

Locati	on:	•••••					
Lift Serial Number:							
Contra	act Electrical Supply:	V		Phase			Hz
Travel	:	mm	Number of le	vels served:			
Rated	Load:	kg	Rated Speed:				m/s
	MINATION AND TEST ing Arrangements						
a.	Is all metalwork that encloses level e the main earthing terminal by protect			onded to	YES	NO	
b.	Is the platform bonded to earth by a s	separate	e protective co	nductor?	YES	NO	
c.	Does the resistance of the earth prote (see BS 6440 para 7.1.2)?	ctive p	ath exceed 0.1		YES	NO	
Insulation Resistance to earth (see BS 6440 para 7.1)							
a.	Power circuits			ΜΩ			
b.	Safety circuits			ΜΩ			
<u>Volta</u>	<u>ges</u>						
a.	Mains voltage, at time of test			V			
b.	Control circuit voltage, at full load			V			
c.	Key wiring diagram numbers						
<u>Controller readings</u>							
a.	Journey counter reading at time of ha	andove	r.				
b.	Door close timer reading (DCT)			15 sec			
c.	Journey delay timer reading (PR)			1 sec			
d.	Journey timer reading (TR1)			sec			



Platform underside protection

a.	Do the safety devices satisfy the conditions recommended in BS 6440 para 6.6?	YES	NO	
b.	Do the safety devices operate correctly?	YES	NO	
<u>Leveli</u>	<u>ling Accuracy</u>			
	he rated load on the platform, does it level to within the limits mended in BS 6440 para 6.9?	YES	NO	
<u>Liftwc</u>	ty Protection			
Is the j	protection recommended in BS 6440 para 6.4 adequate?	YES	NO	
<u>Enclo</u>	sure Interlocks			
a.	Are all enclosure doors, gates or barriers recommended in BS 6440 para 6.4.6 fitted with interlocks?	YES	NO	
b.	If so, do they operate correctly?	YES	NO	
c.	With any door of the lift open, will the lift travel in either direction?	YES	NO	
<u>Clear</u>	<u>ances</u>			
Are th	e liftway clearances as recommended in BS 6440 para 6.5?	YES	NO	
<u>Gener</u>	<u>ral</u>			
Is a lo	ad plate (see BS 6440 para 7.17.2) fitted on the platform?	YES	NO	
Is the	'240V' warning notice fitted to the controller cabinet door?	YES	NO	
	Access only to authorised persons' warning notice fitted on the ller cabinet door?	YES	NO	
	Do not switch off unless at lower level warning notice' fitted to the fuse box?	YES	NO	

<u>Overload Tests</u> - complete one round trip of the platform carrying 110% of its rated load uniformly distributed over its surface.

a.	What was the raising time?	S
b.	What was the lowering time?	S



Scotching Device

a.	Is the manually operated scotching device, recommended in BS 6440 para 6.14 available?	YES	NO				
b.	If so, do they operate correctly?	YES	NO				
<u>Limit</u>	ted Switches						
a.	Do the terminal stopping switches stop the lifting platform at terminal levels?	YES	NO				
b.	Does the final limit switch stop the lifting platform before the platform comes in contact with the guide top header?	YES	NO				
<u>Hydr</u>	aulic Circuit						
a.	Maximum working pressure bar						
b.	Pressure relief valve setting (if applicable)						
c.	Does the manual lowering valve function correctly?	YES	NO				
<u>Load</u>	Load Test						
Is the	vertical creep as recommended in BS 6440 para 6.9.2?	YES	NO				
<u>Exemptions</u> - List any exemptions from the recommendations of BS 6440 for lifting platforms, showing (in all cases) the authority for such exemptions.							
•••••		•••••		•			
•••••		•••••					
a.	Has the lift been changed to latching control buttons at the customers request. If yes the lift will not comply to British Standards & Stannah accept no liability for any personal or public liability, damages & injury.	YES	NO				
	Name of authority for this exemption:						
	Printed: Signature:						
b.	Does the installation comply with all requirements on the test sheet?	YES	NO				
c.	Does the installation comply with the general arrangement drawing?	YES	NO				
d.	Are there any irregularities/special revisions on site?	YES	NO				



e.	Have the operating instructions been handed of	over to the user	r/owner?	YES	NO	
f.	Lift operation demonstrated and handed over to:-					
	Name:	Position:				
	Representing:	Tel No:				
g.	If the installation is fully compliant with all the CE marking plate been applied to the pro	•	bove has	YES	NO	
h.	Has the certificate of conformity been issued	to the Purchas	ser?	YES	NO	
i.	Is the user/owner satisfied with the product?			YES	NO	

DECLARATION

I/We certify that on this lifting platform was tested and thoroughly examined and found to be free from obvious defects and is consistent with the recommendations of BS 6440 (except exemptions listed above) and that the foregoing is a correct report of the result.

Signature(s):	
Qualification(s):	
Address:	
	Date:

APPENDIX

Certificate of acceptance by purchaser/user after initial tests and examinations.

I/We being the purchaser/user of this lifting platform (serial number) have received, and fully understood, verbal and written instructions, in association with a demonstration, from on its correct and safe use.

Signature(s):	 Date:
Address:	

NOTE: 1bar*=10^5 N/m²=10^5 Pa