

AUSTRALIA  
Patents Act

6 1 5 7 9 4

CONVENTION

APPLICATION FOR A STANDARD PATENT

British Steel plc  
9 Albert Embankment, London, SE1 7SN, UNITED KINGDOM

British Railways Board  
PO Box 100, Euston House, 24 Eversholt Street, London, NW1 1DZ,  
UNITED KINGDOM

hereby applies for the grant of a standard patent for an invention entitled:

IMPROVEMENTS IN RAILWAYS

which is described in the accompanying complete specification.

Details of basic application(s):-

8822293.0 UNITED KINGDOM

22 September 1988

Address for Service:

PHILLIPS ORMONDE & FITZPATRICK  
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367 Collins Street  
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DATED this THIRTEENTH day of SEPTEMBER 1989

PHILLIPS ORMONDE & FITZPATRICK

Attorneys for:

British Steel plc, British Railways Board

By:

Our Ref : 146270  
POF Code: 93233/93233

012334 130989

# COMMONWEALTH OF AUSTRALIA

## Patents Act

### DECLARATION FOR A PATENT APPLICATION

#### INSTRUCTIONS

(a) Insert "Convention" if applicable  
(b) Insert FULL name(s) of applicant(s)

In support of the (a) CONVENTION

application made by

(b) BRITISH STEEL Plc  
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P.O.Box 100 Euston House  
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(hereinafter called "applicant(s)") for a patent (c)  
invention entitled (d)

for an

Improvements in Railways

(e) Insert FULL name(s) AND address(es) of declarant(s) (See headnote\*)

/We (e) BRITISH STEEL  
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do solemnly and sincerely declare as follows:

1. ~~I am/We are the applicant(s).~~  
(or, in the case of an application by a body corporate)
1. I am/We are authorized to make this declaration on behalf of the applicant(s).
2. ~~I am/We are the actual inventor(s) of the invention.~~  
(or, where the applicant(s) is/are not the actual inventor(s))

(f) Insert FULL name(s) AND address(es) of actual inventor(s)

- |                              |                        |                     |
|------------------------------|------------------------|---------------------|
| 2. (i) William Henry Hodgson | Colin Graham Stanworth | David John Thompson |
| Springbank                   | 32 Jack's Lane         | 59 Colwyn Avenue    |
| Braithwaite                  | Marchington            | Derby               |
| Keswick                      | Uttoxeter              | DE3 6HR             |
| Cumbria                      | Staffordshire          |                     |
|                              | ST14 8LW               |                     |

(n) Specify how applicant(s) derive(s) title from actual inventor(s) (See headnote\*\*)

- is/are the actual inventor(s) of the invention and the facts upon which the applicant(s) is/are entitled to make the application are as follows:

(g) Contracts of employment executed by the inventors

(Note: Paragraphs 3 and 4 apply only to Convention applications)

3. The basic application(s) for patent or similar protection on which the application is based is/are identified by country, filing date, and basic applicant(s) as follows:

UNITED KINGDOM September 22 1988  
(No.8822293.0)

BRITISH STEEL Plc  
British Railways Board

(h) Insert country, filing date, and basic applicant(s) for the/for EACH basic application

4. The basic application(s) referred to in paragraph 3 hereof was/were the first application(s) made in a Convention country in respect of the invention the subject of the application.

(k) Insert PLACE of signing

FOR AND ON BEHALF OF  
BRITISH RAILWAYS BOARD

(l) Insert DATE of signing

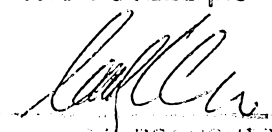
(m) Signature(s) of declarant(s)

Note: No legalization or other witness required

A.E. Ingle  
Neelshank Commercial Manager  
To: The Commissioner of Patents  
British Rail Research

For and on behalf of  
BRITISH STEEL plc

LONDON  
27/9/88

  
DAVID JOHN THOMPSON  
Chartered Patent Agent  
Authorised by Power of Attorney

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**(12) PATENT ABRIDGMENT      (11) Document No. AU-B-41376/89**  
**(19) AUSTRALIAN PATENT OFFICE      (10) Acceptance No. 615794**

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(54) Title  
IMPROVEMENTS IN RAILWAYS

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(56) Prior Art Documents  
FR 2012921

(57) Claim

1. A steel rail having secured to it a composite body for absorbing vibrational energy generated by vehicular traffic on said rail, the composite body comprising a visco-elastic damping medium bonded to, and sandwiched between, both the rail and a constraining member substantially stiffer in tension than the damping medium.

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COMPLETE SPECIFICATION  
(ORIGINAL)

6 1 5 7 9 4

Class

Int. Class

Application Number:  
Lodged:

Complete Specification Lodged:  
Accepted:  
Published:

Priority

Related Art:

Applicant(s):

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Complete Specification for the invention entitled:

IMPROVEMENTS IN RAILWAYS

Our Ref : 146270  
POF Code: 93233/93233,107234

The following statement is a full description of this invention, including  
the best method of performing it known to applicant(s):

## IMPROVEMENTS IN RAILWAYS

This invention relates to railways, and more particularly relates to reducing wheel/rail noise arising in same.

From one aspect the present invention comprises a steel rail having secured to it a composite body for absorbing vibrational energy generated by vehicular traffic on said rail, the composite body comprising a damping medium bonded to, and sandwiched between, both the rail and a constraining member substantially stiffer in tension than the damping medium.

The rail preferably has a reduced height compared with the 'standard' cross-section of such rails for a common permanent way, whereby to aid further the benefits of this invention.

The composite body is preferably continuous along the length of the rail; a visco-elastic material may be used as the damping medium and it may be secured on one or both sides of the web and/or the upper sides of the foot and/or the bulk of the non-wheel contacting parts of the head and/or of course on the underside of the foot. The constraining member may be a strip of steel or, where the damping medium is applied to the underside of the foot, the constraining member may be the continuous track support itself, eg. a paved (concrete) foundation.

It is recognised that train noise arises about equally from the wheels of same and the rails on which they run, and this invention is dedicated to reducing the rail contribution to the total. Noise radiation from the rails normally extends over a frequency range from a little below 250Hz to, at most, 5kHz. In tackling a

reduction in rail noise it is desirable to reduce the effective radiating length of the rail, that is, to increase the vibration decay rate, with distance, along the rail of wave motions propagating along the rail from the wheel/rail contact position. For this purpose the application of the constrained layer damping material in the manner specified above has a most beneficial effect above a frequency of about 2kHz where it damps this motion, particularly in the embodiment where the foot motion is damped, which is increasingly the more dominant radiating component. Considering now frequencies below this level, the noise radiation efficiency of a vibrating beam (rail) depends on its projected width/depth compared with the wavelength of sound, in air, at the frequency concerned. Efficient radiation only occurs when the 'effective diameter' of the rail is greater than the wavelength - when the projected width/depth is significantly less than the wavelength the radiation efficiency falls drastically. The boundary between these two regimes is the critical frequency, and the adoption of the reduced height rail is beneficial up to about 1kHz based on an increase in the critical frequency and, thereby, a reduction in radiating efficiency. An additional benefit arising from the use of this rail section is that it reduces the radiating surface area.

In order that the invention may be fully understood, four embodiments thereof will now be described with reference to the accompanying drawings each of which schematically illustrates a rail according to this invention.

Referring now to Figure 1, the 'dumpy' steel rail section 1 has a head 2 a reduced vertical web 3 and a foot 4. The rail height is of the order of 110 mm and

the width of the foot is of the order of 140 mm; its weight, per metre length, is of the order of 50 kg. Bonded, e.g. by an adhesive, to the foot is a visco-elastic (that is, not simply elastic) layer 5 of, for example, the proprietary material T.MAT PD4 and likewise this is bonded on its other side to a metallic, eg steel, constraining layer 6. The layer 5 may have pre-treated adherent surfaces for this purpose.

The layer 5 may additionally be sufficiently resilient to perform the function of a rail seating pad.

Figure 2 shows a better proportioned rail whereby the height of the foot has been increased by 5 mm. This effectively alters the neutral axis to better balance the stress distribution and facilitate easier rolling, in particular a straighter rail is achieved on the cooling beds. The extra weight in this rail furthermore facilitates 'matching' dimensional changes between rail of this section and standard sections to which it must join, eg in switches and crossings.

Additionally, as shown in Figure 2, the steel layer 6 which may be a "soft" steel, eg. 110 Brinel, may optionally be bent upwardly around the sides and crimped over the top of the foot, as shown - the visco-elastic layer 5 may also be wrapped round in this fashion, cf, Figure 4.

The layers 5, 6 are continuous along the length of the rail in both embodiments and the rail is periodically supported along its length by sleepers (not shown). Alternatively, the rail may in some circumstances be supported continuously along its length on e.g. a concrete bed, and in this instance the separate constraining layer 6 may be omitted, the layer 5 being bonded to this bed as shown in Figure 3.

Alternatively, or additionally, to siting the composite body, 5,6 on the underside of the foot this body may be sited elsewhere on the rail, eg. on one or both sides of the web and/or around the bulk of the non-wheel contacting parts of the head and/or, most notably, the upper sides of the foot.

Figure 4 shows one such example of the latter where the visco-elastic layer 5 is bonded on one side to the upper sides of the foot and on its other side to a steel strip 7 which is otherwise freely exposed. As before the vibrational energy travelling within the rail is absorbed by the visco-elastic layer, being manifested as heat within the composite body. As foreshadowed above, this composite body may be extended over the web and the underside of the head, as shown by the dotted outline in this Figure, and indeed it may embrace the sides of the head as well.

Although the invention has been described with reference to the particular embodiments illustrated it is to be understood that various changes may readily be made without departing from this invention. For example the dimensional relationships of the composite layers shown, in relation to one another and to the rail, may readily be changed as indeed may the shape of the rail itself consistent with the object of this invention, indeed the rail might in fact have no web. Further, it is desirable but not essential for the composite layer to be continuous, the same object would be achieved by discrete bonded layers between each sleeper and/or rail fastening and the rail itself but this would be less effective at lower frequencies. Moreover, although the layers 5, 6/7 are shown as being pre-formed one or both may alternatively be sprayed or trowelled on, and the layers 6/7 may be any



material stiffer in tension than layer 5 eg. a plastics material could be used.

Clearly, the greatest benefit in noise reduction will be achieved when the wheels of the vehicles traversing these rails have themselves been treated to reduce their own resonant response; thus the invention is particularly beneficial when rails as described herein are used in conjunction with damped wheels eg wheels the web and/or rim of which have a composite body affixed thereto in the fashion described.

The claims defining the invention are as follows:

1. A steel rail having secured to it a composite body for absorbing vibrational energy generated by vehicular traffic on said rail, the composite body comprising a visco-elastic damping medium bonded to, and sandwiched between, both the rail and a constraining member substantially stiffer in tension than the damping medium.

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2. A rail according to claim 1, wherein the damping medium is bonded to the underside of the foot and/or the upper sides of the foot and/or one or both sides of the web and/or the bulk of the non-wheel contacting parts of the head, the constraining member being a strip of material different from that of the damping medium.

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3. A rail according to claim 2, wherein the constraining member is strip steel.

4. A rail according to claim 2 or claim 3, wherein the damping medium is bonded to the underside of the foot and the strip is bent upwardly around the sides of the foot and crimped over the top of said foot.

5. A rail according to claim 4, wherein the damping medium is also bent around the sides and over the top of said foot.



6. A rail according to any one of claims 1 to 5 wherein the damping medium and the constraining member are continuous along the length of the rail.

7. A rail according to claim 1, wherein the damping medium is bonded to the underside of the foot of the rail, the constraining member being constituted by the track support.

10 8. A rail according to claim 7, wherein the damping medium is continuous along the length of the rail and the track support is a paved concrete foundation.

9. A rail according to any one of claims 1 to 8, wherein the damping medium is bonded by an adhesive.

10. A rail according to any one of claims 1 to 9, wherein the rail itself is of standard cross-section but reduced in height compared with common permanent way railway track.

11. A rail according to claim 10, wherein the thickness of the foot of the rail is increased compared with the relative thickness of the rail foot in common permanent way railway track.

12. A rail according to any one of claims 1 to 11, substantially as herein described with reference to any one of the embodiments illustrated in the accompanying drawings.



13. A rail according to any one of claims 1 to 12, used in conjunction with vehicular traffic having wheels which have been treated to reduce their own resonant response.

DATED: 16 July 1991

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BRITISH RAILWAYS BOARD and BRITISH STEEL PLC

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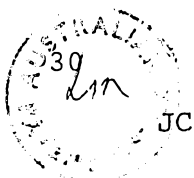
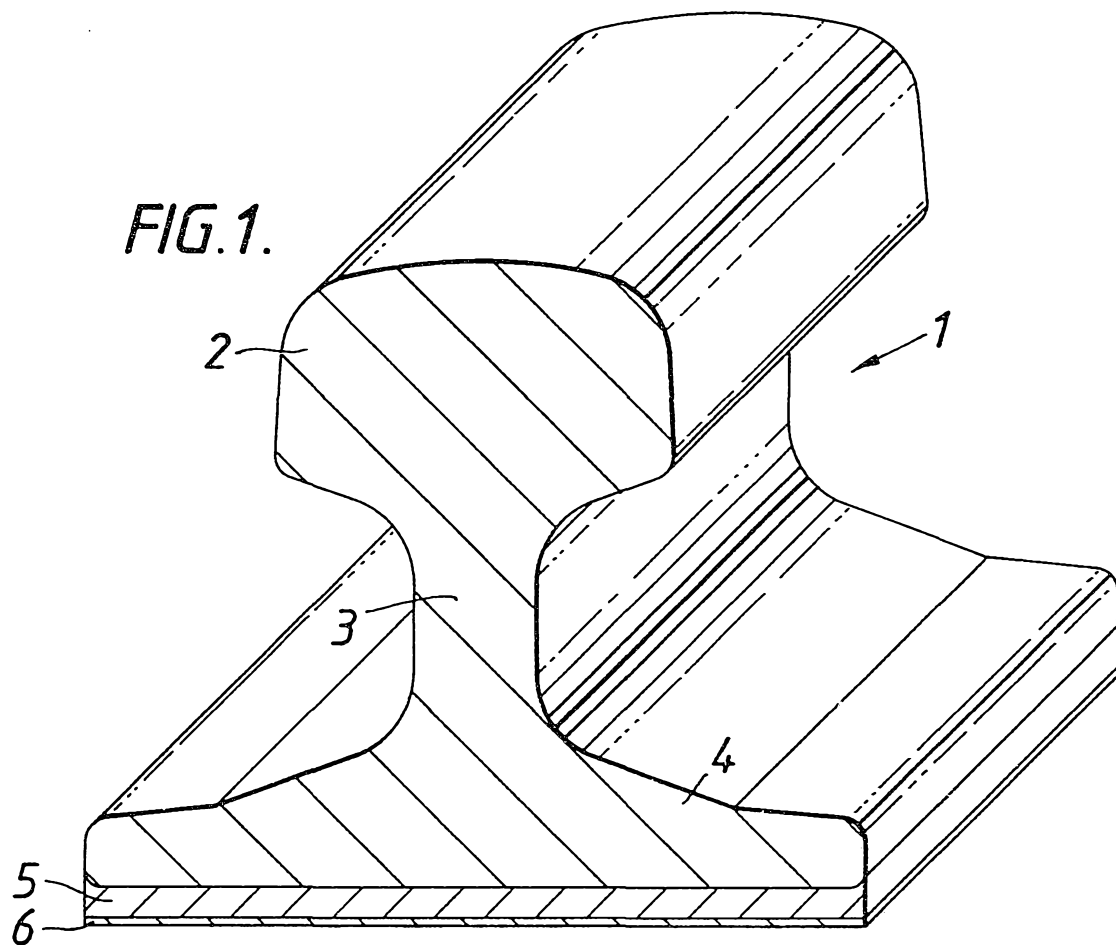


FIG.1.



41376/89

FIG. 2.

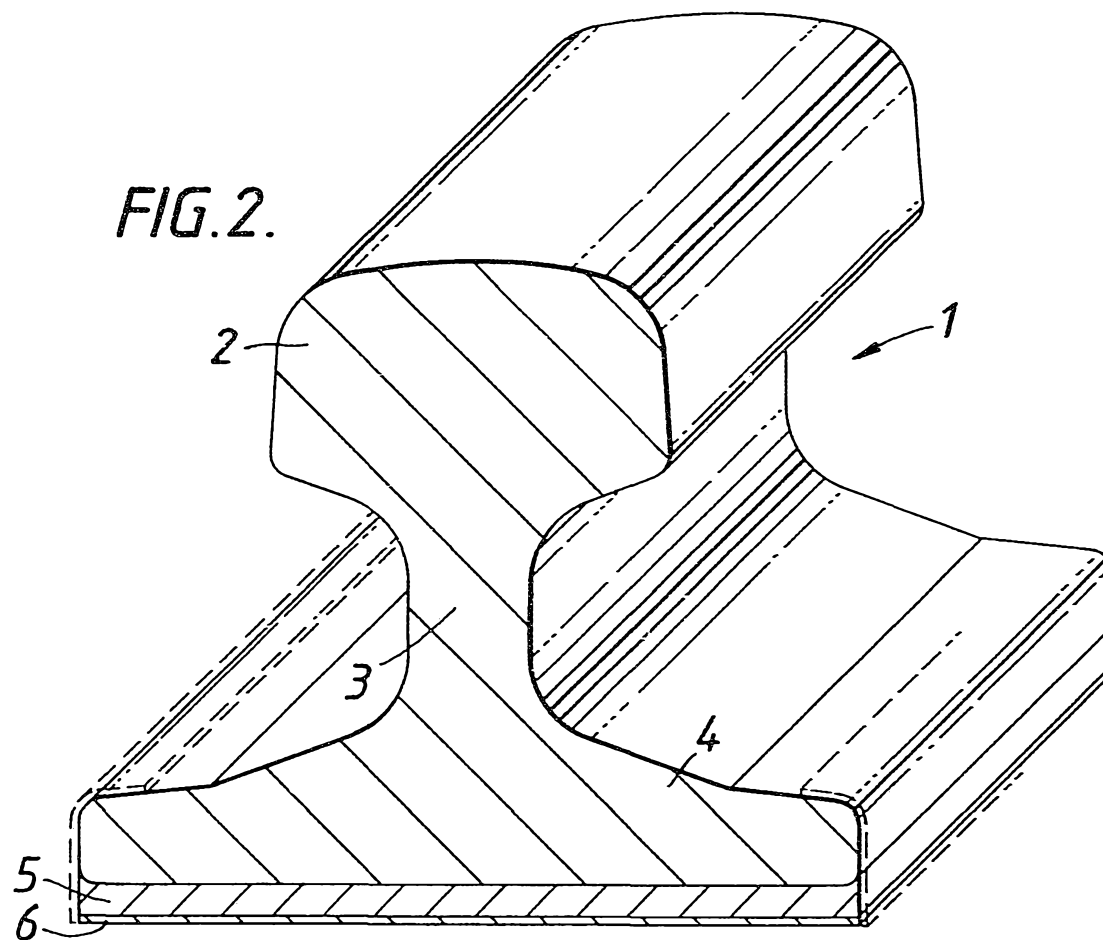


FIG. 3.

