BUILDING MAINTENANCE AND STRATA MANAGEMENT ACT 2004 BUILDING MAINTENANCE AND STRATA MANAGEMENT (LIFT, ESCALATOR AND BUILDING MAINTENANCE) REGULATIONS 2016 ("BMSM (LEBM) Regulations")

	REPORT FOR ANNUAL INSPECTION FOR APPLICATION FOR PERMIT TO C	•					
Commissioner of Buildings Building and Construction Authority 52 Jurong Gateway Road #11-01 Singapore 608550 Website: https://www.bca.gov.sg/	selecting "NS". (3) Status of all items (except those mar of inspection, before submission. (4) This checklist is not exhaustive. Speci	for any item, to indicate in the remarks column the reason(s) for ked as "Not Applicable (NA)") should be "Satisfactory (S)", at the point ialist Professional Engineers ("SPE") must exercise their due diligence servations that may affect the operation of the lift, not listed in this					
Address/Location:	<u> </u>	(Postal Code)					
Lift ID/Number:		Year of Installation/Completion:					
Type: Machine Room / Machine Roomless	(MRL); Home / Passenger / Goods / Others	Applicable Code/Year:					
Number of stops:		Rated speed (m/sec):					
Test Date: ; Full Load	I Test / No Load Test	Rated Load:(kg)					

<u>Section A</u> Checks for Annual Testing of Traction Lifts (both Full and/or No-Load Test)

Checks for Annual Testing of Traction Lifts (both Full and/or No-Load Test)							
Machine room/head room		Not S	Status tisfactory atisfactor Applicable	y (NS);	Remarks		
1	Traction motor condition (e.g. coupling condition)	S	NS	NA			
2	Drive & traction and deflector sheaves (e.g. groove profile and condition)	S	NS	NA			
3	Gearbox (e.g. oil condition and level, excessive backlash, bearings condition)	S	NS	NA			
4	Effectiveness of brakes (checks include: free moving plunger, plunger lever movement, brake drum surface contamination, verification of air gap)	S	NS	NA			
5	Overspeed governor sheave condition	S	NS	NA			
	Overspeed governor tripping mechanism	S	NS	NA			
	Overspeed governor overspeed switch function	S	NS	NA			
	Flyweights condition (e.g. free/non-restricted movement of flyweights)	S	NS	NA			
	All linkages and moving parts in the overspeed governor are free of defects	S	NS	NA			
6	Overspeed governor gripping jaw function (e.g. jaw is able to effectively grip the rope, pulling force of the governor effectively engages the safety gear)	S	NS	NA			
	Safety gear switch function	S	NS	NA			
	Safety gear function (e.g. after the safety gear is engaged, the rope should slip as even if the traction machine is running)	S	NS	NA			
	Safety gear stopping distance (mm):	S	NS	NA			
7	Ascending Car Over speed Protection (ACOP): Detection means used Stopping means used	S	NS	NA			
8	Unintended Car Movement Prevention (UCMP) function	S	NS	NA			
9	Terminal speed reduction system function	S	NS	NA			
10	Emergency power supply for lighting, ventilation, alarm and intercom systems (e.g. EBOPS, ARES, UPS) function	S	NS	NA			
11	Controller and electrical system (e.g. PCB delamination, signs of overheating, function of ELCB)	S	NS	NA	Previously only for full load test		
12	Governor rope Ø - Required (mm) Measured(mm):	S	NS	NA	Previously only for full load test		
13	Automatic Rescue Device (ARD) function	S	NS	NA			

Hoist way									Status Satisfactory (S); Not Satisfactory (NS); Not Applicable (NA)			Remarks					
13	Door lo	ocks an	d switc	hes (e.g	g. landii	ng dooi	, emer	gency a	access c	loor)			5		NS	NA	
14	Suspen (e.g. ex manufa	cessive	broke	n wires			cessive	rougin	ıg, exce	ssive ru	ıst; acc	ording to) 9		NS	NA	Previously only for full load test
15	Require Fill in t			Ø of ea	ch rope Rope 5	Rope 6	Rope 7	Rope 8	Rope 9	Rope 10	Rope 11	Rope 12	S		NS	NA	Previously only for full load test

Lift car and pit				(S); y (NS); : (NA)	Remarks
16	25mm car door gap test on the doorway	S	NS	NA	
17	Car door mechanical lock function	S	NS	NA	
18	10mm car & landing door gap with door frame	S	NS	NA	
19	Door protection devices function	S	NS	NA	
20	Counterweight runby signage	S	NS	NA	
21	Design Counterweight runby: Measured Car top clearance (mm) Measured Counterweight Runby (mm)	S	NS	NA	
22	Buffer condition (e.g. proper fixing, oil level, oil leak, aging polyurethane buffer, cracked or corroded spring) Buffer type	S	NS	NA	
23	All emergency-stop switches (e.g. machine room, hoist way, car top, lift pit)	S	NS	NA	
24	Overspeed governor rope tension sheave condition	S	NS	NA	
25	Lift pit ladder (e.g. accessibility, condition)	S	NS	NA	
26	Lift pit cleanliness	S	NS	NA	
27	Ventilation / illumination requirements (e.g. machinery space, car top, lift pit)	S	NS	NA	

<u>Section B</u> Full Load Test of Traction Lifts Only

Add	itional checks/tests for full load	Not S	Status tisfactory atisfactor Applicable	/ (NS);	Remarks			
	Machine room / Head roo	<u>m</u>						
28	Emergency brake stopping distance (mm)	S	NS	NA				
29	Manual rescue function (electrical / mechanical)	S	NS	NA				
30	Load balance point (%)	S	NS	NA				
	Hoist way							
31	Overspeed governor and safety gear function at full load (refer to item 6)	S	NS	NA	To align to SS550			
	<u>Lift Car and Pit</u>							
32	Function of over-load weighing device, its alarm and indicator	S	NS	NA				

Section C Any Other Observations & Declarations

Any Other Observations & Declarations								
Any	Any other observations (to be used for both full and/or no load test):							
33	Observations:							
Decl	laration by lift testing contractor:							
(LEB (1) T (2) T (3) T	behalf of the lift service contractor engaged by the owner of the lift to examine, inspect and test the Lift in accordance with Regulation 7(1) of the BMSM (M) Regulations ("lift testing contractor"), declare that: The measurements, observations and information as stated above are true and accurate as at the date of this submission. The lift testing contractor has carried out the examination, inspection and testing of the Lift, in the presence of the supervising SPE. The supervising SPE is not a partner, associate, director, officer or employee of the lift testing contractor carrying out the examination, inspection and ing of the Lift.							
infor for t ager	e submit all information and data in the Report for Annual Inspection/Load Testing for Application for Permit to Operate the Lift (the "Report"), and all rmation and data in respect of and in connection with the lift whether submitted now or in the future, to the Commissioner of Buildings, and I/we consent the Commissioner of Buildings to disclose any or all such information and data to the Building and Construction Authority, and all other public sector notices and authorities in Singapore, who may use such information and data for: (a) exercising their powers; (b) discharging their functions; and/or (c) eloping and/or promoting the built environment in Singapore and persons in the built environment sector.							
Lift 1	Testing Contractor:							
Nam	ne of Representative:							
Desi	gnation of Representative:							

Date of Submission:

Declaration by supervising SPE:								
as the supervising SPE, declare that: 1) I have checked and verified the measurements, observations and information, and I confirm that the measurements, observations and information as tated above are true and accurate as at the date of this submission. 2) I have witnessed the lift testing contractor carrying out the examination, inspection and testing of the Lift, and I confirm that the lift testing contractor arried out the examination, inspection and testing of the Lift in my presence. 3) I am of the opinion that the Lift is fit and safe for operation and use. 4) I am not a partner, associate, director, officer or employee of the owner of the Lift or the lift testing contractor carrying out the examination, inspection and testing of the Lift.								
/We submit all information and data in the Report for Annual Inspection/Load Testing for Application for Permit to Operate the Lift (the "Report"), and all information and data in respect of and in connection with the lift whether submitted now or in the future, to the Commissioner of Buildings, and I/we consent for the Commissioner of Buildings to disclose any or all such information and data to the Building and Construction Authority, and all other public sector agencies and authorities in Singapore, who may use such information and data for: (a) exercising their powers; (b) discharging their functions; and/or (c) developing and/or promoting the built environment in Singapore and persons in the built environment sector.								
Name of Supervising SPE:			SPE Signature:					
Date of Submission:								