

RAILTRACK

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Railtrack Civil Engineering,
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Date: 28th January, 1998

Dear Sirs,

AMENDED CERTIFICATE OF APPROVAL

CERTIFICATE NO. RT/50/0505

I am pleased to inform you that the undermentioned product/process has been approved for use in Railtrack's infrastructure subject to any conditions shown.

This approval should not be taken to imply that the product/process will be adopted by Railtrack or its contractors. Railtrack Zonal staff are being advised of this approval and if they choose to adopt it they will advise contractors accordingly.

Any proposed modification to the product/process must be made known to Railtrack in writing at the above address so that the proposal can be evaluated. A revised 'certificate of approval' will be issued if appropriate.

Any problems relating to the safety or performance of the product/process must be made known to Railtrack in writing at the above address.

PRODUCT/PROCESS NAME **Portable train weigher.**

APPLICATION **Weighing rail vehicles.**

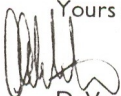
APPROVED FOR UNLIMITED USE (SUBJECT TO AGREEMENT OF RAILTRACK ZONAL TRACK ENGINEERS) **For use only in running line engineering possessions and Railtrack owned sidings.**

CONDITIONS (1) **Vehicles subject to a maximum speed of 5 mph over the equipment.** (2) **Purchasers of the equipment must be advised as follows:**

"When this equipment is used in Railtrack owned lines it is a requirement that the Abtus 4080 (or equivalent) gauge must be used to (a) determine track gauge prior to installation, (b) ensure that the gauge is not widened by more than 5mm when installed, and (c) determine track gauge after removal. Should gauge differ after removal of the equipment action must be taken in accordance with Railtrack Line Specification RT/CE/S/104 Track Maintenance Requirements.

Inclusion of Railtrack's approval in your promotional material is encouraged.

Yours faithfully,



D. Ventry

On behalf of Director, Civil Engineering.

FORM APP.5

Any enquiries regarding this certificate should be addressed to the Assistant Permanent Way Standards Engineer at the above address. Telephone No. 0171 557 8362 - Fax No. 0171 557 9132.