

Probability of Passing the Brake Test at Ministry of Transport Facilities of Each City at Alicante Region from Spain

Authors : Carolina Senabre Blanes, Sergio Valero Verdú, Emilio Velasco SáNchez

Abstract : This research objective is to obtain a percentage of success for each Ministry of Transport (MOT) facilities of each city of the Alicante region from Comunidad Valenciana from Spain by comparing results obtained by using different brake testers. It has been studied which types of brake tester are being used at each city nowadays. Different types of brake testers are used at each city, and the mechanical engineering staffs from the Miguel Hernández University have studied differences between all of them, and have obtained measures from each type. A percentage of probability of success will be given to each MOT station when you try to pass the exam with the same car with same characteristics and the same wheels. In other words, parameters of the vehicle have been controlled to be the same at all tests; therefore, brake measurements variability will be due to the type of testers could be used at the MOT station. A percentage of probability to pass the brake exam at each city will be given by comparing results of tests.

Keywords : brake tester, Mot station, probability to pass the exam, brake tester characteristics

Conference Title : ICMET 2016 : International Conference on Mechanical Engineering and Technology

Conference Location : London, United Kingdom

Conference Dates : October 17-18, 2016