January 4, 1913.

In re investigation of Accident on the Louisville & Rashville Asilrond, near Cunningham, Ala., Cotober 12, 1912.

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On October 13, 1912, there was a de-milment of a passenger train on the Louisville & Mashville Reilroad, about one mile south of Cunningham, Ala., resulting in the death of 2 supleyess, and the injury of 9 passengers, 2 suppleyess, 2 postal clerks and 1 express massenger.

After investigation of the Chief Inspector of Safety porliances reports as follows:

on the date of the socident, south-bound passenger train do. 3 consisted of an engine, I postal car, I express car, I bag age and express car, 3 coaches, I dining car and 2 Pullman cars, in the order named. This train was known as the fast wine or Limited, running from Cincinnati, Chio to New Orleans, Louisiana. It is due to leave Decatur, Ala., at 12:37 p.m. On the date of the aroident it left Decatur about 25 minutes late and left Blount Torings, Ma., at 3:15 p.m., 58 minutes late. The train made up six minutes between Blount Torings and Horris, Ma., a distance of 15 miles, passing Morris at 3:47 p.m. It was devailed at about 3:50 p.m. in the middle of a curve of 60:30° leading to the right, this curve being located 6 miles south of Morris. This decailment occurred at the foot of an ascending 1.25 per cent grade two miles to length.

The engine and first four cars were derailed on the east side of the trock. These cars at mok the engine and were practically descollabed. The fifth and eight cars were derailed but were not badly damaged.

This part of the Louisville & Washville Railroad is a single track line, laid with 80-pound rails. 33 feet long. With 18 tues to the rail. The plates are used and the rails are braced on every fifth or eighth tie, varying according to ourveture. Properations had been made for the aprem ing of new ballast, and on this account, at the place of the accident the rosibet was rather bare. Host of the ties were in good condition, shile the general maintenance of the truck sas felr. The rells at this point, together with the flunges of the endine sheels, sere expectilly examined and all "tre franci to be in good condition. The gauge of the trook from the be, in the of the curve to the point of devaluent varied for 4 fort 8-1/8 inches to 4 fort 9-1/d 1 ches. while he carries avation in the studie of the ourse was more a littly o trahes, sarying alightly in places.

ngineses is large cought in the wreckege where he was held for about an your. He did not think he was badly hurt and conversed with bystanders; but when he was extricuted from 'no year to he expired almost investably before his death the engine of that his train was not running more than of miles of the deer railwent. Other employers will atted the speed of the

train at the time of the derailment at from 40 to 60 miles per hour.

Under the special instructions contained in the time-card in effect at the time on the division on which this accident occurred, is one providing in part as follows:

*The maximum speed of passenger trains over that portion of the road where the curvature does not exceed four degrees is 50 miles per hour; where the curvature exceeds four degrees the maximum speed of passenger trains is 45 miles per hour.

All of the cars were of wooden construction except coach No. 927, the 5th car in the train, which had a steel underframe. Ungine No. 195 is of the 4-6-2 type, and, with its tender weighs 177 tons.

Ingleman Singleton has been employed as an engineman for 21 years, and had a good record. At the time of the accident he had been on duty 3 hours and 18 minutes, after a period off duty of 21 hours and 5 minutes.

while it is impossible definitely to determine the cause of the derailment, it is believed it was caused by excessive spend of the train while rounding a curve, the superelevation of which was not in excess of 6 1/8 inches, which elevation is considered safe for a speed of not more than 35 or 40 miles per hour.