Addressing Uncertainty about Future Airport Activity Levels in Airport Decision Making
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Addressing Uncertainty about Future Airport Activity Levels in Airport Decision Making

Ian Kincaid
Michael Tretheway
INTERVISTAS CONSULTING LLC
Bethesda, MD

Stéphane Gros
David Lewis
HDR INC.
Silver Spring, MD

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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, security, policy, planning, 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), Airlines for America (A4A), and the Airport Consultants Council (ACC) 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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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. Charles M. Vest are chair and vice chair, respectively, of the National Research Council.

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FOREWORD

By Lawrence D. Goldstein
Staff Officer
Transportation Research Board

ACRP Report 76 provides a guidebook on how to develop air traffic forecasts in the face of a broad range of uncertainties. It is targeted at airport operators, planners, designers, and other stakeholders involved in planning, managing, and financing of airports, and it provides a systems analysis methodology that augments standard master planning and strategic planning approaches. This methodology includes a set of tools for improving the understanding and application of risk and uncertainty in air traffic forecasts as well as for increasing overall effectiveness of airport planning and decision making.

In developing the guidebook, the research team studied existing methods used in traditional master planning as well as methods that directly address risk and uncertainty, and based on that fundamental research, they created a straightforward and transparent systems analysis methodology for expanding and improving traditional planning practices, applicable through a wide range of airport sizes. The methods presented were tested through a series of case study applications that also helped to identify additional opportunities for future research and long-term enhancements.

Forecasting activity levels is an essential step in airport planning and financing, yet critical parameters essential for preparation of air traffic forecasts (e.g., economic growth, fuel costs, and airline yields) have recently become more volatile. For example, extreme fuel price rises experienced in 2008 led air carriers to cut air service. Price increases were followed by a sharp economic downturn, which, in turn, put additional pressure on airline yields, traffic levels, and air carrier viability. Subsequent variations in fuel prices, both up and down, have continued to result in uncertainty. In addition, continuing concerns around shock events (e.g., terrorism or health pandemics) have magnified the degree of uncertainty involved in producing reliable air traffic forecasts. The effects of changing economic conditions on air cargo demand, airline mergers and bankruptcies, and airline decisions concerning routes and hubbing activities have also affected the reliability of air traffic forecasts.

The traditional approach to handling uncertainty has been to supplement base-case forecasts with high- and low-case forecasts to account for a range of potential outcomes. This approach, however, provides only a cursory understanding of the risk profile and provides no detail on how unforeseen events and developments actually affect forecasts and resulting decisions. A critical lesson demonstrated by this research is that forecasting must consider what can happen in addition to what seems most likely to happen. Thus, the research concludes that a forecasting process that is less prescriptive and more informative can be effective in addressing future risk and uncertainty while responding accordingly. Forecasts should provide more information on the type, range, and potential impacts of different future outcomes because all airports face significant risks that can have different outcomes
based on commercial decisions made by carriers. Another finding is that many of the planning options that can mitigate air traffic risk are already in use today but have never been developed into a systematic approach. Furthermore, these options can have benefits beyond just risk mitigation. For example, configuring terminal space to handle different traffic flows (such as domestic and international) can reduce the overall terminal space requirements.

The guidebook concludes with recommendations for further expansion of the systems analysis framework, principally in relation to possible occurrence of rare, high-impact events and political risk. While the systems analysis methodology presented in this guidebook reflects current approaches to deal with these two broad factors, additional research offers the potential for continuing to advance the state of the art.
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The management and planning of airports depends heavily on projections of the future requirements of a wide range of airport users and stakeholders (airlines, passengers, other commercial customers, government and regulators, lenders, and so forth) over a long-term horizon. Airport facilities have long life spans of 20 years or more. Investment decisions such as terminal expansion can lock in the airport to a particular service level and operating cost for long periods of time.

Forecasts of future airport activity are thus an essential tool for airport planning and financing decisions. These forecasts provide guidance on future passenger, cargo, and aircraft activity that the airport may face that, when compared to existing capacity, helps define future facility, commercial, and financing requirements. An accurate forecast used to drive investment policy creates significant value for the airport and its users. Conversely, an inaccurate forecast can result in poor timing of investment and lock in higher operating and financing costs.

Why Was This Guidebook Written?

In recent years, the ability of traditional forecast techniques to produce reliable estimates has come into question. There are numerous examples of unforeseen events and developments that led to weaker traffic than anticipated. Terrorist attacks, economic recession, natural disasters, technological changes, new airline business models, air carrier failures or mergers, and other events have caused dramatic and unexpected shifts in air traffic levels at some airports. While some airports have experienced negative changes in airport activity, others have experienced unexpected strong growth, placing pressure on airport resources. More gradual societal changes, such as the increasing concern about the environmental impact of aviation, can also affect the accuracy of longer-term forecasts.

Nevertheless, many airports still rely on traditional forecasts to guide their planning and decision making. One of the challenges of the traditional forecast approach is that it typically treats uncertainties in the future as minor perturbations to the general trend line (normally expressed through low and high scenarios). In reality, few airports find their actual traffic matches these trend forecasts, either in the long-term level of traffic or in the timing at which traffic reaches the critical levels requiring new capacity. Both the level and timing of future traffic is uncertain, and investment decisions based on steady trends can lock in airport costs and service levels in unwanted ways.

The purpose of this guidebook is to provide a straightforward and transparent systems analysis methodology to assist airport management in making decisions in the face of an uncertain traffic outlook. The guidebook offers tools for improving the understanding of risk and uncertainty in air traffic forecasting and provides approaches for enhancing the
robustness of airport planning and decision making. It is designed to augment standard master planning and strategic planning approaches with methodologies that directly address risk and uncertainty and allow the incorporation of relevant risk mitigation measures.

The guidebook is structured to be accessible to a wide range of users. In addition to this summary, which provides an overview of the issues and methodology:

- The main report provides an expanded discussion of the issues and detailed guidance on the use of the methodology, including illustrations of its application using two case studies; and
- Technical appendices provide more technical readers with in-depth information on the background research, methodologies, and statistical techniques.

**Uncertainties Inherent to Airports**

Some of the uncertainty faced by airports originates from being part of the larger aviation industry, which itself faces risk and uncertainty, and some arises from the specific characteristics and circumstances at individual airports. Both types of uncertainty can affect the overall volume of traffic (total passengers, operations, air cargo) and the type or mix of passengers (domestic versus international, low-cost carrier versus legacy, aircraft mix, and so forth). Common sources of uncertainty are:

- **Global, regional, or local economic conditions.** This can range from national recession to the health of a local manufacturing plant.
- **Airline strategy.** Decisions to expand or contract services or changes to hubbing strategies.
- **Airline structure.** Mergers, restructuring, or failure.
- **Low-cost carrier growth.** The entry and expansion of a low-cost carrier can result in rapid traffic growth.
- **Technological change.** Developments in aircraft technology, air traffic control, and passenger facilitation.
- **Increased competition from other regional airports.** For example, low-cost carrier growth at secondary airports has placed additional competitive pressures on primary airports or competition for air cargo operations.
- **Regulatory and government policy.** Government decisions regarding security requirements, noise restrictions, emission standards, carbon taxes and caps, and so forth.
- **Social or cultural factors.** Changes in the attitude of society and business towards the use and value of air travel.
- **Shock events.** The September 11, 2001 (9/11) terrorist attacks, the SARS outbreak in 2003, Hurricane Katrina in 2005, and so forth.

These types of uncertainty have had implications for airports that depended on conventional forecasts to guide their development. This guidebook describes a number of examples where unforeseen events and changing conditions, not accounted for in the original forecasts, have had significant positive or negative impacts on the airport, in many cases changing the economics of the airport due to locked-in capacity decisions. Some of these examples are:

- **Lambert-St. Louis International Airport:** loss of a major carrier. The airport experienced large reductions in passenger traffic due to the collapse of its largest carrier, TWA, leading to excess airport capacity and unused facilities.
• **Baltimore/Washington International Thurgood Marshall Airport**: significant change in traffic mix. The airport experienced a significant shift in traffic mix due to the downsizing by US Airways and the growth of Southwest Airlines, causing underutilization of the international terminal and congestion in the domestic facilities.

• **Louis Armstrong New Orleans International Airport**: large natural disaster. The New Orleans region was devastated by Hurricane Katrina in the summer of 2005, which resulted in an immediate and substantial loss in passenger traffic that has not yet been recovered.

• **Bellingham International Airport**: unexpected upside traffic growth. Bellingham International Airport has experienced much higher than forecasted traffic growth largely as a result of the entry of low-cost carrier Allegiant Air.

• **Zurich Airport and Brussels Airport**: collapse and restructuring of the main hub airline. Both airports experienced a similar event involving the collapse of a home carrier that was replaced, but only partially, by a smaller restructured airline. Both airports saw traffic decline dramatically, which was then followed by varying degrees of recovery.

• **Washington Dulles International Airport**: widely fluctuating traffic volumes. Over the last decade, the airport experienced extreme fluctuations in traffic volumes, due largely to market entries and exits of diverse air carriers as well as economic downturns and the 9/11 terrorist attacks. This has made forecasting challenging and resulted in large changes in the airport outlook.

### How to Better Address Uncertainty in Air Traffic Forecasting

The traditional approach to addressing uncertainty in air traffic forecasting is to supplement the base-case forecasts with high and low forecasts. These do convey that there is uncertainty in the forecast and provide a rough, although typically narrow, range of likely outcomes. Other standard approaches include the use of what-if analysis, which generally looks at the impact of a single event, and sensitivity analysis, which examines the impact of varying key assumptions or model parameters.

However, these approaches provide airport planners and investors with only a cursory understanding of the risk profile facing the airport and offer little information on the various factors that may influence traffic development. Furthermore, due in part to the limited insight they provide, the findings from these approaches are rarely incorporated into the planning process in any meaningful way.

The research for this guidebook has identified additional methodologies that can be used in air traffic forecasting to provide richer information on the implications of risk and uncertainty—information that can feed directly into the planning process. The selection of forecasting techniques will depend on the needs and resources of the airport, but may include:

• **Delphi or formal elicitation methods.** These are a broad set of techniques incorporating input from subject matter experts and stakeholders; they allow risk factors to be identified and their impacts explored.

• **Scenario analysis.** A large number of separate scenarios can be developed and played out to assess the impact of different sets of events occurring together. These scenarios can be built on the findings from the Delphi/elicitation methods.

• **Monte Carlo.** A statistical simulation technique that makes use of randomization and probability statistics to generate an often wide range of possible traffic outcomes and provide estimates of the probabilities of such outcomes. Monte Carlo analysis has become much more accessible to general users thanks to the availability of specialized statistical software packages.
These forecasting approaches are not necessarily intended to produce more accurate forecasts; they are designed to provide a greater understanding and awareness of future uncertainty. This understanding can then be used in the planning process as well as for providing input to strategic analysis and financial analysis.

Incorporating Flexibility into Airport Planning

The enhanced forecasting techniques provide the greatest value when combined with a planning process that seeks to achieve maximum flexibility in the face of an uncertain future. A number of conceptual and practical approaches have been developed in airport master and strategic planning that allow greater flexibility and diversification. Many of these approaches come under the umbrella of real options. Like financial options, a real option is the right, but not the obligation, to take a certain course of action. Real options apply this approach in the real, physical world rather than the financial world (although real options still have financial implications). The concept started to develop in the 1970s and 1980s as a means to improve the valuation of capital-investment programs and offer greater managerial flexibility to organizations. Real options and real options analysis are used in many industries, particularly those undertaking large capital investments (e.g., oil extraction and pharmaceutical).

The use of the real options concept and its related analytical techniques is not prevalent as a concept in airport planning and design. However, some of the design choices made by airports do encapsulate the ideas behind real options. Examples of real options or flexible airport planning are:

- **Land banking**: Reserving or purchasing land for future development to allow for the option of expanding the airport as traffic grows.
- **Reservation of terminal space**: Similar to land banking, this involves setting aside space within the terminal for future use (e.g., for security processes). The space can be designed in such a way that it remains productive in the short term (e.g., using it for retail that can be removed easily).
- **Trigger points/thresholds**: The next stage of development goes ahead only when predetermined traffic levels are reached.
- **Modular or incremental development**: Building in stages as traffic develops. This avoids the airport committing to a large capacity expansion when it is uncertain when and how the traffic will develop. At the same time, the airport can respond to strong growth by adding additional modules.
- **Common-use facilities/equipment**: For example, common-use terminal equipment (CUTE), common-use self service (CUSS), common gates, lounges, and terminal space.
- **Linear terminal design and centralized processing facilities**: These allow the greatest flexibility for airport expansion since they are more easily expandable in different directions and allow flexibility in the face of changing traffic mix.
- **Swing gates or spaces**: Can be converted from domestic to international traffic (or between types of international traffic) on a day-to-day basis.
- **Non-load-bearing (or glass) walls**: As with swing gates, terminal space can easily be converted from one use to another.
- **Use of cheap, temporary buildings**: Allows the airport to service one type of traffic (e.g., low-cost carriers) while keeping options open to serve other types (e.g., full service or transfer). An example is Amsterdam Schiphol’s low-cost carrier pier.
- **Self-propelled people movers (e.g., buses) rather than fixed transit systems**: The service is easier to expand, contract, and redirect.
• **Air service development:** A diversification/hedging strategy to increase the range of carriers and routes operated at the airport to reduce exposure to a particular carrier or market.

• **Development of non-aeronautical revenues and ancillary activities:** Revenue diversification as a risk mitigation strategy. By relying less on aircraft operations and passenger enplanements, airports can reduce their systemic revenue uncertainty associated with the air travel industry.

The greater flexibility that real options provide can have significant value to a decision maker. However, real options sometimes (but not always) impose a cost. The trade-off between the real option’s value and its cost will determine whether to go ahead with the option. Various analytical approaches have been developed to evaluate and value real options, some of which have been incorporated into this guidebook.

**A General Framework and Methodology for Addressing Uncertainty in Future Airport Activity**

At the core of this guidebook is a systems analysis framework and series of related methodologies for addressing uncertainty in airport decision making. The framework and related methodologies have been developed from research on forecasting techniques and flexible planning. The systems analysis framework and related methodologies are designed to assist airport decision makers with:

• Identifying and characterizing risks (threats or opportunities), including their plausibility and magnitude;

• Assessing the impact of these threats and opportunities (i.e., determining what could happen, to which air facility, and when it might occur); and

• Developing response strategies to avoid or lessen the impact of threats or foster the realization of opportunities.

The methodology in this guidebook is designed to be general enough to accommodate a variety of airports and projects and to be scalable in order to match the methodology with the resources and needs of the airport. It has the ability to allow planners to consider a broad range of events and risks and to help them anticipate possible changes that may follow. It is not designed to replace the master planning process or any other planning or decision-making processes. Instead, the approach augments existing approaches with methodologies that allow airport planners to better analyze risk and uncertainty and incorporate relevant mitigation measures into the planning process.

As illustrated in Figure S-1, the systems analysis framework is composed of five key steps. Each step can be executed at differing levels of quantitative detail depending on airport and project size, scope, and complexity. The five steps are:

1. **Identify and quantify risk and uncertainty.** Using a combination of data-based and judgment-based methodologies, the first step identifies and attempts to quantify risks and uncertainties facing the airport. The ultimate output from this step is a risk register that summarizes what is known about each risk and can feed this information into the other steps of the process. The guidebook identifies risk factors that have affected airports in the past and provides techniques to identify additional risks specific to the airport and to quantify their implications.

2. **Assess cumulative impacts.** This step involves analysis and modeling to assess the combined impact of the identified risks and the implications for traffic development.
It involves the development of a structural model incorporating uncertainty whose primary purpose is to evaluate the combined effect of multiple risks on airport activity and help define and assess alternative courses of action (response strategies).

3. **Identify risk response strategies.** Based on the output from Steps 1 and 2, this step identifies risk response strategies that will help avoid or mitigate negative risks and exploit or enhance positive risks. It is often the case that the same strategies can address a broad range of risks. One key finding from this research is that many risk strategies are applicable regardless of the risk profile or even the circumstances of the airport.

4. **Evaluate risk response strategies.** This step undertakes a qualitative and quantitative evaluation of the risk response strategies identified in Step 3 to demonstrate their effectiveness and value for money. This may result in revisions to the risk response strategies. The risk response strategies from Step 3 are designed to reduce the likelihood or impact of potential threats and to capitalize on possible opportunities. Inevitably, the choice of a strategy to respond to a particular risk is difficult—in particular, because its effectiveness cannot be fully understood until the risk actually occurs. An evaluation of the economic and/or financial value of risk response strategies can be conducted to assist in the selection. The evaluation serves a number of purposes: to identify the highest value
risk response strategy, to demonstrate robustness over a wide range of outcomes, and to determine value for money.

5. **Risk tracking and evaluation.** This final step is slightly different from the others because it represents an ongoing process of review and revision. Step 5 involves tracking risks and traffic over time and flagging potential issues, taking action prescribed in the risk response strategies if potential risks do materialize, and making revisions to the risk register and risk response strategies. The ultimate aim of Step 5's risk tracking and evaluation is to foster a high level of risk awareness and responsiveness within the organization.

The system analysis methodology provided in this guidebook has a number of goals:

- Increase awareness of the degree of risk and uncertainty facing an airport through participative approaches with the airport management team and other relevant stakeholders. This will encourage a greater consideration of risk and uncertainty within the decision-making process at the airport.
- Increase robustness by encouraging planning and design concepts that allow greater flexibility to deal with unexpected and unplanned events and circumstances.
- Increase readiness by having a reasonable road map to follow should certain events arise. It would not be viable to make investments in anticipation of events that at the time appear fairly unlikely (such as a new carrier arriving). In some cases, airports will have to wait for events to develop. Nevertheless, the methodology provides airports with a considered plan to follow rather than having to scrap an old plan and rapidly come up with a new one (which can potentially lead to poor decision making).

A key lesson is that forecasting must take into consideration what can happen in addition to what seems most likely to happen. Forecasts should provide more information on the type, range, and impacts of different future outcomes. The forecasting methods described in this guidebook offer forecasts that are less prescriptive and more informative.

It should also be noted that the methodology is based on identified risks. However, there are also unidentified risks that are impossible to anticipate (sometimes referred to as unknown unknowns or black swans). Nevertheless, by applying the methodology in this guidebook, airport planning will be more robust with regard to unanticipated as well as anticipated risks.

Furthermore, it should be noted that although much of the material in this guidebook is focused on master planning processes, its methodology can also be applied to strategic, business, and financial planning.

The guidebook concludes with recommendations for further development of the systems analysis framework, principally in relation to rare, high-impact events and political risk. While the systems analysis methodology presented here reflects the state of the art in dealing with these two factors, additional research offers the potential for advancing the state of the art.
1.1 Purpose of This Guidebook

Air traffic forecasts are an essential tool in airport planning and financing decisions. However, in recent years the ability of traditional forecast techniques to produce reliable estimates has come into question. There are numerous examples of situations where unforeseen events and developments have had a significant effect on the realization of airport development plans. Many parameters essential for preparation of air traffic forecasts (such as economic growth, fuel costs, and airline yields) have recently become more volatile. For example, the extreme fuel price increases experienced in 2008 led some air carriers to cut air service. This fuel price increase was followed by a severe recession in 2008/09, which in turn put additional pressure on airline yields, traffic levels, and air carrier viability. In addition, concerns about shock events (e.g., terrorism, health pandemics, natural disasters) have magnified the degree of uncertainty involved in producing reliable air traffic forecasts.

The traditional approach to incorporating uncertainty into air traffic forecasting has been to supplement the base-case forecasts with high and low forecasts. This method provides a rough range of likely outcomes and is intended to convey that there is uncertainty in the forecast. However, this approach offers only a cursory understanding of the airport’s risk profile and provides no detail on the likelihood and magnitude of the various risk factors in terms of their impact on future traffic development.

The purpose of this guidebook is to provide a methodology to assist airport management when making decisions in the face of an uncertain traffic outlook. The guidebook offers tools for improving the understanding of risk and uncertainty in the forecasting process and provides approaches for enhancing the robustness of airport planning and decision making.

1.2 How to Use This Guidebook

The guidebook is structured to be accessible to a wide range of users. The summary at the start of this document provides an overview of the issues and methodology, while the main body of the report provides an expanded discussion of the issues and detailed guidance on the use of the methodology, including illustrations of its application using two case studies. Appendices at the end provide significantly more in-depth information on some of the materials reviewed to develop the methodology, as well as the analytical techniques outlined in the guidebook.

The guidebook is organized into three main parts, plus a concluding section:

Part I, following this chapter, provides a primer on risk and uncertainty in future airport activity, including:

- The nature of the risks and uncertainties facing airports;
- Examples of airports that have been significantly affected by unexpected events, both positive and negative;
- An overview of existing methodologies for incorporating uncertainty into the demand forecasting process; and
- Existing approaches for addressing uncertainty in the airport decision-making process.

Key Takeaways text boxes at the beginning of sections in Part I summarize the key points of that section. Readers who do not require extensive background information can review these points to advance more quickly through the guidebook.

Part II outlines the systems analysis methodology, which can assist airport planners in:

- Identifying and characterizing risks (threats or opportunities), including their plausibility and magnitude;
- Assessing the impact of these threats and opportunities (i.e., determining what can happen, to what airport or sector, and when these events are most likely to occur); and
• Developing response and mitigation strategies to avoid or lessen the impact of threats or to foster the realization of opportunities.

The methodology is general enough to be used by a wide range of airports, regardless of size, traffic mix, and market conditions. It has been designed to allow users to consider a broad range of events and risks and help them anticipate possible changes that may follow.

Part III illustrates the methodology by applying it to two case studies: a small regional airport and a large hub airport, each facing different market conditions and economic circumstances.

Part IV provides general conclusions derived from this research and suggests potential areas for further research.

It is not necessary for the reader to review the entire guidebook to understand the methodology put forward. Some users may prefer to skip the primer in Part I and start with the methodology in Part II, referring back to Part I for background material as needed.

1.3 How the Research Was Conducted

The project began with an extensive review of materials and intelligence on a number of areas related to this project. The research covered the following:

• Current procedures for incorporating uncertainty into aviation demand forecasting. This investigation was based primarily on a review of industry publications and scholarly journal articles, but also leveraged the collective knowledge and experience of the project team in the treatment of uncertainty.
• Current industry best practices for recognizing and accommodating unforeseen events and developments in plans that rely on airport activity level forecasts. The research involved both a literature review and interviews with leading researchers and practitioners in the airport planning field.
• Previous instances where unforeseen events or changing conditions, not accounted for in the original forecasts, had a significant impact on airports, either positive or negative. Research was conducted on selected airports using a combination of literature reviews and interviews.

The key findings from this research are presented in the main portion of this guidebook, with additional supporting data provided in the appendices.

Drawing on all the research conducted, a systems analysis methodology was devised that aided in the identification, quantification, and management of risk and uncertainty. The framework and details of the methodology were tested and refined through application to two case studies of previous instances of unexpected events and conditions affecting airports. The two airports selected were Bellingham International Airport and Baltimore/Washington International Thurgood Marshall Airport. Both had been substantially affected by unexpected events, and each had different characteristics in terms of size, market conditions, and economic circumstances.

The application of the systems analysis methodology to the case studies was conducted by the ACRP 03-22 project team, and draft versions of the results were provided to the management of the two airports. The feedback received from the airport management was incorporated into the final case studies as presented in this guidebook.

1.4 Related Materials

Although this guidebook focuses on uncertainty in future airport activity, it touches on many other aspects of airport management and planning, including the forecasting of airport activity, the master planning and strategic planning of airports, the use of air service development, revenue diversification, and jet fuel price volatility. While this guidebook functions as a stand-alone document, the following ACRP publications are available on the Transportation Research Board website at www.trb.org for readers interested in these related topics:

• ACRP Synthesis 2: Airport Aviation Activity Forecasting,
• ACRP Report 20: Strategic Planning in the Airport Industry,
• ACRP Report 25: Airport Passenger Terminal Planning and Design,
• ACRP Report 18: Passenger Air Service Development Techniques,
• ACRP Synthesis 19: Airport Revenue Diversification, and
PART I

Primer on Risk and Uncertainty in Future Airport Activity
As noted in Section 1.1, airport activity is subject to a significant degree of uncertainty. Some of this uncertainty derives from the fact that airports are part of the larger aviation industry, and some is due to the specific characteristics and circumstances of individual airports. The sections that follow provide an overview of the uncertainty and risk factors facing airports and their implications for the performance of air traffic forecasts.

2.1 Defining Risk and Uncertainty

**Key Takeaways**

Separate and distinct definitions of risk and uncertainty have been put forward, but there is not total agreement on these. In this guidebook the terms risk and uncertainty are used interchangeably to refer to the broad range of unpredictable factors, both positive and negative, that influence future airport activity.

In common with much of the literature in this area, this guidebook uses the terms risk and uncertainty. Before discussing their nature in the airport context, these two terms are discussed in the following, in particular as to whether they refer to different concepts.

In the field of economics, Knight first formally distinguished between risk and uncertainty. He defined risk as a situation where some quantification is possible (i.e., probabilities can be assigned to events), while uncertainty (sometimes referred to as Knightian uncertainty) is immeasurable and not possible to calculate (Knight, 1921). Mauboussin expands on this definition as follows:

Risk has an unknown outcome, but we know what the underlying outcome distribution looks like. Uncertainty also implies an unknown outcome, but we don’t know what the underlying distribution looks like. So games of chance like roulette or blackjack are risky, while the outcome of a war is uncertain. Knight said that objective probability is the basis for risk, while subjective probability underlies uncertainty. (Mauboussin, 2006, p. 36)

This distinction between risk and uncertainty has been criticized on the basis that, in most real-world cases, it is very difficult to obtain accurate and complete a priori probability information (Taleb, 2007). Even in cases where extensive data exists (e.g., the stock market), probabilistic analysis based on historical data has proven to be a poor predictor of future events (such as stock market crashes). Taleb put forward the idea of black swan events, a concept that goes beyond Knightian uncertainty, referring to high-impact events that are impossible to predict or anticipate because there is no historical precedent for them (Taleb, 2007). A similar concept, the unknown unknown, was popularized following its use by former Secretary of Defense Donald Rumsfeld (in a press briefing on February 12, 2002).

In this guidebook, the terms risk and uncertainty are used interchangeably. There are some variables of interest that reflect the characteristics of Knight’s definition of risk (such as fuel prices, for which there are extensive data and forward markets) and others that are closer to Knightian uncertainty (such as terrorist events or technological advancement). There may also be unknowns that are black swans in that it is not known what these events are or when they may occur.

The discussion and methodology in this guidebook are designed to enhance the robustness of airport decision making in the face of all these forms of risk and uncertainty (both positive and negative) regardless of the information available on them. Data can be incorporated into the analysis when
available, but fundamentally this guidebook does not differ in its treatment of risk and uncertainty.

### 2.2 Sources and Types of Uncertainty Facing Airports

**Key Takeaways**

Both the overall volume of traffic and the mix of traffic at an airport are subject to risk and uncertainty. The causes of this uncertainty can range from the fairly global (e.g., the state of the national economy) to the local (e.g., the performance of a local air carrier).

Uncertainty about future airport activity levels can manifest itself in two fundamental ways:

1. **The overall volume of traffic**: total passengers, total aircraft operations, air cargo volumes, and so forth, and their volatility over time.
2. **The mix or type of traffic at the airport**: domestic versus international, origin/destination (O/D) versus connecting, low-cost carrier (LCC) versus full service/legacy carrier, turboprop versus regional jet versus large jets, and so forth.

In either case, there can be profound implications for the development of airport facilities and operations. For example, declines in total passenger traffic can lead to facilities that are underutilized, with high operating and capital costs, and supported by too small a traffic base; or the sudden growth of international traffic could require the airport to enhance its facilities for processing international traffic (e.g., immigration control, customs inspections, security processes).

Uncertainty in the volume and mix of airport activity stems from various sources. Some are fairly global, while others are specific to the airport in question. Sources of uncertainty include:

- **Global, regional or local economic conditions.** Historically, air traffic has more or less tracked economic conditions—increasing during periods of economic growth (generally faster than the economy) and declining during recessions.
- **Airline strategy.** Airlines’ decisions to start, expand, contract, or shut down service have major implications for the airport, particularly when the airline makes up a large share of airport operations (e.g., hub carriers).
- **Airline restructuring or failure.** A number of airports have experienced extreme changes in traffic volumes and traffic mix as a result of the restructuring or failure of an incumbent airline (see examples in Chapter 3).
- **LCC growth.** The entry or expansion of a low-cost carrier can result in rapid traffic growth and put competitive pressures on other carriers at the airport (sometimes resulting in other carriers cutting back service).
- **Competition from other airports.** For example, LCC growth at secondary airports has placed additional competitive pressures on primary airports. Airport competition is arguably more pronounced for air cargo than passenger traffic—shippers have considerable flexibility to change cargo routings (modes of transport as well as airports) and will do so for relatively small cost or efficiency improvements.
- **Technology change.** Developments in aircraft technology, air traffic control, and passenger facilitation can have implications for traffic levels and airport capacity. For example, a new aircraft design that lowers unit costs can open up new route opportunities. Changes in aircraft technology can also affect air cargo. For example, the use of more narrow-body aircraft on longer haul routes could reduce the amount of belly space available for cargo.
- **Regulatory and government policy.** Government decisions regarding security requirements, noise restrictions, emission standards, carbon taxes and caps, and so forth can all have implications for air traffic volumes (whether for passengers, cargo, or aircraft operations), as can changes to air service bilaterals and open skies agreements. Taxation levels on the aviation sector can also affect airport traffic.
- **Social or cultural factors.** Changes in the attitude of society and business toward the use and value of air travel can affect traffic volumes and mix—for example, a greater willingness of businesses to use Internet technologies to conduct meetings rather than flying staff to meetings. Public concerns regarding greenhouse gas emissions from air transport may lead to some consumers curtailing their air travel.
- **Shock events.** Shock events such as the September 11, 2001 (9/11) terrorist attacks, the SARS outbreak in 2003 (which affected air traffic at Hong Kong and Toronto in particular), and severe weather events can have short- and long-term implications for air traffic development.
- **Statistical or model error.** Often, forecasts of future airport activity are derived from analytical models of air traffic activity. For example, a model may be based on a statistical relationship between air traffic and gross domestic product (GDP) growth. Model mis-specification or errors in the data analysis can result in an erroneous
forecast. More fundamentally, the historical relationships captured in the model may not continue into the future due to structural changes in the market. For example, GDP may not drive traffic growth in quite the same way as it has in the past. Some of these factors have only short-term implications for airport traffic. Traffic levels often recover and revert to trend following a recession. Traffic volumes in the United States reverted back to trend approximately 4 years after the 9/11 attacks. Other factors may have longer-lasting implications for an airport or may trigger longer-lasting impacts. The loss of a major carrier can result in depressed traffic volumes for an extended period, and while U.S. traffic as a whole did recover from the 9/11 attacks, some airports saw long-term changes in traffic as a result of airline decisions made after the attacks.

### 2.3 Forecast Accuracy and Traditional Airport Planning

**Key Takeaways**

Airport decision making and planning relies heavily on forecasts of future airport activity. Research has found that airport traffic is subject to greater volatility now than has been the case in the past. The accuracy of air traffic forecasts has been mixed at best, due in great part to unanticipated events and circumstances not accounted for in the forecasts.

Air traffic forecasting is a crucial building block of the airport decision-making and planning process. The configuration and the size of an airport are often determined on the basis of detailed estimates of long-term airport activity. The standard airport master plan approach can be characterized as follows:

1. Determination of the forecast, and
2. Selection of a single plan that best suits this forecast.

This standard practice is embedded, for example, in the guidelines for master planning issued by both the Federal Aviation Administration (FAA, 2005) and the International Civil Aviation Organization (ICAO, 1987). This approach is fairly workable in a largely stable business environment where changes in traffic patterns are slow and predictable. Certainly, this model of airport planning characterized the development of airports in the pre-deregulation era. However, since airline deregulation (in 1978 in the United States and in the 1990s in Europe), the aviation industry has arguably become more volatile and unpredictable.

Empirical research confirms that airline deregulation has indeed increased the traffic volatility experienced by U.S. airports. For example, de Neufville and Barber (1991) found that deregulation had resulted in a more than threefold increase in volatility (measured in terms of actual traffic volumes versus the long-term trend).

Such variability creates significant challenges when trying to predict future levels of airport activity. Maldonado compared forecasts and actual volumes of total annual aircraft operations at 22 airports in the six states of the FAA New England region. The forecasts were obtained from individual airport master plans and the data on actual traffic volumes from FAA records. Ratios of forecast to actual volumes were calculated at all airports for three planning horizons: short-term (5 years), medium-term (10 years), and long-term (15 years). Overall, forecasting errors were found to be large, with ratios ranging from 0.64 (forecast traffic was two thirds of actual traffic achieved) to 3.10 (forecasts were over three times actual traffic) and tended to get larger for longer forecasting horizons. In addition, no relationship was found between forecast errors and the size of the airport (Maldonado, 1990).

The challenges in air traffic forecasting are illustrated in Figure 1, which shows passenger enplanements at Hartsfield-Jackson Atlanta International Airport, the world’s busiest airport (in terms of total passengers and aircraft operations) between 2000 and 2011. Also shown are the FAA’s Terminal Area Forecasts (TAFs) of traffic at the airport for various years between 2001 and 2009. As can be seen, the forecasts were subject to considerable revision since the airport traffic was affected by the 9/11 terrorist attacks, recession in 2001 and 2008/09, and Delta Air Line’s entry into bankruptcy protection in 2005 and subsequent restructuring. Many of the forecasts produced failed to track actual volumes over the period reviewed.

Due to the observed unreliability of airport traffic forecasts, de Neufville and Odoni argue that “the forecast is always wrong” (de Neufville and Odoni, 2003, p. 70) since there will always be unanticipated events and circumstances that will cause traffic to deviate from the expected trend. Thus, future traffic development, more likely than not, will be very different from the forecast. Therefore, a master plan based on a single traffic forecast and a single future is much more likely to be wrong than right.
Figure 1. Actual and forecasted total passenger enplanements at Hartsfield-Jackson Atlanta International Airport.
CHAPTER 3

Implications of Unforeseen Events and Conditions

The following sections provide examples where unforeseen events and changing conditions, not accounted for in the original forecasts, had a significant impact on an airport, either positive or negative. These examples were selected to illustrate the difficulties airports face as a result of air traffic uncertainty and in no way are meant to suggest any deficiencies in the decision making of the airport authorities.

3.1 Lambert-St. Louis International Airport

Key Takeaways: Loss of a Major Carrier
The airport experienced large reductions in passenger traffic due to the collapse of its largest carrier, resulting in excess airport capacity and unused facilities.

In 1982, Trans World Airlines (TWA) named Lambert-St. Louis International Airport (STL) as its principal domestic hub, which resulted in passenger traffic at the airport almost doubling between 1981 and 1986, from 5.3 million to 10.0 million enplaned passengers (see Figure 2). During the 1990s, TWA drove strong traffic growth again, with total enplanements at the airport reaching 15.3 million passengers in 2000, despite the carrier entering bankruptcy protection twice (in 1992 and 1995). Connecting traffic accounted for a large proportion of passenger volume during this period. In response to this growth, a 1994 airport master plan update for STL proposed the construction of a third runway. The new runway was expected to allow STL to reduce delay times (which the airport had become prone to), improve capabilities in adverse weather, enhance capacity, and continue to accommodate TWA’s hubbing operations. This recommendation was supported by FAA TAFs around that time, which predicted that traffic would reach 20 million enplaned passengers by 2006 and 25 million enplaned passengers by 2012.

In early 2001, TWA again experienced financial difficulties, which resulted in its assets being acquired by American Airlines’ (AA) parent company (AMR Corporation), and the airline declared bankruptcy for a third time. AA initially indicated that it planned to keep STL as a hub, in light of the congestion at Chicago O’Hare. However, with the severe downturn in traffic that followed the terrorist attacks of 9/11, AA began reducing its STL operations, focusing more on its main hub operations at Chicago O’Hare and Dallas/Fort Worth (DFW). In 2003, AA converted many routes to regional services, resulting in a significant loss of total capacity.

As a result of TWA’s collapse, passenger volumes at STL declined by 56% between 2000 and 2004, to 6.7 million enplanements. Traffic failed to recover significantly from this level and declined further between 2008 and 2010 as result of economic conditions and further cutbacks by AA. The cutbacks by AA have been somewhat offset by Southwest Airlines, which increased operations at the airport in 2010 and is now the largest carrier at STL in terms of departures.

Due to delays in the planning process, construction of the proposed third runway did not start until 2001. While some consideration was given to delaying the construction, given the uncertainty regarding the operations of TWA/AA, it was decided to continue development. This decision was supported by the FAA on the basis of enhancing national system capacity. During the period of construction, FAA continually revised its forecasts for STL enplanements downward. By the time the FAA completed its forecasts for 2003, it was projecting STL’s passenger traffic in 2015 would be less than levels achieved in 1993.

As a result of this traffic decline, Concourse D, previously used by TWA, has been largely empty, and large parts were closed off in the fall of 2008. In addition, Concourse B has limited traffic and Concourse C is not currently used for commercial traffic. The newly built runway, completed in 2006 at a cost of $1.1 billion, is heavily underutilized.
In recent years, there have been efforts to develop STL as an air cargo hub to take advantage of its excess capacity. In 2009, the public–private Midwest-China Hub Commission was established to develop an implementation plan for air cargo services focused on China (St. Louis Business Journal, 2009). In the fall of 2011, China Cargo Airlines started a once weekly service to STL from Shanghai having signed a 2-year lease for cargo space at the airport (Lea, 2011).

3.2 Baltimore/Washington International Thurgood Marshall Airport

Key Takeaways: Significant Change in Traffic Mix

Downsizing by US Airways and the growth of Southwest Airlines resulted in a significant shift in traffic mix, leading to the underutilization of the international terminal and congestion in the domestic facilities.

During the early 1980s, Baltimore/Washington International Thurgood Marshall Airport (BWI) experienced strong growth due to Piedmont Airlines selecting the airport as a hub. (Piedmont was absorbed into US Airways in 1989.) In the late 1980s, international services started to develop at BWI, operated by US Airways and other carriers. By 1992, the airport had service to 11 international destinations in Europe, Canada, and Mexico. International traffic doubled between 1989 and 1991, reaching approximately 323,000 enplanements. Marketing studies conducted by the airport from the early 1990s indicated that international enplanements at BWI were forecast to reach as high as 500,000 by 2000 and 700,000 by 2010. In anticipation of the projected international traffic increases, particularly on US Airways, which was expected to connect passengers at BWI, the airport began construction of a new international terminal in 1994 (along with other projects, including a runway extension allowing BWI to accommodate larger aircraft).

In 1993, Southwest Airlines launched service from BWI. Over the next several years, the number of destinations served by Southwest from BWI grew steadily. The competitive pressure from Southwest, as well as other industry fac-
tors (including the 9/11 attacks) contributed to US Airways scaling down its BWI operations and moving operations to Philadelphia.

US Airways’ moving its hub to Philadelphia resulted in BWI losing about a third of its international traffic. With limited options for connecting traffic, and with operations dominated by LCCs, BWI struggled to attract additional international service. As a result, total international passenger enplanements dropped by half between 1991 and 2009, falling from the 1991 high of 323,000 to less than 163,000 in 2009 (see Figure 3). International traffic increased slightly again in 2010, reaching almost 190,000 enplaned passengers.

The decline in international traffic left BWI with an underutilized international terminal. However, the rapid growth of Southwest led to increased demand for domestic facilities. Despite having an underutilized international facility, BWI had to undertake additional capital spending on its domestic facilities because the international terminal was not suitable to meet the needs of Southwest.

Although international traffic failed to reach forecast levels, total traffic was broadly in line with the long-term forecasts, as illustrated in Figure 4. However, the mix of traffic was quite different from the forecasts. This example also suggests that forecasting O/D traffic is perhaps inherently less risky than forecasting connecting traffic. Total O/D traffic at BWI developed in a manner reasonably close to the forecast, but the connecting traffic transferred to another airport (Philadelphia).

### 3.3 Louis Armstrong New Orleans International Airport

**Key Takeaways: Large Natural Disaster**

Devastation by Hurricane Katrina in 2005 resulted in an immediate and substantial loss in passenger traffic, which has not yet been recovered.

In August 2005, Hurricane Katrina hit New Orleans. The storm resulted in one of the largest natural disasters in U.S. history, causing widespread flooding, billions of dollars of...
property damage, and more than 1,300 deaths. Hurricane Rita followed less than a month later, adding to the devastation. During the immediate time period of the storm and recovery, Louis Armstrong New Orleans International Airport (MSY) was closed to commercial air traffic. However, MSY itself escaped sizable damage during the hurricanes and reopened after only 2 weeks.

Nevertheless, the hurricane had a catastrophic impact on the airport and resulted in a 39% decline in traffic in 2006 relative to 2004 (pre-Katrina) levels, as shown in Figure 5. While nearly all the major carriers have returned to MSY, passenger traffic levels in 2009 were still 21% below 2004 levels, due to the loss of tourism and conventions, declines in the local population, economic decline, and reduced air carrier capacity. Moreover, traffic levels are well below the FAA’s TAFs produced before Hurricane Katrina, and more recent forecasts have been revised downward, suggesting a long recovery period. According to the 2010 TAF, the FAA does not expect MSY to return to 2004 passenger levels until 2021.

Hurricane Katrina is an example of a sudden and unexpected event. Mitigating the traffic impacts of such an event is challenging. The airport has instigated an incentive program to encourage new service to the airport.

### 3.4 Bellingham International Airport

#### Key Takeaways: Unexpected Upside Traffic Growth

Entry of low-cost carrier Allegiant Air resulted in much higher than forecast traffic growth.

Bellingham International Airport (BLI) is located in Whatcom County, Washington, 3 miles northwest of Bellingham, a city with a metro population of approximately 200,000. The airport is approximately 21 miles south of the Canadian border and 90 miles north of Seattle.

Prior to the 9/11 terrorist attacks, BLI had service to Seattle operated by Horizon Air and United Express/SkyWest
(accounting for 79% of seat capacity in 2000), plus service to the San Juan Islands off the coast of Washington (URS et al., 2004). In October 2001 the United Express/SkyWest services were terminated, in part due to service rationalization following the 9/11 attacks. Traffic declined to a low of 64,365 in 2003 due to further service cutbacks.

In August 2004, low-cost carrier Allegiant Air entered the market at BLI and started service to Las Vegas. Over the next few years, the airline increased the range and frequencies of service out of BLI. By January 2008, Allegiant Air opened up its sixth base at BLI. As of December 2011, the airline operated direct service to Las Vegas, Los Angeles, Palm Springs, San Diego, Oakland, and Phoenix. As a result of Allegiant’s entry, traffic at BLI increased by 374% between 2004 and 2010, an average growth rate of nearly 30% per annum.

The airport also experienced the short-lived entry of two other carriers:

- Western, an LCC headquartered in Bellingham, entered the BLI market (serving three destinations) on January 18, 2007, but ceased operations due to financial difficulties on February 7, 2007.

- Skybus, an ultra low-cost carrier based in Ohio, operated flights to Ohio between May and October 2007 before cancelling the service.

As can be seen in Figure 6, since the entry of Allegiant, traffic levels have greatly exceeded forecasts produced by the FAA and in the airport’s 2004 master plan.

BLI’s expansion plans were affected by the rapid and unexpected increase in traffic. For example, the expansion of the terminal building, originally scheduled to be completed in 2018, has been accelerated to be completed by 2013. In addition, a $29 million runway resurfacing project was completed in September 2010 that will enable larger aircraft to operate at BLI (Puget Sound Business Journal, 2010). This will allow Allegiant Air to operate its larger B757 aircraft at BLI, as well as existing MD-80 services, potentially contributing to further traffic growth.

This BLI example shows that upside risk can lead to a need for rapid airport expansion in order to keep airlines and passengers satisfied to ensure that airlines can continue to expand their services and to avoid congestion that may lead to a loss of passengers or the exit of a carrier.
Figure 6. Actual and forecasted total passenger enplanements at Bellingham International Airport.

3.5 Zurich Airport and Brussels Airport

Key Takeaways: Collapse and Restructuring of the Main Hub Airline

Both airports experienced the collapse of a home carrier that was partially replaced by a smaller, restructured airline. Traffic declined sharply at both airports, which was then followed by varying degrees of recovery.

Zurich Airport (ZRH) served as the hub for Swissair, former national carrier of Switzerland. Due to its central position in Europe, Swissair (and thus ZRH) profited from generating transfer passengers. However, with the deregulation and liberalization of the air industry in the European Union (which Switzerland participated in despite not being a member of the EU) and the economic downturn during 2000 and 2001, Swissair experienced severe financial difficulties, leading to the airline filing for bankruptcy in October 2001. Many of Swissair’s assets were taken over by a subsidiary of Swissair, changing the name to Swiss International Air Lines.

As a result of restructuring, Swiss International Air Lines cut its seat capacity at ZRH by 43% between 2000 and 2004. The airline was subsequently taken over by Lufthansa (in 2007) but continues to operate as a separate brand.

The capacity cuts by its home carrier contributed to a 25% decline in total traffic at ZRH between 2000 and 2004. (Swissair accounted for 66% of traffic before its failure.) In the years following, traffic gradually recovered (by 5.4% per annum) to reach close to its pre-collapse levels by 2008 before declining in 2009 due in large part to the global recession.

A similar story occurred at Brussels Airport (BRU), which was the primary hub of Sabena, the former national carrier of Belgium. In fact, the two events are connected since it was the failure of Swissair to make a scheduled payment of U.S.$200 million to Sabena in 2001 that triggered Sabena’s collapse. In November 2001, Sabena ceased operations, and many of its assets were transferred to a short-haul subsidiary, Delta Air Transport. In early 2002, the airline was renamed SN Brussels Airlines. The new airline cut seat capacity by 68% between 2001 and 2002. In 2007, the airline merged with Virgin Express (an LCC based at BRU) and was renamed Brussels Airlines.

The airport experienced a 33% decline in traffic between 2000 and 2002 (Sabena accounted for 55% of traffic before
its failure), after which traffic grew by 4.3% per annum so that by 2008 passenger traffic levels were 21% below its pre-collapse levels.

Both airports saw traffic decline dramatically, which was then followed by modest recovery. Both have yet to recover fully to pre-collapse levels. Even though some recovery has occurred, both airports are way off the traffic trend that was apparent prior to the airline failure. In both cases, the traffic recovery was largely a result of the home carrier rather than other carriers replacing the lost capacity.

Despite the loss of traffic following Swissair’s collapse, ZRH decided to continue expansion plans started in 2000. In September 2003, ZRH completed its new Dock E. As a consequence, ZRH had considerable excess capacity. The lack of traffic led to a closure of the existing Dock B in the same year. As an example of adapting facility use, Dock B was converted into an event venue (EventDock) for a period of time, although it has since undergone reconstruction and was reopened in December 2011.

BRU had started construction of a new pier (Pier A), which was completed in May 2002, before the collapse of Sabena. Following Sabena’s collapse, the decision was made to close the satellite terminal that had originally served as the terminal for the intercontinental operations of the airline. After some reconstruction, that terminal is now used as office space (BRU, 2009).

### 3.6 Washington Dulles International Airport

**Key Takeaways: Widely Fluctuating Traffic Volumes**

Over the last decade, the airport has experienced widely fluctuating traffic volumes, due largely to market entries and exits of diverse air carriers as well as economic downturns and the 9/11 terrorist attacks. This has made forecasting challenging and resulted in large changes in the airport outlook.

Figure 7 shows total passenger enplanement at Washington Dulles International Airport (IAD) since 1990. Strong growth occurred in 1998 to 2000 as a result of a build-up of

![Figure 7. Actual and forecasted total passenger enplanements at Washington Dulles International Airport.](image-url)
competition between United Airlines and US Airways. After 2000, US Airways decided to remove considerable capacity from IAD, which combined with a similar capacity response from United Airlines, the economic recession in the United States, and the 9/11 terrorist attacks, resulted in traffic levels declining.

In June 2004, Independence Air started service as an LCC based at IAD. This resulted in enplaned passenger volumes increasing significantly in 2004 and 2005. However, Independence Air ceased operations in January 2006, resulting in passenger volumes declining again in that year. In addition, other LCCs entered the market at IAD. JetBlue Airways commenced air service in November 2001, followed by Mesa Airlines, a regional LCC, in 2004. In 2007, Southwest Airlines began operations at the airport, further contributing to increased traffic levels, followed by Virgin America a year later. Passenger levels declined in 2008 and 2009, with JetBlue, Southwest, and Mesa all making significant cuts (of more than 10%) in capacity, due in large part to economic conditions.

The FAA TAFs for IAD since 2000 are also shown in Figure 7. These forecasts have required considerable revisions in response to changing market conditions. These revisions demonstrate how fluctuations in carrier activity and traffic volumes can create considerable uncertainty regarding the long-term outlook for traffic. In the case of IAD, most of this volatility has been the result of domestic operations, which have caused domestic passenger volumes to change by as much as −20% to +41% year-on-year. By comparison, international traffic has exhibited more steady growth, averaging a 4.2% increase per annum between 2000 and 2010.
CHAPTER 4

Approaches for Incorporating Uncertainty into Demand Forecasting

In the aviation sector, procedures used to account for risks and uncertainties have traditionally been ancillaries to the methods used for developing demand or air traffic forecasts. This is because in the early stages of the aviation planning process, decisions are made regarding the intended use of forecasts, and a method (or set of methods) is subsequently selected for producing demand projections based on perceived accuracy, ease of use and interpretation, and adaptability or flexibility in applications.

As described in ACRP Synthesis 2: Airport Aviation Activity Forecasting, the techniques that are often employed in forecasting can be grouped within four categories (Spitz and Golaszewski, 2007):

• **Time-series methods**: trend extrapolation using statistical techniques that rely on lagged and contemporaneous traffic data to infer future values.
• **Econometric modeling with explanatory variables**: statistical techniques that examine the relationship between traffic and possible explanatory variables, such as the economy (e.g., gross domestic product or personal incomes), population, fuel prices, and so forth.
• **Market share analysis**: a technique used to forecast local activity as a share of some larger, aggregated forecast. For example, a forecast of airport traffic may be based on its assumed share of national traffic, as forecasted by a third party.
• **Simulations**: a technique involving the use of complex models that evaluate different snapshots of a travel network.

The sections that follow examine approaches for addressing uncertainty in aviation demand forecasting. Where information from the aviation industry is limited, relevant methodologies from other industries in the transportation sector (e.g., toll road demand forecasting) and other sectors or disciplines (e.g., demographic forecasting) have also been reviewed. Readers requiring more detailed information are encouraged to review Appendix D.

4.1 Standard Procedures to Account for Uncertainty in Aviation Demand Forecasting

**Key Takeaways**

Three fairly common procedures are used in air traffic forecasting to account for uncertainty:

- High and low forecasts
- What-if analysis
- Sensitivity analysis

However, these approaches provide only a cursory understanding of risk and uncertainty and are rarely incorporated into the planning process in any meaningful way.

Three standard procedures commonly used to account for uncertainty in demand forecasts are described in the following sections. All three have been used in conjunction with the four forecasting techniques described previously.

4.1.1 High and Low Forecasts

In developing demand projections under this approach, many (or all) of the forecasting assumptions are modified in one direction to produce an optimistic forecast, then in the opposite direction to produce a pessimistic forecast. For example, the high forecast may assume that GDP growth will be one percentage point higher per annum than the rate used in the baseline or most likely forecast.
This procedure is fairly common in air traffic forecasting since it can be easily incorporated into standard forecasting techniques, including market share analysis and econometric modeling. It is also one of the easiest procedures to implement once a forecasting model has been developed. In addition, interpreting the outcomes of the analysis is generally straightforward and does not require any specific knowledge of probability theory—the concepts of “high” and “low,” or “optimistic” and “pessimistic,” are intuitive and generally understood. The low/high forecasts can be based on analysis of trends, judgment, or projections of key input values developed outside of the forecast model.

However, there are a number of limitations to the high/low forecast approach:

- The range between the low and high forecasts is often relatively small (e.g., +/− 25% relative to the baseline forecast). However, as illustrated in Chapter 3, traffic deviations can be much larger than this.
- The forecasts provide no information on the likelihood of such outcomes, which limits their use and applicability. Indeed, the very idea that multiple assumptions will veer from baseline expectations in the same direction is itself arbitrary.
- Although frequently provided in forecast exercises, the high and low forecasts have little input into subsequent planning efforts. The baseline forecasts are used for most of the planning, with little consideration given to the high and low forecasts.

4.1.2 What-If Analysis

In this procedure, also known as “impact analysis,” the impact of a single event (such as an economic downturn, a rapid increase in fuel prices, or a health pandemic) is estimated and reported relative to the baseline forecast. Uncertainties are typically assumed to be event-specific and are defined as either threats or opportunities.

The procedure involves the following steps:

1. Establish a baseline forecast using any of the four techniques mentioned at the beginning of this chapter and assuming that none of the identified events will materialize.
2. Determine the magnitude of the events (e.g., the severity and duration of an anticipated downturn in economic activity or the percentage increase in fuel prices).
3. Estimate the effect of each event, taken individually, on the baseline forecast. This can be done with the estimated parameters of the forecasting model itself, by using information or similar events in the past, or through judgment (or a combination of the three).

4. Report the outcomes of the analysis. Impacts are typically reported one at a time, with no reference to potential dependencies or correlations with other events.

One of the main strengths of this approach is that it can be used with a variety of forecasting tools and techniques, including econometric methods and complex simulation models.

On the other hand, the use of what-if analysis requires reference to a baseline, most likely forecast, the probability of which is typically unknown. Furthermore, as with the high/low forecast, the probability of alternative outcomes under different what-ifs often remains unknown, making the interpretation of the outcomes somewhat difficult. Furthermore, assumptions do not veer from expectations one at a time in the real world, making what-if difficult to translate into implications for airport planning.

4.1.3 Sensitivity Analysis

In a sensitivity analysis, forecasting assumptions are varied one at a time, and the resulting changes in the projected outcomes (e.g., passenger demand forecast) are reported accordingly.

A sensitivity analysis may serve multiple purposes, including:

- Helping to identify the variables and model parameters whose variations have the greatest impact on the forecast: the critical variables.
- Evaluating the impact of changes in the critical variables (i.e., of reasonable departures from their preferred, baseline values).
- Assessing the robustness of the forecast. In particular, whether the general conclusions reached using the baseline assumptions are significantly altered through changes to the key assumptions.

Occasionally, the sensitivity analysis will involve changing multiple assumptions simultaneously. This is sometimes referred to as scenario analysis.

The limitations of sensitivity analysis have been documented in a number of publications. For example, sensitivity analysis forecasting assumptions are often varied by arbitrary amounts instead of by reference to reasoned analysis of potential error (Lewis, 1995). In addition, varying one assumption at a time does not provide an accurate view of the real world, where all factors affecting forecasts are likely to vary simultaneously. On the other hand, this procedure can be useful for assessing the significance of individual forecasting assumptions in the production of the overall demand
Advanced procedures have been developed to incorporate uncertainties into forecasting. These address some of the concerns highlighted in the previous sections, particularly with respect to quantifying the probability of alternative outcomes and forecasts. However, to date, it appears that these procedures are not widely used in the aviation industry. They vary in scope and complexity but can be grouped into two broad categories: data-driven (objective probability) or judgment-based (subjective probability).

These two categories are defined solely to assist in grouping methods for the purpose of the following discussion. In practice, procedures based on historical data are often combined with judgment-based input, as is described in Section 4.2.3.

### 4.2 Data-Driven Procedures

Three classes of methods have been identified where the incorporation of uncertainty relies exclusively on the analysis of historical data: (1) time-series methods, (2) extrapolation of empirical errors, and (3) distribution fitting and simulations. These methods are summarized in the following.

#### 4.2.1.1 Prediction Intervals from Time-Series Methods

Time-series methods use statistically estimated models to estimate future values of a variable of interest (e.g., air passenger enplanements) based on the historical values of that variable. They include extrapolative methods, which are based solely on identifying data patterns in the variable of interest (e.g., autoregressive moving averages) and explanatory variable methods (e.g., regression analysis), which introduce causal variables to explain and forecast the variable of interest.

Most time-series methods recognize the uncertainty associated with model specification through the inclusion of an error term and stochastic parameter values (as reflected in standard error, t-statistic, and $R^2$ statistics, etc.). Time-series methods allow estimation of a *prediction interval*, similar to a confidence interval, within which future estimates (or forecasts) will fall at a certain probability. For example, the prediction interval could be described as follows: based on the error terms of the model, there is a 95% probability that forecast passenger traffic in 2030 will be in the range of 10 to 12 million. A common feature of prediction intervals is that they increase in length as the forecast horizon increases (i.e., uncertainty increases as we forecast further into the future).

However, this distribution only reflects uncertainty in the model specification (the functional form of the model) and its parameter values (i.e., statistical uncertainty). It does not reflect uncertainty due to changes in the economic environment, air carrier decisions, rare shock events, and so forth. Although prediction intervals can be derived from most statistical software packages, it is rare for this information to be provided for forecasts derived through statistical methods.

#### 4.2.1.2 Extrapolation of Empirical Errors

This general approach consists of developing ranges of possible forecast values based on observed errors from historical forecasts (i.e., the difference between actual values and prior forecasts of those values). As a simple example, if analysis found that previous forecasts had differed from actual values by $+/-20\%$, it could be assumed that the prediction interval related to current forecasts of future values is $+/-20\%$.

Research for this guidebook found very few applications of this extrapolation approach being used in aviation demand forecasting. However, this approach has been used in forecasts of population growth. The National Research Council conducted an analysis of the distribution of past errors in
population forecasts by the United Nations over two decades to define predictive intervals for more current UN population projections (Bongaarts and Bulatao, 2000).

A similar concept is called reference class forecasting, which aims to address optimism bias and general uncertainty in demand and cost forecasting for public works. Reference class forecasting involves evaluating (or even developing) a forecast for a particular project by referencing it against actual outcomes from a group of similar projects. This process is composed of the following steps (Flyvbjerg et al., 2005):

1. Identify a group of similar past projects, called the reference class.
2. Using data from projects within the reference class, establish a probability distribution for the variable of interest (e.g., traffic levels).
3. Compare the specific project with the reference class distribution in order to establish the most likely outcome for the new project.

The approach is designed to provide an outside view of the project, without the need to identify and forecast the impact of specific events (Flyvbjerg et al., 2005).

This approach has been used in the UK, Netherlands, Denmark, and elsewhere for forecasts of highway traffic and project costs. No formal applications of reference class forecasting for aviation demand have been identified. However, informal use of this approach likely occurs, for example, by comparing a forecast against traffic development at other similar airports.

4.2.1.3. Distribution Fitting and Simulation

Under this group of methods, a probability distribution is defined for the variable of interest on the basis of past growth rates or activity levels. Simulation techniques are used to combine multiple realizations of this distribution over time and develop probable growth paths.

The process is composed of three steps (summarized in Figure 8):

1. Historic, annual growth rates or activity levels for the variable of interest for a specific airport (e.g., total passenger volumes) are used to identify a distribution through goodness-of-fit evaluation tests;
2. Monte Carlo simulations (see Monte Carlo text box) are run to produce the entire distribution of possible growth rates or levels over the forecasting horizon, using the distribution function identified in step 1; and
3. Simulated growth rates or levels and associated probabilities are converted into annual forecasts.

Bhadra and Schaufele (2007) applied this approach to forecasting traffic at the top 50 commercial airports in the United States. As noted by the authors, the approach has a number of limitations:

- It is assumed that the distributions of annual growth rates or levels for the variable of interest are independent. (This can be formally tested to rule out the possibility of correlation.)
Introduction to Monte Carlo Simulation

Monte Carlo simulation (or the Monte Carlo method) is a computerized simulation technique that makes use of randomization and probability statistics to investigate problems involving uncertainty. Typically, it involves a computer model of a system or project (e.g., air traffic at an airport). The inputs to the model, instead of being fixed numbers or variables, are specified as probability distributions. For example, in the model described in Figure 8, rather than traffic growth being set at X% per annum, it may be defined as having normal (bell-curve) distribution with a mean of X% and a standard deviation of 1.0%. Using computer software, the model is run multiple times, each time randomly sampling from the input distributions, resulting in different outcomes each time. Often, the model will be run thousands or tens of thousands of times (known as iterations), and the results are collected from each run.

With enough iterations of the model, the output can demonstrate the range of possible outcomes and provide statistical estimates of the probabilities of various outcomes. Depending on the complexity of the model and input distributions assumed, the range of outcomes can be large and not always linear. Expected or most likely values can also be generated.

Monte Carlo can be seen as a powerful what-if or scenario-generating exercise where every possible what-if or scenario is generated (within the confines of the model specification), including interactions between the various input factors. Another way of looking at it is that each iteration of the model represents one possible future for the system being modeled. By running the model thousands of times, the user can view whole sets of possible futures, assess which are most likely to occur, and identify areas of greatest downside or upside.

Monte Carlo is used extensively in a wide range of fields. One of its first applications was in designing the shielding for nuclear reactors at the Los Alamos National Laboratory in the 1940s. (The name Monte Carlo was coined as a code name by scientists at the laboratory in reference to the Monte Carlo casino resort.) Monte Carlo simulation has since been used in finance, project planning, engineering studies, traffic modeling, cancer radiation therapy, and telecommunications network design, among many other applications.

Monte Carlo simulations are also discussed in Part II of the guidebook.

4.2.2 Judgment-Based Procedures

Under this group of procedures, the probability of an event is viewed as the degree of belief sustained by an informed person (or group of stakeholders) that it will occur, rather than any property of the physical world. Subjective probabilities can be blended with objective data (e.g., historical variations in enplanements) and/or market data (e.g., crude oil futures prices) to arrive at a distribution for future outcomes.

In aviation demand forecasting, as in other fields, forecasters often use experts’ opinions and judgments to assess traffic outlook and uncertainties. This is particularly true when point forecasts and/or prediction intervals are difficult to obtain through objective methods or when the variable of interest may be affected by rare events.

There are a number of techniques for eliciting expert opinions and judgments on forecast outlooks and probabilities. One of the most well established techniques is Delphi forecasting. The Delphi technique is an elicitation technique defined by four key features: anonymity, iteration, controlled feedback, and the statistical aggregation of group responses (Rowe and Wright, 1999).

Delphi forecasting typically begins with the planner selecting a group of experts and preparing a questionnaire, which
in the context of airport planning may include a series of projections. The questionnaire is distributed to each respondent separately. The answers provided by the experts are summarized and tabulated, and the results are returned to the experts for a second round. In this second round, the experts are asked to assess the group responses and justify their choices. During subsequent rounds, group averages and comments are provided, and experts are asked to re-evaluate their choices. The rounds continue until an agreed level of consensus is reached. The literature suggests that by the third round a sufficient consensus is usually obtained.

One of the most important factors in Delphi forecasting is the selection of experts:

The persons invited to participate must be knowledgeable about the issue, and represent a variety of backgrounds. The number must not be too small to make the assessment too narrowly based, nor too large to be difficult to coordinate. It is widely considered that 10 to 15 experts can provide a good base for the forecast. (Rodrigue et al., 2009, p.14)

The Delphi technique is listed as a qualitative forecasting method in the 2006 ICAO Manual on Air Traffic Forecasting (ICAO, 2006). Other elicitation techniques are:

- Statistical groups: where individuals give their forecasts without interacting with each other;
- Unstructured interacting groups: where individuals can interact freely with each other; and
- Nominal group technique: using a Delphi structure, but allowing face-to-face discussions between rounds.

Defined broadly, the elicitation process helps experts construct a set of carefully reasoned and considered judgments. Specifically, elicitation is conducted with a range of available or circumstance-specific protocols (such as Delphi) to obtain people’s subjective but accurately specified quantitative expressions of future probability.

A number of shortcomings of the elicitation approach have been highlighted in the academic literature:

- Existing research has found that experts may often be too confident and attach too high a probability to their predictions (Keilman et al., 2002).
- Experts may encounter problems in determining the exact probability bounds associated with a given prediction interval [e.g., the difference between a 90% and a 99% probability (Keilman et al., 2002)].
- There is evidence to suggest that objective methods are generally more accurate than subjective methods as changes in the environment increase and the forecasting horizon is lengthened (Armstrong and Grohman, 1972).

An alternative to the use of formal elicitation techniques, which combines judgment—often informally—with data and statistical modeling, has been presented in the academic literature as “the Poor Man’s Bayesian Analysis” (Armstrong and Grohman, 1972). This alternative method can be as simple as changing the parameters in an econometric model to reflect effects not captured in previous analysis (e.g., lowering the GDP elasticity to capture the idea that economic growth provides less stimulus to traffic growth as the economy becomes wealthier). Rather than changing the model parameters, the same effect can be achieved by adjusting the forecast values directly.

The use of elicitation techniques in aviation planning is not well documented but is fairly common, although on a more informal basis:

Frequently, a group of professionals knowledgeable about aviation and the factors affecting aviation trends are assembled to examine forecasts from several different sources, and composite forecasts are prepared in accordance with the information in these sources and the collective judgment of the group. (Horonjeff et al., 2010, p.153)

4.2.3 Combining Data-Driven and Judgment-Based Analysis

The objective information from data analysis can be combined with subjective information obtained through elicitation techniques to form an even richer assessment of risk and uncertainty. Lewis proposes a risk analysis elicitation framework to best achieve this aim. The framework uses data analysis to initially estimate the probabilities’ values and distributions, which are then modified and expanded upon using elicitation techniques to obtain risk and probability beliefs from experts and stakeholders. A final set of probability distributions can then be developed, which are a combination of objective and subjective probability information. These are combined using Monte Carlo simulation techniques to produce forecasts of future activity together with estimates of the probability of achieving alternative outcomes (Lewis, 1995).

This sort of framework has been used to provide decision support in a number of areas, including traffic and revenue forecasting for toll roads, the quantification of airport investment risk, the estimation of construction cost, and the scheduling of large infrastructure projects. The Risk Uncertainty Analysis text box provides an example of a similar form of risk analysis used in air traffic forecasting at Portland International Airport (PDX).
Risk and Uncertainty Analysis Example: Portland International Airport

The 2008 Airport Master Plan Update for PDX provides forecasts of unconstrained passengers, cargo, general aviation, and military aircraft operations for the years 2012, 2017, 2027, and 2035.

The forecast incorporates probabilistic elements and is based on a review of the FAA’s TAFs, historical demand data, and inputs from airport planning stakeholders and representatives from the City of Portland. The sources of uncertainty considered in the passenger demand model include coefficient estimation errors and uncertainty in demand determinants such as per capita income, oil prices, non-fuel costs, carbon taxes/climate change policies, and load factors. Probability distributions for each determinant were tested and fitted independently to available historic data. Additionally, sensitivity tests were conducted for the 2035 results based on probable changes in technology (e.g., 5% substitution of video conferencing for business travel), changes in the propensity to travel by age and income group (e.g., 65 and older persons will take an additional trip), oil shocks (e.g., 20% increase in oil prices), and other potential changes. The cargo model was developed using oil prices and uncertainty around those prices.

The figure that follows, extracted from the master plan update, illustrates some of the outcomes of the risk and uncertainty analysis. The lines indicate the traffic forecasts at different levels of probability. For example, the top 90% line indicates that there is a 90% probability the traffic will be at or below the line.

Source: Jacobs Consultancy, 2008.

4.3 Is It Possible to Predict and Forecast the Impact of Rare or High-Impact Events?

Key Takeaways

Lack of historical data and innate human biases make the prediction and forecasting of rare events difficult—and often unsuccessful. However, there are techniques airports can employ that will better prepare them to manage rare, high-impact events should they occur.

High-impact events for which there is a sparse or nonexistent historical record pose two challenges for airport demand forecasting. One is anticipating them: will a volcano erupt and shut down the air traffic system, as occurred in Europe in 2010? The other is anticipating their impact on demand: how long will volcanic ash keep the system down and what effects will that have on demand? Some rare events have a high but short-lived impact on demand, while others have longer-term implications.

The literature on anticipating rare, high-impact events cuts across a range of professional disciplines, including statistics, forecasting, and decision sciences, and addresses a range of events (e.g., weather and environmental, economic, crime, terrorism, and political), and it deals with a variety of
Goodwin and Wright (2010) conclude that existing forecasting methods, including statistical approaches and expert judgment (i.e., Delphi forecasting), are not effective in anticipating and estimating the impact of rare events on enterprise outcomes. Bonabeau further explains that our inability to predict low-frequency, high-impact events is due to two fundamental cognitive biases that affect human decision making: **availability** and **linearity**. Availability heuristics guide us toward choices that are easily available from a cognitive perspective (i.e., if it is easy to remember, it must make sense). Linearity heuristics make us seek simple cause-and-effect relationships in everything (Bonabeau, 2008).

Bonabeau makes the case that anticipating rare events requires **augmented paranoia**—that is, the rejection of both cognitive biases: availability and linearity. His corrective strategies include tapping the collective intelligence of people in a group (i.e., the wisdom of crowds) and tapping the creative power of evolution (i.e., considering a more-or-less randomly generated population of solutions and selecting, altering, and/or breeding the fittest until a satisfactory solution emerges) (Bonabeau, 2008).

Rather than attempting to forecast rare events, methodologies have been put forward that attempt to develop a capability to manage such events. These include **scenario planning**. Scenario planning abandons the assumption that rare events can be predicted or given a meaningful probability of occurrence. Instead, scenario planning assumes that the best that can be done is to identify critical outcome uncertainties and plan for the range of futures that could plausibly unfold:

> Essentially, scenarios highlight the causal reasoning underlying judgments about the future and give explicit attention to sources of uncertainty without trying to turn an uncertainty into a probability. (Granger and Henrion, 1990, p. 363)

A similar concept is **protective strategy**, the systematic means of protecting an organization from the occurrence of events with negative impacts while allowing it to benefit from the occurrence of events with positive impacts. Open and wide-ranging discussion forums (sometimes called “devil’s advocacy” or “dialectical inquiry”) can be combined with Delphi approaches and scenario planning to enhance the anticipation of, and robustness to, rare events (Goodwin and Wright, 2010).

While the previous discussion and broad conclusions pertain to forecasting rare events for organizations in general, the aviation literature suggests a convergence of ideas. Horonjeff et al. report the increased use of techniques that rely less on mathematical modeling and more on an analysis of different scenarios, human judgment, and protective strategy: “Although judgment has always played a role in demand forecasting, it is becoming more important as a subjective test of the reality associated with forecasting outcomes.” (Horonjeff et al., 2010, p.168).

Furthermore, Horonjeff et al. state that in the wake of the 2008/09 financial crisis and recession, airport planning processes are becoming more phase-oriented and continuous in recognition of uncertainty about rare events and their impacts on demand forecasts. The authors point to an increasing use of ongoing sensitivity, trade-off, and scenario analysis in the planning and design of airport facilities and operational procedures.
Chapter 5

Addressing Risk and Uncertainty in Airport Decision Making

The sections that follow describe some of the approaches that have developed in academia and industry to better address risk and uncertainty in airport decision making, including theoretical methodologies, practical applications, and diversification strategies.

5.1 Flexible Approaches to Airport Planning

Key Takeaways

A number of alternative approaches to airport planning have been proposed by practitioners and academics that seek to incorporate much greater flexibility into the planning process. To date, these approaches are largely theoretical and have not been applied in practice.

A concept that offers considerable promise in making airport planning more flexible is real options. Drawing from the use of options in financial markets, real options is the right, but not the obligation, to take a certain course of action.

5.1.1 Conceptual Frameworks

Given the traffic uncertainties facing airports and the difficulty in addressing them in traditional airport master plans, a number of alternative, adaptable approaches to airport planning have been proposed in the literature. A key element of these proposed approaches is building far greater flexibility into the planning process. While many definitions of flexibility exist, what all of them have in common is that flexibility allows a system to undergo change with greater ease or lower costs than if no flexible options were considered (McConnell, 2007).

Different authors have proposed slightly different steps and procedures or variations:

- Dynamic strategic planning (de Neufville and Odoni, 2003);
- Flexible strategic planning (Burghouwt, 2007);
- Adaptive airport strategic planning (Kwakkel et al., 2010).

As the names suggest, these three approaches are fundamentally very similar, although they differ in detail. They are largely conceptual, although based on real-world experience, and have not been fleshed out into detailed planning procedures. While there are examples of airport planning that have contained some elements of these approaches, they have so far not been applied in practice. The three approaches are described in more detail in Appendix E. The contrast between these approaches and more traditional airport master planning is characterized in Table 1.

One of the ways these approaches differ from traditional master planning is that rather than have most of the planning developed around a single forecast, the plan considers a range of forecasts. The approach allows for plans that can be relatively easily adjusted over time as events unfold and conditions change.

While not all aspects of uncertainty can be eliminated or mitigated, it is possible to reduce or mitigate some uncertainties through demand management techniques (i.e., uncertainties that are caused by market fluctuations) (de Neufville, 2004). Airports can impede certain traffic types and facilitate others through pricing or direct controls (e.g., encouraging general aviation traffic to move to other airports, freeing capacity for commercial operations). One example of this is Kansas City International Airport, where the passenger terminal was impractical to serve transfer traffic. As a result, the planning team encouraged the locally based airline to establish a hub at another airport (de Neufville and Odoni, 2003).
5.1.2 Real Options

One concept that appears frequently in the literature on flexible or adaptive airport planning is real options. The concept of real options is based on and developed from financial options. In a financial context, options allow investors the right to acquire or to sell an asset (e.g., stock) at a specified price during a specified time frame. In short, an option is the right, but not the obligation, to take a certain course of action. There are two types of options: a call option (the right to buy, generally to take advantage of a good situation) or a put option (the right to sell, to get out of a bad situation). A remarkable feature of options is that their value increases with risk, which is the opposite of most other forms of assets (de Neufville and Odoni, 2003). As such, options are particularly useful in risky situations.

Real options apply to the real, physical world rather than the financial world (although real options still have financial implications). The concept started to develop in the 1970s and 1980s as a means to improve the valuation of capital-investment programs and offer greater managerial flexibility to organizations. Real options and real options analysis are used in many industries, particularly those undertaking large capital investments (e.g., oil extraction and pharmaceuticals). A number of common real options are available to organizations (Trigeorgis, 1996):

- **Option to defer.** A form of call option, where, for example, an organization may hold the lease on some land but defer building a plant on the land until market conditions are right.
- **Staged investment.** Staging investment as a series of outlays, which allows abandonment of the project if conditions change. Each stage is an option on the value of subsequent stages.
- **Option to alter scale.** The ability to accelerate or expand if conditions are favorable or contract if conditions are less favorable. At the extreme, it is the ability to halt production and restart later.
- **Option to abandon.** If market conditions decline severely, options can be abandoned—and equipment and land sold off.
- **Option to switch.** Develop a facility in such a way that it can change the output mix produced (alternatively, change the input mix).
- **Growth options.** An early investment (e.g., in land, in R&D) that opens up future growth opportunities.
- **Multiple interacting options.** Projects often involve a collection of put and call options in combination. Their combined value may differ from the sum of separate values.

The greater flexibility that real options provide can have significant value to the decision maker. However, real options often (but not always) impose a cost. The trade-off between the real option’s value and its cost will determine whether to go ahead with the option. Various sophisticated analytical approaches have been developed to evaluate and value real options (and are discussed in Appendix E). Some of these have been incorporated into the systems analysis methodology described in Part II.

---

Table 1. Characteristics of flexible planning.

<table>
<thead>
<tr>
<th>Traditional Master Planning</th>
<th>Flexible Strategic Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive, reactive, adaptive</td>
<td>Re-adaptive, proactive</td>
</tr>
<tr>
<td>Once-and-for-all anticipation/adjustment to change</td>
<td>Continuous anticipation/adjustment to change</td>
</tr>
<tr>
<td>Supply driven</td>
<td>Demand driven</td>
</tr>
<tr>
<td>Forecasts as predictions of the future</td>
<td>Backcasting: Scenarios as guidelines of what may happen in the future</td>
</tr>
<tr>
<td>Single-future robustness of plan and projects</td>
<td>Multi-future robustness of plan and projects</td>
</tr>
<tr>
<td>Long-term and short-term commitments</td>
<td>Short-term commitments, long-term strategic thinking</td>
</tr>
<tr>
<td>Preferred analytical tools: forecasting and net present value analysis</td>
<td>Preferred analytical tools: scenario planning, decision analysis and real options, contingent road maps, scanning, experimenting</td>
</tr>
<tr>
<td>Preferred alternative is optimal solution for a specific future</td>
<td>Preferred alternative is best alternative across a range of possible future scenarios.</td>
</tr>
<tr>
<td>Risk implicitly ignored or risk aversion</td>
<td>Think risk culture. Risk as an opportunity</td>
</tr>
<tr>
<td>Top-down/inside-out</td>
<td>Top-down/bottom-up, inside-out/inside-in</td>
</tr>
</tbody>
</table>

5.2 Real-World Applications of Flexible Airport Planning

Key Takeaways
A number of real-world examples of flexible airport planning exist that reflect some of the conceptual ideas described in Section 5.1.2. The strategies employed include:

- Reserving land or terminal space for future development;
- Scenario planning workshops to consider the management of best-case and worst-case scenarios;
- Terminal space designed so that the same area can serve different traffic types (e.g., domestic and international) while still meeting customs, immigration, and security requirements; and
- Use of trigger points: additional development is triggered by traffic reaching predetermined levels.

As previously noted, the flexible planning approaches put forward in the literature remain largely conceptual and have not been applied in any airport planning projects. Likewise, real options methodologies, while used in other industries, have not been applied to any real-world airport planning projects.

Nevertheless, there are a lot of examples of airports developing ways to build flexibility into the airport planning process that reflect the ideas behind real options. In general, these represent common-sense approaches based on experience in the field of airport planning rather than any formal methodology. The sections that follow provide a summary of some of these examples, which represent industry best practice.

5.2.1 A Second Airport for Sydney, Australia

During the 1970s and early 1980s, the Australian government grappled with the issue of a second airport to serve Sydney, Australia’s largest city. (The main airport in Sydney is difficult to expand due to its proximity to the city center.) Two separate studies had produced contradictory conclusions: one recommending the building of a new airport, and the other concluding it was not necessary.

In 1985, the government embarked on a third planning process that used a decision analysis methodology. This approach recognized that the future was uncertain and therefore the plan needed to consider a wide range of scenarios rather than a single forecast. In addition, it recognized that a second airport was a long-term project, and not all decisions had to be made right away. Thus, the question was changed from “should a second airport be built?” to “should land be reserved for a possible future airport?” This question was considered under different traffic growth scenarios, with the analysis finding that acquiring a site generally provided the best outcome over the scenarios, and as a result, the government of Australia did acquire a site for the second airport, which is yet to be built.

5.2.2 Toronto Pearson International Airport

A critical focus of Greater Toronto Airport Authority (GTAA) is risk management, which is reflected in its approach to flexible airport planning (based on discussions with the airport CEO). Recently, GTAA has adopted an exercise involving the management team spending one day a year considering the absolute worst-case and best-case scenarios that the airport could face (a form of scenario planning as described in Section 4.3). In both cases, the management team has to consider what actions can be taken, both now and in the future, to accommodate such an outcome if it were to occur. GTAA has found that usually, the best-case scenario (high growth) produces the greatest challenges to the management team. The worst case can be handled by postponing or canceling development and shutting down or changing the use of a facility. However, maintaining flexibility to take advantage of the best case has proven to be more difficult. This process was integral to the authority’s response to the 2008–2009 economic downturn and in recent decisions on the development of terminal facilities.

In addition, the airport has introduced other forms of flexible planning into its design:

- In Canada, airports deal with three types of traffic: domestic, U.S. (referred to as transborder), and other international. Each traffic type has its own processing requirements. For example, at major Canadian airports, passengers to the United States are precleared by U.S. Customs and Border Protection officials, eliminating the need to go through these processes when they arrive in the United States. At Toronto, as well as other Canadian airports such as Vancouver and Edmonton, the terminals have systems of movable walls and internal passageways so that the gates (known as swing gates) can be switched between transborder and international traffic or even domestic traffic, as required.
- As well as providing the flexibility to adjust terminal space to match traffic levels on both a daily and long-term basis, the use of swing gates also reduces the overall terminal space needed to handle passenger traffic since peaks in different types of traffic flows often occur at different times of the day (e.g., the peak in international traffic does not always occur at the same time as the domestic traffic peak). Swing gates are explained in more detail in the Swing Gates text box.
Swing Gates

Swing gates provide airports with the flexibility to meet different peaks associated with different traffic sectors. The diagram demonstrates the concept for a gate configuration that handles three different sectors while ensuring that flows are segregated, as is commonly required in Canada. While the flows depicted are based on U.S. preclearance at foreign airports, the conceptual flows can equally apply to other jurisdictions.

1. Domestic passengers are shown as enplaning/deplaning an aircraft in one area.
2. A swing door is in place to prevent commingling with other flows. Alternate arrangements are possible to enable both gates to serve all sectors.
3. These other flows include international arrivals destined for border formalities.
4. Another swing door is in place to segregate flows.
5. Partitioning can be used to temporarily use a holdroom for transborder (U.S.) passengers or can be removed to use the holdroom entirely for domestic passengers.

Other grade separation/physical barriers have been used, including aircraft bridges that can move up or down to serve different floors of an airport building.

• The airport has identified terminal space that could be required for future security screening checkpoints. In the interim, this space is used for retail operations, thus allowing the airport the flexibility to convert the retail space to additional security processing when traffic levels (or new security protocols) require it. The conversion takes a relatively short amount of time, and in the meantime, the space is generating income for the airport.

5.2.3 Vancouver International Airport (YVR)
2007–2027 Master Plan

Between 2004 and 2007, Vancouver International Airport Authority (VIAA) undertook a master planning process to determine the airport’s development through 2027. Although the master plan was for a 20-year period, it was decided to also look at the 40-year outlook (Vancouver International Airport Authority, 2007). A major reason for this is that YVR is located on an island, and it was necessary to establish, in broad terms, whether the island had sufficient land to support the long-term capacity needs of the Vancouver market. This itself represents a form of flexible planning—ensuring that decisions made in the short- to medium-term (i.e., continue development on the island) do not lock the airport authority into a situation that is highly constrained or costly in the long-term. The 40-year analysis determined that the island was sufficient to meet the long-term needs of VIAA.

The master plan places considerable emphasis on maintaining flexibility:

The Master Plan is flexible in the face of changing circumstances because it does not commit to any particular project. Development decisions are made following extensive and detailed analysis, review, and timing of future air travel needs. (Vancouver International Airport Authority, 2007, p. 1)

As such, the airport authority recognizes the uncertainty facing the airport and so reviews plans regularly, monitors external events closely, favors conservative timing for capital expenditures, builds infrastructure incrementally, where possible, and places great weight on flexibility and open, transparent communications of its planning activities.

The master plan sets out an incremental building approach where the next stage of development only goes ahead if a predetermined traffic level (or trigger point) is reached. Depending on the facility, the trigger point can be total traffic or a particular traffic segment (e.g., domestic, U.S., other international). Only the initial development stage (the first 3 years) was tied to the forecasts, after which developments would be dictated by traffic growth.
In order to ensure that the master plan could remain relevant over a wide range of future scenarios, and to obtain buy-in and feedback from stakeholders, the master plan involved extensive consultation processes with stakeholders, industry experts, and the community (discussions with Michael Matthews, director of the master plan).

5.2.4 Dallas/Fort Worth International Airport

DFW handled 56.9 million passengers in 2010. It is a hub for American Airlines and package delivery company United Parcel Service (UPS). The airport’s most current master plan—the 1997 Airport Development Plan (ADP) update—places considerable weight on an incremental and flexible planning process:

It [the ADP update] utilizes a holistic approach to airport development; providing flexibility to respond to ever changing market demands.

Key elements of this approach include ongoing research, regular performance reviews, and close integration of planning, operations, management, and new technology at DFW Airport. (Dallas/Fort Worth International Airport, 1997, p. 47)

The ADP update sets out a phased capital plan meant to ensure the “goal of incremental or phased development that is timely and logical” (Dallas/Fort Worth International Airport, 1997). In addition, the capital improvement plan incorporates the following three ideas: continuous planning, proactive management, and focus on market-based action. All investments require input from stakeholders and must consider soon-to-be-needed capacity.

5.2.5 Mombasa Airport

Mombasa Airport (also known as Moi International Airport) is the second largest airport in Kenya. De Neufville and Odoni (2003) describe the incorporation of flexibility into the airport master plan.

The original master plan for the redevelopment of the passenger terminals anticipated two buildings—one for domestic traffic and another for international traffic. Each building was to be large enough to meet anticipated traffic in either sector. However, the dynamic strategic plan recognized that a major risk was that the proportion of international traffic could shift radically (passengers may come directly from Europe), in which case one of the buildings would be crowded and the other one underutilized. Thus, the strategy was changed to build a single passenger terminal with a domestic area on one side, an international area on the other, and a mixed use area in the middle to serve either type of traffic.

This strategy reduced the overall size of the facility required to handle total traffic at the airport and allowed flexibility in handling different traffic mixes in the future.

5.2.6 Pease International Tradeport

Karlsson (2002) describes the application of real options planning at Pease International Tradeport near Portsmouth, New Hampshire. Pease International Tradeport is a public-use joint civil–military airport. As of 2010, it has no scheduled passenger services, but in 2002 (at the time Karlsson’s paper was published), it had scheduled passenger volumes of up to 40,000 passengers per annum.

Traffic volume exhibited considerable volatility due to the entry and exit of carriers. Therefore, in the 2001 master plan, it was decided that any terminal development would be triggered by traffic reaching certain thresholds. (Specifically, Phase I of the development was to be triggered by traffic reaching 80% of current capacity.) As the type of service was also uncertain, analysis was carried out to ensure that the terminal expansion could handle a wide range of plausible aircraft sizes. In addition, other aspects of flexible planning employed at Pease were:

- A domestic/international swing gate,
- Temporary use of an unutilized aircraft parking apron as an overflow car park, and
- Non-load-bearing walls, allowing easy expansion or conversion of the terminal (Karlsson, 2002).

5.3 Diversification and Hedging Strategies

Key Takeaways

Airports can also manage risk and uncertainty by diversifying their traffic and revenue base and employing hedging strategies against certain risks. Potential strategies include:

- Air service development programs to increase the range of carriers serving the airport and the scope of destinations served;
- Multi-use developments such as hotels, general aviation, logistics and cargo, retail, offices, industrial parks, and leisure facilities;
- Ancillary land use, such as government facilities, advertising, renewable energy, intermodal facilities, and military/civil joint use;
- Airport city or aerotropolis developments.

Any such diversification strategy must be backed up by a strong business case and be compliant with FAA regulations (e.g., FAA Grant Assurance 21: Compatible Land Use).
Addressing uncertainty and risk in the airport environment can go beyond the physical planning of the facilities to other aspects of airport strategy. Diversification involves broadening the airport’s traffic and revenue sources to avoid being heavily exposed to one particular type of risk and to reduce overall volatility. Hedging is taking a position to offset and balance against a particular or general risk. Airlines often use hedging strategies to reduce exposure to fuel price increases.

One means of diversification for airports is to increase the number of carriers and destinations served. Many of the events described in Chapter 3 were the result, in large part, of the airport being heavily dependent on a single carrier. To mitigate this, airports can undertake an air service development program designed to attract other carriers to operate at the airport. Of course, any such strategy has to be balanced in such a way as to avoid undermining incumbent carriers at the airport. Further guidance on air service development strategies can be found in ACRP Report 18: Passenger Air Service Development Techniques (Martin, 2009). Increasing the number of destinations served can also have diversification benefits since it reduces exposure to risk factors at each particular destination (e.g., economic downturn, high seasonality, one-off disruptive events). Air service development can also provide hedging options—for example, developing legacy and low-cost carrier traffic to protect against separate developments with the two types of traffic.

Revenue diversification involves an airport modifying and diversifying its products to reduce its dependence on aeronautical revenues alone. Figure 9 shows typical aeronautical and non-aeronautical revenue sources for airports. To minimize and mitigate risk, airports can focus more on the non-aeronautical revenue sources that are less dependent on traffic volumes.

ACRP Synthesis 19: Airport Revenue Diversification discusses multi-use developments at airports that provide alternative revenue streams (Kramer, 2010). Examples include:

- General aviation (GA) developments,
- Air cargo and logistics centers,
- Hotels,
- Convention centers,
- Offices,
- Intermodal centers,
- Retail malls,
- Industrial parks,
- Golf courses, and
- Sports arenas.

Similarly, ACRP Synthesis 19 also describes ancillary land use that airports can explore to diversify revenues (Kramer, 2010):

- Advertising and sponsorship. An airport can generate non-aeronautical revenues through advertising—for example, advertising in terminals, naming rights on airport terminals, advertising on unpaved airfields, or banners on sky bridges.
- Government facilities. Government agencies are frequent airport tenants. These agencies also increase non-aeronautical revenues for an airport by leasing space directly from the airport.
- Renewable energy. Renewable energy is another potential non-aeronautical revenue stream that has many advantages for an airport. Not only does it lower the airport’s environmental impact (with positive public relations implications), it is also an alternative source of power to operate the airport with the possibility to sell excess power back to the utility company (or to other users).
- Intermodal facilities. Connecting rail, road, marine, and air in an intermodal facility at the airport is another potential non-aeronautical revenue source. Examples include Kansas City Intermodal Business Center and Port Alberta in Edmonton.
- Military/civil joint use agreements. Joint use facilities (e.g., shared air traffic control, safety and rescue, and utilities) can have a positive impact on the infrastructure of an airport and lead to large cost savings. Examples include Colorado Springs Airport and Peterson Air Force Base (Kramer, 2010).

![Figure 9. Revenue sources for airports.](image-url)
It should be noted that some of these opportunities for diversification may be constrained by the FAA Grant Assurances (e.g., FAA Grant Assurance 21: Compatible Land Use) and similar local revenue bond ordinances.

Arguably, the most comprehensive approach to revenue diversification is the airport city or aerotropolis concept developed by some larger airports, largely in Europe and Asia. Airport cities involve the development of multiple, and often complimentary, commercial and industrial activities on airport land that may benefit from the transportation linkages that the airport offers. This can include logistics centers, free trade zones, manufacturing, offices, retail, hotels, and recreational facilities (e.g., golf courses, sports centers). These activities have a less direct linkage with traffic levels and can serve a wide range of customer/client types. The concept is illustrated in Figure 10.

While the revenue diversification strategies described have the potential to better manage and offset uncertainty in aviation activity, simply developing new non-aeronautical activities does not guarantee an overall reduction in risk. In fact, such a strategy can expose the airport to new risks and uncertainty since non-aviation activities have their own risk profiles. The airport needs to determine that there is a strong business case for any diversification strategy and that the risks are well understood.

### 5.4 Assessment of the Reviewed Approaches

**Key Takeaways**

Flexible airport planning, real options, diversification strategies, and similar approaches can offer considerable benefits to airport decision making in the face of uncertainty. However, there are issues around the application and effectiveness of these approaches. They may require decision makers to consider politically or institutionally unpopular outcomes (e.g., the loss of a major carrier) and will require the incorporation of new processes and ways of thinking. It should also be recognized that there are limits to the success of these approaches—they can reduce risk, but not eliminate it.

The previous sections describe theoretical and practical approaches to addressing traffic uncertainty in airport decision making. As noted, the generalized flexible planning approaches described in Section 5.1.1 are untested. The
practical examples of flexible planning have been found to include fairly pragmatic ideas such as land banking, swing gates, and common-use facilities. Although there is little formal analysis of the benefits of these approaches, it can be argued that the success of these approaches is reflected in their increased use in airport planning. Swing gates, common-use terminal equipment (CUTE) and common-use self service (CUSS), trigger points, and movable walls have become more commonplace in airports around the world. It also appears that many of these approaches are applicable to a wide range of airports, from large hubs to small regional airports, since they have minimal resource requirements and some may even reduce costs (e.g., shared space and equipment can reduce overall facility size requirements). Nevertheless, there may be other aspects of flexible planning that may require more detailed or complex analysis.

Consideration also needs to be given to some of the potential issues around a more flexible approach to airport planning and decision making:

• Flexible planning and risk evaluation appear to be particularly successful where they have taken a wider prominence in the airport organization (e.g., Toronto). Nevertheless, in some cases, it can be politically or institutionally uncomfortable to dwell on worst-case scenarios, so they are not addressed in any significant way in planning (for example, the exit of an airline that is the airport’s largest customer).
• Building in flexibility will require additional analysis to correctly assess the costs and benefits of certain options. This may involve the need to adopt new analytical approaches and could impose more costs and time requirements on the planning process.
• Burghouwt (2007) comments that the choice for flexibility can sometime be a “wicked problem,” which is one that exists where there are competing interests between stakeholders (or within the same organization). For example, land banking may create tensions with the surrounding community because the land is unavailable for other uses. Equally, it creates an uncertainty for the community since it is not known whether an airport or expansion will appear on the land.
• It should be recognized that these approaches, while offering improvements on traditional airport planning, still have their limitations. They have the potential to reduce risk but not to eliminate it entirely. For example, trigger points allow an airport to more closely match development to exact traffic levels, but it is still possible for developments to be mistimed. For example, an airport could have completed an expansion in 2007 based on the positive traffic and business environment of the time, only to see traffic drop dramatically in the 2008 recession, which could then be compounded by cutbacks by carriers or even carrier failures.
• On the other hand, it is also important that there not be an overreaction to changing market conditions and that airports have the tools to evaluate the permanence of any changes (i.e., are changing traffic trends a short-term fluctuation or part of a long-term trend change?). An airport scaling back its development plans in response to a drop in traffic (e.g., due to recession or terrorism event) may find that it has inadequate capacity when traffic growth returns.
PART II

A Framework and Methodology for Addressing Uncertainty about Future Airport Activity Levels in Airport Decision Making
Chapter 6

Introduction

Part II provides guidance on the application of a systems analysis framework and a series of related methodologies for addressing uncertainty in airport decision making. The framework and related methodologies have been developed from the material summarized in Part I and refined through application to a number of case studies (described in Part III). The systems analysis framework and the related methodologies are designed to assist airport decision makers with:

- Identifying and characterizing risks (threats or opportunities), including their plausibility and magnitude;
- Assessing the impact of these threats and opportunities (i.e., determining what can happen, to whom, and when); and
- Developing response strategies to avoid or lessen the impact of threats or to foster the realization of opportunities.

The systems analysis framework is designed to be general enough to accommodate a variety of airports and projects and to be scalable in order to match the methodology with the resources and needs of each airport. The framework allows planners to consider a broad range of events and risks and helps them anticipate possible changes that may follow. It is not intended to replace the master planning process or any other planning or decision-making model. Instead, the framework augments the master plan with methodologies that allow airport planners to analyze risk and uncertainty and incorporate relevant mitigation measures into the planning process.

6.1 Overview of the Framework

As illustrated in Figure 11, the systems analysis framework is composed of five key steps:

1. **Identify and quantify risk and uncertainty.** Using a combination of data-based and judgment-based methodologies, identify and attempt to quantify risks and uncertainties facing the airport. The ultimate output from this step is a risk register (detailed in Section 7.4), which summarizes the risks and can feed information into other steps of the process.

2. **Assess cumulative impacts.** This step involves analysis and modeling to assess the impact of the identified risks occurring in various combinations and the implications for airport traffic development.

3. **Identify risk response strategies.** Based on the output from Steps 1 and 2, identify risk response strategies that will help avoid or mitigate negative risks and exploit or enhance positive risks.

4. **Evaluate risk response strategies.** Undertake qualitative and quantitative evaluation of the risk response strategies identified in Step 3 to demonstrate value for money and effectiveness. This may result in revisions to the risk response strategies.

5. **Risk tracking and evaluation.** This final step is slightly different from the others because it represents an ongoing process of review and revision. It involves tracking risks and traffic over time and flagging potential issues, taking action prescribed in the risk response strategies if potential risks do materialize, and making revisions to the risk register and risk response strategies.

Each of these steps is described in detail in Chapters 7 to 11.

6.2 Tailoring the Framework

The guidebook provides different tracks that the methodology can follow, with each track having different data, analysis, and resource requirements and generating output with differing levels of detail and depth. The four tracks suggested are summarized in Table 2.

The selection of the track is at the discretion of the user, although it may be useful to base the selection on the size of
Table 2. Methodology tracks.

<table>
<thead>
<tr>
<th>Step</th>
<th>Track A</th>
<th>Track B</th>
<th>Track C</th>
<th>Track D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identify and quantify risk and uncertainty</td>
<td>Mostly Qualitative</td>
<td>Some Quantification</td>
<td>Quantitative, with Limited Stakeholder Involvement</td>
<td>Quantitative, with Peer Review and Structured Elicitation</td>
</tr>
<tr>
<td>Development of the risk register based largely on the guidebook combined with qualitative analysis, visual aids, and informal elicitation within the airport.</td>
<td>Development of the risk register based largely on the guidebook combined with qualitative analysis, visual aids, and formal elicitation (e.g., Delphi) within the airport.</td>
<td>Development of the risk register based on quantitative analysis, where possible, combined with formal elicitation (e.g., Delphi) within the airport and with key stakeholders.</td>
<td>Development of the risk register based on quantitative analysis, where possible, combined with formal elicitation (e.g., Delphi and structured workshops) with airport management/planners, subject matter experts, and a wide range of stakeholder groups.</td>
<td></td>
</tr>
<tr>
<td>2. Assess cumulative impacts</td>
<td>Based on basic scenario analysis and qualitative approaches.</td>
<td>Based on basic scenario analysis and other simple modeling approaches.</td>
<td>Use of more advanced modeling procedures such as Monte Carlo simulation.</td>
<td>Use of more advanced modeling procedures such as structure and logic diagrams and Monte Carlo simulation.</td>
</tr>
<tr>
<td>Based largely on the information provided in the guidebook with informal elicitation within the airport.</td>
<td>Based on the guidebook and research on examples and best practice at other airports with informal elicitation within the airport.</td>
<td>Based on research of examples and best practice at other airports and informal elicitation within the airport and with key stakeholders.</td>
<td>Based on research of examples and best practice at other airports and formal elicitation within the airport and with stakeholders.</td>
<td></td>
</tr>
<tr>
<td>3. Identify risk response strategies</td>
<td>Largely qualitative and basic quantitative assessment.</td>
<td>Largely qualitative and basic quantitative assessment.</td>
<td>Quantitative analysis such as expected net present value.</td>
<td>Quantitative analysis such as expected net present value.</td>
</tr>
<tr>
<td>Tracking of traffic against forecasts and trigger points and annual review of risk register.</td>
<td>Tracking of traffic against forecasts and trigger points and annual review of risk register.</td>
<td>The risk register is updated continuously (possibly using a database system) whenever new pieces of information come in. Full periodic reviews of the risk register.</td>
<td>Major risks may be assigned to specific airport staff (risk managers) for tracking and updates. The risk register is updated continuously (possibly using a database system) whenever new pieces of information come in. Full periodic reviews of the risk register.</td>
<td></td>
</tr>
</tbody>
</table>
airport and size of planning project being contemplated, as illustrated in Figure 12.

Figure 12 is for guidance only—issues around the budget and time available for such analysis will also be important. It may be that a large airport only has time for a qualitative (Track A) approach; this can still provide insight for the decision maker. Equally, a small airport may find value in pursuing a more quantitative approach (Track C or D).

Similarly, it is not necessary to stick to one track throughout the process. For example, an airport could undertake Track D (highly quantitative) for Steps 1 to 4 but select a more modest approach to the risk tracking and evaluation (Step 5) if it is unable to commit significant ongoing resources to this component.

Figure 12. Selection of the system analysis methodology track (A to D).
7.1 Categories of Airport Activity Risk and Uncertainty

Airport risks and uncertainty include both threats and opportunities and can be grouped within the following categories:

- **Macroeconomic**: Events in the general economy that can have implications for air traffic, such as a national recession, demographic changes (e.g., aging population), or more localized events such as the loss of a major employer.

- **Market**: Events affecting the supply of, and/or demand for, aviation services in the airport catchment area. For example, entry of a new carrier, loss of an incumbent carrier, airline mergers, and emergence of a new airport in the region.

- **Regulatory/policy**: Changes in regulations and rules governing the activities of airlines and/or airports. This can also include new environmental regulations on noise or emissions or the introduction of cap-and-trade policies.

- **Technology**: Innovations that may influence the supply of and demand for airport services, such as new aircraft models that reduce the cost of air travel and open up opportunities for new routes.

- **Social/cultural**: Changes in the attitude of society and business toward the use and value of air travel (e.g., use of Internet technologies to conduct meetings rather than face-to-face meetings requiring air travel).

- **Shock events**: Unpredictable, infrequent events with potentially significant impacts (wars, terrorist attacks, geopolitical instability, etc.).

- **Statistical or model**: Forecasts of airport activity are based on analytical models. Such models can be mis-specified (i.e., they do not correctly represent the underlying relationships) or are subject to estimation error. Also, the historical relationships captured in the model may not continue into the future due to structural changes in the market.

These categories are related to risk and uncertainty associated with air traffic activity. However, airports face other risks outside of this: obtaining funding (e.g., cuts to state or city budgets), opposition from local communities, and changes to local land use regulations. These risks are not covered in this guidebook, although it is feasible that these risks can also be addressed by the systems analysis methodology.

Airport activity uncertainty may further be characterized in terms of the geographic scale and/or reach of their expected impacts, including:

- **Airport-specific impacts**: A single airport would be affected by the event;
- **Local or regional impacts**: A group of airports located in relatively close proximity would be affected (e.g., all five London airports);
- **State or national impacts**: All airports within a state or country would be affected; or
- **Global impacts**.

Table 3 provides common examples of these categories of risk and uncertainty. The list is not exhaustive but may provide a starting point for Step 1.

7.2 Approach and Tools for Identifying and Quantifying Risk and Uncertainty

In order to identify and quantify the risks and uncertainty facing an airport, the following questions need to be answered for each possible risk factor:
## Table 3. Categories of airport activity risks and uncertainties, with examples.

<table>
<thead>
<tr>
<th>Category</th>
<th>Risk/Uncertainty</th>
<th>Scale of Impact</th>
<th>Comments and Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Macro-economic</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International monetary crisis</td>
<td>altering trade and exchange rates</td>
<td>Global</td>
<td>Asia 1997.</td>
</tr>
<tr>
<td>Closure of a major local business</td>
<td>State/local</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit/collapse of a major carrier</td>
<td>Local</td>
<td></td>
<td>TWA at St Louis in 2001; DHL shutting down domestic shipping operations at Wilmington International Airport in 2008.</td>
</tr>
<tr>
<td>Entry of a new carrier stimulating traffic</td>
<td>Local</td>
<td></td>
<td>Southwest Airlines at multiple airports; Allegiant Air at Bellingham.</td>
</tr>
<tr>
<td>Airlines merger</td>
<td>Global/national</td>
<td></td>
<td>Continental Airlines merging with United Airlines to form the world’s largest carrier.</td>
</tr>
<tr>
<td>Increased competition from surrounding airports for air passengers</td>
<td>Regional/local</td>
<td></td>
<td>Oakland vs. San Francisco airport. Often associated with an LCC starting operations at a nearby airport.</td>
</tr>
<tr>
<td>Competition from airports for air cargo</td>
<td>Regional/local</td>
<td></td>
<td>Shippers have considerable flexibility to change cargo routings and will do so for relatively small cost or efficiency improvements.</td>
</tr>
<tr>
<td>Increased GA or military activity</td>
<td>Local</td>
<td></td>
<td>May affect commercial operations.</td>
</tr>
<tr>
<td>Connecting traffic operations at an airport can be transferred to other airports or simply downsized by the carrier.</td>
<td>Local</td>
<td></td>
<td>Examples of airport losing significant connecting traffic: Baltimore, Pittsburgh, St. Louis.</td>
</tr>
<tr>
<td>Changes in aircraft size</td>
<td>Local</td>
<td></td>
<td>Carrier decides to switch from mainline to regional services (e.g., American Airlines at St. Louis in 2003).</td>
</tr>
<tr>
<td>Modal competition</td>
<td>Regional/local</td>
<td></td>
<td>Development of high-speed rail on certain corridors; competition from truck, rail, and marine for certain types of cargo movements.</td>
</tr>
<tr>
<td>Changes in seating capacity, aircraft utilization, and load factor</td>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liberalization of certain air markets</td>
<td>Global/national</td>
<td></td>
<td>EU-U.S. Open Skies Agreement.</td>
</tr>
<tr>
<td>New security requirements</td>
<td>Local</td>
<td></td>
<td>Various new requirements since 9/11. Increased security requirements for air cargo could result in some cargo shipments being transported by other modes.</td>
</tr>
<tr>
<td><strong>Regulatory/Policy</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New/revisions of airport taxes and passenger duties</td>
<td>National</td>
<td></td>
<td>Ecological departure tax in Germany in 2011.</td>
</tr>
<tr>
<td>Nighttime restrictions or bans</td>
<td>Local</td>
<td></td>
<td>Restrictions on night operations can harm an airport’s ability to attract and sustain air services. This is particularly the case for air cargo since shippers require 24-hour operations.</td>
</tr>
<tr>
<td>Aviation cap and trade or new carbon taxes</td>
<td>Global/national</td>
<td></td>
<td>Entry of aviation into the EU Emission Trading Scheme (ETS) in 2012.</td>
</tr>
</tbody>
</table>

(continued on next page)
• What is the particular risk/uncertainty?
• What is the probability or likelihood of that risk/uncertainty occurring?
• What will be the impact of the risk/uncertainty factor if it were to occur, both in the short- and long-term?

This information will be obtained from brainstorming and elicitation techniques, as well as analysis of historical data and other quantitative methods. A number of iterations of the process may be required in order to obtain all of the relevant information. The steps are as follows:

1. The team leading the risk project develops an initial list of risks and uncertainties. The initial list can be developed using information within this guidebook, as well as from analysis of historical events and the current business and economic environment.
2. Formal and informal elicitation exercises are undertaken with airport management and other stakeholders, using the initial list of risks and uncertainties to develop more information, including basic estimates of probability and impact.
3. The probability and impact information is refined using quantitative analysis and other evidence (e.g., review of similar events or information from literature reviews) to produce a draft risk register (explained in more detail in Section 7.4).
4. Additional elicitation exercises to review, confirm, or revise the risk register.
5. Finalization of the risk register.

7.2.1 Analysis of Historical Data

In some cases, historical data can be used to determine the likelihood and probable impact of recurring events. In this context, recurring events refer to those events that have occurred at least once in the past and may occur again. They may be recurring within the aviation industry but not necessarily at a specific airport.

This approach, however, has some limitations. First—and this is a critique applicable to most forecasting techniques used in airport planning—the past is not necessarily a good indicator of what will happen in the future. Second, isolating the impact of a specific event on a measure of airport activity may not be straightforward due to data limitations (data may be limited in quantity, quality, or both) or inadequate statistical skills. Third, historical data is only marginally relevant to
assess the likelihood of rare events or to quantify threats and opportunities whose frequency and/or impacts vary with no apparent pattern over time.

Planners choosing to evaluate the probable impact of future events based on historical data can:

- Use evidence and priors published in the literature.
- Use an existing airport activity forecasting model, calibrated specifically for the airport being reviewed, and conduct sensitivity analysis and/or scenario testing.
- Perform statistical analysis of airport activity data, whereby the impact of a past event—or a series of past events—is estimated while accounting for the influence of other factors (i.e., holding everything else constant).

An example of this approach is the quantification of the impact that terrorist attacks would have on air traffic in the United States using historical data from the 9/11 attack. The result of that historical event was an immediate reduction in passenger travel in the U.S. domestic and international markets. Total passenger enplanements in the United States during the month of September 2001 decreased by 45.3% compared to the previous month. Additionally, historical data indicates that it took the industry 33 months (until June 2004) to return to the same level of activity as before the attacks (Bureau of Transportation Statistics, 2011). These numbers may be used as a basis for quantifying the probable impacts of similar events (i.e., major terrorist attack) although they would have to be adjusted—using judgment—to reflect changes in the market since the 9/11 attack.

Since historical responses to specific events occurred under specific conditions that may not apply today, quantifying risk impacts using historical evidence may lead to misleading conclusions. As an alternative, a range of probable impacts may be estimated for each event drawing on relevant historical data. In this approach, data on recorded occurrences similar to the one under examination can be analyzed throughout history, focusing on the type of impacts that each event had on relevant outputs, their frequency of occurrence, and any other data that can help differentiate this event from others. Based on this analysis (which can be as statistically sophisticated as the data allows), a range of possible impacts may be created for each event.

### 7.2.2 Elicitation Techniques

Eliciting information from airport management and other stakeholders will be a key element of the risk and uncertainty identification and quantification process. Depending on the track selected (or the resources available), this information may simply be obtained from within the airport organization (e.g., Track A or B). However, the elicitation can be extended to include external subject matter experts (from academia or consulting), colleagues from other airports, airlines and other customers, government officials, and representatives of other stakeholders (e.g., air navigation, community, and business groups), as may be the case with Track C and D. Drawing from a wider group can lead to the identification of a greater number of risks but will also create challenges in terms of managing the process and achieving a degree of consensus. One solution is to conduct specialty workshops focusing on specific risk categories. For example, a separate session on technology risks may be facilitated to identify risks in that category.

These discussions can be held in the context of formal workshops and involve a variety of elicitation and group aggregation techniques. Table 4 provides an overview of the methods available to airport planners to elicit probability and/or measures of impact and to summarize (or aggregate) elicited opinions.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Description</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delphi</td>
<td>Refinement of experts’ opinions by providing feedback through a series of surveys, without open interactions.</td>
<td>Consensus may be reached relatively quickly.</td>
<td>No direct interactions between experts.</td>
</tr>
<tr>
<td>Statistical groups</td>
<td>One-time survey of experts’ opinions, without interactions.</td>
<td>Experts cannot influence each other.</td>
<td>Consensus may not be reached.</td>
</tr>
<tr>
<td>Nominal groups</td>
<td>Refinement of experts’ opinions by a series of survey-based sessions, with interactions.</td>
<td>Consensus may be reached relatively quickly.</td>
<td>Discussions may be time-consuming; some experts may be influenced by others.</td>
</tr>
<tr>
<td>Unstructured interacting groups</td>
<td>One-time survey of experts’ opinions, with interactions, possibly in a workshop setting.</td>
<td>Consensus may be reached through discussions.</td>
<td>Discussions may be time-consuming; some experts may be influenced by others.</td>
</tr>
</tbody>
</table>

Table 4. Overview of elicitation and group aggregation techniques.
Subjective assessments of preferences, probabilities, or impacts are typically best obtained via choices (e.g., “choose A or B?”) rather than open-ended opinions (e.g., “I like A”). To assist the participants in determining risk probabilities and impacts, visual aids should be used such as the qualitative risk assessment matrix (heat diagram) shown in Figure 13. The participant selects the cell that represents the likelihood/impact combination for a particular risk/uncertainty factor. (This can be done individually or as a group exercise.) Risks marked in the red (or sometimes yellow) areas are defined as “hot” [i.e., they have the potential for significant harm (or benefit)].

Another approach (which can be combined with the heat diagram) is to ask the participants to provide a probability for an event. In doing so, there should be clarity about what that probability represents. Is it the probability that the event will occur at some point in the next 20 years, or is it the probability that the event will occur in any given year? The difference between the two is quite large—the first is equivalent to rolling a die once while the latter is equivalent to rolling a die 20 times. Furthermore, in some cases the probability may vary over time. For example, the probability of new aircraft technology being developed may be very low over the next 5 years, but higher further into the future (10+ years).

Thought also needs to be given to what is being affected. Some risks will affect total passenger volumes, while others will affect only specific sectors (e.g., international, connecting). In addition, some risks may affect only air cargo, peak hour operations, general aviation, or aircraft movements but not passengers (e.g., fleet changes).

Having obtained input on a range of risk factors, the information gathered can be represented in a simplified form, as illustrated in Figure 14. The summary plot diagram can effec-

Figure 13. Illustrative example of qualitative risk assessment matrix (heat diagram).

Figure 14. Illustrative example of a summary plot of identified risks and uncertainties.
tively provide feedback to the participants and help identify critical uncertainties (those with high probabilities and/or high impacts).

**7.3 Advanced Approaches to Quantifying Probabilities and Impacts**

Section 7.2 discussed the probability and impacts of risks and uncertainties as fairly straightforward point values or ranges. This may be sufficient for Track A or B analysis or where time and resources are limited. However, enhancements can be made to the analysis, which are discussed in the following.

**7.3.1 Direct and Indirect Impacts**

An important consideration in the quantification of impacts is the distinction between direct and indirect impacts. In a direct impact, the occurrence of an event directly affects the activity of the airport being analyzed. Examples of events that create direct impacts are the destruction of airport infrastructure by a hurricane or the de-hubbing/downsizing of an airline at a specific airport, which directly affects the number of passengers that use that particular facility. On the other hand, an indirect impact is when the occurrence of an event indirectly affects the activity at the airport (usually through a well-established transmission mechanism). Examples of indirect impacts include a global economic recession or an increase in jet fuel prices. A recession will reduce employment, consumer confidence, and disposable income, ultimately weakening the demand for air travel. Likewise, increases in jet fuel costs can feed through into higher ticket prices, which dampen demand (or result in air service cutbacks by carriers). It may be necessary to undertake additional analysis to understand the impact of certain variables on traffic levels. For example, ACRP Report 48: Impact of Jet Fuel Price Uncertainty on Airport Planning and Development contains parameters on the sensitivity of traffic levels to changes in fuel prices, which can be used to estimate the impact of fuel price increases or decreases (Spitz and Berardino, 2011).

**7.3.2 Probability Distributions**

Rather than expressing the impact of an event (if it occurs) as a single figure such as the percentage or absolute change in traffic, the impact can be characterized by a probability distribution. This distribution represents a range of possible values, along with an estimate of how likely these different outcomes may be. This can be done to address uncertainty about the outcome or to reflect the range of outcomes that have occurred in the past.

Determination of the distributions can involve elicitation methods, analysis of historical data, or a combination of the two. A large number of distributions are available to characterize potential outcomes. However, for elicitation and review purposes, it is common to consider only a small set of representative distributions, as illustrated in Figure 15. Selection of an appropriate distribution, however, should always be guided by the characteristics of the event being considered.

It is recommended that probability distributions be defined with a limited number of data points (e.g., most likely value, 10th percentile, 90th percentile) rather than technical parameters such as the mean or variance. In the context of nominal or interacting groups, the extremes of a probability distribution (e.g., the minimum and maximum impact values) should be elicited first to avoid anchoring on a single, most likely value.

In some cases it may be possible to estimate distributions from historical data. For example, data could be collected on quarterly or annual GDP growth rates and a distribution fitted that approximates the distribution of data. Distribution fitting can be done with many statistical packages or with specific risk analysis software. (The latter software is described in Section 8.2.2.)

An example of distribution fitting is shown in Figure 16. The histogram bars are the observed historical distribution of GDP growth rates, and the black line is the statistical distribution fitted to the histogram.

**7.3.3 Duration of the Event**

Different events will have different durations. Some may be short lived, such as a pandemic or hurricane that may be expected to cause traffic to decline for, possibly, 6 months before it recovers to pre-event levels. Other events may be more long lived, such as the 9/11 attacks from which traffic took several years to recover. And there may be some events that result in a structural change in traffic from which there is no full recovery (e.g., the loss of a major carrier).

Event duration can also be specified as a probability distribution, in the same way as the event impact.

**7.3.4 Correlations and Dependencies**

All risks and uncertainties are not necessary independent of each other. The occurrence of one event may increase or decrease the probability of another event occurring. For example, high fuel prices can increase the likelihood of an economic recession, or the entry of an aggressive LCC can increase the likelihood of an incumbent carrier exiting. Furthermore, there can also be dependencies over time, such
<table>
<thead>
<tr>
<th>Density Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform: <img src="image" alt="Uniform Distribution" /></td>
<td>a distribution where all values within a range of potential outcomes have the same probability. For example, a uniform distribution should be used to characterize the impacts of a threat that may lead to a 10% reduction in airport activity, a 20% reduction, or any value in between, with the same probability. The uniform distribution is fully specified with a minimum value and a maximum value.</td>
</tr>
<tr>
<td>Discrete: <img src="image" alt="Discrete Distribution" /></td>
<td>a distribution where each potential outcome is represented by a single value and a corresponding probability. A discrete distribution is defined by a list of possible discrete values and corresponding probabilities, where the sum of all probabilities is equal to 1.</td>
</tr>
<tr>
<td>Normal: <img src="image" alt="Normal Distribution" /></td>
<td>a distribution that is often used as a first approximation to describe random variables that tend to cluster symmetrically around a single mean. The normal (or Gaussian) distribution uses the mean (location of the peak) and the variance (the measure of the width of the distribution) as input parameters and can be used to represent risks made up of the sum of a large number of random variables.</td>
</tr>
<tr>
<td>Generalized triangular: <img src="image" alt="Generalized Triangular Distribution" /></td>
<td>a distribution that uses the median, lower percentile (such as 10%), and upper percentile (such as 90%) as input parameters. Based on these parameters, a triangular distribution is fitted to the data, and the absolute minimum and maximum are calculated as a function of the distribution. This distribution is often used for event risks, where there is equal probability of an input parameter being lower or higher than the median.</td>
</tr>
<tr>
<td>PERT (program evaluation and review technique): <img src="image" alt="PERT Distribution" /></td>
<td>a special form of the beta distribution. The beta distribution allows for a skew to the data, either upward or downward, and therefore can be used to represent risks where, for example, the upper extreme is further from the median than the lower extreme. The PERT distribution uses the median, minimum (or lower percentile, such as 10%), and maximum (or upper percentile, such as 90%) as input parameters.</td>
</tr>
</tbody>
</table>

Derived from material by Palisade Corporation, @RISK for MS Excel.

*Figure 15. Examples of probability distributions used in the quantification of uncertainty.*
that the probability of an event depends on whether it has occurred before. More formally, this can be expressed as:

- **Dependencies across risks:** The occurrence of Event $k$ may increase or decrease the probability of Event $j$ occurring.
- **Dependencies over time:** The occurrence of Event $k$ in Year $t$ may increase or reduce the probability of Event $k$ occurring in Year $t + s$, where $s$ is the interval considered in the assessment of probabilities.

Such dependencies can be captured by specifying correlation coefficients between variations. However, in practice this can be difficult to communicate in the elicitation process and can greatly increase the complexity of the analysis.

### 7.4 Developing a Risk Register

It is recommended that the information from the identification and quantification of risks and uncertainties be captured in a risk register. This register forms the basis for much of the work in the subsequent steps and the ongoing tracking of risks.

The risk register may include several fields, grouped within two broad categories, as follows:

<table>
<thead>
<tr>
<th>Risk Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Risk ID code;</td>
</tr>
<tr>
<td>- Risk name and brief description;</td>
</tr>
<tr>
<td>- Risk status: active, dormant, or retired;</td>
</tr>
<tr>
<td>- Risk category; and</td>
</tr>
<tr>
<td>- Date the risk was first identified.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Risk Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Probability of occurrence;</td>
</tr>
<tr>
<td>- Description of the impact;</td>
</tr>
<tr>
<td>- Metric or metrics being affected (e.g., number of aircraft operations, passengers);</td>
</tr>
<tr>
<td>- Magnitude of impact, defined as a single value or a probability distribution;</td>
</tr>
<tr>
<td>- Duration of impacts; and</td>
</tr>
<tr>
<td>- Recovery—expected extent of recovery.</td>
</tr>
</tbody>
</table>

Which fields are included is at the discretion of the user, and additional fields can be added to provide supplementary information. An example of a risk register is provided in Table 5.
<table>
<thead>
<tr>
<th>Risk ID</th>
<th>Risk Category</th>
<th>Status</th>
<th>Threat or Opportunity</th>
<th>Probability/Likelihood</th>
<th>Description of Impact</th>
<th>Impact On</th>
<th>Magnitude of Impacts (on Traffic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>Macro-economic</td>
<td>Rapid increase in fuel prices</td>
<td>10%</td>
<td>Rising fuel prices result in increased operating costs, which may either be passed onto consumers in higher fares, (lowering demand) or result in carriers cutting back services (or a combination of the two).</td>
<td>Aircraft ops, passengers</td>
<td>✓</td>
<td>Generally short-term</td>
</tr>
<tr>
<td>E2</td>
<td>Macro-economic</td>
<td>Economic slowdown/recession</td>
<td>10%</td>
<td>Economic recession leads to declining passenger volumes and service reductions by airlines.</td>
<td>Aircraft ops, passengers</td>
<td>✓</td>
<td>Short to medium-term</td>
</tr>
<tr>
<td>R1</td>
<td>Regulatory/policy</td>
<td>New security measures for cargo</td>
<td>20%</td>
<td>Increased security measures for cargo reduces bellyhold cargo activity.</td>
<td>Cargo volumes</td>
<td>✓</td>
<td>Long-term</td>
</tr>
<tr>
<td>M1</td>
<td>Market</td>
<td>Loss or failure of major carrier</td>
<td>30%</td>
<td>The exit of Airline X due to economic conditions or other factors.</td>
<td>Aircraft ops, passengers</td>
<td>✓</td>
<td>Long-term</td>
</tr>
<tr>
<td>S1</td>
<td>Shock event</td>
<td>Swine flu pandemic</td>
<td>5%</td>
<td>Swine flu outbreak centered in the local area resulting in passengers avoiding the airport.</td>
<td>Aircraft ops, passengers</td>
<td>✓</td>
<td>Short-term</td>
</tr>
</tbody>
</table>

Table 5. Example risk register. (All estimates are for illustrative purposes only.)
It may also be beneficial to add fields to incorporate information on the risk response strategies in Step 3 and the risk tracking and evaluation in Step 5. To facilitate this, the risk register can be developed as a spreadsheet or database system, which would offer ease of updating and tracking. An example of such a database is provided in Figure 17. This software encompasses all aspects of the risk management process, including heat diagrams and the risk register, into an easy-to-use database that can be controlled by the management team. Clearly, this requires a greater investment of time and resources but may be suitable for Track C or D applications of the methodology.

Figure 17. Screen shot from an example of a risk management and tracking database.
CHAPTER 8

Step 2: Assess Cumulative Impacts

Step 2 involves integrating the risks identified in Step 1 into a structural model of uncertainty. The purpose of this model is to evaluate the combined effect of multiple risks on airport activity and help define and assess alternative courses of action (response strategies).

The first undertaking consists of developing an analysis of the risks identified in the previous step, paying attention to the way the relationships between events, variables, and outcomes will be modeled, as well as to the transmission mechanisms between them. The goal is to create a model that captures—with as much precision as possible—the impacts uncertain events will have on relevant indicators of airport activity.

Once a model for quantifying the impacts of uncertainty is in place, the next activity consists of quantifying cumulative impacts of uncertain events on airport activity. To do this, it is necessary to define the different risk scenarios that will be analyzed as well as the characteristics of each one. Tools such as scenario analysis and Monte Carlo simulation are commonly used at this stage.

Finally, an effective assessment of cumulative risk impacts requires that the outcome of this process be expressed in terms that allow airport planners an easy identification of risk response strategies.

8.1 Developing a Model

The term “model” is interpreted fairly broadly in this guidebook—it can range from a simple trend model based on assumed growth rates to a complex multivariate model of the airport. It is anticipated that most airports will fall into one of two camps:

1. Airport planners have access to a calibrated activity forecasting model (e.g., multivariate regression model of demand, simulation model), which can be used for uncertainty analysis and scenario testing.
2. Airport planners do not have a forecasting model, instead relying on outside forecasts (e.g., the FAA TAFs).

In the first case, the existing model can be used as the basis for the assessment of cumulative impacts. For example, the model may contain parameters related to economic activity, which can be used to assess the impact of macroeconomic risk factors. The model has the benefit that it already contains information on the transmission mechanisms by which chance events and other sources of uncertainty affect relevant variables and outcomes. Nevertheless, modifications may be necessary to allow for risk factors not addressed in the model. For example, the model may not contain any parameters specifically related to shock events (pandemics, terrorism attacks, etc.).

In the case where there is no access to a forecasting model but the airport does have an outside forecast, the cumulative impacts can still be assessed by considering the likely deviation from the forecast. For example, the loss of a carrier may cause traffic to drop below the forecast level, and then some or all of the lost traffic may gradually be recovered (as other carriers enter the market). This is illustrated in Figure 18.

Whether the airport has access to a forecasting model or not, there are various tools and techniques available to enhance existing models or develop new models to better assess the cumulative impact of uncertainty. These techniques can be used to map out how the uncertainty events may occur, their implications for activity levels, and the interactions between events. These techniques are:
8.1.1 Structure and Logic Diagrams

A structure and logic (S&L) diagram is a graphical representation of a model where each box is a variable (input, intermediate output, output), and links between boxes are operations (add, multiply, divide, etc.). S&L diagrams reflect cause-and-effect relationships among economic, financial, demographic, policy, and political factors. Figure 19 is an example of an S&L diagram for estimating aircraft movements.

8.1.2 Reference Class Forecasting

Section 4.2.1 introduced the concept of reference class forecasting. The basic idea is that a forecast is evaluated or even developed by referencing against actual outcomes from similar airports. It is recommended that this approach be incorporated into the forecasting and uncertainty analysis process where practical. This can be done in a fairly unstructured way by comparing forecasts and cumulative event impacts against similar airports or events in the past. For example, in the latter case, the impact of a carrier exiting can be compared against previous examples. Undoubtedly, there will be differences in the circumstances of the airports and various factors that may result in different outcomes to previous events, but this approach can still provide useful guidance regarding future traffic development.

8.2 Analyzing the Cumulative Impact of Risks

Two general approaches are recommended for this analysis:

- Scenario analysis, and
- Monte Carlo simulations.

The scenario analysis presented here is a less technically demanding approach that is suitable for Tracks A and B, while Monte Carlo is more technically demanding but provides a richer output and may be suitable for Tracks C and D. Again, the approach selected is at the discretion of the user.
Figure 19. Structure and logic diagram for estimating aircraft movements.
8.2.1 Scenario Analysis

Scenario analysis is a process of analyzing the impact of possible future events by considering alternative outcomes. In this case, the scenarios examine the impact of the occurrence of a series of uncertain events that have a defined impact on relevant variables and result in a specific outcome. A number of separate scenarios may be developed and played out to assess the impact of different sets of events occurring together. Since scenario analysis consists of skipping forward to the outcome of a series of events, it is important to keep in mind that the outcomes are, strictly speaking, expected outcomes with an implicit probability of occurrence.

Selection of the events to be considered in the scenarios can be based on the heat diagrams and summary plots described in Step 1. The events considered in combination will be those flagged in Step 1 as having high probabilities and/or high impacts and acting in the same direction (i.e., to either increase or lower traffic). For example, based on the risk register information, a scenario may be developed that considers a combination of the occurrence of the following upside events:

- Entry of a highly stimulative LCC;
- New aircraft technology, which lowers operating costs, leads to trans-Atlantic service; and
- A new manufacturing plant opens locally, generating a specified number of passenger trips per year and a certain tonnage of air cargo.

Each event can be further specified based on reasonable assumptions and analysis. For example, the traffic impact of the LCC can be estimated assuming a given frequency, aircraft size, and load factor, and then further refined to allow for the new service diverting traffic from existing services (e.g., only two-thirds of the traffic carried by the LCC is incremental). Overlapping impacts of the event can also be addressed. For example, some of the traffic generated by the new manufacturing plant will be carried on the LCC entrant, and so the overall gain has to be netted out. Further, the scenario can be specified in terms of developments over time (e.g., the entrance of the LCC is assumed to occur in the first 5 years of the forecast period, while the new aircraft technology is assumed to not occur for another 10 years).

The traffic outcomes (whether in terms of passengers, cargo, operations, or even peak hour passengers) can be generated using the airport’s existing forecasting model or considering deviations from an existing forecast, as described in Section 8.1. Multiple scenarios can be developed to address upside and downside risks and impacts to specific traffic segments.

Clearly, this approach has a lot in common with the high/low forecasts described in Chapter 2, which are commonly applied to air traffic forecasts. However, there are some crucial differences or enhancements:

- The scenarios are developed from a comprehensive risk register and thus provide a more considered means of evaluating a wide range of significant risk factors.
- The scenarios (or at least some of them) are designed to produce extreme results in order to demonstrate the wide scope of potential outcomes and test the robustness of the airport system and its plans.
- The scenarios are a critical input into the planning process rather than an often-ignored adjunct to the forecasts.

The scenario approach provides an accessible means of evaluating the overall risk profile facing an airport, although it has some shortcomings. Most notably, it provides little information on probabilities (the information generated relates largely to outcomes) and has limited ability to address interactions between events and developments over time.

An example of the scenario approach is described in the Bellingham International Airport case study in Part III.

8.2.2 Monte Carlo Simulation

Monte Carlo simulation was described in Section 4.2.2. In essence, Monte Carlo simulation involves running the forecast model multiple times (generally thousands of times), each time with the inputs (and in many cases, the parameters) being randomly generated based on the probability distribution assumed for each input (or parameter). Under this approach, each forecast produced is associated with a probability of occurrence based on the individual probabilities of occurrence associated with the variables within the model. The probabilities associated with each outcome allow more quantitative analysis to be undertaken, providing airport planners with a richer set of information.

As in the case of scenario analysis, a successful probabilistic risk assessment requires a robust structural model and a detailed characterization of risks. The difference, however, lies in the fact that under this approach, every possible combination of risks can be modeled and quantified, putting a higher burden on the assumptions made about the interactions between variables and their estimated magnitudes.

Figure 20 illustrates a simple example of the use of the Monte Carlo simulation approach to analyze the impact of risk and uncertainty on future traffic operations at an airport. The total number of aircraft operations at an airport—identified by \( F \)—is modeled as a function of airport taxes, average load factor, and average aircraft capacity. However, it is also assumed that these three variables, along with the price elasticity of demand for air travelers (i.e., the elasticity of demand for that specific airport by passengers with respect to airport taxes),
have uncertain behavior with well-defined probability density functions. Through the use of Monte Carlo simulations, several point estimates for the total number of aircraft operations are calculated based on individual draws from each probability distribution function associated with each. At the end of the simulation, all point estimates for aircraft operations obtained through this process can be used to construct a probability distribution function for this output.

As Figure 20 illustrates, Monte Carlo simulation can handle both direct and indirect impacts (discussed in Section 7.3.1), both of which can be modeled with considerable complexity. An example of a direct impact is a major carrier exiting an airport. A number of characteristics of this particular event can be modeled and randomized:

- **Probability of exit**: Specified as a probability of exit in any given year (e.g., 5% probability). With the probability expressed in this way, not only is the occurrence of the event randomized (i.e., whether it occurs), but also the timing of the event. In some iterations the event will occur in the first year of the forecast, in other iterations it will occur at the end of the forecast period, and so forth.

- **Impact of event**: This can be specified as a percentage or absolute decline in traffic immediately after exit of the carrier. The size of the decline can be specified as a probability distribution [e.g., triangular distribution with a median value of 25% (loss of traffic), a 10% percentile of 20%, and a 90% percentile of 35% (see Section 7.3.2 for information on probability distributions)]. The values are based on the carrier’s share of traffic, with a range used to reflect uncertainty about the carrier’s future size. A more advanced approach would be to include a risk factor reflecting the carrier’s growth at the airport and link the carrier exit variable to the growth variable.

- **Extent of recovery**: The proportion of lost traffic that returns due to capacity in-fill by other carriers. This can be a fixed number or probability distribution (e.g., a uniform distribution with range of 50% to 100% recovery of traffic). This range could reflect the level of recovery found in previous examples of carrier exit.

- **Time to recover**: The time taken to reach the full extent of recovery. Again this variable can be specified as a probability distribution (e.g., a uniform distribution ranging between 2 and 4 years).

Indirect impacts involve variables not directly related to traffic. In Figure 20, the impact of airport taxes is modeled as an indirect impact: the tax increase (which is randomized)
would result in increased ticket prices and, through a fare elasticity (which can also be randomized), result in a decline in traffic.

Monte Carlo simulation can also be used to address concerns about statistical or model error. For example, the impact of a changing relationship between traffic growth and GDP growth can be explored by randomizing the GDP parameter within the model.

The Monte Carlo method can be very powerful—large numbers of uncertainties can be considered simultaneously, each of which can have different, randomized characteristics. Interactions or correlations between the variables can also be modelled, as well as different timings of events. Given the complexity and the need for repeated random sampling of inputs or variables, Monte Carlo is performed by a computer. There are a number of software products that can be used to conduct Monte Carlo simulation, as discussed in the Monte Carlo Software text box.

The output from the Monte Carlo simulations can be presented in a number of ways. Figure 21 shows forecast traffic for a given year. The histogram provides information on the probability density—or probability of occurrence—of each bin (i.e., a small interval for the number of passengers). The S-curve shows the cumulative probability (probability of not exceeding, along the right axis) associated with each bin. For example, the chart indicates that, when all risks and sources of uncertainty are being considered simultaneously, there is an 80% probability that the number of enplanements at the airport will be 2.2 million or less in year 10 (or a 20% probability that traffic will exceed 2.2 million in year 10).

So-called tornado diagrams can also be derived from the Monte Carlo output and help identify critical risk factors (i.e., those input variables that contribute most to the dispersion of forecast traffic), as illustrated in Figure 22. In this example, variation in economic growth is found to cause the traffic forecast to vary from −1.8 million to +3.5 passengers relative to the expected or most likely forecast.

Figure 23 shows a time-series plot of the mostly likely or base forecast along with the prediction interval produced from Monte Carlo. The darkest gray range shows the 25th to 75th percentile range—50% of the forecasts produced in the Monte Carlo were within that range. The outer band shows the 5th to 95th percentile range—90% of all forecasts generated in the Monte Carlo simulation were within that range. (In other words, based on the model developed, there is 90% probability that future traffic will lie within this range.)

### 8.3 Examining Extreme Outcomes

With the Monte Carlo analysis in particular, there may be a temptation to ignore or pay little attention to the extreme outcomes produced by the analysis (i.e., the far tails of the output distribution). After all, the model output itself indicates a very low probability of such an outcome. However, many of the unexpected events that have occurred at airports described in Chapter 3 would likely have been assessed as low probability before the event occurred. In fact, the case study of Baltimore/Washington International Thurgood Marshall Airport in Part III placed a probability of only 0.5% on the event that did occur (loss of international traffic).

Obviously, basing the airport planning entirely on such extreme outcomes is not desirable. However, there may be

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**Monte Carlo Software**

It is possible to conduct Monte Carlo simulation using a standard spreadsheet package such as Microsoft Excel. For example, Excel contains a number of statistical functions that can be used to model probability distributions and can generate pseudo-random numbers. (Most computers cannot generate genuinely random numbers but instead produce approximations known as pseudo-random numbers). Visual Basic macros may be required in order to produce large iterations of the model and to collect the output data, depending on the complexity of the model.

There are a number of software products on the market that offer Monte Carlo functionality in combination with Microsoft Excel, which may be particularly useful for airport forecasting. The user can set up a forecasting model in Excel in the usual manner, and then use the add-on features of these software packages to specify probability distribution, run multiple iterations, and collect, analyze, and visualize the output data. Some have additional functionality enabling distribution fitting and model optimization.

In addition, there are a wide variety of stand-alone packages that can run Monte Carlo simulations. Some of these combine Monte Carlo with decision analysis techniques (e.g., decision trees). There are also specialist packages designed for engineering, project planning, or scientific research.

An Internet search using search terms such as “Monte Carlo software” and “risk analysis software” will identify software options currently available on the market.
**Figure 21.** Illustrative probability density and cumulative probability output from the Monte Carlo simulations.

**Figure 22.** Illustrative tornado diagram for key risks affecting airport traffic.
As such, it is recommended that the output from the analysis draw attention to low-probability, high-impact outcomes. For example, the time-series plots from the Monte Carlo simulation could contain information on low-probability forecasts, as illustrated in Figure 23, which highlights the boundary of forecasts with a 1% probability using a dotted line.

Figure 23. Illustrative prediction intervals from the Monte Carlo simulation.

value in examining these extreme outcomes and considering whether the airport plan is robust to such extremes (or can be made robust). While these outcomes are not true black swans (which would lie outside the model), they are indicative of potential gray swans that could be avoided or mitigated.
Having identified and quantified the risks and uncertainties in air traffic activity and assessed their cumulative impacts, the next step in the methodology is to identify risk response strategies. The following sections define risk response strategies and set out a number of approaches through which they can be developed.

### 9.1 Overview of Risk Response Strategies

The risk and uncertainties facing airports present both threats and opportunities. As set out in Table 6, there are four broad categories of response to these threats and opportunities.

This guidebook focuses on response strategies in the areas of planning, management, and business development. Financial approaches to risk mitigation, such as insurance and other financial instruments, are outside the scope of this guidebook, although there is certainly value to these approaches. Other strategies, such as public–private partnerships (PPPs) or privatization, are generally not available to U.S. airports at this time. As such, most of the strategies discussed for Step 3 fall into the avoid/exploit and mitigate/enhance categories.

### 9.2 Specific Risk Response Strategies in Airport Planning

Based on practices at other airports, research by academics, and the experience of the project team, a number of risk response strategies are put forward in Table 7. Further details on these strategies can be found in Part I and Appendix E. This list is not exhaustive but is designed to provide a starting point for identifying strategies. Airports may find or devise other strategies that are suited to their situation and their risk register.

Table 7 identifies the broad risk category that each strategy primarily addresses:

- Macroeconomic,
- Market,
- Regulatory/policy,
- Technology,
- Social/cultural, and
- Shock events.

As can be seen, it is often the case that the strategies address a broad range of risks. One key finding derived from this research is that many risk strategies were applicable regardless of the risk profile or even the circumstances of the airport (e.g., airport size, number of carriers). For example, applying a modular design mitigates a wide range of risks (e.g., economic development, air carrier exit, changes in technology). In a few cases, there may be specific strategies to address specific risks, but in general there are a number of key strategies that can be applied to a wide set of circumstances.

### 9.3 Developing Ideas for Risk Response Strategies

The general approach to developing a set of response strategies corresponding to a predefined risk profile is similar to that of risk identification. Given the nature of the risks being analyzed, there is no stand-alone method or tool that can offer the correct set of strategies. Furthermore, given the diversity of airport activity risks, the set of recommended strategies should be flexible and scalable enough to be implemented by airports of different sizes and locations.

There are two primary approaches that may aid the risk response identification process:
Evidence based, and
Judgment based.

The evidence-based approach relies on reviewing the most current aviation practices and risk-based demand forecasts. By reviewing practices at other airports, planners can understand how to develop and implement response strategies. This approach can also be used to assess the pros and cons of various strategies and areas for improvement based on past performance. Chapter 5 provides an overview of the current best practices being used to address risk and uncertainty at airports. (Additional details are available in Appendix E.) Decision makers may also find it useful to seek out additional examples of airports with similar characteristics to their own.

The judgment-based approach is based on elicitation from stakeholders and subject matter experts. This can be achieved using Delphi, nominal group, or other elicitation techniques described in Step 1 (see Section 7.2.2). For example, a workshop can be held after the risks and uncertainties have been identified and quantified. The purpose of the workshop is to elicit recommendations and consensus on response strategies that are feasible and likely to align with the airport’s overall strategic plans. Workshop participants can engage in developing response strategies using the same aggregation techniques as those identified for risk quantification. An additional advantage of this approach is that the risk profile can be further analyzed and refined during the workshop.

A similar approach is scenario planning (described in Section 4.3), where participants are presented with various forecast outcomes from Step 2 (e.g., very high growth, very low growth, exit of the home carrier) and asked to devise response strategies to address these outcomes. This approach provides a realistic and plausible future scenario (or set of scenarios) upon which the response strategies can be based rather than an abstract list of risk factors. A possible shortcoming, however, is that the scenarios being analyzed (and for which a response strategy has been formulated) may be different from actual future conditions. Therefore, the participants should be encouraged to adopt a real options approach (i.e., selecting risk response strategies that provide the maximum amount of flexibility for the airport). The response strategies should avoid committing to long-term courses of action since this creates inflexibilities that are costly to correct in case changes need to be made in the near to mid future.

### Table 6. General risk response strategies to threats and opportunities.

<table>
<thead>
<tr>
<th>Threats</th>
<th>Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avoid</td>
<td>Exploit</td>
</tr>
<tr>
<td>Action is taken to eliminate the impact of a risk. Some threats can be avoided entirely by changing operations or eliminating practices deemed risky. This will often incur a cost. Eliminating risky practices may disappoint stakeholders or degrade the overall business case.</td>
<td>Make a proactive decision to take action and show that an opportunity is realized.</td>
</tr>
<tr>
<td>Transfer</td>
<td>Share</td>
</tr>
<tr>
<td>The impact of the risk is transferred to another party, willing and better able to handle the risk (such as an insurance company or investors in a futures market). This typically involves payment of a fee (e.g., outsourcing to a skilled expert) or a premium (e.g., insurance).</td>
<td>Assign ownership of the opportunity to a third party who is best able to capture the benefit for the operation. Examples include forming risk-sharing partnerships, teams, or joint ventures, which can be established with the express purpose of managing opportunities.</td>
</tr>
<tr>
<td>Mitigate</td>
<td>Enhance</td>
</tr>
<tr>
<td>Action is taken to lessen the expected impact of a risk. Mitigation generally requires positive actions and can have a resource cost. These actions should be considered new practices and controlled like any other airport operations. They may affect the airport operating budget but are often preferable to a do-nothing approach (see discussion on evaluation in the next section).</td>
<td>Take action to increase the probability and/or impact of the opportunity for the benefit of the operation. Seek to facilitate or strengthen the cause of the opportunity and proactively target and reinforce the conditions under which it may occur.</td>
</tr>
<tr>
<td>Accept</td>
<td>Accept</td>
</tr>
<tr>
<td>No action is taken. After trying to avoid, transfer, or mitigate the threats, the operation will be left with residual risks—threats that cannot be reduced further. In active acceptance, airport management may set up a contingency reserve fund to account for the residual expected value of the remaining risks. A passive form of acceptance simply acknowledges the risk and moves forward with existing practices without reserves, which may seem sensible for risks with small expected values.</td>
<td>Take no action when a response may be too costly to be effective or when the risk is uncontrollable and no practical action may be taken to specifically address it.</td>
</tr>
<tr>
<td>Strategy</td>
<td>Risk Types Addressed</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Land banking: reserving or purchasing land for future development</td>
<td>Macroeconomic, market</td>
</tr>
<tr>
<td>Reservation of terminal space: similar to land banking, this involves setting aside space within the terminal for future use (e.g., for security processes)</td>
<td>Macroeconomic, market, regulatory/policy</td>
</tr>
</tbody>
</table>
| Trigger points/thresholds: next stage of development goes ahead only if predetermined traffic levels are reached | Macroeconomic, market, regulatory/policy, technology, social/cultural, shock events | Addresses both upside and downside risks and can be applied to specific traffic categories. For example:  
- Total passengers,  
- Domestic or international passengers,  
- Total aircraft operations, and  
- Large aircraft operations (triggering a runway extension).  
Since many construction projects have long lead times (due to planning, construction, etc.), the trigger should be specified to allow for this lag. For example, the trigger to expand the terminal facilities may be when passenger volumes reach 90% of existing capacity, allowing time for the additional facilities to be built before the terminal reaches full capacity.  
This approach is applicable to not only capital developments. For example, a downside trigger could be determined for certain traffic markets, so if traffic falls below that level, additional air service development work would be undertaken.  
The trigger does not necessarily have to be traffic based. For example, information from airport marketing may trigger actions or capital improvements to accommodate new air service. |
| Modular or incremental development: building in stages as traffic develops | Macroeconomic, market, technology, social/cultural | Avoids airports committing to large capacity expansion when it is uncertain whether and how the traffic will develop. At the same time, they can respond to strong growth by adding additional modules.  
Provides the flexibility to delay or accelerate expansion as traffic develops. Also mitigates risks from traffic mix changes—facilities designed to serve one traffic type can also be designed for incremental development.  
This option is closely linked to the trigger point concept described previously. |
| Common-use facilities/equipment: such as CUTE, CUSS, common gates, lounges, and terminal space | Macroeconomic, market, regulatory/policy, technology | Mitigates risks from changes in the mix of traffic and carriers operating at the airport. Also has the benefit of reducing the overall space requirements of the terminal. |

Table 7. Potential risk response strategies.
<table>
<thead>
<tr>
<th>Strategy</th>
<th>Risk Types Addressed</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear terminal design and centralized processing facilities</td>
<td>Macroeconomic, market, regulatory/policy, technology, social/cultural, shock events</td>
<td>Allows the greatest flexibility for airport expansion since it is the most easily expandable in different directions (especially in combination with modular design). It also allows flexibility in the face of changing traffic mix (e.g., O/D vs. connecting).</td>
</tr>
<tr>
<td>Swing gates or spaces: can be converted from domestic to international traffic (or between types of international traffic) on a day-to-day basis</td>
<td>Macroeconomic, market, technology, shock events</td>
<td>Mitigates risks from changes in traffic mix. Allows a very fine level of control since it can allow adjustment to changes in traffic during the day as well as long-term developments. Can also reduce overall space requirements since domestic traffic and international traffic often peak at different times of the day.</td>
</tr>
<tr>
<td>Non-load-bearing (or glass) walls: as with swing gates, terminal space can be converted from one use to another</td>
<td>Macroeconomic, market, regulatory/policy, technology, social/cultural, shock events</td>
<td>Avoids the airport being locked in to a narrow traffic development path, allowing greater flexibility to manage changes in traffic mix. Unlike swing gates, this is less short-term in nature (not day-to-day). Also allows a broader flexibility in the overall function of the terminal (e.g., converting space from domestic to international, from retail to security).</td>
</tr>
<tr>
<td>Use of inexpensive, temporary buildings</td>
<td>Macroeconomic, market</td>
<td>Allows the airport to service one type of traffic (e.g., LCCs) while keeping options open to serve other types (e.g., full service or transfer). Example: Amsterdam Schiphol’s LCC pier.</td>
</tr>
<tr>
<td>Self-propelled people movers (e.g., buses) rather than fixed transit systems</td>
<td>Macroeconomic, market, technology</td>
<td>Mitigates risks from changes in traffic growth and traffic mix. The service is easier to expand, contract, and redirect.</td>
</tr>
<tr>
<td>Tug-and-cart baggage systems</td>
<td>Macroeconomic, market, regulatory/policy, social/cultural, technology</td>
<td>Provides much greater flexibility to make changes to the operation of the baggage system than does a fixed system. Mitigates risks from upside and downside traffic growth, traffic mix changes, and checked-baggage trends (e.g., less baggage due to checked-baggage charges).</td>
</tr>
<tr>
<td>Stakeholder consultation</td>
<td>Macroeconomic, market, regulatory/policy, social/cultural</td>
<td>Helps ensure that stakeholders understand the airport’s plans and enables the airport to respond to concerns (e.g., an airline concerned that the airport is becoming too crowded). Also allows identification of additional risks (including lack of support from certain stakeholder groups).</td>
</tr>
<tr>
<td>Air service development</td>
<td>Market</td>
<td>A diversification/hedging strategy to increase the range of carriers and routes operating at the airport, reducing exposure to particular carriers or markets.</td>
</tr>
<tr>
<td>Development of non-aeronautical revenues and ancillary activities</td>
<td>Macroeconomic, market, technology, social/cultural, shock events</td>
<td>Revenue diversification (discussed in Section 5.3) can also be an effective risk mitigation strategy. Airports can engage directly (or partner with third parties) in non-aeronautical activities to diversify their sources of income. By relying less on aircraft operations and passenger enplanements, airports can reduce the systemic revenue uncertainty associated with the air travel industry. However, diversification can expose the airport to greater risks from other sectors of the economy.</td>
</tr>
</tbody>
</table>
The risk response strategies can be incorporated in the risk register, thus providing a more complete living document for the management and tracking of risk and uncertainty (which will be beneficial in Step 5). In the case of Track A or B, this could be a matter of adding columns to the risk register, which identifies which risk strategies are expected to address which risk factors. Track C or D may involve a more advanced (and more resource-intensive) approach, such as setting up a database system for tracking risks and mapping them to risk response strategies, as illustrated in Figure 24.

### Figure 24. Illustrative database design for an augmented risk register (Track C or D).

The approach chosen to generate response strategies may depend on the methodology track selected:

- Track A: evidence-based approach, drawing on the examples in this guidebook;
- Track B: evidence-based approach, using research on additional examples and best practice;
- Track C: evidence-based approach, combined with informal elicitation from airport management; and
- Track D: evidence-based approach, combined with formal elicitation methods involving airport management and other stakeholders.

#### 9.3.1 Augmenting the Risk Register

The risk response strategies can be incorporated in the risk register, thus providing a more complete living document for the management and tracking of risk and uncertainty (which will be beneficial in Step 5). In the case of Track A or B, this could be a matter of adding columns to the risk register, which identifies which risk strategies are expected to address which risk factors. Track C or D may involve a more advanced (and more resource-intensive) approach, such as setting up a database system for tracking risks and mapping them to risk response strategies, as illustrated in Figure 24.
Chapter 10

Step 4: Evaluate Risk Response Strategies

The risk response strategies are designed to reduce the likelihood or impact of potential threats and capitalize on possible opportunities. Inevitably, the choice of a strategy to respond to a particular risk is difficult—in particular, because its effectiveness cannot be fully understood until the risk actually occurs. A probabilistic evaluation of the economic and/or financial value of risk response strategies can be conducted to assist in the selection. The evaluation serves a number of purposes: identify the highest value risk response strategy, demonstrate robustness over a wide range of outcomes, and determine value for money. The last point is particularly important. In some cases (but not always), the risk response strategy may result in additional costs—it is necessary to determine whether the benefits are likely to outweigh these costs when judging the merits of any particular response strategy.

Consider the following simplified example. A small regional airport is within driving distance of a larger airport and is faced with one of its carriers considering consolidating its operations at the larger airport (i.e., exiting the regional airport). Information from the regional airport shows that the loss of the carrier would reduce its annual net revenue by $70 million. The management team of the regional airport estimates that there is a 30% probability that the airline will move to the larger airport, and is evaluating different response strategies. One of the options consists of an aggressive lobbying campaign and incentive program to attempt to keep the carrier at the smaller airport. This strategy would cost approximately $10 million and is expected to reduce the probability of the airline moving to the larger airport by 20 percentage points (i.e., from 30% to 10%). If the regional airport decides not to take any action, its expected net revenue loss is $21 million ($70 million × 30%). However, if the airport decides to implement the campaign, its net revenue is expected to decrease by only $17 million ($70 million × 10% minus $10 million for the cost of the campaign). By implementing the campaign, the regional airport reduces its expected loss of net revenue by $4 million. This is a simplified example, where costs and benefits are estimated for only 1 year. To be more accurate, expected revenues and costs would have to be calculated for multiple years and expressed in present discounted value terms. Sensitivity tests could also be conducted to determine the extent to which the results are driven by certain key assumptions (e.g., the probability assumed).

10.1 Overview of the Assessment Approach

In order to perform a detailed evaluation of the risk responses, it is necessary to perform an appraisal of a response strategy under different circumstances, ranging from the traditional evaluation using the best estimate for the effectiveness of the response strategy to situations where the effectiveness is given extreme values (i.e., conducting a stress test). The evaluation process relies on the comparison between the degree of usefulness of a risk response strategy—in terms of its ability to alter the probability of occurrence of a risk or its impact on airport activity—and its implementation cost. In more advanced analysis, the benefits of implementing a risk reduction strategy can be monetized and compared to the monetary cost associated with the implementation of the strategy. In some cases, having conducted the initial analysis in Step 4, it may be necessary to loop back to Step 3 to identify additional risk response strategies (or modify selected strategies). This process is summarized in Figure 25.
The approaches for evaluating the risk response strategies can be broadly categorized as follows:

- Largely qualitative: relying on judgment, expert opinion, and some basic quantitative approaches; and
- Principally quantitative: using output from Step 2 as a means to conduct analytical assessment.

In practice, elements from both categories may be used in the process, although it is likely that Tracks A and B will draw mainly from the first category while Tracks C and D will draw more from the latter category.

### 10.2 Largely Qualitative Approaches to Evaluation

The largely qualitative approach involves assessing the risk response strategy (or strategies) against a number of traffic scenarios and evaluating them based on judgment, historical examples, and simple quantification. This approach is most appropriate in combination with the scenario analysis in Step 2.

An example is the approach taken to determine the need for a second airport in Sydney, Australia, described in Section 5.2. The Australian government faced uncertainty as to whether a second airport would be required for the city. The analysis focused on whether land should be reserved that would allow a second airport to be built. This decision was considered under three different traffic growth scenarios, as summarized in Table 8. This evaluation was based on reasoned judgment and did not require complex analysis. It showed that acquiring a site generally provided the best outcome across the scenarios, and as a result, the government of Australia did acquire a site for the second airport (de Neufville and Odoni, 2003). This approach can be applied to a single response strategy or can be used to consider a number of strategies in combination. (An example of the latter is provided in the Bellingham International Airport case study in Part III.)

An expanded version of this approach uses decision trees. Figure 26 shows the Sydney example as a decision tree. The nodes of the tree represent decision points or event outcomes. The advantage of using decision trees is that they can handle
more dimensions than the tabular approach (e.g., combinations of response strategies). However, a complex system could involve large numbers of decision points and events, resulting in a large and potentially unmanageable decision tree. (Computer software is available to make this process more manageable.)

Another example of the use of decision trees is provided in Figure 27. In this example, a subset of the relationship between market conditions and airport decision making is illustrated through a series of expected impacts and potential strategies. If a predefined trigger point for passenger enplane ment loss due to an airline filing for bankruptcy (greater than 5% traffic loss) establishes the need for a mitigation strategy in flexible airport planning (e.g., explore multifunctional airport development options). If the situation escalates to the loss of the carrier, the 10% accumulated loss in enplanement triggers another mitigation strategy (e.g., promote airport infrastructure to attract investment and other airlines) that is expected to reduce the net expected loss to 5%.

Decision tree analysis can be used to provide more quantitative output by applying values and probabilities to each outcome. For example, in the case of Sydney, probabilities could be assigned to each traffic outcome (e.g., low: 20%, medium: 60%, high: 20%), and some measure of value applied to each outcome or end node (e.g., cost, revenues, profit). From that, the expected value ($E$) of each decision can be assessed as the sum of the probability-weighted values:

$$E(\text{Value of Decision } k) = \sum_{i=1}^{N} \text{Probability of event } i \times \text{Value of event } i$$

Where $k$ is one of the decisions available (e.g., either acquire a site or do not acquire) and $N$ is the number of outcomes (three in the case of Sydney). Assessed on this basis, the optimal decision (or decisions) would be the one that maximizes project value or minimizes project loss. The use of expected value is discussed further in the next section.

### 10.3 Principally Quantitative Approaches to Evaluation

The Monte Carlo simulations described in Chapter 8 provide a rich source of information to be used in the quantitative evaluation of risk response strategies. Typically, thousands of forecasts are generated by the Monte Carlo simulation, each with a probability attached. This allows for a variety of risk-based analytical procedures, including expected values as described in Section 10.2. To calculate expected value, a measure of value must be selected and calculated that represents

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**Table 8. Decision analysis for a second airport serving Sydney.**

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Low Traffic Growth</th>
<th>Medium Traffic Growth</th>
<th>High Traffic Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquire the site</td>
<td>OK result. Site not needed, but government owns valuable land it can sell.</td>
<td>OK result. Site may or may not be needed. Can wait and see.</td>
<td>Good result. Site is needed and available.</td>
</tr>
<tr>
<td>Do not acquire the site</td>
<td>Good result. Site not needed. No money or effort expended.</td>
<td>Questionable result. Site may be needed and, with growth of city, is more difficult to acquire.</td>
<td>Poor result. Site needed and not available.</td>
</tr>
</tbody>
</table>


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**Figure 26. Decision tree for second Sydney airport.**
the desired outcome of the risk response strategies. If the airport planner is looking for risk response strategies that minimize capital spending, the value could be capital costs. Another measure used is net present value (NPV).

NPV is a means of producing a single monetary value for an option based on the future cash flow stream (both incoming and outgoing, hence net). Future cash flows are converted to a present value using a discount rate, which reflects the time value of money—money today has a greater value than money in the future. This is not due to inflation (NPV generally uses real values) but rather the opportunity cost associated with the project (money invested in the project could have earned returns elsewhere) and its risk profile (money in the future is less certain).

The NPV is calculated using the following formula:

\[
\text{NPV} = \sum_{t=0}^{N} \frac{C_t}{(1+r)^t}
\]

Where \( r \) is defined as the discount rate, \( N \) is the number of time periods, and \( C_t \) is net cash flow in each period. Calculating the NPV of each option allows for a simple ranking of different options. (Favorable options have a higher NPV compared to less favorable options.)

It is possible to calculate an NPV associated with each forecast generated by the Monte Carlo simulation, reflecting the revenues and costs (including capital costs) resulting from that traffic outcome. Such information may be generated as part of the planning process, although it may need adjustment to account for the various traffic outcomes. Alternatively, to keep the analysis simpler, NPV can be estimated for blocks of forecasts rather than each specific outcome (e.g., NPV for 5–10 million enplanements, NPV for 10–15 million enplanements).

The expected net present value (ENPV) can then be calculated as the sum of the product of the NPVs and their probabilities (de Neufville and Scholtes, 2011). As with NPV, ENPV can be used to rank risk response options to aid decision making. As well as a single ENPV, plots can be made to assess the performance of the risk response strategies over a range of traffic outcomes, as illustrated in Figure 28.

The expected net present value (ENPV) can then be calculated as the sum of the product of the NPVs and their probabilities (de Neufville and Scholtes, 2011). As with NPV, ENPV can be used to rank risk response options to aid decision making. As well as a single ENPV, plots can be made to assess the performance of the risk response strategies over a range of traffic outcomes, as illustrated in Figure 28.

The chart shows the NPV of each design against the cumulative probability from the Monte Carlo analysis. (In this case, the cumulative probability is reflective of forecast traffic levels. The bottom of the y axis equates to low traffic levels, while the top reflects high traffic levels). The chart highlights a number of characteristics of the two designs:

- The flexible design reduces the probability and size of negative NPV outcomes [e.g., the bottom (left tail) of the distribution for the flexible design extends as far as $\sim$20 million compared with $\sim$40 million for the single-stage design].
- At the middle of the distribution (around the 50% probability, where traffic develops in line with the baseline forecast), the single-stage design has the higher NPV.
- The flexible design allows the airport to take advantage of upside opportunities. The NPVs are considerably higher for the flexible design at the top (right tail) of the distribution.
- As a result of the reduced downside NPVs and higher upside NPVs associated with the flexible plan, this plan has a higher ENPV than the single-stage plan.

These curves are sometimes referred to as value-at-risk-or-gain (VARG) curves (de Neufville, de Weck, and Lin, 2008),
reflecting a similar concept to value at risk (VAR), which is used widely in the financial industry.

Other measures can be used besides NPV, including:

- **Internal rate of return (IRR):** The discount rate that makes the NPV of all cash flows (both positive and negative) from a particular response strategy equal to zero.
- **First year rate of return (FYRR):** The rate of return observed during the first year of implementation of a response strategy. This measure is used in determining the optimal timing of the implementation of a response strategy. If the FYRR for a specific strategy is smaller than the discount rate, consideration must be given to postponing its implementation for another year (or more).
- **Cost–benefit analysis (CBA):** As with NPV, future benefits and costs are discounted. Unlike NPV, CBA can also consider noncash factors (such as noise and emission impacts, local community impacts). However, this approach requires considerable additional data and analysis and is often controversial.
The first four steps are part of a single exercise to identify and address the risks and uncertainties facing the airport. Step 5, however, is an ongoing process of review, revision, and engagement. The goal of the risk tracking and evaluation in Step 5 is to continually assess the risk environment facing the airport, flag new or changing risks, and take action where necessary. The ultimate aim of the risk tracking and evaluation is to foster a high level of risk awareness and responsiveness within the organization. It is recommended to use the risk register as a basis for tracking and evaluating risks in conjunction with various decision-support tools (described in the following) and trigger points to assess alternative courses of action.

11.1 Tools to Assist Tracking and Evaluation

Various tools and techniques are recommended to aid in the tracking and evaluation of risk and uncertainty. Their selection will depend on the resources and time available.

11.1.1 Tracking Trigger Points

The trigger points are established in Step 3. These identify traffic levels (in terms of total passengers, aircraft operations, international passengers, etc.) or other measures (e.g., inquiries from airlines) that would trigger certain actions or developments. Where a trigger point has been met or exceeded, the first task is to evaluate traffic levels to determine whether this is reasonably permanent and likely to be sustained in the future. For example, some trigger points will have long lead times built into them to allow for the planning and construction necessary to build new or augmented facilities. It may be prudent to ascertain whether the outlook for short-term traffic growth necessitates accelerating, slowing, or postponing construction (e.g., due to economic conditions).

Any such evaluation would involve discussion with relevant airport management knowledgeable about the cause of this traffic growth (or decline), such as marketing and operations staff. Clearly, the extent of the review will depend on the action being contemplated—a major capital project, such as a runway extension, will involve considerably more analysis than, say, expansion of the air service development program.

Once there is a reasonable consensus that the trigger point has been met, the action or capital development specified can be initiated. As noted previously, downside (or defensive) trigger points can also be established that lead to project slowdowns or pauses.

11.1.2 Establish a Risk Management Team

Risk tracking is an active endeavor. It requires monitoring the risk profile of the airport through regular updates of the risk register and response strategies. Large airports in particular may choose to establish a risk management team, composed of airport personnel from different departments, whose activities have a direct connection to the identified risk factors (e.g., operations for infrastructure risks, marketing for airline-related risk). Large airports may be interested in this approach not only because they have the resources to establish such a team but also because they have greater system complexity, making it more difficult to identify and track risks. The purpose of such a team is to bring together various parts of the organization—marketing, planning, finance, operations, security, and so forth—with each providing a unique perspective on the risk and uncertainties facing the airport.
The risk management team may assign a risk owner to particular risks who is responsible for tracking and recording any developments related to these risks and the related risk response strategies. The selection of a risk owner for a specific risk depends on a number of factors:

- Impact of the specific risk on the risk owner’s activity: risk owners whose activity is threatened by the risk will pay closer attention to it;
- Degree of control for implementing the response strategy: risk owners should have a role in any avoid/mitigate/exploit actions related to the risk they own; and
- Internal organizational structure of the airport: risk owners should have direct access to upper-management staff to discuss the implementation of response strategies.

Each risk owner will be responsible for the following:

- Tracking their assigned risk(s) and creating awareness within the organization when that risk changes or manifests;
- Helping identify and develop any necessary response strategies;
- Maintaining documentation of the risks and any action taken to address these risks, including the effectiveness of the actions; and
- Considering the timing of any response, how it may affect other responses and/or risks, and overall measures of airport activity.

### 11.1.3 Periodic Updates

Periodic (e.g., quarterly) update memos can serve as a communication tool to summarize the key risks, mitigation status, and changes to the risk profile. This memo can be developed by the risk management team, if one has been established, or by an assigned member of staff. The memo should incorporate a brief description of the current performance of the airport, any changes to the risk or traffic outlook, and a summary of what has changed since the previous analysis was completed. The update can be provided in tabular form, as illustrated in Figure 29.

### 11.1.4 Annual Review

Approximately once a year, a review should be undertaken to step back and re-evaluate the risk register and the risk response strategies. The review should consider the following issues:

- Have any of the risk factors changed in terms of magnitude or likelihood?
- Are there any additional risk factors that need to be added or any that can be removed?
- Based on this review, is there a need to revisit the traffic scenarios or re-evaluate possible traffic outcomes?
- Based on the previous bullet points, is there a need to adjust or update any of the airport’s plans?

The format of the review is flexible—it could consist of a desktop exercise by the risk management team or it could incorporate a workshop with members of the airport management. Scenario planning or gaming exercises could also be undertaken to test and revise the risk response strategies. The purpose of this annual review is not to rewrite the airport’s plans every year, but to allow the airport to respond to evolving situations and events and to maintain the focus on risk robustness within the airport.

### 11.1.5 Benchmarking

During the process of risk tracking, information can also be sought from other airports nationally and around the world. Events and activities at other airports may provide indicators of risks that could spread to the decision maker’s own airport. In addition, the responses of these airports may provide information on which actions to take and which to avoid.

<table>
<thead>
<tr>
<th>Risk Area</th>
<th>Risk ID</th>
<th>Description</th>
<th>Expected Impact</th>
<th>Status/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulation/policy</td>
<td>R1</td>
<td>New airport taxes</td>
<td>Medium</td>
<td>No government support for new taxes</td>
</tr>
<tr>
<td>Macro-economic</td>
<td>E2</td>
<td>Rapid increase in fuel prices</td>
<td>Low (Retired)</td>
<td>Awaiting latest long-term EIA forecast</td>
</tr>
<tr>
<td>Market</td>
<td>M11</td>
<td>New carrier entry</td>
<td>★</td>
<td>Final negotiations with carrier X for new service</td>
</tr>
</tbody>
</table>

Note: EIA = Energy Information Administration.

*Figure 29. Example update memo.*
11.6 Information Collection and Management

All of the risk tracking and evaluation tools listed in the previous sections highlight the importance of data collection and management in order to monitor ongoing performance. Airport decision makers should seek to understand the causes of fluctuations in standard measures of activity such as passenger traffic volumes, aircraft operations, and air cargo volumes.

Passenger survey data should also be considered as a means of identifying areas of passenger dissatisfaction (or high satisfaction) that may influence demand levels and of detecting changes in passenger behavior and characteristics (e.g., aging passenger profile, which may have implications for airport facilities).

11.2 Updating the Risk Register

The risk register provides the foundation for much of the risk tracking and evaluation—it contains information on the risks facing the airport and can also contain information on the risk response strategies. At the same time, the risk register should be updated as new information becomes available. It can also be used to track the risk response strategies—their implementation, progress, and degree of success—which can provide information to draw on in the future. As mentioned previously, the risk register will likely have to be developed in a computer database, or some other software program, to provide the needed functionality.
In Part III, the methodology described in Part II is applied to two historical examples to demonstrate how it may be applied in practice. The two examples are Bellingham International Airport and Baltimore/Washington International Thurgood Marshall Airport. As described in the following sections, the two airports differ in size, market conditions, and traffic mix, and the methodology is adapted to each airport accordingly.

In each case, the methodology is applied to a period in the past and as such, the ACRP 03-22 project team has the benefit of hindsight. To the extent possible, the project team has tried to work with the information that would have been available to the airport management at the time. For example, it is not realistic to expect that a decision maker could foresee the financial crisis and severe recession that occurred in 2008 and 2009. However, it is reasonable to assume that a recession of the type experienced in previous decades would be possible at some time in the future.

The purpose of this exercise is not to suggest deficiencies in the planning or management of these airports but rather to determine whether the devised methodology is applicable to the circumstances at the airports and the extent of the benefit it provides.

Draft versions of the case studies were provided to the airport management of the two airports, and their feedback was incorporated into the final case studies.
Chapter 12

Bellingham International Airport

12.1 Background

The circumstances of BLI were described in Section 3.4. BLI is operated by the Port of Bellingham and is located in Whatcom County, Washington, 3 miles northwest of Bellingham, a city with a population of approximately 200,000. The airport is approximately 21 miles south of the Canadian border and 90 miles north of Seattle, as shown in Figure 30.

From a relatively low base, the airport experienced rapid traffic growth due to the entry and expansion of LCC Allegiant Air starting in 2004. (Prior to Allegiant’s entry, the main scheduled service at BLI was turboprop service to Seattle operated by Horizon Air.) As a result of Allegiant’s entry, traffic at BLI increased dramatically, by an average growth rate of nearly 30% per annum over the next 6 years, or by 373% in total (from 2004 to 2010).

The methodology was applied to the airport’s circumstances as of 2003–2004, about the time the Port of Bellingham released its master plan for the airport (URS et al., 2004; the master plan was developed between 2002 and 2004). The 2004 master plan evaluated in detail the facility requirements and planning footprint for the airport over a 20-year period to 2022. It also provided a broad overview of the requirements up to 2050. A major component of this evaluation was the air traffic forecast produced as part of the master plan. Figure 31 shows the passenger traffic forecasts for BLI from that master plan and the actual traffic that did occur. Modest growth of 1.3% per annum was forecasted for between 2000 and 2022, resulting in passenger traffic forecasted to reach 151,627 enplanements by 2022. (The start year for the air traffic forecasts was 2000.) After 2022, passenger traffic was forecasted to grow by an average of 2.1% per annum up to 2050.

Based in part on the air traffic forecasts, the 2004 master plan identified approximately $34 million (in 2004 dollars) of capital improvements to BLI to be phased in in three parts between 2003 and 2022. The master plan document did raise the issue that the phasing in and capital improvements could be subject to change due to changing traffic conditions or other factors (URS et al., 2004, Chapter 9: Implementation Plan). As Figure 31 illustrates, traffic volumes at BLI have greatly exceeded the predictions in the master plan document.

12.2 Application of the Methodology

As described in Part II, users are free to select the degree of complexity and resources required to apply the systems analysis methodology. Guidelines are provided on the basis of airport and project size, as shown in Figure 32, but ultimately the track selected is at the discretion of the user in order to best meet their needs and match their resources.

In this case, Track A (largely qualitative) was selected as most applicable to BLI.

The key elements of the methodology can be summarized as follows:

1. Risk identification and quantification, using a risk register and other visual aids;
2. Assessment of cumulative risk impacts, using qualitative and scenario-based approaches;
3. Identification of risk response strategies, based on information from the previous tasks and informal elicitation;
4. Assessment of the response strategies, largely qualitative and basic quantitative; and
5. Risk tracking and plan evaluation program—ongoing monitoring.

12.2.1 Risk Identification and Quantification

The risk identification and quantification process used a combination of information on common airport risks provided in Part II of the guidebook, nominal group sessions within the ACRP 03-22 project team, and information obtained from the
Figure 30. Location of Bellingham, Washington.

Figure 31. Forecasted passenger traffic at BLI.

Source: Bellingham International Airport Master Plan Update (URS et al., 2004) and BLI airport statistics.
Therefore, the scenario applied adjustments to the forecasted growth rates to allow for different assumptions regarding economic growth and other factors. An alternative approach would be to use the Airport Forecasting Risk Assessment Program model produced as part of ACRP Report 48: Impact of Jet Fuel Price Uncertainty on Airport Planning and Development, available at http://www.trb.org/Main/Blurbs/165241.aspx. The model allows the user to estimate the impact of different GDP and fuel price assumptions to the FAA’s TAFs for individual airports. (The model includes data and parameters for BLI.) However, the model covers the period of 2010 to 2014 and so could not be used in this instance since an earlier period was being examined (2004 onwards).

The scenarios considered were as follows:

**Extreme Upside Scenario**
- Strong economic growth, averaging an additional 1% per annum GDP growth. In line with previous research, it was assumed that economic growth would produce a more than proportional increase in traffic. (Typically, air traffic has growth at 2 to 3 times the rate of the economy). Thus, a conservative elasticity of 1.4 was applied so that traffic at BLI grew at a rate 1.4 percentage points above the 2004 forecast.
- Canadian dollar strengthens from its early 2000s level of around U.S.$0.66 to around U.S.$0.80 by 2012. This has the effect of making fares at BLI cheaper for Canadians and fares at YVR more expensive for U.S. residents. A fare elasticity of –1.5 was applied so that each 1% decline in relative fares resulted in 1.5% increase in traffic at BLI. It was further assumed that only 20% of traffic at BLI would be affected by the change in the exchange rate (i.e., 20% of passengers are geographically located so that trade-offs between YVR and BLI are practical).
- A new carrier starts operation at BLI within 5 years. The carrier operates 150-seat aircraft and starts in the first year with twice-weekly service to a U.S. destination (e.g., Las Vegas or another sunspot destination). Service builds up so that within 5 years, the carrier is operating 21 flights a week (3x daily) to various destinations, with further growth in the years following. It is assumed the carrier achieves 75% load factors, and that 60% of its traffic is stimulation (40% is taken from other services at BLI).

**Extreme Upside Scenario with New Carrier Exit**

The entry of a new carrier raises concerns about its permanence and the extent to which an airport should base plans on such a carrier. Therefore, this scenario is the same as the extreme upside scenario; however, the new carrier exits the market after 2 years, with the loss of all the traffic stimulated by that carrier.

2004 master plan and other sources on Bellingham International Airport.

The findings are summarized in the risk register in Table 9. It is anticipated that, in practice, populating the risk register would involve interactive discussions with various members of the airport management team and other stakeholders. Reflecting the qualitative nature of Track A, the risks are evaluated in terms of their approximate percentage probability/likelihood and impact, the latter on an arbitrary scale of 1 to 5.

The risk register can be represented graphically using the chart shown in Figure 33. This type of chart can be developed using the X-Y scatter charts provided in Microsoft Excel and other spreadsheet and statistical software packages. From this chart, it is possible to identify the risk factors with the largest impacts or likelihood (or both), including negative factors such as the exit of Horizon Air, fuel price spikes, and competition from other airports, and positive factors such as increases in the Canadian dollar, an economic boom, and the entry of a new carrier.

### 12.2.2 Assessment of Cumulative Impacts

Having identified and quantified the impact of individual risks and uncertainties, the next step is to consider the cumulative impact of these uncertainties and the likely implications for traffic at BLI.

To avoid the need for complex and expensive modeling techniques, the approach taken was to develop a small number of scenarios to estimate the impact of key risk factors. The scenarios used the 2004 master plan forecasts as a base and applied adjustments to allow for various risk factors, which ultimately resulted in higher or lower passenger volumes.

The 2004 master plan forecasts were developed using trend and market share models and so did not estimate parameters related to economic growth or possible explanatory variables.
<table>
<thead>
<tr>
<th>Risk ID</th>
<th>Risk Category</th>
<th>Threat or Opportunity Event</th>
<th>Probability/ Likelihood</th>
<th>Description of Impact</th>
<th>Magnitude of Impacts</th>
<th>Duration/ Permanence</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>Macro-economic</td>
<td>Fuel price spikes/ volatility</td>
<td>20%</td>
<td>Rising fuel prices result in increased operating costs, which are either passed on to consumers through higher fares, which will lower demand, or result in carriers cutting back services (or a combination of the two). ACRP Report 48: Impact of Jet Fuel Price Uncertainty on Airport Planning and Development found that each 1% increase in fuel prices led to a 0.062% decline in departing seats (non-hub).</td>
<td>Negative</td>
<td>3</td>
<td>Generally short-term</td>
</tr>
<tr>
<td>E2</td>
<td>Macro-economic</td>
<td>Economic slowdown/ recession</td>
<td>10%</td>
<td>Economic recession can lead to declining passenger volumes and service reductions by airlines. ACRP Report 48 found that each 1% decline in per capita local income led to a 0.14% decline in departing seats (non-hub).</td>
<td>Negative</td>
<td>3–4</td>
<td>Short- to medium-term</td>
</tr>
<tr>
<td>E3</td>
<td>Macro-economic</td>
<td>Economic boom</td>
<td>20%</td>
<td>Strong economic growth generally boosts passenger demand and can lead airlines to expand existing services and introduce new ones. ACRP Report 48 found that each 1% increase in per capita local income led to a 0.14% increase in departing seats (non-hub).</td>
<td>Positive</td>
<td>3–4</td>
<td>Short- to medium-term</td>
</tr>
<tr>
<td>E4</td>
<td>Macro-economic</td>
<td>Significant increase in the Canadian dollar relative to the U.S. dollar</td>
<td>15%</td>
<td>A rising Canadian dollar would make services at BLI cheaper for Canadians and services at YVR more expensive for catchment area residents.</td>
<td>Positive</td>
<td>1–2</td>
<td>Depends on exchange rates</td>
</tr>
<tr>
<td>E5</td>
<td>Macro-economic</td>
<td>Weakening in the Canadian dollar relative to the U.S. dollar</td>
<td>10%</td>
<td>A weaker Canadian dollar makes YVR a more attractive alternative to BLI.</td>
<td>Negative</td>
<td>1–2</td>
<td>Depends on exchange rates</td>
</tr>
<tr>
<td>M1</td>
<td>Market</td>
<td>Loss or failure of Horizon Air</td>
<td>10%</td>
<td>The exit of Horizon Air due to economic conditions or other factors.</td>
<td>Negative</td>
<td>5</td>
<td>Long-term</td>
</tr>
<tr>
<td>---</td>
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<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>M2</td>
<td>Market</td>
<td>Diversion increases to YVR or Seattle-Tacoma</td>
<td>20%</td>
<td>The 2004 master plan identified the potential for YVR to draw traffic from BLI given its close location to Bellingham and larger range of service offerings. Another possibility is commercial services starting from Everett Paine Field.</td>
<td>Negative</td>
<td>1–2</td>
<td>Long-term</td>
</tr>
<tr>
<td>M3</td>
<td>Market</td>
<td>Entry of a major new carrier (possibly an LCC)</td>
<td>20%</td>
<td>Starts operating out of BLI and develops additional frequencies and destinations over time.</td>
<td>Positive</td>
<td>3–5</td>
<td>Long-term if sustained (see M4)</td>
</tr>
<tr>
<td>M4</td>
<td>Market</td>
<td>Exit of new carrier after entry (only temporary rising traffic level)</td>
<td>10%</td>
<td>Linked to factor M3. Having entered the market for a period of time, the carrier then exits due to financial distress, low demand, or some other reason.</td>
<td>Negative</td>
<td>3–5</td>
<td>Short- and long-term</td>
</tr>
<tr>
<td>M5</td>
<td>Market</td>
<td>High GA or military growth</td>
<td>5%</td>
<td>Strong growth in GA or military aircraft operations leading to pressure on airfield capacity and land requirements.</td>
<td>Positive and negative</td>
<td>1</td>
<td>Medium- to long-term</td>
</tr>
<tr>
<td>M6</td>
<td>Market</td>
<td>Changes in average aircraft size</td>
<td>10%</td>
<td>Changes in aircraft may result in changes to utilization levels or revenues based on weight-based landing fees (e.g., use of smaller aircraft leading to more operations but lower revenues). Change to larger aircraft could increase facility requirements.</td>
<td>Positive or negative</td>
<td>2–3</td>
<td>Medium- to long-term</td>
</tr>
</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th>Risk ID</th>
<th>Risk Category</th>
<th>Threat or Opportunity Event</th>
<th>Probability/ Likelihood</th>
<th>Description of Impact</th>
<th>Magnitude of Impacts</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>M7</td>
<td>Market</td>
<td>High growth in international traffic</td>
<td>5%</td>
<td>High growth in international traffic (e.g., services to Canada or the Caribbean).</td>
<td>Positive</td>
<td>BLI had no significant international traffic at the time the master plan was produced. The forecasts in the master plan anticipate less than 1,500 enplaned passengers by 2050.</td>
</tr>
<tr>
<td>R1</td>
<td>Regulatory/ policy</td>
<td>Open Skies liberalization</td>
<td>15%</td>
<td>The U.S. is (and was) pursuing Open Skies agreements with countries around the world. This could stimulate traffic at BLI through increased feeder traffic to SEA (and possibly other airports) or (less likely) direct international service.</td>
<td>Positive</td>
<td>Long-term</td>
</tr>
<tr>
<td>R2</td>
<td>Regulatory/ policy</td>
<td>New additional security requirements by the TSA</td>
<td>20%</td>
<td>Additional security requirements by the TSA due to potential security risk, resulting in increased space requirements for security operations. May also result in longer airport dwell time, which may be unattractive to passengers.</td>
<td>Possibly negative</td>
<td>Impact may not be entirely negative; new measures may increase confidence in flying and may affect larger airports more severely, making small airports like BLI more attractive to travelers.</td>
</tr>
<tr>
<td>R3</td>
<td>Regulatory/ policy</td>
<td>New U.S. taxes on aviation</td>
<td>10%</td>
<td>New taxes on the aviation sector (e.g., security taxes), increasing the cost of air travel and reducing demand.</td>
<td>Negative</td>
<td>Long-term</td>
</tr>
<tr>
<td>R4</td>
<td>Regulatory/ policy</td>
<td>Increased Canadian airport fees or taxes, and/or increase in U.S. international taxes that are applied at YVR.</td>
<td>10%</td>
<td>Increased taxes on Canadian airports, reducing leakage to YVR.</td>
<td>Positive</td>
<td>Long-term</td>
</tr>
<tr>
<td>T1</td>
<td>Technology</td>
<td>New aircraft technology</td>
<td>5% in next 10 years; 20% after 10 years</td>
<td>New aircraft technology reducing the cost of air travel and making new routes economically viable.</td>
<td>General positive</td>
<td>New aircraft technology tends to arise fairly infrequently—less than once a decade.</td>
</tr>
<tr>
<td>S1</td>
<td>Shock event</td>
<td>Terrorism attack</td>
<td>5%</td>
<td>An aviation-related terrorist event leading to a decline in traffic volumes and possible service cuts.</td>
<td>Negative</td>
<td>9/11 contributed to the loss of the United Express/SkyWest service at BLI.</td>
</tr>
<tr>
<td>S2</td>
<td>Shock event</td>
<td>Natural disaster</td>
<td>5%</td>
<td>Natural disaster in or around Bellingham, resulting in a temporary decline in traffic.</td>
<td>Negative</td>
<td>BLI could face earthquake or tsunami event.</td>
</tr>
<tr>
<td>S3</td>
<td>Shock event</td>
<td>Pandemic</td>
<td>5%</td>
<td>Pandemic, similar to SARS.</td>
<td>Negative</td>
<td>Short-term</td>
</tr>
</tbody>
</table>

Note: pax = passengers; SEA = Seattle–Tacoma International Airport; TSA = Transportation Security Administration.
Forecasts are critical to evaluating facility requirements under the scenarios. It should be made clear that the scenario forecasts are not designed to be better (more accurate) forecasts than those used in the 2004 master plan. In actuality, traffic at BLI grew at a faster rate than even the extreme upside forecast, as shown in Figure 34. Nevertheless, the scenario forecasts are a useful thought exercise to illustrate the magnitude of traffic outcomes facing BLI, using realistic scenarios. Their purpose is to encourage decision makers to consider how the airport plans can be made more robust in the face of such an uncertain future.

12.2.3 Identification of Risk Response Strategies

Another elicitation exercise with the ACRP 03-22 project team was undertaken to determine strategies that could mitigate risks or take advantage of the traffic outcomes from the scenario forecasts previously discussed. These strategies are summarized in Table 10.
Based on these mitigation strategies, it is proposed that the master plan be augmented in the following way:

- Expand the facility requirement assessment to take into consideration the additional facility requirements under the extreme upside scenario, at least at a basic level. As noted previously, the 2004 master plan did include an assessment for 2050 that was based on much higher traffic levels, so the additional resource requirements would be modest.
- The master plan should ensure that, where possible, the requirements of the upside scenario should not be unduly infringed on by other aspects of the master plan—for example, ensuring that possible plans for expansion of GA or cargo do not impede the ability to accommodate high passenger volumes, should they arise.
- Incorporate the use of a modular design to allow the facility to be developed in a cost-effective, incremental manner.
- Establish trigger points for the expansion of airport facilities. Trigger points can also be specified for lower levels of traffic to slow down or postpone certain capital improvements.
- Allow for additional space to be used for future security requirements. This space can be used for other purposes in the meantime but with the ability to be converted when needed.
- Ensure that any related terminal design documents incorporate the features listed previously and that maximum flexibility is maintained by, for example, the use of non-load-bearing walls.
- Recommend pursuing an air service development program.

12.2.4 Assessment of the Mitigation Strategies

In order to minimize resource requirements and complexity, the assessment approach was largely qualitative, providing a comparison of the augmented plan with the original master plan over a range of potential traffic outcomes. However, if the airport management chose, it would be entirely possible to undertake a more quantitative approach, as described in the case study in Chapter 13.

The assessment is provided in Table 11. Also provided are the estimated capital improvement costs associated with each possible scenario, based around the $34 million costs estimated for the 2003–2022 time period in the 2004 master plan. These estimates are based on judgment rather than any detailed analysis of the plans and are designed to be indicative.
Table 10. Mitigation strategies for Bellingham International Airport.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Mitigation Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master plan forecast</td>
<td>If traffic develops in line with 2004 master plan forecast, then implement master plan as defined.</td>
</tr>
<tr>
<td>Extreme upside</td>
<td>Develop High-Level Requirements Plan</td>
</tr>
<tr>
<td></td>
<td>Develop high-level plan that identifies the facility requirements should high traffic growth occur. For example, identify land on the airport that can be used for additional terminal space, car parking, taxiways, runway extensions (or strengthening), and so forth. Within the terminal, identify the space necessary for passenger processing, security requirements, and gate requirements, and identify potential solutions for expanding the terminal as necessary. The plan would identify short- and long-term measures to accommodate demand. The 2004 master plan contains an appendix identifying the facility requirements in 2050 (i.e., very long-term)—this would provide a starting point for development of this aspect of the plan since it identifies facility requirements at much higher traffic levels than previously experienced (URS et al., 2004, Appendix F).</td>
</tr>
<tr>
<td></td>
<td>Modular/Simple Facility Design</td>
</tr>
<tr>
<td></td>
<td>Within the master plan, ensure that the plan for terminal space, taxiways, and other facilities allows for gradual and relatively quick expansion of the airport as demand grows while still allowing a full build-out of the airport capacity. The use of simple, cheap, and incremental designs will also reduce the impact if air service subsequently drops away.</td>
</tr>
<tr>
<td></td>
<td>Establish Trigger Points</td>
</tr>
<tr>
<td></td>
<td>Establish trigger points in the master plan, in terms of annual and peak hour movements, where expansion would occur. For example:</td>
</tr>
<tr>
<td></td>
<td>▪ Add an additional boarding bridge when peak traffic reaches or exceeds 95% of 150 enplanements per hour and annual traffic reaches 95% of 150,000 enplanements on a sustained and regular basis.</td>
</tr>
<tr>
<td></td>
<td>▪ Expand terminal space by 15,000 sq ft and undertake apron expansion when traffic reaches 90% of 225 peak passengers and 90% of 250,000 annual enplanements.</td>
</tr>
<tr>
<td></td>
<td>Note: Both triggers have been expressed as a percentage of overall capacity to allow for the lead time necessary to bring on additional capacity. Terminal and apron space is expected to take longer to develop than an additional bridge—hence the lower percentage applied to the terminal space/apron expansion.</td>
</tr>
<tr>
<td>Extreme upside with new carrier exit</td>
<td>A number of the previous strategies would also mitigate risks in this scenario, in particular:</td>
</tr>
<tr>
<td></td>
<td>▪ Modular design: lowers the risk of severe overbuild.</td>
</tr>
<tr>
<td></td>
<td>▪ Trigger points: build to demand. However, recognizing the risk that new traffic may ultimately result in carrier exit, the trigger point should incorporate some delay in action to allow demand to prove some degree of permanence. Plans for interim, temporary capacity should be established. For example, some airports have used moveable or temporary structures for certain airport functions, freeing up existing terminal space for passenger operations.</td>
</tr>
<tr>
<td></td>
<td>▪ Outside of the planning process, the airport can also undertake an air service development program to attract additional carriers, thereby reducing the impact from one carrier failing. The entry of a new carrier to BLI may attract the interest of other carriers and so provide a useful marketing opportunity for the airport. The air service development strategy would need to be carefully balanced to ensure that it does not unnecessarily undermine the positions of carriers already serving BLI. Guidance on air service development can be found in ACRP Report 18: Passenger Air Service Development Techniques (Martin, 2009).</td>
</tr>
</tbody>
</table>

(continued on next page)
Scenario Mitigation Strategies

The plan would also ensure that whatever cutbacks or postponements are made do not jeopardize the airport's ability to accommodate additional traffic if and when it arises.

As with the previous scenario, an air service development program can also potentially mitigate the impacts of this scenario.

New TSA security requirements

Although not addressed in the scenarios, concern about future security requirements was viewed as sufficiently important to be directly addressed in the planning process. The 2004 master plan itself raises the issue of new security requirements affecting space requirements as well as drop-off points and vehicle parking. Mitigation measures include:

- Reservation of terminal space to allow for future expansion of passenger screening or holdroom space requirements. This space could be initially allocated to other purposes (e.g., retail, office space) until it is required for security purposes (or in case it is never required) to improve utilization. When required, the space can be easily converted to security.
- Use of non-load-bearing walls so that areas of the terminal can be easily reconfigured.

Table 10. (Continued).

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Mitigation Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extreme downside</td>
<td>Again, the use of modular design and trigger points will reduce the possibility of facility overbuild if traffic levels decline. Further, the planning process could also identify actions that can be taken in case of severe traffic declines—for example, postponing any expansion plans but maintaining aspects of the plans related to maintenance. The 2004 master plan identifies capacity-related and maintenance-related improvements, so it would be a straightforward task to add this to the readiness plan. Essentially, the plan would identify trigger points for traffic declines that initiate slowdown or postponement actions. The plan would also ensure that whatever cutbacks or postponements are made do not jeopardize the airport's ability to accommodate additional traffic if and when it arises. As with the previous scenario, an air service development program can also potentially mitigate the impacts of this scenario.</td>
</tr>
<tr>
<td>New TSA security requirements</td>
<td>Although not addressed in the scenarios, concern about future security requirements was viewed as sufficiently important to be directly addressed in the planning process. The 2004 master plan itself raises the issue of new security requirements affecting space requirements as well as drop-off points and vehicle parking. Mitigation measures include:</td>
</tr>
<tr>
<td></td>
<td>- Reservation of terminal space to allow for future expansion of passenger screening or holdroom space requirements. This space could be initially allocated to other purposes (e.g., retail, office space) until it is required for security purposes (or in case it is never required) to improve utilization. When required, the space can be easily converted to security.</td>
</tr>
<tr>
<td></td>
<td>- Use of non-load-bearing walls so that areas of the terminal can be easily reconfigured.</td>
</tr>
</tbody>
</table>

Table 11. Assessment of the mitigation strategies for BLI.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Master Plan Forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004 master plan</td>
<td>Airport facility developed in an effective manner to accommodate traffic. Costs/benefits: Generally minimizes capital costs. Estimated project costs: $34 million</td>
</tr>
<tr>
<td>Augmented plan</td>
<td>Airport facility developed in an effective manner to accommodate traffic. Costs/benefits: Additional costs associated with the more modular design and additional planning work. Estimated project costs: $36 million</td>
</tr>
</tbody>
</table>

Traffic Development

<table>
<thead>
<tr>
<th>Extreme Upside Scenario</th>
<th>Extreme Upside Scenario with Carrier Exit</th>
<th>Extreme Downside Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master plan unsuitable for traffic developments and is scrapped. A completely revised plan has to be developed and implemented fairly rapidly. Costs/benefits: Additional costs associated with scrapping the old plan and developing a new plan. Additional costs may be incurred due to the need for a rapid response. Estimated project costs: $50 million</td>
<td>Master plan unsuitable for initial rise in traffic and is revised. Traffic then drops, and the airport plans have to be revised again. Costs/benefits: Additional costs associated with various revisions to the plans and some investment in capacity not needed after carrier exit. Estimated project costs: $42 million</td>
<td>Some overbuild of capacity but the capital program is still slowed down. Costs/benefits: Some cost savings due to program slowdown. Estimated project costs: $30 million</td>
</tr>
<tr>
<td>Plan provides a road map to accelerate development to meet rising traffic levels. Costs/benefits: The increased traffic can be managed in a more considered manner, reducing unnecessary costs. Estimated project costs: $45 million</td>
<td>The use of modular design and trigger points minimizes overbuild after the exit of the carrier. Costs/benefits: Some additional costs associated with planning work and partial capacity expansion. Estimated project costs: $40 million</td>
<td>The use of modular design and trigger points identifies areas for slowdown and postponement of the capital program. Costs/benefits: Some cost savings. Estimated project costs: $26 million</td>
</tr>
</tbody>
</table>
mitigation with potential revenue and cost benefits. (The 2004 master plan does not address air service development—in line with most master plans—and it is not known what air service development was planned or undertaken by BLI at the time.)

12.2.5 Risk Tracking and Evaluation

The final step in the methodology involves risk tracking. It is anticipated that traffic and events will be routinely monitored and will feed into a process of referencing against the plan and, where necessary, updating the plan. This involves the following:

1. Trigger points: Traffic levels are regularly tracked against the specified trigger points. Where a trigger point has been met or exceeded, the first task is to evaluate the traffic level to assess whether this traffic level is reasonably permanent and likely to be sustained in the future. This would involve discussion with relevant airport management knowledgeable about the cause of this traffic growth (or decline), such as marketing and operations. Once there is a reasonable consensus that the trigger point has been met, the capital development specified by the augmented master plan can be initiated.

2. Annual review: It is recommended that, approximately once a year, a review be conducted to evaluate the risk factors affecting BLI. This would involve a review by relevant airport management to assess the following:
   a. Have any of the risk factors changed in terms of magnitude or likelihood?
   b. Are there any additional risk factors that need to be added or that can be removed?
   c. Based on this review, is there a need to revisit the traffic scenarios or re-evaluate possible traffic outcomes?
   d. Based on the previous points, is there a need to adjust or update the augmented master plan?

The purpose of this annual review is not to rewrite the master plan every year, but to allow the airport to respond to evolving situations and events and to maintain the focus on risk robustness within the airport.

If some broad assumptions are made about the probability of the traffic outcomes (which are in line with the earlier risk register), a basic quantitative element can be added to the assessment by estimating expected values, as follows:

- Master plan forecast: 60% probability,
- Extreme upside: 15%,
- Extreme upside with carrier exit: 10%, and
- Extreme downside: 15%.

The expected value associated with the 2004 master plan is as follows:

\[(34 \text{ million} \times 60\%) + (50 \text{ million} \times 15\%) + (42 \text{ million} \times 10\%) + (30 \text{ million} \times 15\%) = 36.6 \text{ million}\]

while the augmented plan’s expected value is:

\[(36 \text{ million} \times 60\%) + (45 \text{ million} \times 15\%) + (40 \text{ million} \times 10\%) + (26 \text{ million} \times 15\%) = 36.3 \text{ million}\]

As can be seen, the augmented plan has a marginally lower expected project cost. Clearly, the difference is small and could be tipped in favor of the original master plan by assuming slightly different project costs and probabilities. However, this basic analysis does not take account of other factors that may favor the augmented plan:

- Finance costs: The more modular basis of the augmented plan can reduce finance costs because the financial requirements are made more incremental. Rather than borrow in large lumps, airports can obtain financing in smaller amounts nearer the time they are needed. Furthermore, in the event traffic is lower than expected, a more modular plan helps avoid the building of an underutilized facility whose financing cost must still be met.
- Revenue impacts: The expected value calculations are based on project costs only. The augmented plan may also have revenue benefits since it allows the airport to more fully accommodate rapid traffic growth, reduce overcrowding (which may put off passengers and airlines), and increase opportunities for non-aeronautical revenues.
- The use of an air service development program as recommended in the augmented plan may offer additional risk mitigation with potential revenue and cost benefits.
Baltimore/Washington International Thurgood Marshall Airport

13.1 Background

BWI is owned and operated by the State of Maryland, which purchased the airport from the City of Baltimore in 1972. Located about 30 miles north of Washington, D.C., it competes within the same catchment area as both Washington Dulles International Airport and Ronald Reagan Washington National Airport.

Some background on BWI was provided in Section 3.2. The systems analysis methodology was applied, retrospectively, to the conditions of the airport in the mid-1980s to early 1990s, during which time the Maryland Aviation Administration initiated a master plan update and began development of a new international terminal.

Figure 35 shows total passenger enplanements at BWI between 1972 and 2010. As can be seen, the airport went through two extended periods of rapid growth. Significant growth began in 1983, when Piedmont Airlines selected the airport as a hub and expanded the number of flights it offered. The airline was absorbed into US Airways in 1989, but hubbing activities were maintained.

In September 1993, Southwest Airlines launched services from BWI to Chicago and Cleveland. Over the next several years, the number of destinations served by Southwest from BWI grew steadily. The carrier added three cities in 1994, another four in 1995, and four more in 1996. By 2001, Southwest was serving 32 destinations. Along with this expansion, BWI’s total passenger traffic grew significantly.

The competitive pressure from Southwest Airlines, as well as other industry factors, led US Airways to gradually scale down its operations at the airport, effectively closing its hub. Many operations were moved to Philadelphia.

13.1.1 1987 Master Plan Update

The master plan update was initiated in April 1985 as a result of rapid changes in the airline industry since the completion of the previous plan (in 1977). The update evaluated facility requirements over a 20-year horizon (up to 2005).

The air traffic forecasts developed in support of the master plan update were based on event-driven indicators as opposed to econometric forecasting techniques. The master plan indicated that this was necessary because the airport had been experiencing very high—and unprecedented—rates of growth with the development of the Piedmont hub. Tracking and annual updates, presumably to re-examine those indicators, were contemplated in the plan.

Based on the air traffic forecasts, the master plan identified a capital improvement program of approximately $566 million (in 1987 dollars) made up of several projects in the categories of airside and landside development as well as roadways and environmental/noise abatement improvements. A key feature of the capital improvement program was the expansion of existing terminals and the construction of new ones, as shown in Figure 36.

The capital improvement program was structured in three phases as follows:

- **Phase I:** 1986–1988, with an estimated cost of $55.2 million;
- **Phase II:** 1989–1992, with an estimated cost of $178.7 million; and
- **Phase III:** 1993 and beyond, with an estimated cost of $332.5 million.

13.1.2 Development of the International Terminal

In the early 1990s, BWI experienced rapid growth in international traffic volumes (as documented in Section 3.2). International enplanements doubled between 1989 and 1991 to 323,000, and market research by the airport indicated that international enplanements at BWI could reach as high as 500,000 by 2000 and 700,000 by 2010 (Maryland Department of Transportation, 1993). This projection was in fact lower than earlier forecasts in the 1987 master plan, which projected 750,000 international enplanements by 2000 and 900,000 by 2005.
In anticipation of future international traffic growth, it was decided to construct an international terminal, which was completed in 1997 at a cost of $140 million. The airport also extended Runway 10/28 to 10,500 ft (increased from 7,800 ft), enabling the airport to handle long-haul air traffic in most weather conditions. The new terminal, which was built in place of the proposed Pier F in Figure 36, added six international gates (more than originally planned in the master plan update) and more ticket counter space, and expanded the U.S. federal inspection service facilities.

As illustrated in Figure 37, international passenger traffic at BWI failed to develop to the levels anticipated in the 1987 master plan and the 1993 projections. Due in large part to the withdrawal of US Airways, international traffic has since declined to 189,855 enplanements in 2010.

### 13.1.3 Renovation of Piers A and B

The rapid growth of Southwest, starting in 1993, led to increased demand for domestic facilities that had not been anticipated in the 1987 master plan. As a result of Southwest’s operations, more passengers were using BWI to connect between flights. However, BWI’s physical layout at the time was not conducive to passengers connecting between concourses since each concourse was behind its own security checkpoint, resulting in passengers having to be rescreened.

In response to this situation, BWI started a renovation plan in 1999 (completed in 2005 at a cost of $85 million) to provide more gates for Southwest Airlines in piers A and B and to improve the connectivity between them.

### 13.2 Application of the Methodology

The methodology set out in Part II provides four tracks, which offer different types of output and require different resources. In this case, Track D (quantitative with formal elicitation) was selected as the most applicable to BWI, as shown in Figure 38.

The key elements of the methodology can be summarized as follows:

1. Risk identification and quantification using a risk register and quantitative analysis, where possible.
2. Assessment of cumulative risk impacts, using quantitative approaches such as structure and logic diagrams and Monte Carlo simulation.

Figure 35. Total passenger enplanements at BWI, 1972–2010.

3. Identification of risk response strategies based on information from the previous tasks, and formal and informal elicitation methods.

4. Assessment of the response strategies using quantitative analysis.

5. Risk tracking and plan evaluation program—ongoing monitoring.

### 13.2.1 Risk Identification and Quantification

The risk identification and quantification process used a combination of information on common airport risks provided in Part II of the guidebook, Delphi sessions within the ACRP 03-22 project team, and information obtained from the 1987 master plan and other planning documents. In real practice, the Delphi process would have been conducted with the airport management team and other stakeholders.

The findings are summarized by the risk register in Table 12. In contrast to the Bellingham case study, the risk register for Baltimore contains more quantitative information. For example, the impact of risk factors is presented as a low-medium-high range, expressed in terms of the anticipated absolute or percentage change in traffic levels, rather than the five-point scale used for Bellingham.

### 13.2.2 Assessment of Cumulative Impacts

While the previous step identified and attempted to quantify the impacts of individual risk factors, the purpose of this step is to consider the cumulative impact of these factors and the likely implications on traffic at BWI.

The approach taken used a combination of structure and logic diagrams and Monte Carlo simulation using a simple spreadsheet-based traffic simulation tool, which replicated the forecasting approach used in the 1987 master plan update. The primary purpose of the S&L diagrams was to set out the relationships between the key variables affecting air traffic and thus the underlying structure of the traffic model. An example of the diagrams generated for BWI is shown in Figure 39.

Based on the S&L diagrams, the Monte Carlo simulations were conducted. The risk factors set out in the risk register were input into the model as ranges or distributions drawn from the values contained in the risk register. For example, variability in economic growth (risk IDs E2 and E3) were
modeled as deviations from the expected long-term economic growth trend. So, in some years economic growth will be 1% higher than expected in the 1987 master plan forecast, in other years 2% lower, and so on as randomly determined by the model. Modeling deviation from the trend was necessary because the 1987 master plan did not specify the assumed economic growth rate. If it had, the modeling could have been done on the basis of the specified growth rate, but the results would have been more or less the same.

The distribution assumed for this deviation from trend was based on analysis of historical GDP growth rates and approximated a normal distribution with a 10% to 90% range of $-3\%$ to $+3\%$, as illustrated in Figure 40.

The impact of this economic variability on traffic growth required the use of an elasticity parameter. The parameter used was taken from ACRP Report 48: Impact of Jet Fuel Price Uncertainty on Airport Planning and Development, which found that each 1% decline in per capita local income led to a 0.39% decline in domestic departing seats (Spitz and Berardino, 2011). The parameter itself was also randomized based on the standard error reported for this estimate in ACRP Report 48.

The impact of a major carrier failing (M1) was input with a probability of failure of 30% (i.e., 30% of iterations would involve the carrier failure, determined on a random basis). The impact of failure (loss of traffic) was also randomly determined assuming a PERT distribution with a 10%–90% range of $-0.5$ million to $-1.5$ million (based on the risk register), as shown in Figure 41.

<table>
<thead>
<tr>
<th>Risk ID</th>
<th>Risk Category</th>
<th>Threat or Opportunity Event</th>
<th>Probability/Likelihood</th>
<th>Description of Impact</th>
<th>Impact On</th>
<th>Magnitude of Impacts (on Traffic)</th>
<th>Duration/Permanence</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>Macro-economic</td>
<td>Fuel price spikes/volatility</td>
<td>20%</td>
<td>Rising fuel prices result in increased operating costs, which are either passed on to consumers through higher fares, which will lower demand, or result in carriers cutting back services (or a combination of the two). ACRP Report 48 found that each 1% increase in fuel prices led to a 0.099% decline in domestic departing seats (other large-medium hubs).</td>
<td>Aircraft ops, passengers (domestic &amp; international)</td>
<td>Low: -7.4%</td>
<td>Medium: -3.9%</td>
<td>High: -0.8%</td>
</tr>
<tr>
<td>E2</td>
<td>Macro-economic</td>
<td>Economic slowdown/recession</td>
<td>10%</td>
<td>Economic recession can lead to declining passenger volumes and service reductions by airlines. ACRP Report 48 found that each 1% decline in per capita local income led to a 0.39% decline in domestic departing seats (other large-medium hubs).</td>
<td>Aircraft ops, passengers (domestic &amp; international)</td>
<td>Low: -2.2%</td>
<td>Medium: -1.2%</td>
<td>High: -0.3%</td>
</tr>
<tr>
<td>E3</td>
<td>Macro-economic</td>
<td>Economic boom</td>
<td>20%</td>
<td>Strong economic growth generally boosts passenger demand and can lead airlines to expand existing services and introduce new ones.</td>
<td>Aircraft ops, passengers (domestic &amp; international)</td>
<td>Low: 0.4%</td>
<td>Medium: 1.2%</td>
<td>High: 1.7%</td>
</tr>
<tr>
<td>M1</td>
<td>Market</td>
<td>Loss or failure of major carrier</td>
<td>30%</td>
<td>The exit of Piedmont Airlines due to economic conditions or other factors.</td>
<td>Aircraft ops, passengers (domestic &amp; international)</td>
<td>Low: -2.0 million</td>
<td>Medium: -1.0 million</td>
<td>High: -0.5 million</td>
</tr>
<tr>
<td>M2</td>
<td>Market</td>
<td>Entry of a major new carrier (possibly LCC)</td>
<td>25%</td>
<td>Impacts in terms of additional passengers. Lasts as long as market risk M4 does not materialize.</td>
<td>Aircraft ops, passengers (domestic)</td>
<td>Low: +0.5 million</td>
<td>Medium: +1 million</td>
<td>High: +1.5 million</td>
</tr>
<tr>
<td></td>
<td>Market</td>
<td>Exit of new carrier after entry (only temporary increase in traffic level)</td>
<td>5%</td>
<td>Linked to factor M2. Having entered the market for a period of time, the carrier then exits, due to financial distress, low demand, or some other reason. Realization of this risk depends on realization of M2.</td>
<td>Aircraft ops, passengers (domestic)</td>
<td>Reversal of M2</td>
<td>Short- and long-term</td>
<td></td>
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<td>--------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>M4</td>
<td>Market</td>
<td>High GA or military growth</td>
<td>5%</td>
<td>Strong growth in GA or military aircraft operations leads to pressure on airfield capacity and land requirements. This risk is not quantified in the case study.</td>
<td>General aviation, military operations</td>
<td>N/A</td>
<td>N/A</td>
<td>Medium- to long-term</td>
</tr>
<tr>
<td>M5</td>
<td>Market</td>
<td>Changes in average aircraft size</td>
<td>40%</td>
<td>Changes in aircraft may result in changes to utilization levels and facility requirements (e.g., use of smaller aircraft leading to more operations). Impacts are expressed as % change relative to the master plan (baseline) forecast. Secondary impacts on demand, through operating cost effects, were not modeled.</td>
<td>Aircraft ops (domestic &amp; international)</td>
<td>-10.0%</td>
<td>0.0%</td>
<td>10.0%</td>
</tr>
<tr>
<td>M6</td>
<td>Market</td>
<td>High or low growth in international traffic</td>
<td>5%</td>
<td>This risk captures unexpected deviations in international traffic growth relative to the master plan (baseline) forecast. In this case study, it was assumed that the impacts of this risk are captured elsewhere (i.e., M1, M2).</td>
<td>Aircraft ops, passengers (international)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>M7</td>
<td>Market</td>
<td>Changes in average load factors (all carriers)</td>
<td>40%</td>
<td>Impacts are expressed in percentage point changes relative to the master plan (baseline) projections.</td>
<td>Aircraft ops (domestic &amp; international)</td>
<td>-5.0%</td>
<td>0.0%</td>
<td>5.0%</td>
</tr>
<tr>
<td>M8</td>
<td>Market</td>
<td>Changes in peak hour traffic</td>
<td>20%</td>
<td>Impacts are expressed in percentage point changes relative to the master plan (baseline) forecasts.</td>
<td>Traffic peaking</td>
<td>0.0%</td>
<td>2.0%</td>
<td>4.0%</td>
</tr>
<tr>
<td>R1</td>
<td>Regulatory/ Policy liberalization</td>
<td>Open Skies liberalization</td>
<td>10%</td>
<td>The United States is (and was) pursuing Open Skies</td>
<td>Aircraft ops, passengers</td>
<td>10.0%</td>
<td>20.0%</td>
<td>30.0%</td>
</tr>
</tbody>
</table>

(continued on next page)
agreements with countries around the world. This could stimulate traffic at BWI through increased feeder traffic or direct international service.

### R2 Regulatory/policy

**New additional security requirements by the TSA**

- **Probability/Likelihood**: 20%
- **Description of Impact**: Additional requirements due to potential security risks, resulting in increased space requirements for security operations. May also result in longer airport dwell time, which may be unattractive to passengers.
- **Impact On**: Aircraft ops, passengers (domestic & international)
- **Magnitude of Impacts (on Traffic)**: -10.0% | -5.0% | 0.0%  
- **Duration/Permanence**: Long-term

### R3 Regulatory/policy

**New U.S. taxes on aviation**

- **Probability/Likelihood**: 10%
- **Description of Impact**: New aviation taxes (e.g., security taxes), which increase the cost of air travel and reduce demand.
- **Impact On**: Aircraft ops, passengers (domestic & international)
- **Magnitude of Impacts (on Traffic)**: -7.5% | -5.0% | -2.5%  
- **Duration/Permanence**: Long-term

### T1 Technology

**New aircraft technology**

- **Probability/Likelihood**: 5% in next 10 years; 20% after 10 years
- **Description of Impact**: New aircraft technology that reduces the cost of air travel and makes new routes economically viable.
- **Impact On**: Aircraft ops, passengers (domestic & international)
- **Magnitude of Impacts (on Traffic)**: 5.0% | 5.0% | 5.0%  
- **Duration/Permanence**: Long-term

### S1 Shock event

**Terrorism attack**

- **Probability/Likelihood**: 5%
- **Description of Impact**: An aviation-related terrorist event leading to a decline in traffic volumes and possible service cuts.
- **Impact On**: Aircraft ops, passengers (domestic & international)
- **Magnitude of Impacts (on Traffic)**: -20.0% | -10.0% | -5.0%  
- **Duration/Permanence**: Short- to medium-term

### S2 Shock event

**Natural disaster**

- **Probability/Likelihood**: 5%
- **Description of Impact**: Natural disaster on or around BWI, resulting in a temporary decline in traffic.
- **Impact On**: Aircraft ops, passengers (domestic & international)
- **Magnitude of Impacts (on Traffic)**: -10.0% | -5.0% | -2.5%  
- **Duration/Permanence**: Short- to medium-term

### S3 Shock event

**Pandemic**

- **Probability/Likelihood**: 1%
- **Description of Impact**: Pandemic, similar to SARS.
- **Impact On**: Aircraft ops, passengers (domestic & international)
- **Magnitude of Impacts (on Traffic)**: -20.0% | -10.0% | -5.0%  
- **Duration/Permanence**: Short-term
Figure 39. Structure and logic diagram for domestic scheduled (DSC) and charter passenger enplanements at BWI.

All of the other risk factors were defined in this same way, and Monte Carlo simulation was undertaken using spreadsheet-based software of the type described in Section 8.2.2. Clearly, such software was not readily available in the late 1980s. However, the purpose of this case study is not to test whether the methodology would have been workable in the past, only whether it may work on current situations similar to those in the past.

The results of the Monte Carlo simulation are provided in Figure 42. The median (average) forecast from the Monte Carlo simulation is close to the forecast from the 1987 master plan, largely because most risk variables were specified as deviations from the 1987 forecast. Also shown are the 10th/90th and 5th/95th percentile ranges from the Monte Carlo analysis. For example, the 5th/95th lines indicate that 90% of all forecasts generated in the Monte Carlo simulation were between those two lines. In other words, based on the model developed, there is 90% probability that future traffic will be between those two lines.

Figure 43 shows the probability distribution of total traffic in a single year (2005). Similar distributions were generated by the model for each year within the planning horizon.

Figure 44 shows the Monte Carlo output for international passenger traffic. The analysis is based on the forecasts of international passenger enplanements in the 1987 master plan update (rather than the 1993 projections). Even the 5th percentile suggests traffic growth higher than actually occurred. The Monte Carlo simulation did produce forecasts of international traffic that pointed to declining or very low growth. However, the probability estimate for such an outcome was around 0.5%. (The 0.5 percentile is shown in the chart.) The difficulty for the decision maker is that with such a low probability, it is likely that little consideration will be...
Figure 40. Assumed distribution for economic growth, BWI case study.

Figure 41. Assumed distribution for loss of traffic from carrier exit, BWI case study.
99

associated probability of occurrence). For simplification, three representative growth paths were selected for each market:

- **Low growth**: low traffic growth based on the level of traffic where there is an 80% probability that level will be exceeded,
- **Midrange**: traffic growth in line with the median forecast, and
- **High growth**: high traffic growth based on the level of traffic where there is a 20% probability that level will be exceeded.

The selection of the probability bands is a management choice, and each airport should set its own thresholds. A traffic scenario can then be defined for each combination of market-specific growth paths, as illustrated in Table 13. Scenario E corresponds to the realization of the master plan forecast, whereas scenarios A, C, G, and I correspond to extreme traffic levels and/or traffic mixes (shaded in Table 13):

- **A**: low to very low total airport traffic relative to the master plan forecast;
- **B**: very low to low total airport traffic relative to the master plan forecast;
- **C**: low to moderate total airport traffic relative to the master plan forecast;
- **D**: moderate to high total airport traffic relative to the master plan forecast;
- **E**: high total airport traffic relative to the master plan forecast;
- **F**: very high total airport traffic relative to the master plan forecast;
- **G**: high traffic mixes (shaded in Table 13);
- **H**: moderate traffic mixes (shaded in Table 13);
- **I**: low traffic mixes (shaded in Table 13).

13.2.3 Identification of Risk Response Strategies

The 1987 master plan for BWI did include some flexibility in its implementation. The disaggregation of the plan into three different phases allowed for periodical revisions and updates—at least before the implementation of each new phase. This general level of flexibility was used to increase the number of gates built in the international terminal (from three in the 1987 master plan to six actually completed) and to extend the 10/28 runway from 7,800 ft to 10,500 ft.

Based on the analysis described in the previous section and circumstances at the airport, additional risk response strategies have been identified and were assessed under alternative probabilistic growth paths in the domestic and international markets (each path representing a particular traffic forecast with an associated probability of occurrence). For simplification, three representative growth paths were selected for each market:

- **Low growth**: low traffic growth based on the level of traffic where there is an 80% probability that level will be exceeded,
- **Midrange**: traffic growth in line with the median forecast, and
- **High growth**: high traffic growth based on the level of traffic where there is a 20% probability that level will be exceeded.

The selection of the probability bands is a management choice, and each airport should set its own thresholds. A traffic scenario can then be defined for each combination of market-specific growth paths, as illustrated in Table 13.

Scenario E corresponds to the realization of the master plan forecast, whereas scenarios A, C, G, and I correspond to extreme traffic levels and/or traffic mixes (shaded in Table 13):

- **A**: low to very low total airport traffic relative to the master plan forecast;
C: large to very large shift in traffic mix toward international traffic and, depending on the initial mix of traffic, either lower than expected or higher than expected total traffic; 
G: large to very large shift in traffic mix toward domestic traffic and, depending on the initial mix of traffic, either lower than expected or higher than expected total traffic; and 
I: high to very high total airport traffic relative to the master plan forecast.

A situation similar to Scenario G actually occurred when US Airways moved its international operations to Philadelphia and Southwest Airlines increased its operations at BWI. The analysis focuses on these four extreme scenarios since they are likely to cause the greatest challenges, although scenarios B and D or scenarios H and F may also be problematic.

A list of possible mitigation strategies, related primarily to the design and construction of the international terminal, is provided in Table 14 for each of the four scenarios. For ease of understanding, mitigation strategies related to the design and construction of other facilities and infrastructure (e.g., runways) are not to be considered as part of this case study.

In summary, the main mitigation strategies identified for BWI are:

- Introduction of flexible spaces in the design of the international terminal, allowing use of international gates for domestic flights;
- Introduction of modularity in the design of the international terminal to allow relatively quick expansions or reductions of planned capacity;
- Establishing trigger points to determine the appropriate timing for the implementation of flexibility measures (e.g., swing gates) or to start expansion or slow down or postpone certain capital improvements.

### 13.2.4 Assessment of the Mitigation Strategies

Using data for actual investment costs and assumptions on how spending would have changed across different traffic growth scenarios, an ex-post evaluation was conducted of the mitigation strategies developed in the previous step. The analysis was conducted by evaluating two courses of action:
Traffic, but allowing for the potential use of the swing gates available in the international terminal.

For simplification, the two planning options are assessed on the basis of total capital expenditures. Total expenditures were evaluated under the traffic scenarios introduced in Table 15 (scenarios A through I).

The total construction cost of the international terminal that was eventually built was reported as $140 million (in 1994 dollars). As explained earlier, the facility and the new gates were designed under a single-use standard and were physically separated.

### Table 13. Definition of traffic mix scenarios for risk mitigation.

<table>
<thead>
<tr>
<th>International Traffic</th>
<th>Domestic Traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low Growth</td>
</tr>
<tr>
<td>Low growth</td>
<td>A</td>
</tr>
<tr>
<td>Midrange</td>
<td>B</td>
</tr>
<tr>
<td>High growth</td>
<td>C</td>
</tr>
</tbody>
</table>
Table 14. Mitigation strategies for BWI.

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Proposed Mitigation Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Lower end of the distribution for domestic traffic and lower end of the distribution for international traffic</td>
<td><strong>Modularity in design:</strong> introduce modularity in the design of the international terminal, to allow scaling down, slowing down, or postponing improvements.</td>
</tr>
<tr>
<td>C Lower end of the distribution for domestic traffic and upper end of the distribution for international traffic</td>
<td><strong>Modularity in design and shared use:</strong> introduce modularity in the design of the international terminal to allow scaling up or accelerating improvements. Additionally, consider shifting investments in the domestic terminals to increase flexibility in the use of domestic space and gates (such as swing gates that can be used for international flights). <strong>High-level requirements plan:</strong> develop a high-level plan that identifies facility requirements should high international traffic growth occur. For example, identify the number of gates that would be required to service higher than expected international traffic. The plan should identify short- and long-term measures to accommodate this demand, including possible future expansion of the terminal. <strong>Trigger points:</strong> establish trigger points in the plan, in terms of annual and peak hour international movements, to initiate facility development, including expansion of the international terminal. Trigger points may also be defined in terms of the size of the anticipated shift in the traffic mix and the probability that it will occur. Thus, additional swing gates or shared-use facilities may be planned for when the probability of a large shift in traffic mix exceeds a given threshold.</td>
</tr>
<tr>
<td>G Upper end of the distribution for domestic traffic and lower end of the distribution for international traffic</td>
<td><strong>Shared use:</strong> within the design of the international terminal, include flexible facilities such as swing gates that ensure international gates can be switched to domestic gates when demand warrants, allowing for temporary and rapid expansion of the number of domestic gates. <strong>High-level requirements plan:</strong> develop a high-level plan that identifies the facility requirements should high domestic traffic growth occur. For example, identify the number of gates that would be required to service high-growth traffic, the estimated levels of passenger flows between terminals (for connecting purposes), and the required security checkpoints and their locations. The plan should identify short- and long-term measures to accommodate this demand, including possible expansion of domestic terminals. <strong>Trigger points:</strong> establish trigger points in the plan, in terms of annual and peak hour domestic movements.</td>
</tr>
<tr>
<td>I Upper end of the distribution for domestic traffic and upper end of the distribution for international traffic</td>
<td><strong>Modularity in design:</strong> introduce modularity in the design of the international terminal to allow scaling up or accelerating improvements. Additionally, continue to update the plan based on new projections and available information.</td>
</tr>
</tbody>
</table>

Table 15. Assumed number of gates built under different traffic developments at BWI.

<table>
<thead>
<tr>
<th>International Traffic</th>
<th>Domestic Traffic</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Low Growth</td>
</tr>
<tr>
<td>Traditional Planning</td>
<td></td>
</tr>
<tr>
<td>Low growth</td>
<td>6,0</td>
</tr>
<tr>
<td>Midrange</td>
<td>6,0</td>
</tr>
<tr>
<td>High growth</td>
<td>6,0</td>
</tr>
<tr>
<td>Flexible Planning</td>
<td></td>
</tr>
<tr>
<td>Low growth</td>
<td>3,0</td>
</tr>
<tr>
<td>Midrange</td>
<td>3,0</td>
</tr>
<tr>
<td>High growth</td>
<td>6,0</td>
</tr>
</tbody>
</table>

Note: The first number in each cell is the number of gates in the international terminal; the second is the number of new domestic gates built as part of the renovations of piers A and B.
rated from the other airport piers. The total cost of renovating piers A and B was estimated at $85 million (1999 dollars). This renovation created 11 new gates, all designed for domestic use.

Combining both investments, a total of $165.3 million was spent (converted to 1987 dollars) in capital improvements between 1994 and 2005. (The Consumer Price Index, U.S. City Average, All Urban Consumers was used to convert 1994 and 1999 dollars into 1987 dollars.)

A number of assumptions were made to derive the estimates of capital costs considered in our assessment:

- **International Terminal**
  - 50% of total capital costs are fixed and do not vary with the number of gates; the other 50% vary proportionately with the number of gates;
  - Designing and building swing gates, under the flexible planning option, increases total capital costs by 10%;
  - Additional improvements would be required, under the flexible planning option, to link the international terminal to other piers and minimize hassle for connecting passengers (of having to go through a security checkpoint on their way to a connecting gate).
- **Subsequent Renovations of Piers A and B**
  - 40% of total capital costs are fixed and do not vary with the number of gates; the other 60% vary proportionately with the number of gates.

It was further assumed that a minimum number of gates, for international and/or domestic use, would be required to accommodate different levels of traffic, as follows:

- **International Traffic**
  - Low growth: no new gates needed;
  - Midrange: three new gates;
  - High growth: six new gates.

- **Domestic Traffic**
  - Low growth: no new gates needed;
  - Midrange: five new gates;
  - High growth: 11 new gates.

Table 15 summarizes the assumed number of domestic and international gates required under each of the nine traffic growth scenarios (A through I) and two planning approaches (traditional planning and flexible planning).

Combining the previous assumptions on the number of gates with the costing assumptions presented earlier leads to the total cost estimates summarized in Table 16. All estimates are in millions of 1987 dollars.

The two planning approaches (traditional and flexible) were evaluated against a range of traffic outcomes, as summarized in Figure 45. The chart shows the capital costs for the traditional and flexible planning approaches over the range of forecast outcomes produced by the Monte Carlo simulation. This is a similar approach to the NPV analysis described in Section 10.3, although this focuses only on capital costs and does not apply discounting.

The $y$ axis (vertical axis) shows the cumulative probability that traffic is lower [i.e., the bottom represents low forecast traffic (thus the probability is small that traffic is lower), and the top represents high traffic].

As can be seen, the flexible planning approach offers lower capital costs over a wide range of traffic outcomes (i.e., the dashed line for the flexible plan is to the left of the solid line for the traditional plan). However, the flexible option incurs higher costs in situations where both domestic and international traffic experience very significant growth, and the more expensive flexible gates built in the international terminal are always swung to international use.

The two planning approaches can also be assessed in terms of expected value. A simplified approach was used where the estimated probabilities of all nine scenarios (A to I) were

<table>
<thead>
<tr>
<th>Table 16. Total capital cost estimates for BWI.</th>
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<tbody>
<tr>
<td><strong>International Traffic</strong></td>
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<tr>
<td></td>
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<tr>
<td>------------------------</td>
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<tr>
<td><strong>Traditional Planning</strong></td>
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<td>Low growth</td>
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<td>Midrange</td>
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<td><strong>Flexible Planning</strong></td>
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<td>Low growth</td>
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<tr>
<td>Midrange</td>
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<td>High growth</td>
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</table>

Note: Figures are in millions of 1987 dollars; all estimates for illustration only.
multiplied by the estimated capital cost in each scenario. The probability of occurrence of each traffic scenario is shown in Table 17 and is based on output from the Monte Carlo simulations. Each probability reflects a large number of assumptions, including the manner in which the risks identified in the risk register affect domestic and/or international traffic.

Multiplying these probabilities against the capital costs for traditional and flexible planning (from Table 16), produced the following expected values:

- Traditional: $143 million, and
- Flexible: $137 million.

Thus, these calculations demonstrate that the flexible approach is expected to result in lower capital costs.

Caveats and Limitations

The assessment presented in this section is limited in some respects:

- The options are compared with each other under a limited number of traffic scenarios, the definition of which is largely arbitrary;

![Cumulative probability distribution of total capital expenditures under alternative planning options.](image)

**Figure 45.** Cumulative probability distribution of total capital expenditures under alternative planning options.
13.2.5 Risk Tracking and Evaluation

The final step in the methodology involves risk tracking. It is anticipated that traffic and events will be routinely monitored and will feed into a process of referencing against the plan and, where necessary, updating the plan. Similar to the Bellingham case study, the tracking and evaluation may involve the following:

- **Trigger points**: tracking traffic against the specified trigger points and, when the trigger has been met, assessing its permanence and determining from planning documents the next step (e.g., facility expansion).
- **Periodic updates, memos, or reports**: updating management (e.g., every quarter) on any significant developments related to the risks identified in the risk register and other relevant information (e.g., possible new risk factors).
- **Annual review**: to assess and re-evaluate the risk factors facing BWI. The review will also determine whether there have been any significant changes and develop possible action plans. This could take the form of an all-day management/planning workshop, similar to that used by Toronto Pearson International Airport (see Section 5.2).
Conclusions and Recommendations for Further Research
CHAPTER 14

Conclusions and Recommendations for Further Research

14.1 Conclusions

This report finds that (1) differences between assumed and actual events significantly diminish the accuracy of airport activity forecasts developed with traditional techniques and, (2) the principal forecasting challenge is dealing with the risks and uncertainties that drive a wedge between assumed and actual outcomes. While it can be instructive to explore singly the effect on airport activity forecasts of assumptions made about this or that particular outcome, in the real world literally every important outcome will differ from the one initially assumed. Another approach is to develop forecasts under worst-case and best-case conditions. However, this approach has little practical value because the likelihood of everything deviating from expectations in the same direction is just as remote as everything turning out exactly as assumed.

To be useful as a guide to airport planning and decision making, forecasts must take into consideration the cumulative and simultaneous effect of risk and uncertainty in every factor germane to development of airport activity forecasts. A unified systems analysis framework has been developed here that enables airport activity forecasters to identify risk factors, understand the extent to which each risk factor introduces uncertainty into activity forecasts, and ascertain how the risks and uncertainties are likely to interact so as to examine realistically their combined implications for air traffic going forward.

Although a unified systems analysis methodology has been developed, it need not and should not be viewed as a one-size-fits-all approach for all airports and all projects. The guidebook develops the systematic protocols airport planners can employ in order to apply the systems analysis methodology at different levels of quantitative and qualitative detail. This ranges from almost no quantitative analysis at all to highly sophisticated statistical and simulation-based methods. In all cases, however, we find that there is a very important role for management and stakeholder discussion and consensus, and elicitation methods are presented as part of the systems analysis methodology.

Airport activity forecasts, when developed within the systems analysis methodology presented here, can inform the airport planning process in ways that lead to better investment decisions in relation to facility scale, design, and scheduling. The understanding of risk and uncertainty brings with it the ability to make airport master plans and component project plans a great deal more robust in relation to risk, uncertainty, and, in general, difficult-to-anticipate outcomes. Airport design and engineering sciences have produced mechanisms that enable staged development and other means of maximizing value by averting premature or later-than-optimal expansion. By significantly expanding airport management’s understanding of the risk to the timing of capacity requirements, the unified systems analysis developed in this guidebook enables the most effective use of new design and engineering advances.

14.2 Recommendations for Further Research

In applying the methodology presented in this report, airport forecasting and planning will be more robust to uncertainty and risk. The report does, however, identify the need for additional research and methodological development in relation to two factors that continue to threaten the accuracy and productive role of airport activity forecasts, namely:

• Rare, high-impact events, and
• Political risk.

Rare, high-impact events are events of significant consequence for which there is a sparse historical record from which to develop statistically predictive patterns (see Section 4.3). Such events nonetheless pose material challenges for airport activity forecasting and planning. One is identifying
and anticipating them: Will a volcano erupt and shut down the airport and airway system? The second is anticipating their impact on demand and formulating an appropriate planning response: some rare events have a high but short-lived impact on demand and thus do not call for a long-term planning response. Other kinds of rare events create the need for a mitigation or risk management plan.

Further research is required in relation to the identification of rare events whose impact can justify a strategic response and shift the pattern or growth of airport activity on a long-term basis. The latter includes sudden technological events—for example, the abrupt arrival of microwave landing system technology in the 1980s with the promise of major runway capacity improvements and the equally abrupt arrival of satellite-based avionics that doomed microwave technology to early obsolescence. To mitigate such risks, the research should explore airport-related applications of remedies such as protective strategy and dialectical inquiry (see Section 4.3) and how such methods can be integrated with the methodology developed in this guidebook to enhance the way airports accommodate the reality of rare, high-impact events in the planning process.

The risks of political factors altering the appropriate design, timing, or financial arrangements for airport development, while less amenable to quantitative treatment than economic, demographic, and other statistically measurable variables, can be no less significant in their implications for airport plans. Runway development, for example, is often a source of significant political risk, and systematic approaches to explicitly dealing with such risk would be productive. In general, infrastructure is susceptible to political factors, and the aviation research in the literature has examined these factors specifically in relation to runway and air traffic control development (for example, see Bodde and Lewis, 1984). Further research is required to more fully and formally integrate political risk into the systems analysis methodology.
Appendix A

References


Dallas/Fort Worth International Airport, Airport Development Plan Update (1997).


**Aeronautical Revenue:** Revenues that an airport derives from activities associated with flight operations (e.g., aeronautical fees, ground handling).

**Airport City/Aerotropolis:** Airport cities involve the development of multiple, and often complimentary, commercial and industrial activities on airport land that may benefit from the transportation linkages that the airport offers, including logistics centers, free trade zones, manufacturing, offices, retail, hotels, and recreational facilities.

**Airport Master Plan:** Documented concept for the long-term development of an airport, providing the strategy for future airport development capable of meeting forecasted future aviation demand.

**Air Service Development (ASD):** ASD describes a variety of activities focusing on retaining the existing air service or improving air access and capacity. It also involves all activities directly related to enhancing commercial passenger service at an airport.

**Air Traffic Control:** Service provided by ground-based controllers who direct aircraft on the ground and in the air.

**Availability Heuristics:** Availability heuristics guide individuals toward choices that are easily available from a cognitive perspective: if it is easy to remember, it must make sense.

**Benchmarking:** Benchmarking is a management tool that compares performance and processes of a sector, an industry, or a firm to other similar sectors, industries, or firms.

**Beta Distribution:** The beta distribution allows for a skew to the data, either upward or downward, and therefore can be used to represent risks where, for example, the upper extreme is further from the median than the lower extreme.

**Bilateral Agreement:** Air service agreement normally between two nation states.

**Black Swans:** High-impact events that are impossible to predict or anticipate.

**Brainstorming:** A technique used to find a solution for a specific problem by spontaneously allowing solutions to come to mind, either individually or in a group setting.

**Call Options:** An investment term meaning that investors have the right (but not the obligation) to buy a stock, generally to take advantage of a good situation.

**Capital Cost:** Capital costs define costs that occur when purchasing land, as well as building, construction, and equipment costs.

**Common-Use Self Service (CUSS):** CUSS kiosks can be installed around the airport as well as off-site (e.g., transit stations, parking lots). CUSS kiosks cut down space requirements and allow for greater flexibility.

**Common-Use Terminal Equipment (CUTE):** CUTE allows the airport to reassign gates and check-in counters without having to address individual airlines’ computer systems.

**Correlation:** Correlation is a statistical measure analyzing the relationship of two variables. Usually, possible correlations range from +1 to −1, where a zero correlation indicates that there is no relationship, a correlation of +1 indicates a perfect positive correlation, and a correlation of −1 indicates a perfect negative correlation.

**Cost–Benefit Analysis:** Cost–benefit analysis is used to analyze large infrastructure projects (e.g. airport developments). Cost–benefit analysis determines a ranking of different options by calculating the ratio of benefits and costs.

**Decision Tree:** Decision trees illustrate cumulative impacts of events and decisions. They contain chance nodes, decision nodes, and end nodes to represent a set of competing alternatives and help assess their implications. Decision trees model the relationships between states of nature, the decisions for-
Empirical Error: set of carefully reasoned and considered judgments.

Elicitation Process: A process that helps experts construct a statistical aggregation of group responses.

Direct Impact: The occurrence of an event directly affecting the activity of the airport (e.g., destruction of airport infrastructure by a hurricane or the down sizing of an airline).

Discrete Distribution: A distribution where each potential outcome is represented by a single value and a corresponding probability, where the sum of all probabilities is equal to 1.

Downside Risk: When actual volumes are below forecasted volumes.

Econometric Modeling: Statistical techniques that examine the relationship between traffic and possible explanatory variables.

Elicitation Process: A process that helps experts construct a set of carefully reasoned and considered judgments.

Empirical Error: Observed errors from historical forecasts (i.e., the difference between actual values and prior forecasts of those values).

Enplanements: The total number of passengers boarding aircraft at a given airport (or within a geographic area or country) over a specified period of time.

Expected Value: The expected value of a random variable is the weighted average of all possible outcomes.

Explanatory Variable: An explanatory variable (also independent variable) is used in a relationship to explain or to predict changes in the values of another variable (the dependent variable).

Extrapolative Methods: Statistical methods that seek to identify data patterns in the variable of interest.

Financial Options: In a financial context, options allow investors the right to acquire or to sell an asset (e.g., stock) at a specified price during a specified time frame.

General Aviation (GA): GA is civil aviation operations such as business aviation, private aircraft, specialized air chart, flight training, and air ambulance.

Generalized Triangular Distribution: The generalized triangular distribution is often used for event risks and uses the median, lower percentile (such as 10%) and upper percentile (such as 90%) as input parameters. Based on these parameters, a triangular distribution is fitted to the data, and the absolute minimum and maximum are calculated as a function of the distribution.

Gross Domestic Product (GDP): A measure of the total national income and output of an economy.

Heat Diagram: Also referred to as “qualitative risk assessment matrix.” Visual aid that assists in determining risk probabilities and impacts.

Hedging: Hedging is taking a position to offset and balance against a particular or general risk. Airlines often use hedging strategies to reduce exposure to fuel price increases.

Histogram: A histogram is a graphical representation consisting of rectangles whose area is proportional to the frequency of a variable.

Hub airport/Hubbing: A hub airport is one that an airline (or many airlines) use as a transfer point to get passengers to their intended destination. It is part of a hub-and-spoke model, where travelers moving between airports not served by direct flights change planes en route to their destinations.

Indirect Impact: An indirect impact is observed when the occurrence of an event indirectly affects the activity at the airport (e.g., global economic recession, increase in jet fuel prices).

Intermodal Facilities: An intermodal facility is defined as a place where interface occurs between transportation systems.

Land Banking: Land banking involves reserving or purchasing land for future development to allow the option to expand the airport as traffic grows.

Linearity Heuristics: Linearity heuristics make individuals seek simple cause-and-effect relationships in everything.

Low-Cost Carrier (LCC): Also known as a no-frills or budget carrier, these are airlines that typically offer low fares for an air service with lower levels of service than traditional network or legacy carriers. Although there is considerable variation in the business models, LCCs typically operate a single aircraft type (to reduce training and maintenance costs), do not offer first- or business-class travel, do not provide in-flight services such as meals and entertainment (or offer them at additional charge), and emphasize point-to-point travel offering limited connecting options. Examples include Southwest Airlines, JetBlue Airways, and Allegiant Air in the United States and EasyJet and Ryanair in Europe.

Market Share Analysis: A technique used to forecast local activity as a share of some larger, aggregated forecast.

Mean: A mean is the mathematical average of a set of numbers.

Monte Carlo Simulation: Monte Carlo simulation (or the Monte Carlo method) is a computerized simulation technique
that makes use of randomization and probability statistics to investigate problems involving uncertainty.

**Net Present Value (NPV):** NPV is a means of producing a single monetary value for an option based on the future cash flow stream (both incoming and outgoing—hence “net”).

**Nominal Group:** Refinement of experts’ opinions by a series of survey-based sessions; experts are allowed to interact.

**Non-Aeronautical Revenue:** Revenues that an airport derives from activities not associated with flight operations (e.g., car rental, parking fees, concessions).

**Normal Distribution:** A normal (also Gaussian) distribution describes random variables that tend to cluster symmetrically around a single mean.

**O/D Traffic:** Origin/destination traffic. In aviation, this refers to the traffic between two cities or countries where the origin is the starting point of the air journey and the destination is the final destination of the air traveler. As such, it does not include connecting traffic at the origin or destination. For example, O/D traffic between the United States and the UK would capture the total traffic that started in the United States and ended in the UK (and vice versa in the other direction). It would not include passengers starting in the United States and connecting in the UK en route to other destinations (e.g., Germany).

**Open Skies:** An Open Skies air service agreement creates a very liberal market between the two signatory nations. It allows any number of airlines from either nation unlimited rights to fly between any city-pair involving the two countries, without significant restrictions on capacity, frequency, or price.

**Percentile:** A percentile is the value of a variable below which a certain percent of observations fall (e.g., the 10th percentile determines the value below which 10% of the observations fall).

**PERT Distribution:** A PERT distribution is a special form of the beta distribution. The PERT distribution uses the median, minimum (or lower percentile, such as 10%), and maximum (or upper percentile, such as 90%) as input parameters.

**Probability Distribution:** A probability distribution represents a range of possible values along with an estimate of how likely these different outcomes may be.

**Put Option:** An investment term meaning that investors have the right (but not the obligation) to sell a stock, generally to get out of a bad situation.

**Real Options:** The concept of real options is based on and developed from financial options. A real option is the right, but not the obligation, to take a certain course of action.

**Qualitative Risk Assessment Matrix:** See “Heat Diagram.”

**Regression Analysis:** Explanatory variable method that introduces causal variables to explain and forecast the variable of interest.

**Reference Class Forecasting:** Reference class forecasting involves evaluating (or even developing) a forecast for a particular project by referencing it against actual outcomes from a group of similar projects.

**Revenue Diversification:** Revenue diversification involves an airport modifying and diversifying its products to reduce its dependence on aeronautical revenues and thus potentially reduce overall volatility.

**R-Squared Statistic:** The $R^2$-squared statistic is a measure between 0 and 1 of how well a regression line approximates real data. The closer the $R^2$-squared value of a model is to 1, the greater is the ability of that model to predict a trend.

**Scenario Analysis:** Scenario analysis is a process of analyzing the impact of future events by considering alternative possible outcomes.

**Sensitivity Analysis:** In a sensitivity analysis, the forecasting assumptions are varied one at a time and the resulting changes in projected outcomes (e.g., passenger demand forecast) are reported accordingly.

**Shock Event:** A shock event is an unpredictable, infrequent event with potentially significant impacts (such as wars, terrorist attacks, or geopolitical instability).

**Simulation:** A technique involving the use of complex models that evaluate different snapshots of a travel network.

**Stakeholder:** An individual or business that has an interest in an airport. Key stakeholders may include airport management, airlines, resident companies, tourism industry, and neighboring communities.

**Standard Error:** The standard error measures the accuracy with which a sample represents the whole.

**Statistical Groups:** Statistical groups are used to perform one-time surveys of experts’ opinions, without any interactions among the experts.

**Structure and Logic (S&L) Diagram:** S&L diagrams are graphical representations of models reflecting cause-and-effect relationships among economic, financial, demographic, policy, and political factors.

**Swing gate:** A swing gate is a gate that can be converted from domestic to international traffic (or between types of international traffic) on a daily basis.

**System Analysis:** The goal of a system analysis is to determine the most efficient method for a specific procedure.
**Time-Series Method:** Trend extrapolation using statistical techniques that rely on lagged and contemporaneous traffic data to infer future values.

**Tornado Diagram:** Tornado diagrams are designed to help identify critical factors by ranking risk variables (threats and opportunities) by their expected impact.

**t-Statistic:** The t-statistic is the regression coefficient (of an explanatory variable) in ratio to its standard error. If the t-statistic is greater than 2, it can be concluded that the variable in question has a significant impact on the dependent variable (i.e., the variable is significant).

**Uniform Distribution:** A uniform distribution describes random variables where all values within a range of potential outcomes have the same probability.

**Unknown Unknowns:** Unknown unknowns are conditions or events that no one knows the existence of before the conditions or events actually materialize or are discovered. The term was popularized following its use by former Secretary of Defense Donald Rumsfeld (in a press briefing on February 12, 2002). See also Black Swans.

**Upside Risk:** When actual volumes exceed forecasted volumes.

**Variance:** Variance is a measure of how far a set of numbers is spread out.

**What-If Analysis:** Also known as impact analysis. An estimate of the impact of a single event (such as an economic downturn, a rapid increase in fuel prices, or a health pandemic) on the variable of interest (e.g., air passenger traffic).
# Acronyms, Abbreviations, and Airport Codes

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>AA</td>
<td>American Airlines</td>
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<tr>
<td>AASP</td>
<td>Adaptive Airport Strategic Planning</td>
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<tr>
<td>ACRP</td>
<td>Airport Cooperative Research Program</td>
</tr>
<tr>
<td>ADP</td>
<td>Airport development plan</td>
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<tr>
<td>AMR</td>
<td>AMR Corporation, parent company of American Airlines</td>
</tr>
<tr>
<td>ARIMA</td>
<td>Autoregressive integrated moving average</td>
</tr>
<tr>
<td>ARMA</td>
<td>Autoregressive moving average</td>
</tr>
<tr>
<td>ASD</td>
<td>Air Service Development</td>
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<tr>
<td>ATADS</td>
<td>Air Traffic Activity Database System</td>
</tr>
<tr>
<td>ATL</td>
<td>Hartsfield-Jackson Atlanta International Airport</td>
</tr>
<tr>
<td>B747</td>
<td>Boeing 747 aircraft</td>
</tr>
<tr>
<td>B757</td>
<td>Boeing 757 aircraft</td>
</tr>
<tr>
<td>BLI</td>
<td>Bellingham International Airport</td>
</tr>
<tr>
<td>BRU</td>
<td>Brussels Airport</td>
</tr>
<tr>
<td>BWI</td>
<td>Baltimore/Washington International Thurgood Marshall Airport</td>
</tr>
<tr>
<td>CEO</td>
<td>Chief Executive Officer</td>
</tr>
<tr>
<td>CBA</td>
<td>Cost–Benefit Analysis</td>
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<tr>
<td>CUSS</td>
<td>Common-Use Self Service</td>
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<tr>
<td>CUTE</td>
<td>Common-Use Terminal Equipment</td>
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<tr>
<td>DFW</td>
<td>Dallas/Fort Worth International Airport</td>
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<tr>
<td>DfT</td>
<td>United Kingdom Department for Transport</td>
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<tr>
<td>DSC</td>
<td>Domestic scheduled</td>
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<tr>
<td>DSM</td>
<td>Design structure matrix</td>
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<tr>
<td>EM</td>
<td>Exploratory modeling</td>
</tr>
<tr>
<td>ENPV</td>
<td>Expected Net Present Value</td>
</tr>
<tr>
<td>ETS</td>
<td>Emission Trading Scheme</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>FAA</td>
<td>Federal Aviation Administration</td>
</tr>
<tr>
<td>FBO</td>
<td>Fixed base operator</td>
</tr>
<tr>
<td>FYRR</td>
<td>First Year Rate of Return</td>
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<tr>
<td>GA</td>
<td>General Aviation</td>
</tr>
<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
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<tr>
<td>GTAA</td>
<td>Greater Toronto Airport Authority</td>
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<tr>
<td>IAD</td>
<td>Washington Dulles International Airport</td>
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<tr>
<td>IATA</td>
<td>International Air Transport Association</td>
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<tr>
<td>ICAO</td>
<td>International Civil Aviation Organization</td>
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<tr>
<td>ID</td>
<td>Identification</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<td>--------------------------------------------------------------</td>
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<tr>
<td>IFR</td>
<td>Instrument Flight Rules</td>
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<td>IRR</td>
<td>Internal Rate of Return</td>
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<tr>
<td>LCC</td>
<td>Low-Cost Carrier</td>
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<tr>
<td>MD-80</td>
<td>McDonnell Douglas MD-80 aircraft</td>
</tr>
<tr>
<td>MBA</td>
<td>Moi International Airport (Mombasa)</td>
</tr>
<tr>
<td>MSY</td>
<td>Louis Armstrong New Orleans International Airport</td>
</tr>
<tr>
<td>NAS</td>
<td>National Airspace System</td>
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<tr>
<td>NPV</td>
<td>Net Present Value</td>
</tr>
<tr>
<td>O/D</td>
<td>Origin/Destination</td>
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<tr>
<td>OEP</td>
<td>Operational Evolution Plan</td>
</tr>
<tr>
<td>PERT</td>
<td>Program evaluation and review technique</td>
</tr>
<tr>
<td>PDX</td>
<td>Portland International Airport</td>
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<tr>
<td>PPPs</td>
<td>Public–Private Partnerships</td>
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<tr>
<td>QSI</td>
<td>Quality Service Index</td>
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<tr>
<td>R&amp;D</td>
<td>Research and Development</td>
</tr>
<tr>
<td>SARS</td>
<td>Severe Acute Respiratory Syndrome</td>
</tr>
<tr>
<td>SEA</td>
<td>Seattle–Tacoma International Airport</td>
</tr>
<tr>
<td>S&amp;L</td>
<td>Structure and Logic</td>
</tr>
<tr>
<td>STATFOR</td>
<td>Statistics and Forecast Service</td>
</tr>
<tr>
<td>STL</td>
<td>Lambert-St. Louis International Airport</td>
</tr>
<tr>
<td>TAF</td>
<td>Terminal Area Forecast</td>
</tr>
<tr>
<td>TRB</td>
<td>Transportation Research Board</td>
</tr>
<tr>
<td>TRACON</td>
<td>Terminal Radar Approach Control</td>
</tr>
<tr>
<td>TSA</td>
<td>Transportation Security Administration</td>
</tr>
<tr>
<td>TWA</td>
<td>Trans World Airlines</td>
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<tr>
<td>UK</td>
<td>United Kingdom</td>
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<tr>
<td>UN</td>
<td>United Nations</td>
</tr>
<tr>
<td>U.S. DOT</td>
<td>United States Department of Transportation</td>
</tr>
<tr>
<td>VAR</td>
<td>Value at Risk</td>
</tr>
<tr>
<td>VARG</td>
<td>Value at Risk or Gain</td>
</tr>
<tr>
<td>YVR</td>
<td>Vancouver International Airport</td>
</tr>
<tr>
<td>ZRH</td>
<td>Zurich Airport</td>
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</tbody>
</table>
APPENDIX D

Further Information on Approaches for Incorporating Uncertainty into Demand Forecasting

Chapter 4 summarizes the state of the practice in incorporating uncertainty into aviation demand forecasting. This appendix provides more detailed information from the research that was conducted in this area. The research involved primarily a review of industry publications and scholarly journal articles but also leveraged the collective knowledge and experience of the project team regarding the treatment of uncertainty. In particular, it covers recent applications of risk analysis techniques for decision support in the aviation industry.

The contents of Appendix D include:

- Examples of the use of approaches for incorporating uncertainty, which are fairly standard in aviation activity forecasting: high/low forecasts, what-if analysis, and sensitivity analysis.
- Discussion of more advanced, data-driven procedures for incorporating uncertainty into forecasting.
- An evaluation of both the standard and advanced methodologies for addressing uncertainty in forecasting.

Examples of the Use of Standard Approaches for Incorporating Uncertainty

High/Low Forecasts

Roberts Field, City of Redmond, Oregon: Aviation forecasts for commercial service, air cargo, military service and general aviation are presented in the airport master plan (Coffman Associates, Inc., 2005). In particular, time-series regression analysis (with population, income, and employment as explanatory variables), together with a market share analysis, were used to examine trends in passenger enplanements and growth.

To account for demand uncertainty, constant and increasing market share scenarios were used for projections between 2008 and 2023. The constant market share scenario assumed that Roberts Field’s share of total U.S. domestic enplanements would remain at its 2003 level of 0.031%. This translates to an additional 118,500 enplanements by 2023 (from a base of 181,100 enplanements). A second market share scenario assumed that the airport’s share would increase steadily from 0.031% in 2008 to 0.035% in 2023. This assumption produced an increase of 151,200 enplanements by 2023.

Memphis International Airport, Memphis, Tennessee: As part of the airport master plan (Jacobs Consultancy, 2010), high- and low-growth forecasts were developed in addition to a baseline. A combination of time-series regression analysis, travel propensity analysis, airline schedule analysis, and professional judgment were used to develop the baseline. The factors driving higher passenger demand included faster than projected growth in population, employment, and per capita income at the local, state, and national levels, and an increase of about 10% in airline services at the airport. These additional assumptions produced an annual growth rate of 2.2% per annum in annual enplanements from 2007 to 2027, 0.3 percentage points higher than the baseline average annual growth rate. Under the low-growth scenario, slower economic growth is assumed and capacity constraints are imposed (reductions of 10% to 15% relative to existing services). These assumptions produced an annual enplanement growth rate of 1.1%, 0.7 percentage points lower than the baseline average.

For air cargo, various carrier-specific assumptions regarding frequency of services were used. Averaging the estimates throughout the forecast horizon, the baseline produced an average annual growth rate of 2.2% in terms of freight tonnage. The high-growth scenario assumed a higher level of international services provided by FedEx and one additional all-cargo airline to begin operations in 2010 (and another in
traffic according to service choices available.) The model
was calibrated to provide traffic forecast by O/D pair under four scenarios:

1. Global growth,
2. Business as usual,
3. Regulation and growth, and
4. Fragmenting world.

These scenarios were defined by a variety of characteristics, including economic conditions, environmental regulations, fuel prices, and demographics. An impact analysis was provided as “another way of looking at the importance of the forecast factors.” The what-if options considered in the analysis included much higher oil prices, use of current aircraft fleet, full auctioning of allocations under the Emission Trading Scheme by 2020, no Emission Trading Scheme (zero CO₂ costs for aviation), extension of the high-speed rail network to all links within 400 km air distance, flat ticket prices, and no aging population. The effects of these options were expressed in terms of passenger demand, and were estimated under all four forecasting scenarios.

**Dallas Love Field (DAL), City of Dallas, Texas:** In the 2000 Airport Impact Analysis/Master Plan, a quality of service index (QSI) model was used to simulate and evaluate the effects of service changes on DAL market shares, traffic, and passenger flows by terminal. QSI points were assigned to each service offering (defined in terms of jet equipment type and type of service provided), and market shares were computed based on the share of QSI points in each city-pair market. (This is equivalent to dividing up traffic according to service choices available.) The model was used to forecast passenger demand between 2005 and 2020. Demand projections developed using this model could account for uncertainty in service growth resulting from additional air carrier operations. In particular, the model was calibrated for weighting seating features (e.g., jets with 56 seats versus 100+ seats) that can affect specific services (e.g., meal offerings, seating comfort) and for connections provided by aircraft serving both hub and non-hub markets, as well as by regional jets. The what-if options considered in the plan included operations of reconfigured aircraft and penetrations of new hub and non-hub markets. For example, the scenario that produced the high-range forecast included a total of 26 new flights servicing two new hub markets and five new non-hub markets; the scenario that produced the low-range forecast included only 13 new services. Other options considered in the network scenarios include changes in market shares due to different timing of entry into new markets, or congestion conditions at a competing airport (such as DFW).

**Sensitivity Analysis**

**Department for Transport (DfT), United Kingdom:** The UK DfT produces demand forecasts for air travel at UK airports to inform and monitor long-term strategic air traffic policy and wider government policy on climate change. In the past, these forecasts have also been used as inputs into the appraisal of proposed airport developments. At the time of writing, the most recent forecasts available were provided in a January 2009 report entitled “UK Air Passenger Demand and CO₂ Forecasts.” These forecasts were developed in two stages. First, unconstrained air travel demand was forecasted using a time-series econometric model with explanatory variables such as national income, exchange rates, or oil prices (the National Air Passenger Demand Model). Second, constrained demand forecasts were produced with an airport choice model that took into account the effect of airport capacity constraints (the National Air Passenger Allocation Model). Forecasts were presented for a central case and under a set of sensitivity test assumptions. The latter included alternative economic activity trend growth (for GDP, consumer spending, and trade), changes in oil prices, revisions in the structure and rates of government taxes, and changes in the fuel efficiency of new aircraft. The outcomes of the sensitivity analysis were summarized in a table providing 2030 demand forecast under the central case and all sensitivity tests, as well as the variance from the central case in both value and percentage. The largest relative change is obtained under the “high-high” oil price test (increase from U.S.$38 to U.S.$136 per barrel by 2030), resulting in a 10% reduction in constrained terminal passenger demand.
Advanced Data-Driven Procedures for Incorporating Uncertainty into Forecasting

Section 4.2 identifies three classes of methods where the incorporation of uncertainty relies exclusively on the analysis of historical data: (1) time-series methods, (2) distribution fitting and simulations, and (3) extrapolation of empirical errors. All three methods—sometimes described as “frequentist”—have been used to some degree for demand forecasting in aviation and other transportation industries.

In all three methods, past observed variations in aviation activity are used to specify a probability distribution for future activity. In other words, inferences and forecasts rely on some form of probability distribution for the underlying activity—even though that distribution is not always presented in its entirety.

Prediction Intervals from Time-Series Methods

Time-series methods are based on the assumption that historical values of the variable of interest have been generated by means of a statistical model, which also holds for the future (Keilman, 2002). These methods include extrapolative methods, which are based solely on identifying data patterns in the variable of interest—such as autoregressive moving average (ARMA) and autoregressive integrated moving average (ARIMA) modeling—and explanatory variable methods (or time-series regression analysis), where causal variables are introduced to explain and forecast the variable of interest.

The UK DfT’s National Air Passenger Demand Model is an example of a time-series regression model (UK Department for Transport, 2009). Similarly, the FAA mentions the use of regression analysis techniques in the production of its TAFs (FAA, 2010). The Terminal Area Forecast text box describes the FAA’s TAFs in more detail. An application of ARIMA modeling to forecast air transport demand can also be found in Andreoni and Postorino (2006).

Most time-series methods recognize the uncertainty associated with model specification through the inclusion of an error term and stochastic parameter values. By imposing distributional restrictions on the error structure, they allow estimation of a prediction interval—an interval in which future individual observations will fall within a certain probability.

In other words, the application of time-series methods allows the production of a statistical high and low range and a distribution of demand forecasts around a point forecast or expected value. However, this distribution only reflects uncertainty in the model specification and parameter values—statistical uncertainty. Other forms of uncertainty (e.g., stochastic inde-

FAA’s Terminal Area Forecasts

The FAA produces and maintains a database of airport-specific annual historic aviation activity, as well as airport-specific demand forecasts known as Terminal Area Forecasts. Included in the TAF database are enplanements, itinerant operations (for air carriers, commuters and air taxis, general aviation, and military aircraft), local operations (for civil and military aircraft), and terminal radar approach control (TRACON) operations (for aircraft operations under radar control). As of September 2008, the data included 3,368 FAA towered airports, federal contract towered airports, terminal radar approach control facilities, and non-FAA airports.

In developing the passenger demand forecast, the FAA analyzes the historical relationships between airport activity and local and national economic indicators (such as income and employment) and/or aviation industry-specific factors (such as growth of originating and connecting traffic and airfares) using statistical trend analysis. Regression models are then applied to produce the forecast, based on the growth rates and projections of relevant model drivers. As for the hub forecast, additional factors such as seating capacity and load factors of commercial aircraft are included. The forecast for military operations is much less involved. The FAA assumes that activity levels remain constant unless the Department of Defense announces changes in Air Force activity. Similarly, unless
Approaches to accounting for uncertainty in the future value of explanatory variables when developing prediction intervals have been explored in seminal papers such as Feldstein (1971) and McCullough (1996). Motivated to overcome the limitations of forecasts generated by treating exogenous future values as known constants, Feldstein formulated an analytical solution to derive the forecast error variance (used to produce prediction intervals) with probabilistic explanatory variables. Building on Feldstein’s work, McCullough provided statistical approximations of the variance of the forecast error since Feldstein’s approach was computationally cumbersome, even under the simplest distributional assumptions.

Both papers examined forecasting errors when the explanatory variables themselves are unknown or characterized by some degree of uncertainty. Feldstein shows that the standard error of the forecast is a function of the forecasted values of the explanatory variables ($X$), the regression coefficients ($\hat{\beta}$), the covariance matrix of ($X\hat{\beta}$), and the variance of the regression residuals (Feldstein, 1971).

Prediction intervals are derived assuming a maximum width (based on Tchebychev inequality), rather than relying on parametric assumptions for the residuals and explanatory variables ($X$) and numerically integrating out their joint densities. To provide a numerical approximation of Feldstein’s formulation, McCullough introduces a semi-parametric bootstrap method, where the bootstrapped forecast error is formed by resampling from a uniform distribution. An additional advantage of McCullough’s approach is that it allows for non-symmetric intervals (McCullough, 1996). The approach is summarized in Figure D-1.

Based on our research, there are no applications of this approach in aviation demand forecasting. However, an application to traffic and revenue forecasting for toll roads can be found in Vilain and Muhammad (2009). In this working paper, the authors use statistical approximations to develop prediction intervals for traffic and revenue, based on an econometric model. After identifying the probability distributions that the explanatory variables (including income, fuel prices, inflation, and population growth) may follow, the authors use Monte Carlo methods to simulate and combine these distributions with the model’s variance–covariance matrix. Additionally, forecast errors are simulated to reflect growing uncertainty with respect to time. The resulting forecasts thus incorporate the sampling error, errors in the explanatory variables, and the random error—the three types of errors outlined in Feldstein’s and McCullough’s papers.

**Distribution Fitting and Simulation**

Under this group of methods, a probability distribution is defined on the basis of past growth rates or activity levels, and simulation techniques are used to combine multiple realizations of this distribution over time in order to estimate probable growth paths.

Bhadra and Schaufele (2007) introduced an application of this method to forecast traffic at the top 50 commercial airports in the United States. The process outlined in the paper comprises three steps:

1. Historic annual growth rates of total operations are used to identify a distribution for each airport through goodness-of-fit evaluation tests;
2. Monte Carlo simulations are run to produce the entire distribution of possible growth rates over the forecasting horizon, using the distribution function identified in step 1; and
3. The simulated growth rates and associated probabilities are converted into an annual traffic forecast for each airport.

Simulation results for Hartsfield-Jackson Atlanta International Airport are presented in the paper as an illustration. A Gumbel distribution was identified as the best fit to the annual growth rates of total operations at that airport (Bhadra and Schaufele, 2007).
As noted by the authors, although it was assumed that the distributions of annual growth rates are independent, this assumption should be formally tested in future applications, and correlation factors should be introduced where needed. The authors also question the time-invariant property of the distribution of annual growth rates resulting—mechanically—in a widening of the range of probable traffic levels over time. They argue that the proportionality of the uncertainty may instead remain fairly constant. Finally, as traffic growth at each airport is being simulated separately, the method ignores network dependencies (i.e., competition and interactions across airports). But the most important limitation of this type of approach is that the sources and the nature of uncertainty remain unknown, making the interpretation of possible outcomes and the use of the forecasts difficult.

The MITRE Corporation has been producing simulation-based performance assessments of the National Airspace System (NAS) for the FAA’s Operational Evolution Plan (OEP). The
2015 assessments described in Baden et al. were based on arrival delays, forecast on the basis of NAS-wide demand and capacity (Baden et al., 2007). Sources for data include individual airport traffic schedules from the Official Airline Guide, non-scheduled traffic from the Air Traffic Activity Database System (ATADS) during known good weather days, and baseline demand forecast from the FAA’s TAFs. The 2015 NAS-wide demand simulations were developed for good and bad (as a portion of the good) weather scenarios (although not explicitly stated, these are essentially high and low scenarios), together with or without an OEP in place. Each of the four weather/capacity scenarios was simulated based on the 2006 TAF airport-specific baseline forecast, as well as 22 additional forecasts that were generated through variations on individual airport’s growth.

The 2006–2015 TAFs for each of the 35 OEP airports were used to establish baseline trends for each airport along the forecast horizon. To generate demand growth variations, twenty-two 10-year trend lines were computed based on samples starting from 1976. The differences between the historical data and the trend within their respective periods were extrapolated to generate 22 different sets of deviations from the TAF baseline trend (which can be interpreted as residuals from a regression line). This error-sampling (or more appropriately, deviation sampling) method incorporated uncertainty under the assumption that historic peaks and troughs in demand are cyclical. The resulting 2015 demand levels were then used to calculate the demand growth for each airport from 2006, which were ultimately input in the simulation model.

The model produced a range of 11-min to 18-min annual average delay per flight in 2015 under the OEP, and a wider range of 17 min to 36 min otherwise. The model results suggested that OEP not only enhances the NAS performance, it also increases the likelihood that the system will be operating at a predefined efficiency level (in terms of arrival delay minutes).

Our research leads us to conclude that, other than the few cases presented herein, distribution fitting and simulation are generally not used in aviation demand forecasting. On the other hand, some applications can be found in demography, and the approach is gaining in popularity in the analysis of project cost and cost escalation uncertainty.

Extrapolation of Empirical Errors

This general approach consists of developing ranges of possible forecast values based on observed errors from historical forecasts. Based on our research, its applications in aviation demand forecasting remain limited. Examples of applications in other sectors are presented in the following.

Keilman et al. explore methods to develop probabilistic forecasts of population growth. They explain that a variety of methods, formal or informal, may be used to predict errors for current forecasts on the basis of past errors. They also argue that this general approach is often used, informally, in combination with others to derive population forecasts. Two important problems are identified. First, time series of historical errors are usually short, limiting the applicability of the approach to long-term forecasting. Second, extrapolation is often difficult because errors may have diminished over successive forecast rounds as a result of better forecasting methods (Keilman et al., 2002).

An example of application in demography is that conducted by the National Research Council, which analyzed the distribution of past errors in population forecasts by the United Nations over two decades and, by way of stochastic simulations, produced predictive intervals for the current UN projections:

The approach assumes that the accuracy of current forecasts will be closely related to that of past forecasts. We estimate that a 95-percent prediction interval for world population in 2030 would extend from 7.5 to 8.9 billion, and a similar interval for world population in 2050 would extend from 7.9 to 10.9 billion. The intervals are asymmetric around the UN medium projection of 8.9 billion in 2050. This indicates that, based on the record of previous projections, a greater risk exists of a large understatement of future world growth than of a large overstatement. (Bongaarts and Bulatao 2000, p.10)

Flyvbjerg et al. recommend the use of reference class forecasting to address optimism bias and general uncertainty in demand forecasting for public works (Flyvbjerg et al., 2005). Reference class forecasting for a specific project involves the following steps:

1. Identify a group of past, similar projects—the reference class.
2. Using data from projects within the reference class, establish a probability distribution for the variable of interest (e.g., demand).
3. Compare the specific project with the reference class distribution in order to establish the most likely outcome for the specific project.

There are, to our knowledge, no formal applications of reference class forecasting for aviation demand. Applications in the transportation sector include guidance on dealing with optimism bias in project cost estimates for the UK DfT.

Another example of error extrapolation methods is Butts and Linton’s Joint Confidence Level approach to correcting optimism bias in project cost and schedule estimates for the National Aeronautics and Space Administration (Butts and Linton, 2009). The approach consists of developing probability distributions for project costs and schedule based on historical project performance. Essentially, a “fat tail” is added to the right side of the distribution to allow for cost or schedule
increases due to unknown-unknown events. That adjustment is reduced—along with the probability of cost growth—as the project progresses and more risks are being recognized. Important to this approach is that corrections to the initial cost estimates are applied probabilistically and adjusted over time. As in reference class forecasting, there is no need to identify and forecast the impact of specific events. Or in the words of Flyvbjerg et al.:

The outside view is established on the basis of information from a class of similar projects. The outside view does not try to forecast the specific uncertain events that will affect the particular project, but instead places the project in a statistical distribution of outcomes from this class of reference projects. (Flyvbjerg et al., 2005, p.140)

As noted earlier, we have found no formal applications of reference class forecasting or similar approaches in aviation demand forecasting. But informal uses of extrapolation methods are likely since errors from past predictions may be used to adjust current forecasts.

### Evaluation of the Approaches for Incorporating Uncertainty into Demand Forecasting

The approaches presented in this document are summarized in Table D-1. The table includes a brief description of the procedure, identifies the specific questions being addressed, and assesses the extent to which the procedure is being used for aviation demand forecasting.

Based on Yokum and Armstrong, Table D-2 evaluates each procedure against a set of criteria, defined as follows (Yokum and Armstrong, 1995):

1. Ease of use for airport applications;
2. Ease of interpretation—whether the outcomes of the procedure can be easily understood and interpreted;
3. Flexibility—whether the procedure can be applied to a wide range of conditions and airports;
4. Ability to identify the nature and sources of uncertainty;
5. Ability to consider multiple risks and sources of uncertainty in combination;

### Table D-1. Overview of the approaches for incorporating uncertainty into demand forecasting.

<table>
<thead>
<tr>
<th>Procedures</th>
<th>Brief Description</th>
<th>Specific Questions Being Addressed</th>
<th>Current Usage in Aviation</th>
<th>Current Usage in Transportation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard Procedures</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>High/low forecasts</td>
<td>All assumptions are modified in the same direction to produce an optimistic and a pessimistic forecast.</td>
<td>How low (high) could demand fall (rise) if all circumstances turn for the worst (best)?</td>
<td>Widely used</td>
<td>Widely used</td>
</tr>
<tr>
<td>What-if analysis</td>
<td>The impact of a single event is estimated relative to a baseline, most likely forecast.</td>
<td>How will demand be affected by a specific, foreseeable event?</td>
<td>Frequently used</td>
<td>Frequently used</td>
</tr>
<tr>
<td>Sensitivity analysis</td>
<td>Forecasting assumptions are modified one at a time, in various degrees.</td>
<td>How robust are the forecasts? What are the critical variables or risk factors?</td>
<td>Sometimes used</td>
<td>Frequently used</td>
</tr>
<tr>
<td><strong>Prediction intervals from time-series methods</strong></td>
<td>An interval reflecting uncertainty in model specification and coefficient values is derived using a formula.</td>
<td>How accurate are the demand forecasts given the specific data and model at hand?</td>
<td>Sometimes used</td>
<td>Sometimes used</td>
</tr>
<tr>
<td>Distribution fitting and simulation</td>
<td>A distribution is fitted to historical growth rates and used to produce probabilistic growth paths through simulation.</td>
<td>How likely may alternative demand trajectories be given past, observed variations in annual growth rates?</td>
<td>Generally not used</td>
<td>Generally not used</td>
</tr>
<tr>
<td>Extrapolation of errors</td>
<td>Past, observed forecasting errors are analyzed and are used to adjust current forecasts.</td>
<td>How may future demand deviate from forecasted values, given errors observed in similar settings?</td>
<td>Generally not used</td>
<td>Gaining in popularity</td>
</tr>
<tr>
<td><strong>Judgmental methods (e.g., Delphi)</strong></td>
<td>Experts are engaged in a formal setting to review and adjust point forecasts and prediction intervals or to help determine the probable value of forecasting assumptions.</td>
<td>What is the experts’ view on future aviation demand and associated uncertainties?</td>
<td>Sometimes used</td>
<td>Generally not used</td>
</tr>
<tr>
<td>Poor man’s Bayesian analysis</td>
<td>Forecasting models and forecasts are adjusted by practitioners based on judgment or prior examples from the literature.</td>
<td>How may demand forecasts be adjusted to account for all available evidence when statistical modeling alone performs poorly?</td>
<td>Generally not used</td>
<td>Sometimes used</td>
</tr>
<tr>
<td>Risk analysis elicitation or similar</td>
<td>Probability distributions are specified for all independent variables and model parameters and combined through simulation techniques. May involve consensus building through stakeholder engagement.</td>
<td>What is the likelihood of alternative demand forecasts given perceived uncertainties in the forecasting assumptions?</td>
<td>Sometimes used</td>
<td>Sometimes used</td>
</tr>
<tr>
<td><strong>Scenario planning</strong></td>
<td>Critical future uncertainties are identified, and plans are defined accordingly, with no attempt to assign probabilities.</td>
<td>What is the best approach to dealing with rare/high-impact events?</td>
<td>Sometimes used</td>
<td>Generally not used</td>
</tr>
</tbody>
</table>
Table D-2. Ratings of the approaches for incorporating uncertainty into demand forecasting.

<table>
<thead>
<tr>
<th>Impact or what-if analysis</th>
<th>Ease of Use for Airport Applications</th>
<th>Ease of Interpretation</th>
<th>Flexibility</th>
<th>Identify Sources of Uncertainty</th>
<th>Consider Multiple Risks at Once</th>
<th>Assign Probability to Different Outcomes</th>
<th>Account for Correlations Between Risks</th>
<th>Combine Objective Probability with Judgment</th>
<th>Update with New Pieces of Information or Decisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>High/low scenarios</td>
<td>★★★★</td>
<td>★★★★</td>
<td>★★★★</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Sensitivity analysis</td>
<td>★★★</td>
<td>★★</td>
<td>★★★★</td>
<td>Occasionally</td>
<td>Yes</td>
<td>Occasionally</td>
<td>Occasionally</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Prediction intervals from time-series methods</td>
<td>★★</td>
<td>★</td>
<td>★</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Distribution fitting and simulation</td>
<td>★</td>
<td>★★</td>
<td>★</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Requires re-estimation</td>
</tr>
<tr>
<td>Extrapolation of errors</td>
<td>★★</td>
<td>★★</td>
<td>★</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Judgmental methods (e.g., Delphi)</td>
<td>★★★</td>
<td>★</td>
<td>★★★★</td>
<td>Yes</td>
<td>Yes, generally</td>
<td>Not precisely</td>
<td>Not precisely</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>(Poor man’s) Bayesian analysis</td>
<td>★★★</td>
<td>★</td>
<td>★</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Quantitative risk analysis and risk analysis elicitation</td>
<td>★★★</td>
<td>★★</td>
<td>★★★★</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Scenario planning</td>
<td>★</td>
<td>★★</td>
<td>★★★★</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes, indirectly</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: Four stars represent the easiest or most flexible procedure; 1 star represents the least ease or flexibility.

6. Ability to assign a probability to different outcomes;
7. Ability to account for, and properly represent, conditional probabilities and correlations between sources of uncertainty and risk;
8. Whether the procedure combines objective probability with judgment-based probability or only relies on one or the other; and
9. Whether the procedure can be easily updated in light of new pieces of information or planning decisions.

The ratings shown in the table were developed, somewhat subjectively, by the project team. The first three criteria are rated on a scale of 1 to 4 (stars), with 4 representing the easiest or most flexible procedure and 1 the least.
APPENDIX E

Flexible Approaches to Airport Planning and Real Options

This appendix summarizes research identifying, describing, and evaluating methodologies for recognizing and accommodating unforeseen events and developments in plans that rely on airport activity level forecasts. The research involved a combination of a literature review and sourcing information from airport planners, managers, and other industry experts.

Literature Review

A review of previous research was undertaken in order to better understand methods and procedures for recognizing uncertainty and accommodating it into the airport planning process, and to gain insight into how uncertainties and risks can be incorporated into the airport planning process. In total, nearly 50 studies were reviewed. Most documents were retrieved from peer-reviewed academic or industry journals and other publications. Other materials were the product of government-related commissions or public–private policy institutes, theses or working papers, or airport and transportation planning textbook chapters.

Industry Review

In addition to the literature review, information was obtained from the following members of the wider airport community (information correct at the time of research):

- Lloyd McCoomb, CEO, Greater Toronto Airport Authority.
- Dr. Richard de Neufville, Professor of Engineering Systems and Civil and Environmental Engineering, MIT.
- Dr. Romano Pagliari, Course Director, MSc in Airport Planning and Management, Cranfield University.
- Michael Matthews, Project Director of the Vancouver International Airport 2007-27 Master plan.
- Paul Wessels, Director, Master Planning and Studies and Gerard van der Veer, Director Architectural Planning and Engineering, NACO, Netherlands Airport Consultants B.V.
- Dr. Guillaume Burghouwt, SEO Economic Research. Dr. Burghouwt has written on flexible planning concepts and conducted a detailed case study of the planning process at Amsterdam Schiphol Airport.
- Jan Kwakkel, PhD student, Delft University of Technology. At the time the research for ACRP Project 03-22 was conducted, Mr. Kwakkel was undertaking PhD research into adaptive airport strategic planning.
- U.S. Transportation Security Administration (TSA). Provided insight into the impact of security requirements on flexible airport planning.

The findings from both elements of the research have been blended into a single discussion on industry best practice for recognizing unforeseen events and accommodating them into airport planning.

Flexible Frameworks for Airport Planning

Given the shortcomings of the traditional airport master plans and the traffic uncertainties facing airports, a number of academics and researchers have proposed alternative, more adaptable approaches to airport planning. A key element of these proposed approaches is to try to build far greater flexibility into the planning process. McConnell notes that while many definitions of flexibility exist, all of them share the common premise that flexibility allows a system to undergo change with greater ease or lower costs than if no flexible options were considered (McConnell, 2007).

Different authors have proposed slightly different steps and procedures or variations, which can be identified as follows:

- Dynamic strategic planning (e.g., de Neufville and Odoni, 2003),
- Flexible strategic planning (Burghouwt, 2007), and
• Reduce the uncertainty in the system;
• Increase system robustness; and
• Incorporate flexibility into the system (de Neufville, 2004).

De Neufville notes that while not all aspects of uncertainty can be eliminated or mitigated, it is possible to reduce or mitigate some uncertainties through demand management techniques (i.e., uncertainties that are caused by market fluctuations) (de Neufville, 2004). The author suggests adjusting the price or the quality of a service provided by a system at different times and thereby making it possible to increase or decrease demand. As such, airport planners can influence the nature of the airport traffic (e.g., they can impede certain traffic types or facilitate others) (de Neufville and Odoni, 2003).

De Neufville and Odoni use the following examples to clarify their point (de Neufville and Odoni, 2003):

• Kansas City International Airport, where the passenger terminal was impractical to serve transfer traffic. Thus, the planning team encouraged the locally based airline to establish a hub at another airport.
• London Luton Airport, where airport planners consciously targeted price-sensitive passengers and built airport facilities accordingly to keep costs low.
• Singapore Changi Airport, which developed its airport facilities for premium services and became a major hub for business travelers.

Flexible Strategic Planning

This approach to planning, outlined by Burghouwt, draws heavily on the dynamic strategic planning approach of de Neufville and Odoni. However, it places additional emphasis on proactive planning in the face of a broader range of uncertainties than just those inherent in traffic development (e.g., competitive positioning relative to other airports, influence on regulatory changes) (Burghouwt, 2007). Burghouwt contrasts the differences between traditional master planning and flexible strategic planning as shown in Table E-1.

Adaptive Airports Strategic Planning

Adaptive airport strategic planning (AASP) (Kwakkel et al., 2008; Kwakkel et al., 2010) draws on ideas from the concept of adaptive policymaking as well as the two airport planning approach described previously. Adaptive policymaking (Walker, 2000; Walker et al., 2001) is a generic approach for all kinds of organizations and uncertainties. Adaptive policymaking attempts to create a base for future actions that is adaptable over time as future conditions and developments become manifest.
5. The implementation step involves the continual management and adjustment of the plan based on the signposts and triggers set out in step 4. Four types of remedial actions are identified:

a. Defensive: to protect the plan and preserve its benefits;
b. Corrective: to adjust the plan to meet unfolding events and conditions;
c. Capitalizing: to take advantage of opportunities that arise and that will improve the performance of the basic plan; and
d. Reassessment: when the analysis and assumptions critical to the plan’s success have clearly lost validity.

Kwakkel et al. also explore the use of exploratory modeling (EM) as a means to improve flexibility in the airport planning process (Kwakkel et al., 2010). EM is an operational research technique developed by the RAND Corporation. It involves the use of computer models to conduct experiments on the system of interest. In EM, the results of a model run are not viewed as a prediction or forecast of the future but rather as one possible outcome from the system under a given set of circumstances. By adjusting the inputs and behavior of the model, the analysis can build up a picture of the range of outcomes from the system. It can be seen as a form of scenario analysis involving greater technical analysis (“scenario analysis on steroids”). The authors developed a model of Amsterdam Airport Schiphol that incorporates a wide range of risk factors, including demand growth, technology, weather, and population. The model was used to assess the performance of the traditional master plan versus a flexible, adaptive plan. The model output provided not just financial and traffic performance but also noise impacts and emissions.

AASP is designed to be a synthesis of the approaches above. As Kwakkel et al. state:

The central idea of AASP is to have a plan that is flexible and over time can adapt to the changing conditions under which an airport must operate. AASP offers a framework and stepwise approach for making such adaptive or flexible plans. (Kwakkel et al., 2010, p. 1)

The framework for adaptive airport strategic planning is illustrated in Figure E-1.

The framework is made up of five steps:

1. Analyze existing conditions and specific goals for future development.
2. Specify the basic plan for achieving these goals, given existing conditions.
3. Build in plan robustness through specification of:
   a. Mitigating actions to reduce certain adverse impacts of the plan;
   b. Hedging actions to reduce the risk or impact of uncertain adverse effects;
   c. Seizing actions to seize certain opportunities when they arise; and
   d. Shaping actions to reduce the chance that an uncertain external condition or event will make the plan fail, or increase the chance of an external condition or event making the plan succeed.
4. Contingency planning: specify signposts to be tracked in order to determine whether the plan is achieving its conditions for success. Critical values (i.e., triggers) are also specified that indicate when remedial action should be taken to keep the plan on track.

Table E-1. Characteristics of flexible planning.

<table>
<thead>
<tr>
<th>Traditional Master Planning</th>
<th>Flexible Strategic Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive, reactive, adaptive</td>
<td>Re-adaptive, pro-active</td>
</tr>
<tr>
<td>Once-and-for-all anticipation/adjustment to change</td>
<td>Continuous anticipation/adjustment to change</td>
</tr>
<tr>
<td>Supply driven</td>
<td>Demand driven</td>
</tr>
<tr>
<td>Forecasts as predictions of the future</td>
<td>Backcasting: Scenarios as guidelines of what may happen in the future</td>
</tr>
<tr>
<td>Single-future robustness of plan and projects</td>
<td>Multi-future robustness of plan and projects</td>
</tr>
<tr>
<td>Long-term and short-term commitments</td>
<td>Short-term commitments, long-term strategic thinking</td>
</tr>
<tr>
<td>Preferred analytical tools: forecasting and net present value analysis</td>
<td>Preferred analytical tools: scenario planning, decision analysis and real options, contingent road maps, scanning, experimenting</td>
</tr>
<tr>
<td>Preferred alternative is optimal solution for a specific future</td>
<td>Preferred alternative is best alternative across a range of possible future scenarios</td>
</tr>
<tr>
<td>Risk implicitly ignored or risk aversion</td>
<td>Think risk culture; risk as an opportunity</td>
</tr>
<tr>
<td>Top-down/inside-out</td>
<td>Top-down/bottom-up, inside-out/inside-in</td>
</tr>
</tbody>
</table>

Real Options

One concept that appears frequently in the literature on flexible or adaptive airport planning is real options. The concept of real options is based on, and developed from, financial options. In a financial context, options allow investors the right to acquire or to sell an asset (e.g., stock) at a specified price during a specified time frame. In short, an option is the right but not the obligation to take a certain course of action. There are two types of options: put options (the right to sell, generally to take advantage of good situation) and call options (the right to buy, to get out of a bad situation). As noted by de Neufville and Odoni, a remarkable feature of options is that their value increases with risk, which is the opposite of most other forms of assets. (Riskier assets generally have a lower value.)

As such, options are particularly useful in risky situations (de Neufville and Odoni, 2003).

The real options concept applies this approach in the real, physical world rather than the financial world (although real options still have financial implications). The concept started to develop in the 1970s and 1980s as a means to improve the valuation of capital-investment programs and offer greater managerial flexibility to organizations. Trigeorgis (1996) identifies a number of common real options available to organizations:

- Option to defer: A form of call option where, for example, an organization may hold the lease on some land but defer building a plant on the land until market conditions are right.
- Staged investment: Staging investment as a series of outlays, which allows abandonment of the project if conditions

Figure E-1. The steps of adaptive airport strategic planning.
change. Each stage is an option on the value of subsequent stages.

- Option to alter scale: The ability to accelerate or expand if conditions are favorable, or contract if conditions are less favorable. At the extreme is the ability to halt production and restart later.
- Option to abandon: If market conditions decline severely, options can be abandoned and equipment and land sold off.
- Option to switch: Develop a facility in such a way that it can change the output mix produced (alternatively, change the input mix).
- Growth options: An early investment (e.g., in land, in R&D) that opens up future growth opportunities.
- Multiple interacting options: Projects often involve a collection of put and call options in combination. Their combined value may differ from the sum of the separate values.

### Realization of Real Options at Airports

The use of real options and associated analytical techniques is not prevalent as a concept in airport planning and design. However, some of the design choices made for airports do encapsulate the ideas behind real options.

For example, de Neufville and Odoni list a number of examples (de Neufville and Odoni, 2003, p. 816):

- Reserving land for future development (land banking);
- Preserving right-of-ways for public transport to airports;
- Facilities designed for shared use between airlines; and
- Glass or other non-load-bearing walls dividing domestic and international areas allowing the option to expand either area.

Common examples of real options are shared-use facilities and equipment designed to serve many users, which allows the option of allocating space to different functions (e.g., domestic and international traffic, as needed) (Belin and de Neufville, 2002; Landrum & Brown, 2010). This also has direct financial implications since shared-use facilities increase the utilization of facilities and equipment and reduce the overall space required. Belin and de Neufville estimate that shared facilities could reduce capital expenditures by as much as 30%.

Similarly, CUTE allows the airport to reassign gates and check-in counters without having to address individual airlines’ computer systems (Landrum & Brown, 2010). It also eliminates the need for each airline to individually own equipment and reduces the overall space requirements of the terminal. CUSS kiosks can be installed around the airport as well as off-site (e.g., transit stations, parking lots), thus reducing space requirements and allowing greater flexibility in airport design.

Real options can also be applied to the mix of traffic as well as its volume. ACRP Report 25 describes the use of swing gates and space—a system of movable walls and internal sageways allowing gates to be switched between domestic and international traffic, on a day-to-day basis (or to switch between different types of international traffic (e.g., U.S. versus other international in Canada, or Schengen versus non-Schengen in Europe)). The use of swing gates is becoming more common. Belin lists 29 airports worldwide using these gates, and the number is probably considerably larger over 10 years later (Belin and de Neufville, 2002).

The overall layout of the airport also has real options implications. Where possible, a linear terminal layout is preferable to other layouts since it is the most easily expandable in different directions (de Neufville and Odoni, 2003). Similarly, a modular design approach that includes repeatable modules provides benefits regarding flexibility since it allows for an incremental airport development process that can be matched to traffic development (Landrum & Brown, 2010). Airport planners have to assume that airport facilities will acquire different uses over their lifetimes.

Based on the literature review and the project team’s experience, Table E-2 provides a summary of airport planning and design options that can be characterized as real options approaches.

### Real Options “on” Versus “in” a System

De Neufville and Wang (2006) and de Neufville and Cardin (2009) distinguish between real options on versus real options in an infrastructure system. Whereas real options on a system focus on managerial flexibility such as abandonment and growth, real options in a system require technical and engineering knowledge (de Neufville and Wang, 2006; de Neufville and Cardin, 2009). As such, real options on a system are basically financial options taken on technical items where the technology itself is treated as a black box. Real options in a system are created by changing the physical design of the technical system.

Chambers defines four primary maneuvers that can be done with real options on a system (Chambers, 2007):

- Buy the system,
- Sell the system,
- Expand the size of the system, or
- Contract the size of the system.

These can be seen as broadly equivalent to the defer, scale, and abandon options set out by Trigeorgis (1996). Each maneuver keeps the ability open to delay important investment decision on the system until the required information is
available. By contrast, in real options are more equivalent to the *staged investment* and *option to switch* defined by Trigeorgis (1996). The broad categories of on and in real options are summarized in Figure E-2.

Real options in the system tend to involve greater technical complexity and can be more difficult to identify. Furthermore, decisions to implement a real option in a system will most likely have an impact on other design decisions and therefore create interdependencies (Chambers, 2007). To illustrate, de Neufville and Cardin describe an office building development in Chicago designed to enable phased vertical expansion (i.e., the real option to build more stories onto the building once office space demand warrants it) (de Neufville and Cardin, 2009). The building plan involved careful design of the elevator shafts, columns, and footings in order to allow future expansion. Chambers offers the example of the 25 de Abril Bridge, which spans the Tagus River outside of Lisbon, Portugal. The bridge was originally constructed as a four-lane roadway that could be retrofitted in order to support both a highway and a railroad. As a result, bridge designers made engineering decisions internal to the bridge design that allowed for future retrofits.

In an airport setting, the practice of land banking can be considered a real option on a system. Land banking helps to ensure that an airport can be built or expanded in the future or the land can be sold again or used for non-aviation products. Thus, the decision is not irreversible, and the option to defer important investment decisions until the information required becomes available helps to protect against uncertainty and risk (Chambers, 2007).

On the other hand, real options in a system cannot be applied to a system without consideration of the system’s design. Therefore, real options in a system require an appropriate level of engineering knowledge (Chambers, 2007).

### Table E-2. Examples of real option approaches.

<table>
<thead>
<tr>
<th>Category</th>
<th>Possible Real Option Implementations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common-Use Facilities/Equipment</td>
<td>CUTE</td>
</tr>
<tr>
<td></td>
<td>CUSS</td>
</tr>
<tr>
<td></td>
<td>Common gates, terminals, lounges</td>
</tr>
<tr>
<td></td>
<td>Swing spaces, swing gates</td>
</tr>
<tr>
<td>Incremental Development Options</td>
<td>Modular design approach</td>
</tr>
<tr>
<td></td>
<td>Land banking</td>
</tr>
<tr>
<td></td>
<td>Room to expand in all directions</td>
</tr>
<tr>
<td></td>
<td>Linear terminal design – more easily expandable and can be combined with centralized check-in, security, and retail areas</td>
</tr>
<tr>
<td></td>
<td>Self-propelled people movers (e.g., buses) rather than fixed transit systems – easier to expand, contract, and redirect</td>
</tr>
<tr>
<td></td>
<td>Multiple ground transportation systems and rights-of-way</td>
</tr>
<tr>
<td></td>
<td>Tug-and-cart baggage systems</td>
</tr>
<tr>
<td>Multi-Functionality</td>
<td>Swing spaces, swing gates</td>
</tr>
<tr>
<td></td>
<td>Gates accommodating different aircraft types</td>
</tr>
<tr>
<td></td>
<td>Lounges accommodating different passenger types</td>
</tr>
<tr>
<td></td>
<td>Transverse transition zones</td>
</tr>
</tbody>
</table>

Source: InterVISTAS based on diverse authors.

**Figure E-2. On and in real options.**
Swing spaces could be considered as real options in a system since they offer multi-functionality. Swing spaces can be connected in different ways (e.g., escalators or passages) and thus allow easy adjustment to traffic shifts. However, they can have knock-on implications for other aspects of the airport design.

**Valuing Real Options**

The greater flexibility that real options offer can have significant value for a decision maker. However, real options often (but not always) impose a cost. The trade-off between the real option’s value and cost will determine whether to go ahead with the option. Consider the example of a building designed for staged vertical development. Designing the building in this way will likely impose greater engineering and construction costs than if the building was built in an non-expandable form. If the second stage of the building is never initiated, the remaining building will be more expensive than a standard building built to the same height. Similarly, if the second stage is built, then the final building will be more expensive than if it had been built to that height originally.

However, before construction, the developer does not know with certainty what the future level of demand for office space will be. The benefits of the real option of staged development are the ability to avoid having an under-occupied building if demand is low (which may not cover the financing and operating costs) plus the ability to achieve greater returns if demand is high. The monetary value of that real option will depend on how well it performs over a range of outcomes in the local office market and the likelihood of those outcomes.

As a result, various sophisticated analytical approaches have been developed to evaluate and value real options (for example, see Trigeorgis, 1996). There is now also a small body of literature on the application of these and other techniques to real options (and flexibility in general) in the airport planning context. These analytical approaches are:

- **Net Present Value (Also Known as Discounted Cash Flow)**
  NPV calculation is one of the most common methods to evaluate the financial value of diverse investments (Chambers, 2007). NPV is a means of producing a single monetary value for an option based on the future cash flow stream (both incoming and outgoing, hence net). Future cash flows are converted to a present value using a discount rate, which reflects the time value of money—money today has a greater value than money in the future. This is not due to inflation (NPV generally uses real values) but rather the opportunity cost associated with the project (money invested in the project could have made returns elsewhere) and its risk profile (money in the future is less certain).

The NPV is calculated using the following formula:

\[
NPV = \sum_{t=0}^{n} \frac{F_t}{(1+r)^t}
\]

Where \( r \) is defined as the discount rate, \( n \) is the number of periods, and \( F_t \) determines the revenue in each period. Calculating the NPV of each option allows for a simple ranking of different options. (Favorable options have higher NPV compared to less favorable options.)

- **Cost–Benefit Analysis**
  CBA is typically used to analyze large infrastructure projects such as airport developments. CBA determines a ranking of different options by calculating its ratio of benefits and costs:

\[
\text{Cost Benefit} = \frac{\sum \text{Benefits}}{\sum \text{Costs}}
\]

As with NPV, future benefits and costs are discounted. Unlike NPV, CBA can also consider noncash factors (e.g., impacts on local communities, environment), although this is often controversial since it requires establishing monetary values for these factors. Chambers argues that CBA allows for a fairer ranking of projects than NPV, especially projects of different sizes (Chambers, 2007).

- **Value at Risk**
  VAR is a widely used risk measure in the financial industry that measures the potential loss in value on a risk asset over a defined period for a given confidence interval. Thus, if the VAR on an asset is $100 million at one week with a 95% confidence level, there is only a 5% chance that the value of the asset will drop more than $100 million over any given week. The same approach can also be applied to gains (value at gain).

  In the airport context, VAR could be used to apply a confidence level to an expected gain or loss associated with a project or an element of the project. A well designed, flexible option would decrease the project’s maximum loss (or increase its maximum gain) (Chambers, 2007).

**Application of the Analysis**

De Neufville, Scholtes, and Wang propose a simple spreadsheet analysis to estimate the value of real options in engineering systems (de Neufville, Scholtes, and Wang, 2006). The spreadsheet approach is based on the tools discussed previously. Their proposed spreadsheet approach for analyzing real options consists of three steps:

1. The spreadsheet is set up to represent the most likely projections of future costs and revenues of the specific project.
Thereby, the design that maximizes the NPV serves as a base case against which other flexible solutions are compared.

2. Possible scenarios are simulated to examine the implications of uncertainty and risks and thereby determining an ENPV and the VAR. In other words, the probabilities of worst-case scenarios occurring.

3. The effects of various ways to provide flexibility (by changing the costs and revenues) are analyzed to reflect the design alternatives. The difference between the resulting best ENPV and the NPV of the base case is the value of flexibility. Computer-based spreadsheets (such as Microsoft Excel) can provide the needed tools for this procedure (de Neufville, Scholtes, and Wang, 2006).

De Neufville and Cardin identify a need for analytical tools specifically to evaluate real options in a system. In their paper, the authors discuss some of the research issues involved in developing this field and suggest some tools (de Neufville and Cardin, 2009). These include:

- **Direct Interaction**
  This approach involves direct interactions (e.g., discussions, brainstorming) with designers and planners to identify and examine real options in a technical system. This technique provides a high-level approach to consider real options. However, the direct interaction approach is not very well structured (de Neufville and Cardin, 2009).

- **Design Structure Matrix (DSM)**
  Design structure matrices (or variations of) are used to identify real options in a system and are considered an indirect approach to identifying real options. A DSM is a complex matrix where the rows and columns contain design components of the system, and entries describe the relationship between the components and thereby analyze all real options in the system. DSM methods are difficult to use since a lot of effort and resources are required to develop and examine them (Neufville and Cardin, 2009).

- **Screening and Simulation Models**
  These methods help identify the real options that are most likely to add the most value and flexibility to a project. Possible methods include screening models and simulation models (de Neufville and Wang, 2006; de Neufville et al., 2008) to identify desirable real options for engineering systems. Screening models are computerized models that depict a conceptually simplified presentation of the system (only reflecting its most critical issues) and provide an analytical base for determining which options are potentially most valuable. The simulation model is a more detailed means to validate critical considerations (e.g., robustness and reliability of the design options).
Section 8.1 (part of Step 2 of the methodology) identified six modeling techniques to assess the cumulative impact of uncertainty:

1. Structure and logic diagrams,
2. Decision trees,
3. Influence diagrams,
4. Program flowcharts,
5. Stock and flow diagrams (system dynamics), and
6. Reference class forecasting.

For the sake of brevity, only two of the most relevant and accessible techniques—structure and logic diagrams and reference class forecasting—were described in Section 8.1. For the benefit of more technical readers, this appendix provides an overview of all six techniques.

**Structure and Logic Diagrams**

An S&L diagram is a graphical representation of a model where each box is a variable (input, intermediate output, output) and links between boxes are operations (add, multiply, divide, and so forth). S&L diagrams reflect cause-and-effect relationships among economic, financial, demographic, policy, and political factors. Figure F-1 is an example of a structure and logic diagram for estimating aircraft movements.

**Decision Trees**

To the extent that airport planning decisions may depend on the realization of uncertain events and, in turn, affect demand forecasts and/or airport performance, decision trees may be developed to illustrate the cumulative impact of these events and decisions.

Decision trees combine chance nodes, decision nodes, and end nodes to represent a set of competing alternatives and help assess their implications. They are essential in understanding the impacts of flexible planning strategies and helping design or select these strategies. An example of a decision tree is shown in Figure F-2. The figure illustrates a flexible airport strategy under uncertain introduction of aviation cap-and-trade policy.

The decision tree represents the sequential development of airport actions in response to the event of imposing a cap-and-trade mechanism during a given period of time. However, the outcome or end nodes (represented in the diagram with a triangle) have not yet been quantified. In a real-life situation, the end nodes would provide information on the change in airport activity resulting from the occurrence of an event and from the action taken by airport management in response to that event. For example, the first end node (reading the figure from left to right) could be associated with an X percent increase in airport revenue, the second end node could be associated with a Y percent increase in airport revenue, and the third could represent a Z percent reduction in revenue.

**Influence Diagrams**

An influence diagram is a simplified, graphical representation of a decision situation. It is made of a series of nodes and arcs (i.e., arrows between nodes). Three types of arcs (functional, conditional, and informational) and four types of nodes are generally considered. The symbols typically used to represent different nodes and arcs are shown in Table F-1.

Figure F-3 and Figure F-4 provide examples of influence diagrams in the context of airport activity forecasting and planning.

Influence diagrams may be used as a basis for developing computer tools that describe and simulate a system or as a description of mental models planners or managers use to assess the impact of their actions. They are often used as an alternative to decision trees, in particular when there are many variables to consider.
Figure F-1. Structure and logic diagram for estimating aircraft movements.
Program Flowcharts

Flowcharts may be used in the assessment of airport capital programs and/or major capital projects, where the sequence and/or timing of activities are important and where the cumulative impact of schedule risks needs to be evaluated. Flowcharts are sequential and are best understood as a simplified, graphical representation of a program or project schedule. Figure F-5 provides an example of a program flowchart.

Program flowcharts are mainly used in airport planning exercises to determine the time a specific improvement may take to implement. As such, they can be used with certain milestones of airport activity—such as number of passengers using the airport—to determine time windows when decisions or actions about enhancements have to be made in order to ensure a smooth transition to a new level of airport activity. Since airports’ master plans are somewhat flexible with respect to the timing of their investments, a good use of flowcharts in this context may consist of combining them with preferred risk (or opportunity) response strategies to trigger revisions of the plan and adjust it based on changes in airport activity.

Table F-1. Symbols typically used to represent nodes and arcs in an influence diagram.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Purpose</th>
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<tbody>
<tr>
<td><img src="image" alt="Decision node" /></td>
<td>Decision node, corresponding to each decision to be made</td>
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<tr>
<td><img src="image" alt="Uncertainty node" /></td>
<td>Uncertainty node, corresponding to each chance event or uncertainty to be modeled</td>
</tr>
<tr>
<td><img src="image" alt="Deterministic node" /></td>
<td>Deterministic node, corresponding to a special type of uncertainty whose outcomes are known once the outcomes of some other uncertainties are also known</td>
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<tr>
<td><img src="image" alt="Value node" /></td>
<td>Value node (intermediate and/or outcome variable)</td>
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<tr>
<td><img src="image" alt="Conditional arcs" /></td>
<td>Conditional arcs (influence between elements)</td>
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<tr>
<td><img src="image" alt="Informational arcs" /></td>
<td>Informational arcs (information communicated between elements and/or precedence)</td>
</tr>
<tr>
<td><img src="image" alt="Functional arcs" /></td>
<td>Functional arcs</td>
</tr>
</tbody>
</table>

Figure F-2. Illustrative example of a decision tree—cap-and-trade policy.
Figure F-3. Influence diagram for understanding the impacts of sustained increases in fuel prices.

Figure F-4. Influence diagram for understanding the impacts of introducing aviation cap and trade.
Stock and Flow Diagrams (System Dynamics)

Stock and flow diagrams are used in system dynamics to assess the impact of shocks to a system modeled as a series of stocks and flows. The idea behind these diagrams is simple: stocks are entities that accumulate or deplete over time, and flows are the rates at which the stocks accumulate or deplete in a defined unit of time. As such, stock and flow diagrams explicitly include the concept of dynamic analysis in the relationship between variables.

An example of a stock and flow diagram in the context of airport planning can be found in Figure F-6, where the analysis is performed for a single airport along two clearly identified outcomes—airport attractiveness to airlines and passengers. In this example, four feedback or causal loops are identified, each with different sets of stock and flow relations. The four loops feature the same type of reinforcement for both output variables and are identified as demand stimulation (positive reinforcement), airport growth (positive reinforcement), airport congestion (negative reinforcement), and airport capacity adjustment (negative reinforcement). The system works through a series of measurable air travel activity indicators—stocks—including demand for air transportation, enplanements, commercial operations, general aviation operations, and the summation of these last two, total operations.

Reference Class Forecasting

Flyvbjerg recommends the use of reference class forecasting to address optimism bias and general uncertainty in demand forecasting for public works (Flyvbjerg, 2005). Reference class forecasting for a specific project involves the following steps:

- Identify a group of similar past projects, called the reference class.
- Using data from projects within the reference class, establish a probability distribution for the variable of interest (e.g., traffic levels).
• Compare the specific project with the reference class distribution in order to establish the most likely outcome for the new project.

Applications in the transportation sector include guidance on dealing with optimism bias in project cost estimates for the UK DfT.

Another example is Butts and Linton’s Joint Confidence Level approach to correcting optimism bias in project cost and schedule estimates for the National Aeronautics and Space Administration. The approach consists of developing probability distributions for project costs and schedule, based on historical project performance (Butts and Linton, 2009). Essentially, a “fat tail” is added to the right side of the distribution to accommodate for cost or schedule increases due to unknown-unknown events. That adjustment is reduced—along with the probability of cost growth—as the project progresses and more risks are being recognized. Importantly in this approach, corrections to the initial cost estimates are applied probabilistically and adjusted over time. As in reference class forecasting, there is no need to identify and forecast the impact of specific events. Or in the words of Flyvbjerg:

The outside view is established on the basis of information from a class of similar projects. The outside view does not try to forecast the specific uncertain events that will affect the particular project, but instead places the project in a statistical distribution of outcomes from this class of reference projects (Flyvbjerg, 2005, p. 140).

There are, to our knowledge, no formal applications of reference class forecasting for aviation demand. However, informal use of this approach likely occurs—for example, comparing a forecast against traffic development at other similar airports.
<table>
<thead>
<tr>
<th>Abbreviations and acronyms used without definitions in TRB publications:</th>
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