Survey Report of Kiddie Ride (Routine Examination)

1. General Particulars							
1.1	Location Identity						
1.2	QP/Surveyor Report Ref. No.						
1.3	Owner of Ride						
1.4	Name of Ride						
1.5	Address of Ride Installation						
1.6	General Description of Ride						
1.7	Classification according to Amusement Rides (Safety) Ordinance, Chapter 449	Category A 🔲 Cate	egory B				
7							
	nufacturer Information						
2.1	Manufacturer						
2.2	Country of Origin						
2.3	Serial No.						
2.4	No. of Passengers						
2.5	Maximum Loading / Carrying Capacity	Kg					
2.6	Speed Limit						
2.7	Power Supply	Phase	Volt	Hz			
2.8	Motor Rating	Phase	Volt	Hz			
2.9	Power Output	kW					
2.10	Control Power Supply	V	olt de or	Volt ac			
3. Str	ucture Integrity						
3.1	Base framework		☐ Good Condition				
3.2	Structural members, main shaft and axles		☐ Good Condition				
3.3	Linkages and welding segments		☐ Good Condition				
3.4	Seat mounting		☐ Good Condition				
3.5	Bolts and nuts torque test		☐ Good Condition				
3.6	For free standing ride, stability of the ride under all possible operating conditions		☐ Good Condition	☐ Not Applicable			
3.7	Ride anchorage		☐ Good Condition	☐ Not Applicable			

4. M	echanical System		
4.1	Driving unit and actuator	☐ Good Condition	
4.2	Gearbox and couplings	☐ Good Condition	☐ Not Applicable
4.3	Hydraulic systems	☐ Good Condition	☐ Not Applicable
4.4	Lubrication or greasing	☐ Good Condition	
<u> </u>		J	
5 DI			
5. Et	ectrical System Shrouding of live conductors / parts		
3.1	Sillouding of five conductors / parts	☐ Good Condition	
5.2	Insulation test	R-N: MΩ	R-E: MΩ
		Υ-Ν: ΜΩ	Υ-Ε: ΜΩ
5.3		B-N: MΩ	Β-Ε: ΜΩ
3.3	Earth continuity test	☐ Good Condition	
5.4	Over-current protection	MCB: Amp	Fuse: Amp
5.5	Electrical supply configuration for the ride (answer either one):		
	- Connection via socket outlet of approved installation	☐ Confirmed	
	- Fixed installation circuit with WR1 or WR2 certification	☐ Confirmed	
5.6	Wiring installations including cable, plug and socket	☐ Good Condition	
5.7	Control system	☐ Good Condition	
5.8	Rated motor running current	Amp	
5.9	Motor input power (maximum)	kW	
6. Fu	inctional Performance		
6.1	Full Load test	☐ Good Condition	
6.2	Speed test	Full Load :	
		No Load :	
7. Sa	fety Device		
7.1	Safety belt	☐ Good Condition	☐ Not Applicable
7.2	Latch bar	☐ Good Condition	☐ Not Applicable
7.3	Mechanical and electrical interlock	☐ Good Condition	☐ Not Applicable
7.4	Emergency stop	☐ Good Condition	☐ Not Applicable
7.5	Braking device	☐ Good Condition	☐ Not Applicable
•			
	vironmental		<u> </u>
8.1	Clearance from wall, adjacent ride, headroom	☐ Good Condition	
8.2	Warning and passenger advice notice	☐ Good Condition	
8.3	Safety guard or fence	☐ Good Condition	☐ Not Applicable
8.4	Illumination	☐ Good Condition	

9. Documentation

9.1	Daily pre-operational log book	☐ Available	
	perational and Maintenance Recommendation		
10.1	Next Inspection Date :		
10.2			
10.3			
I hav	Declaration e examined the integrity and operation of the kiddie ride (confirmed the ride is in safe working order.) on	(1
	full Name and Signature of rveyor or Qualified Person)		
EMS	D Registration Number :		
Note :	☐ Check the box where applicable		