

Technical Report Documentation Page

1. Report No. UMTRI-2006-26	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle 美国的交通安全 : 主要机会的再检视		5. Report Date August 2006	6. Performing Organization Code 383818
7. Author(s) Sivak, M., Luoma, J., Flannagan, M.J., Bingham, C.R., Eby, D.W., and Shope, J.T.		8. Performing Organization Report No. UMTRI-2006-26	
9. Performing Organization Name and Address The University of Michigan Transportation Research Institute 2901 Baxter Road Ann Arbor, Michigan 48109-2150 U.S.A.		10. Work Unit no. (TRAIS)	
		11. Contract or Grant No.	
12. Sponsoring Agency Name and Address The University of Michigan Strategic Worldwide Transportation 2020		13. Type of Report and Period Covered	14. Sponsoring Agency Code
15. Supplementary Notes The current members of Strategic Worldwide Transportation 2020 include Continental Teves, Ford Motor Company, and Toyota Motor Engineering and Manufacturing North America. Additional support for this research was received from ArvinMeritor, Autoliv, IBM, TRW, and Visteon. Information about Strategic Worldwide Transportation 2020 is available at: http://www.umich.edu/~umtriswt			
16. Abstract <p>本报告检视五项主要的道路交通安全风险因素: 超出限速, 不使用安全带, 酒醉驾驶, 夜间驾驶, 和青少年驾驶。对每个主要因素提出其重要性, 讨论已知有效的防范措施(在政策和技术层面), 并检视这些防范措施在美国实施时所遇到的障碍。</p> <p>根据对五项主要风险因素当前的理解, 和当前可利用的防范措施, 本报告认为运用现有的知识是有许多各种的机会, 可以明显地增进道路交通安全。从目前已知的防范措施中几项有限的实施看来似乎和道路交通安全的高层策略目标是不一致的。</p> <p>因而本报告提出一项建议, 应全面地再检视这些被讨论到的防范措施和经济, 交通流畅性, 及隐密性之间的平衡考虑。如此的再检视应会获致对于这些对防范措施更广泛的支持, 进而对于道路交通安全有重大明显的改善。</p>			
17. Key Words 交通安全, 碰撞, 死亡, 防范措施, 美国.		18. Distribution Statement Unlimited	
19. Security Classification (of this report) None	20. Security Classification (of this page) None	21. No. of Pages 57	22. Price