

1. Record Nr.	UNINA9910811530803321
Titolo	Weather forecasting accuracy for FAA traffic flow management : a workshop report / / Committee for a Workshop on Weather Forecasting Accuracy for FAA Air Traffic Control, Board on Atmospheric Sciences and Climate, Division on Earth and Life Studies, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2003
ISBN	0-309-16837-6 1-280-18012-9 9786610180127 0-309-56654-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (67 p.)
Disciplina	551.63
Soggetti	Weather forecasting - United States Aeronautics - United States - Safety measures Aircraft accidents - United States - Prevention Climatic changes - Forecasting Risk communication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Workshop [held] on June 4-5, 2002, in Washington, D.C."--Pref.
Nota di bibliografia	Includes bibliographical references (p. 40-41).
Nota di contenuto	""WEATHER FORECASTING ACCURACY FOR FAA TRAFFIC FLOW MANAGEMENT""; ""Copyright""; ""Preface""; ""Acknowledgments""; ""Contents""; ""1 The Aviation Community's Weather Forecast Needs ""; ""IDENTIFICATION OF NEEDS AND STATEMENT OF THE PROBLEM""; ""Operational Forecasting Community""; ""Industry""; ""Collaborative Decision-Making Process""; ""COLLABORATIVE CONVECTIVE FORECAST PRODUCT""; ""Overview of the System""; ""Evaluation and Verification""; ""CURRENT STATUS OF OPERATIONAL FORECASTING""; ""Constraints""; ""Numerical Modeling""; ""2 Status of Aviation Weather Forecasting Research ""; ""STRATEGIES FOR IMPROVING CONVECTIVE FORECASTS""""Richard Carbone""; ""J.Michael Fritsch""; ""Cynthia Mueller""; ""RESEARCH GAPS AND NEEDS""; ""PRESENTATION OF FORECASTS""; ""VERIFICATION

SCHMES"; "3 Next Steps "; "References"; "Appendix A Statement of Task "; "Appendix B Abbreviations and Acronyms "; "Appendix C Biographical Sketches of Committee Members "; "Appendix D Workshop Agenda "; "Appendix E List of Workshop Participants "

---