

Program: Elevators and Conveyances Web: <u>https://dsps.wi.gov/Pages/Programs/Elevators</u>

Dumbwaiter and Type B Material Lift New (Acceptance) Inspection Checklist

This completed checklist (meeting A17.1, 8.10.1.1.5) and applicable test reports are to be included with the acceptance test records required by A17.1, 8.6.1.4.1(d) and are to be permanently available and located as required by SPS 318.17086(2).

Date:	eSLA PTO no:			Project D	Description:			
Inspector Name:				ense no:		Exp. Date:	(also QEI certified) A17.1, 8.10.1.1.5	
Elev. Contractor Name:								
Elevator or Lift Mech. Name:				ense no:		Exp. Date:	[Stat. 101.984(1), SPS 305.9905]	
Permit application form, approved plans and conditional approval letter visible upon arrival Application form, plans and conditional approval letter checked for unique conditions								
Rated load (lbs)		Rated speed up (actual, fpm)			Rated / Oper speed down (actual, fpm)			

SUBJECT		STATUS		CODE	SUBJECT		TAT	US	CODE
		F	NA	CODE			F	NA	CODE
Dumbwaiter					Type B Material Lift				
Door to sill clearance				7.1.11.4.2	Use limitations				7.4.2.2
Sill to sill clearance				7.1.5.1	Hoistway enclosure construction				7.4.3
Car to counterweight clearance				7.1.5.2	Pit access				7.4.6.2.1
Occupiable spaces below hoistway				7.1.6	Minimum overhead clearance				7.4.6.2.2
Machine space light				7.1.7	Minimum car to hoistway clearance				7.4.7.1
Car inside height <= 4 feet				7.2.1.1.2	Beveling of entrance headers/projections				7.4.7.4
No moving members past access opening				7.2.1.2.12	Terminal stopping devices				7.6.7
Signage required				7.2.3.2	Capacity and loading signs				7.5.3
Safety device actuation and testing				7.2.4.4	Operating devise and control eq				7.6.8.1
Drum to rope diameter 30:1				7.2.10.1.2	Anti-creep leveling – hydro				7.6.8.3
Operation automatic or continuous pressure				7.2.12	Low oil protection – hydro				7.6.8.5
Misc Tags & Plates, no Sharpie				2.16.3.3	Misc Tags & Plates, no Sharpie				2.16.3.3
Code data plate, also see 8.10.3.2.2(dd)				8.9.1	Code data plate, also see 8.10.3.2.2(dd)				8.9.1
Crosshead data plate, also see				7.2.3.3.1, 7.3.3	Crosshead data plate, also see				7.5.6.2
8.10.2.2.1(p), 8.10.2.2.3(k), 8.10.3.2.3(h)				,	8.10.2.2.1(p), 8.10.2.2.3(k), 8.10.3.2.3(h)				
Acceptance test tag				8.10.1.1.4	Acceptance test tag				8.10.1.1.4
Safety devices, also see 8.10.2.2.2(ii)(1)(f),				7.2.4.7,7.3.4,	Safety devices, also see				7.5.4, 2.17.14,
				2.17.14,	8.10.2.2.2(ii)(1)(f), 8.10.2.2.3(n),				318.1702(8)
8.10.2.2.3(n), 8.10.2.2.5(j)(2)				318.1702(8)	8.10.2.2.5(j)(2)				
Governor, also see 8.10.2.2.2(hh)(4)				7.2.5, 7.3.5, 2.18.9,	Governor, also see 8.10.2.2.2(hh)(4)				7.5.5, 2.18.9,
				318.1702(9)	Governor, also see 0.10.2.2.2(111)(4)				318.1702(9)
Governor rope tag, also see 8.10.2.2.3(z)				7.2.5, 2.18.5.3,	Governor rope tag, also see 8.10.2.2.3(z)				7.5.5, 2.18.5.3,
Buffers, also see 8.10.2.2.5(c)				7.2.8	Buffers, also see 8.10.2.2.5(c)				7.5.8
Rope Data				7.2.6.2, 7.3.6	Rope Data				7.5.6.
Chain Data				7.2.6.3, 7.3.6	Chain Data				7.5.6.2
Electrical, both DW and ML									
Main disconnect Type				NEC 620.51					
Electrical working clearance				NEC 110.26					
Controller electrical working clearance				NEC 110.26					
Clearances to service equip	1			7.1.7.3		1			
	1			-					
	-							<u> </u>	
Documentation (w/instructions	to l	oca	ite i	f no mach. rm.)	Documentation by Inspector a	age	lied	d to	disc. or contrir
Maintenance Control Program				318.17086(2)	Green object ID no. tag applied				
Maintenance records				318.17086(2)	Accident reporting tag applied			<u> </u>	
Wiring diagrams	+			318.17086(2)		-			
Acceptance test reports and this checklist				8.6.1.4.1(d)				<u> </u>	
	+			0.0.1. 1 .1(0)		+			