February 8, 1915.

In re investigation of accident on the Wabash Railroad near Detroit, Michigan, on Jamery 2, 1913.

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On Jamuary 2, 1913, there was a derailment of a freight train on the Wabash Railro d, near Detroit, Mich., resulting in the death of the engineer, the firemen and the head brakeman. After an investigation of this accident and of the circumstances in connection therewith, the Chief Inspector of Safety Appliances reports as follows:

The derailed train, consisting of 41 loaded care and a caboose, hauled by engine No. 2042. In charge of Conductor Tracey and Engineer Richagen, left Toledo, Ohio, at 9: 40 a.m., cast-bound, for Delray Yard, Detroit, Mich., and at the time of the derailment, which occurred at 10:17 p.m., was running at a speed of 18 to 20 miles per hour. It had then arrived within 5% miles of its destination.

The engine and tender and the first 8 cars behind the tender were derailed, the five cars next in order remaining on the rails, while the 7 following cars, the 14th to the 20th, inclusive, left the track. The engine and tender turned over on their cides in a ditch running parallel with the main line, and both were considerably damaged. O the 15 cars derailed, 7 were demolished and the remaining 8 were badly damaged.

That portion of the Waba h Railroad on which this accident occurred is a double track line. The track is practically level and straight for several miles leading to the point where the derailment occurred. It is laid with 80-yound rails, 35 feet long, with 17 or 18 oak ties to the rail, and is rock ballasted. The rails are joined with 4-bolt rail splices and are spiked under the staggered method. No block eignals are used, and the e are no distant eignals to protect the switches and crossovers at the point of the derailment.

An exumination of the track after the accident slowed that the throw rail of a trailing oroseover switch was broken squarely off 17 feet 9 inches went of the switch point. From marks on the ties it is evident that the engine left the rails about 4 inches east of the point of fracture. The engine ran 160 feet before turning over. Both main track rails e e turned outward.

The break in the rail was not and there was so indication of a flaw. The inside corner of the top of the rail, however, was chapped as if it had been struck by the flange of a wheel.

Rast-bound passenger train No. 4 passed over this track at 908 p.m., about one hour and t elve minutes previous to the derailment, b.t no evidence of anything wrong with this switch point was noticed by the employees on that train.

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The switch rail was laid in March, 1911. The readed and ties were at the time of the accident in good condition and the track wis well maintained.

An examination of the truck and driving wheels on the locomotive showed that they were in good condition, and there was nothing to indicate that any part of the engine had dropped down and caused the derailment.

This accident was evidently eaused by a broken throw rail on a trailing point switch. What caused the rail to broak, and whether it was broken by the engine of the derailed train, or by train No. 4, which was the last train that passed over the track previous to the derailment, was not determined.

None of the em-loyees was at the time of the accident on duty in violation of the Hours of Service Act.