MIDILIFT SL *plus*VERTICAL LIFTING PLATFORM WITH CABIN **CERTIFICATE OF TEST AND EXAMINATION AFTER INSTALLATION**

Site /	Address:								
Lift N	lumber:	MT							
Cont	ract Elect	rical Supp	oly: 230] V	1 Phase		50	Hz	
Trave	el:] m	Number of levels s	erved:			
	d Load: of Persons	S:	400 5	kg	Rated Speed:		0.15	m/s	
corre	ct result u	unless bot	h are not ap medial works	plicable.	check boxes that ar If the results from ar undertaken and the	y of the	follow	ing tests	are
earth 1. Ea	EXAMINATION AND TEST (Ensure lift is properly isolated before conducting these earth bonding & insulation resistance tests) 1. Earthing Arrangements (the size of the earth protective conductor must be equal in size to the supply phase conductor)								
	electrical of earth prote (this include enclosure station & of enclosure Note: ens	conductors ective conductors des the ele , trailer cor call button) ure all des	s bonded to the ductors? ectrical componnection pcb face plates, I	ne main ea onent enclo mounting p Ditec powe conductor	at encloses live Inthing terminal by Dosure, the pump Dolate, any call or operated door To be in multicore are and NOT left floating.	YES		NO]
	Supplement not normal work confiction (this include	entary bor ally associa nected to e	nding: Is all ented with the enterth? ramework an	extraneous electrical ir	(metal work that is nstallation) metal	YES		NO]
b.	Is the cab conductor		ided to earth	by a sepai	rate protective	YES		NO]

c.	Is the resistance of all earth bonding conductors, identified in the previous visual inspection, to the main earth terminal (sited in the pump enclosure) not greater than 0.5Ω? (remember to discount the value of the meter leads when taking this reading, that is short the meter leads together, take reading, then deduct this value from your measured test reading)
<u>2. I</u>	nsulation Resistance to Earth
1	Ensure that lift supply is isolated. Remove all connectors from the following PCBs; Multi stop lifts – 9300/61 (main controller) & 9300/88 (external serial controller) Also disconnect PM, L & N wires from inside the pump unit before test.
a.	Power circuits (select 500v test on meter). Disconnect wires PM, L & N from inside the pump unit and in turn, test insulation to earth on each of them. Value greater than $5M\Omega$?
b.	Safety circuits (select 500V test on meter) Test from G4 on trailer pcb to earth. Value greater than 5MΩ?
<u>3. E</u>	Electrical Tests and Checks
a.	Record the mains voltage, at time of test V (min =216Vac, max=253Vac)
b.	Visually check that the polarity of mains L and N YES NO Connections are correct.
C.	Record the control circuit voltage, at full load <i>i.e. lift</i> vunning in down direction.
d.	Wiring Manual Issue number
e.	Controller software version
f.	What is the measured running current on the mains supply with the lift travelling in the up direction with 400Kg in the cabin? (max 15 amps)
g.	Is a 15A motor thermal overload circuit breaker fitted in the pump unit?
h.	Is the dedicated lift supply in accordance with general arrangement drawing note B1 (lockable isolator, MCB rating/type etc)?
i.	Record MCB rating (i.e. type 'D') and trip current (see note B1 on general arrangement drawing).
	Trip Current (Amps)

Lift No MT_____

Lift	No MT			
j.	Third party UPS only: Is the output of the UPS protected by the MCB referred to in Table 3 i)?	ES	NO	
k.	Third party UPS only: Does the output of the UPS terminate in the isolator referred to in Table 3 h)?	ES	NO	
<u>4. S</u>	Sensitive Edges			
a.	Do the protective light curtains on the cabin entrance(s) stop lift wovement?	ES	NO	
b.	Do the upper and lower mechanical safety edges on the cabin entrance(s) correctly stop lift movement?	ES [NO	
<u>5. Is</u>	solation Keyswitch			
a.	Does the isolation keyswitch at the lower landing disable the lift?	'ES	NO	
b.	Do the landing isolation keyswitches (where fitted) disable the appropriate call button?	'ES	NO N/A	
<u>6. L</u>	evelling Accuracy			
a.	With the rated load on the platform (400Kg), does it level to within ±10mm of the landings served?	'ES [NO	
<u>7. S</u>	Safety Contacts and Circuits			
a.	Have stop switches been fitted in the following locations? i. Inside the cabin on the COP ii. Above the cabin ceiling iii. In the pit within 1m of the lowest entrance: (1m distance cannot be achieved if the lowest landing entrance is on side C but an activation rod must be provided in the pit. If this is the case then answer N/A).	Y	res	NO NO NO N/A
b.	Does each stop switch prevent movement of the cabin when operated?	١	YES	NO NO
c.	Does the safety switch on the hinged cabin ceiling prevent movement of the lift when operated?	١	YES	NO
d.	Does the safety switch on the pit prop prevent movement of the lift when operated?	e Y	YES	NO
<u>8. E</u>	Doors and Interlocks			
a.	Are all enclosure doors fitted with safety interlocks?	YE	ES	NO
b.	Do they operate correctly?	YE	ES	NO
C.	With the platform between floors (out of door zones) are the doors/gates prevented from opening via the normal platform	YE	ES	NO

and landing controls?

d.	With any door of the lift open, is lift travel prevented?	YES		NO	
e.	Is the door lock bolt engaged by at least 7mm into the door when de-energised?	YES		NO	
f.	With the cabin at each floor level confirm that only the door at that level	el unlo	cks.		
Wi	th the cabin positioned at the bottom floor :		N/A	Yes	No
	Confirm that the top floor door(s) cannot be opened Confirm that all intermediate floor door(s) cannot be opened				
Wi	th the cabin positioned at all intermediate floors (N/A if none):		N/A	Yes	No
iv.	Confirm that the top floor door(s) cannot be opened Confirm that all other intermediate floor door(s) cannot be opened Confirm that the bottom floor door(s) cannot be opened				
Wi	th the cabin positioned at the top floor :		N/A	Yes	No
	Confirm that the bottom floor door(s) cannot be opened Confirm that all intermediate floor door(s) cannot be opened				
g.	Are all upper landings fitted with chamfered lock bolts? (Check that all upper landing doors can be closed and locked without the use of a key after emergency opening).	YES		NO	
h.	Are all fixings present in the door hinge assemblies?	YES		NO	
i. i.	Fire door option only: Has the intumescent fire seal, located around the periphery of each landing door, been cut and fitted as per the Installation Guide?		N/A	Yes	No
ii.	Is the gap between the top of each landing door and the underside of the header \leq 5mm? (A 3mm thick spacer strip is provided for each landing entrance to reduce the gap if necessary)				
<u>9. C</u>	<u>learances</u>				
a.	Is the running clearance between the shaft and the cabin entrance safety edge less than 20mm?	S	N	0	
<u>10. I</u>	<u>Votices</u>				
a.	Is the pictogram fitted to the outside of the hydraulic pump enclosure? (Part no.6100381) YE	s	N	0	
b.	Is the 'emergency lowering' notice fitted inside the lid of the hydraulic pump enclosure? (Part no.6100677)	s	N	0	
C.	Is the following notice fitted inside the pump enclosure? "DANGER - Emergency Lowering Valve" (Part no.6100150 x 2)	s	N	o	
d.	Is the following notice fitted adjacent to the mains isolator? "LIFT MAIN ELECTRICAL SUPPLY – EXCEPT DURING" (Part no.6100380)	s	N	0	

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e.	Is the emergency release warning notice fitted to <i>each</i> cabin entrance sill? "HAZARD OF FALLING" (Part no.6201123)	YES	NO
f.	Is the warning notice "Position prop before entering" clearly displayed in the pit at the lowest entrance? (Part no.6203210)	YES	NO
g.	Is the rated load of 400Kg displayed in the cabin?	YES	NO
h.	Is the pictogram forbidding standing on the ceiling prominently displayed on the top of the ceiling? (Part no.6201189)	YES	NO
<u>11. (</u>	<u>Observations</u>		
a.	Do all digital display units operate correctly?	YES	NO
b.	With lift doors closed and the lift ready to run, do the cabin lights switch off after 3 minutes of no lift operation?	YES	NO
C.	If the lift is to be connected to the building fire alarm, does it home correctly and ignore all user inputs on activation?	YES	NO N/A
d.	Has the cabin floor panel been fixed down from underneath using the 5-off No.6 x 10mm self-tapping screws?	YES	NO
e.	Have the locking plates been secured in position to retain the Binx nuts on the bottom of the 4 cabin uprights?	YES	NO
<u>12. S</u>	Safety Devices		
a.	Is the pit prop fitted and operating correctly?	YES	NO
b.	Has the activation rod been left in the pit accessible to a lift engineer from the entrance.	YES	NO
C.	Are the mechanical end stops fitted to the top of the guides to provide a physical upper limit of travel for the cabin?	YES	NO
13. L	Emergency Back-up Supply		
a.	Does the battery backup supply lower the lift, power the cabin emergency lights and unlock the doors for emergency release?	YES	NO
b.	Does the emergency alarm device in the cabin operate correctly and provide two-way communication?	YES	NO
<u>14. (</u>	Ultimate Limit Switch		
a.	Does the ultimate limit switch stop the lifting platform 50mm (± 10mm) above the upper floor level when operated?	YES	NO

Lift No MT_____

Lift N	Lift No MT					
<u>15. I</u>	15. Hydraulic Drive Unit Tests					
a.	With rated load in the car (400Kg) and at highest floor level, state the static hydraulic fluid pressure (30-45 bar):					
b.	b. Provide the following details of the pump unit (as stated on data plate):					
(1) N	lanufacturer:					
(2) S	erial or reference nu	ımber:				
(3) E	lectrical Details:		Kw	Vac		
C.	Measure and recor	d the follo	owing normal ru	nning operational da	ta:	
P	Platform loading	Hydrau	lic Pressure *	Journey Time		eed m/s
Emn	condition ty, down		(nom 5-10bar)	seconds	(traver (i	m)/time(s))
	ty, up		(nom 20-30bar)			
	Rated load, down (nom 15-35bar)					
	Rated load, up (Nom 40-55bar)					
				n direction valve and th		the ram.
Nomi	inal bar pressures are	for indicati	on only and vary	depending on the size	of ram.	
d.	Confirm the journey time setting, 30 or 60 seconds?					
e.	e. The pressure at which the relief valve operated (Rated load up + 5 bar)?					bar
f.	Is the integrity of th	e pipewo	rk acceptable?		YES	NO
g.	Is the relief valve so	ecured aç	gainst unauthori	sed interference?	YES	NO
h.	Gap of rupture valv		3.8m rams tage ram ½"BSI		mm (Nom 1. mm (Nomina	•
i.	Is the down speed	less than	0.15m/s with ra	ted load	YES	NO
j.	Does the manual lo	_		•	YES	NO
k.	When held stational conditions at the up 5mm per metre of I	per level	, does the platfo	ns under full load orm creep more than	YES	NO
Prote	ection against unin	tended o	abin movemer	nt:		
I.	While the lift is trav solenoid from the b While the lift is trav solenoid from the b	lock. Doe elling dov	es the lift stop? vn, temporarily		YES YES	NO NO

With the lift starting at the upper floor level, lower it down to

m.

NO

YES

Lift	No MT		
	below floor level. Does it anti-creep correctly in the up direction? (Use the manual lowering valve to perform the above test)		
n.	Place 475Kg on the platform and ensure that the platform overload device operates correctly i.e. load cell switch operates. (note: ensure that the platform is not resting on the pit floor)	YES	NO
0.	Place 500Kg on the static platform and ensure that there is no permanent deformation to the platform after removal of load.	YES	NO
<u>16.</u>	Emergency Operation and Communication Option		
a.	Which communication option is installed on the lift?		
	i. Intercom.		
	ii. Telephone.		
	iii. Autodialler.		
	iv. Other. (Please specify)		
b.	Autodialler Information (if applicable):		
	i. Does the Autodialler have an inductive loop?	YES	NO
	ii. Does the inductive loop operate correctly? N/A	YES	NO
	iii. Is the Autodialler connected to a GSM?	YES	NO
	iv. Has the Autodialler been programmed and tested?	YES	NO
	. •	1L3	NO
	v. Please record the incoming phone number for the autodialler:		
	vi. Please record and verify the programmed 'out going' phone nu reserved for the nearest Service Branch.	mbers ensurii	ng one is
	1.		
	2.		
	3. 4.		
	5.		
C.	Emergency Communication:		
	Is two-way communication achieved and clear, both within the car and at the remote location?	YES	NO
d.	Emergency / manual operation:		
	Does the emergency/manual operation function correctly?	YES	NO

17. On Site Documentation

NO nexemptions.
exemptions.
exemptions.
e record below)
e recora below)
contract during tallation phase;
tallation priase,
ES NO
S NO NO
NO NO
NO

e.



Lift	Lift No MT				
f.	Have the Lift Number and Year of Installation b	een YES NO			
1.	marked on the name plate using an indelible pe				
g.	If the installation is fully compliant with all requirements has the name plate with CE & UKCA mark been approduct on the cabin operating panel?				
h.	Is the User/Owner satisfied with the product? YES	S Unavailable Unavailable			
i.	Are there any outstanding items? YES	8* NO NO			
	* If yes, items must be recorded on relevant 'outstanding	items' form.			
	This lift was thoroughly examined and found to and the foregoing is a correct report of the res				
Test	ted By				
Nam	ne:	Signed:			
Com	npany:	Date:			

Issue No.	Issue Date	Name	Revision detail	
V2	11-02-20	Paul Clifton	Questions 7c and d added Item added to confirm correct emergency operation. Users name and telephone section added	
V3	19-01-21	Mike Hood	Individual checks added to ensure only the landing door of the floor at which the platform is positioned will open.	
V4	21-04-21	Pete Jeffery	Test sheet modified to suit new notices (introduced on Export Project): Ref 10a to 10h Rated no. of persons added to page 1. Note added for pit stop switch if lowest entrance is adjacent (side C) ref 7a(iii) Tolerance of ± 10mm added for ultimate limit ref.14a Compliance with b/w drawing removed – was ref 19a Testing of inductive loop option added ref 16b(ii)	
V5	14-10-21	James Nicholls	New tests added for third party UPS contracts. Tests check to confirm	
V6	04-07-22	Pete Jeffery	Items 8i(i) and 8i(ii) added to Table 8 for fire door option	
V7	03-01-23	Pete Jeffery	Items 21e), f) and g) amended/added for name plate with UKCA mark. Item 11d) re-worded for clarity Item 11e) added for Binx nut locking plates.	
V8	03/01/24	Pete Jeffery	Item 8g: Note added to check that upper landing doors with chamfered lock bolt can be closed and locked without the use of a key after emergency opening.	