Zhengzhou Carnee Amusement Rides Co., Ltd.

(Pirate Ship Ride)

Daily inspection record form

Pirate Ship Ride Daily Inspection Record Form

Inspectors:

Inspection month: Year Month

Inspect															Ch	eck	re	su1	lts													
ion Items	Check content	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Civil																																
Engineer	The foundation of the amusement facility should																															
ing	not have uneven settlement, cracks, looseness,																															
Foundati	etc. that may affect its operation																															
on																																
	There should be no abnormal conditions, cracks,																															
	etc. on the structural parts.																															
Structur	Structural parts such as pillars and beams should																															
al parts	be free of rust and corrosion																															
	The pillars and components should be free of																															
	displacement, deformation and damage																															
	Is the tightness of the steel rope used for																															
	secondary protection appropriate?																															
Fastener	Is the steel rope used for secondary protection																															
s and	firm?																															
connecto	Measures to prevent pins from falling off: Is the																															
rs	cotter pin intact?																															
	Rivets should not be loose																															
	There should be no loose bolts																															
Fibergla																																
SS	The surface of the fiberglass body should be clean																															
material	The surface of the fibergrass body should be crean																															
S																																
Hydrauli	Before starting, the housing and oil suction port																															

		1 1		\neg							
1 -	of the hydraulic pump and oil motor (collectively										
	referred to as motor, the same below) should be										
motor	filled with sufficient oil.										
	There should be no abnormal sound during										
	operation and the oil suction pipe should not be										
	loose										
	The oil temperature rise should be normal										
Hydrauli	There should be no oil leakage										
c valves	There should be no off feakage										
	All connecting parts should be intact										
	The fixing screws of the oil (gas) cylinder										
	support should not be broken										
	The piston rod end thread and the piston should										
	be securely locked										
Cylinder	The pin should be well lubricated										
	The oil (gas) cylinder should move flexibly and										
	in place, without abnormal noise, uniform speed										
	and no creeping phenomenon.										
	The oil cylinder should have no abnormal sound and										
	no movement or dislocation.										
Rotary	The seal should be good, without obvious air										
joint	leakage (oil leakage)										
	The working oil temperature should be normal										
Pipes and	The oil level indicator should be clean and have										
tanks	clear scale. There should be no oil leakage at the										
	joints.										

Low	When starting, check that the oil temperature									
	indicator on the operating panel should indicate									
ure work	correctly, sensitively and effectively.									
Three componen ts and valves	The water separator, air filter, pressure reducing valve and oil mist collector should work normally									
	Lubrication should be good									
bearings	Temperature rise should be normal									
	There should be no abnormal sound									
power	The power supply voltage should meet the requirements for startup and operation, and the voltage fluctuation range during trial operation should meet the requirements									
supply	The rated current should be within the allowable range, and the power contacts and switches should not be heated.									
and patch	All lines and cables should not be damaged, and heavy-load lines should not be heated or discolored.									
	The ventilation, heat dissipation and humidity of each electrical device should meet safety requirements									
environm ent	Weather conditions should have no effect on electrical devices									
	Animals should have no effect on electrical devices									

	Do people or objects around the facility affect the operation of the facility?										
Safety	Seat belts should be intact										
	The surface of safety handrails and handles should be smooth and firmly fixed										
Safety	The safety signs on the operating panel should be intact										
	Amusement equipment should be equipped with safety signs and voice prompts										
Mechanic	The braking device should be flexible and reliable.										
al brake	Brake tire wear										
	Check whether there is any obstruction in rotation										
	Check whether there are any cracks or damages, and whether the wear is normal										
	Is the bearing lubrication good and the wear normal?										
	The limit device should be checked and the components should be sensitive and reliable										
Control	The equipment emergency stop button should be intact, the action should be reliable, and it should be a raised manual reset type.										
	Check whether the indicator light is damaged										
Hydrauli	Is the sound normal?										
c station	Whether the rated pressure is reached										

													$\neg \neg$
	Is the temperature rise normal?												
	Check whether there is any oil leakage at each												
	pipe joint												
0i1	Are the hydraulic components flexible and												
circuit	reliable?												
	Check whether the cylinder sleeve and cylinder												
	rod are worn												
	Is the action flexible and reliable?												
Safety lever	Is the locking reliable?												
1	Whether there is any damage												
lubricat	Is there any obvious lack of lubrication?												
ing	Is there excessive lubrication on the surface?												
operatin	The operating room has good sight lines and no												
g room	obstructions												
fence	Well installed and intact												
Entry and													
exit	Well installed and intact												
channels													

Note: 1. Inspection work should be organized and carried out by the safety management personnel of large-scale amusement facilities; 2. Inspection results: " $\sqrt{\ }$ " indicates

normal, " \times " indicates abnormality. If there is any abnormality, the existing problems and treatment should be recorded in the fault record sheet: Fill in the numerical values if there are any; 3. This table should be promptly included in the technical files of large-scale amusement faciliti.