

AEDARSA®

SAFETY EXAMINATION CHECKLIST

Area Name _____
 Type of Lift _____ Known As _____ Year Installed _____
 Applicable Code Z98- _____ AEDARSA I.D. # S _____ Date Examination Completed _____

- Relevant clauses from the CSA Z98-01, S1-02, S2-04 Passenger Ropeways & Conveyors Code are included for reference purposes
- Foundations and all structural, mechanical and electrical components must be examined and maintained in a safe operating condition in accord with the code in force at the time the lift was installed

LEGEND: Enter S (for Satisfactory), NA (for Not Applicable to this lift), or X (for To Be Completed Before Operation) in the box to the right of each item

A.			SCO	DRIVE TERMINAL	OWNER	D.			SCO	LOADING/UNLOADING AREAS cont'd	OWNER
Code				General		Code				Operation	
3.30.1	251			Disconnect Function & Condition		11.12.1	381			Safety and Stop Switches Tested, Loading	
3.30.3	252			Equipment & Terminal Grounding		11.12.1	382			Safety and Stop Switches Tested, Unloading	
3.14	253			Condition of Foundations		3.31	383			Communications Systems Tested	
11.23.1	254			Condition of Structure		11.12.1	384			Safety Gate Tested	
11.23.1	255			Bullwheel Condition						Procedures	
3.21.6	256			Guide Sheaves Condition		11.19.2	401			Lockout Procedure Posted	
3.19.9	257			Assembly Alignments		11.10.1	402			Routine Procedures / Procedures for Unusual Occurrences Posted	
3.26	258			Protection at Terminal Structure		E.		SCO		LINE EQUIPMENT	OWNER
6.6.2	259			Carrier Guides		Code				General	
11.23.1	260			Drive Machinery Condition		11.27.3	411			Haul Rope Condition (Visual)	
3.25	261			Drive Machinery Guards		11.30.4	412			Splice Condition (Visual)	
3.24.2, 6.7	262			Condition of Service Brake		3.19	413			Condition of Line Sheaves	
3.25	263			Guarded/Fenced		3.19.9	414			Assembly Alignments	
				Operation		3.14	415			Condition of Tower Foundations	
6.7	271			Stopping Distance _____ m		3.30.3	416			All Towers Grounded	
11.12.1	272			Safety & Stop Switches Tested		6.2.3	417			Tow Path Width	
3.29.7	273			Deropement Switches Tested		6.2	418			Tow Path Condition	
6.8	274			Anti Roll-back Device		3.18.3	419			Towers Numbered	
3.15	275			Maximum Rated Speed : Value = _____ m/s		3.18.2	420			Tower Ladders Condition	
B.		SCO		RETURN TERMINAL	OWNER	3.19.10	421			Rope Catchers Condition	
Code				General		11.23.1	422			Tower - Bolts/Fastenings Inspected	
3.30.3	291			Equipment and Terminal Grounding						Operation	
3.14	292			Condition of Foundations		3.29.7	431			Deropement Switches Tested	
11.23.1	293			Condition of Structure		3.29.1.2	432			Ground Fault System Tested	
11.23.1	294			Bullwheel Condition		F.		SCO		PASSENGER CARRIERS	OWNER
3.26.1	295			Protection at Terminal Structure		Code					
3.19	296			Assembly Alignments		6.3	451			Carrier Spacing	
3.26	297			Guarded/Fenced		11.21	452			Condition of Towing Devices	
3.21.6	298			Guide Sheave Condition		11.21	453			Condition of Grips and Hangers	
				Operation		11.23.2.7	454			Grip Location Marked	
3.29.7	301			Deropement Switches Tested		G.		SCO		GENERAL	OWNER
C.		SCO		TENSIONING EQUIPEMENT	OWNER	Code					
Code				General		3.3.2	461			Power Line Clearance (Alberta Utility Code 1999, clause 4.7.12.)	
11.14.3	331			Carriage Clearances		11.23.1	462			Condition of Electrical Components	
11.14	332			Counterweight Clearances Adequate		11.27.3	463			Condition of Anchors/Guy Lines	
11.14	333			Tension Carriage Condition		3.32	464			All Signs Posted	
11.34	334			Condition of Chains		11.36	465			First Aid Equipment and Personnel on Site	
11.27.3	335			Counterweight Rope Condition		3.12.1	466			Fuel Storage	
3.20	336			Condition of Counterweight Sheave(s)		11.37	467			Fire Extinguishers, Location & Condition	
3.13	337			Condition of Hydraulic Tension System		11.6.4	468			Housekeeping	
3.22.3	338			Condition of Counterweight Adjustment		11.2	469			Training (Operations & Maintenance Staff)	
3.25.1.3	339			Guarded/Fenced		11.24	470			Maintenance Log	
				Operation		11.33	471			Current Splice Certificate	
3.29.8	346			Counterweight Limit Switches Tested		11.32	472			Wire Rope Log	
3.29.8	347			Tension Carriage Limit Switches		11.18	473			Daily Operation Log/Checklist	
3.22.5	348			Hydraulic Tension Switches Tested		11.4	474			Operation Manual	
D.		SCO		LOADING/UNLOADING AREAS	OWNER	3.36	475			Manufacturer's Manual	
Code				General							
11.10.3	371			Loading Ramp Condition							
11.10.4	372			Unloading Ramp Condition							
11.10.6	373			Passenger Control System, Loading							
11.10.6	374			Passenger Control System, Unloading							
3.29.9	375			Location / Condition of Safety Gate/Flagged							

Explain items marked "X" (by the owner's safety examiner) on page # 2.

AEDARSA®
SAFETY EXAMINATION CHECKLIST

SIGNATURES

By signing this form, the owner or his designated representative certifies that all items that are marked with an "X", will be restored to safe operating condition and in accord with the applicable code before the lift is put into operation for use by the public.

AEDARSA I.D. # S _____

Have any alterations been made to the lift in the past 12 months? Yes _____ No _____

Examiner's Name (print) _____ Date _____

Examiner's Signature _____

Signature of Owner
or Owner's Representative _____ Date _____

AUDITS ONLY

Safety Codes Officer's Signature _____ Date _____

Explain items marked "X" (by the owner's safety examiner) below.