IN RE INVESTIGATION OF AN ACCIDENT WHICH OCCURRED ON
THE MICHIGAN CENTRAL RAILROAD, NEAR CLARENDON, MICH.
MARCH 5, 1920.

May 5, 1920

On March 5, 1920, there was a derailment of a passenger
train on the Michigan Central Railroad near Clarendon, Mich.,
which resulted in the death of 1 employee and the injury of 6
passengers. After investigation of this accident the Chief
of the Bureau of Safety reports as follows:

This accident occurred on the Air Line Division of the
Michigan Central Railroad, a single-track line, extending between
Jackson, Mich., and Niles, Mich., a distance of 104.3 miles.
Trains are operated by timetable and train orders, no block
signal system being in use. West of the point of accident the
track is tangent for several miles, the grade is .23% ascending
for eastbound trains. The track is laid with 100 pound rails,
with 19 hardwood ties to the rail, ballasted with gravel and
cinders. The weather was clear.

Eastbound passenger train No. 62 consisted of engine
8194, 1 combination mail and baggage car, 1 express car, 1 smok-
ing car and 1 coach, in charge of Conductor Hickman and Engineman
Fick. It left Niles at 6.20 a.m., on time, passed Tekonsha,
the last open telegraph station west of the point of accident,
at 9.00 a.m., 42 minutes late, and at 9.10 a.m. was derailed
at a point about one fourth of a mile west of Clarendon while
traveling at a speed estimated to have been from 30 to 35 miles
an hour.

The engine and first two cars were not derailed. The
smoking car was derailed but remained coupled to the express car,
inclined at an angle of about 45 degrees. Thesey coach came
to rest on its right side, about 15 feet south of the track and
nearly parallel with it. The employee killed was the brakeman.

Examination of the track after the accident disclosed
a broken rail on the south or right side of the track. For about
10 feet at the receiving end the rail was broken into small
pieces, many of which were not more than three inches in length.
About 21 feet of the leaving end of the rail remained intact,
secured by one bolt to the adjoining rail on the east end.
West of this point there were no signs of anything having been
dragging on the track or of any wheels having been derailed.

Eastbound freight train extra 7913 passed over this
portion of the track ahead of train No. 62, having passed
Tekonsha at 7.30 a.m., the engineman of that train did not
notice anything wrong with the track. The engine crew of
train No. 62 did not notice anything indicating a broken rail
or low joint, their first intimation of anything wrong being
when the air brakes were applied in emergency by the derailment
of the train. The baggage master riding in the first car, heard
a click and felt a jar which he recognized as being due to a
broken rail.

Investigation developed that after the section foreman
had renewed two rails at another point on his section he had
noticed that this particular rail needed changing, the rail
having a battered end. He obtained a rail to put in its place,
and after completing his preparations for making the change
sent out flagmen in each direction to hold all trains until the work had been completed. At this time train No. 62 was in sight, and as he considered the rail safe for the passage of the train he gave instructions to the flagmen who was starting west to let train No. 62 pass and then to stop any other train which might approach. The section foreman thought that when the rail failed under the train the rear car was the first to be derailed and that it pulled the smoking car off the rails.

In preparing to change the rail the section foreman had drawn two-thirds of the spikes on the inside of the rail, leaving every third spike in place, and had removed one-half of the angle-bar bolts; none of the spikes on the outside of the rail had been disturbed. This was the usual method followed in preparing to change rails and it was considered safe provided the rail to be changed was in such condition that it could be passed over by a train without danger of breaking under the train. In this particular case the receiving end of the rail was battered, but not enough for the section foreman to consider it dangerous, while the roadmaster, who was a passenger on the train said he was satisfied that there had been no visible break in the rail; the reason it was being changed was to avoid damage to the rail adjacent to the battered end. It was the policy to change rails having defects before they had an opportunity of developing to the point where they would be dangerous; about 50 rails had been changed on this section during the winter.
The rail which failed was a 100-pound rail, rolled in 1904, and laid in main track in the same year. In 1913, it was removed to be reclaimed by sawing off the ends, which reduced its length from 33 feet to about 31 feet. It was laid in the track on the Air Line Division in 1913, remaining there until its failure under train No. 62, making a total of approximately 16 years' service.

This accident was caused by a broken rail. This rail probably was fractured under the engine hauling train No. 62, but the reason for its failure was not definitely ascertained.

All of the employees involved were experienced men, and none had been on duty in violation of any of the provisions of the hours of service law.