## ALBERTA ELEVATING DEVICES and AMUSEMENT RIDES SAFETY ASSOCIATION SAFETY INSPECTION - CHECKLIST FOR INFLATABLE AMUSEMENT RIDES

OWNER'S NAME:			ADDRESS:		
ASSOCIATION'S IDEN	ITIFICATION #:		OWNER'S IDENTIFICATION # OR KNOW	VN AS:	
LEGEND:	S – SATIFACTORY	D - DIRECTVES	N/A – NOT APPLICABLE	WORK ORDER #:	
NOTE: ITEMS ARE TO	BE EXAMINED FOR PR	OPER ADJUSTMENT. OP	ERATION AND CONDITION IN ACCORD	WITH APPLICABLE Alberta	

**NOTE**: ITEMS ARE TO BE EXAMINED FOR PROPER ADJUSTMENT, OPERATION AND CONDITION IN ACCORD WITH APPLICABLE *Alberta Amusement Ride Regulation* and ASTM F2783-20 STANDARD PRACTICE FOR DESIGN, MANUFACTURE, OPERATION, MAINTENANCE, and INSPECTION of AMUSEMENT RIDES and DEVICES ARE AS FOLLOWS: (CHECK MARK THE BOX THAT APPLIES)

SCO   Common   Sec   S	0005			-		0005			
Data plate	CODE	GENERAL (Section 1)	Owner		SCO	CODE	SAFEGUARDS (Section 6)	Owner	SCC
Updated Log book on site	001								
Safety bulletin on site   254   Sharp & Protruding Objects									
Erection checklist   255   Signs and Warning Devices									
Dock   Manufacturers/Owners Service Manuals   256   Platforms Catwalks, Decking   257   258   258   258   258   258   258   258   258   258   258   258   258   258   259   258   259									
Daily checklist & examination procedures   257   Ramps, Stairways, Steps   1008   Itinerary (portable)   258   Non-slip Surfaces   259   Fire Prevention/Protection/Emergency Lighting   259   Fire Prevention/Protection/Emergency Lighting   250   Adequate Clearance for Ride   261   Clearance for Ride   261   Clearance for Ride   261   Clearance for Passenger/Public   262   Clearance to Overhead Power Lines   263   Overall Conditions – Work Required   264   Overall Conditions – Work Required   264   Overall Conditions – Work Required   265   Clearance to Overhead Power Lines   266   Overall Conditions – Work Required   266   Overall Conditions – Work Required   267   Clearance to Overhead Power Lines   268   Overall Conditions – Work Required   268   Clearance to Overhead Power Lines   269   Clearance to Overhead Power Lines   269   Overall Conditions – Work Required   269   Clearance to Overhead Power Lines   2									
Dot   Itinerary (portable)   258   Non-slip Surfaces   259   Fire Prevention/Protection/Emergency Lighting   260   Adequate Clearance for Ride   261   Clearance for Ride   261   Clearance for Ride   262   Clearance for Passenger/Public   262   Clearance for Passenger/Public   263   Clearance for Passenger/Public   264   Clearance for Passenger/Public   264   Clearance for Passenger/Public   265   Clearance for Passenger/Public   266   Clearance for Passenger/Public   266   Clearance for Passenger/Public   267   Clearance for Passenger/Public   268   Clearance for Passenger/Public   269   Cleara	006					256			
Maintenance Program in Place   259   Fire Prevention/Protection/Emergency Lighting   260   Adequate Clearance for Ride   261   Clearance for Ride   261   Clearance for Passenger/Public   262   Clearance for Passenger/Public   263   Clearance for Passenger/Public   264   Overall Conditions – Work required   264   Overall Conditions – Work Required   264   Overall Conditions – Work Required   265   Overall Conditions – Work Required   266   Overall Conditions – Work Required   266   Overall Conditions – Work Required   267   Overall Conditions – Work Required   268   Overall Conditions – Work Required   269   Overall Conditions – Work Required   260   Overall Co	007	Daily checklist & examination procedures				257	Ramps, Stairways, Steps		
Operator/Maintenance training	800					258	Non-slip Surfaces		
Operating Procedure   261   Clearance for Passenger/Public   262   Clearance to Overhead Power Lines   263   Clearance to Overhead Power Lines   264   Overall Conditions – Work required   265   Overall Conditions – Work Required   266   Overall Conditions – Work Required   267   Overall Conditions – Work Required   268   Overall Conditions – Work Required   269   Overall Conditions – Work Required   269   Overall Conditions – Work Required   260   Overall Conditions – Work Required   266   Overall Conditions – Work Required   267   Overall Conditions – Work Required   267   Overall Conditions – Work Required   267   O	009	Maintenance Program in Place				259			
Discription	010					260			
Overall Conditions — Work required   264   Overall Conditions — Work Required   264   Overall Conditions — Work Required   264   Overall Conditions — Work Required   265   Overall Conditions — Wo	011					261			
BLOCKING/FOUNDATION (Section 2)  050 Adequate support for the intended load  051 Levelling and Alignment  050 STRUCTURAL CHECKS (Section 3)  101 Tensioning Devices  102 Guys & Guys Fastenings  103 Netting/Mesh  104 Stitching and Seams  106 Air Hoses  107 Overall Conditions – Work Required  108 Air Hoses  109 Goverall Conditions – Work Required  109 Goverall Conditions – Work Required  100 Required  101 Required  102 Guys & Guys Fastenings  103 Netting/Mesh  104 Stitching and Seams  105 Overall Conditions – Work Required  106 Air Hoses  107 Overall Conditions – Work Required  108 Dody Condition  109 Pneumatic Systems  200 Pneumatic Systems  201 Pneumatic Systems  202 Passenger Control (loading & unloading)  203 Passenger Control (loading & unloading)  204 Signage (rider restrictions)	012	Emergency Evacuation Procedures				262	Clearance to Overhead Power Lines		
OSO   Adequate support for the intended load   OSO   Electric Motors   Overall Conditions – Work Required   OSO   Overall Conditions – Work Required   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL	013	Overall Conditions – Work required				264	Overall Conditions – Work Required		
OSO   Adequate support for the intended load   OSO   Electric Motors   Overall Conditions – Work Required   OSO   Overall Conditions – Work Required   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL		·							
OSO   Adequate support for the intended load   OSO   Electric Motors   Overall Conditions – Work Required   OSO   Overall Conditions – Work Required   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL									
OSO   Adequate support for the intended load   OSO   Electric Motors   Overall Conditions – Work Required   OSO   Overall Conditions – Work Required   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL & RIDE OPERATION (Section 5)   OSO   OVERALD CONTROL & RIDE OPERATION (Section 5)   OVERALD CONTROL		BLOCKING/FOUNDATION (Section 2)					DRIVE SYSTEM (SECTION 7)		
STRUCTURAL CHECKS (Section 3)   ELECTRICAL (SECTION 8)	050					302			
STRUCTURAL CHECKS (Section 3)  101 Tensioning Devices 102 Guys & Guys Fastenings 103 Netting/Mesh 104 Stitching and Seams 106 Air Hoses 107 Overall Conditions – Work Required 108 Body Condition 109 Body Condition 100 Pneumatic Controls 201 Pneumatic Systems 202 Lighting (loading and unloading area) 203 Passenger Control (loading & unloading) 204 Signage (rider restrictions) 205 Interval (Section 3) 206 ELECTRICAL (SECTION 8) 207 Controls 208 Signage (rider restrictions) 208 ELECTRICAL (SECTION 8) 209 ELECTRICAL (SECTION 8) 200 Footnotes 200 ELECTRICAL (SECTION 8) 201 ELECTRICAL (SECTION 8) 202 ELECTRICAL (SECTION 8) 203 Electrical Cables & Wiring Lights 204 Electrical Cables & Wiring Lights 205 Electrical Cables & Wiring Lights 206 Electrical Cables & Wiring Lights 207 Electrical Cables & Wiring Lights 208 Electrical Cables & Wiring Lights 209 Electrical Cables & Wiring Lights 201 Electrical Cables & Wiring Lights 202 Electrical Cables & Wiring Lights 203 Electrical Cabl									
101 Tensioning Devices 102 Guys & Guys Fastenings 103 Netting/Mesh 104 Stitching and Seams 105 Overall Conditions – Work Required 106 Air Hoses 107 Overall Conditions – Work Required 108 Body Condition 109 Pneumatic Controls 100 Pneumatic Systems 100 Passenger Control (loading & unloading) 100 Passenger (rider restrictions) 101 Controls 102 Controls 103 Signage (rider restrictions) 103 Signage (rider restrictions) 104 Signage (rider restrictions) 105 Signage (rider restrictions) 106 Signage (rider restrictions) 107 Controls 108 Signage (rider restrictions) 108 Signage (rider restrictions) 109 Controls 109 Control									
101 Tensioning Devices 102 Guys & Guys Fastenings 103 Netting/Mesh 104 Stitching and Seams 105 Overall Conditions – Work Required 106 Air Hoses 107 Overall Conditions – Work Required 108 Body Condition 109 Pneumatic Controls 100 Pneumatic Systems 100 Passenger Control (loading & unloading) 100 Passenger (rider restrictions) 101 Controls 102 Controls 103 Signage (rider restrictions) 103 Signage (rider restrictions) 104 Signage (rider restrictions) 105 Signage (rider restrictions) 106 Signage (rider restrictions) 107 Controls 108 Signage (rider restrictions) 108 Signage (rider restrictions) 109 Controls 109 Control									
101 Tensioning Devices 102 Guys & Guys Fastenings 103 Netting/Mesh 104 Stitching and Seams 105 Overall Conditions – Work Required 106 Air Hoses 107 Overall Conditions – Work Required 108 Body Condition 109 Pneumatic Controls 100 Pneumatic Systems 100 Passenger Control (loading & unloading) 100 Passenger (rider restrictions) 101 Controls 102 Controls 103 Signage (rider restrictions) 103 Signage (rider restrictions) 104 Signage (rider restrictions) 105 Signage (rider restrictions) 106 Signage (rider restrictions) 107 Controls 108 Signage (rider restrictions) 108 Signage (rider restrictions) 109 Controls 109 Control		STRUCTURAL CHECKS (Section 3)					FLECTRICAL (SECTION 8)		
102 Guys & Guys Fastenings 103 Netting/Mesh 104 Stitching and Seams 105 Overall Conditions – Work Required 106 Air Hoses 107 Overall Conditions – Work Required 108 Body Condition 109 CONTROL & RIDE OPERATION (Section 5) 109 Pneumatic Controls 100 Pneumatic Systems 100 Passenger Control (loading and unloading) 100 Passenger (rider restrictions) 100 Passenger (rider restrictions) 100 Signage (rider restrictions)	101					351			
103 Netting/Mesh 354 Grounding 104 Stitching and Seams 356 Overall Conditions – Work Required 106 Air Hoses 107 Overall Conditions – Work Required 108 Body Condition 109 CONTROL & RIDE OPERATION (Section 5) 109 Pneumatic Controls 109 Pneumatic Systems 109 Passenger Control (loading & unloading) 109 Signage (rider restrictions) 100 Control (loading & unloading) 100 Control (load									
104 Stitching and Seams 106 Air Hoses 107 Overall Conditions – Work Required 108 Body Condition 109 CONTROL & RIDE OPERATION (Section 5) 109 Pneumatic Controls 100 Pneumatic Systems 100 Passenger Control (loading & unloading) 100 Signage (rider restrictions) 101 Signage (rider restrictions) 102 Overall Conditions – Work Required 103 Overall Conditions – Work Required 104 Overall Conditions – Work Required 105 Overall Conditions – Work Required 106 Overall Conditions – Work Required 107 Overall Conditions – Work Required 108 Overall Conditions – Work Required 108 Overall Conditions – Work Required 109 Overall Conditions – Work Required 109 Overall Conditions – Work Required 100 Overall Conditions – Work Required			-						
106 Air Hoses 107 Overall Conditions – Work Required 401 Body Condition  CONTROL & RIDE OPERATION (Section 5) 200 Pneumatic Controls 201 Pneumatic Systems 208 Lighting (loading and unloading area) 209 Passenger Control (loading & unloading) 210 Signage (rider restrictions)							Overall Conditions – Work Required		
107 Overall Conditions – Work Required 401 Body Condition  CONTROL & RIDE OPERATION (Section 5)  200 Pneumatic Controls 201 Pneumatic Systems 208 Lighting (loading and unloading area) 209 Passenger Control (loading & unloading) 210 Signage (rider restrictions)			1			330	Overali Conditions – Work Required	+	
401 Body Condition CONTROL & RIDE OPERATION (Section 5)  200 Pneumatic Controls 201 Pneumatic Systems 208 Lighting (loading and unloading area) 209 Passenger Control (loading & unloading) 210 Signage (rider restrictions)			1					+	
CONTROL & RIDE OPERATION (Section 5)  200 Pneumatic Controls 201 Pneumatic Systems 208 Lighting (loading and unloading area) 209 Passenger Control (loading & unloading) 210 Signage (rider restrictions)		Pody Condition	1					+	
(Section 5)  200 Pneumatic Controls  201 Pneumatic Systems  208 Lighting (loading and unloading area)  209 Passenger Control (loading & unloading)  210 Signage (rider restrictions)	401	Body Condition	+					+	
(Section 5)  200 Pneumatic Controls  201 Pneumatic Systems  208 Lighting (loading and unloading area)  209 Passenger Control (loading & unloading)  210 Signage (rider restrictions)			+					+	
(Section 5)  200 Pneumatic Controls  201 Pneumatic Systems  208 Lighting (loading and unloading area)  209 Passenger Control (loading & unloading)  210 Signage (rider restrictions)		CONTROL & DIDE OPERATION						_	
200 Pneumatic Controls 201 Pneumatic Systems 208 Lighting (loading and unloading area) 209 Passenger Control (loading & unloading) 210 Signage (rider restrictions)									
201 Pneumatic Systems 208 Lighting (loading and unloading area) 209 Passenger Control (loading & unloading) 210 Signage (rider restrictions)	200							-	
208 Lighting (loading and unloading area) 209 Passenger Control (loading & unloading) 210 Signage (rider restrictions)			+					+ -	
209 Passenger Control (loading & unloading) 210 Signage (rider restrictions)			1					+	
210 Signage (rider restrictions)			1					+	
Signage (rider restrictions)		Passenger Control (loading & unloading)	+						
213   Overall Conditions – Work required		Signage (rider restrictions)	<del>                                     </del>					<del>                                     </del>	
	213	Overall Conditions – Work required	<del>                                     </del>					<del>                                     </del>	
			<b>_</b>						
			1						
			1						

IGNATURE	BUT NOT BE LIMITED TO THE POINTS IN THIS CHECKLIST. FOR EXAMPLE,					
afety Code Officer's Name (PRINT)	SCO#					
or Owner a Representative.	Date					
Signature of Owner or Owner's Representative:	Date:					
Examiner's Signature:	Date:					
Examiner's Name (print):	Date:					
Device #						
Daviga #						
Explain items marked "X" (by the owner's safety exam	niner) below.					
y signing below the owner/owners agent declares that the Manufactures Maintenance Procedures and Non- estructive test requirements are being followed and the ride is being operated as designed. All log books, Ianufactures Bulletins, and staff training are up to date.						
Ry cianing helow the owner/owners agent declares that the	e Manutactures Maintenance Procedures and Non-					

The information collected on this form is subject to the access and privacy provisions of the Freedom of

EDA095.05.22

Information and Protection of Privacy (FOIP) Act.