Inspection Check List for: Cradle

Disk assessment	
Risk assessment Frequency of the In-service inspection done by the user/owner	Available
operation manual & Maintenance Record available upon request write either(• both available, • operation manual only)	Available
Labels and decals for operation on the lift write either(• available • owner provided)	Available
Previous 3rd party certificate if any write either (•New equipment (first inspection) • present and valid • present and	
invalid • Not available)	N/A
Operator training proof write either (• training certificate available• brief training provided by inspector• Experiences proof)	Available
Operator training proof write either (• training certificate available• brief training provided by inspector• Experiences proof)	Available
Appropriate PPE for the operator write either(• helmet • shoes , • harness, • safety reflection jacket)	Available
Is the environmental contain any hazardous conditions such as, extreme humidity, dust, sand, salt air, etc. write either (• air conditioning• periodic break• water present• supervision • safety goggles)	All available
Is the location is next foot walks or traffic workstation or public areas write either (• present , • site condition not required)	No
Isolate all area, and put sign board for inspection progress write either (• present • site condition not required)	Done
Manufacture documents matching the lift installed write either (• yes matching • verification with the manufacture after inspection)	Available
Ensure the foundation/test area floor is adequate and leveled write either (• leveled, leveled with ease of facility/equipment)	Ok
Housekeeping, where applicable write either (• clear • clear after rectification)	Available
Wind speed within the limits (12.5 m/s) write either (• within the limit, • waiting to be reduced)	Leas than 12.5m/s
Hazards from electrical lines write either (• obstruction provided • safe distance)	Safe
Approval from structure engineer/authority for the foundation write either(• approval available • inspector verification on the foundation (torque test for bolts & visual inspection))	N/A
Adequate lighting	Yes
Preform tools box meeting	Done
Falling form height hazard write either (• safety harness worn • barrication provided)	Harness
Is there any Mechanical hazards, Generated by machine parts or work pieces such: shape, inadequacy of mechanical strength, Crushing, impact, contact of person with machine.	No
Cradle-Electrical Test	
No damage to panel enclosure	Safe
Condition of the wires and distribution board	Safe
No damage, cracks to the cables	Safe
Availability of RCD (30 mA)	Safe
No leakage b/w PE – N shall be 0-50 v	Safe
No continuity b/w the phase and the PE	Safe
Phase monitoring device	Safe
Damage to the main contactors, fuses	Safe
Continuity test acceptable value (0-5) ohm	Safe
Insulation resistance test report by the maintenance company	Safe
Cradle-Suspension Rigs (Davits)	
Check Davit base	Safe
Check turning bracket (rotating davits)	Recommended
Typical spacing between the two davits if its complying with the platform length	Safe
All bolts and nuts should be checked for integrity, with a torque wrench or hammer	Safe
Cradle-Suspension Rigs (Monorail System) Check monorail track	Dogommondod
Check supporting bracket	Recommended Safe
End stoppers	Safe
Check traversing trolley for smooth	Recommended
Operation (motor condition - rope driven – manual)	Safe
Spacing between the brackets , and typical overhang	Safe
Clearance of W 0.5 m, H 1.8 m against trapping	Safe
All bolts and nuts should be checked for integrity, with a torque winch or hammer	Safe
check for spacing between monorail joint and availability for splices or welded joints.	Safe
Cradle-Suspension Rigs (Roof Trolley System)	
Integrity of counterweight	Safe
Caster condition and brakes	Safe
Hydraulic jibs	Safe
Hoisting mechanism	Safe

Cross bar / spreader bar	Safe
Mortised frame	Safe
Integrity of counterweight	Safe
Caster condition and brakes	Safe
Protection bars available with a distance not exceeding 20 m	Safe
Guide rollers / flanged wheels	Safe
Guards for all of the moving part, electrical panels and machinery	Safe
Traversing speed shall not exceeds 0.3 m/sec	Safe
Limit switches for motions	Safe
Cradle-Suspension Rigs (Track System)	
Base plates	Safe
Bolts & nuts	Safe
Beams elevation specially on articulated sections	Safe
Damage for wheels surface, cracks, wear.	Safe
Broken teeth , pinion engagement (in case of rack- pinion system)	Safe
Cradle-Suspension Rigs (Suspension Beams)	
Base section	Safe
Securing bolts and tension in ropes using proper clamps	Safe
Counterweight integrity with security	Safe
Sheaves and rope pulley comply with the requirement of rope diameter	Safe
Rope clamps	Safe
Separated suspension point	Safe
Spacing between the two suspension beams complies with length of the platform	Safe
Cradle-Suspension Rigs (Parapet Clamps)	
Check integrity of the supporting structure, it shall be capable to withstand 4 times the load imposed by the parapet (
concrete most of the times)	Safe
Design of the manufacture	Safe
Capacity of the parapet complies with the safe working load of the cradle taking into consideration the safety factor	Safe
No damage on the screw jack, pads, threads	Safe
Spacing between the two suspension beams complies with length of the platform	Safe
Cradle-Suspension Point	
wire rope termination on each suspension point signs for damage or deformation for accessories	Safe
separated suspension for both wires (suspension and secondary)	Safe
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Cradle-Suspended Platform	
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Wire rope run and laid evenly on the drum	Safe
Drum flanges present without damage with 1.5d	Safe
Cradle-Secondary Devices	
Secondary wire rope	Safe
Fall arrest device (tilt 14o, over speed 0.5 m/s)	Safe
Cradle-Pulleys	
Groove diameter 0,52 to 0,65 d	Safe
Opening angle 30°- 55°.	Safe
Depth shall be 1.4 d at least	Safe
Cradle-Wire Rope	
No sign for damage , bird caging , deformation and strand cut	Safe
Allowed 10 cuts of 30.d	Safe
Cradle-General Requirements	
Labeling for SWL, and WLL on the hoist	Safe
Serial numbers of hoists, secondary devices and control box	Safe
Electrical wiring diagram for the control box	Safe
Warning signs inside the platform	Safe
Cradle-Description	
Manufacture	X platform
Model	Zlp630
Serial number(Platform)	C12
S. No motors	80025
	604420
S. No safety devices	0609258
· · · · · · · · · · · · · · · · · · ·	45160
Span	Im
Operation height	From 1st floor to 11st flor
Safe working load (SWL)	125kg
Proof load applied	187.5 kg
Elevation	Good
	TI411
Support description	Up standing beam fixed to the wall by 4 bolts
Support description Location	4 bolts
Location	4 bolts Right elevation
Location Grindlines(if provided)	4 bolts Right elevation N/A
Location Grindlines(if provided) Accredited Standard and Procedure	4 bolts Right elevation N/A BS EN 1808:2015 , BSS-INPR-002
Location Grindlines(if provided) Accredited Standard and Procedure NDT (If required)	4 bolts Right elevation N/A
Location Grindlines(if provided) Accredited Standard and Procedure NDT (If required) Instruments used in inspection	4 bolts Right elevation N/A BS EN 1808:2015 , BSS-INPR-002 N/A N/A
Location Grindlines(if provided) Accredited Standard and Procedure NDT (If required) Instruments used in inspection Subcontract Parts	4 bolts Right elevation N/A BS EN 1808:2015 , BSS-INPR-002 N/A N/A Arezona
Location Grindlines(if provided) Accredited Standard and Procedure NDT (If required) Instruments used in inspection Subcontract Parts Environment Conditions during inspection	4 bolts Right elevation N/A BS EN 1808:2015 , BSS-INPR-002 N/A N/A Arezona Good
Location Grindlines(if provided) Accredited Standard and Procedure NDT (If required) Instruments used in inspection Subcontract Parts Environment Conditions during inspection Last Inspection Date	4 bolts Right elevation N/A BS EN 1808:2015 , BSS-INPR-002 N/A N/A Arezona Good N/A
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Location Grindlines(if provided) Accredited Standard and Procedure NDT (If required) Instruments used in inspection Subcontract Parts Environment Conditions during inspection Last Inspection Date Additional comments (If any) Any major repair if found / detail Cradle-Documents required Manufacture catalog / certificate /manual	A bolts Right elevation N/A BS EN 1808:2015 , BSS-INPR-002 N/A N/A Arezona Good N/A N/A N/A N/A Safe Safe
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Location Grindlines(if provided) Accredited Standard and Procedure NDT (If required) Instruments used in inspection Subcontract Parts Environment Conditions during inspection Last Inspection Date Additional comments (If any) Any major repair if found / detail Cradle-Documents required Manufacture catalog / certificate /manual Manufacture catalog / certificate /manual Calculation for suspension Rig Wire rope certificate / manufacture information for wire rope	A bolts Right elevation N/A BS EN 1808:2015 , BSS-INPR-002 N/A N/A Arezona Good N/A N/A N/A N/A Safe Safe Safe Safe Safe
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Inspector Name:
Inspector Signature:
Date:
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