Traffic Weather

Poetry. *Traffic and weather hold all that we know about multiplexness in their loose, but insistent embrace. This multiple, seething, singing confluence rises up out of the city of life to join the enigmatic sky and clouds in Durand's magnificent, brutal, delicate epic. It's a stunning achievement*—John Ashbery. "...Presents the city as an organism, often breaking down and always vibrant, set amid a seething landscape that is equally problematic and thriving"—Cole Swensen. Marcella Durand's previous books include WESTERN CAPITAL RHAPSODIES (Faux Press, 2001) and The Anatomy of Oil, which will be published in Spring 2008 by B eladonna books. She is co-editor of an anthology of French poetry forthcoming from Talisman House, and a former editor of the Poetry Project Newsletter.

"This report represents [Air Traffic']s operational needs for aviation weather information. Twenty one high-level needs were identified covering the collection, dissemination, and display of weather information essential for keeping pace with the increase demands on the [National airspace System] for greater safety, increased capacity, overall efficiency and the role of [Air Traffic] in meeting those demands."—P. v.

Dynamic Weather Routes (DWR) is a weather-avoidance system for airline dispatchers and FAA traffic managers that continually searches for and advises the user of more efficient routes around convective weather. NASA and American Airlines (AA) have been conducting an operational trial of DWR since July 17, 2012. The objective of this evaluation is to assess DWR from a traffic management coordinator (TMC) perspective, using recently retired TM Cs and actual DWR reroutes advisories that were rated acceptable by AA during the operational trial. Results from the evaluation showed that the primary reasons for a TMC to modify or reject airline reroute requests were related to airspace configuration. Approximately 80 percent of the reroutes evaluated required some coordination before implementation. A analysis showed TM Cs approved 62 percent of the requested DWR reroutes, resulting in 57 percent of the total requested DWR time savings. Gong, Chester Ames Research Center AIR TRAFFIC; AIRSPACE; AIR TRAFFIC CONTROL; COMMERCIAL AIRCRAFT; WEATHER; AIRLINE OPERATIONS; CIVIL AVIATION; COORDINATION

Road Weather Information System Decision Support Tool

Recommendations for a Cockpit Display that Integrates Weather Information with Traffic Information Implementation and Evaluation of Weather Responsive Traffic Estimation and Prediction System

Weather Issues in Transportation

Ultralight Vehicle Operations

Each time we see grim pictures of aircraft wreckage on a rain-drenched crash site, or scenes of tired holiday travelers stranded in snow-covered airports, we are reminded of the harsh impact that weather can have on the flying public. This book examines issues that affect the provision of national aviation weather services and related research and technology development efforts. It also discusses fragmentation of responsibilities and resources, which leads to a less-than-optimal use of available weather information and examines alternatives for responding to this situation. In particular, it develops an approach whereby the federal government could provide stronger leadership to improve cooperation and coordination among aviation weather providers and users.

This report provides a Communications Plan for Phase 2 of a Road Weather Information Systems (RWIS) project in Arizona. It addresses the basic communications problems that have been previously encountered, such as a lack of reliable communications links in rural areas, interoperability of the RWIS sites and communication infrastructure, and publication of the RWIS data to all interested personnel at the Arizona Department of Transportation (ADOT). This report describes both a statewide communications architecture and the roadside to central processing unite communications connectivity. The communications architecture will allow for the statewide integration of the RWIS equipment, as well as including Truck Escape Ramp monitoring systems, potential Rest Area monitoring, water level flood monitors, remote area weather stations, and connectivity with variable message signs (VMS).

Illinois 2021 Rules of the Road handbook, drive safe!

Project-level Traffic Management Plan, US97 : Road Weather Management, Hwy 004, MP 143.68-164.17

Arizona Road Weather Information Systems (RWIS) Communications Plan

Time Relevance of Convective Weather Forecast for Air Traffic Automation

Mastering the Systems

A Workshop Report

Concept of Operations for Road Weather Connected Vehicle Applications

Attila Jaeger develops an application which notifies a vehicle's driver of upcoming road weather dangers. This application maps the information evaluated by in-vehicle sensors in order to draw conclusions on the current weather condition. Comprehensive data basis is gained by sharing information with other vehicles using Car-to-X communication. In order to prove usability of the presented approaches, the developed application and selected concepts are implemented and deployed within the context of large scale Car-to-X field operational trials simTD and DRIVE C2X. Car-to-X communication is considered as the next major step towards a significant increase in road safety and traffic efficiency.

Adverse weather reduces the capacities and operating speeds on roadways resulting in congestion and additional productivity loss. Without a solid understanding of the mobility impacts of weather on traffic, freeway operators do not have the estimates of reductions in capacities and speeds to predict and simulate the impacts of traffic management strategies, when faced with inclement weather. Practically all traffic engineering guidance and methods used to estimate highway capacity assume clear weather. For major metropolitan areas in snow-belt states, inclement weather conditions occur during a significant portion of the year. This research classified weather variables by intensity and evaluated impacts of these weather categories on freeway capacity and operating speeds. The study area included Twin Cities metropolitan area freeways in Minnesota. The research database included 4 years of traffic data from roughly 4000 loop detectors and weather data over the same period from the five Road Weather Information System (RWIS) and Automated Surface Observing Systems (ASOS) sensors at three airports in close proximity to the freeway system. Results indicated that severe weather conditions caused the most significant reductions in capacities and operating speeds. Heavy rain (> 0.25 inch/hour), heavy snow (> 0.5 inch/hour), cold temperatures (The Federal Aviation Administration (FAA) is handling nearly 120,000 flights a day through its Air Traffic Management (ATM) system and air traffic congestion is expected to increase substantially over the next 20 years. Weather-induced impacts to throughput and efficiency are the leading cause of flight delays accounting for 70% of all delays with convective weather accounting for 60% of all weather related delays. To support the Next Generation Air Traffic System goal of operating at 3X current capacity in the NAS, ATC decision support tools are being developed to create advisories to assist controllers in all weather constraints. Initial development of these

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decision support tools did not integrate information regarding weather constraints such as thunderstorms and relied on an additional system to provide that information. Future Decision Support Tools should move towards an integrated system where weather constraints are factored into the advisory of a Decision Support Tool (DST). Several groups such as NASA Ames, Lincoln Laboratories, and MITRE are integrating convective weather data with DSTs. A survey of current convective weather forecast and observation data show they span a wide range of temporal and spatial resolutions. Short range convective observations can be obtained every 5 mins with longer range forecasts updated every 6 hrs. Today, the short range forecasts of less than 2 hours have a temporal resolution of 5 mins. Beyond 2 hours, forecasts have much lower temporal resolution of typically 1 hour. Spatial resolutions vary from 1km for short range to 40km for longer range forecasts. Improving the accuracy of long range convective forecasts is a major challenge. A report published by the National Research Council states improvements for convective forecasts for the 2 to 6 hour time frame will only be achieved for a limited set of convective phenomena in the next 5 to 10 years. Improved longer range forecasts will be probabilistic.

Develop an Improved Winter Weather and Traffic Information Gathering and Distribution System for the Interstate 80 Corridor

Weather Forecasting Accuracy for FAA Traffic Flow Management
Advanced Radar and Surface Sensors for Flight Safety and Air Traffic Management
Development and Application of Traffic Volume-winter Weather Relationships
Transportation Research Record
Validating Traffic Simulation Models to Inclement Weather Travel Conditions with Applications to Arterial Coordinated Signal Systems

Air traffic control is an exciting, interesting, exacting, and high paying career open to anyone with a willingness to study, learn, and work hard. It can be a difficult profession to enter, but the rewards are worth it! This book is an attempt to inform you about all the different careers available. It acts as a primer concerning the basic principles and practices of air traffic control. This book will make you a better-informed applicant or student of the profession. Nolan's and LaRue's practical approach to the field and comprehensive coverage of difficult-to-understand concepts is key in providing you with a decisive advantage in reaching your goals of becoming an air traffic controller. They bring years of experience as a professor, FAA traffic air controller, and pilot to the subject. Unlike other books, which focus only on reciting rules and regulations, this book focuses on teaching you how the air traffic control system works and the rationale for why the system functions.

The Strategic Highway Research Program sponsored research into the use of road weather information systems (RWIS) for highway snow and ice control. The research indicated that the use of RWIS technologies can improve the efficiency and effectiveness as well as reduce the costs of highway winter maintenance practices. Volume 2, the implementation guide supplements Volume 1, the research report, which documents the research. On the basis of traffic volume data from 350 permanent traffic counter sites and weather data from 598 weather stations located in the province of Alberta, the temporal and spatial traffic variations on major road types during different weather conditions were investigated. Regression models were developed to relate traffic volumes under cold and heavy snow conditions with traffic volumes under normal conditions. All the traffic-weather models were statistically significant at 0.001 or higher levels.

Report on Research Focus Groups and Recommendations for Future Action
A Case Study : COMPASS : Effectively Managing Traffic and Incidents
Selection of Traffic Controls for Severe Weather Conditions
The Use of Weather Data to Predict Non-recurring Traffic Congestion
Concepts, Implementations, and Evaluations
New Hampshire Driver's Manual

This manual provides guidelines for the selection of traffic controls to reduce the hazards created by severe weather conditions to travel on limited-access highways. Analytical techniques are described in procedural format, along with worksheets, for use by traffic engineers in quantifying the extent of the accident or delay hazard created by extreme weather conditions. A methodology for selection of the most appropriate traffic control is presented based on estimating the level of effectiveness that must be achieved by a control in order to be cost effective. Summary descriptions of traffic controls implemented by the States under various adverse weather conditions, and a comprehensive annotated bibliography are provided in appendices to the report.

Weather has broad and significant effects on the roadway environment. Snow, rain, fog, ice, freezing rain, and other weather conditions can impair the ability of drivers to operate their vehicles safely, significantly reduce roadway capacity, and dramatically increase travel times. Multiple roadway activities, from roadway maintenance and construction to shipping, transit, and police operations, are directly affected by inclement weather. Some road weather information is available to users currently, however a disconnect remains between current
research and operations, and additional research could yield important safety and economic improvements for roadway users. Meteorology, roadway technology, and vehicle systems have evolved to the point where users could be provided with better road weather information through modern information technologies. The combination of these technologies has the potential to significantly increase the efficiency of roadway operations, road capacity, and road safety. Where the Weather Meets the Road provides a roadmap for moving these concepts to reality. Weather can have a profound, negative impact on mobility and traveler safety. Nationally, adverse weather is a factor in 1.5 million car and truck crashes and costs society nearly $42 billion annually. Through intelligent transportation systems (ITS) and better road weather information, winter maintenance managers, traffic managers, and travelers now have the opportunity to manage traffic and travel to more effectively ameliorate weather's safety and productivity challenges. In the past few years, weather-related transportation issues have become a priority for the national research agenda. On June 14, 2004, the Iowa Department of Transportation hosted a regional, multi-disciplined forum. The purpose of the forum was to Identify Midwest regional research and technology transfer priorities in weather-related transportation research and to discuss the possibility of establishing a regional research program to support the national road weather research agenda. The June 14 Weather Issues in Transportation focus group forum provided an opportunity for transportation agency professionals, professionals representing transportation users, commercial weather data and forecast providers, and members of the meteorology community to express their priorities for weather-related transportation research and technology transfer. Focus groups were organized into the following eight initiatives: (1) Weather Providers, (2) Weather Users, (3) Maintenance Equipment & Technologies, (4) Maintenance Management, (5) Maintenance Operations, (6) Traffic Operations & Safety, (7) Intermodal Traffic, and (8) Design & Construction. The focus groups identified and ranked 25 research problem statements that would require over $20 million for first-year funding if all projects were started in the same year. Aviation Weather Surveillance Systems Recommendations for a Cockpit Display That Integrates Weather Information with Traffic Information Air Traffic Control and Weather A Call For Federal Leadership and Action Utah DOT Weather Responsive Traffic Signal Timing Empirical Studies on Traffic Flow in Inclement Weather Weather has a significant impact on the operations of the nation's roadway system year round. These weather events translate into changes in traffic conditions, roadway safety, travel reliability, operational effectiveness, and productivity. It is, therefore, an important responsibility of traffic managers and maintenance personnel to implement operational strategies that optimize system performance by mitigating the effects of weather on the roadways. Accurate, timely, route-specific weather information allows traffic and maintenance managers to better operate and maintain roads under adverse conditions. Connected vehicle technologies hold the promise to transform roadway weather management. Road weather connected vehicle applications will dramatically expand the amount of data that can be used to assess, forecast, and address the impacts that weather has on roads, vehicles, and travelers; fundamentally changing the manner in which weather-sensitive transportation system management and operations are conducted. The US Department of Transportation's Road Weather Management Program has developed this Concept of Operations (ConOps) to define the priorities for connected vehicle-enabled road-weather applications. This effort was supported by the System-Wide Accident Prevention element of NASA's Aviation Safety Program. This document may serve as a first step toward the goal of integrating traffic, weather, and terrain information; it provides recommendations for a cockpit display that integrates weather information with traffic information. While some of the recommendations are general enough to be used for any type of operations, these recommendations are targeted for Federal Aviation Regulations Part 121 Operations. The document is organized in the following manner. First, weather information is discussed as an independent subject matter, and recommendations are presented for presenting weather in the cockpit. Second, traffic is discussed independently, but this discussion essentially reviews work on the display of traffic in the cockpit. Third, recommendations for the cockpit integration of weather and traffic information are discussed. Fourth, several research groups are recognized for their efforts in developing systems that are relevant to the current discussion. Finally, closing remarks provide suggestions for future efforts. Comerford, Doreen A. Ames Research Center NASA/TM-2004-212830, IH-055... Over the past decade, Federal Highway Administration's (FHWA) Road Weather Management Program (RWMP) has championed the cause of improving traffic operations and safety during weather events. The program's current emphasis is to encourage agencies to be more proactive in the way that they manage traffic operations during weather events. Weather Responsive Traffic Management (WRTM) is the central component of the program's efforts. WRTM involves the implementation of traffic advisory, control, and treatment strategies in direct response to or in anticipation of developing roadway and visibility issues that result from deteriorating or forecasted weather conditions. WRTM also includes using weather forecasting to provide proactive advisories, control, and maintenance strategies In 2011, the RWMP initiated a project to document recent developments in WRTM, identify improvements to the strategies, and develop implementable Concepts of Operations. As a follow-on task, three concepts were selected for further implementation and real-world deployment. This report describes the implementation of one particular concept relating to weather responsive traffic signal management by Utah DOT. The report contains the system design, operation, evaluation approach, findings and lessons learned from the implementation. Illinois 2021 Rules of the Road An Application of Neural Network on Traffic Speed Prediction Under Adverse Weather Condition Improving the Wyoming Road Weather Information System A Career in Air Traffic Control, 2nd Ed. A Research Agenda for Improving Road Weather Services Report This book has been written to provide a comprehensive introduction to the science, sensors and systems that form modern aviation weather surveillance systems. Focusing on radar-based surveillance, it deals in logical, stepwise detail with the fundamentals of the various disciplines involved and with their complex interplay. This includes giving a background to aviation systems and control,
atmospheric and meteorological aspects, weather issues in relation to aviation, and broad coverage of modern aviation weather surveillance and information systems, including detailed material on Doppler weather radar, plus new generation atmospheric sensors. "Aviation weather surveillance systems is an impressive achievement and is an important part of the armamentarium of not only personnel directly handling aviation meterological functions, but also of pilots, air traffic controllers, airline managers, civil aviation system planners and regulators, accident investigators and indeed anyone with a serious interest in aviation. Beautifully printed and illustrated with figures, tables and graphs and colour plates, the material provided by the author will ensure that those needing information on all of the important scientific and technological aspects of the aviation weather surveillance problems, will readily locate it in this volume." - Current Engineering Practice, Vol. 43, Nos. 2-3, 2000.

Where the Weather Meets the RoadA Research Agenda for Improving Road Weather ServicesNational Academies Press

Accurate prediction of convective storms 2- to 6-hours in advance is critical to selecting air traffic routes with minimal weather delays or diversions. This report summarizes the discussions of a workshop to explore present convective weather forecasting skill, strategies for improving that skill, ways to verify forecasts are accurate, and how to make forecasts useful to air traffic controllers, airline dispatchers, and pilots.

Driving Under Adverse Weather Conditions
Weather Hazard Warning Application in Car-to-X Communication
Metropolitan Transportation Management Center
School Bus Driver
Identifying and Assessing Key Weather-related Parameters and Their Impacts on Traffic Operations Using Simulation
Aviation Weather Services

The objective of the project is to develop a framework and procedures for implementing and evaluating weather-responsive traffic management (WRTM) strategies using Traffic Estimation and Prediction System (TrEPS) methodologies. In a previous FHWA funded project, a methodology was developed and tested for incorporating weather impacts in off-line TrEPS. This capability is now included in on-line TrEPS, which interacts with multiple sources of local real-time information, to provide operators with predicted traffic states under the current and future weather conditions. The main goal is to support the decision making process for addressing the disruptive effect of inclement weather on the traffic system.

Provides pilots with information on how to use the ATC system and available weather information to their advantage, covering VFR and IFR situations from the flight-planning stage through arrival.

The goal of this research was to help the Texas Department of Transportation (TxDOT) develop a structured, systematic approach for managing traffic during weather events. The focus in this research project was on common weather events - such as fog, high winds, heavy rains, and snow and ice storms - that impact traffic operations day-to-day. First, the authors conducted a survey of selected TxDOT districts to determine what information traffic management center (TMC) operators need to manage traffic operations during weather events. Through a review of the existing literature, the authors assessed systems and technologies that other states have deployed to manage traffic during weather-related events. They reviewed the current state of weather-related detection and monitoring technologies. Using historical traffic detector and weather information, they assessed the magnitude of the impact of different weather events on traffic operations. Using all this information, the authors developed concepts of operations for how TMC operators should respond to different types of weather-related events, including limited visibility conditions, ponding and flash flooding, high winds, severe thunderstorms, tornados, and winter storms. They developed a catalog of advisory, control, and treatment strategies (or ACTS) that operators could use to manage traffic operations during weather events.

Road Weather Information Systems: Research report
The Effects of Inclement Weather Conditions on Freeway Traffic Operations
Air Traffic Weather Requirements Report
Traffic Management Coordinator Evaluation of the Dynamic Weather Routes Concept and System
Traffic & Weather
Road Weather Information Systems: Implementation guide

This book contains driver's manual for the State of New Hampshire
Concepts for Managing Freeway Operations During Weather Events
Where the Weather Meets the Road
Airports, Air Traffic Control, and Weather