

AUSTRALIA
PATENTS ACT 1990

682015

PATENT REQUEST: STANDARD PATENT

We, UNION SWITCH & SIGNAL INC., a corporation organised under the laws of the State of Delaware, United States of America, being the person identified below as the Applicant, request the grant of a patent to the person identified below as the Nominated Person, for an invention described in the accompanying standard complete specification.

Full application details follow.

Applicant: UNION SWITCH & SIGNAL INC.

Address: 5800 Corporate Drive, Pittsburgh, Pennsylvania
15237, United States of America.

Nominated Person: As above

Address: As above

Invention Title: "RAILWAY VEHICLE WHEEL DETECTOR UTILIZING MAGNETIC
DIFFERENTIAL BRIDGE"

Name of actual inventor: Heinz GILCHER

BASIC CONVENTION APPLICATION DETAILS:

Application Number: 08/019,019
Country: United States of America
Country Code: US
Date of Application: 13th February, 1993
Basic Applicant: Heinz Gilcher

Drawing number recommended to accompany the abstract: Figure 2

Address for service is:

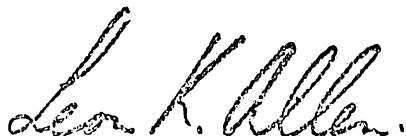
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DATED this 7th Day of February, 1994
UNION SWITCH & SIGNAL INC.

by



Fellow Institute of Patent Attorneys of Australia
To: The Commissioner of Patents
WODEN ACT 2606

File: 17333
Fee: \$299.00

Australia

Patents Act 1990

NOTICE OF ENTITLEMENT

I, Michael P. Rivera
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United States of America

being authorised by the Applicant(s)/Nominated Person(s) in respect of an application entitled:
RAILWAY VEHICLE WHEEL DETECTOR UTILIZING MAGNETIC DIFFERENTIAL BRIDGE

state the following:-

1. The Applicant(s)/Nominated Person(s) has/have, for the following reasons, gained entitlement from the actual inventor(s):-

The Applicant is the assignee of the inventor

2a.* ~~The Applicant(s)/Nominated Person(s) is/are the applicant(s) of the of the basic application(s) listed* on the Patent Request/*in the Declaration under Article 8 of the PCT.~~

2b.* The Applicant(s)/Nominated Person(s) is/are entitled to rely on the basic application(s) listed* on the Patent Request/*in the Declaration under Article 8 of the PCT as follows: by assignment

Application No. 08/019,019, filed February 18, 1993 in the
United States of America

3.* The basic application(s) listed *on the Patent Request/*in the Declaration under Article 8 of the PCT is/are the application(s) first made in a Convention Country in respect of the invention.

4a.* ~~The Applicant(s)/Nominated Person(s) is/are the depositor(s) of the deposit(s) listed in the Schedule hereto.~~

4b.* ~~The Applicant(s)/Nominated Person(s) has/have the consent of _____, of~~

~~the depositor(s) of the deposit(s) listed in the Schedule hereto, to rely on that/those deposit(s).~~

DATED this

28th

day of

Jan

19 94

Michael P. Rivera
(Signature)
Michael P. Rivera
Vice President & General Counsel
(Name & Title)

* Delete if not applicable.



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- (54) Title
RAILWAY VEHICLE WHEEL DETECTOR UTILIZING MAGNETIC DIFFERENTIAL BRIDGE
- International Patent Classification(s)
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- (56) Prior Art Documents
US 4727372
US 4379330
US 4283031
- (57) Claim

1. A railway vehicle detector device for sensing a passing railway vehicle wheel traveling along an elongated rail, said device having a sensor portion mounted adjacent said rail comprising:

(a) means for supplying alternating current energy having a preselected frequency;

(b) primary winding means positionable generally laterally adjacent said rail excitable by said alternating current energy for producing a time-varying magnetic transmission flux;

(c) secondary winding means positionable generally adjacent said rail including first and second receiver coils arranged in an electrical circuit with opposing polarities as elements in a differential bridge configuration for producing a differential voltage change as said wheel is traveling adjacent said detector due to a magnetic coupling with said primary winding means; and

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-2-

(d) processing means for receiving said differential voltage change and responsively producing an output signal indicative of the presence and direction of movement of said wheel.

AUSTRALIA

PATENTS ACT 1990

C O M P L E T E S P E C I F I C A T I O N

FOR A STANDARD PATENT

O R I G I N A L

Name of Applicant: UNION SWITCH & SIGNAL INC.

Actual Inventor: Heinz GILCHER

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Invention Title: "RAILWAY VEHICLE WHEEL DETECTOR UTILIZING
MAGNETIC DIFFERENTIAL BRIDGE"

The following statement is a full description of this invention,
including the best method of performing it known to us:-

TITLE

RAILWAY VEHICLE WHEEL DETECTOR
UTILIZING MAGNETIC DIFFERENTIAL BRIDGE

Field of the Invention

5 This invention relates to a device and method
for detecting the presence, speed and direction of
movement of a railway vehicle. More particularly, this
invention concerns a wheel detection device having a
transmitter coil and two receiver coils where the
10 receiver coils are in the form of a differential bridge
configuration.

Background of the Invention

Many railway operations require knowledge of the
position and direction of railway vehicles. Routing of
15 railway vehicles from one destination to another requires
knowledge of the position of the railway vehicles in
order to develop the optimal routing system.

Often times knowledge of the accurate position
of a specific railway vehicle is necessary to execute
20 railway operations. For instance, wheel detection
devices can be utilized to identify when the railway
vehicle is at the correct distance such that a car
retarder mechanism can be applied.

Also, it is desirable to know when the railway
25 vehicle is in the exact position or spot where coal is to
be dumped from the vehicle into a collection bin in order

that no coal is spilled during the transfer from the vehicle to the bin. Only when the vehicle is known to be in the correct position should the transfer operation be initiated.

5 Further, bar code readers can be utilized to identify the specific railway vehicle upon which the dumping operation is done. The sensing of a railway vehicle by a detection device triggers the bar code reader positioned along the track to receive the signal
10 of the specific railway vehicle. Then, when the detection device senses the vehicle is out of the bar code reader zone, the bar code reader may be turned off. By activating the bar code reader system when a railway vehicle is in its reading zone and deactivating the
15 reader when there are no railway vehicles in the zone, energy can be saved.

The prior art has developed detection devices which utilize a receiver and transmitter coil configuration for sensing the presence and direction of a
20 railway vehicle. Some of these detecting devices are subject to inaccuracies where there is an increase in temperature or where there is interference from debris located near the coils. Both of these conditions can create drift which make sensing the position and
25 direction of the railway vehicle difficult.

Most prior art devices generally do not provide a railway detection device able to be used in the presence of the large traction propulsion current of an electrified railroad. This is because the large currents may saturate the receiver amplifier and/or coils such that it is difficult to sense the presence of the railway vehicle wheel.

5 Flange detectors are also used in the prior art to detect the presence of a railway vehicle. In some of these cases, the detection devices consist of a magnet and a Hall effect sensor which sense a magnetic field in the flange of a railway wheel. As in the conventional transmitter/receiver coil wheel detectors, flange detectors may not accurately detect the presence of a railway vehicle in the presence of debris or high
10 ambient temperature. Further, a flange may break from the rest of the wheel or deteriorate due to wear. In this situation, the detection device may not sense the railway vehicle.

It is an object of the present invention to overcome or substantially ameliorate at least some of the disadvantages of the prior art.

15 Summary of the Invention

Accordingly, in a first aspect the invention provides a railway vehicle detector device for sensing a passing railway vehicle wheel traveling along an elongated rail, said device having a sensor portion mounted adjacent said rail comprising:

(a) means for supplying alternating current energy having a preselected
20 frequency;

(b) primary winding means positionable generally laterally adjacent said rail excitable by said alternating current energy for producing a time-varying magnetic transmission flux;

(c) secondary winding means positionable generally adjacent said rail including first and second receiver coils arranged in an electrical circuit with opposing polarities as elements in a differential bridge configuration for producing a differential voltage change as said wheel is traveling adjacent said detector due to a magnetic coupling with

5 said primary winding means; and

(d) processing means for receiving said differential voltage change and responsively producing an output signal indicative of the presence and direction of movement of said wheel.

In a second aspect, the invention provides a method of detecting a wheel of a
10 railway vehicle traveling along an elongated rail, said method comprising the following steps:

(a) exciting a transmitter coil at a position along a first side of said rail with an alternating current having a preselected frequency to produce a time-varying magnetic transmission flux;

15 (b) receiving magnetic signals at a first receiver coil and a second receiver coil which are spaced apart along a second side of said rail, having said transmitter coil intermediate said receiving coils, said first and second receiver coils arranged in a differential bridge configuration;

(c) sensing a differential signal change produced at said differential bridge
20 configuration due to magnetic coupling with said transmitter coil as said wheel is traveling adjacent thereto.

The present invention, at least in a preferred embodiment, detects the presence and direction of movement of a railway vehicle via magnetic coupling between a primary

- 3b -

winding means and a secondary winding means. The secondary winding means are arranged in a differential_____

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bridge configuration that effectively cancels common-mode signals such as may be caused by high temperatures, electronic noise and debris. A processing means transforms a differential voltage change induced onto the
5 secondary winding means in the presence of a railway vehicle wheel into appropriate vehicle detection signals.

The primary winding means preferably includes a transmitter coil excited by a source of alternating current energy. This creates a magnetic transmission
10 flux which varies in time according to a preselected frequency of the excitation current. In the absence of an adjacently traveling railway vehicle wheel, any of this transmission flux received by the secondary winding means will induce a known steady-state voltage. While
15 this steady-state voltage level may be set to zero by precise balancing of the differential bridge, presently preferred embodiments utilize a differential bridge set to a slight imbalance so that a carrier signal is continually passed to the processing means.

20 When a railway vehicle wheel is traveling adjacent the primary winding means, the transmission flux produces eddy currents in the wheel. These eddy currents generate a magnetic detection flux which induces a change in the output level of the differential bridge. As such,
25 the modulation envelope of the carrier signal contains

information indicative of the presence and direction of the vehicle.

In presently preferred embodiments, the processing means preferably includes an amplifier, a demodulator, a level detector and logic circuit means. The amplifier receives a relatively weak voltage change signal from the differential bridge and produces a more usable amplified signal. Additionally, the amplifier may include a band-pass filter generally tuned to the frequency of the carrier signal to suppress any undesirable noise which may be present in this voltage change signal. The demodulator rectifies the amplifier output and removes the carrier signal such that the output due to vehicle presence can be identified more clearly. The level detector receives the output of the demodulator and produces first and second level detector signals. The sequence of these level detector signals indicates whether the railway vehicle is traveling in a forward or a reverse direction. Logic circuit means receive the level detector signals and produce a first output signal at a first output terminal if the vehicle is traveling in a forward direction and a second output terminal signal at a second output if the vehicle is traveling in a reverse direction.

The invention further provides for precise measurement of the position of the wheel. For example,

the receiver coils positioned generally six inches apart and sensing when the wheel is moving over respective receiver coils of the secondary winding means enables the position of the wheel to be determined within six inches.

5 Moreover, knowing the transmitter coil is positioned at the midpoint of the receiver coils, the level detector outputs and the logic circuit means outputs can be examined to determine the position of the wheel.

All of the detection device circuitry can be
10 located within a channel member, thus providing for minimal chance of physical damage to the circuitry. Having the receiver coils and the transmitter coils positioned inside the channel member may prevent damage from external factors such as inclement weather, exposure
15 to the train, impact from tools used for the maintenance of the rail.

The invention provides for a more cost effective, easily manufactured wheel detection device for railway vehicles.

20 Brief Description of the Drawings

Other details, objects and advantages of the invention will become more readily apparent as the following description of a presently preferred embodiment thereof proceeds.

The accompanying drawings show a presently preferred embodiment of the invention in which:

Figure 1 is a partial vertical sectional view of the preferred embodiment of the differential magnetic wheel detector.

Figure 2 is a vertical sectional view of a rail having a channel member.

Figure 3 is a top view of Figure 1 with the transmitter and receiver coils shown in a cut away view of the channel member.

Figure 4 is a schematic diagram of the electronic circuitry of the presently preferred embodiment of the differential magnetic wheel detector.

Figure 5A illustrates the output from the band-pass amplifier of Figure 4 in the form of a graph charting voltage vs. time.

Figure 5B illustrates the output from the demodulator of Figure 4 in the form of a graph charting voltage vs. time.

Figures 5C and 5D illustrate output signals at the respective outputs of the level detector of Figure 4 in the form of a graph charting voltage vs. time.

Figures 5E and 5F illustrate output signals at the respective output terminals of the logic circuitry of Figure 4 in the form of a graph charting voltage vs. time.

Detailed Description of Presently Preferred Embodiments

Referring now to the drawings, Figures 1-3 show an elongated rail 4 having mounted thereto a magnetic wheel detector 5 constructed in accordance with the invention. Unlike many prior art wheel detectors, detector 5 is well-suited for use both in electrified and non-electrified territory. Furthermore, the invention is less affected by common-mode influences such as mechanical stress, temperature variation and debris than prior art detectors.

Detector 5 generally comprises a first leg member 7 and a second member 8 which are respectively mounted to opposite sides of the web section of rail 4 in a conventional manner. When mounted as shown, first leg member 7 and second leg member 8 together form a U-shaped channel which extends a certain longitudinal distance along rail 4. First leg 7 contains a transmitter coil 9 which is excited by a source of alternating current energy having a preselected frequency. First and second receiver coils 10 and 11 are arranged in a differential bridge circuit and positioned in the second leg 8.

Figure 2 illustrates prevailing conditions in the absence of a railway vehicle traveling adjacent detector 5. In this situation, magnetic flux 12 produced by traction current 13 moving through rail 4 will have a generally equal effect on coils 10 and 11. Additionally,

a minimal amount of transmission flux 14 produced by transmitter coil 9 will be received at receiver coils 10 and 11. Because coils 10 and 11 are arranged in a differential bridge, such common-mode signals received by both will tend to be nulled.

As can best be seen in Figures 1 and 3, a wheel 15 moving along rail 4 acts as a conductor of magnetic flux produced by the transmitter coil 9. As a result, eddy currents 16 are produced in wheel 15. Eddy currents 16 then induce a magnetic detection flux 17 (see Figure 1) which may extend between the wheel 15 and receiver coils 10 and 11.

Figure 3 also shows the eddy currents 16 produced by transmitter coil 9 during the movement of wheel 15 over rail 4. As can be seen, transmitter coil 9 is preferably positioned at the midpoint with respect to the positions of receiver coils 10 and 11. In presently preferred embodiments, receiver coils 10 and 11 are spaced approximately six inches apart along second leg 8.

The electrical circuitry of wheel detector 5 is illustrated in better detail in Figure 4. As shown, transmitter coil 9 is excited by alternating current energy from AC power supply 25. Supply 25 may be contained within channel member 6 or may represent a pre-existing supply source such as may be found in many railway installations. In presently preferred

embodiments, supply 25 provides transmitter coil 9 with alternating current having a preselected frequency of approximately 7.5 kilohertz (KHz), although other appropriate frequencies may also be used.

5 The secondary winding means comprises a differential bridge configuration to minimize inaccuracies which may be caused by various common-mode influences. Generally, the bridge includes coils 10 and 11 as well as resistors 27 and 28. As will be explained
10 more fully below, presently preferred embodiments also utilize a potentiometer 29. Preferably, the respective inductances of coils 10 and 11 are generally, equivalent as are the resistances of resistors 27 and 28. In other embodiments it may be preferable to use various values
15 for coil inductances and circuit resistances.

 The differential bridge configured as shown in Figure 4 is thus a six terminal electrical network. Specifically, first receiver coil 10 is connected between terminals 30 and 31. Second receiver coil 11 is
20 connected between terminals 31 and 32. Resistor 27 is connected between terminals 30 and 33. Resistor 28 is similarly connected between terminals 32 and 34. Finally, potentiometer 29 is connected between terminals 33 and 34 and has an adjustable terminal 35 connected to
25 a ground reference.

Because coils 10 and 11 are connected together at terminal 31 with opposite polarities, a rise in voltage across one due to a common-mode influence will be accompanied by a generally equivalent fall in voltage across the other. As such, the voltage level at this terminal resulting from such common-mode influences will tend to remain constant. In fact, balance in the bridge configuration would result in an output level of generally zero volts at terminal 31 due to common-mode influences. In some preferred embodiments it will be desirable, however, that the bridge be adjusted to a slight imbalance using potentiometer 29. In this way, a carrier signal having a preselected steady-state level will be maintained at terminal 31. The frequency of the carrier will be that of the alternating current exciting transmitter coil 9. In the presence of wheel 15, this carrier signal will experience certain changes in its modulation envelope which can be interpreted by the processing means to detect the presence and direction of the railway vehicle. This effect can be understood with continuing reference to Figure 4 and reference to Figures 5A-5F as indicated.

In presently preferred embodiments, the processing means of the invention includes amplifier 40, demodulator 41, level detector 42 and logic circuit 43. Voltage changes appearing at terminal 31 are first passed

to amplifier 40. Amplifier 40 preferably includes a band-pass filter tuned to the carrier signal frequency to suppress interference or other extraneous signals which may appear at level terminal 31. As shown in Figure 5A, the output of amplifier 40 is an amplified carrier signal 50 which exhibits various amplitudes under different conditions. When no wheel 15 is travelling adjacent detector 5, signal 50 maintains a steady-state level 51. Movement of wheel 15, however, adjacent detector 5 will cause the amplitude of signal 50 to peak and trough in a manner that can be used to determine the railway vehicle's direction of movement.

Referring to the left part of Figure 5A, a forward movement of wheel 15 is illustrated. As wheel 15 travels adjacent first receiver coil 10, signal 50 experiences a peak 52 in amplitude. Further movement of wheel 15 past second receiver coil 11 causes the amplitude of signal 50 to experience a trough 53. The right part of Figure 5A reveals reverse movement of wheel 15 past detector 5. Specifically, as wheel 15 travels adjacent second receiver coil 11, signal 50 experiences a trough 54 in amplitude. As wheel 15 further travels past first receiver coil 10, carrier signal 50 exhibits a peak 55 in its modulation envelope. When wheel 15 is in a position generally equidistant between receiver coils 10 and 11, the amplitude of signal 50 will tend to a null

level 56 and then either rise when moving toward the first receiver coil 10 or fall when moving toward second receiver coil 11.

As shown in Figure 5B, demodulator 41 removes
5 carrier signal 50, producing a demodulated signal 60 corresponding to the positive voltage levels of the modulation envelope. In other words, signal 60 represents the various peak amplitude levels of carrier
10 50 during conditions when a railway vehicle is or is not present. Specifically variation patterns 61 and 62 indicate vehicle movement in the forward and reverse directions, respectively. As a result, the information concerning the direction of movement of the vehicle is retained in the demodulation operation.

15 Referring to Figures 5C and 5D, the output of demodulator 41 is then fed through level detector 42 which preferably produces two separate level detector output signals 64 and 65 at respective outputs 66 and 67. Signal 64 corresponds to a rise in the level of signal
20 60. Signal 65, on the other hand, indicates a fall in the level of signal 60. The sequence in which signals 64 and 65 are generated thus indicates the direction in which the railway vehicle is moving. Specifically, the occurrence of signal 64 before signal 65 indicates
25 forward movement. Reverse movement is similarly indicated by the occurrence of signal 65 before signal

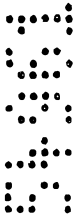
64. Signals 64 and 65 then processed by logic circuit 43.

Logic circuit 43 compares signals 64 and 65 and produces narrow pulse signals 68 and 69 at output terminals 70 and 71, respectively. Preferably, the pulse width of signals 68 and 69 is equal to the elapsed time between the falling edge of the first to occur of signals 64 and 65 and the rising edge of the second of these signals to occur. Narrow pulse signals 68 and 69 thus reveal when wheel 15 is generally at the midpoint of the length between first and second receiver coils 10 and 11. Signal 68 indicates wheel 15 is moving in the forward direction from the first receiver coil 10 to the second receiver coil 11, while signal 69 indicates reverse movement of wheel 15 from the second receiver coil 11 to the first receiver coil 10.

The differential magnetic wheel detector described herein can be utilized in many railway operations where it is necessary to determine the presence and/or the direction of a railway vehicle without inaccuracies attributed to electronic circuitry exposed to high temperature, debris, and harsh elements. Particularly, the differential magnetic wheel detector may be utilized in an electrified as well as a mechanically driven railroad systems. Additionally, the wheel detector can be utilized in the railway operations

of routing, braking, dumping of cargo and any process involving tag reading systems in order to save energy.

While a presently preferred embodiment of the invention has been shown and described herein, it is
5 distinctly understood that the invention is not limited thereto but may be otherwise variously embodied within the spirit and scope of the following claims.



THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:-

1. A railway vehicle detector device for sensing a passing railway vehicle wheel traveling along an elongated rail, said device having a sensor portion mounted adjacent said rail comprising:

5 (a) means for supplying alternating current energy having a preselected frequency;

(b) primary winding means positionable generally laterally adjacent said rail excitable by said alternating current energy for producing a time-varying magnetic transmission flux;

10 (c) secondary winding means positionable generally adjacent said rail including first and second receiver coils arranged in an electrical circuit with opposing polarities as elements in a differential bridge configuration for producing a differential voltage change as said wheel is traveling adjacent said detector due to a magnetic coupling with said primary winding means; and

15 (d) processing means for receiving said differential voltage change and responsively producing an output signal indicative of the presence and direction of movement of said wheel.

2. The railway vehicle detector device of claim 1 wherein said primary winding means includes a transmitter coil and wherein said differential bridge configuration
20 includes said first and second receiver coils connected together with opposite polarities such that a common-mode voltage increase in one of said receiver _____



coils is generally offset by a common-mode voltage decrease in another of said receiver coils.

3. The railway vehicle detector device of claim 2 wherein said secondary winding means comprises a multiple terminal electrical network including:

said first receiver coil being connected between a first and a second network terminal;

said second receiver coil being connected between said second and a third network terminal;

10 a first resistor connected between said third and a fourth network terminal;

a second resistor connected between said first and a fifth network terminal;

15 a potentiometer connected between said fourth and said fifth network terminal and further having an adjustable terminal connected to a ground reference; and

said second network terminal being a bridge output terminal at which said differential voltage change may be detected.

20 4. The railway vehicle detector device of claim 3 wherein said potentiometer is selectively adjusted such that said transmission flux will produce at said second terminal a carrier signal at said preselected

frequency, said carrier signal having a preselected steady-state peak amplitude level.

5 5. The railway vehicle detector device of
claim 4 wherein said secondary winding means is
configured having said first and second receiver coils
spaced apart by a preselected longitudinal displacement
along said elongated rail when mounted thereon such that
presence of said wheel traveling adjacent said detector
will produce variation patterns in a modulation envelope
10 of said carrier signal.

 6. The railway vehicle detector device of
claim 5 wherein said secondary winding means is
configured to produce a first variation pattern in said
modulation envelope when said railway vehicle is
15 traveling in a forward direction and a second variation
pattern in said modulation envelope when said railway
vehicle is traveling in a reverse direction.

 7. The railway vehicle detector device of
claim 2 wherein said primary winding means and said
20 secondary winding means are configured for placement on
respective opposite sides of said elongated rail.

8. The railway vehicle detector of claim 7 wherein transmitter coil is positioned within a first leg member for mounting to a first side of said elongated rail and said first and second receiver coils are
5 positioned within a second leg member for mounting to a second side of said elongated rail opposite said first side.

9. The railway vehicle detector device of claim 8 wherein said first and second receiver coils are
10 spaced apart in said second leg member by a preselected longitudinal displacement and said transmitter coil is positioned within said first leg member to be generally equidistant from said first and second receiver coils when said detector is mounted on said elongated rail.

10. The railway vehicle detection device of claim 9 wherein said preselected longitudinal displacement is approximately six inches.

11. The railway vehicle device of claim 2 wherein said processing means includes an amplifier means
20 for amplifying said differential voltage change.

12. The railway vehicle detection device of claim 11 wherein said amplifier means is a band-pass

amplifier having a resonant frequency generally equal to said preselected frequency.

13. The railway vehicle detection device of claim 12 wherein said processing means further includes a demodulator means for separating said differential voltage change from a carrier signal at said preselected frequency.

14. The railway vehicle detection device of claim 13 wherein said processing means further includes level detection means for producing a first and a second level detector signal, said first level detector signal indicating movement of said wheel adjacent said first receiver coil and said second level detector signal indicating movement of said wheel adjacent said second receiver coil.

15. The railway vehicle detection device of claim 14 wherein said processing means further includes a logic circuit means for producing a first logic circuit output signal indicating movement of said railway vehicle in a forward direction and a second logic circuit output signal indicating movement of said railway vehicle in a reverse direction.

16. The railway vehicle detection device of claim 15 wherein said first and second logic circuit output signals are narrow pulse signals respectively having a pulse duration equivalent to an elapsed time
5 between a falling edge of a first occurring of said first and second level detector signals and a rising edge of a second occurring of said first and second level detector signals.

17. A method of detecting a wheel of a railway
10 vehicle traveling along an elongated rail, said method comprising the following steps:

(a) exciting a transmitter coil at a position along a first side of said rail with an alternating current having a preselected frequency to produce a time-
15 varying magnetic transmission flux;

(b) receiving magnetic signals at a first receiver coil and a second receiver coil which are spaced apart along a second side of said rail, having said transmitter coil intermediate said receiving coils, said
20 first and second receiver coils arranged in a differential bridge configuration;

(c) sensing a differential signal change produced at said differential bridge configuration due to magnetic coupling with said transmitter coil as said
25 wheel is traveling adjacent thereto.

18. The method according to claim 17 further comprising:

adjusting said differential bridge configuration such that said transmission flux will produce at an
5 output of said differential bridge configuration a carrier signal having a preselected steady-state amplitude, said differential voltage change being manifested as variations in a modulation envelope of said carrier signal.

10 19. The method according to claim 18 further comprising:

passing said differential voltage change through a band-pass amplifier having a passband including as a resonant frequency said preselected frequency to amplify
15 said differential voltage change and suppress interference appearing therein.

20. The method according to claim 18 further comprising:

processing said differential voltage change to
20 produce a first output signal indicating movement of said railway vehicle in a forward direction and a second output signal indicating movement of said railway vehicle in a reverse direction.

21.. The method according to claim 17 further comprising:

recovering said magnetic signals from said transmitter coil equidistance along said rail.

5 22. A railway vehicle detection device substantially as herein described with reference to the accompanying drawings.

10 23. A method of detecting a wheel of a railway vehicle travelling along an elongated rail substantially as herein described with reference to the accompanying drawings.

DATED this 7th Day of February, 1994
UNION SWITCH & SIGNAL INC.

Attorney: LEON K. ALLEN
Fellow Institute of Patent Attorneys of Australia
of SHELSTON WATERS

ABSTRACT

A differential magnetic wheel detector (5) is disclosed which identifies the presence and direction of a railway vehicle. The wheel detector includes a
5 primary winding (9), a secondary winding (10) and (11) and signal processing circuitry (40), (41), (42) and (43). The primary winding (9) is excited by a source of AC energy (25) to produce a magnetic flux (17) in the wheel (15) of the railway vehicle. The secondary
10 winding (10) and (11) senses a change in voltage induced by the magnetic flux (17) in the railway wheel (15). The secondary winding includes two coils (10) and (11) in a differential bridge which prevents external factors from interfering with the sensing of the wheel. The
15 signal processing device transforms the voltage change into a signal identifying the presence and direction of the railway vehicle.

FIG. 3

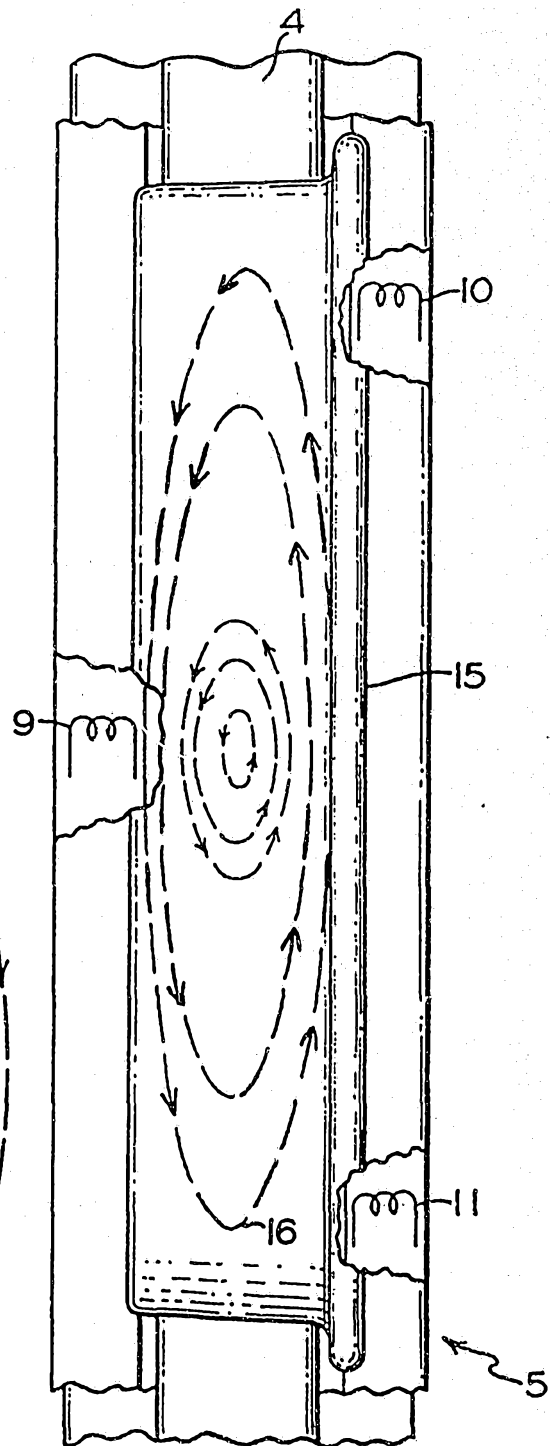
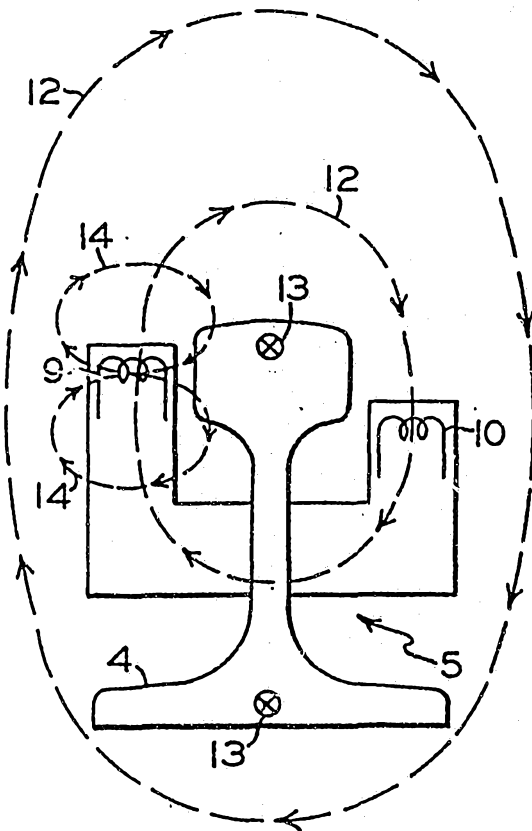


FIG. 2



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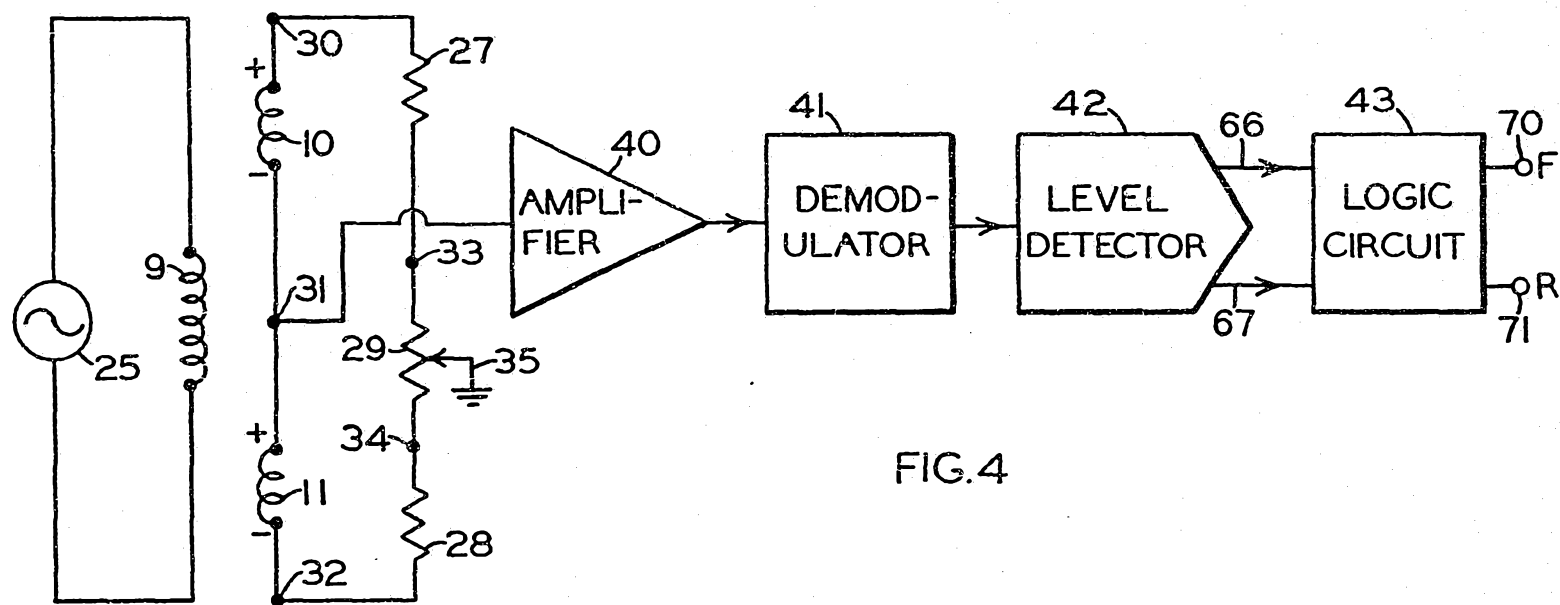


FIG.4

