KANSAS DEPARTMENT OF LABOR www.dol.ks.gov AMUSEMENT RIDE DAILY INSPECTION CHECKLIST

K-ISH 500 (04-24)

Note: Each ride may have an inspection checklist provided by the manufacturer of the ride. Additionally, professional organizations such as ACCT, AIMS, ASTM and NAARSO may have daily inspection checklists for purchase. Such checklists will also be accepted.

KEY:	N/A = Nc	ot applicable	Y = YES	N = NO	
Name of Operator perfo	rming daily inspe	ction:			
Classification of ride:	Class A	_ Class B	Type of location:	Temporary	_ Permanent
Date permit expires:					
Model number:			Permit number:		
Name of ride:			Serial number:		
Date if inspection:					

I have completed a daily inspection in accordance with the manufacturer's recommendations and a copy of the manufacturer's daily inspection recommendations for this ride is currently maintained at the location of the ride;

____All inspection tools and test equipment used for this inspection were calibrated and in working order at the time of the inspection;

I have reviewed the ride Operating Document, as defined in ASTM F770-17, which is available to the operator(s) and attendant(s), and which includes: the manufacturer's recommended operation policies and procedures, including the recommended location of the ride and the operator(s), attendant(s) and rider(s); a description of the ride operation including the function and operation of its major components and a description of a series of steps to be followed in definite order to complete safe operation of the ride; description of the motion(s) of the ride during operation; specific duties of each assigned operator(s) and attendant(s); recommended safety procedures and instructions to be given to patrons, and information about safety equipment pertaining to patrons and ride or device operators and attendants; passenger capacity by weight and by number; ride speed; ride duration; direction of travel; recommended passenger loading procedures including recommended seating and balance of passenger loading or unloading; environmental restrictions; recommended passenger restrictions; electrical and mechanical power requirements fastener schedule; instructions on specific procedures to follow in the event of unusual conditions or an interruption of operation; an evacuation plan; and additional instructions from the owner or operator;

The water quality was tested in accordance with the manufacturer's recommendations and the test results are within the manufacturer's recommendations;

_____ Nondestructive testing has been performed in accordance with the manufacturer's recommendations. A copy of nondestructive testing results is maintained at the location of the ride.

OR

____ Nondestructive testing is not recommended by the manufacturer. (In cases where nondestructive testing is not recommended, the operator must provide a statement from the manufacturer that no NDT is recommended on the ride in accordance with ASTM F 1193-06 section 12.4.1.8.)

Prior to allowing patrons to use the ride: all rider-carrying devices including restraint devices and latches were inspected and found to be in proper working order as recommended by the manufacturer;

Prior to allowing patrons to use the ride: all entrances, exits, stairways and ramps were visually inspected and found to be in proper working order as recommended by the manufacturer;

KEY: N/A = Not applicable	Y = YES N = NO	
---------------------------	----------------	--

- Prior to allowing patrons to use the ride: a functional test of all communication equipment necessary for the operation of the ride was conducted and found to be in proper working order as recommended by the manufacturer;
- Prior to allowing patrons to use the ride: all automatic and manual safety devices were inspected and tested and found to be in proper working order as recommended by the manufacturer;
- Prior to allowing patrons to use the ride: all brakes, service brakes, emergency brakes, parking brakes and back stops were inspected and tested and found to be in proper working order as recommended by the manufacturer;
- Prior to allowing patrons to use the ride: all fencing, guarding and barricades were inspected and tested and found to be in proper working order as recommended by the manufacturer;
- Prior to allowing patrons to use the ride, a visual inspection of the ride was conducted and no defects or problems were seen;
- Prior to allowing patrons to use the ride, a visual inspection of signs and other visual communication devices was conducted and no defects or problems were seen;
- Prior to allowing patrons to use the ride, the ride was operated through one complete operating cycle to ensure proper functioning;
- Prior to allowing patrons to use the ride, all maintenance and repair instructions recommended by the manufacturer were satisfactorily performed as recommended by the manufacturer. (Note that maintenance and repair logs for each ride are required to be maintained.)
- Each ride operator has satisfactorily completed training for the ride, including instruction on operating procedures for the ride, the specific duties of the operator, general safety procedures and emergency procedures, demonstration of physical operation of the ride and supervised operation of the operator's physical operation of the ride, and a certificate of satisfactory completion of training for each operator so trained is available at the location of the ride.

Additional comments by inspector:

By my signature below, I certify and declare that the information provided in this Daily Inspection Checklist is true and accurate to the best of my knowledge, and that I am trained and authorized to perform this inspection on behalf of the owner of the amusement ride.

Signature:

Date: