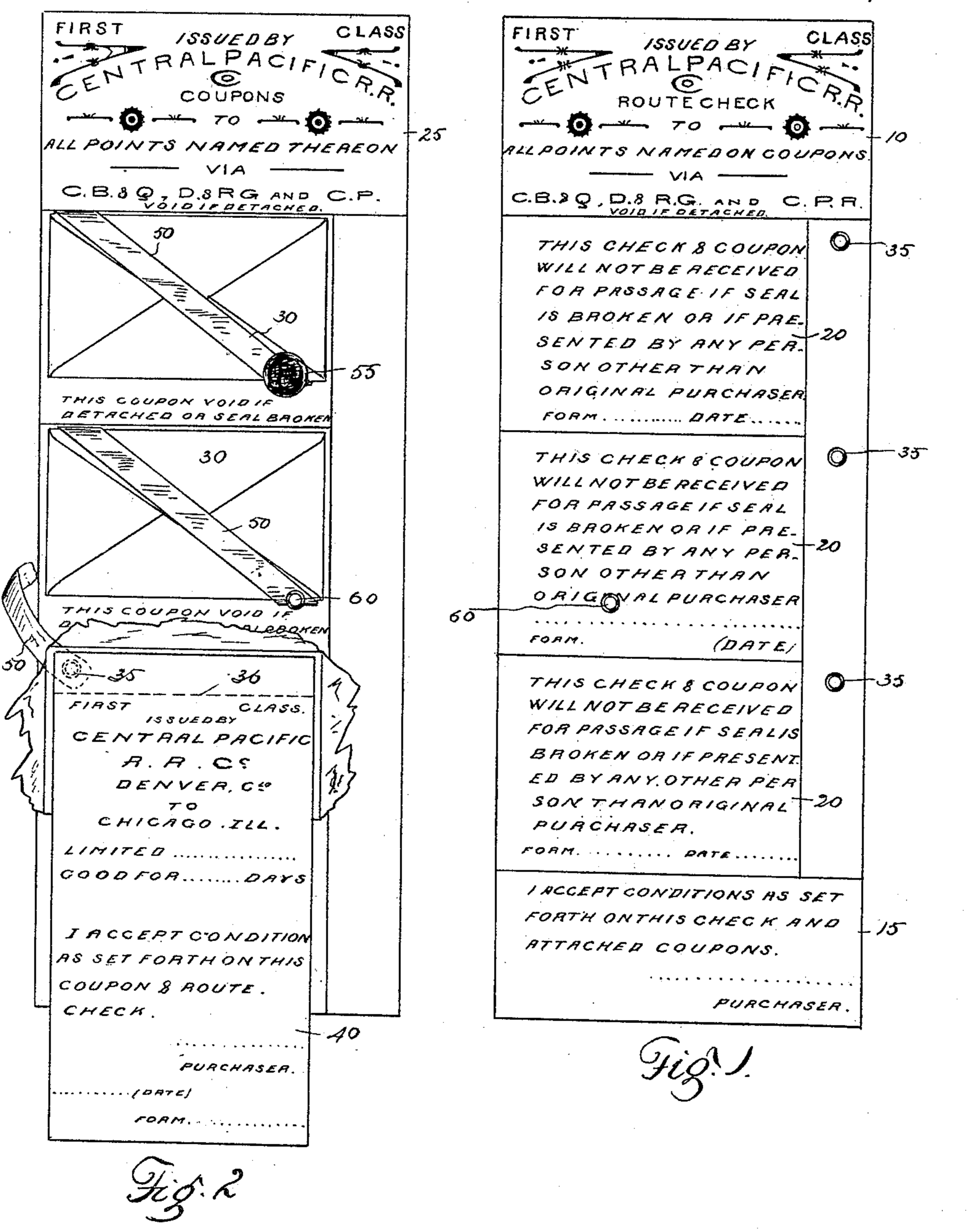
W. E. FINCH. RAILROAD TICKET.

No. 462,812.

Patented Nov. 10, 1891.



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RAILROAD-TICKET.

SPECIFICATION forming part of Letters Patent No. 462,812, dated November 10, 1891.

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To all whom it may concern:

Be it known that I, WILLIS E. FINCH, a citizen of the United States of America, residing at Denver, in the county of Arapahoe and 5 State of Colorado, have invented certain new and useful Improvements in Railroad-Tickets; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the figures of reference marked thereon, which form a part of this

specification.

My invention relates to improvements in railroad-tickets; and the object of the improvement is to prevent the traffic by brokers or "scalpers" in limited non-transferable coupon-tickets. The general form of this 20 ticket is well known to the traveling public. The conditions upon which the tickets are purchased are set forth at the top of the ticket and signed by the purchaser. The gist of these conditions is that in consideration of 25 the reduced rate at which the ticket is sold the same is limited as to time and only good for passage while in the hands of the original purchaser, whose name is signed to said conditions. Below the conditions are printed 30 coupons, indicating the stations between which the coupon is good. The arrangement of the coupons is such that the first to be used is at the bottom of the ticket, and so on in succession toward the top, so that each 35 may be torn off as used without injuring the other coupons.

It often happens for various reasons that the original purchaser travels over only a portion of the route for which the ticket is purchased: 40 He then seeks a broker and disposes of the ticket, the broker in turn selling the ticket to some one, who in order to use the same must personate the original purchaser. So far as known to me no means has been decontrary to the terms of the ticket, is successfully practiced to the great financial detriment of the companies issuing the tickets.

My improved ticket, which, as before stated, 50 is designed to break up this traffic, is provided with an envelope attachment for each coupon, and in this envelope is sealed a strip of paper 1 Fig. 1.

or other material upon which is written or printed the names of the stations between which the coupon is good for passage, the 55 date of the ticket, and the time during which it is good. This strip is signed by the purchaser and carefully sealed by the agent at the time the ticket is sold. According to the terms of the ticket, these coupons are not good 60 if detached or the seal broken. It must be remembered that the information contained on the strip sealed in the envelope is not found elsewhere on the ticket.

My improvement will be fully understood 65 by reference to the accompanying drawings, in which is illustrated an embodiment of the

invention.

In the drawings, Figure 1 is a front view of the ticket, and Fig. 2 a back view showing 70 the envelopes, one of which is broken open to exhibit the strip, which is inclosed when the

envelope is sealed.

In the views wherein similar referencecharacters indicate corresponding parts of 75 the ticket, let numeral 10 designate the upper portion of the front face of the ticket, upon which is printed the class of the ticket, the name of the company issuing the same, and the different roads over which the route 80 extends. On the bottom portion 15 of the front is printed an acceptance of the conditions set forth in the ticket or check and attached coupons. Part 15 of the ticket forms a part of the last coupon. On the front 20 85 of each coupon is printed the announcement that the check and coupon will not be received for passage unless presented by the original purchaser, or if the seal is broken.

The opposite side of the ticket, for conven- 90 ience termed the "back," will now be described. On the top portion 25 of this part is printed substantially the matter on the corresponding opposite side 10 of the ticket. Below the top portion 25 there is secured to 95 each coupon a small envelope 30. This en-45 vised to prevent this traffic, which, though | velope may be secured to the ticket in any suitable manner. As shown in the drawings, it is fastened by an eyelet 35, which is passed through a suitable opening formed through 100 the back of the envelope and the card of which the body of the ticket is formed and clinched on the opposite side, as shown in

Inclosed within each envelope 30 is a slip or strip of paper or other material upon which is printed the name of the company issuing the ticket, names of the stations between 5 which the coupon is good, the date of issue, and the date of expiration of the number of days from date during which it will be received for passage. An acceptance to be signed by the purchaser is also printed on to strip 40. This slip is preferably fastened to the envelope and to the ticket by the eyelet 35, which attaches the envelope, as before explained. As shown in the drawings, slip 40 is folded under at the top, as indicated by 15 the dotted lines 36. The eyelet passes only through the portion folded under. Hence eyelet 35 is shown by dotted lines in Fig. 2.

When the slips 40 for all the coupons are prepared and signed by the purchaser, the slips are folded and inclosed within the envelopes, which are carefully sealed. The method of sealing is immaterial, but it should be such that the envelope cannot be unsealed or opened without leaving such marks as will indicate that the seal has been broken.

As shown in the drawings, after the envelope is sealed by sticking down the gummed edges, a piece of tape or ribbon 50 is secured at one extremity by eyelet 35, this eyelet being so located that it fastens the ribbon near one corner of the envelope. The ribbon is then drawn across the envelope to the opposite diagonal corner, where it is fastened by a wax seal 55 or by an eyelet-seal 60, which passes through the ticket, as shown in both figures.

Beneath each envelope is a statement to the effect that the coupon is void if detached or the seal broken. It will thus be seen that 40 after the envelopes are sealed there is nothing visible on either side of the ticket to indicate its value, the stations between which it will be received, or whether the date of expiration has or has not arrived. Hence if the holder is not the original purchaser the ticket will be of no value to him unless he can ascertain the contents of slips 40, which he can-

not do without breaking the envelope-seals, and if he does this the ticket is void according to the conditions printed thereon and 50 agreed to in writing by the original purchaser. If the first coupon has been used by the original purchaser, as is very nearly always the case, there is nothing on the ticket anywhere to indicate even the name of the original pur- 55 chaser. In any event, if a broker should buy the ticket from the purchaser, he, the broker, would have to rely on the purchaser's statement as to the contents of slips 40 within the sealed envelopes. Again, if the broker 6c should buy the ticket the purchaser from him would have to take the broker's word as to the value of the coupons or the contents of the sealed inclosures.

When in the hands of the purchaser, my 65 improved ticket has the same advantages that any other ticket possesses. When presented to the train-conductor, he of course breaks the seal of the coupon-envelopes before detaching the coupon, when the contents of slip 70 40 are revealed, giving the conductor the same information as the ordinary ticket.

Having thus described my invention, what I claim is—

1. A coupon-ticket consisting of a suitable 75 back, a separate sealable pocket attached thereto for each coupon, and route-coupons forming the inclosures of the pockets, substantially as described.

2. A railroad coupon-ticket consisting of a 80 back having sealable pockets or envelopes attached thereto, coupons inclosed within the pockets, and seals, each consisting of a strip of ribbon or other material made fast between the pocket and the back of the ticket 85 and drawn across the closed pocket on the outside and fastened, substantially as described.

In testimony whereof I affix my signature in presence of two witnesses.

WILLIS E. FINCH.

Witnesses:

WM. MCCONNELL, G. J. ROLLANELET.