

Colorado Department of Labor and Employment Division of Oil and Public Safety – Conveyance Program 633 17<sup>th</sup> Street, Suite 500

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## Escalator & Moving Walk Safety Test & Inspector Witness Report

(Revised (8/24/2018)													
General Information													
Building Name:	Manufacture			r:			OPS Conveyance #:			(	CP-		
Address:		City:			ZIP:			Local Conveyance ID #:					
Responsible Party Na	ame:			Phone:		,	Emai	:					
Installation Year: Year Listed			d on 0	on Code Data Plate:			Job/C	Job/Contract #:					
Test Date: Normal Direc				tion of Travel:				☐ Down ☐ Up and Down					
Escalator Serves Levels to				Total Travel:			ft Rated Speed:				fpm		
Escalator Serves Ecve	.13		ton S	kirt Perfor		e Indev		it itates	и эрсс	۵٠		ТРП	
Does this unit have s	kirt deflection device		<u>tep 3</u> □ Y				nent ca	alibrated a	and cu	rrent?	☐ Yes	□ No	
Does this unit have skirt deflection devices? ☐ Yes ☐ No ☐ Is all test equipment calibrated and current? ☐ Yes ☐ No ☐ Scalator skirt cleaned in preparation for the test? ☐ Yes ☐ No ☐ Was unit tested in normal direction of travel? ☐ Yes ☐ No ☐ N													
Step/Skirt Performance Index Measurements:									#2:				
The step-skirt performance index is:													
$\square \le 0.15$ ; a skirt deflector <b>is not required</b> .													
$\square$ > 0.15, a skirt deflector is not required. $\square$ > 0.15 and $\le$ 0.4; a skirt deflector is required if the escalator was installed <b>prior to October 4, 2002</b> .													
$\square$ > 0.15 and $\le$ 0.25; a skirt deflector <b>is required</b> if the escalator was installed <b>after October 4, 2002</b> .													
											□ N/A		
☐ All readouts for each test have been properly labeled, dated and attached to this form.													
Switches and Devices													
One of the two boxes must be checked to indicate code compliance													
OK N/A OK N/A OK													
				Plate Switch, Top				☐ Stoppi	☐ Stopping Distance/Down				
								☐ Demarcation Lighting					
☐ ☐ Broken Drive C								☐ Machine Space Stop Switch, Top					
									☐ Machine Space Stop Switch, Bottom				
☐ ☐ Disconnected N							☐ Step Upthrust Device, Top, Left						
□ □ Variable Speed							☐ Step Upthrust Device, Top, Right						
☐ ☐ Emergency Sto	·						☐ Step Upthrust Device, Bottom, Left						
☐ ☐ Handrail Chain	, ,						☐ Step Upthrust Device, Bottom, Right						
☐ ☐ Handrail Entry							□ Step Chain Tension						
☐ ☐ Handrail Entry							☐ Step Level Device						
☐ ☐ Handrail Monit							☐ Step Rollers						
□ □ Handrail Monit							□ Missing Step Device						
Inspection Items													
TCO = -	ΓCO in lieu of shutdo	wn can be re	ecom	mended (Ca	ategor	y 1 or inspect	ion; N	OT allowe	ed at ac	ccepta	nce)		
☐ ☐ Comb missing ≥ 2 adjacent teeth ☐ ☐			☐ Comb missing ≥ 2 non-adjacent teeth TCO ☐					☐ Maintenance logs updated 100					
□ □ Signage TCO □ □ MCP (								☐ Machine Space Light <sup>TCO</sup>					
Inspector's Violation Description and/or Mechanic's Test Result Comment								Shut-	TC		Correction		
Failure of any item above warrants shutdown except for those marked as TCO								Down	(60 d	ays)	(Inspecto	or only)	
										]			
										]			
				Certifica									
By signing below, I certify that all statements are true to the best of my knowledge and that all testing was performed according to Conveyance Regulations, as well as to requirements in ASME A17.1 Sections 6.1.3.3.9, 8.6.8.3 and 8.11.4.2.19.													
Mechanic Name:	,			Contractor Company Name:									
Mechanic Signature	Mechanic Signature:			Date:				State License #:					
Inspector Name:				Inspection Company Name:					<u>l</u> _				
nspector Signature:								e License	#:				