



Black Boxes: Event Data Recorder Rulemaking for Automobiles (Paperback)

By Thomas M Kowalick

Micah Publications, United States, 2006. Paperback. Book Condition: New. 279 x 211 mm. Language: English Brand New Book ***** Print on Demand *****. This is the first and only book written about the United States Department of Transportation / National Highway Traffic Safety Administration (USDOT/NHTSA) final rulemaking for the most important safety counter-measure in vehicle and highway history -- the event data recorder. The author is widely recognized as a leading researcher on vehicle black box technologies. The book provides useful information for motorists, attorneys, public safety advocates, public policy administrators, engineers, automotive professionals, journalists, and insurance executives. BLACK BOXES? Millions of motorists crash - few realize vehicles record crash data! This is the first and only book written which details the final National Highway Traffic Safety Administration (NHTSA) rulemaking for Event Data Recorders (EDRs). It is useful information to anyone who drives or rides in motor vehicles and that includes almost everybody. To date, there have been hundreds of news and magazine articles, and numerous radio and television stories -but only three books written exclusively about how and why modern-day motor vehicles use on-board EDRs. This book picks up where the other books left off and covers history, research,...



Reviews

Undoubtedly, this is the finest job by any article writer. it had been writtern very perfectly and beneficial. Its been printed in an exceedingly simple way in fact it is only following i finished reading this ebook by which basically modified me, modify the way in my opinion.

-- Lane Dicki

This publication is wonderful. Better then never, though i am quite late in start reading this one. I am very happy to tell you that here is the best book we have read through inside my personal daily life and could be he finest pdf for actually.

-- Ms. Sydnee Lesch