



Plant Approval Certificate

Track plant or equipment

Track maintenance plant and equipment submitted for Plant Approval must comply with the appropriate statutory regulations, LU standards and the requirements of this certificate. It is the responsibility of the Project Manager to ensure that the plant/equipment submitted for approval is compliant with the regulations and standards of the above companies. Plant and equipment approval requirements are defined in LU standard 1-172 'Plant Tools and Equipment - Performance and Design'. Note 1. If this plant is defined as a rail vehicle, Approval must be granted by the Rolling Stock Engineer LU before it is allowed to run on the LU rail system. Note 2. Approved plant must meet the inspection and maintenance requirements of LU standard 1-173 'Plant, Tools and Equipment - Inspection and Maintenance'. Note 3. Operators must be trained and certificated TE-QAS-0302 Note 4. Diesel engine powered plant must conform to the requirements of LU QUENSH conditions Ref. 2-05104-432

Description:	Mobile Elevated Platform, working height 18m - Diesel
Make:	LH Access Technology Ltd.
Model:	LH1300/18/10
Identification Number:	106700 (Fleet No. FR1308), 106701 (Fleet No. FR1309).
Type of operation:	To carry people and materials up to high level for work/inspection.
Area of operation:	In Engineering Hours, within a Possession or Specified Area with the traction current off. On LU property managed by Nominee SSL Limited.
Operational limitations or Conditions:	<ol style="list-style-type: none"> 1. The Mobile Elevated Working Platform (MEWP) may only be used within a defined work site. 2. The MEWP must have an EC certificate and carry the CE mark. 3. The Appointed Person must check the 6 monthly Thorough Examination certificate of the MEWP and confirm that it is valid and applies to the MEWP on site. 4. All safety systems must be checked and be in good working order before the MEWP is used. 5. Only trained and certificated competent operators may use the MEWP. The Appointed Person must check the certification of the operator (IPAF or equivalent). The certificate must be valid and apply to the person(s) concerned. 6. A Competent operator must be in attendance at ground level while the MEWP is being used. Staff not involved with the operation of the MEWP must be excluded from the work area. 7. No more than 2 people plus tools may be carried on the MEWP. The Maximum load carried must not exceed 300Kg. The competent operator must ensure compliance. 8. The MEWP must not be used near overhead electrical cables. 9. The MEWP must be fitted with lights. 10. Only the 110V power supply on the platform may be used. The 230V socket must be blanked off and the fuse removed. 11. The MEWP may only be used on its road wheels on nominally level ground. 12. When manoeuvring the platform around a rigid structure, all the people on the platform must be aware of the move and be clear of the structure. 13. The MEWP platform must be lowered to its 'travel position' before the MEWP is moved to another location. 14. The MEWP may only be moved to another location with the platform locked in its stowed position. 15. Health & Safety signage must include the weight of the MEWP and the maximum load permitted on the platform (preferably in pictogram format as well). 16. Safety harnesses and inertia lanyards must be worn at all times by the personnel working on the platform and must be clipped and locked to the attachment point on the platform. 17. If hard hats are worn by the operators on the MEWP they must be secured by chinstraps. 18. On-site maintenance may be carried out by a competent fitter familiar with the MEWP. 19. A suitable fire extinguisher (not dry powder) must be readily accessible. 20. This certificate and the Operator's manual must be held on the machine. 21. Any notifiable incidents involving this MEWP must be copied to Track Assessment - LU. <p>Note 1: The MEWP must have a valid Route Availability before it travels on rail out of the Farringdon worksite..</p>

Type of Approval: Limited Operational Approval - Specific Item of Plant
Powered By: Diesel - Hydraulic
Documents to be read as part of this certificate: 1. The operating instructions.
2. The Method statement for the work.
Period of certification: 31/03/2012
Certificate Number: Plant/9167_Rev.05

Signed:  Date: 04/11/2011
WJ Meyers - Track Assessment Engineer
