Record Nr. UNINA9910787153803321 Advancing aeronautical safety: a review of NASA's aviation safety-**Titolo** related research programs // Committee for the Review of NASA's Aviation Safety-Related Programs, Aeronautics and Space Engineering Board, Transportation Research Board, Division on Engineering and Physical Sciences, National Research Council of the National Academies Washington, District of Columbia:,: National Academies Press,, 2010 Pubbl/distr/stampa ©2010 **ISBN** 0-309-16229-7 0-309-15794-3 Descrizione fisica 1 online resource (76 p.) Disciplina 363.12456097 Soggetti Aeronautics - Safety measures - Government policy - United States Aeronautics - Safety measures - Research - United States Aeronautics - Safety measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Introduction and overview -- NASA's aviation safety research Nota di contenuto prioritization -- Review of safety research objectives -- Key findings and recommendations -- Appendix A: Statement of task -- Appendix B: Committee biographical information -- Appendix C: Presentation list from the 2009 aviation safety program technical conference --Appendix D: Safety R&T challenges from the Decadal Survey of Civil Aeronautics -- Appendix E: NASA-identified R&T challenges from the Decadal survey of Civil Aeronautics -- Appendix F: Acronyms. Sommario/riassunto "Advancing the state of aviation safety is a central mission of the National Aeronautics and Space Administration (NASA). Congress requested this review of NASA's aviation safety-related research programs, seeking an assessment of whether the programs have welldefined, prioritized, and appropriate research objectives; whether resources have been allocated appropriately among these objectives: whether the programs are well coordinated with the safety research programs of the Federal Aviation Administration; and whether suitable

mechanisms are in place for transitioning the research results into operational technologies and procedures and certification activities in a timely manner. Advancing Aeronautical Safety contains findings and recommendations with respect to each of the main aspects of the review sought by Congress. These findings indicate that NASA's aeronautics research enterprise has made, and continues to make, valuable contributions to aviation system safety but it is falling short and needs improvement in some key respects."--Publisher's description.