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<sup>\*</sup> Membership as of November 2014.

<sup>\*</sup> Membership as of November 2014.



# 2014 ANNUAL REPORT OF PROGRESS



# TRANSPORTATION RESEARCH BOARD

OF THE NATIONAL ACADEMIES

WASHINGTON, D.C. 2014 www.TRB.org

### AIRPORT COOPERATIVE RESEARCH PROGRAM

Airports are vital national resources. They serve a key role in transportation of people and goods and in regional, national, and international commerce. They are where the nation's aviation system connects with other modes of transportation and where federal responsibility for managing and regulating air traffic operations intersects with the role of state and local governments that own and operate most airports. Research is necessary to solve common operating problems, to adapt appropriate new technologies from other industries, and to introduce innovations into the airport industry. The Airport Cooperative Research Program (ACRP) serves as one of the principal means by which the airport industry can develop innovative near-term solutions to meet demands placed on it.

The need for ACRP was identified in TRB Special Report 272: Airport Research Needs: Cooperative Solutions in 2003, based on a study sponsored by the Federal Aviation Administration (FAA). The ACRP carries out applied research on problems that are shared by airport operating agencies and are not being adequately addressed by existing federal research programs. It is modeled after the successful National Cooperative Highway Research Program and Transit Cooperative Research Program. The ACRP undertakes research and other technical activities in a variety of airport subject areas, including design, construction, maintenance, operations, safety, policy, planning, legal issues, human resources, and administration. The ACRP provides a forum where airport operators can cooperatively address common operational problems.

The ACRP was authorized in December 2003 as part of the Vision 100-Century of Aviation Reauthorization Act. The primary participants in the ACRP are (1) an independent governing board, the ACRP Oversight Committee (AOC), appointed by the Secretary of the U.S. Department of Transportation with representation from airport operating agencies, other stakeholders, and relevant industry organizations such as the Airports Council International-North America (ACI-NA), the American Association of Airport Executives (AAAE), the National Association of State Aviation Officials (NASAO), and Airlines for America (A4A) as vital links to the airport community; (2) the TRB as program manager and secretariat for the governing board; and (3) the FAA as program sponsor. In October 2005, the FAA executed a contract with the National Academies formally initiating the program.

The ACRP benefits from the cooperation and participation of airport professionals, air carriers, shippers, state and local government officials, equipment and service suppliers, other airport users, and research organizations. Each of these participants has different interests and responsibilities, and each is an integral part of this cooperative research effort. Research problem statements for the ACRP are solicited periodically but may be submitted to the TRB by anyone at

any time. It is the responsibility of the AOC to formulate the research program by identifying the highest priority projects and defining funding levels and expected products.

Once selected, each ACRP project is assigned to an expert panel, appointed by the TRB. Panels include experienced practitioners and research specialists; heavy emphasis is placed on including airport professionals, the intended users of the research products. The panels prepare project statements (requests for proposals), select contractors, and provide technical guidance and counsel throughout the life of the project. The process for developing research problem statements and selecting research agencies has been used by TRB in managing cooperative research programs since 1962. As in other TRB activities, ACRP project panels serve voluntarily without compensation.

Primary emphasis is placed on disseminating ACRP results to the intended end-users of the research: airport operating agencies, service providers, and suppliers. The ACRP produces a series of research reports for use by airport operators, local agencies, the FAA, and other interested parties, and industry associations may arrange for workshops, training aids, field visits, and other activities to ensure that results are implemented by airport-industry practitioners.

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Cover photo courtesy of San Diego International Airport, San Diego, California.

# THE NATIONAL ACADEMIES

# Advisers to the Nation on Science, Engineering, and Medicine

The **National Academy of Sciences** is a private, nonprofit, self-perpetuating society of distinguished scholars engaged in scientific and engineering research, dedicated to the furtherance of science and technology and to their use for the general welfare. Upon the authority of the charter granted to it by the Congress in 1863, the Academy has a mandate that requires it to advise the federal government on scientific and technical matters. Dr. Ralph J. Cicerone is president of the National Academy of Sciences.

The National Academy of Engineering was established in 1964, under the charter of the National Academy of Sciences, as a parallel organization of outstanding engineers. It is autonomous in its administration and in the selection of its members, sharing with the National Academy of Sciences the responsibility for advising the federal government. The National Academy of Engineering also sponsors engineering programs aimed at meeting national needs, encourages education and research, and recognizes the superior achievements of engineers. Dr. C. D. Mote, Jr., is president of the National Academy of Engineering.

The Institute of Medicine was established in 1970 by the National Academy of Sciences to secure the services of eminent members of appropriate professions in the examination of policy matters pertaining to the health of the public. The Institute acts under the responsibility given to the National Academy of Sciences by its congressional charter to be an adviser to the federal government and, upon its own initiative, to identify issues of medical care, research, and education. Dr. Victor J. Dzau is president of the Institute of Medicine.

The National Research Council was organized by the National Academy of Sciences in 1916 to associate the broad community of science and technology with the Academy's purposes of furthering knowledge and advising the federal government. Functioning in accordance with general policies determined by the Academy, the Council has become the principal operating agency of both the National Academy of Sciences and the National Academy of Engineering in providing services to the government, the public, and the scientific and engineering communities. The Council is administered jointly by both Academies and the Institute of Medicine. Dr. Ralph J. Cicerone and Dr. C. D. Mote, Jr., are chair and vice chair, respectively, of the National Research Council.

The **Transportation Research Board** is one of six major divisions of the National Research Council. The mission of the Transportation Research Board is to provide leadership in transportation innovation and progress through research and information exchange, conducted within a setting that is objective, interdisciplinary, and multimodal. The Board's varied activities annually engage about 7,000 engineers, scientists, and other transportation researchers and practitioners from the public and private sectors and academia, all of whom contribute their expertise in the public interest. The program is supported by state transportation departments, federal agencies including the component administrations of the U.S. Department of Transportation, and other organizations and individuals interested in the development of transportation. **www.TRB.org** 

www.national-academies.org

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## Letter From the AOC Chair

For nearly a decade, the Airport Cooperative Research Program has been producing useful, near-term solutions for the airport industry. Today, the cumulative impact of ACRP's efforts can be found at airports throughout the U.S. Simply stated: ACRP has had a positive impact on the airport industry.

ACRP continues to develop accessible, reliable research, and at the end of 2014 we can count 426 projects and nearly 300 publications as part of our longstanding commitment to the industry. ACRP remains steadfast in its mission to support and advance industry knowledge and practice. Currently, we have 35 new projects underway, and this past year we welcomed seven new voting members and two new non-voting members representing ex officio organizations to the ACRP Oversight Committee.

Economic shocks, emergency preparedness, and sustainability are some of the urgent issues ACRP is addressing head-on. This year's annual progress report shows us how sustainable practices can, in fact, successfully be implemented at the airport. This issue touches upon the triple bottom line of environmental, economic, and social



concerns, all of which are ongoing and increasingly relevant for airport managers. As the public and our economy demand greater attention to greener and more cost-effective solutions, ACRP is providing insight and guidance.

There is no better place for airport professionals to look for an actionable response to today's challenges than to ACRP. In 2014, we introduced a new suite of resources that can help airports incorporate sustainability into their business operations. Our reports cover everything from evaluating impacts of green initiatives to useful methods for implementation.

While these research reports contain the resources to immediately improve airport operations, our efforts at ACRP are only as good as our ability to reach those who need them. We consistently engage with the airport community in order to improve the value and utility of our projects. We reach out via our Ambassador Program, conferences, exhibitions, webinars, and projects to build and improve upon our research library and dissemination.

And, of course, we are most appreciative of the strong support and active participation of the Federal Aviation Administration, along with the highly professional and committed efforts of the TRB staff. We look forward to continuing to grow and improve this body of research and our outreach.

Sincerely,

Kitty Freidheim

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### **CONTENTS**

| Overview1  |
|--|
| Facilitating the Research Process                                    |
| Engaging Airport Practitioners                                       |
| Disseminating Practical Solutions                                    |
| Major Accomplishments of 20146                                       |
| Publications6  |
| From Research to Practice  |
| Impacts on Practices   |
| Appendix A: Publications of the Airport Cooperative Research Program |
| Appendix B: Summary of Project Status Through December 31, 201426    |
| Notice to Readers  |
| How to Order ACRP Publications from TRB                              |

### AIRPORT COOPERATIVE RESEARCH PROGRAM

# **Annual Report of Progress**

**December 31, 2014** 

### **Overview**

Today's airport practitioners need easy access to the tools that will keep their facilities open and thriving. In this era of uncertainty, the Airport Cooperative Research Program (ACRP) serves as a source of unbiased, accurate research to assist the industry. ACRP is an applied research program managed by the Transportation Research Board of the National Academies and sponsored by the Federal Aviation Administration. Together with public- and private-sector industry experts, ACRP produces reports, syntheses, and digests that cover a diverse set of research fields: safety, policy, planning, airport design, construction, legal issues, maintenance, operations, and administration.

The shift in the airport industry—from predictable traffic and passenger levels to economic instability, capacity constraints, and congestion—has required airport practitioners to respond with creative problem solving. ACRP has been offering practical, hands-on software guidance, modeling tools, sample planning documents, best practices, worksheets, checklists, and more since 2006. Critical to ACRP's success has been its ability to establish and engage with a growing network of airport practitioners. Over the past nine years, industry experts representing all 50 states, Washington, D.C., and Puerto Rico, have contributed to the program's research and helped ensure that ACRP's work is relevant and meaningful to its audience (see Figure 1).

Number of Panel Participants

Figure 1: 2014 ACRP Research Panel Participants by State

ACRP is a valuable and respected research program that airport executives and our overall industry truly appreciates. I have been actively involved with the program for many years and have always been very impressed with the quality results of the various studies. Additionally I have always been impressed by the true professionalism and dedication of the ACRP staff.

### Randall Berg

Director of Airport Operations for Salt Lake City Department of Airports and Chair of the American Association of Airport Executives Sustainability is becoming an accepted way of doing business at airports. ACRP is greatly advancing airport sustainability planning and practice through two recent projects. ACRP 02-28, "Airport Sustainability Practices: Tools for Evaluating, Measuring, and Implementing" creates a framework for airports to evaluate their sustainability progress on an airport-wide basis and focus their efforts on the areas of best value; while ACRP 02-30, "Enhancing the Airport-Industry SAGA Website" will provide an outstanding collaborative website tool for the industry that allows airports to identify sustainability measures and to actively share tried and true practices.

Carol A. Lurie

LEED AP, ENV SP, AICP Senior Planner/Principal VHB and Chair of Airport Consultants Council In 2014, ACRP continued to identify and address the most pressing new and ongoing issues facing the airport industry. Relying on its proven collaborative process, ACRP published more than two dozen industry reports, syntheses, and research digests—many with a particular emphasis toward environmental sustainability and energy efficiency. These publications help airports identify opportunities to become more environmentally responsible, demonstrate sensitivity to the impact of operations on surrounding communities, diversify fuel supplies, improve air quality, and implement energy efficiency measures that save money and cut greenhouse gas (GHG) emissions. Notable accomplishments in 2014 include the following reports on sustainability (for more information, see www.trb.org/Publications/PubsACRPPublications.aspx):

- ACRP Report 100: Recycling Best Practices—A Guidebook for Advancing Recycling from Aircraft Cabins
- ACRP Report 102: Guidance for Estimating Airport Construction Emissions
- ACRP Report 110: Evaluating Impacts of Sustainability Practices on Airport Operations and Maintenance
- ACRP Synthesis 53: Outcomes of Green Initiatives: Large Airport Experience

ACRP's outreach efforts in 2014 provided airport practitioners with opportunities to collaborate and share best practices with other industry stakeholders. Through its webinars, presentations, website, and social media outlets, ACRP provided reliable information and helped build relationships that are improving the way airports do business. Key highlights from 2014 include:

- Conducted 13 webinars
- More than 55,000 web visits
- Continued growth in social media through Twitter, LinkedIn, and Facebook

### **Facilitating the Research Process**

Since 2005, ACRP has authorized more than 426 projects resulting in a diverse set of practical research products covering a wide range of topics relevant to the airport industry. It has distributed more than \$96 million in project funding—providing \$10 million in FY2015 alone (see Figure 2).

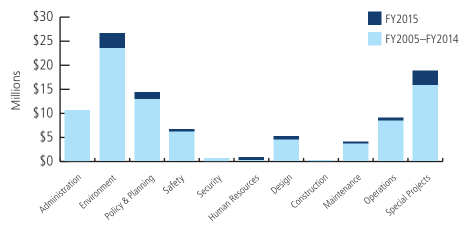


Figure 2: Funding Across ACRP Research Fields

Core to ACRP's success is the way in which the program engages airport practitioners to help identify gaps in knowledge and practice affecting airports. Each project is scoped and guided by its own panel of industry experts. The research is conducted by contractors who are selected on the basis of competitive proposals. This cooperative process is proven and has been used successfully for more than 50 years by other TRB programs (see Figure 3).

ACRP encourages practitioners to get involved by participating in one or more steps of the research cycle. There are five key ways people can get involved:

- Submit a research idea or problem statement
- Volunteer for a project panel
- Prepare a research proposal
- Respond to a request for information or complete a survey
- Use the research results

# **ACRP Annual Research Cycle**

### **December-February**

Open solicitation for new problem statements.

### **February**

Review proposals and select research contractors.

### January

Begin Synthesis meetings.

### November-December

Begin issuing RFPs for new projects.

### October-November

Begin forming project panels and Synthesis topic panels.

### April-June

Begin review and evaluation of problem statements.

### July

New projects selected from problem statements.

### July-September

Open solicitation for new Synthesis and Legal topics.

# August-September

Solicit nominations for panel volunteers.

### October

Select new Synthesis and Legal topics.

Figure 3: ACRP Research Cycle

### **ACRP Champions**

A new outreach initiative launching in 2015, ACRP Champions will have an internal focus within their host organizations. Champions will serve a vital role in helping their airport practitioner colleagues connect to ACRP resources and engage with ACRP programs and the research process.



### **Engaging Airport Practitioners**

ACRP brings together industry stakeholders and has built a comprehensive network of practitioners. It relies on this network to drive research that focuses on issues relevant and meaningful to the airport community. Throughout the research cycle and across its outreach programs, there are multiple ways in which ACRP invites members of the airport community to contribute to and benefit from its work. The wide variety of participants represent airports, suppliers, public safety agencies, airlines, airport tenants, local and regional government authorities, equipment suppliers, industry associations, research and consulting firms, academic institutions, the media, the public, and many other stakeholders in the airport community. In addition to the following opportunities, ACRP started planning a new engagement activity, the ACRP Champions initiative, described below.

- **Problem statements**: ACRP invites all stakeholders to submit problem statements at any time. Information on how to submit a problem statement and a list of previously funded projects are available on the ACRP homepage (for more information, see www.TRB.org/ACRP/ACRP.aspx).
- Project panels: As part of the publication development process, ACRP recruits airport professionals to participate on project panels to provide technical guidance and counsel to research teams. Project panels convene around topics ranging from customer service and community involvement to environmental issues, emergency response, and airport infrastructure. They help guide ACRP research by using selected problem statements to prepare requests for proposals (RFPs), selecting contractors, and providing technical guidance and counsel throughout the life of the project.
- ACRP Ambassadors: The Ambassador Program strengthens ACRP's connection
  to the airport industry and improves stakeholder awareness of, and access to,
  ACRP's solutions-based research products. Ambassadors serve as liaisons between
  ACRP and its varied audiences across the United States. In concert with ACRP,
  Ambassadors identify, select, and attend industry events within their geographic
  regions; staff the ACRP exhibit booths; describe and promote solutions (in the
  form of ACRP research products) to a wide array of issues affecting airports; and, as
  opportunities arise, present on other topics as needed.
- ACRP Champions: ACRP Champions will be sponsored by CEOs and senior managers of airports and private organizations to serve as in-house experts on ACRP and its research products and publications. Assuming the role for multiple years, Champions will serve as internal knowledge leaders on ACRP and disseminate ACRP news, information, and research products within their organizations. They will inspire their colleagues to get involved through one of the many engagement channels and better understand the benefits that will accrue back to their host airports and organizations. ACRP is designing the program to feature gamification elements that encourage Champions to accomplish "missions" of varying degrees of complexity with rewards offered once missions are successfully completed.
- Speakers Bureau: Airport practitioners and experts who conduct research
  on behalf of ACRP are encouraged to present at industry forums by
  participating in ACRP's Speakers Bureau. Speakers represent ACRP and
  increase awareness of its research products and value to the industry at
  regional conferences and workshops around the country.

- **Impacts on Practice**: ACRP publishes the Impacts on Practice (IOPs) series to demonstrate how ACRP's research is applied in airports across the country. ACRP encourages airport practitioners to submit examples of how they are using ACRP research results for inclusion in upcoming IOPs.
- Graduate Award Program: ACRP's Graduate Award Program was reintroduced in 2008 to encourage applied research on airport and related aviation system issues and to foster the next generation of aviation community leaders. The program is intended to stimulate thought, discussion, and research by those who may become future airport managers, operators, designers, and policy makers in aviation.

### **Disseminating Practical Solutions**

ACRP's library of more than 300 publications helps practitioners and other stakeholders collaborate and share lessons learned, meet environmental and sustainability goals, and operate safely and efficiently. ACRP works through its various distribution channels to ensure the program's tools and resources are getting into the hands of airport practitioners who need them. The program has built a presence on the web and through social media to deliver and publicize ACRP research results and activities. Read more about ACRP's accomplishments with social media and webinars starting on page 8.

ACRP's website serves as one of its primary tools for disseminating information to airport practitioners. ACRP's pages attract visitors from all 50 states and many foreign countries, including Canada, India, the United Kingdom, Brazil, China, and France (see Figure 4).

15 36,982

Figure 4: ACRP Web Visits by Country

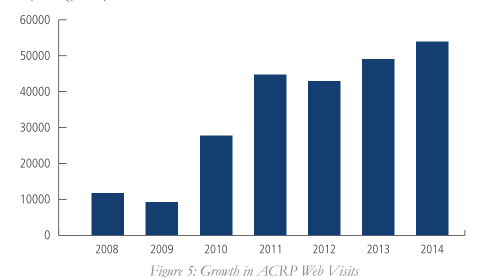
Participating in the ACRP Graduate Award Program provided me with the opportunity to define and execute an exciting cross-disciplinary project that integrated computer science research in problems facing the aviation community. It positioned me for an academic appointment immediately after finishing my PhD.

**Derek Doran** 

Assistant Professor, Wright State University As a New England Region ACRP Ambassador and state aeronautics director in Massachusetts, I have seen first hand the effectiveness of the ACRP program with airport managers in our region. The industrydeveloped reports have greatly assisted our general aviation airports in improving overall operations and strategic planning at their respective facilities.

### Christopher J. Willenborg

Massachusetts Department of Transportation and past Chair of National Association of State Aviation Officials The website features a searchable library of ACRP's project reports, synthesis reports, and research digests, as well as information about how practitioners can get more involved with the program. While most of ACRP's visitors come via search engine searches, 28% of ACRP's total web visitors come directly to the site, indicating a strong awareness of the site on the part of many web visitors. Additionally, many users are referred to ACRP through other industry-related websites, such as the FAA, accounting for 18% of ACRP web traffic. For direct and referred visitors, roughly 43% end up downloading at least one of ACRP's published reports. Since the launch of the ACRP web pages in 2007, visits overall have been increasing from year to year, and in 2014 total visits exceeded 55,000, of which more than 33,000 were unique visits (see Figure 5).



### **Major Accomplishments of 2014**

### **Publications**

ACRP's research products and publications have greatly contributed to and enhanced solutions to real-world airport problems. ACRP publications include project reports, synthesis reports, research digests, and the Impacts on Practice series. In 2014, ACRP produced 43 publications, including 20 reports (eight reports include CD-ROMs containing tools, spreadsheets, videos, and more), four research digests, one legal digest, and 10 syntheses.

Sustainability, one of the many real-world issues addressed by ACRP, represents more than just environmental compliance; it is an opportunity for comprehensive, strategic planning related to an airport's economic viability, operational efficiency, and impact on the surrounding natural environment and community. Therefore, ACRP has generated numerous reports to help airport personnel explore what sustainability opportunities exist. The following reports from 2014 describe both current practices and future trends in airport sustainability:

 ACRP Report 100: Recycling Best Practices—A Guidebook for Advancing Recycling from Aircraft Cabins is intended to equip airlines, airports, and flight kitchens with tools to help them save money, generate revenue, and increase efficiency through recycling initiatives.

- ACRP Report 110: Evaluating Impacts of Sustainability Practices on Airport
   Operations and Maintenance presents case studies from various airport
   maintenance departments, which were used to develop an evaluation
   process and cost—benefit tool (EP&CBT). The report also comes with a
   downloadable CD-ROM that contains spreadsheet tools and an instructional
   video to demonstrate how to use data from an example project.
- ACRP Synthesis 53: Outcomes of Green Initiatives: Large Airport Experience describes how green initiatives at airports have had positive impacts on the environment, financial performance, and, in some cases, the community surrounding the airports.

In addition to research around sustainability topics, ACRP also developed publications and tools to assist practitioners in other important areas of airport management:

- ACRP Synthesis 58: Safety Reporting Systems at Airports provides comprehensive information for all airports interested in collecting, analyzing, and reporting on safety data. The range of airport types participating in the study includes large, medium, small, non-hub, general aviation, and joint civilian/military joint-use airports at various locations throughout the United States.
- ACRP Synthesis 56: Understanding the Value of Social Media at Airports for Customer Engagement defines the meaning of social media for airport managers and stakeholders and explains how the increased availability of real-time information can affect airport operations.

### In 2014, ACRP published three IOPs.

- Identifying Practices for Controlling Aircraft and Airfield Deicing Runoff examines how the Gerald R. Ford International Airport (GRR) in Grand Rapids, Michigan utilized ACRP Report 14: Deicing Planning Guidelines and Practices for Stormwater Management Systems to develop a long-term stormwater and deicing program that would maintain airport safety and comply with environmental regulations.
- Improving Airport Curbside and Roadway Operations highlights the various analytical tools presented in ACRP Report 40: Airport Curbside and Terminal Area Roadway Operations which can help airports make informed decisions about roadway infrastructure and operational improvements. Featured in the article are planning efforts by Ottawa Macdonald-Cartier International Airport (YOW) to improve its curbside operations using one of these analytical tools.
- Planning for Recovery of Disabled Aircraft reviews the challenges faced by airports
  when needing to recover a disabled aircraft. Although these events are rare,
  ACRP Synthesis 38: Expediting Aircraft Recovery at Airports provides specific
  guidance to airport operators in dealing with recovery situations. The article
  highlights how staff at John Wayne Airport (SNA) in Orange County, CA,
  looked to ACRP Synthesis 38 when they were conducting recovery planning.

# Top 5 Downloaded Reports in 2014

ACRP Report 103: A Guidebook for Integrating NIMS for Personnel and Resources at Airports

ACRP Report 25: Airport Passenger Terminal Planning and Design, Volume 1: Guidebook

ACRP Report 98: Understanding Airline and Passenger Choice in Multi-Airport Regions

ACRP Report 104: Defining and Measuring Aircraft Delay and Airport Capacity Thresholds

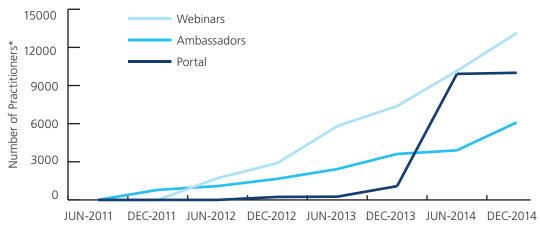
ACRP Report 96: Apron Planning and Design Guidebook ACRP's large body of research is always growing and keeping pace with the latest trends. I've seen ACRP reports fill a void on essential information and best practices that was missing in the airport community. They have been an indispensable resource for the airport industry.

T.J. Schulz

President, Airport Consultants Council

### From Research to Practice

Whether through face-to-face interactions, presentations at industry gatherings, or leveraging new media channels, ACRP is making sure that its research is being disseminated to airport practitioners, that they are using it, and that they are becoming more engaged with ACRP (see Figure 6).



\*Some practitioners are reached through multiple avenues.

Figure 6: Practitioners Reached Through ACRP Outreach

### Reaching Airport Practitioners Face to Face

ACRP recognizes that one of the most effective ways to reach airport practitioners is through in-person interactions. ACRP staff attend, participate in, and present at airport industry events throughout the year, and these events present valuable opportunities to reach practitioners and distribute ACRP research results during formal presentations and informal interactions. In 2014, staff attended more than a dozen industry events, interacting with thousands of attendees over the course of the year. ACRP's Ambassador Program helped ACRP staff disseminate ACRP results and provided engagement opportunities to airport professionals around the country. The Ambassadors attended more than 30 airport industry events across the country in 2014, reaching approximately 5,500 practitioners through direct interactions.

Airport professionals are also engaged with ACRP through the ACRP Speakers Bureau. The Speakers Bureau provides a "go to" list of experts ready to speak at conferences on ACRP research. Speakers Bureau participants are typically researchers who have been key members of research teams, or project oversight panel members. In 2014, the Speakers Bureau included 31 individuals with affiliations in the private sector, academia, and state and federal government.

### Leveraging New Media

Airport practitioners balance diverse workloads, which require them to be flexible and adapt to developments in real time. ACRP has successfully leveraged social media as an avenue for keeping the airport community up to date on announcements relating to new publications, events, and opportunities to engage in the program. ACRP's social media following has grown to more than 7,500 across platforms (see Figure 7).

- LinkedIn: Started in late 2010, ACRP's LinkedIn discussion group includes more than 2,500 members, more than half of whom are at a senior or managerial level within their organizations. Additionally, ACRP staff maintains an expanding list of 3,750 industry connections. ACRP Group members have access to the latest updates from ACRP and the opportunity to communicate with colleagues in the field; request access to the group; and receive regular updates on the latest events, published materials, and other resources from ACRP.
- Twitter: The ACRP Twitter accounts (@ACRPAmbassadors and @mikesalamone) use conference, event, and industry hashtags to develop searchable ACRP content on Twitter and to publicize ACRP activities (see sample tweets in the sidebar). ACRP introduced a new hashtag this year, #ACRPImpact, to call attention to the case studies in ACRP's Impacts on Practice. By the end of 2014, the ACRP Ambassador Twitter account had grown to more than 690 followers.
- **Facebook**: With 380 likes, ACRP keeps its Facebook audience current on the latest webinars, industry events, and opportunities for engagement with the program.

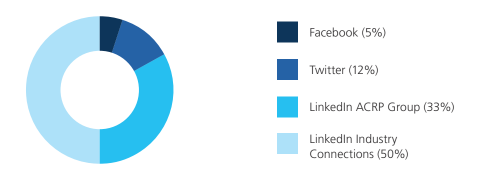


Figure 7: ACRP in Social Media

The ACRP webinar series represents a valuable tool within the program's dissemination toolbox. Since 2011, ACRP has hosted 30 webinars reaching more than 6,000 practitioners. ACRP considers better communication among practitioners in the airport industry a priority, and thus regularly schedules webinars to connect individuals across the country via 90-minute presentations. These webinars are loaded with relevant information for ACRP stakeholders, and participants have the opportunity to comment and ask questions to the expert panelists. ACRP maintains a list of webinars online, so practitioners always have easy access to recent or historical presentations (past webinars are available online at www. TRB.org/Aviation1/ElectronicSessions.aspx).

In 2014, ACRP continued its successful webinar series, which included several presentations on sustainability:

- Evaluating and Improving Airport Environmental Sustainability Practices
- Emissions Inventories: Considerations for Accurate Reporting
- Facility Planning Tools to Create Alternative Growth and Development Scenarios

### **ACRP on Twitter**

Does your airport use the Integrated Noise Model? #ACRP's new Web-only doc takes a look at optimizing its usefulness. http://ow.ly/D26da

#ACRPImpact - A case study on Identifying Practices for Controlling Aircraft and Airfield Deicing Runoff @TRBofNA trb.org/ACRP/ Blurbs/170964.aspx

Register Now for #ACRP Winter Webinars. Next webinar is on Feb 11: Getting More out of Airport Mutual Aid. trb.org/webinars

Great job, all. It is great to hear from your substantial knowledge base why we (wildlife biologists) are asking for or prioritizing tasks and resources. You didn't just talk about the techniques, you included the basis for taking certain actions—very good stuff!!! Keep up the great work!

### **Cathy Boyles**

Wildlife Administrator, Dallas/Fort Worth International Airport In response to the positive reception of its webinars, ACRP continued to expand its webinar offerings in 2014. ACRP produced 13 webinars that attracted more than 2,400 total participants and involved 39 key researchers of ACRP publications as speakers and moderators (see Figure 8).



Figure 8. Highlights of 2014 Webinar Series

### 2014 Webinar Topics

Getting More out of Airport Mutual Aid • Airport Terminal Planning and Design: Models and Analytical Methods to Support Decision-Making • Safety Management Systems (SMS) • Tools and Strategies for Implementation; Techniques for Successful Airport Wildlife Management Programs • The Effects of Aviation Noise • Aeronautical and Non-Aeronautical Special Event Planning at General Aviation Facilities • Emergency and Disaster Preparedness: Cooperation and Coordination for Effective Response • Airport Legal Research Digests: Understanding Procurement Requirements • Evaluating and Improving Airport Environmental Sustainability Practices • Successful Peer Practices for Comprehensive Training Resources • Emissions Inventories: Considerations for Accurate Reporting • Facility Planning Tools to Create Alternative Growth and Development Scenarios • Tool Demonstrations for Airport Terminal Planning and Design.

### www.TRB.org/ACRP

# **Identifying Practices for Controlling Aircraft and Airfield Deicing Runoff**

uring winter weather, Federal Aviation Administration (FAA) regulations require all aircraft to be free of contamination at takeoff and that runway friction be maintained. To meet these regulations and to help assure the safety of airport passengers and personnel, deicing agents are commonly used to remove frost, snow, and ice from planes and pavement.

The Society of Automotive Engineers (SAE) Aerospace Council has a set of approved deicers for planes and runways; however, some of these treatments have potentially harmful environmental impacts if airport runoff discharge is not managed as required by the Clean Water Act. Maintaining safety and developing effective runoff management methods can be difficult to achieve, especially for small airports that possess limited staff, resources, and funding.

ACRP Report 14: Deicing Planning Guidelines and Practices for Stormwater Management Systems (2009) was developed to help airports and aircraft operators meet this challenge. The report provides practical guidance in selecting best management practices (BMPs) for controlling deicing runoff. ACRP Report 14 includes fact sheets which identify several deicing BMPs that can be evaluated by airport personnel and chosen to fit their facility's unique needs.

At Gerald R. Ford International Airport (GRR) in Grand Rapids, Michigan, facilities management director Thomas Ecklund and fellow airport employees utilized ACRP Report 14 to develop a long-

term stormwater and deicing program that would maintain airport safety and comply with environmental regulations.

In 2010, the Michigan Department of Environmental Quality (DEQ) issued a National Pollutant Discharge Elimination System (NPDES) permit to GRR authorizing its deicing stormwater discharges, but required implementation of controls for eliminating deicing runoff into a local tributary that had been the major source of biofilm accumulation.

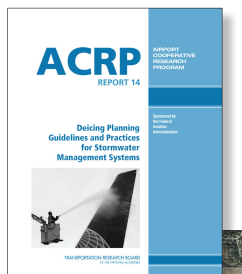
The permit also required GRR to continue using mobile collecting units to collect and recycle glycol, a common deicing agent approved by SAE. To comply with the permit, a long-term runoff management plan had to be submitted to the DEQ by September 1, 2011 and implemented no later than October 1, 2015.

GRR specifically used ACRP Report 14 to identify a runoff management system and then develop a runoff management plan. The report outlines a step-by-step process for defining suitable management systems that includes:

- 1. Identify potential practices;
- 2. Select candidate practices;
- 3. Identify constraints on system design; and
- 4. Assemble and evaluate practical system alternatives.

Applying this process, GRR identified potential BMPs suggested by ACRP Report 14. The guidelines offered GRR successful BMPs from five different categories: aircraft deicing source reduction; airfield pavement deicing source reduction; deicing runoff contaminant/collection; deicing runoff treatment/recycling; and

continued on page 2



Right: Proposed route for redirected stormwater flows at Gerald R. Ford International Airport. The route utilizes twelve natural treatment beds.

Photo courtesy of GRR.



TRANSPORTATION RESEARCH BOARD OF THE NATIONAL ACADEMIES Since 2006, an industry-driven, applied research program that develops near-term, practical solutions to problems faced by airport operators.

deicing runoff system components. The guidebook displays each BMP in a table which was assessed by GRR for various elements including ease of implementation, constraints, costs, and potential savings. "We looked at every one of those best management practices to identify those that were potentially appropriate," said Mr. Ecklund. "We went through an elimination process and developed our long-term conceptual plan."

Members of GRR staff, a consulting team, the FAA, and staff from the airport's commercial airline partners, cargo and general aviation tenants attended a twoday workshop to review suggested BMPs. Each option was assessed for the following criteria to determine its success at GRR:

- Effectiveness in contributing to the required permit mandates;
- Ease of implementation;
- Impact on airline and tenant operations;
- Capital cost; and
- Operations and maintenance cost and resources.

Each of these criteria is described in ACRP Report 14 for the assessment of candidate practices. At the conclusion of the workshop, potential systems were identified, including the combination of BMPs and construction. These options were then further refined by an advisory committee. The resulting plan for the new

system was submitted to the DEQ and successfully approved in December 2011.

GRR completed its design process in May 2013, took bids in July and began construction in October of that year. When completed in August 2015, the new system will include airfield storm sewer work redirecting storm flows to an alternate location on a nearby river, and the construction of natural treatment beds to reduce the impacts of glycol (approximately 80% reduction) in the discharge.

ACRP Report 14 presents easy-to-use guidelines to help airport personnel identify, construct, and maintain an effective deicing runoff management plan. The report provides a step-by-step framework (see illustration below) for developing and implementing a deicing runoff management system to comply with environmental regulatory requirements.

GRR utilized ACRP Report 14 to help its staff and tenants understand and assess various BMPs that would comply with both airport safety and environmental regulations. "ACRP Report 14 was a critical starting point for our two-day planning workshop," noted Mr. Ecklund. "It allowed all participants to start on an equal basis when it came to identifying

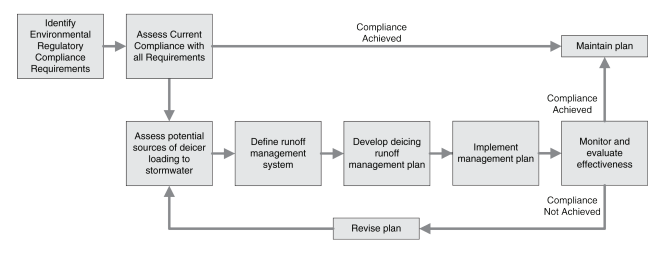
A deicing runoff management system is an assemblage of practices that, as an integrated whole, achieves environmental regulatory compliance within the context and constraints of safety, as well as operational and cost requirements and objectives. Practices for controlling deicing runoff can be arranged in three categories:

- I. Source reduction;
- 2. Containment / collection; and
- 3. Discharge / treatment / recycling.

ACRP Report 14:

Deicing Planning Guidelines and Practices for Stormwater Management Systems

proven, successful techniques for us to consider. The group did not have to spend precious time identifying possible BMPs and determining their potential for success." The report's guidelines enabled GRR to more clearly define and engineer a system that best fit the airport facility's specific needs and to meet timely approval by the DEQ.



Above: Illustration from ACRP Report 14 of the framework for developing and implementing a deicing runoff management strategy.

ACKNOWLEDGMENT OF SPONSORSHIP: This work was sponsored by the Federal Aviation Administration and was conducted in the Airport Cooperative Research Program, which is administered by the Transportation Research Board of the National Academies.

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# Improving Airport Curbside and **Roadway Operations**

n airport's roadway infrastructure is an important operational component that significantly impacts travelers' arrival and departure experiences. These roadway areas are often constrained by terminal buildings or other infrastructure which creates difficulty in adding capacity, improving safety, and reducing delays.

At the Ottawa Macdonald-Cartier International Airport (YOW), traffic volume demand was exceeding curbside and operations and travelers' experiences, the planning staff at YOW turned to analytical tools presented in ACRP Report 40: Airport Curbside and Terminal Area Roadway Operations (2010).

roadway capacity. To help improve airport

Analytical tools help airports to make informed decisions when considering improvements or new infrastructure. ACRP Report 40 describes a comprehensive approach to analyzing traffic operations on airport curbside and terminal area roadways, and introduces an estimation tool known as the 'Quick Analysis Tool for Airport Roadways' (QATAR). The report also provides airport operators, planners unfamiliar with airport roadway operations, and airport consultants with a basic framework and vocabulary for curbside operations typically found inside an airport. The guidance includes data requirements, operational performance measures, and estimation procedures necessary to capture existing and future uses of airport roadway.

Alexander Stecky-Efantis, airport planner with the Ottawa Macdonald-Cartier International Airport Authority, found

ACRP Report 40 and the QATAR tool to be helpful resources in evaluating a variety of roadway improvement measures discussed in the report. "QATAR has been useful in providing comparable and simple to understand illustrations of different scenarios," said Mr. Stecky-Efantis.

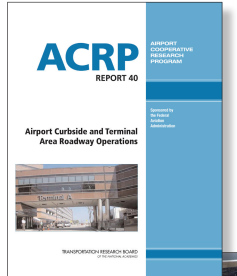
Airport planners at YOW selected two strategies for final review from a toolbox of improvements that included the five solutions listed below. Strategy I combined only improvements 1, 2, and 4, while strategy II included all five solutions:

- 1. Modifying the public transit parking policy;
- 2. Modifying the curbside dwell time
- 3. Reducing the pedestrian crosswalk
- 4. Extending the curb area;
- 5. Adding a fourth curbside lane.

Using QATAR, planning staff at YOW identified the optimal combination of improvements to increase the airport's ability to process the vehicular traffic demand. The analysis resulted in a finding of significant capacity constraints in the current year (validated by observations by airport personnel) and with a ten-year projection of traffic volumes. Strategies I and II were further analyzed using the software to evaluate the impact of the improvements on the roadway level of service (LOS). The level of service is a traffic performance rating from 'A' (excellent) to 'F' (failing).

The quantification of curbside and roadway operations was essential for determining the optimal set of improvement solutions. The analysis found that each strategy would improve the curbside operations from a failing LOS 'F' to an LOS 'D' and

continued on page 2



Right: Conceptual airbort curbside levels of service ranging from an excellent LOS (image A) to a failing LOS (image F).

Image courtesy of LeighFisher Management Consultants.



TRANSPORTATION RESEARCH BOARD OF THE NATIONAL ACADEMIES solutions to problems faced by airport operators.

Since 2006, an industry-driven, applied research program that develops near-term, practical

also improve the through-traffic movements from a current operating condition of LOS 'F.' "By showing the level of service achievable with the scenarios that were modelled using QATAR," said Mr. Stecky-Efantis, "the airport is able to identify and select the best possible solutions." To date at YOW, the airport has implemented one of the improvements-modifying the curbside dwell time policy—and is planning to employ other recommendations in coordination with additional terminal area improvement strategies.

The QATAR tool, based on methodologies presented in ACRP Report 40, is available for download on the TRB website (www.trb.org/Main/Blurbs/164469.aspx). The tool was developed by incorporating landside analyses of large U.S. and Canadian airports with the 2010 Highway Capacity Manual's (HCM) methodology. QATAR updates the HCM methodology to apply when free-flow operations speeds are less than 35 mph, as is often the case in large airports.

By summarizing airport curbside and terminal area roadway operations according to key performance measures, OATAR allows professionals to evaluate vehicular traffic's level of service and to estimate the impact of mitigation strategies. For curbside analysis, the performance measures include: curbside utilization ratio, number of vehicles parked in the second and third lanes, queue

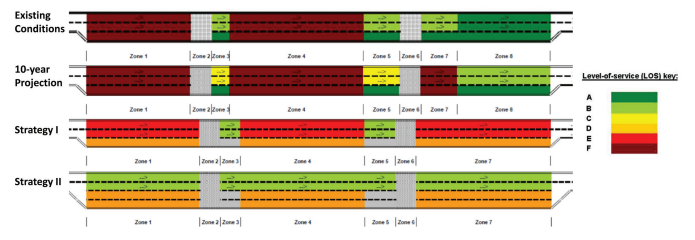
length and duration, and average vehicle delay. For terminal area roadways, the performance measures include: average speed, traffic density, maximum volumeto-capacity ratio, and queue length and duration. Practitioners may target varying LOS depending on the size of the airport and the age of the roadway.

As planning staff at the Ottawa Macdonald-Cartier International Airport Authority discovered, QATAR is a useful tool for practitioners because (1) it does not require a large amount of data; (2) it allows for rapid testing and screening of a range of physical, operational, and demand management strategies; and (3) it displays results in an intuitive format. "I would recommend the use of the QATAR tool for the analysis of future curbside improvement projects," said Mr. Stecky-Efantis.

The methodologies detailed in ACRP Report 40 have been deployed at several airports, including international airports in Austin (AUS), Bengalore (BLR), Boston (BOS), Cincinnati (CVG), Fort Lauderdale (FLL), Houston (IAH), Memphis (MEM), Seattle (SEA), San Francisco (SFO), Salt Lake City (SLC), Tampa (TPA), and Ottawa (YOW). The applications at these airports included condition assessments, capacity enhancement project evaluation, and demand management strategies assessment.

"QATAR [Quick Analysis Tool for Airport Roadways] allows airport planners and operators to determine the ability of a curbside roadway to accommodate changes in traffic volumes, airline passenger activity, vehicle mix, curbside allocation plans, and curbside enforcement levels. OATAR also allows the user to observe how airport curbside roadway levels of service are expected to vary as these input factors change."

> ACRP Report 40: Airport Curbside and Terminal Area Roadway Operations



Above: Roadway assessment scenarios at Ottawa Macdonald-Cartier International Airport from QATAR outputs. Image courtesy of LeighFisher Management Consultants..

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# Planning for Recovery of Disabled Aircraft

Boeing 727-200, operated by a FedEx Express crew, landed in early January 2013 at the Riverside Municipal Airport (KRAL), a general aviation (GA) facility in Riverside, California. The B727 had been donated by FedEx to California Baptist University (CBU) for its new aviation science program. Given the aircraft's large size and weight, a landing waiver was obtained for the GA airport. The B727 landed and taxied safely to the ramp, where it was parked for two weeks before a decision was made to re-position the aircraft.

During the subsequent pushback, an underpowered forklift was used as the tow vehicle, causing the aircraft tires to sink into the ramp asphalt. CBU officials and KRAL personnel realized too late that the GA ramp was not designed to support the 100,000 + pound commercial aircraft. As the asphalt failed, preventing the B727 from further towing, the new aircraft owner and airport operator quickly and unexpectedly found themselves in a recovery operation.

Although such events may be rare, disabled aircraft at airports can result in costly flight delays and significant disruption to airport operations. These events often require considerable airport personnel time to manage safety concerns for personnel, the aircraft, and airport infrastructure.

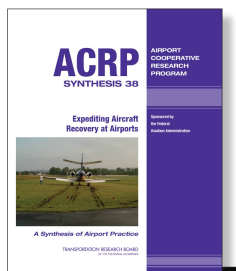
Recovering a disabled aircraft may be as simple as replacing a blown tire, or as complicated as a salvage operation requiring specialized equipment and labor. Despite the risks, industry research reported that "90% of airports and airlines are not adequately prepared to handle even the simplest [aircraft] recovery situation." (Olsen 2008) Without sufficient preparation, it is more likely that these events may result in extended downtime, injuries to personnel, and additional damage to the aircraft or airport facilities.

ACRP Synthesis 38: Expediting Aircraft Recovery at Airports, provides specific guidance to airport operators in these situations. The synthesis presents current aircraft recovery processes and practices developed by the Federal Aviation Administration (FAA) and International Civil Aviation Organization (ICAO), as well as guidance provided by aircraft manufacturers and industry groups, and lessons learned from aircraft recovery case studies. Recovery efforts for a disabled aircraft involving a National Transportation Safety Board (NTSB) accident investigation also must follow an authorized release by NTSB of the aircraft to be moved.

The recovery process is often quite complex and requires the airport operator to work diligently with the aircraft owner/operator to recover the disabled aircraft. Recovery also commonly involves many other stakeholders including maintenance and operations personnel, insurance agents, and accident investigators. These stakeholders frequently have different priorities during the recovery that can further complicate the process. The principal concern of the airport operator is usually to expedite the aircraft's recovery for a swift return to normal operations. However, the aircraft owner/operator and insurer are more focused on minimizing secondary damage to the aircraft, even if this requires a significant amount of time to resolve.

ACRP Synthesis 38 presents key information on what airports can do to expedite the recovery of disabled aircraft, including the roles of various personnel involved in aircraft recovery, and common complications airports may experience in the recovery process.

continued on page 2



Maintenance personnel examine a disabled B727 aircraft at KRAL airport in Riverside, CA. The aircraft, too heavy for the general aviation airport's ramp design, unexpectedly sank into the asphalt during a pushback procedure.

> Image courtesy of C. Daniel Prather, Ph.D., CBU.



TRANSPORTATION RESEARCH BOARD OF THE NATIONAL ACADEMIES solutions to problems faced by airport operators.

John Wayne Airport (SNA) in Orange County, California, partners with the Orange County Fire Department (OCFD) for its aircraft recovery operations. Firefighter Pete Hamborg and fellow OCFD staff found that ACRP Synthesis 38 provided much needed guidance for their recovery planning with SNA. "[The synthesis] reinforced from an authoritative outward perspective what we knew was a critical part of our internal operation," said Hamborg. "It is one thing to encounter real world 'on the runway' scenarios involving aircraft recovery; it is another thing entirely to convey those complex demanding dynamics to an administrator. This report bridges that gap."

The OCFD team followed the synthesis' recommendation to put together a formal Aircraft Recovery Plan for SNA, ensuring that the recovery process includes all important steps. The synthesis' findings also helped the department staff build support from their administrators for additional resources, including new equipment and training for new crew members. "Before the report came out, we felt like we were inventing best practice and there was no point of comparison," Hamborg said. "The great thing this report did was provide us with a touchstone."

In January 2013, KRAL personnel did not yet have the benefit of guidance from ACRP Synthesis 38 when unexpectedly facing the recovery of a disabled B727. Ironically, the aircraft's new owner/operator, Daniel Prather, Ph.D., aviation science department chair at CBU, was quite familiar with the synthesis, having just completed his role as principal investigator of its research team. "The knowledge gained in writing the ACRP synthesis served me well during this recovery operation," said Prather. "In reality, more planning by the airport operator and CBU could have occurred prior to this event."

Neither CBU, a first-time aircraft owner/ operator, nor KRAL, a GA airport utilized by light aircraft, had yet developed the planning documents and resources recommended by ACRP Synthesis 38 for recovery of such a large aircraft. Without this pre-planning, the recovery took a full week and required all needed materials and equipment to be brought to the airport from off-site. "No one wanted to turn this into a \$25,000 recovery operation if this could be avoided," Prather said. "Thankfully, the aircraft did not impact any movement areas during the duration of the event. If it had, this event would likely have been greatly expedited, resulting in higher costs and less downtime."

Reference: Olsen, J., "Ready for Recovery?" Airports International Vol. 41, No. 2, Mar. 2008, pp. 32-33.



Above: A disabled B727 aircraft is parked on steel plates during its recovery process on the ramp at KRAL airport in Riverside, CA. Following the recovery, permanent concrete pads were poured for long-term parking of the aircraft at KRAL, and asphalt repairs were made to return the ramp to normal use. Image courtesy of C. Daniel Prather, Ph.D., CBU.

Key findings of ACRP Synthesis 38 include the need for airports to:

Since 2006, an industry-driven, applied research program that develops near-term, practical

- Develop an Aircraft Recovery Plan,
- Properly communicate with all personnel during a recovery effort,
- Be familiar with both FAA and ICAO guidance on aircraft recovery,
- Use good judgment in weighing expeditious recovery versus the liability associated with causing secondary damage to the aircraft,
- Be aware of possible complications that may occur during the recovery operation, and
- Be aware of locally available materials, equipment, and supplies that may be useful to the recovery effort.

ACKNOWLEDGMENT OF SPONSORSHIP: This work was sponsored by the Federal Aviation Administration and was conducted in the Airport Cooperative Research Program, which is administered by the Transportation Research Board of the National Academies.

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# **Appendix A. Publications of the Airport Cooperative Research Program**

|     | Reports          |   |
|-----|------------------|---|
| No. | Proj. No.        | Title, Pages, Publication Year  |
| 1   | 11-02/Task<br>04 | Safety Management Systems for Airports, Vol. 1: Overview, 40 p. (2007)  |
| 1   | 04-05            | Safety Management Systems for Airports, Vol. 2: Guidebook, 174 p. (2009)  |
| 2   | 11-02/Task<br>03 | Evaluation and Mitigation of Aircraft Slide Evacuation Injuries, 86 p. (2008)                                       |
| 3   | 04-01            | Analysis of Aircraft Overruns and Undershoots for Runway Safety Areas, 58 p. (2008)                                 |
| 4   | 11-02/Task<br>02 | Ground Access to Major Airports by Public Transportation, 214 p. (2008)   |
| 5   | 11-02/Task<br>05 | Quarantine Facilities for Arriving Air Travelers: Identification of Planning Needs and Costs, 34 p. (2008)          |
| 6   | 02-04            | Research Needs Associated with Particulate Emissions at Airports, 64 p. (2008)                                      |
| 7   | 02-03            | Aircraft and Airport-Related Hazardous Air Pollutants: Research Needs and Analysis, 64 p. (2008)                    |
| 8   | 04-02            | Lightning-Warning Systems for Use by Airports, 80 p. (2008)   |
| 9   | 02-04A           | Summarizing and Interpreting Aircraft Gaseous and Particulate Emissions Data, 90 p. (2008)                          |
| 10  | 07-01            | Innovations for Airport Terminal Facilities, 78 p. (2008)   |
| 11  | 02-06            | Guidebook on Preparing Airport Greenhouse Gas Emissions Inventories (& WOD 2), 62 p. (2009)                         |
| 12  | 05-01            | An Airport Guide for Regional Emergency Planning for CBRNE Events, 52 p. (2009)                                     |
| 13  | 01-03            | Integrating Airport Information Systems, 98 p. (2009)   |
| 14  | 02-02            | Deicing Planning Guidelines and Practices for Stormwater Management Systems, 208 p. (2009)                          |
| 15  | 02-05            | Aircraft Noise: A Toolkit for Managing Community Expectations (& CD 70), 162 p. (2009)                              |
| 16  | 01-01            | Guidebook for Managing Small Airports (& WOD 5), 140 p. (2009)  |
| 17  | 10-04            | Airports and the Newest Generation of General Aviation Aircraft, Vol. 1: Forecast, 36 p. (2009)                     |
| 17  | 10-04            | Airports and the Newest Generation of General Aviation Aircraft, Vol. 2: Guidebook, 124 p. (2009)                   |
| 18  | 03-08            | Passenger Air Service Development Techniques, 168 p. (2009)   |
| 19  | 01-06            | Developing an Airport Performance-Measurement System (& CD 79), 154 p. (2010)                                       |
| 19A | 01-09            | Resource Guide to Airport Performance Indicators (& CD 94), 288 p. (2011)   |
| 20  | 03-09            | Strategic Planning in the Airport Industry (& CD 73), 136 p. (2009)   |
| 21  | 01-05            | A Guidebook for Selecting Airport Capital Project Delivery Methods, 100 p. (2009)                                   |
| 22  | 06-01            | Helping Airport and Air Carrier Employees Cope with Traumatic Events, 82 p. (2009)                                  |
| 23  | 03-02            | Airport Passenger-Related Processing Rates Guidebook, 126 p. (2009)   |
| 24  | 10-03            | Guidebook for Evaluating Airport Parking Strategies and Supporting Technologies, 162 p. (2009)                      |
| 25  | 07-05            | Airport Passenger Terminal Planning and Design, Vol. 1: Guidebook, 426 p. (2010)                                    |
| 25  | 07-04            | Airport Passenger Terminal Planning and Design, Vol. 2: Spreadsheet Models and User's Guide (& CD 75), 82 p. (2010) |
| 26  | 03-04            | Guidebook for Conducting Airport Users Surveys, 256 p. (2009)   |
| 27  | 03-03            | Enhancing Airport Land Use Compatibility, Vol. 1: Land Use Fundamentals and Implementation Resources, 316 p. (2010) |
| 27  | 03-03            | Enhancing Airport Land Use Compatibility, Vol. 2: Land Use Survey and Case Study Summaries, 296 p. (2010)           |
| 28  | 01-04            | Marketing Guidebook for Small Airports, 196 p. (2010)   |
| 29  | 07-03            | Developing Improved Civil Aircraft Arresting Systems, 206 p. (2010)   |
| 30  | 10-05            | Reference Guide on Understanding Common Use at Airports (& CD 74), 244 p. (2010)                                    |
| 31  | 03-10            | Innovative Approaches to Addressing Aviation Capacity Issues in Coastal Mega-regions, 178 p. (2010)                 |
| 32  | 04-06            | Guidebook for Addressing Aircraft/Wildlife Hazards at General Aviation Airports, 192 p. (2010)                      |
| 33  | 01-02            | Guidebook for Developing and Managing Airport Contracts (& CD 81), 82 p. (2011)                                     |
| 34  | 10-06            | Handbook to Assess the Impacts of Constrained Parking at Airports (& CD 80), 112 p. (2010)                          |
| 35  | 10-02            | Planning for Offsite Airport Terminals, 94 p. (2010)  |
| 36  | 01-07            | Airport/Airline Agreements—Practices and Characteristics, 112 p. (2010)   |

|     | Reports          |   |
|-----|------------------|---|
| No. | Proj. No.        | Title, Pages, Publication Year  |
| 37  | 03-06            | Guidebook for Planning and Implementing Automated People Mover Systems at Airports (& CD 82), 226 p. (2010)                                     |
| 37A | 03-07            | Guidebook for Measuring Performance of Automated People Mover Systems at Airports, 134 p. (2012)  |
| 38  | 03-13            | Understanding Airspace, Objects, and Their Effects on Airports, 164 p. (2010)   |
| 39  | 09-01            | Recommended Guidelines for the Collection and Use of Geospacially Referenced Data for Airfield Pavement Management, 108 p. (2010)               |
| 40  | 07-02            | Airport Curbside and Terminal Area Roadway Operations, 40 p. (2010)   |
| 41  | 10-07            | Guide to the Decision-Making Tool for Evaluating Passenger Self-Tagging (& CD 83; & WOD 10), 70 p (2011)  |
| 42  | 08-01            | Sustainable Airport Construction Practices (& CD 88), 320 p. (2011)   |
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| 1   | 01-03     | Analysis and Recommendations for Developing Integrated Airport Information Systems, 80 p. (2009)   |

|     | Web-On               | ly Documents  |
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| 2   | 02-06                | Appendices to ACRP Report 11: Guidebook on Preparing Airport GHG Emissions Inventories (& Rep. 11), 87 p. (2009)              |
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| 9   | 11-02/Task<br>08     | Enhanced Modeling of Aircraft Taxiway Noise, Vol. 1: Scoping, 153 p. (2009)   |
| 9   | 02-27                | Enhanced Modeling of Aircraft Taxiway Noise, Vol. 2: Aircraft Taxi Noise Database and Development Process, 138 p. (2013)      |
| 10  | 10-07                | Appendix to ACRP Report 41 (self-tagging) (& CD 83; & Rep. 41), 85 p. (2011)  |
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| 15  | 03-25                | Data Supporting the Impact of Regulatory Compliance on Small Airports, Vol. 2: Technical Appendixe (& Rep. 90), 151 p. (2013) |
| 16  | 02-26                | Assessing Aircraft Noise Conditions Affecting Student Learning, Vol. 1: Final Report, 71 p. (2014)                            |
| 16  | 02-26                | Assessing Aircraft Noise Conditions Affecting Student Learning, Vol. 2: Appendices, 143 p. (2014)                             |
| 17  | 02-35                | Research Methods for Understanding Aircraft Noise Annoyance and Sleep Distrubance, 174 p. (2014)                              |
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| 68  | 11-01/Topic<br>01-01 | Compilation of DOT and FAA Airport Legal Determinations and Opinion Letters Through December 31 2007 (LRD 4) (2008)           |
| 70  | 02-05                | ACRP Report 15 Toolkit (& Rep. 15) (2009)   |
| 73  | 03-09                | Workbook for ACRP Report 20: Strategic Planning in the Airport Industry (& Rep. 20) (2009)                                    |
| 74  | 10-05                | Supplemental Materials for ACRP Report 30 (& Rep. 30) (2010)  |
| 75  | 07-04                | Airport Passenger Terminal Planning Spreadsheet Models for ACRP Report 25, Volume 2 (& Rep. 25 Vol. 2) (2010)                 |
| 79  | 01-06                | Workbook for ACRP Report 19: Developing an Airport Performance-Measurement System (& Rep. 19 (2010)                           |
| 80  | 10-06                | Parking Forecast Model and Instructions for Use: Supplemental Materials for ACRP Report 34 (& Rep 34) (2010)                  |
| 81  | 01-02                | Appendixes to ACRP Report 33 (& Rep. 33) (2011)   |
| 82  | 03-06                | Database of APM Systems for ACRP Report 37 (& Rep. 37) (2010)   |
| 83  | 10-07                | Decision-Making Tool for Evaluating Passenger Self-Tagging (& Rep. 41; & WOD 10) (2011)                                       |
| 88  | 08-01                | Collection of Practices for ACRP Report 42 (& Rep. 42) (2011)   |

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| 89  | 02-13                | Practices That Enhance Environmental Stewardship (& Rep. 43) (2011)  |
| 91  | 02-07                | The Alternative Fuels Investigation Tool (AFIT) for ACRP Report 46 (& Rep. 46) (2011)                                  |
| 93  | 03-15                | Airport Forecasting Risk Assessment Program for ACRP Report 48 (& Rep. 48) (2011)                                      |
| 94  | 01-09                | Interactive Resource Guide for ACRP Report 19A (& Rep. 19A) (2011)   |
| 95  | 02-10                | AirportGEAR and Supplemental Material (& Rep. 56) (2011)   |
| 98  | 04-08                | Runway Safety Area Risk Analysis Tool for ACRP Report 50 (& Rep. 50) (2011)  |
| 102 | 03-11                | Supplemental Materials for ACRP Report 44 (& Rep. 44) (2011)   |
| 108 | 11-01/Topic<br>03-06 | An Index and Digest of Decisions: Compilation of Airport Law Resources (LRD 13) (2012)                                 |
| 109 | 01-14                | Appendices for ACRP Report 66 (& Rep. 66) (2012)   |
| 110 | 03-14                | Resource CD for ACRP Report 67 (& Rep. 67) (2012)  |
| 112 | 07-07                | Analysis Templates for ACRP Report 68 (& Rep. 68) (2012)   |
| 113 | 02-25                | Tools for Evaluating Emissions and Costs of APUs and Alternative Systems (TEECAAS) for ACRP Repo 64 (& Rep. 64) (2012) |
| 114 | 10-08                | Applying Intelligent Transportation Systems to Improve Airport Traveler Access Information (& Rep. 70) (2012)          |
| 115 | 02-08                | Appendixes to ACRP Report 71 (& Rep. 71) (2012)  |
| 117 | 01-18                | Airport ERM Tool for ACRP Report 74 (& Rep. 74) (2012)   |
| 119 | 01-17                | Digital Files for ACRP Report 77: Guidebook for Developing General Aviation Airport Business Plans (8 Rep. 77) (2012)  |
| 123 | 02-16                | Airport Ground Support Equipment: Tutorial and Database (& Rep. 78) (2012)   |
| 124 | 03-17                | Supplemental Material to ACRP Report 79: Prototype Airfield Capacity Spreadsheet Model (& Rep. 79 (2012)               |
| 125 | 02-22                | Evaluation Tool to Supplement ACRP Report 80 (& Rep. 80) (2012)  |
| 126 | 03-12                | Guidebook and Toolboxes for ACRP Report 82 (& Rep. 82; & WOD 14) (2013)  |
| 129 | 02-36                | Toolkit for Evaluating Alternative Fuel Distribution Programs and Appendixes to ACRP Report 83 (& Rep. 83) (2013)      |
| 131 | 02-21                | Airport Emissions Estimator Tool and Other Support Material for ACRP Report 84 (& Rep. 84) (2013)                      |
| 133 | 06-02                | Supplemental Materials for ACRP Report 75: Airport Leadership Development Program (& Rep. 75) (2013)                   |
| 136 | 02-12                | Departure Optimization Investigation Tool (DOIT) (& Rep. 86) (2013)  |
| 137 | 02-20                | The Vector-Borne Disease Airport Importation Risk Tool (2013)  |
| 139 | 04-11                | Tool Set for Integrating GIS in Emergency Management at Airports (& Rep. 88) (2013)                                    |
| 140 | 03-18                | Airport Business Continuity Planning Software Tool (& Rep. 93) (2013)  |
| 141 | 11-01/Topic<br>04-05 | Compilation of DOT and FAA Airport Legal Determinations and Opinion Letters Through December 2012 (LRD 21) (2013)      |
| 142 | 02-33                | Airport Construction Emissions Inventory Tool (ACEIT) (& Rep. 102) (2014)  |
| 144 | 10-14                | IROPS Investment Support Tool (IRIS) (& Rep. 106) (2014)   |
| 145 | 04-14                | Lateral Runway Safety Area Risk Analysis (LRSARA) Tool (& Rep. 107) (2014)   |
| 149 | 09-06                | Evaluation Process and Cost-Benefit Tool (& Rep. 110) (2014)   |
| 150 | 09-02                | Supplemental Materials for ACRP Report 101 (& Rep. 101) (2014)   |
| 151 | 04-15                | Airport Terminal Incident Response Plan (TIRP) Tool (& Rep. 112) (2014)  |
| 156 | 07-11                | Supplemental Material to ACRP Report 117 (& Rep. 117) (2014)   |
| 158 | 01-19                | ACCE: Airport Capital Cost Estimation Tool (& Rep. 120; & WOD 18) (2014)   |

| Conference | <b>Proceedings</b> |
|------------|--------------------|
|------------|--------------------|

| No. | Proj. No. | Title, Pages, Publication Year   |
|-----|-----------|--|
| 41  | 11-02     | Interagency-Aviation Industry Collaboration on Planning for Pandemic Outbreaks, 52 p. (2008) |

|     | Confere          | nce Proceedings   |
|-----|------------------|---|
| No. | Proj. No.        | Title, Pages, Publication Year  |
| 47  | 11-02/Task<br>13 | Research on the Transmission of Disease in Airports and on Aircraft, 70 p. (2010) |

### Note

Publications in parentheses with an ampersand (&) are companion publications.

Publications in parentheses without an ampersand are reports or digests published as stand-alone CDs.

# APPENDIX B - SUMMARY OF PROJECT STATUS THROUGH DECEMBER 31, 2014

| O     | Title  | Allocation                                    | Contract<br>Amount Contractor                | Start<br>Date | End<br>Date | Status   | FAA<br>Liaison(s) | Staff<br>Officer |
|-------|--|---|--|---------------|-------------|--|-------------------|------------------|
|       | 01: Administration   |   |  |               |             |  |                   |                  |
| 01-01 | Guidebook for Managing Small<br>Airports   | \$400,000(06)                                 | \$397,230 University of Minnesota            | ota 1/24/2007 | 3/31/2009   | Completed - Published as<br>Report 16 and Web-Only<br>Document 5 |                   |                  |
| 01-02 | Guidebook for Developing and<br>Managing Airport Contracts                         | \$400,000(07)                                 | \$315,000 HNTB                               | 4/24/2007     | 2/28/2010   | Completed - Published as<br>Report 33                            |                   |                  |
| 01-03 | Integrating Airport Information<br>Systems   | \$300,000(07)                                 | \$300,000 Aero Tech Consulting               | ig 8/10/2007  | 11/22/2008  | Completed - Published as<br>Report 13 and Web-Only<br>Document 1 |                   |                  |
| 01-04 | Marketing Guidebook for Small<br>Airports  | \$200,000(07)                                 | \$200,000 Eclat Consulting                   | 10/26/2007    | 9/30/2009   | Completed - Published as<br>Report 28                            |                   |                  |
| 01-05 | Guidebook for Airport Capital<br>Project Delivery Systems                          | \$100,000(07)<br>\$25,000(08)<br>\$70,000(10) | \$194,994 Northeastern University            | sity 4/4/2007 | 7/30/2009   | Completed - Published as<br>Report 21                            |                   |                  |
| 01-06 | A Guidebook for Developing an<br>Airport Performance Measurement<br>System         | \$400,000(08)                                 | \$400,000 Infrastructure<br>Management Group | 5/6/2008      | 4/2/2010    | Completed - Published as<br>Report 19                            |                   |                  |
| 01-07 | Airport/Airline Agreements -<br>Practices and Characteristics                      | \$400,000(08)                                 | \$393,005 Ricondo & Associates               | es 5/30/2008  | 4/5/2010    | Completed - Published as<br>Report 36                            |                   |                  |
| 01-08 | Guidebook for Developing and<br>Leasing Airport Property                           | \$400,000(08)                                 | \$350,000 R.W. Armstrong and Associates      | 6/24/2008     | 9/30/2010   | Completed - Published as<br>Report 47                            |                   |                  |
| 01-09 | Resource Guide to Airport<br>Performance Indicators                                | \$400,000(09)                                 | \$400,000 Oliver Wyman, Inc.                 | 5/8/2009      | 12/31/2010  | Completed - Published as<br>Report 19A                           |                   |                  |
| 01-10 | A Handbook for Developing,<br>Implementing and Overseeing<br>Airport Capital Plans | \$400,000(09)                                 | \$399,955 HNTB                               | 7/10/2009     | 12/31/2010  | Completed - Published as<br>Report 49                            |                   |                  |
| 01-11 | Understanding Airport In-Terminal<br>Concession Programs                           | \$350,000(09)                                 | \$350,000 Leigh Fisher                       | 6/17/2009     | 5/31/2011   | Completed - Published as<br>Report 54                            |                   |                  |
|       |  |   |  |               |             |  |                   |                  |

| No.   | Title  | Allocation                      | Contract<br>Amount Co  | Contractor                              | Start<br>Date | End<br>Date | Status                                 | FAA<br>Liaison(s) | Staff<br>Officer |
|-------|--|---------------------------------|------------------------|---|---------------|-------------|--|-------------------|------------------|
| 01-12 | A Primer for Information<br>Technology Systems at Airports   | \$350,000(09)                   | \$348,843 Fa           | Faith Group, LLC                        | 7/7/2009      | 5/31/2011   | Completed - Published as<br>Report 59  |                   |                  |
| 01-13 | Developing a Database-Driven<br>Web Application for Benchmarking<br>Airport Performance                      | \$500,000(09A)<br>\$100,000(10) | \$549,727              | Amadeus Consulting                      | 9/30/2010     | 9/30/2015   | Research in Progress                   | D. Duchow         | M. Salamone      |
| 01-14 | Considering and Evaluating<br>Airport Privatization  | \$500,000(09A)                  | \$500,000 Leigh Fisher | sigh Fisher                             | 5/10/2010     | 12/31/2011  | Completed - Published as<br>Report 66  |                   |                  |
| 01-15 | Assessing and Implementing<br>Innovative Revenue Strategies - A<br>Guide for Airports                        | \$400,000(10)                   | \$400,000 Ki           | \$400,000 Kramer Aerotech, Inc.         | 5/14/2010     | 12/31/2014  | Completed - Publication<br>Pending     | G. Fahnestock     | L. Goldstein     |
| 01-16 | Asset and Infrastructure<br>Management for Airports  | \$400,000(10)                   | \$400,000 G            | \$400,000 GHD Consulting                | 6/16/2010     | 12/1/2011   | Completed - Published as<br>Report 69  |                   |                  |
| 01-17 | Guidebook for Developing General<br>Aviation Airport Business Plans  | \$400,000(10)                   | \$398,350 Av           | Aviation Management<br>Consulting Group | 6/28/2010     | 6/1/2012    | Completed - Published as<br>Report 77  |                   |                  |
| 01-18 | Application of Enterprise Risk<br>Management at Airports   | \$350,000(10)                   | \$350,000 Marsh, USA   | arsh, USA                               | 6/30/2010     | 3/30/2012   | Completed - Published as<br>Report 74  |                   |                  |
| 01-19 | Airport Capital Improvements:<br>Developing a Cost-Estimating<br>Model and Database                          | \$400,000(11)                   | \$400,000 M            | \$400,000 MCR Federal, LLC              | 7/13/2011     | 7/31/2014   | Completed - Published as<br>Report 120 |                   |                  |
| 01-20 | Procuring and Managing<br>Professional Services for Airports   | \$350,000(11)                   | \$350,000 HNTB         | NTB                                     | 6/15/2011     | 1/20/2013   | Completed - Published as<br>Report 87  |                   |                  |
| 01-21 | A Guidebook for Airport-Airline<br>Consortiums   | \$400,000(12)                   | \$387,642 AV           | AVAirPros                               | 6/1/2012      | 4/1/2014    | Completed - Published as<br>Report 111 |                   |                  |
| 01-22 | Guidebook for Successfully<br>Assessing and Managing Risks in<br>Airport Capital and Maintenance<br>Projects | \$300,000(12)                   | \$300,000 Dire         | Direct Effect Solutions,<br>Inc.        | 8/14/2012     | 5/14/2014   | Completed - Published as<br>Report 116 |                   |                  |
| 01-23 | Mitigating Disruptive WiFi<br>Interference at Airports   | \$350,000(13)                   | \$349,489 Sy           | System Planning Corp.                   | 5/2/2013      | 8/1/2014    | Completed - Publication<br>Pending     | K. Hoang          | T. Schatz        |

| No.    | Title  | Allocation    | Contract<br>Amount Co  | Contractor                                   | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s)        | Staff<br>Officer |
|--------|--|---------------|------------------------|--|---------------|-------------|---|--------------------------|------------------|
| 01-24  | Renewable Energy as an Airport<br>Revenue Source   | \$400,000(13) | \$399,612 H.           | Harris Miller &<br>Hanson                    | 8/13/2013     | 3/31/2015   | Research in Progress  | C, Hugunin<br>S. Swigart | J. Navarrete     |
| 01-25  | A Guidebook for Increasing<br>Diversity and Small Business<br>Participation in Airport Business<br>Opportunities           | \$250,000(13) | \$250,000 E)<br>Se     | Exstare Federal<br>Services, LLC             | 8/13/2013     | 9/6/2014    | Completed - Publication<br>Pending  | L. Miller                | T. Schatz        |
| 01-26  | Improving the Airport Customer<br>Experience   | \$400,000(14) | \$400,000 Leigh Fisher | sigh Fisher                                  | 7/11/2014     | 1/11/2016   | Research in Progress  | J. Raymond               | T. Schatz        |
| 01-27  | NextGen - A Primer   | \$750,000(14) | \$750,000 Lc           | Logistics Management<br>Institute            | 6/16/2014     | 2/15/2016   | Research in Progress  | T. Diana<br>B. White     | M. Salamone      |
| 01-28  | NextGen - Guidance for Engaging<br>Airport Stakeholders  | \$300,000(14) | \$300,000 G            | \$300,000 Grafton Technology, Inc.           | 6/4/2014      | 12/3/2015   | Research in Progress  | D. Scata                 | T. Schatz        |
|        | 02: Environment  |               |                        |  |               |             |   |                          |                  |
| 02-01  | Alternative Aircraft and Pavement<br>Deicers and Anti-Icing<br>Formulations with Improved<br>Environmental Characteristics | \$600,000(06) | \$600,000 U.           | \$600,000 University of South<br>Carolina    | 11/1/2006     | 2/28/2010   | Completed - Interim report published as Web-Only Document 3; summary of final report published as Research Results Digest 9; full final report published as Web-Only Document 8 | +                        |                  |
| 02-02  | Deicing Planning Guidelines and<br>Practices for Stormwater<br>Management Systems  | \$300,000(06) | \$300,000 CH2M Hill    | H2M Hill                                     | 10/9/2006     | 9/12/2008   | Completed - Published as<br>Report 14 and Deicing<br>Practices 1-41   |                          |                  |
| 02-03  | Aircraft and Airport-Related<br>Hazardous Air Pollutants:<br>Research Needs and Analysis                                   | \$100,000(06) | \$100,000 A            | \$100,000 Aerodyne Research, Inc. 12/19/2006 |               | 12/18/2007  | Completed - Published as<br>Report 7  |                          |                  |
| 02-03A | Measurement of Gaseous HAP<br>Emissions from Idling Aircraft as a<br>Function of Engine and Ambient<br>Conditions          | \$500,000(06) | \$499,741 A6           | \$499,741 Aerodyne Research, Inc. 1/12/2009  | 1/12/2009     | 3/30/2012   | Completed - Published as<br>Report 63   |                          |                  |

| No.    | Title   | Allocation                    | Contract<br>Amount | Contractor                              | Start<br>Date | End<br>Date | Status   | FAA<br>Liaison(s) | Staff<br>Officer |
|--------|---|-------------------------------|--------------------|---|---------------|-------------|--|-------------------|------------------|
| 02-04  | Research Needs Associated with Particulate Emissions at Airports                                      | \$100,000(06)                 | \$99,897           | Environmental<br>Consulting Group, Inc. | 1/2/2007      | 3/1/2008    | Completed - Published as<br>Report 6                             |                   |                  |
| 02-04A | Summarizing and Interpreting<br>Aircraft Gaseous and Particulate<br>Emissions Data                    | \$350,000(07)                 | \$349,470          | University of Missouri-<br>Rolla        | 4/12/2007     | 7/11/2008   | Completed - Published as<br>Report 9                             |                   |                  |
| 02-05  | Aircraft Noise: A Toolkit for<br>Managing Community<br>Expectations                                   | \$500,000(07)                 | \$399,982          | 3399,982 Landrum & Brown                | 4/20/2007     | 3/31/2009   | Completed - Published as<br>Report 15                            |                   |                  |
| 02-06  | Guidebook on Preparing Airport<br>Greenhouse Gas (GHG)<br>Emissions Inventories                       | \$200,000(07)                 | \$199,403          | \$199,403 Wyle Laboratories, Inc.       | 10/9/2007     | 9/8/2008    | Completed - Published as<br>Report 11 and Web-Only<br>Document 2 |                   |                  |
| 02-07  | Handbook for Analyzing the Costs<br>and Benefits of Alternative Turbine<br>Engine Fuels at Airports   | \$500,000(07)                 | \$499,960          | \$499,960 CSSI, Inc.                    | 10/22/2007    | 10/29/2010  | Completed - Published as<br>Report 46                            |                   |                  |
| 02-08  | Quantifying Contributions to Local<br>Air Quality Impacts from Airport-<br>Related Emissions          | \$600,000(08)                 | \$599,970          | \$599,970 Wyle Laboratories, Inc.       | 6/4/2008      | 4/30/2012   | Completed - Published as<br>Report 71                            |                   |                  |
| 02-09  | A Comprehensive Development<br>Plan for a Multimodal Noise and<br>Emissions Model                     | \$200,000(08)                 | \$199,630          | \$199,630 Wyle Laboratories, Inc.       | 7/7/2008      | 10/29/2010  | Completed - Published as<br>Web-Only Document 11                 |                   |                  |
| 02-10  | Handbook for Considering<br>Practical Greenhouse Gas<br>Emission Reduction Strategies for<br>Airports | \$500,000(09)                 | \$499,921          | СDМ                                     | 6/9/2009      | 6/9/2011    | Completed - Published as<br>Report 56                            |                   |                  |
| 02-11  | A Handbook for Addressing Water<br>Resource Issues Affecting Airport<br>Capacity Enhancement Planning | \$150,000(09)                 | \$150,000          | Gresham, Smith and<br>Partners          | 5/11/2009     | 5/31/2011   | Completed - Published as<br>Report 53                            |                   |                  |
| 02-12  | Environmental Optimization of<br>Aircraft Departures: Fuel Burn,<br>Emissions, and Noise              | (60)000'000\$                 | \$300,000          | \$300,000 Wyle Laboratories, Inc.       | 4/20/2009     | 3/29/2013   | Completed - Published as<br>Report 86                            |                   |                  |
| 02-13  | Guidebook of Practices for<br>Improving Environmental<br>Performance at Small Airports                | \$200,000(09)<br>\$75,000(08) | \$200,000          | Gresham, Smith and<br>Partners          | 6/16/2009     | 8/20/2010   | Completed - Published as<br>Report 43                            |                   |                  |
|        |   |                               |                    |   |               |             |  |                   |                  |

| No.    | Title  | Allocation     | Contract<br>Amount | Contractor                                       | Start<br>Date | End<br>Date | Status   | FAA<br>Liaison(s) | Staff<br>Officer |
|--------|--|----------------|--------------------|--|---------------|-------------|--|-------------------|------------------|
| 02-14  | Guidebook for Selecting Methods<br>to Monitor Airport and Aircraft<br>Deicing Materials              | \$200,000(09A) | \$150,000          | Gresham, Smith and<br>Partners                   | 6/3/2010      | 2/28/2012   | Completed - Published as<br>Report 72            |                   |                  |
| 02-15  | Recycling Best Practices - A<br>Guidebook for Advancing<br>Recycling from Aircraft Cabins            | \$300,000(09A) | \$300,000          | Cascadia Consulting<br>Group                     | 9/22/2010     | 7/15/2013   | Completed - Published as<br>Report 100           |                   |                  |
| 02-16  | Airport Ground Support Equipment \$600,000(09A) (GSE) Inventory and Emission<br>Reduction Strategies | \$600,000(09A) | \$599,717 CDM      | СDМ  | 6/18/2010     | 6/30/2012   | Completed - Published as<br>Report 78            |                   |                  |
| 02-17  | Measuring PM Emissions from<br>Aircraft Auxiliary Power Units,<br>Tires and Brakes                   | \$500,000(09A) | \$500,000          | Missouri University of<br>Science and Technology | 9/3/2010      | 5/31/2013   | Completed - Published as<br>Report 97            |                   |                  |
| 02-18  | Guidelines for Integrating<br>Alternative Jet Fuel Into the Airport<br>Setting                       | \$250,000(09A) | \$249,982          | \$249,982 Metron Aviation                        | 6/17/2010     | 10/16/2011  | Completed - Published as<br>Report 60            |                   |                  |
| 02-19  | Winter Design Storm Factor<br>Determination for Airports   | \$300,000(09A) | \$249,999          | 5249,999 CH2M Hill                               | 6/24/2010     | 12/1/2012   | Completed - Published as<br>Report 81            |                   |                  |
| 02-20  | The Role of Air Travel in the<br>Transmission and Spread of<br>Insect-Borne Diseases                 | \$250,000(10)  | \$249,995          | 249,995 University of Florida                    | 9/7/2010      | 9/30/2013   | Completed - Published as<br>CRP-CD-137           |                   |                  |
| 02-20A | Infectious Disease Mitigation in Airports and on Aircraft  | \$200,000(11)  | \$200,000          | Environmental Health &<br>Engineering            | 7/6/2011      | 5/31/2013   | Completed - Published as<br>Report 91            |                   |                  |
| 02-21  | Guidebook for Preparing Airport<br>Emissions Inventories for State<br>Implementation Plans           | \$500,000(10)  | \$499,805          | KB Environmental<br>Sciences                     | 8/31/2010     | 2/28/2013   | Completed - Published as<br>Report 84            |                   |                  |
| 02-22  | Incorporating Sustainability into<br>Traditional Airport Projects                                    | \$300,000(09A) | \$300,000          | \$300,000 Landrum & Brown                        | 7/12/2010     | 5/31/2012   | Completed - Published as<br>Report 80            |                   |                  |
| 02-23  | Alternative Fuels as a Means to<br>Reduce PM2.5 Emissions at<br>Airports                             | \$500,000(10)  | \$499,798          | Project Performance<br>Corp.                     | 7/6/2010      | 4/30/2012   | Completed - Published as<br>Web-Only Document 13 |                   |                  |

| No.    | Title   | Allocation                     | Contract<br>Amount Cor | Contractor                          | Start<br>Date | End<br>Date | Status   | FAA<br>Liaison(s) | Staff<br>Officer |
|--------|---|--------------------------------|------------------------|-------------------------------------|---------------|-------------|--|-------------------|------------------|
| 02-24  | Guidelines for Airport Sound<br>Insulation Programs   | \$200,000(10)                  | \$200,000 Jon          | \$200,000 Jones Payne Group         | 8/27/2010     | 3/8/2013    | Completed - Published as<br>Report 89                        |                   |                  |
| 02-25  | Handbook for Evaluating<br>Emissions and Costs of APU's and<br>Alternative Systems  | \$200,000(10)                  | \$199,773 Env<br>Ass   | Environmental Science<br>Associates | 7/7/2010      | 12/31/2011  | Completed - Published as<br>Report 64                        |                   |                  |
| 02-26  | Assessing Aircraft Noise<br>Conditions Affecting Student<br>Learning  | \$450,000(10)                  | \$449,672 Wyl          | \$449,672 Wyle Laboratories, Inc.   | 6/26/2010     | 11/30/2013  | Completed - Published as<br>Web-Only Document 16             |                   |                  |
| 02-27  | Aircraft Taxi Noise Database for<br>Airport Noise Modeling  | \$150,000(10)                  | \$149,779 Wyl          | \$149,779 Wyle Laboratories, Inc.   | 6/11/2010     | 3/29/2013   | Completed - Published as<br>Web-Only Document 9,<br>Volume 1 |                   |                  |
| 02-27A | Developing a Generic Commercial<br>Jet Taxi Noise Directivity Pattern<br>for AEDT   | \$75,000(12)                   | \$74,767 Wyl           | \$74,767 Wyle Laboratories, Inc.    | 2/22/2012     | 3/29/2013   | Completed - Published as<br>Web-Only Document 9,<br>Volume 2 |                   |                  |
| 02-28  | Airport Sustainability Practices:<br>Tools for Evaluating, Measuring,<br>and Implementing                                   | \$800,000(11)<br>\$87,104(14)  | \$687,103 Var<br>Bru   | Vanasse Hangen<br>Brustlin, Inc.    | 6/27/2011     | 12/31/2014  | Completed - Published as<br>Report 119                       |                   |                  |
| 02-29  | Guidance for Treatment of Airport<br>Stormwater Containing Deicers  | \$600,000(11)                  | \$500,000 Gre<br>Par   | Gresham, Smith and<br>Partners      | 5/31/2011     | 9/30/2013   | Completed - Published as<br>Report 99                        |                   |                  |
| 02-30  | Enhancing the Airport-Industry<br>Database of Sustainable Practices   | \$500,000(11)<br>\$196,320(14) | \$696,320 CDM          | M                                   | 7/18/2011     | 1/30/2015   | Research in Progress   | P. Magnotta       | J. Navarrete     |
| 02-31  | Guidelines for Ensuring Longevity<br>in Airport Sound Insulation<br>Programs  | \$350,000(11)                  | \$349,980 Wyl          | 3349,980 Wyle Laboratories, Inc.    | 7/8/2011      | 9/15/2013   | Completed - Published as<br>Report 105                       |                   |                  |
| 02-32  | Understanding Nuisance Microbial \$400,000(11)<br>Biofilms in Receiving Waters<br>Impacted by Airport Deicing<br>Activities | \$400,000(11)                  | \$300,000 CH2M Hill    | 2M Hill                             | 7/20/2011     | 5/30/2014   | Completed - Published as<br>Report 115                       |                   |                  |
| 02-33  | Guidance for Estimating Airport<br>Construction Emissions   | \$350,000(11)                  | \$349,980 Wyl          | \$349,980 Wyle Laboratories, Inc.   | 7/1/2011      | 9/30/2013   | Completed - Published as<br>Report 102                       |                   |                  |

| No.   | Title   | Allocation    | Contract<br>Amount Contractor                   | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s)         | Staff<br>Officer  |
|-------|---|---------------|---|---------------|-------------|---|---------------------------|-------------------|
| 02-34 | Quantifying Aircraft Lead<br>Emissions at Airports                                      | \$500,000(11) | \$500,000 Sierra Research, Inc.                 | 6/3/2011      | 10/21/2014  | Completed - Publication<br>Pending                  | J. Byers<br>W. Gillette   | M.<br>Greenberger |
| 02-35 | Research Methods for<br>Understanding Aircraff Noise<br>Annoyance and Sleep Disturbance | \$600,000(11) | \$599,993 Harris Miller Miller &<br>Hanson      | 9/20/2011     | 6/30/2014   | Completed - Published<br>as Web-Only Document<br>17 |                           |                   |
| 02-36 | Assessing Opportunities for<br>Alternative Fuel Distribution<br>Programs                | \$500,000(11) | \$400,000 Metron Aviation                       | 5/26/2011     | 12/6/2012   | Completed - Published as<br>Report 83               |                           |                   |
| 02-37 | Integrated Noise Model Accuracy<br>for General Aviation Aircraft                        | \$400,000(11) | \$350,000 Harris Miller Miller &<br>Hanson      | 6/13/2011     | 9/30/2014   | Completed - Published as<br>Web-Only Document 19    |                           |                   |
| 02-38 | Guidebook for Energy Facilities<br>Compatibility with Airports and<br>Airspace          | \$450,000(12) | \$449,850 Harris Miller Miller &<br>Hanson      | 5/2/2012      | 11/2/2013   | Completed - Published as<br>Report 108              |                           |                   |
| 02-39 | Applying Whole Effluent Toxicity<br>Testing to Evaluate Airport Runoff                  | \$500,000(12) | \$339,603 NewFields Government<br>Services, LLC | 10/5/2012     | 1/30/2015   | Research in Progress                                | A. Fenedick               | J. Navarrete      |
| 02-40 | Climate Change Risk Assessment<br>and Adaptation Planning at<br>Airports                | \$500,000(12) | \$491,923 Dewberry & Davis, LLC                 | 11/20/2012    | 12/20/2014  | Completed - Publication<br>Pending                  | T. Cuddy<br>A. Freeburg   | M. Salamone       |
| 02-41 | Estimating Takeoff Thrust Settings for Airport Emissions Inventories                    | \$450,000(12) | \$449,998 The Cadmus Group                      | 9/1/2012      | 10/31/2014  | Completed - Publication<br>Pending                  | J. DiPardo                | J. Navarrete      |
| 02-42 | Understanding Air Quality and<br>Public Health Studies Related to<br>Airports           | \$200,000(12) | \$199,675 Wyle Laboratories, Inc.               | 9/25/2012     | 12/31/2014  | Research in Progress                                | K. Delaney<br>C. Sequelra | J. Navarrete      |
| 02-43 | Development of NOx Chemistry<br>Module for EMDS/AEDT to Predict<br>NO2 Concentrations   | \$400,000(13) | \$399,577 KB Environmental<br>Sciences          | 7/10/2013     | 4/30/2015   | Research in Progress                                | P. Wade                   | J. Navarrete      |
| 02-44 | Helicopter Noise Modeling<br>Guidelines   | \$250,000(13) | \$249,811 Wyle Laboratories, Inc.               | 5/2/2013      | 6/29/2015   | Research in Progress                                | B. He<br>F. Smigelski     | J. Navarrete      |
| 02-45 | Methodology to Improve<br>EDMS/AEDT Quantification of<br>Aircraft Taxi/Idle Emissions   | \$250,000(13) | \$249,959 KB Environmental<br>Sciences          | 7/8/2013      | 4/30/2015   | Research in Progress                                | C. Sequeria<br>P. Wade    | J. Navarrete      |
|       |   |               |   |               |             |   |                           |                   |

| Page   Engineering Cloud Support   S275.000(14)           | No.   | Title   | Allocation    | Contract<br>Amount | Contractor                             | Start<br>Date | End<br>Date | Status               | FAA<br>Liaison(s)       | Staff<br>Officer  |
|--|-------|---|---------------|--------------------|--|---------------|-------------|----------------------|-------------------------|-------------------|
| Assessing Aircraft Noise Connumity Annoyance \$700,000(14) \$599,939 Harris Miller Mille     | 02-46 | Improving Ground Support<br>Equipment (GSE) Operational<br>Data for Airport Emissions<br>Modeling           | \$275,000(13) | \$275,000          | KB Environmental<br>Sciences           | 7/5/2013      | 1/13/2015   | Research in Progress | A. Fisher<br>P. Wade    | T. Schatz         |
| Assessing Community Annoyance \$700,000(14) \$699,778 Landrum & Brown, Inc. 6/3/2014 6/2/2016 Research in Progress N. SEcond Off Helicopter Noise Addressing Significant Weather \$550,000(14) \$550,000 ICF Incorporated, LLC 5/2/2014 1/14/2016 Research in Progress T. Cuddy Impacts on Aurorit Law Systems  Deriving Benefits from Alternative \$300,000(14) \$329,678 CSDA Design Group Inc. 7/15/2014 1/14/2016 Research in Progress T. Cuddy Design Interpreting Mathods from Alternative Modeling Science And Transity Maternative Modeling Science Alternative Modeling Science Alternative Mathods (Science) Science Alternative Alternative Modeling Science Alternative Modeling Science Alternative Modeling Science Alternative Alternative Modeling Science Alternative Modeling Science Alternative Modeling Alternative Alternative Modeling Alternative Alternative Alternative Modeling Science Alternative Alter | 02-47 | Assessing Aircraft Noise<br>Conditions Affecting Student<br>Achievement-Case Studies                        | \$600,000(14) | \$599,939          | Harris Miller Miller &<br>Hanson, Inc. | 5/22/2014     |             | Research in Progress | J. Beyers<br>J. Dipardo | L. Goldstein      |
| Addressing Significant Weather \$550,000(14) \$550,000 ICF Incorporated, LLC 5/22/2014 1/21/2016 Research in Progress T. Cuddy Impacts on Atronts. Addressing Significant Weather \$300,000(14) \$300,000 Cadmus Group, Inc. 7/15/2014 1/14/2016 Research in Progress C. Dorbian Alicratif-Taxi Systems  Evaluating Methods for Determining Interior Noise Levels Used in Alicratic Levels Used in Alicratic Sound Insulation Programs  Improving AEDT Noise Modeling \$250,000(14) \$249,603 Wyle Laboratories, Inc. 6/11/2014 12/10/2015 Research in Progress B. He brograms  Interpreting Alrort Sound Mixed Ground Scool Control Scool Gresham, Smith and Mixed Ground Scool Control Con | 02-48 | Assessing Community Annoyance of Helicopter Noise   |               | \$699,778          | Landrum & Brown, Inc.                  | 6/3/2014      | 6/2/2016    | Research in Progress | N. Sizov                | J. Navarrete      |
| Deriving Benefits from Alternative \$300,000(14) \$300,000 Cadmus Group, Inc. 7/15/2014 1/14/2016 Research in Progress C. Dorbian Aircraft-Taxl Systems  Evaluating Methods for Used in Alport Sound Insulation Progress S20,000(14) \$299,678 CSDA Design Group (6/9/2014 6/8/2015 Research in Progress B. He Programs Improving AEDT Noise Modeling S250,000(14) \$249,603 Wyle Laboratories, Inc. 6/11/2014 12/10/2015 Research in Progress B. He programs of Hard Soft and Mixed Ground Surfaces Interpreting Airport Water S250,000(14) \$250,000 Gresham, Smith and Surfaces Monitoring Results  Measuring and Understanding Emission Factors for General Aviation (GA) Aircraft Arrival and Departure Profiles  Enhanced AEDT Modeling of Aircraft Arrival and Departure Profiles  Developing an Airport Business \$300,000(14) \$299,903 Harris Miller Miller & 5/20/2014 8/26/2015 Research in Progress J. Pietrak Aircraft Arrival and Departure Profiles  Developing an Airport Business \$300,000(14) \$299,903 Harris Miller Miller & 5/27/2014 8/26/2015 Research in Progress R. Solomon Case for Renewable Energy.  | 02-49 | Addressing Significant Weather Impacts on Airports  | \$550,000(14) | \$550,000          | ICF Incorporated, LLC                  | 5/22/2014     | 1/21/2016   | Research in Progress | T. Cuddy                | T. Schatz         |
| Evaluating Methods for Determining Interior Noise Levels Page 1000 (14) \$299,678 CSDA Design Group Betamining Interior Noise Levels Page 1000 (14) \$299,678 CSDA Design Group Betamining Interior Noise Modeling \$250,000 (14) \$249,603 Wyle Laboratories, Inc. 6/11/2014 12/10/2015 Research in Progress J. Prietrak of Hard, Soft and Mixed Ground Surface Partners  Measuring and Understanding \$500,000 (14) \$250,000 (14) \$250,000 (14) \$250,000 (14) \$250,000 (14) \$250,000 (14) \$349,971 Aerodyne Research, Inc. 5/20/2014 11/7/2015 Research in Progress C. Pociask Aircraft Arrival and Departure Profiles  Enhanced AEDT Modeling of Aircraft Arrival and Departure Profiles  Developing an Airport Business \$300,000 (14) \$299,903 Harris Miller Miller & 5/27/2014 8/26/2015 Research in Progress J. Prietrak Aircraft Arrival and Departure Case for Renewable Energy.  Research in Progress C. Research in Progress J. Prietrak Rison, Inc.   | 02-50 | Deriving Benefits from Alternative<br>Aircraft-Taxi Systems   | \$300,000(14) | \$300,000          | Cadmus Group, Inc.                     | 7/15/2014     | 1/14/2016   | Research in Progress | C. Dorbian              | M. Salamone       |
| Improving AEDT Noise Modeling of Hard, Soft and Mixed Ground Surfaces  Interpreting Airport Water \$250,000(14) \$249,603 Wyle Laboratories, Inc. 6/11/2014 12/10/2015 Research in Progress J. Pietrak Monitoring Results  Measuring and Understanding Emission Factors for General Aviation (GA) Aircraft Arrival and Departure Aircraft Arrival and Departure South Monitoring and Aircraft Arrival and Departure South Monitoring Aircraft Arrival and Departure South Monitoring Aircraft Arrival and Departure Profiles  Developing an Airport Business \$300,000(14) \$299,903 Harris Miller Miller & 5/27/2014 8/26/2015 Research in Progress A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solomon J. Pietrak Case for Renewable Energy  R. Solomon J. Pietrak A. Solo   | 02-51 | Evaluating Methods for<br>Determining Interior Noise Levels<br>Used in Airport Sound Insulation<br>Programs | \$300,000(14) | \$299,678          | CSDA Design Group                      | 6/9/2014      | 6/8/2015    | Research in Progress | B. He                   | J. Navarrete      |
| Interpreting Airport Water  Monitoring Results  Measuring and Understanding \$500,000(14) \$499,971 Aerodyne Research, Inc. 5/20/2014 3/19/2016 Research in Progress  Enhanced AEDT Modeling of Aircraft Arrival and Departure Profiles  Enhanced AEDT Modeling of \$350,000(14) \$349,921 ATAC Corporation 6/9/2014 12/8/2015 Research in Progress  J. Pietrak  Developing an Airport Business \$300,000(14) \$299,903 Harris Miller Miller & 5/27/2014 8/26/2015 Research in Progress R. Solomon Case for Renewable Energy   | 02-52 | Improving AEDT Noise Modeling<br>of Hard, Soft and Mixed Ground<br>Surfaces                                 | \$250,000(14) | \$249,603          | Wyle Laboratories, Inc.                |               | 12/10/2015  | Research in Progress | J. Pietrak              | J. Navarrete      |
| Measuring and Understanding \$500,000(14) \$499,971 Aerodyne Research, Inc. 5/20/2014 3/19/2016 Research in Progress C. Ma Emission Factors for General Aviation (GA) Aircraft Arival and Departure Profiles  Enhanced AEDT Modeling of \$350,000(14) \$349,921 ATAC Corporation 6/9/2014 12/8/2015 Research in Progress J. Pietrak Developing an Airport Business \$300,000(14) \$299,903 Harris Miller Miller & 5/27/2014 8/26/2015 Research in Progress R. Solomon Case for Renewable Energy  | 02-53 | Interpreting Airport Water<br>Monitoring Results  | \$250,000(14) | \$250,000          | Gresham, Smith and<br>Partners         | 8/8/2014      | 11/7/2015   | Research in Progress | C. Pociask              | M. Salamone       |
| Enhanced AEDT Modeling of \$350,000(14) \$349,921 ATAC Corporation 6/9/2014 12/8/2015 Research in Progress J. Pietrak Aircraft Arrival and Departure Profiles  Developing an Airport Business \$300,000(14) \$299,903 Harris Miller Miller Miller & 5/27/2014 8/26/2015 Research in Progress R. Solomon Case for Renewable Energy  | 02-54 | Measuring and Understanding<br>Emission Factors for General<br>Aviation (GA) Aircraft                       | \$500,000(14) | \$499,971          | Aerodyne Research, Inc.                | 5/20/2014     | 3/19/2016   | Research in Progress | C. Ma<br>P. Wade        | M.<br>Greenberger |
| Developing an Airport Business \$300,000(14) \$299,903 Harris Miller & 5/27/2014 8/26/2015 Research in Progress R. Solomon<br>Hanson, Inc.   | 02-55 | Enhanced AEDT Modeling of<br>Aircraft Arrival and Departure<br>Profiles                                     | \$350,000(14) | \$349,921          | ATAC Corporation                       | 6/9/2014      | 12/8/2015   | Research in Progress | J. Pietrak              | J. Navarrete      |
|  | 02-56 | Developing an Airport Business<br>Case for Renewable Energy   | \$300,000(14) | \$299,903          | Harris Miller &<br>Hanson, Inc.        | 5/27/2014     | 8/26/2015   | Research in Progress | R. Solomon              | T. Schatz         |

| No.   | Title   | Allocation    | Contract<br>Amount | Contractor                       | Start<br>Date | End<br>Date | Status               | FAA<br>Liaison(s)  | Staff<br>Officer  |
|-------|---|---------------|--------------------|----------------------------------|---------------|-------------|----------------------|--------------------|-------------------|
| 02-57 | Reducing the Impact of Lead<br>Emissions at Airports  | \$200,000(14) | \$199,971          | Sierra Research, Inc.            | 7/28/2014     | 7/28/2015   | Research in Progress | P. Wade            | M.<br>Greenberger |
| 02-58 | Dispersion Modeling Guidance for<br>Airports Addressing Local Area<br>Quality Health Concerns   | \$400,000(14) | \$399,999          | University of North<br>Carolina  | 6/10/2014     | 9/10/2015   | Research in Progess  | C. Sequeira        | J. Navarrete      |
| 02-59 | Water Efficiency Management<br>Strategies at Airports   | \$450,000(14) | \$449,999          | \$449,999 The Cadmus Group, Inc. | 6/4/2014      | 12/3/2015   | Research in Progress | T. Cuddy           | T. Schatz         |
| 02-60 | Managing Perfluorocarbon<br>Impacts at Airports   | \$480,000(15) |                    |                                  |               |             | In Development       | M. Tonnacliff      | J. Navarrete      |
| 02-61 | Airport Stormwater Management:<br>Compilation, Update and Training<br>Materials                 | \$450,000(15) |                    |                                  |               |             | In Development       | G. Legarretta      | J. Navarrete      |
| 02-62 | Incorporating Green Infrastructure<br>for Stormwater Management at<br>Airports                  | \$350,000(15) |                    |                                  |               |             | In Development       | J. Barrileaux      | M.<br>Greenberger |
| 02-63 | Improving Ground Access Vehicle<br>Emissions Modeling   | \$300,000(15) |                    |                                  |               |             | In Development       | C. Sequeira        | J. Navarrete      |
| 02-64 | Guidance and Best Practices for<br>Strategically Incorporating<br>Pervious Pavement             | \$200,000(15) |                    |                                  |               |             | In Development       | D. Johnson         | T. Schatz         |
| 02-65 | Tracking Aviation Alternative Fuel  | \$250,000(15) |                    |                                  |               |             | In Development       | A. Jardines        | T. Schatz         |
| 02-66 | Commercial Spaceport Noise and<br>Sonic Boom  | \$600,000(15) |                    |                                  |               |             | In Development       | N. Sizov           | M.<br>Greenberger |
| 02-67 | Air Quality Management Toolbox,<br>Research Compilation, Gap<br>Analysis and Training Materials | \$400,000(15) |                    |                                  |               |             | In Development       | N.Didyk<br>P. Wade | M.<br>Greenberger |

| No.   | Title  | Allocation    | Contract<br>Amount C | Contractor                                  | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s) | Staff<br>Officer |
|-------|--|---------------|----------------------|---|---------------|-------------|---|-------------------|------------------|
|       | 03: Policy and Planning  |               |                      |   |               |             |   |                   |                  |
| 03-01 | Light Detection and Ranging<br>(LIDAR) Deployment for Airport<br>Obstructions Surveys      | \$350,000(06) | \$350,000 1          | \$350,000 University of Mississippi         | 1/30/2007     | 12/31/2009  | Completed - Published as<br>Research Results Digest<br>10 |                   |                  |
| 03-02 | Airport Passenger-Related<br>Processing Rates Guidebook                                    | \$200,000(06) | \$200,000 HNTB       | HNTB  | 1/16/2007     | 6/30/2009   | Completed - Published as<br>Report 23                     |                   |                  |
| 03-03 | Enhancing Airport Land Use<br>Compatibility  | \$500,000(06) | \$500,000 1          | \$500,000 Mead & Hunt                       | 12/28/2006    | 9/15/2009   | Completed - Published as<br>Report 27, Volumes 1 and<br>2 |                   |                  |
| 03-04 | Guidebook for Airport-User Survey<br>Methodology   | \$250,000(06) | \$249,350 J          | Jacobs Consultancy                          | 1/16/2007     | 8/31/2009   | Completed - Published as<br>Report 26                     |                   |                  |
| 03-05 | Passenger Space Allocation<br>Guidelines for Planning and<br>Design of Airport Terminals   | \$400,000(07) | \$399,928            | \$399,928 Trans Solutions, LLC              | 6/28/2007     | 5/31/2011   | Completed - Published as<br>Report 55                     |                   |                  |
| 03-06 | Guidebook for Planning and<br>Implementing Automated People<br>Mover Systems at Airports   | \$500,000(07) | \$395,341 [          | \$395,341 Lea & Elliott                     | 6/12/2007     | 3/30/2010   | Completed - Published as<br>Report 37                     |                   |                  |
| 03-07 | Guidebook for Measuring<br>Performance of Automated People<br>Mover Systems at Airports    | \$300,000(07) | \$300,000            | \$300,000 Lea & Elliott                     | 6/13/2007     | 1/31/2012   | Completed - Published as<br>Report 37A                    |                   |                  |
| 03-08 | Passenger Air-Service<br>Development Techniques  | \$300,000(07) | \$300,000            | \$300,000 InterVISTAS Consulting            | 6/21/2007     | 5/15/2009   | Completed - Published as<br>Report 18                     |                   |                  |
| 03-08 | Guidebook for Strategic Planning<br>in the Airport Industry                                | \$425,000(07) | \$321,049 F          | Ricondo & Associates                        | 6/27/2007     | 6/15/2009   | Completed - Published as<br>Report 20                     |                   |                  |
| 03-10 | Innovative Approaches to<br>Addressing Aviation Capacity<br>Issues in Coastal Mega-Regions | \$300,000(07) | \$300,000 F          | Resource Systems<br>Group                   | 2/6/2008      | 9/30/2009   | Completed - Published as<br>Report 31                     |                   |                  |
| 03-11 | A Guidebook for the Preservation of Public-Use Airports                                    | \$600,000(08) | \$522,430 L          | \$522,430 L. Robert Kimball &<br>Associates | 6/23/2008     | 1/15/2011   | Completed - Published as<br>Report 44                     |                   |                  |
|       |  |               |                      |   |               |             |   |                   |                  |

| No.   | Title  | Allocation    | Contract<br>Amount Contractor                    | Start<br>Date | End<br>Date | Status                                 | FAA<br>Liaison(s)             | Staff<br>Officer |
|-------|--|---------------|--|---------------|-------------|--|-------------------------------|------------------|
| 03-12 | Preparing Peak Period and<br>Operational Profiles - Guidebook                                | \$350,000(08) | \$347,044 HNTB                                   | 8/13/2008     | 10/30/2012  | Completed - Published as<br>Report 82  |                               |                  |
| 03-13 | Understanding Airspace, Objects, and Their Effects on Airports                               | \$200,000(08) | \$199,938 Jacobs Consultancy                     | 7/11/2008     | 4/30/2010   | Completed - Published as<br>Report 38  |                               |                  |
| 03-14 | Airport Passenger Conveyance<br>System Planning Guidebook                                    | (8300,000,08) | \$300,000 Trans Solutions, LLC                   | 8/26/2008     | 3/30/2012   | Completed - Published as<br>Report 67  |                               |                  |
| 03-15 | Impact of Jet Fuel Price<br>Uncertainty on Airport Planning<br>and Development               | \$400,000(09) | \$399,970 GRA, Inc.                              | 3/4/2009      | 2/28/2011   | Completed - Published as<br>Report 48  |                               |                  |
| 03-16 | Guidebook for Estimating the<br>Economic Impact of Air Cargo at<br>Airports                  | \$500,000(09) | \$499,860 Battelle Memorial Institute            | 6/5/2009      | 7/15/2014   | Completed - Publication<br>Pending     | J. Herbert<br>R. Samis        | L. Goldstein     |
| 03-17 | Evaluating Airfield Capacity   | \$525,000(09) | \$525,000 Leigh Fisher                           | 6/29/2009     | 6/30/2012   | Completed - Published as<br>Report 79  |                               |                  |
| 03-18 | Operational and Business<br>Continuity Planning for Prolonged<br>Airport Disruptions         | \$350,000(10) | \$348,292 Risk Solutions<br>International, LLC   | 6/3/2010      | 6/28/2013   | Completed - Published as<br>Report 93  |                               |                  |
| 03-19 | Passenger Value of Time, Benefit-<br>Cost Analysis, and Capital<br>Investment Decisions      | \$350,000(10) | \$349,944 Economic Development<br>Research Group | 7/26/2010     | 12/2/2014   | Completed - Publication<br>Pending     | R. Samis<br>D. Walsh          | L. Goldstein     |
| 03-20 | Defining and Measuring Aircraft<br>Delay and Airport Capacity<br>Thresholds                  | \$250,000(10) | \$250,000 Trans Solutions, LLC                   | 8/30/2010     | 12/31/2013  | Completed - Published as<br>Report 104 |                               |                  |
| 03-21 | Developing and Maintaining<br>Support for Your Airport Capacity<br>Project                   | \$300,000(10) | \$299,980 Mead & Hunt                            | 6/3/2010      | 3/29/2013   | Completed - Published as<br>Report 85  |                               |                  |
| 03-22 | Addressing Uncertainty About<br>Future Airport Activity Levels in<br>Airport Decision Making | \$350,000(10) | \$350,000 InterVISTAS Consulting                 | 7/15/2010     | 7/31/2012   | Completed - Published as<br>Report 76  |                               |                  |
| 03-23 | Integrating Aviation and<br>Passenger Rail Planning  | \$400,000(10) | \$399,452 Resource Systems<br>Group              | 7/29/2010     | 6/30/2014   | Completed - Publication<br>Pending     | J. Sweat-Essick<br>D. Rinsler | T. Schatz        |
|       |  |               |  |               |             |  |                               |                  |

| No.   | Title  | Allocation                    | Contract<br>Amount | Contractor                             | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s)       | Staff<br>Officer  |
|-------|--|-------------------------------|--------------------|--|---------------|-------------|---|-------------------------|-------------------|
| 03-24 | Guidelines for Air Cargo Facility<br>Planning and Development                            | \$400,000(11)                 | \$400,000          | CDM/Wilbur Smith                       | 7/17/2011     | 1/31/2015   | Research in Progress  | C. Hugunin              | L. Goldstein      |
| 03-25 | Impact of Regulatory Compliance<br>Costs on Small Airports                               | \$300,000(11)                 | \$299,987          | Unison Consulting, Inc.                | 6/3/2011      | 1/31/2013   | Completed - Published as<br>Report 90 and Web-Only<br>Document 15 |                         |                   |
| 03-26 | Understanding Airline and<br>Passenger Choice in Multi-Airport<br>Regions                | \$250,000(11)                 | \$250,000          | \$250,000 InterVISTAS Consulting       | 8/4/2011      | 9/30/2013   | Completed - Published as<br>Report 98                             |                         |                   |
| 03-27 | Evaluating Methods for Counting<br>Aircraft Operations at Non-<br>Towered Airports       | \$400,000(11)                 | \$400,000 Woolpert | Woolpert                               | 11/21/2011    | 11/28/2014  | Completed - Publication<br>Pending                                | T. Dupree               | J. Navarrete      |
| 03-28 | Economic Impact of U.S. Airports   | \$400,000(12)                 | \$399,984          | Economic Development<br>Research Group | 7/17/2012     | 12/31/2014  | Completed - Publication<br>Pending                                | S. Glasgow              | T. Schatz         |
| 03-29 | Effects of Airline Industry Changes on Small- and Non-Hub Airports                       | \$300,000(13)                 | \$299,972          | GRA, Inc.                              | 7/22/2013     | 2/21/2015   | Research in Progress  | D. Anderson             | L. Goldstein      |
| 03-30 | Unmanned Aircraff Systems at Airports: A Primer  | \$150,000(13)<br>\$50,000(14) | \$199,000          | Futron Corporation                     | 8/7/2013      | 1/16/2015   | Research in Progress  | D. Rinsler<br>C. Swider | T. Schatz         |
| 03-31 | Aligning Community Expectations with Airport Roles                                       | \$500,000(14)                 | \$500,000          | Mead & Hunt                            | 6/16/2014     | 4/15/2016   | Research in Progress  | K. Erhard               | L. Goldstein      |
| 03-32 | Guidance for Preparing and Using \$400,000(14)<br>Airport Design Day Flight<br>Schedules | \$400,000(14)                 | \$349,966          | \$349,966 HNTB Corporation             | 7/17/2014     | 10/16/2015  | 10/16/2015 Research in Progress                                   | D. Rinsler              | M.<br>Greenberger |
| 03-33 | NextGen - Airport Planning and<br>Development  | \$500,000(14)                 | \$500,000          | \$500,000 Leigh Fisher                 | 7/11/2014     | 1/11/2016   | Research in Progress  | K. Duffy<br>B. McGray   | J. Navarrete      |
| 03-34 | NextGen - Understanding the<br>Airport's Role in Performance<br>Based Navigation         | \$500,000(14)                 | \$500,000          | Saab Sensis<br>Corporation             | 6/9/2014      | 2/8/2016    | Research in Progress  | H. Callon               | L. Goldstein      |
| 03-35 | Improving Airport Services for<br>International Customers                                | \$600,000(14)                 | \$600,000          | \$600,000 Landrum & Brown, Inc.        | 6/6/2014      | 12/5/2015   | Research in Progress  | L. Miller               | T. Schatz         |
|       |  |                               |                    |  |               |             |   |                         |                   |

| No.    | Title  | Allocation    | Contract<br>Amount | Contractor                               | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s) | Staff<br>Officer  |
|--------|--|---------------|--------------------|--|---------------|-------------|---|-------------------|-------------------|
| 03-36  | Influence of Demographic Factors<br>on Air Passenger Demand  | \$500,000(15) |                    |  |               |             | In Development  | P. Devoti         | J. Navarrete      |
| 03-37  | Using GIS for Local Government<br>Management of Airspace<br>Obstructions and Airport Land Use<br>Compatibility | \$350,000(15) |                    |  |               |             | In Development  | M. Lawrence       | J. Navarrete      |
| 03-38  | Understanding the Benefits and<br>Impacts of NPIAS Obligations for<br>Airports                                 | \$150,000(15) |                    |  |               |             | In Development  | D. Brooks         | L. Goldstein      |
| 03-39  | Realistic Use of Economically<br>Integrated Business Park<br>Development for Airports                          | \$375,000(15) |                    |  |               |             | In Development  | R. Hendricks      | T. Schatz         |
|        | 04: Safety   |               |                    |  |               |             |   |                   |                   |
| 04-01  | Analysis of Aircraft Overruns and<br>Undershoots for Runway Safety<br>Areas                                    | \$250,000(06) | \$249,986          | \$249,986 Applied Research<br>Associates | 9/19/2006     | 1/31/2008   | Completed - Published as<br>Report 3  |                   |                   |
| 04-02  | Lightning-Warning Systems for<br>Use by Airports   | \$200,000(06) | \$199,937          | 99,937 MDA Federal, Inc.                 | 11/7/2006     | 11/7/2008   | Completed - Published as<br>Report 8  |                   |                   |
| 04-03  | Guidance for Identifying and<br>Mitigating Approach Lighting<br>System Hazards                                 | \$300,000(07) | \$300,000          | \$300,000 Virginia Tech                  | 10/3/2007     | 2/2/2009    | Completed - Published as<br>Research Results Digest<br>6 and Web-Only<br>Document 4 |                   |                   |
| 04-04  | Simulation-Based Training and Exercise of Civil Aviation Emergency Response Personnel                          | \$500,000(07) | \$499,093          | Applied Research<br>Associates           | 9/12/2007     | 12/31/2011  | Completed - Results to 04-<br>04A   |                   |                   |
| 04-04A | Evaluating the Airport Emergency<br>Response Operations Simulation<br>(AEROS) Tool                             | \$300,000(12) | \$290,000          | \$290,000 Futron Corporation             | 6/18/2013     | 9/17/2014   | 9/17/2014 Terminated  |                   |                   |
| 04-04B | Exercising Command-Level<br>Decision Making for Critical<br>Incident at Airports                               | \$125,000(15) |                    |  |               |             | In Development  |                   | M.<br>Greenberger |
|        |  |               |                    |  |               |             |   |                   |                   |

| No.    | Title   | Allocation     | Contract<br>Amount Co  | Contractor                                   | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s) | Staff<br>Officer |
|--------|---|----------------|------------------------|--|---------------|-------------|---|-------------------|------------------|
| 04-05  | A Guidebook for Airport Safety<br>Management Systems  | \$300,000(07)  | \$300,000 Ap           | Applied Research<br>Associates               | 5/24/2007     | 5/15/2009   | Completed - Published as<br>Report 1, Volume 2            |                   |                  |
| 04-06  | A Guidebook for Addressing<br>Aircraft/Wildlife Hazards at<br>General Aviation Airports                       | \$300,000(08)  | \$299,905 Biozone      | ozone  | 6/2/2008      | 1/15/2010   | Completed - Published as<br>Report 32                     |                   |                  |
| 04-07  | Airport Apron Management and<br>Control Programs  | \$300,000(08)  | \$300,000 R            | \$300,000 Ricondo & Associates               | 5/8/2009      | 8/30/2011   | Completed - Published as<br>Report 62                     |                   |                  |
| 04-07A | Use of Towbarless Tractors at<br>Airports - Best Practices  | \$300,000(08)  | \$38,795 R             | Ricondo & Associates                         | 4/20/2009     | 8/30/2011   | Completed - Published as<br>Research Results Digest<br>15 |                   |                  |
| 04-08  | Improved Models for Risk<br>Assessment of Runway Safety<br>Areas (RSA)  | \$400,000(09)  | \$400,000 Ap           | Applied Research<br>Associates               | 6/8/2009      | 3/31/2011   | Completed - Published as<br>Report 50                     |                   |                  |
| 04-09  | Risk Assessment Method to<br>Support Modification of Airfield<br>Separation Standards                         | \$250,000(09)  | \$250,000 Ap           | Applied Research<br>Associates               | 6/10/2009     | 2/16/2011   | Completed - Published as<br>Report 51                     |                   |                  |
| 04-10  | Airport-to-Airport Mutual Aid<br>Programs   | \$300,000(09A) |                        | \$300,000 Innovative Emergency<br>Management | 7/6/2010      | 3/1/2012    | Completed - Published as<br>Report 73                     |                   |                  |
| 04-11  | Guidebook on Integrating GIS in<br>Emergency Management at<br>Airports  | \$350,000(11)  | \$274,949 Barich, Inc. | arich, Inc.                                  | 7/12/2011     | 2/28/2013   | Completed - Published as<br>Report 88                     |                   |                  |
| 04-12  | Integrating Web-Based<br>Emergency Management<br>Collaboration Tools into Airport<br>Operations - A Primer    | \$400,000(11)  | \$400,000 In<br>M      | \$400,000 Innovative Emergency<br>Management | 7/15/2011     | 7/31/2013   | Completed - Published as<br>Report 94                     |                   |                  |
| 04-13  | Integrating Community Emergency<br>Response Teams (A-CERTs) at<br>Airports                                    | \$400,000(11)  | \$400,000 In<br>M      | Innovative Emergency<br>Management           | 7/26/2011     | 7/26/2013   | Completed - Published as<br>Report 95                     |                   |                  |
| 04-14  | Development of a Runway Veer-<br>Off Location Distribution Risk<br>Assessment Model and Reporting<br>Template | \$200,000(12)  | \$200,000 Ai<br>M<br>C | Airport Safety<br>Management<br>Consultants  | 6/6/2012      | 12/5/2013   | Completed - Published as<br>Report 107                    |                   |                  |
|        |   |                |                        |  |               |             |   |                   |                  |

| No.   | Title   | Allocation           | Contract<br>Amount C | Contractor                         | Start<br>Date | End<br>Date | Status                                 | FAA<br>Liaison(s) | Staff<br>Officer  |
|-------|---|----------------------|----------------------|------------------------------------|---------------|-------------|--|-------------------|-------------------|
| 04-15 | Airport Terminal Incident<br>Response Planning  | \$325,000(12)        | \$325,000 In<br>M    | Innovative Emergency<br>Management | 7/10/2012     | 4/2/2014    | Completed - Published as<br>Report 112 |                   |                   |
| 04-16 | Safety Risk Management for<br>Airports  | \$300,000(13)        | \$299,992 F          | Futron Corporation                 | 6/18/2013     | 11/14/2014  | Completed - Publication<br>Pending     | K. Lyons          | M.<br>Greenberger |
| 04-17 | Applying an SMS Approach to Wildlife Hazard Management                                | \$250,000(13)        | \$250,000 B          | \$250,000 BASH Incorporated        | 1/17/2014     | 3/16/2015   | Research in Progress                   | K. Lyons          | T. Schatz         |
| 04-18 | Runway Protection Zone (RPZ)<br>Risk Assessment Tool                                  | \$400,000(14)        | \$400,000 A          | Applied Research<br>Associates     | 6/4/2014      | 8/3/2015    | Research in Progress                   | S. Debban         | M.<br>Greenberger |
| 04-19 | Airport Emergency Planning<br>Template: NIMS - Incident<br>Command System Compliance  | \$300,000(15)        |                      |                                    |               |             | In Development                         | M. Tonnacliff     | M. Salamone       |
|       | 05: Security  |                      |                      |                                    |               |             |  |                   |                   |
| 05-01 | An Airport Guide for Regional<br>Emergency Planning for CBRNE<br>Events               | \$250,000(06)        | \$248,464 S          | \$248,464 System Planning Corp.    | 11/15/2006    | 10/31/2008  | Completed - Published as<br>Report 12  |                   |                   |
| 05-02 | Airport Cyber-Security Best<br>Practices  | \$350,000(13)        | \$350,000 G          | \$350,000 Grafton Technologies     | 8/21/2013     | 1/31/2015   | Research in Progress                   | A. Tapia          | M.<br>Greenberger |
|       | 06: Human Resources   |                      |                      |                                    |               |             |  |                   |                   |
| 06-01 | Airport and Air Carrier Resource<br>Manual: Employees Coping with<br>Traumatic Events | \$300,000(07)        | \$299,416 U          | University of North<br>Dakota      | 12/5/2007     | 5/31/2009   | Completed - Published as<br>Report 22  |                   |                   |
| 06-02 | Airport Leadership Development<br>Program   | \$100,000(10)        | \$100,000 C          | \$100,000 Ohio State University    | 9/29/2010     | 10/30/2012  | Completed - Published as<br>Report 75  |                   |                   |
| 06-03 | Airports and Family Assistance<br>After an Aviation Accident                          | \$300,000(15)        |                      |                                    |               |             | In Development                         | K. Lyons          | T. Schatz         |
| 06-04 | Assessing, Building, and Retaining<br>Workforce Capacity in the Aviation<br>Industry  | g \$250,000(15)<br>n |                      |                                    |               |             | In Development                         | R. Moseng         | L. Goldstein      |
|       |   |                      |                      |                                    |               |             |  |                   |                   |

| No.   | Title  | Allocation                     | Contract<br>Amount ( | Contractor                            | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s) | Staff<br>Officer |
|-------|--|--------------------------------|----------------------|---------------------------------------|---------------|-------------|---|-------------------|------------------|
|       | 07: Design   |                                |                      |                                       |               |             |   |                   |                  |
| 07-01 | Innovations for Airport Terminal<br>Facilities   | \$400,000(06)                  | \$400,000            | \$400,000 Corgan Associates, Inc.     | 12/8/2006     | 7/8/2008    | Completed - Published as<br>Report 10           |                   |                  |
| 07-02 | Airport Curbside and Terminal<br>Area Roadway Operations   | \$400,000(06)<br>\$150,000(09) | \$528,000            | \$528,000 Jacobs Consultancy          | 11/15/2006    | 5/19/2010   | Completed - Published as<br>Report 40           |                   |                  |
| 07-03 | Developing Improved Civil Aircraft<br>Arresting Systems  | \$500,000(07)                  | \$499,455            | Protection Engineering<br>Consultants | 5/23/2007     | 10/31/2009  | Completed - Published as<br>Report 29           |                   |                  |
| 07-04 | Airport Passenger Terminal<br>Planning and Design:<br>Spreadsheet Models and User's<br>Guide                     | \$400,000(07)                  | \$400,000            | \$400,000 Landrum & Brown             | 6/6/2007      | 10/31/2009  | Completed - Published as<br>Report 25, Volume 2 |                   |                  |
| 07-05 | Airport Passenger Terminal<br>Planning and Design: Guidebook   | \$400,000(07)                  | \$400,000 1          | \$400,000 Landrum & Brown             | 6/28/2007     | 10/31/2009  | Completed - Published as<br>Report 25, Volume 1 |                   |                  |
| 90-20 | Airport Signage and Wayfinding<br>Information Guidelines   | \$250,000(08)                  | \$250,000            | Gresham, Smith and<br>Partners        | 8/21/2008     | 3/1/2011    | Completed - Published as<br>Report 52           |                   |                  |
| 20-20 | Evaluating Terminal Renewal<br>Versus Replacement Options  | \$400,000(10)                  | \$400,000            | \$400,000 Ricondo & Associates        | 8/16/2010     | 3/15/2012   | Completed - Published as<br>Report 68           |                   |                  |
| 07-08 | Improving Terminal Design to<br>Increase Revenue Generation and<br>Customer Satisfaction                         | \$500,000(11)                  | \$496,888            | \$496,888 Landrum & Brown             | 6/3/2011      | 11/30/2013  | Completed - Published as<br>Report 109          |                   |                  |
| 60-20 | Apron Planning and Design<br>Guidebook   | \$250,000(12)                  | \$250,000            | Ricondo & Associates                  | 6/15/2012     | 7/31/2013   | Completed - Published as<br>Report 96           |                   |                  |
| 07-10 | General Aviation Facility Planning   | \$300,000(12)                  | \$300,000            | Delta Airport<br>Consultants          | 5/17/2012     | 2/28/2014   | Competed - Published as<br>Report 113           |                   |                  |
| 07-11 | Evaluation of Cost-Saving and<br>Energy Reduction Technologies<br>for Escalators and Moving Walks<br>at Airports | \$250,000(12)                  | \$249,947            | Project Performance<br>Corp.          | 9/18/2012     | 7/31/2014   | Completed - Published as<br>Report 117          |                   |                  |
|       |  |                                |                      |                                       |               |             |   |                   |                  |

| No.   | Title   | Allocation    | Contract  | Contractor  | Start<br>Date | End<br>Date | Status   | FAA<br>Liaison(s) | Staff<br>Officer |
|-------|---|---------------|-----------|---|---------------|-------------|--|-------------------|------------------|
| 07-12 | Guidebook for Airport Terminal<br>Restroom Planning and Design  | \$250,000(12) | \$249,986 | Architectural Alliance                                  | 3/25/2013     | 9/30/2014   | Completed - Publication<br>Pending                       | M. Sedarous       | J. Navarrete     |
| 07-13 | Enhancing Airport Wayfinding for<br>the Elderly and Persons with<br>Disabilities                                      | \$450,000(14) | \$450,000 | Gresham Smith &<br>Partners                             | 6/9/2014      | 12/8/2015   | Research in Progress                                     | R. Hendricks      | T. Schatz        |
| 07-14 | Accoustical Design to Improve<br>Intelligibility of Airport Terminal PA<br>Systems                                    | \$350,000(15) |           |   |               |             | In Development   | H. Cyrus          | T. Schatz        |
| 07-15 | Airport Terminal Design:<br>Compilation, Update and, Training<br>Materials  | \$300,000(15) |           |   |               |             | In Development   | W. Reinhardt      | T. Schatz        |
|       | 08: Construction  |               |           |   |               |             |  |                   |                  |
| 08-01 | Sustainable Airport Construction<br>Practices   | \$150,000(09) | \$150,000 | \$150,000 Ricondo & Associates                          | 6/1/2009      | 6/22/2010   | Completed - Published as<br>Report 42                    |                   |                  |
|       | 09: Maintenance   |               |           |   |               |             |  |                   |                  |
| 09-01 | Recommended Guidelines for the Collection and Use of Geospatially Referenced Data for Airfield Pavement Management    | \$350,000(06) | \$299,636 | \$299,636 Applied Research<br>Associates                | 11/6/2006     | 4/30/2010   | Completed - Published as<br>Report 39                    |                   |                  |
| 09-02 | Best Practices Manual for Working in or Near Airport Movement Areas   | \$500,000(11) | \$325,000 | \$325,000 Ricondo & Associates                          | 8/31/2011     | 11/30/2013  | Completed - Published as<br>Report 101                   |                   |                  |
| 60-60 | Airport Parking Garage Lighting<br>Solutions  | \$300,000(12) | \$300,000 | Virginia Polytechnic<br>Institute & State<br>University | 6/4/2012      | 7/31/2014   | Completed - Publication<br>Pending                       | T. Mai            | J. Navarrete     |
| 09-04 | Airport Building Operations and<br>Maintenance (O&M) Optimization<br>and Recommissioning: A Whole<br>Systems Approach | \$250,000(12) | \$249,835 | Sebesta Blomberg &<br>Associates                        | 12/14/2012    | 12/31/2014  | 12/14/2012 12/31/2014 Completed - Publication<br>Pending | K. Slusarski      | J. Navarrete     |

| 09-06 Outsidence on Successful Month of Mon   | No.   | Title  | Allocation                                     | Contract<br>Amount | Contractor  | Start<br>Date | End<br>Date | Status                                | FAA<br>Liaison(s)         | Staff<br>Officer  |
|---|-------|--|--|--------------------|---|---------------|-------------|---------------------------------------|---------------------------|-------------------|
| Evaluating impacts of Sanotoot(12)   S312,000 Booz Allen   S272,000 Booz Allen   S172,001 Booz Allen   S172,012 Booz Allen   S272,000 Booz Allen   S272,  | 09-05 | Guidance on Successful<br>Computer Maintenance<br>Management Systems (CMMS)<br>Selection and Practices | \$300,000(12)                                  |                    | Ross & Barrunzini                                 |               |             | Completed - Publication<br>Pending    | R. Zee                    | M.<br>Greenberger |
| Planning for Offsite Airport Maintenance Roles in Commissioning, Design, Controlled Scotoloo(12)   \$200,000 Michigan State   11/13/2012   10/31/2014   Completed - Publication Diaministic Completed - Publication University State  | 90-60 | Evaluating Impacts of<br>Sustainability Practices on Airport<br>Operations and Maintenance             | \$300,000(12)                                  | \$312,000          | Booz Allen  | 9/27/2012     |             | Completed - Published as Report 110   |                           |                   |
| Balancing Airport Stormwater and S250,000(12)   \$249,209 Environmental Resource Solutions   10/1/2012   8/29/2014 Completed - Publication Midlief Management: Analysis   S340,000(13)   S340,000 Burns Engineering   8/9/2013   S/8/2015   Research in Progress   Paverment Maintenance   S350,000(14)   S350,000 Texas A&M University   8/9/2013   S/8/2015   Research in Progress   Paverment Management   S200,000(14)   S200,000 Texas A&M University   S/8/2014   S/8/2015   Research in Progress   Sypatial Data to Benefit Airport Management   S200,000(14)   S200,000 Woolpert, Inc.   S/13/2014   S/13/2015   Research in Progress   Spatial Data to Benefit Airport Pacilities   S350,000(15)   S350,000 Woolpert, Inc.   S/13/2014   S/13/2015   Research in Progress   Procurement   Airport Facilities   S300,000(16)   S349,030 APS Aviation, Inc.   S/13/2007   T/31/2010 Completed - Published as Terminals   Planning for Offsite Airport   S350,000(16)   S350,000 WarketSense   T/18/2006   S/1/2009 Completed - Published as Terminals   Planning for Offsite Airport   S350,000(16)   S350,000 WarketSense   T/18/2006   S/1/2009 Completed - Published as Terminals   S350,000 (16)   S350,000 WarketSense   T/18/2006   S/1/2009 Completed - Published as Terminals   S350,000 (16)   S350,000 WarketSense   T/18/2006   S/1/2009 Completed - Published as Terminals   S350,000 (16)   S350,000 WarketSense   T/18/2006   S/1/2009   S   | 20-60 | Airport Maintenance Roles in Planning, Design, Construction, Commissioning, and Activation             | \$200,000(12)                                  |                    | Michigan State<br>University                      | 11/13/2012    |             | Completed - Publication<br>Pending    | P. Whealan                | M. Salamone       |
| LED Airfield Lighting System  | 80-60 | Balancing Airport Stormwater and<br>Wildlife Management: Analysis<br>Tools and Guidance                | \$250,000(12)                                  |                    | Environmental<br>Resource Solutions               | 10/1/2012     |             | Completed - Publication<br>Pending    | J. Robinson               | J. Navarrete      |
| Benchmarking and Profiling Airport Terminal Energy End Uses         \$400,000(13)         \$399,331 Texas A&M University Airport Terminal Energy End Uses         \$40,000(14)         \$350,000 Texas A&M University Airport Management         \$6/16/2014         \$9/15/2015         Research in Progress           Pavement Maintenance Guidelines for General Aviation Airport Management         \$200,000(14)         \$250,000 Woolpert, Inc.         \$6/13/2014         \$9/15/2015         Research in Progress           NextGen - Leveraging NextGen Spatial Data to Benefit Airports         \$200,000(14)         \$200,000 Woolpert, Inc.         \$6/13/2014         \$9/12/2015         Research in Progress           Incorporating Life Cycle Cost Spatial Data to Benefit Airport Facilities         \$350,000(15)         \$350,000 Woolpert, Inc.         \$320/2007         \$7/12/2015         Report 45           10: Operations         \$50,000(06)         \$349,030 APS Aviation, Inc.         \$320/2007         7/31/2010         Completed - Published as Report 45           Planning for Offsite Airport         \$350,000(06)         \$350,000 MarketSense         12/18/2006         9/1/2009         Completed - Published as Report 35   | 60-60 | LED Airfield Lighting System<br>Operation and Maintenance  | \$340,000(13)                                  | \$340,000          | Burns Engineering                                 | 8/9/2013      |             | Research in Progress                  | A. Logan<br>T. Mai        | J. Navarrete      |
| Pavement Maintenance Guidelines for General Aviation Airport Management Ariation \$350,000 (14) \$350,000 Texas A&M University 6/16/2014 9/15/2015 Research in Progress Transportation Institute Airport Management Spatial Data to Benefit Airports Spatial Data to Benefit Airport Facilities Considerations in Airport Facilities Procurement  10: Operations  Optimizing the Use of Aircraft \$350,000 (05) \$330,000 (08) \$330,000 (0 | 09-10 | Benchmarking and Profiling<br>Airport Terminal Energy End Uses   |  |                    | Texas A&M University                              | 9/16/2013     |             | Research in Progress                  | P. Magnotta               | M.<br>Greenberger |
| NextGen - Leveraging NextGen Spatial Data to Benefit Airports       \$200,000(14)       \$200,000 Woolpert, Inc.       6/13/2014       9/12/2015       Research in Progress         Incorporating Life Cycle Cost Considerations in Airport Facilities Procurement       \$350,000(15)       In Development       In Development         10: Operations       An Optimizing the Use of Aircraft Scionologos       \$349,030 APS Aviation, Inc.       3/20/2007       7/31/2010 Completed - Published as Report 45 Planning for Offsite Airport         Planning for Offsite Airport       \$350,000(06)       \$350,000 MarketSense       12/18/2006       9/1/2009 Completed - Published as Report 35 Peport 35  | 09-11 | Pavement Maintenance<br>Guidelines for General Aviation<br>Airport Management                          | \$350,000(14)                                  |                    | Texas A&M University<br>Transportation Instittute | 6/16/2014     |             | Research in Progress                  | G. Cline                  | M.<br>Greenberger |
| Incorporating Life Cycle Cost   | 09-12 | NextGen - Leveraging NextGen<br>Spatial Data to Benefit Airports                                       | \$200,000(14)                                  | \$200,000          | Woolpert, Inc.                                    | 6/13/2014     |             | Research in Progress                  | M. McNerney<br>R. Solomon | M.<br>Greenberger |
| 10: Operations         Optimizing the Use of Aircraft       \$300,000(06)       \$349,030 APS Aviation, Inc.       3/20/2007       7/31/2010         Description and Anti-Leing Fluids       \$50,000(08)       \$100,000(08)       \$100,000(08)       \$100,000(08)         Planning for Offsite Airport       \$350,000(06)       \$350,000 MarketSense       12/18/2006       9/1/2009  | 09-13 | Incorporating Life Cycle Cost<br>Considerations in Airport Facilities<br>Procurement                   |  |                    |   |               |             | In Development                        |                           | M.<br>Greenberger |
| Optimizing the Use of Aircraft \$300,000(06) \$349,030 APS Aviation, Inc. 3/20/2007 7/31/2010 Deicing and Anti-Icing Fluids \$50,000(08) \$100,000(08) \$100,000(08) \$350,000(06) \$350,000 MarketSense 12/18/2006 9/1/2009 Terminals  |       | 10: Operations   |  |                    |   |               |             |                                       |                           |                   |
| Planning for Offsite Airport \$350,000(06) \$350,000 MarketSense 12/18/2006 9/1/2009 Terminals  | 10-01 | Optimizing the Use of Aircraft<br>Deicing and Anti-Icing Fluids  | \$300,000(06)<br>\$50,000(08)<br>\$100,000(08) | \$349,030          | APS Aviation, Inc.                                | 3/20/2007     |             | Completed - Published as<br>Report 45 |                           |                   |
|   | 10-02 | Planning for Offsite Airport<br>Terminals  | \$350,000(06)                                  | \$350,000          | MarketSense                                       | 12/18/2006    |             | Completed - Published as<br>Report 35 |                           |                   |

| No.    | Title   | Allocation    | Contract<br>Amount Contractor            | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s) | Staff<br>Officer |
|--------|---|---------------|--|---------------|-------------|---|-------------------|------------------|
| 10-03  | Guidebook for Evaluating Airport<br>Parking Strategies and Supporting<br>Technologies                 | \$300,000(07) | \$300,000 Jacobs Consultancy             | 9/14/2007     | 9/1/2009    | Completed - Published as<br>Report 24                             |                   |                  |
| 10-04  | Airports and the Newest<br>Generation of General Aviation<br>Aircraft                                 | \$500,000(07) | \$496,390 GRA, Inc.                      | 6/27/2007     | 5/31/2009   | Completed - Published as<br>Report 17, Volumes 1 and<br>2         |                   |                  |
| 10-05  | Reference Guide on<br>Understanding Common Use at<br>Airports   | \$500,000(08) | \$399,981 Barich, Inc.                   | 5/30/2008     | 9/29/2009   | Completed - Published as<br>Report 30                             |                   |                  |
| 10-06  | Handbook to Assess the Impacts of Constrained Parking at Airports                                     | \$400,000(08) | \$398,563 Ricondo & Associates           | 6/16/2008     | 3/8/2010    | Completed - Published as<br>Report 34                             |                   |                  |
| 10-07  | Current Status and Future<br>Implications of Passenger Self-<br>Tagging                               | \$350,000(09) | \$350,000 Barich, Inc.                   | 6/16/2009     | 7/30/2010   | Completed - Published as<br>Report 41 and Web-Only<br>Document 10 |                   |                  |
| 10-08  | Applying Intelligent Transportation<br>Systems to Improve Airport<br>Traveler Access Information      | \$350,000(09) | \$350,000 Gresham, Smith and<br>Partners | 4/13/2009     | 4/30/2012   | Completed - Published as<br>Report 70                             |                   |                  |
| 10-09  | Elimination or Reduction of<br>Baggage Recheck for Arriving<br>International Passengers               | \$400,000(09) | \$400,000 InterVISTAS Consulting         | 7/22/2009     | 10/31/2011  | Completed - Published as<br>Report 61                             |                   |                  |
| 10-10  | Guidebook for Airport Irregular<br>Operations (IROPS) Contingency<br>Planning                         | \$600,000(10) | \$599,976 Mead & Hunt                    | 8/26/2010     | 2/24/2012   | Completed - Published as<br>Report 65                             |                   |                  |
| 10-10A | Guidebook for Airport Irregular<br>Operations (IROPS) Contingency<br>Planning - Training Sessions     | \$300,000(12) | \$151,053 Mead & Hunt                    | 2/24/2012     | 1/31/2013   | Completed - Training<br>Sessions Held                             |                   |                  |
| 10-11  | Guidebook to Creating a<br>Collaborative Environment<br>Between Airport Operations and<br>Maintenance | \$500,000(11) | \$399,840 Amadeus Consulting             | 7/27/2011     | 4/30/2013   | Completed - Published as<br>Report 92                             |                   |                  |
| 10-12  | Guidebook for Through-the- Fence<br>(TTF) Operations  | \$350,000(12) | \$350,000 Mead & Hunt                    | 7/30/2012     | 2/28/2014   | Completed -Published as<br>Report 114                             |                   |                  |

| No.   | Title  | Allocation    | Contract<br>Amount Contractor               | Start<br>Date | End<br>Date | Status                                 | FAA<br>Liaison(s)       | Staff<br>Officer  |
|-------|--|---------------|---|---------------|-------------|--|-------------------------|-------------------|
| 10-13 | A Guidebook for Integrating NIMS for Personnel and Resources at Airports         | \$200,000(12) | \$200,000 System Planning Corp.             | 5/23/2012     | 8/24/2013   | Completed - Published as<br>Report 103 |                         |                   |
| 10-14 | Being Prepared for IROPS: A<br>Business Planning and Decision<br>Making Approach | \$300,000(12) | \$299,395 MCR Federal, LLC                  | 8/2/2012      | 11/4/2013   | Completed - Published as<br>Report 106 |                         |                   |
| 10-15 | Guidebook for Airport Winter<br>Operations                                       | \$400,000(12) | \$400,000 Gresham, Smith and<br>Partners    | 6/25/2012     | 8/29/2014   | Completed - Publication<br>Pending     | M. Hovan                | T. Schatz         |
| 10-16 | Ground Transportation at Airports:<br>Best Practices                             | \$300,000(13) | \$300,000 Leigh Fisher                      | 7/10/2013     | 5/8/2015    | Research in Progress                   | P. Lo                   | T. Schatz         |
| 10-17 | Implementing Integrated Self-<br>Service at Airports                             | \$450,000(13) | \$449,980 Barich, Inc.                      | 8/5/2013      | 2/4/2015    | Research in Progress                   | D. Rinsler              | T. Schatz         |
| 10-18 | Guidebook on Preventative<br>Maintenance at General Aviation<br>Airports         | \$400,000(13) | \$299,496 Delta Airport<br>Consultants      | 9/18/2013     | 2/18/2015   | Research in Progress                   | R. Moseng               | M.<br>Greenberger |
| 10-19 | Advancing Collaborative Decision<br>Making (CDM) at Airports                     | \$300,000(13) | \$299,783 Mosaic ATM, Inc.                  | 9/3/2013      | 12/3/2014   | Completed - Publication<br>Pending     | K. Duffy<br>S. Gardner  | M.<br>Greenberger |
| 10-20 | Guidance for Planning, Design,<br>and Operations of Airport<br>Communications    | \$300,000(13) | \$299,281 TranSecure, Inc.                  | 8/9/2013      | 11/8/2014   | Research in Progress                   | F. James                | M.<br>Greenberger |
| 10-21 | Complying with Federal<br>Regulations: An Integrated<br>Approach                 | \$350,000(14) | \$350,000 Aviation Management<br>Consulting | 6/27/2014     | 8/26/2015   | Research in Progress                   |                         | M.<br>Greenberger |
| 10-22 | Improving Stakeholder<br>Engagement in Aircraft Accident<br>Planning             | \$500,000(14) | \$499,988 Futron Corporation                | 4/18/2014     | 10/17/2015  | 10/17/2015 Research in Progress        | M. Tonnacliff           | M.<br>Greenberger |
| 10-23 | IROPS Stakeholder<br>Communication and Coordination                              | \$400,000(14) | \$399,930 Metron Aviation, Inc.             | 6/9/2014      | 12/8/2015   | Research in Progress                   | L. Miller               | T. Schatz         |
| 10-24 | Guidance for Establishing Airport<br>Apron Ramp Towers                           | \$400,000(15) |   |               |             | In Development                         | F. James<br>M. Lawrence | M.<br>Greenberger |

| No.    | Title  | Allocation  | Contract<br>Amount ( | Contractor   | Start<br>Date | End<br>Date | Status  | FAA<br>Liaison(s) | Staff<br>Officer |
|--------|--|---|----------------------|--|---------------|-------------|---|-------------------|------------------|
| 11-04  | Graduate Research Award<br>Program on Public-Sector Aviation<br>Issues | \$100,000(08)<br>\$100,000(09)<br>\$100,000(10)<br>\$140,000(11)<br>\$140,000(12)<br>\$140,000(13)<br>\$140,000(14) |                      | Transportation Research Board (08-13) Old Dominion University Research Foundation (14) |               |             | Continuing Project: Papers published as TRB TRR 2184, 2206, 2266, 2325 and 2400; Status Reports Published as Research Results Digests 14 and 19 | R. Samis          | L. Goldstein     |
| 11-04A | Airport Research Competition for Universities                          | \$200,000(14)   | 0 4                  | Old Dominion University<br>Research Foundation   | 5/9/2014      | 5/8/2016    | 5/8/2016 Research in Progress   | R. Samis          | L. Goldstein     |
| 11-05  | Dissemination of ACRP Research<br>Results                              | \$600,000(10)<br>\$148,947(11)<br>\$200,000(12)<br>\$600,000(13)<br>\$650,000(14)                                   |                      | Various  |               |             | Continuing Project  | J. Showalter      | M. Salamone      |
| 11-06  | Evaluating ACRP Processes  | \$250,000(10)   | L                    | Transportation<br>Research Board   |               |             | Completed - Results to<br>AOC   |                   |                  |
| 11-07  | ACRP Problem Statement<br>Development                                  | \$500,000(13)<br>\$300,000(14)  | LH                   | Transportation<br>Research Board   |               |             | Research in Progress;<br>status published as<br>Research Results Digest<br>20   |                   | M. Salamone      |

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| ACRP PRC<br>Legal Asp | ACRP PROJECT 11-01<br>Legal Aspects of Airport Programs   | Consultant                       | Start<br>Date | Staff Estimated Completion Date Officer                         | aff<br>cer |
|-----------------------|---|----------------------------------|---------------|---|------------|
| 01-01                 | Compilation of DOT and FAA Airport Legal Determinations and Opinion Letters through December 31, 2007                   | Spiegel & McDiarmid LLP          | December 2006 | Completed - Published as Legal<br>Research Digest 4 (CRP-CD-68) |            |
| 01-02                 | Theory and Law of Airport Revenue Diversion   | Paul Dempsey                     | January 2007  | Completed - Published as Legal<br>Research Digest 2             |            |
| 01-03                 | Compilation/List of Airport Law Resources   | McGill University                | January 2007  | Completed - Published as Legal<br>Research Digest 1             |            |
| 01-04                 | Survey of Airport Laws and Regulation of Commercial<br>Ground Transportation  | Smith Armundsen                  | April 2007    | Completed - Published as Legal<br>Research Digest 3             |            |
| 01-05                 | Responsibility for Implementation and Enforcement of Airport Land-Use Zoning Restrictions                               | William V. Cheek &<br>Associates | April 2007    | Completed - Published as Legal<br>Research Digest 5             |            |
| 01-06                 | The Right to Self-Fuel  | C. Daniel Prather, Ph.D.         | January 2008  | Completed - Published as Legal<br>Research Digest 8             |            |
| 01-07                 | The Impact of Airline Bankruptcies on Airports  | Jocelyn Waite                    | October 2007  | Completed - Published as Legal<br>Research Digest 6             |            |
| 01-08                 | Airport Governance and Ownership  | Daniel S. Reimer                 | February 2008 | Completed - Published as Legal<br>Research Digest 7             |            |
| 01-09                 | Survey of Elements of Disparity Studies for Airport<br>Disadvantaged Business Enterprise Programs                       |                                  |               | Cancelled   |            |
| 02-01                 | Obstructions Affecting Navigable Airspace   | Cheek & Associates               | July 2008     | Incorporated into 02-05   |            |
| 02-05                 | Use and Success of Avigation Easement and Other Tools for Airport-Compatible Land Use and Development of Model Language | Lemongrass Consulting            | June 2008     | Incorporated into 02-05   |            |
| 02-03                 | Case Studies on Community Challenges to Airport<br>Development  | Jaye Pershing Johnson            | October 2008  | Completed - Published as Legal<br>Research Digest 9             |            |
| 02-04                 | Analysis of Federal Laws, Regulations, and Case Law<br>Regarding Airport Proprietary Rights                             | Jodi Howick, Esq.                | October 2008  | Completed - Published as Legal<br>Research Digest 10            |            |

| No.   | Title   | Consultant                  | Start<br>Date  | Estimated Completion Date   | Staff<br>Officer  |
|-------|---|-----------------------------|----------------|---|-------------------|
| 02-05 | Achieving Airport-Compatible Land Uses and Minimizing Hazardous Obstruction in Navigable Airspace   | Jocelyn Waite               | August 2010    | Completed - Published as Legal<br>Research Digest 14              |                   |
| 03-01 | Fair Disclosure and Airport Impact Statements in Real<br>Estate Transfers   | Larry Thomas, Esq.          | July 2009      | Completed - Published as Legal<br>Research Digest 12              |                   |
| 03-02 | Compilation of State Aviation Authorizing Legislation   | Jodi Howick, Esq.           | August 2009    | Completed - Published as Legal<br>Research Digest 15              |                   |
| 03-03 | Survey of Minimum Standards: Commercial Aeronautical<br>Activities at Airports  | Kaplan Kirsch Rockwell, LLP | July 2009      | Completed - Published as Legal<br>Research Digest 11              |                   |
| 03-04 | Airport Rates and Charges: Law and Policy   | Spiegel & McDiarmid LLP     | November 2009  | Completed - Incorporated into 4-05                                |                   |
| 03-05 | State and Federal Regulations That May Affect Initiatives to Reduce Airports' GHG Emissions   | Kaplan Kirsch Rockwell, LLP | November 2009  | Completed - Published as Legal<br>Research Digest 17              |                   |
| 03-06 | An Index and Digest of Decisions: Compilation of Airport<br>Law Resources   | Kaplan Kirsch Rockwell, LLP | December 2009  | Completed - Published as Legal<br>Research Digest 13 (CRP-CD-108) |                   |
| 04-01 | Airport Responsibility for Wildlife Management  | Broad and Cassell           | April 2011     | Completed - Published as Legal<br>Research Digest 20              |                   |
| 04-02 | Legal Issues Related to Developing Safety Management Systems and Safety Risk Management at U.S. Airports  | Foley & Lardner             | December 2011  | Completed - Published as Legal<br>Research Digest 19              |                   |
| 04-03 | Analysis of Federal Laws, Regulations, Case Law, and Survey of Existing Airport NPDES Permits Regarding Tenant-Operator Responsibilities Under NPDES and Storm Water Management BMP's Under Owner/Airport's Operating Permits | СDМ                         | September 2012 | Completed - Publication Pending<br>Gre                            | M.<br>Greenberger |
| 04-04 | Buy America Requirements for Federally Funded Airports  | Conner Gwyn Schenk          | March 2011     | Completed - Published as Legal<br>Research Digest 18              |                   |
| 04-05 | Compilation of DOT and FAA Airport Legal Determinations and Opinion Letters Through December 2012   | Spiegel & McDiarmid LLP     | February 2012  | Completed - Published as Legal<br>Research Digest 21 (CRP-CD-141) |                   |
|       |   |                             |                |   |                   |

| The Role of the Airport Sponsor in Airport Planning and Environmental Reviews of Proposed Development Projects Under the National Environmental Policy Act (NEPA) and State Mini-NEPA Laws  Procurement of Airport Development and Planning Contracts  Regulations Affecting the Exercise of First Amendment Activities at Airports  Sovereign Immunity for Public Airport Operators  The Fourth Amendment and Airports  A Guide for Compliance with Grant Agreement Obligations to Provide Reasonable Access to an AIP-Funded Public Use General Aviation Airport  Operational and Legal Issues with Fuel Farms  Contract Risk Management for Airport Agreements | No.   | Title  | Consultant                  | Start<br>Date | Estimated Completion Date                             | Staff<br>Officer  |
|---|-------|--|-----------------------------|---------------|---|-------------------|
| Procurement of Airport Development and Planning Contracts Regulations Affecting the Exercise of First Amendment Activities at Airports Sovereign Immunity for Public Airport Operators  The Fourth Amendment and Airports A Guide for Compliance with Grant Agreement Obligations to Provide Reasonable Access to an AIP-Funded Public Use General Aviation Airport Operational and Legal Issues with Fuel Farms  Contract Risk Management for Airport Agreements   | 04-06 | The Role of the Airport Sponsor in Airport Planning and Environmental Reviews of Proposed Development Projects Under the National Environmental Policy Act (NEPA) and State Mini-NEPA Laws | Conner Gwyn Schenk          | March 2012    | Completed - Published as Legal<br>Resesarch Digest 22 |                   |
| Regulations Affecting the Exercise of First Amendment Activities at Airports  Sovereign Immunity for Public Airport Operators  The Fourth Amendment and Airports  A Guide for Compliance with Grant Agreement Obligations to Provide Reasonable Access to an AIP-Funded Public Use General Aviation Airport  Operational and Legal Issues with Fuel Farms  Contract Risk Management for Airport Agreements  | 04-07 | Procurement of Airport Development and Planning<br>Contracts   | Broad and Cassell           | April 2011    | Completed - Published as Legal<br>Research Digest 16  |                   |
| Sovereign Immunity for Public Airport Operators  The Fourth Amendment and Airports  A Guide for Compliance with Grant Agreement Obligations to Provide Reasonable Access to an AIP-Funded Public Use General Aviation Airport  Operational and Legal Issues with Fuel Farms  Contract Risk Management for Airport Agreements  | 05-01 | Regulations Affecting the Exercise of First Amendment Activities at Airports   | Jodi Howick, Esq.           | August 2013   | Research in Progress                                  | M.<br>Greenberger |
| The Fourth Amendment and Airports  A Guide for Compliance with Grant Agreement Obligations to Provide Reasonable Access to an AIP-Funded Public Use General Aviation Airport  Operational and Legal Issues with Fuel Farms  Contract Risk Management for Airport Agreements   | 05-02 | Sovereign Immunity for Public Airport Operators  | Seay Law International, PA  | November 2013 | Completed - Publication Pending                       | M.<br>Greenberger |
| A Guide for Compliance with Grant Agreement Obligations to Provide Reasonable Access to an AIP-Funded Public Use General Aviation Airport  Operational and Legal Issues with Fuel Farms  Contract Risk Management for Airport Agreements  | 05-03 | The Fourth Amendment and Airports  | Jodi Howick                 | August 2014   | Research in Progress                                  | M.<br>Greenberger |
|   | 05-04 | A Guide for Compliance with Grant Agreement Obligations to Provide Reasonable Access to an AIP-Funded Public Use General Aviation Airport  | Kaplan Kirsch Rockwell, LLP | July 2013     | Completed - Publication Pending                       | M.<br>Greenberger |
|   | 06-01 | Operational and Legal Issues with Fuel Farms   |                             |               | In Development  | M.<br>Greenberger |
|   | 06-02 | Contract Risk Management for Airport Agreements  |                             |               | In Development  | M.<br>Greenberger |
|   | 07-01 | Impact of Firearms Laws on Airports  |                             |               | In Development  | M.<br>Greenberger |

| ACRP PF<br>Quick Re | ACRP PROJECT 11-02<br>Quick Response for Special Needs                                       |  | Areta<br>tref | T<br>L     |   | Staff   |
|---------------------|--|--|---------------|------------|---|---------|
| No.                 | Title  | Contractor                                     | Date          | Date       | Status  | Officer |
| Task 01             | Model for Improving Energy Use in U.S. Airport Facilities                                    | Texas A&M University Energy Systems Laboratory | 10/13/2006    | 7/31/2007  | Completed - Published as<br>Research Results Digest 2                             |         |
| Task 02             | Ground Access to Major Airports by Public Transportation                                     | Matthew Coogan                                 | 8/16/2006     | 9/30/2007  | Completed - Published as Report 4   |         |
| Task 03             | Evaluation and Mitigation of Aircraft Slide Evacuation Injuries                              | George Washington University                   | 10/9/2006     | 12/15/2007 | Completed - Published as Report 2   |         |
| Task 04             | Airport Safety Management Systems for Airports: Overview                                     | MITRE Corporation                              | 1/2/2007      | 11/2/2007  | Completed - Published as Report<br>1, Volume 1                                    |         |
| Task 05             | Quarantine Facilities for Arriving Air Travelers: Identification of Planning Needs and Costs | System Planning Corp.                          | 3/28/2007     | 11/3/2007  | Completed - Published as Report 5   |         |
| Task 06             | Interagency-Industry Collaboration on Pandemic Planning for Aviation: A Workshop             | Transportation Research<br>Board               | 2/15/2007     | 9/15/2007  | Completed - Workshop Held -<br>Published as TRB Conference<br>Proceedings 41      |         |
| Task 07             | Current and Emerging Issues Facing the Airport Industry                                      | Transportation Research<br>Board               | 8/1/2007      | 1/31/2009  | Completed - Published as<br>Research Results Digest 5                             |         |
| Task 08             | Enhanced Modeling of Aircraft Taxiway Noise - Scoping  | Wyle Laboratories, Inc.                        | 2/14/2008     | 8/31/2009  | Completed - Published as Web-<br>Only Document 9, Volume 1                        |         |
| Task 09             | Visibility of Airfield Signs and Markings from Aircraft and<br>Ground Vehicles               |  |               |            | Cancelled   |         |
| Task 10             | Estimate of National Use of Aircraft and Airfield Deicing<br>Materials                       | CH2M Hill                                      | 10/16/2007    | 6/15/2008  | Completed - Results to ACI-NA,<br>AAAE, A4A                                       |         |
| Task 11             | A Summary of How Proposed Firefighting Standards Would<br>Impact Airports                    | GRA, Inc.                                      | 12/23/2008    | 6/15/2009  | Completed - Published as Web-<br>Only Document 7 and Research<br>Results Digest 7 |         |
| Task 12             | Ramp Incident Data from Selected Large and Medium Hub<br>Airports                            | Ricondo & Associates                           | 4/17/2009     | 8/30/2011  | Completed - Results to FAA  |         |
| Task 13             | Research Symposium on the Transmission of Disease in Airports and on Aircraft                | Transportation Research<br>Board               |               |            | Completed - Symposium Held -<br>Published as TRB Conference<br>Proceedings 47     |         |

| No      | Title  | Contractor                          | Start<br>Date | End<br>Date | Status   | Staff<br>Officer  |
|---------|--|-------------------------------------|---------------|-------------|--|-------------------|
| Task 14 | Helping Airports Understand the Payment Card Industry Data Protection Standard (PCI DSS) | Barich, Inc.                        | 10/15/2009    | 5/15/2010   | Completed - Published as<br>Research Results Digest 11 |                   |
| Task 15 | Aviation Industry Familiarization and Training for Part-Time<br>Airport Policymakers     | Delta Airport Consultants           | 1/19/2010     | 11/18/2010  | Completed - Published as Report<br>58                  |                   |
| Task 16 | Analysis, Scoping, and Prioritizing ACRP Deicing Problem Statements                      |                                     |               |             | Cancelled  |                   |
| Task 17 | Risk Assessment of Proposed ARFF Standards   | Robert David & Assoc.               | 2/19/2010     | 1/4/2011    | Completed - Published as Web-<br>Only Document 12      |                   |
| Task 18 | The Carbon Market: A Primer for Airports   | Pace Global Energy Services         | 11/2/2010     | 8/30/2011   | Completed - Published as Report<br>57                  |                   |
| Task 19 | Symposium on Air Travel and the Spread of Disease  |                                     |               |             | In Development   | J. Navarrete      |
| Task 20 | Developing Problem Statements on Information Technology Issues at Airports               | Transportation Research<br>Board    | 12/1/2011     | 12/1/2011   | Completed - Workshop Held -<br>Results to AOC          |                   |
| Task 21 | Innovative Airport Response to Threatened and<br>Endangered Species                      | Environmental Science<br>Associates | 4/22/2013     | 8/29/2014   | Completed - Pubication Pending                         | J. Navarrete      |
| Task 22 | Best Practices for General Aviation Aircraft Fuel-Tank<br>Sampling                       | Hagerty Environmental LLC           | 8/14/2013     | 4/13/2014   | Completed - Published as<br>Research Results Digest 21 |                   |
| Task 23 | Alternative IT Delivery Methods and Best Practices for<br>Small Airports                 | Barich, Inc.                        | 8/5/2013      | 7/31/2014   | Completed - Publication Pending                        | M.<br>Greenberger |
| Task 24 | ACRP Electronic Product Options  |                                     |               |             | In Development   | M. Salamone       |
| Task 25 | Developing Environmental Problem Statements  | Harris Miller Miller & Hanson       | 9/12/2014     | 4/23/2015   | Research in Progress                                   | M. Salamone       |
| Task 26 | AOC Strategic Planning   | Ricondo & Associates                | 9/12/2014     | 5/24/2015   | Research in Progress                                   | M. Salamone       |

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| ACRP P<br>Synthes | ACRP PROJECT 11-03<br>Synthesis of Information Related to Airport Practices<br>No. Title | <b>ces</b><br>Topic Consultant | Start<br>Date | Status                                   | FAA<br>Liaisons | Staff<br>Officer |
|-------------------|--|--------------------------------|---------------|--|-----------------|------------------|
|                   | 01: Administration   |                                |               |  |                 |                  |
| S01-01            | Innovative Finance and Alternative Sources of<br>Revenue for Airports                    | Jacobs Consultancy             | July 2006     | Completed - Published as<br>Synthesis 1  |                 |                  |
| S01-02            | Airport Revenue Diversification  | Kramer Aerotech, Inc.          | March 2009    | Completed - Published as<br>Synthesis 19 |                 |                  |
| S01-03            | Airport Insurance Coverage and Risk Management Practices                                 | Ron Rakich & Assoc.            | April 2010    | Completed - Published as<br>Synthesis 30 |                 |                  |
| S01-04            | Airline and Airline-Airport Consortiums to Manage<br>Terminals and Equipment             | AvAirPros                      | April 2010    | Completed - Published as<br>Synthesis 31 |                 |                  |
| S01-05            | Issues with Airport Organization and Reorganization                                      | Kim Kenville Consulting        | February 2012 | Completed - Published as<br>Synthesis 40 |                 |                  |
| S01-06            | How Airports Measure Customer Service<br>Performance                                     | Kramer Aerotech, Inc.          | February 2012 | Completed - Published as<br>Synthesis 48 |                 |                  |
| S01-07            | Conducting Airport Peer Reviews  | CTC & Associates               | February 2012 | Completed - Published as<br>Synthesis 46 |                 |                  |
| S01-08            | Understanding the Value of Social Media at Airports for Customer Engagement              | Leigh Fisher                   | March 2013    | Completed - Published as<br>Synthesis 56 |                 |                  |
| 801-09            | Practices to Develop Effective Stakeholder<br>Relationships at Airports                  | Delta Airport Consutants, Inc. | May 2014      | Research in Progress                     | A. Braswell     | G. Staba         |
| S01-10            | Strategies for Maintaining Air Service   | Sixel Consulting Group, Inc.   | May 2014      | Research in Progress                     | A. Toney        | G. Staba         |
| S01-11            | Continuity of Operations Planning for Small Airports                                     |                                |               | In Development                           |                 | G. Staba         |
|                   | 02: Environment  |                                |               |  |                 |                  |
| S02-01            | Effects of Airport Noise: Research Update on<br>Selected Topics                          | Mestre Greve Associates        | March 2007    | Completed - Published as<br>Synthesis 9  |                 |                  |
| S02-02            | Airport Sustainability Practices   | Arup                           | March 2007    | Completed - Published as<br>Synthesis 10 |                 |                  |
|                   |  |                                |               |  |                 |                  |

| No.    | Title   | Topic Consultant              | Start<br>Date | Status                                   | FAA<br>Liaisons | Staff<br>Officer |
|--------|---|-------------------------------|---------------|--|-----------------|------------------|
| S02-03 | Compilation of Noise Programs in Areas Outside<br>DNL 65  | Harris Miller Miller & Hanson | April 2008    | Completed - Published as<br>Synthesis 16 |                 |                  |
| S02-04 | Approaches to Integrating Airport Development and Federal Environmental Review Processes              | RS & H / Synergy              | April 2008    | Completed - Published as<br>Synthesis 17 |                 |                  |
| S02-05 | Funding Opportunities for Airport Environmental Projects  | Unison Consulting, Inc.       | April 2010    | Completed - Published as<br>Synthesis 24 |                 |                  |
| S02-06 | Airport Climate Adaptation and Resilience   | AEA Group                     | April 2011    | Completed - Published as<br>Synthesis 33 |                 |                  |
| S02-07 | Integrating Environmental Sustainability into Airport Contracts                                       | Leigh Fisher                  | March 2012    | Completed - Published as<br>Synthesis 42 |                 |                  |
| S02-08 | Environmental Assessment of Air and High-Speed<br>Rail Corridors                                      | Arizona State University      | March 2012    | Completed - Published as<br>Synthesis 43 |                 |                  |
| S02-09 | Environmental Management System Development Process   | First Environment, Inc.       | March 2012    | Completed - Published as<br>Synthesis 44 |                 |                  |
| S02-10 | Outcomes of Green Initiatives: Large Airport<br>Experience  | First Environment, Inc.       | March 2013    | Completed - Published as<br>Synthesis 53 |                 |                  |
| S02-11 | Lessons Learned from Airport Sustainable Master<br>Planning Programs                                  | A Ripple Effect, PLC          | May 2014      | Research in Progress                     | P. Magnotta     | G. Staba         |
| S02-12 | Airport sustainability Practices - Drivers and Outcomes of Green Intiatives for Small and GA Airports |                               |               | In Development                           |                 | G. Staba         |
| S02-13 | Helicopter Noise Information for Airport Noise<br>Managers  |                               |               | In Development                           |                 | G. Staba         |
| S02-14 | Airport Sustainibility Practices  |                               |               | In Development                           |                 |                  |
|        | 03: Policy and Planning   |                               |               |  |                 |                  |
| S03-01 | Aviation Forecasting Methodologies  | GRA, Inc.                     | August 2006   | Completed - Published as<br>Synthesis 2  |                 |                  |
|        |   |                               |               |  |                 |                  |

| No.    | Title  | Topic Consultant                       | Start<br>Date | Status                                   | FAA<br>Liaisons | Staff<br>Officer |
|--------|--|--|---------------|--|-----------------|------------------|
| S03-02 | Airport Ground Access Mode Choice Models   | Aviation Systems Consulting            | October 2006  | Completed - Published as<br>Synthesis 5  |                 |                  |
| S03-03 | Airport Economic Impact Methods and Models   | Hoyle Tanner & Associates              | March 2007    | Completed - Published as<br>Synthesis 7  |                 |                  |
| S03-04 | Airport System Planning Practices  | Wilbur Smith Associates                | April 2008    | Completed - Published as<br>Synthesis 14 |                 |                  |
| S03-05 | Effective Practices for Preparing Airport<br>Improvement Program Benefit Cost Analysis       | Economic Development<br>Research Group | April 2008    | Completed - Published as<br>Synthesis 13 |                 |                  |
| S03-06 | Strategies for Reuse of Underutilized or Vacant<br>Airport Facilities                        | Kramer Aerotech, Inc.                  | April 2010    | Completed - Published as<br>Synthesis 25 |                 |                  |
| S03-07 | Integrating Airport GIS Data with Public Agency GIS  | Grafton Technologies                   | March 2013    | Completed - Published as<br>Synthesis 59 |                 |                  |
| 803-08 | Backcountry Airstrip Preservation  | T-O Engineering, Inc.                  | March 2013    | Completed - Published as<br>Synthesis 55 |                 |                  |
| 803-09 | Cell Phone Lots at Airports  | Kramer Aerotek, Inc.                   | May 2014      | Research in Progress                     | A. Hanson       | G. Staba         |
| S03-10 | Preservation and Development of Seaplane<br>Facilities and Services                          | Stephen Quilty                         | May 2014      | Research in Progress                     | P. Oien         | G. Staba         |
|        | 04: Safety   |  |               |  |                 |                  |
| S04-01 | General Aviation Safety and Security Practices   | Reynolds, Smith and Hills,<br>Inc.     | October 2006  | Completed - Published as Synthesis 3     |                 |                  |
| S04-02 | Preventing Aircraft-Vehicle Incidents During Winter Operations and Periods of Low Visibility | Bowling Green State<br>University      | June 2007     | Completed - Published as<br>Synthesis 12 |                 |                  |
| S04-03 | Identification of the Requirements and Training to Obtain Driving Privileges on Airfields    | Airport Safety Consultants             | May 2008      | Completed - Published as<br>Synthesis 15 |                 |                  |
| S04-05 | Bird Repellant Techniques on Airports  | Mississippi State University           | April 2010    | Completed - Published as<br>Synthesis 23 |                 |                  |
|        |  |  |               |  |                 |                  |

| O<br>V | Title  | Topic Consultant                   | Start<br>Date | Status                                   | FAA<br>Liaisons | Staff<br>Officer |
|--------|--|------------------------------------|---------------|--|-----------------|------------------|
| S04-06 | Current Airport Inspection Practices Regarding FOD   | Prather Airport Solutions          | April 2010    | Completed - Published as<br>Synthesis 26 |                 |                  |
| S04-07 | Lessons Learned from Airport Safety Management<br>Systems Pilot Study  | Landry Consultants, LLC            | April 2011    | Completed - Published as<br>Synthesis 37 |                 |                  |
| S04-08 | Managing Aerial Firefighting Activities on Airports  | Critical Path International        | May 2011      | Completed - Published as<br>Synthesis 32 |                 |                  |
| S04-09 | Model Mutual Aid Agreements for Airports   | Smith-Woolwine Associates          | March 2012    | Completed - Published as<br>Synthesis 45 |                 |                  |
| S04-10 | Safety Reporting Systems at Airports   | Landry Consultants, LLC            | February 2013 | Completed - Published as<br>Synthesis 58 |                 |                  |
| S04-11 | Effective Cooperation Among Airports and Local and Regional Emergency Management Agencies for Disaster Preparedness and Response | Smith-Woolwine Associates          | February 2013 | Completed - Published as<br>Synthesis 50 |                 |                  |
| S04-12 | Post-Traumatic-Event (Disaster/Emergency) Recovery Techniques for Airports   | Smith-Woolwine Associates,<br>Inc. | June 2014     | Research in Progress                     | A. Freeburg     | G. Staba         |
| S04-13 | Combining Mixed Use Flight Operations Safely at Airports   |                                    |               | In Development                           |                 | G. Staba         |
| S04-14 | Airport Saftgery Risk Management Panel Activities and Outcomes   |                                    |               | In Development                           |                 | G. Staba         |
| S04-15 | Flight Operations Advisories at Non-Towered Airports   |                                    |               | In Development                           |                 | G. Staba         |
| S04-16 | Emergency Communications Planning for Airports   |                                    |               | In Development                           |                 | G. Staba         |
| S04-17 | Table Top and Full-Scale Exercises for Small Airports  |                                    |               | In Development                           |                 | G. Staba         |
|        | 05: Security   |                                    |               |  |                 |                  |
| S05-01 | Intelligent Transportation System (ITS) Sensor<br>Technology for General Aviation  |                                    |               | Cancelled                                |                 |                  |

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|        | 06: Human Resources   |  |               |  |                 |                  |
| S06-01 | Aviation Workforce Development Practices                              | International Aviation<br>Management Group | March 2009    | Completed - Published as<br>Synthesis 18 |                 |                  |
| S06-02 | Airport Self-Inspection Practices                                     | Prather Airport Solutions                  | May 2010      | Completed - Published as<br>Synthesis 27 |                 |                  |
| S06-03 | Exploring Airport Employee Commuting and Parking Strategies           | DMR Consulting                             | May 2011      | Completed - Published as<br>Synthesis 36 |                 |                  |
| S06-04 | Adapting New Maintenance Hires to the Airport<br>Environment          | SMQ Airport Services                       | March 2012    | Completed - Published as<br>Synthesis 49 |                 |                  |
|        | 07: Design  |  |               |  |                 |                  |
| S07-01 | Impacts of Aging Travelers on Airports                                | Corgan Associates, Inc.                    | February 2013 | Completed - Published as<br>Synthesis 51 |                 |                  |
|        | 08: Construction  |  |               |  |                 |                  |
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|        | 09: Maintenance   |  |               |  |                 |                  |
| S09-01 | Impact of Rubber Removal Techniques on Runways                        | : University of Oklahoma                   | June 2007     | Completed - Published as<br>Synthesis 11 |                 |                  |
| S09-02 | Common Airport Pavement Maintenance Practices                         | Applied Research Associates                | March 2009    | Completed - Published as<br>Synthesis 22 |                 |                  |
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| S09-04 | Issues with Use of Airfield LED Light Fixtures                        | RPI University                             | May 2011      | Completed - Published as<br>Synthesis 35 |                 |                  |
| S09-05 | Repairing and Maintaining Airport Parking<br>Structures While in Use  | Walker Parking Consultants                 | February 2012 | Completed - Published as<br>Synthesis 47 |                 |                  |

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| 90-608 | Snow Removal Practices at Small Airports  | Stephan Quilty   | June 2014     | Research in Progress                     | G. Legaretta    | G. Staba         |
| 209-07 | Building Information Modeling for Airports                                      |  |               | In Development                           |                 | G. Staba         |
| 1      | 10: Operations  |  |               |  |                 |                  |
| S10-01 | Counting Aircraft Operations at Non-Towered Airports                            | Aerofinity   | October 2006  | Completed - Published as<br>Synthesis 4  |                 |                  |
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| S10-09 | Airport Wildlife Population Management  | Savannah River Ecological<br>Laboratory                          | February 2012 | Completed - Published as<br>Synthesis 39 |                 |                  |
| S10-10 | Habitat Management to Deter Wildlife at Airports                                | Mississippi State University                                     | March 2013    | Completed - Published as<br>Synthesis 52 |                 |                  |
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