 (Serial #: ),  
Type: Electrical Ride  
Will operate this year: ☒ Yes ☐ No  
Scrapped: ☐ Yes ☒ No  
Date of 1st Event: 6/1  
If Sold, Name and Phone Number of Buyer: \_\_\_\_\_
5. BLOWER S/N KP-1-61723 (Serial #: ),  
Type: Blower Equipment  
Will operate this year: ☒ Yes ☐ No  
Scrapped: ☐ Yes ☒ No  
Date of 1st Event: 6/1  
If Sold, Name and Phone Number of Buyer: \_\_\_\_\_
6. BLOWER SN JK-SN-004 (Serial #: ),  
Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

7. BLOWER S/N 101710234 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

8. BLOWER S/N JK-SN-005 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

9. BLOWER S/N K-P-89945 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

10. BLOWER S/N # 101710234 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

11. BLOWER S/N # 11221482 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

12. BLOWER S/N # 161000443 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_



13. BLOWER S/N # BP221788 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

14. BLOWER S/N # KP1116185 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

15. BLOWER S/N # KP1133226 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

16. BLOWER S/N # KP1133248 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

17. BLOWER S/N # KP1133250 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

18. BLOWER S/N 16070100 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

19. BLOWER S/N 160800305 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

20. BLOWER S/N 161000223 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

21. BLOWER S/N BP-1-15293 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

22. BLOWER S/N JK-SN-002 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

23. BLOWER S/N JK-SN-003 (Serial #: ),

Type: Blower Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

24. BUNGEE RUN S/N JK BR-004 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

25. CANDLYLAND S/N JK-003 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_



26. CASTLE JUMP S/N # 507065 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

27. DOUBLE SLIDE S/N 3375-6 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

28. DOZER JOINT S/N # 38068 (Serial #: ),

Type: Electrical Ride

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

29. ELEPHANT RIDE S/N # 702794209232999 (Serial #: ),

Type: M&E Ride

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

30. FUN HOUSE S/N JK005 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

31. FUN HOUSE SUPER SLIDE S/N JK006 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

32. GENERATOR S/N 3375-6 (Serial #: 3375-6),

Type: Generator Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

33. JOUST S/N JK001 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☐ Yes ☒ No

Scrapped: ☒ Yes ☐ No *Someone cut it last year*

Date of 1st Event: \_\_\_\_\_

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

34. KIDDIE MERRY GO ROUND S/N #5370 (Serial #: ),

Type: M&E Ride

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

35. KIDDIE WHEEL S/N # 7940 (Serial #: ),

Type: M&E Ride

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

36. MAZE S/N # 4080 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

37. MECHANICAL BULL S/N # TRBC2069 (Serial #: ),

Type: M&E Ride

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

38. MONSTER COURSE S/N # 91982 (Serial #: ),

Type: Inflatable Equipment

Will operate this year: ☒ Yes ☐ No

Scrapped: ☐ Yes ☒ No

Date of 1st Event: 6/1

If Sold, Name and Phone Number of Buyer: \_\_\_\_\_

39. MOON JUMP S/N JK007 (Serial #: ),