

## AMUSEMENT RIDE **INSPECTION CHECKLIST**

CERTIFICATE No.

## INSP DATE: / /

AR - DEVICE No. # OF NEW SAFETY DEFICIENCIES

DCA LIC No.

BILE NUC         INVERTIGIES           DOWNARY         BIDE OPERATOR           DOWNARY         BIDE OPERATOR <td< th=""><th>PA</th><th>GE.</th><th></th><th>_ 0</th><th>F</th><th></th><th></th><th></th><th></th><th>RESOL</th><th>VED: (</th><th>DUTSTANDING:</th></td<>	PA	GE.		_ 0	F					RESOL	VED: (	DUTSTANDING:		
NAME: INC. INC. INC. INC. INC. INC. INC. INC.														
OWNER         THE LOCATION           MARKERS         TELEPHONE           CONTRAINT-CONT         FAREHO DATE:           FAREHOLD         STREET ADDRESS           STREET ADDRESS         DOTO           STREET ADDRESS         STREET ADDRESS           STREET ADDRESS         DOTO           STREET PERMETER FERCING FOR PROFER DELARANCE, INTEGRITY, INTEGRITY, INTEGRITY, WIND PROFECTION           STREET ADDRESS         STREET PERMETER FEACING FOR PROFER DELARANCE, INTEGRITY, INTEGRITY, INTEGRITY, WIND PROFECTION           STREET PERMETER FEACING FOR PROFER DELARANCE, INTEGRITY, INTEGRITY, INTEGRITY, WIND PROFECTION           STREET PERMETER FEACING FOR PROFER DELARANCE, INTEGRITY, INTEGRITY, INTEGRITY, WIND PROFECTION           STREET PERMETER         DELARCHORE PROFER DELARANCE, INTEGRITY, INTEGRITY, INTEGRITY, WIND PROFECTION	NL	JMBE	R:											
ADDRESS: TELEPHONE CY SIANE-DP  CY SIANE-DP	OV	VNE	<b>२</b> :											
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CARDITEST HEQURED?         Y         NOT THE UNDERCONCES ON CERT?         NOTEST           2012         2012         SPEEDS-INTERANT         SECONDARY:         TRAY:         CARACITY:         ADULTS	FAIR LOCATION/													
No.         SPEEDS - PRIMARY         SECONDARY         TRURY         CAPACITY         ADULTS         Million           1         CHECK TOR PROPER MYC DEPARTMENT OF BULLDINGS REGISTRATION TAG         Image: Comparison of the compariso			_			N.D.T. REQUIRED?	Y	AIR TANK TI	EST REQUIRED?	Y F		NCIES ON CERT? Y		
Image: Second Secon								DATE:		N [				
2         S THIS RIDE LISTED ON THE REGISTRATION FOR THIS JOB SITE?           3         HAVE YOU CHECKED FOR AND REINSPECTED ANY OUTSTANDING SAFETY DEFICIENCIES?           4         INSPECT LOCAL SOIL CONDITION FOR PROPER DENSITYSUPPORT, HOLES, TRIP HAZARDS AND OBSTRUCTIONS           5         INSPECT ALL SOLE CONDITION FOR PROPER CLEARANCE, INTERGITY, INTERUSION PREVENTION, SHARP EDGES           6         INSPECT ALL SCENERY HACKDROPS' CANASES & FACADES AND FASTENEES FOR SECURITY, INTEGRITY, WIRD PROTECTION           7         INSPECT ALL SCENERY HACKDROPS' CANASES & FACADES AND FASTENEES FOR SECURITY, INTEGRITY, WIRD PROTECTION           8         CHECK IF THE RIDE IS LEVEL. CHECK FOR PROPER BLOCKING & SUPPORT- RUSCIN, CARS, OUTROBERS, PADS, ETC.           9         CHECK OVERHEAD OLEARANCE FROM WIRKID, THEES, STRUCTURES, ALLACENT RUSCS, OUTROBENT, PUBLIC ACCESS           10         VEHTY SAFE ACCESS & GERESS RAMPS, FLATFORMS, STEPS, CATES, LATCHES, DOORS, EXT SIGNA, HANDRALS           11         FUELE FAITURS FOR ADEQUATE LILLINGTATION NO BARE WIRES 'PROFER QUARDS INSPECT COLLECTOR RINGSBRUSHES           12         INSPECT LILL TIMP FOR ADEQUATE LILLINGTATION, PANEL, SUPPORT, MASSEMBLED, WIRING FUEL CONDITION           14         INSPECT ALL SUPPORT STRUCTURES, CARLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS           14         INSPECT ALL BRAKES FOR PROPER CONDITION, LEGES, GUARDING, PROXIMITY TO MAZARDS, UPING, STETN, FASTENERS           15         INSPECT ALL SUPPORT STRUCTURES, CARLES, BRACING, WEES, MADALE,	PAS	FAII	N/A		SPEEDS- PRIMARY:	SECOND	ARY:	TRIARY:	CAPACITY	/: <u> </u>	ADULTS OR	CHILDREN		
2         IAVE YOU CHECKED FOR AND REINSPECTED ANY OUTSTANDING SAFETY DEFICIENCIES?           2         4         INSPECT LOCAL SOL CONDITION FOR PROPER DENSITY/SUPPORT, HOLES, TRIP HAZARDS AND OBSTRUCTIONS           3         INSPECT SAFETY WARNON SIONS, HEIGHT RESTRICTION SIGNS FOR PROPER CONTENT           4         INSPECT ALL SCENRY BACKROSS (CANASES & FACADES AND FASTENERS FOR SPORE ROUGHT, INTEGRITY, WIND PROTECTION           5         INSPECT ALL SCENRY BACKROSS (CANASES & FACADES AND FASTENERS FOR SECURITY, INTEGRITY, WIND PROTECTION           6         INSPECT ALL SCENRY BACKROSS (CANASES & FACADES AND FASTENERS FOR SECURITY, INTEGRITY, WIND PROTECTION           6         CHECK VERHEAD CLEARANCE FOM WIRIN. TREES, STRUCTURES, ADJACENT RIDES, DROSS, ENTISCINS, HANDRALS           10         VEHTY SAFE ACCESS E SERSES, RAND, PLATFORMS, STEPS, CATEL, LATORES, DOORS, ENTISCINS, HANDRALS           11         FUSE RATINGS NO JUMPERSI CONTAMINATION NO BARE WIRES! PROPER CUARDS! INSPECT COLLECTOR RINGS/BRUSHES           12         INSPECT LIGHTING FOR ADEQUATION, INSUENT, CONTAMINATION NO BARE WIRES! PROPER CUARDS! INSPECT COLLECTOR RINGS/BRUSHES           13         INSPECT LIGHTING FOR ADEQUATION, NOTONE RESULT, OWNER, WIREGHT/, CORDITION, INTEGRITY, GROUNDING           14         INSPECT LIGHTING FOR ADEQUADITON, SEDELIN, POWER, INTEGRITY, OPERATIONA RURALS, AND RELINGS           14         INSPECT ALL BRAKES FOR ROPER CONDITION, SEDELING PARAMELS & WIRING - CONDITION, INTEGRITY, RASTENERS           15         INSPECT ALL				1	CHECK FOR PROPE	ER NYC DEPARTMEN	T OF BUILDING	GS REGISTRA	TION TAG					
A INSPECT LOCAL SOL CONDITION FOR PROPER CLEARANCE, INTEGRITY, INTRUSION PREVENTION, SHARP EDGES     INSPECT ALSCRETY WARNING SIGNS, HEIGHT RESTRICTION SIGNS FOR PROPER CLEARANCE, INTEGRITY, INTRUSION PREVENTION, SHARP EDGES     INSPECT ALSCRETY WARNING SIGNS, HEIGHT RESTRICTION SIGNS FOR PROPER CONTENT     INSPECT ALL SCENERY MACKOROPS/ CANVASES & FACADES AND FASTENERS FOR SECURITY, INTEGRITY, WIND PROTECTION     SCHECK IF THE RIDE IS LEVEL. CHECK FOR PROPER BLOCKING & SUPPORT. INSPECT LEGS, JACKS, OUTRIGGERS, PADS, ETC.     OCHECK OVERHEAD CLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     OCHECK OVERHEAD CLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     OCHECK OVERHEAD CLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     OCHECK OVERHEAD CLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     OCHECK OVERHEAD CLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES ON EQUIPMENT, PUBLIC ACCESS     OCHECK OVERHEAD CLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES ON RINGS INSPECT COLLECTOR RINGS/BBUSHES     INSPECT LEAD WIRES, IND RISCONDINCT, CONTION ON DARE WIRES/ PROPER CONDITION, INTEGRITY, CROUNDING     INSPECT LIEAD WIRES, MAIN DISCONTINC, TONTON, SUBREMELS & WIRING, CONDITION, INTEGRITY, CROUNDING     INSPECT LIEAD WIRES, FOR PROPER CONDITION, ASSEMILY, POWER, INTEGRITY, OPERATION AND RELABILITY     INSPECT ALL BRAKES FOR PROPER CONDITION, EDGES, GUARDING, PROXIMITY FOI VARADES, UPINOSTRUCTIVES, CALES, BRACING, STEELWORK, WOOWOWK AND ALL ASSOCIATED FASTENERS     OCACTE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING. THE CARSI TUBS/S BEATS SWINGS ONTO THE RIDE     ICOATE AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS     IDOATE AND INSPECT WIRDER AND PROPULSION SYSTEMS. MOTORS, CLINDERS, PUBLIS, MOTORS, CLINDERS, PUBLIS, CHANS, SHAFTS, ETC.     ICOATE AND INSPECT ALL DRAYOR MEANS PROPERLY NUMBERED AND L				2	IS THIS RIDE LISTED ON THE REGISTRATION FORM FOR THIS JOB SITE?									
S INSPECT PERIMETER FENCING FOR PROPER CLEARANCE, INTEGRITY, INTRUSION PREVENTION, SHARP EDGES     INSPECT ALL SCENERY BACKDROPS: CANVASES & FACADES AND FASTENERS FOR SECURITY, INTEGRITY, WIND PROTECTION     S CHECK IF THE RIDE IS LEVEL. CHECK FOR PROPER BLOCKING & SUPPORT. INSPECT LEGS, JACKS, OUTRIGGERS, PADS, ETC.     S CHECK OVERHED CLEARANCE FEROM WIRING, TREES, STRUCTURES, ADJACCENT FIDES OF REQUIPENT, PUBLIC ACCESS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     VERIEY SAFE ACCESS & EGRESS, RAMPS, PLATFORMS, STEPANERS, DATAS SINGS, COULDTON, AND RELLABILITY     VERIEY SAFE ACCESS & DEGRESS, RAMPS, PLATFORMS, STEPANERS, MOORS, COUNTON, NAD RELLABILITY     VERIEY SAFE ACCESS & DEGRESS, RAMES, SEGRES, RESTRAINTS, STEPECT ALL SUPPORT SUCCES, CONTONION, DEGRES, QUARDING, REVENTINY, OPERATING, SUPPORTING, AND RELLABILITY     VERTEY SAFE ACCESS AND INSECTORY OF PROVINGES, CONTONION, RECENT, PASTENERS     VOLACTE, ND INSPECT ANLI COMPONENTS RESPONSIBLE FOR LOCANG, SUPPORTING AND SECURING PASSENGER RESTRAINTS     LOCATE AND INSPECT ANLI COMPONENTS RESPONSIBLE FOR LOCANG, SUPPORTING AND SECURING PASSENGER RESTRAINTS     LOCATE AND INSPECT ANLI COMPONENTS RESPONSIBLE FOR LOCANGE, SUPPORTING AND SECURING SURFACES, SUPERATING     VERTAMINESTING A RELIABIL				3	HAVE YOU CHECKE	ED FOR AND REINSPE	ECTED ANY OL	JTSTANDING	SAFETY DEFICIENC	CIES?				
A     INSPECT SAFETY WARNING SIGNS, HEIGHT RESTRICTION SIGNS FOR PROPER CONTENT     INSPECT ALL SCENERY: BACKOROPS/ CAWASES & FACADES AND FASTENERS FOR SECURITY, INTEGRITY, WIND PROTECTION     A     CHECK IF THE RIDE IS LEVEL: OHEOK FOR PROPER BLOCKING & SUPPORT. INSPECT LEGS, JACKS, UTRIGGERS, PADS, ETC.     9     CHECK OVERHEAD GLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     10 VERIFY SAFE ACCESS & EGRESS RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRALS     11     FUSE RATINGS! NO JUMPERS! CONTAMINATION! NO BARE WIRES! PROPER GUARDS' INSPECT COLLECTOR RINGS/BRUSHES     12     INSPECT LUBATING FOR ADEQUATE ILLUMINATION! NO BARE WIRES! PROPER GUARDS' INSPECT COLLECTOR RINGS/BRUSHES     13     INSPECT LUBATING FOR ADEQUATE ILLUMINATION. SECURELY MOUNTED AND ASSEMBLED, WIRING- CONDITION, AND RELIABULTY     INSPECT ALL SUPPORT STRUCTURES. CABLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS     INSPECT ALL SUPPORT STRUCTURES. CABLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS     INSPECT ALL BURKES FOR PROPER CONDITION, ADDES, GUARDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS     INSPECT ALL BURKES FOR PROPER CONDITION, ADDESA, SUPPORTING AND SECURING PASSENGER EXTRINTS     INSPECT ALL DRIVER MAND RAPPARATUS IS SECURING THE CARS! TUBS! SEATS SWINGS ONTO THE RE     14     ACCESS AND INSPECT MALE COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER EXTRINTS     ILCCATE AND INSPECT INSIDE ALL ACCESS PANDELS AND ENCICISED OR HIDDEN MACHINE SPACES     LOCATE AND INSPECT ALL DRIVE AND POPULSION SYSTEMS. MOTORS, CLINDERS, SUTURD SASENSES, ETC.     22     CONDITION, INTEGRITY & RELIABILITY OF PYDRAULOP PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CHAINS, SHAFTS, ETC.     22     CONDITION, INTEGRITY & RELIABILITY OF PYDRAULOP PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CHAINS, SHAFTS, ETC.     22     CONDITION, INTEGRITY & RELIABILITY OF PYDRAULOP PUMPS, VALVES, PRESSURIZED AND CHARS, SUGARES, ETC.     24     LOCATE				4	INSPECT LOCAL SOIL CONDITION FOR PROPER DENSITY/SUPPORT, HOLES, TRIP HAZARDS AND OBSTRUCTIONS									
<ul> <li>7 INSPECT ALL SCENERY/ BACKDROPS/ CANVASES &amp; FACADES AND FASTENERS FOR SECURITY, INTEGRITY, WIND PROTECTION</li> <li>8 CHECK OVERHEAD CLEARANCE FROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS</li> <li>9 CHECK OVERHEAD CLEARANCE FROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS</li> <li>10 VERIFY SAFE ACCESS &amp; GERESS, RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXTISIGNS, HANDRAILS</li> <li>11 FUSE RATINGS' NO JUMPERS' CONTAMINATION NO BARE WIRES' PROPER GUARDS' INSPECT COLLECTOR RINSSBRUSHES</li> <li>12 INSPECT LEAD WIRES, MAIN DISCONNECT, CONTROL PANEL, SUP PANELS &amp; WIRING - CONDITION, INTEGRITY, GROUNDING</li> <li>13 INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELUBILITY</li> <li>16 INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELUBILITY</li> <li>17 INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELUBILITY</li> <li>18 PASSENGER COMPARTMENTS SUPPORT, CONDITION, EDGES, GUARDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS</li> <li>17 ILCCATE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING THE CARS' TUBS' SEATS' SWINGS ONTO THE RIDE</li> <li>18 ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND ESCURING ONTO THE RIDE</li> <li>19 LOCATE AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING CONTORIS, CHAINS, SHAFTS, ETC.</li> <li>10 CONTITION, INTEGRITY &amp; RELUBABILITY OF PNEUMATE UNES, COMPRESSORS, CYLINDERS, VALVES, PRASSURZED LINES, MOTORS, CYLINDERS, CHAINS, SHAFTS, ETC.</li> <li>12 CONDITION, INTEGRITY &amp; RELUBABILITY OF PNEUMATE UNES, COMPRESSORS, CYLINDERS, VALVES, CAGUES, ETC.</li> <li>12 CONTITION, INTEGRITY &amp; RELUBABILITY OF PNEUMATE UNES, COMPRESSORS, CYLINDERS, VALVES, CAGUES, ETC.</li> <li>12 CONTITION, INTEGRITY &amp; RELUBABILITY OF PNEUMATE UNES, COMPRESSORS, CYLINDERS, VALVES, CAGUES, ETC.</li> <li>12 LOCATE A</li></ul>				5	INSPECT PERIMETER FENCING FOR PROPER CLEARANCE, INTEGRITY, INTRUSION PREVENTION, SHARP EDGES									
CHECK IF THE RIDE IS LEVEL- CHECK FOR PROPER BLOCKING & SUPPORT-INSPECT LEGS, JACKS, OUTRIGGERS, PADS, ETC.     CHECK OVERHEAD CLEARANCE FROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     CHECK OVERHEAD CLEARANCE FROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     CHECK OVERHEAD CLEARANCE FROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     CHECK OVERHEAD CLEARANCE FROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     CHECK OVERHEAD CLEARANCE FROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS     TO VERIFY SAFE ACCESS & EGRESS, RAMIPS, PLATFORMS, STEPS, CATES, LATCHES, DOORS, EXT SIGNS, HANDRALLS     TO VERIFY SAFE ACCESS & EGRESS, RAMIPS, PLATFORMS, STEPS, CATES, LATCHES, DOORS, EXT SIGNS, HANDRALLS     TO VER THE SIGN OF ADEQUATE ILLUMINATION NO BARE WIRES/ PROPER GUADDITION, INTEGRITY, GROUNDING     INSPECT LAL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELABILITY     INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELABILITY     INSPECT ALL SUPPORT STUDUCTRES, CABLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS     TO LOCATE AND INSPECT THATEVER MEANS OR APARANTUS IS SECURING THE CARSY. TWINSS GANTO THE RIDE     ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURINO PASSENGER RESTRAINTS     LOCATE AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURINO PASSENGER RESTRAINTS     LOCATE AND INSPECT ALL DRIVE AND PROPULISION SYSTEMS-MOTORS, GEARBOXES, BRAKES, PUMS, CHAINS, SHAFTS, ETC.     CONDITION, INTEGRITY & RELIABILITY OF HYDRAULD PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CUTINDERS, CONTROS, SUPPORT, STUDIES, COMPRESSORS, CULINDERS, VALVES, GAOUES, ETC.     LOCATE, INSPECT AND TEST ANY ANTROLLBACKDEVICES AND CHAIN DOSS-CULTORES     LOCATE, INSPECT AND TEST ANY ANTROLLBACKDEVICES AND CHAIN DOSS CULTORES     LOCATE, INSPECT AND TEST ANY ANTROLBACKDEVICE				6	INSPECT SAFETY WARNING SIGNS, HEIGHT RESTRICTION SIGNS FOR PROPER CONTENT									
<ul> <li>CHECK OVERHEAD CLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS</li> <li>CHECK OVERHEAD CLEARANCEFROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS</li> <li>VERIFY SAFE ACCESS &amp; EGRESS. RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRAILS</li> <li>FUSE RATINGS' NO JUMPERS' CONTAMINATION' NO BARE WIRES' PROPER GUARDS' INSPECT COLLECTOR RINGS/BRUISHES</li> <li>ISINESCT ALL BARKES FOR PROPER CONDITION. ASSEMBLE, WIREN' PROPER GUARDS' INSPECT COLLECTOR RINGS/BRUISHES</li> <li>ISINESCT ALL BARKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELIABILITY</li> <li>ISINESCT ALL BUPORT STRUCTURES, CABLES, BRACING, STEELWORK, WOODYORK AND ALL ASSOCIATED FASTENERS</li> <li>ISINESCT ALL SUPPORT STRUCTURES, CABLES, BRACING, STEELWORK, WOODYORK AND ALL ASSOCIATED FASTENERS</li> <li>ISINESCT ALL DRINKES THATEVER MEANS OR APPARATUS IS SECURING THE CARS' TUBS' SEATS' SWINGS ONTO THE RIDE</li> <li>ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASENCE RESTRAINTS</li> <li>ISI DCATE AND INSPECT INSIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES</li> <li>LOCATE AND INSPECT ALL DRIVE AND PROPULISION SYSTEMS- MOTORS, CEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.</li> <li>LOCATE INSIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES</li> <li>LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROSENING Y NUMBERED AND LABELED</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVIC</li></ul>				7	INSPECT ALL SCENERY/ BACKDROPS/ CANVASES & FACADES AND FASTENERS FOR SECURITY, INTEGRITY, WIND PROTECTION									
<ul> <li>In Verify SAFE ACCESS &amp; EGRESS. RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRAILS</li> <li>Verify SAFE ACCESS &amp; EGRESS. RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRAILS</li> <li>IP SUBSECT LEAD WIRES, MAIN DISCONNECT, CONTROL PANEL, SUB-PANELS &amp; WIRING - CONDITION, INTEGRITY, GROUNDING</li> <li>INSPECT LIGHTING FOR ADEQUATE ILLUMINATION. SECURELY MOUNTED AND ASSEMBLED, WIRING-PLUG CONDITION</li> <li>INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELIABILITY</li> <li>IS INSPECT ALL SUPPORT STRUCTURES, CABLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS</li> <li>IC PASSENCER COMPARTMENTS. SUPPORT, CONITION, EDGES, GUARDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS</li> <li>IC DCATE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING THE CARS TUBS/ SEATS SWINGS ONTO THE RIPE</li> <li>ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS</li> <li>LOCATE AND INSPECT INSIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES</li> <li>CONDITION, INTEGRITY &amp; RELIABILITY OF PHOLISION SYSTEMS- MOTORS, CEARDOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.</li> <li>CONDITION, INTEGRITY &amp; RELIABILITY OF PHOLISION SYSTEMS- MOTORS, CHARDERS, VALVES, GAGUES, ETC.</li> <li>ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY UNMBERED AND LABELDD</li> <li>LOCATE AND INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE AND INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONTORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE AND PERFORM TESTING ON SAFETY (ANT-COLLISION) BLOCK SYSTEM</li> <li>LOCATE AND PERFORM TESTING ON SAFETY (ANT-COLLISION) SUFFACES, OPERATING SURFACES, OPERATING SURFACES, OPERATING SURFACES, AND ALL RESPECI</li></ul>				8	CHECK IF THE RIDE IS LEVEL- CHECK FOR PROPER BLOCKING & SUPPORT- INSPECT LEGS, JACKS, OUTRIGGERS, PADS, ETC.									
11       FUSE RATINGS/ NO JUMPERS/ CONTAMINATION/ NO BARE WIRES/ PROPER GUARDS/ INSPECT CULECTOR RINGS/BRUSHES         12       INSPECT LEAD WIRES, MAIN DISCONNECT, CONTROL PANEL, SUB-PANELS & WIRING - CONDITION, INTEGRITY, GROUNDING         13       INSPECT LIGHTING FOR ADEQUATE ILLUMINATION- SECURELY MOUNTED AND ASSEMBLED, WIRING/PLUG CONDITION         14       INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELIABILITY         15       INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELIABILITY         16       PASSENGE COMPARTMENTS: SUPPORT, CONDITION, EDGES, GUARDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS         17       LOCATE AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS         18       LOCATE AND INSPECT ALL ORIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         19       LOCATE AND INSPECT ALL ORIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, RAKES, PUMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF HYDRAULC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PHOLMATIC LINES, COMPRESSORS, CYLINDERS, WILES, GAGUES, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PHOLMATIC LINES, COMPRESSORS, CYLINDERS, WILES, GAGUES, ETC.         23       LOCATE, INSPECT AND TEST ANY ANTHROLLBACK DEVICES AND CHAIN DOGS CLUTCHES         24       LOCATE, INSPECT AND TEST				9	CHECK OVERHEAD CLEARANCE FROM WIRING, TREES, STRUCTURES, ADJACENT RIDES OR EQUIPMENT, PUBLIC ACCESS									
12       INSPECT LEAD WIRES, MAIN DISCONNECT, CONTROL PANEL, SUB-PANELS & WIRING - CONDITION, INTEGRITY, GROUNDING         13       INSPECT LIGHTING FOR ADEQUATE ILLUMINATION- SECURELY MOUNTED AND ASSEMBLED, WIRING/PLUG CONDITION         14       INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELIABILITY         15       INSPECT ALL SUPPORT STRUCTURES, CABLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS         16       PASSENGER COMPARTMENTS SUPPORT, CONDITION, EDDGES, GUARDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS         17       LOCATE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING, PROXIMITY TO HAZARDS, UPHOLSTRY, FASTENERS         18       ACCESS AND INSPECT INSIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES         19       LOCATE AND INSPECT TALL DRIVE AND PROPULSION SYSTEMS- MOTORS, CEAREROXES, BRAKES, PIMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF HYDRAULIC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PREUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.         23       ALL CARE, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ALL PHOTO EVES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         25       LOCATE, INSPECT AND TEST ALL PHOTO EVES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         25       LOCATE, INSPECT AND TEST ALL PHOTO EVES, MOL				10	VERIFY SAFE ACCESS & EGRESS. RAMPS, PLATFORMS, STEPS, GATES, LATCHES, DOORS, EXIT SIGNS, HANDRAILS									
13       INSPECT LIGHTING FOR ADEQUATE ILLUMINATION- SECURELY MOUNTED AND ASSEMBLED, WIRING/PLUG CONDITION         14       INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELIABILITY         15       INSPECT ALL SUPPORT STRUCTURES, CABLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS         16       PASSENGER COMPARTMENTS. SUPPORT, CONDITION, EDGES, GUADDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS         17       LOCATE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING THE CARS/ TURS/ SEATS/ SWINGS ONTO THE RIDE         18       ACCESS AND INSPECT NALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS         19       LOCATE AND INSPECT NALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         20       LOCATE AND INSPECT ALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF HYDRAULIC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, NALVES, GAGUES, ETC.         23       ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         25       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         26       LOCATE, AND DEST ANY SPEED MONITORING THRESS WELDS AT CLOSE				11	FUSE RATINGS/ NO JUMPERS/ CONTAMINATION/ NO BARE WIRES/ PROPER GUARDS/ INSPECT COLLECTOR RINGS/BRUSHES									
14       INSPECT ALL BRAKES FOR PROPER CONDITION, ASSEMBLY, POWER, INTEGRITY, OPERATION AND RELIABILITY         15       INSPECT ALL SUPPORT STRUCTURES, CABLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS         16       PASSENGER COMPARTMENTS: SUPPORT, CONDITION, EDGES, GUARDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS         17       LOCATE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING THE CARS! TUBS! SEATS! SWINGS ONTO THE RIDE         18       ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS         19       LOCATE AND INSPECT THISIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEM MACHINE SPACES         20       LOCATE AND INSPECT ALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF HYDRAULC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.         23       ALL CARS, TUBS, SEATS, SWIERS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ALL PHOTO EVES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         27       INSPECT AND TEST ANY ANTI-COLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         28       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES <t< td=""><td></td><td></td><td></td><td>12</td><td colspan="8">INSPECT LEAD WIRES, MAIN DISCONNECT, CONTROL PANEL, SUB-PANELS &amp; WIRING - CONDITION, INTEGRITY, GROUNDING</td></t<>				12	INSPECT LEAD WIRES, MAIN DISCONNECT, CONTROL PANEL, SUB-PANELS & WIRING - CONDITION, INTEGRITY, GROUNDING									
15       INSPECT ALL SUPPORT STRUCTURES, CABLES, BRACING, STEELWORK, WOODWORK AND ALL ASSOCIATED FASTENERS         16       PASSENGER COMPARTMENTS- SUPPORT, CONDITION, EDGES, GUARDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS         17       LOCATE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING THE CARS/ TUBS/ SEATS/ SWINGS ONTO THE RIDE         18       ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS         19       LOCATE AND INSPECT INSIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES         20       LOCATE AND INSPECT ALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF HYDRAULIC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, CLUDERS, CONDRESS, SULVES, SAGUES, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.         23       ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ANY ANT-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         25       LOCATE, INSPECT AND TEST ANY ANT-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING RUST.         27       INSPECT AND TEST ANY ANT-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         28       LOCATE, INSPECT AND TEST ANY ANT-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES				13	INSPECT LIGHTING	FOR ADEQUATE ILL	JMINATION- S	ECURELY MO	UNTED AND ASSEM	IBLED, WIR	ING/PLUG CON	DITION		
16       PASSENGER COMPARTMENTS- SUPPORT, CONDITION, EDGES, GUARDING, PROXIMITY TO HAZARDS, UPHOLSTERY, FASTENERS         17       LOCATE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING THE CARS/ TUBS/ SEATS/ SWINGS ONTO THE RIDE         18       ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS         19       LOCATE AND INSPECT ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES         20       LOCATE AND INSPECT ALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF HYDRAULIC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, CALINS, SHAFTS, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.         23       ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         25       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         27       INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         28       LOCATE, INSPECT AND TEST ALL WELDS. INSPECT CHITICALHIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.         29       INSPECT AND PERFORM TESTING ON ASAFETY (ANTI-COLLISION) BLOCK SYSTEM				14	INSPECT ALL BRAK	ES FOR PROPER CC	NDITION, ASS	EMBLY, POW	ER, INTEGRITY, OPI	ERATION AN	ND RELIABILITY			
17       LOCATE AND INSPECT WHATEVER MEANS OR APPARATUS IS SECURING THE CARS/ TUBS/ SEATS/ SWINGS ONTO THE RIDE         18       ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS         19       LOCATE AND INSPECT INSIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES         20       LOCATE AND INSPECT ALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF HYDRAULIC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.         23       ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         25       LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         27       INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         28       LOCATE, INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         30       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         31       LOCATE AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         32       INSPECT AN				15										
18       ACCESS AND INSPECT ALL COMPONENTS RESPONSIBLE FOR LOCKING, SUPPORTING AND SECURING PASSENGER RESTRAINTS         19       LOCATE AND INSPECT INSIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES         20       LOCATE AND INSPECT ALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF HYDRAULIC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.         23       ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         25       LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         27       INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         28       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         31       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         32       INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         33       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         34       LOCATE AND PERFORM TESTING O				16										
19       LOCATE AND INSPECT INSIDE ALL ACCESS PANELS AND ENCLOSED OR HIDDEN MACHINE SPACES         20       LOCATE AND INSPECT ALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.         21       CONDITION, INTEGRITY & RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, WOTORS, CYLINDERS, ETC.         22       CONDITION, INTEGRITY & RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.         23       ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         25       LOCATE, INSPECT AND TEST ANL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         26       LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         27       INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         28       LOCATE AND PREFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         29       INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         30       LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND EMERGENCY LIGHTING         31       LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND EMERGENCY LIGHTING         32       INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS         33       INSPECT AND TEST ALL BERGENCY EXITS				17	LOCATE AND INSPE									
<ul> <li>20 LOCATE AND INSPECT ALL DRIVE AND PROPULSION SYSTEMS- MOTORS, GEARBOXES, BRAKES, PUMPS, CHAINS, SHAFTS, ETC.</li> <li>21 CONDITION, INTEGRITY &amp; RELIABILITY OF HYDRAULIC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, ETC.</li> <li>22 CONDITION, INTEGRITY &amp; RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.</li> <li>23 ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED</li> <li>24 LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS</li> <li>25 LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES</li> <li>26 LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES</li> <li>27 INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM</li> <li>28 LOCATE, INSPECT ALL WELDS. INSPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.</li> <li>29 INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC</li> <li>30 LOCATE, INSPECT ALL EMERGENCY EXITS, EXIT SIGNS AND BATTERY POWERD HARNESS RELEASE SYSTEM</li> <li>31 LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERD HARNESS RELEASE SYSTEM</li> <li>32 INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS</li> <li>33 INSPECT SETUP/TEARDOWIN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS</li> <li>34 INSPECT CENTRAL HUBSY AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>36 INSPECT CENTRAL HUBSY AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>37 CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED</li> <li>38 INSPECT CENTRAL HUBSY AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>39 INSPECT ALL FASTENERS</li></ul>				18	ACCESS AND INSPE									
<ul> <li>21 CONDITION, INTEGRITY &amp; RELIABILITY OF HYDRAULIC PUMPS, VALVES, PRESSURIZED LINES, MOTORS, CYLINDERS, ETC.</li> <li>22 CONDITION, INTEGRITY &amp; RELIABILITY OF PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.</li> <li>23 ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED</li> <li>24 LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS</li> <li>24 LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES</li> <li>25 LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES</li> <li>26 LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES</li> <li>27 INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM</li> <li>28 LOCATE AND INSPECT ALL WELDS. INSPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.</li> <li>29 INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC</li> <li>30 LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING</li> <li>31 LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM</li> <li>33 INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS</li> <li>34 INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS</li> <li>35 INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>36 INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>37 CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED</li> <li>38 INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE</li> <li>39 WINTESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP &amp; EMERGENCY STOP SWITCHES AND FEATURES&lt;</li></ul>				19	LOCATE AND INSPE	ECT INSIDE ALL ACCI	ESS PANELS A	ND ENCLOSE	D OR HIDDEN MAC	HINE SPACI	ES			
<ul> <li>Condition, Integrity &amp; ReLiability of PNEUMATIC LINES, COMPRESSORS, CYLINDERS, VALVES, GAGUES, ETC.</li> <li>ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED</li> <li>LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS</li> <li>LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES</li> <li>LOCATE, INSPECT AND DERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM</li> <li>LOCATE AND INSPECT ALL WELDS. INSPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.</li> <li>LOCATE, INSPECT AND TEST ANL SPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.</li> <li>LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING</li> <li>LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING</li> <li>LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING</li> <li>LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM</li> <li>LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM</li> <li>LOCATE AND PERFORM TESTING ON PARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS</li> <li>INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS</li> <li>INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS</li> <li>INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS</li> <li>INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li></ul>				20	LOCATE AND INSPE	ECT ALL DRIVE AND F	PROPULSION S	SYSTEMS- MC	TORS, GEARBOXES	S, BRAKES,	PUMPS, CHAIN	S, SHAFTS, ETC.		
23       ALL CARS, TUBS, SEATS, SWINGS, SWEEPS AND CONTROLS ARE PROPERLY NUMBERED AND LABELED         24       LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         25       LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         27       INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         28       LOCATE AND INSPECT ALL WELDS. INSPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.         29       INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         30       LOCATE, INSPECT AND TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM         31       LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM         32       INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS         33       INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS         34       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         35       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         35       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.				21	CONDITION, INTEGR	RITY & RELIABILITY C	F HYDRAULIC	PUMPS, VAL	VES, PRESSURIZED	D LINES, MO	TORS, CYLINDI	ERS, ETC.		
24       LOCATE, INSPECT AND TEST ALL PHOTO EYES, PROXIMITY SWITCHES, LIMIT SWITCHES AND OTHER SENSORS         25       LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         26       LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         27       INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         28       LOCATE, AND INSPECT ALL WELDS. INSPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.         29       INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         30       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         31       LOCATE, INSPECT AND TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM         32       INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS         32       INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL REALTENERS         33       INSPECT ALL HITCHES, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS & FASTENERS         34       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         34       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         35<		T		22	CONDITION, INTEGR	RITY & RELIABILITY C	F PNEUMATIC	LINES, COM	PRESSORS, CYLINE	DERS, VALV	ES, GAGUES, E	TC.		
25       LOCATE, INSPECT AND TEST ANY ANTI-ROLLBACK DEVICES AND CHAIN DOGS-CLUTCHES         26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         27       INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         28       LOCATE AND INSPECT ALL WELDS. INSPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.         29       INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         30       LOCATE, INSPECT AND TEST AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         31       LOCATE, INSPECT AND TEST AND ADAUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM         31       LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM         32       INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS         33       INSPECT SETUP/TEARDOWN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS         34       INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS         35       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         35       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         36       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE <tr< td=""><td></td><td></td><td></td><td>23</td><td>ALL CARS, TUBS, SE</td><td>EATS , SWINGS, SWE</td><td>EPS AND CON</td><td>NTROLS ARE I</td><td>PROPERLY NUMBE</td><td>RED AND L</td><td>ABELED</td><td></td></tr<>				23	ALL CARS, TUBS, SE	EATS , SWINGS, SWE	EPS AND CON	NTROLS ARE I	PROPERLY NUMBE	RED AND L	ABELED			
26       LOCATE, INSPECT AND TEST ANY SPEED MONITORING OR SPEED CONTROLLING DEVICES         27       INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         28       LOCATE AND INSPECT ALL WELDS. INSPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.         29       INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         30       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         31       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND BATTERY POWERED HARNESS RELEASE SYSTEM         32       INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS         33       INSPECT SETUP/TEARDOWN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS         34       INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS         34       INSPECT CENTRAL HUBS/ AXLES- GEARS, BLOES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS & FASTENERS         34       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         36       INSPECT ALL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         37       CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED         38       INSPECT ALL HASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE<				24	LOCATE, INSPECT A									
27       INSPECT AND PERFORM TESTING ON SAFETY (ANTI-COLLISION) BLOCK SYSTEM         28       LOCATE AND INSPECT ALL WELDS. INSPECT CRITICAL/HIGH STRESS WELDS AT CLOSE RANGE, REQUIRE NDT IF QUESTIONABLE.         29       INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         30       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         31       LOCATE, INSPECT AND TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM         32       INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS         33       INSPECT SETUP/TEARDOWN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS         34       INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS         35       INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS & FASTENERS         34       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         36       INSPECT ALL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         37       CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED         38       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE         39       WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STO				25										
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29       INSPECT ALL COMPONENTS FOR CRACKING, COMPRESSION, STRETCHING, RUST, ROT, WEAR, DAMAGE, BAD REPAIRS, ETC         30       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         31       LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM         32       INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS         33       INSPECT SETUP/TEARDOWN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS         34       INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS         35       INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS & FASTENERS         36       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         37       CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED         38       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE         39       WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STOP SWITCHES AND FEATURES		T		27	INSPECT AND PERF	ORM TESTING ON S	AFETY (ANTI-C	COLLISION) B	LOCK SYSTEM					
30       LOCATE, INSPECT AND TEST ALL EMERGENCY EXITS, EXIT SIGNS AND EMERGENCY LIGHTING         31       LOCATE, INSPECT AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM         32       INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS         33       INSPECT SETUP/TEARDOWN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS         34       INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS         35       INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS & FASTENERS         36       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         37       CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED         38       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE         39       WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STOP SWITCHES AND FEATURES				28	LOCATE AND INSPE	ECT ALL WELDS. INS		AL/HIGH STRE	SS WELDS AT CLO	SE RANGE,	REQUIRE NDT	IF QUESTIONABLE.		
<ul> <li>31 LOCATE AND PERFORM TESTING ON MANUAL-LOWERING SYSTEMS AND BATTERY POWERED HARNESS RELEASE SYSTEM</li> <li>32 INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS</li> <li>33 INSPECT SETUP/TEARDOWN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS</li> <li>34 INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS</li> <li>35 INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS &amp; FASTENERS</li> <li>36 INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>37 CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED</li> <li>38 INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE</li> <li>39 WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP &amp; EMERGENCY STOP SWITCHES AND FEATURES</li> </ul>				29	INSPECT ALL COMP	PONENTS FOR CRAC	KING, COMPRI	ESSION, STRE	TCHING, RUST, RC	DT, WEAR, D	AMAGE, BAD R	EPAIRS, ETC		
<ul> <li>32 INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS</li> <li>33 INSPECT SETUP/TEARDOWN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS</li> <li>34 INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS</li> <li>35 INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS &amp; FASTENERS</li> <li>36 INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>37 CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED</li> <li>38 INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE</li> <li>39 WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP &amp; EMERGENCY STOP SWITCHES AND FEATURES</li> </ul>				30	LOCATE, INSPECT A	AND TEST ALL EMER	GENCY EXITS	, EXIT SIGNS	AND EMERGENCY L	IGHTING				
<ul> <li>33 INSPECT SETUP/TEARDOWN/TRANSPORT APPARATUS, GUARDING OF MOVING PARTS. OBSERVE POTENTIAL EMPLOYEE HAZARDS</li> <li>34 INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS</li> <li>35 INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS &amp; FASTENERS</li> <li>36 INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>37 CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED</li> <li>38 INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE</li> <li>39 WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP &amp; EMERGENCY STOP SWITCHES AND FEATURES</li> </ul>		T		31	LOCATE AND PERF	ORM TESTING ON M	ANUAL-LOWE	RING SYSTEM	S AND BATTERY PO	OWERED HA	ARNESS RELEA	SE SYSTEM		
<ul> <li>34 INSPECT ALL HITCHES OR CONNECTORS AND ALL RELATED COMPONENTS INCLUDING ALL FASTENERS</li> <li>35 INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS &amp; FASTENERS</li> <li>36 INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.</li> <li>37 CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED</li> <li>38 INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE</li> <li>39 WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP &amp; EMERGENCY STOP SWITCHES AND FEATURES</li> </ul>		T		32	INSPECT ALL TRACK, PLATFORMS, LOAD-BEARING SURFACES, OPERATING SURFACES AND ALL RESPECTIVE FASTENERS									
35       INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS & FASTENERS         36       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         37       CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED         38       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE         39       WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STOP SWITCHES AND FEATURES				33	INSPECT SETUP/TE	ARDOWN/TRANSPOI	RT APPARATU	S, GUARDING	OF MOVING PARTS	S. OBSERVE	POTENTIAL EI	MPLOYEE HAZARDS		
35       INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS & FASTENERS         36       INSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.         37       CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED         38       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE         39       WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STOP SWITCHES AND FEATURES														
37       CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED         38       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE         39       WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STOP SWITCHES AND FEATURES				35	INSPECT WHEELS,	INSPECT WHEELS, ROLLERS, GUIDES, SLIDES, TIRES FOR ALIGNMENT, CONDITION, INTEGRITY- CHECK BEARINGS & FASTENERS								
37       CHECK FOR MANUFACTURER SERVICE BULLETINS- CRITICAL REPAIRS OR UPDATES HAVE BEEN PERFORMED         38       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE         39       WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STOP SWITCHES AND FEATURES						NSPECT CENTRAL HUBS/ AXLES- GEARS, BEARINGS, FASTENERS, COLLARS, BUSHINGS, LUBRICATION, ALIGNMENT, ETC.								
38       INSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE         39       WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STOP SWITCHES AND FEATURES								-						
39 WITNESS PROPER OPERATION OF THE AMUSEMENT DEVICE, TEST ALL STOP & EMERGENCY STOP SWITCHES AND FEATURES						NSPECT ALL FASTENERS FOR SECURITY, INTEGRITY, PROPER INSTALLATION AND PROPER USAGE								
PASS FAIL RIDE MANUALS FIRE EXTINGUISHER MAINTENANCE RECORDS SEE # PHOTOS IN FILE							,					AND FEATURES		
		PA	SS		FAIL	DE MANUALS	FIRE EXTING	GUISHER	MAINTENANCE R	ECORDS	SEE #	PHOTOS IN FILE		

INSPECTOR SIGNATURE:

NAME/BADGE #