Mitigating Runoff Contamination Due to DeIcing and Anti-Icing Operations at T.F. Green Airport

Principle Investigators

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Mitigating Anti-icing and Deicing effects at TF Green

Chapter 1. Introduction

The deicing and anti-icing of aircraft and airfield surfaces is required by the Federal Aviation Administration (FAA) to ensure the safety of passengers; however, when performed without discharge controls in place, airport deicing operations can result in environmental impacts. In addition to potential aquatic life and human health impacts from the toxicity of deicing and anti-icing chemicals, the biodegradation of propylene or ethylene glycol (i.e., the base chemical of deicing fluid) in surface waters (i.e., lakes, rivers) can greatly impact water quality, including significant reduction in dissolved oxygen (DO) levels. Reduced DO levels can ultimately lead to fish kills.

Deicing involves the removal of frost, snow, or ice from aircraft surfaces or from paved areas including runways, taxiways, and gate areas. Anti-icing refers to the prevention of the accumulation of frost, snow, or ice on these same surfaces. Deicing and anti-icing operations can be performed by using mechanical means (e.g., brooms, brushes, plows) and through the application of chemical agents. Typically, airlines and fixed-base operators (i.e., contract service providers) are responsible for aircraft deicing/anti-icing operations, while airports are responsible for the deicing/anti-icing of airfield pavement. Although compliance with environmental regulations and requirements associated with deicing/anti-icing operations may be shared between the airlines/fixed-base operators and the airports (e.g., airport authority) as co-permittees, the airport is ultimately responsible for the management of the wastewater that is generated. This responsibility is typically outlined in the airport’s discharge permit.

In Rhode Island, T.F. Green is the primary of six state airports supervised by the Rhode Island Airport Corporation (RIAC). Mitigating the impact of deicing and anti-icing fluids from T.F. Green is of significant importance. According to EPA, on average, 70%
of applied deicing and anti-icing fluids is retrieved. Though T.F Green does a good job in their retrieval of these fluids, they have realized the need to increase the efficiency of their collection.

This research project is intended to propose or provide a solution or solutions to RIAC for TF Green Airport by investigating and analyzing different treatments, processes, and collection techniques to provide a better environmental mitigation process. The solutions process will be conducted within the boundaries of the following 3 objectives:

• To identify alternatives to glycol-based deicing/anti-icing fluids and determine the possibilities for deployment for T.F. Green

• To review procedures or methods of waste water collection from deicing operations to identify the best way to minimize deicing product from contaminating ground water.

• To provide a recommendation for possible alternatives, and procedures to improve T.F. Green’s mitigation process for better removal of deicing fluids.

Achieving Objectives

The discussions that follow will outline procedures and actions that will be taken to achieve the aforementioned objectives.

Before discussing these procedures it is necessary to point out that the “success” of any process or solution is not only defined by how well it works, but to an equal extent on cost.

1. To identify alternatives to glycol based deicing fluids it will be necessary to interact with manufacturers of these fluids to find out what other deicing fluid technologies are available on the market. An internet and literature search would also be used in conjunction with corporate interaction.
b. In order to justify claims made by different manufactures, airports using these technologies will be contacted to determine the success of the technology employed at their facilities.

2. Different methods of wastewater collections from deicing operations are discussed in the EPA report entitled: *Airport Deicing Operations*. The methods will be reviewed and compared with information obtained from airports operating in similar climatic regions and having similar enplanements.

b. Manufacturers will also be contacted to determine any improved methods or processes available.

3. The recommendation of alternatives will be determined from results from steps 1 and 2 and how well these solutions balance efficiency and cost.
Chapter 2. Pollution Prevention

To date, there are four basic approaches to pollution prevention for aircraft deicing/anti-icing operations: (1) elimination of glycol-based fluids through the development of an environmentally benign alternative fluid; (2) minimization of the volume of fluid applied to aircraft through the development of better fluids, improved application methods, and innovative aircraft deicing technologies; (3) development of collection and disposal strategies that prevent the release of ADF-contaminated wastewater to the environment; and (4) development of glycol recycling methods. Approaches to pollution prevention for airfield pavement deicing/anti-icing operations include: (1) adoption of alternative pavement deicing/anti-icing chemicals that are less harmful to the environment; (2) reduction or elimination of pavement deicing/anti-icing chemicals through the implementation of alternative deicing/anti-icing technologies; and (3) minimization of the amount of agents applied through the use of good maintenance practices, preventive anti-icing techniques, and runway condition monitoring systems. Although each approach is discussed separately, combinations of pollution prevention practices are typically used at U.S. airports. The pollution prevention practices selected by an airport or airline for use at a particular airport often depend on a variety of airport-specific factors, including climate; total amount of chemical deicing and anti-icing agents applied; number of airlines; aircraft fleet mix; number of aircraft operations; costs; presence of existing infrastructure; availability of land; and impact on aircraft departures. Some of the pollution prevention practices discussed in this section may not be practical or economically feasible for all U.S. airports.
2.1 Alternative Aircraft Deicing/Anti-Icing Agents

One plausible solution to the environmental problems associated with glycol-based ADFs is their replacement with more environmentally benign products. Despite considerable interest in developing substitute ADFs, little progress has been made. Most of the current research is thought to be in a preliminary stage and it will likely be some time before a suitable replacement is found. Substitute products need to be biodegradable and less toxic than current products, but must also contain compounds that are non-corrosive to aircraft parts. To be economically viable, substitute chemicals must be inexpensive and at least as effective in maintaining air safety as the glycol-based fluids they replace. The National Aeronautics and Space Administration’s Ames Laboratory in California is attempting to develop effective, non-glycol-based aircraft deicing and anti-icing agents (1). The current status of the project is unknown, but the research is believed to be progressing slowly. The U.S. Air Force has also expressed interest in finding an environmentally benign substitute for glycol-based ADFs (2). The Air Force Office of Scientific Research is currently funding a number of research projects designed to discover a nontoxic, biodegradable ADF. Many of these projects focus on discovering how naturally occurring antifreeze molecules inhibit ice crystal growth. For example, Professor John Duman at the University of Notre Dame is exploring the structure of antifreeze molecules found in overwintering larvae of the beetle *Dendroides canadensis* to determine how these molecules inhibit ice crystal growth. A similar project directed by Professor Chi-Hing Cheng-DeVries of the University of Illinois is investigating antifreeze molecules found in polar fish. The goal of these projects is to synthesize a naturally occurring compound that can be formulated into an effective, nontoxic, anti-icing agent.
2.2 Aircraft Deicing Fluid Minimization Methods

Since it is unlikely that any new products will be available in the near future, the U.S. Air Force and some domestic carriers have been investigating ways to reduce the volume of ADF used, without compromising safety. The ADF minimization methods described in this section enable pollution to be reduced through source reduction.

2.2.1 Type IV Anti-icing Fluids

Aircraft anti-icing fluids are designed to adhere to aircraft surfaces and prevent ice and snow build-up for set periods of time, known as holdover times. Currently, two types of aircraft anti-icing fluids are used in the United States, Type II and Type IV fluids. Although Type I fluids can provide limited anti-icing protection, they are primarily used for deicing aircraft, are generally applied in much larger volumes, and typically provide less than 15 minutes holdover time. Type II and Type IV fluids are similar to Type I fluids, but contain thickening agents, usually polymers, that provide improved anti-icing properties. The viscosity of anti-icer fluids decreases with wind shear, which enables the fluids to be shed from aircraft surfaces during takeoff. Type IV fluids represent the most recent advances in aircraft anti-icing agents and provide longer holdover times than Type II fluids. Although holdover times vary with weather conditions, the typical holdover time for a Type II fluid is approximately 45 minutes in a light snow. Type IV fluids, however, may provide protection for as long as 70 minutes under the same weather conditions (3). Due to their improved anti-icing capabilities, Type IV fluids have been credited with reducing the amount of deicing fluid used by eliminating repeated deicing and anti-icing of aircraft prior to takeoff (4). Most of the larger U.S. carriers now use Type IV fluids exclusively for anti-icing.
One potential disadvantage of using Type IV fluids is the possibility for increased airfield contamination. Because Type IV fluids adhere to aircraft surfaces, greater use of Type IV fluids may increase the volume of fluid deposited on runways and adjacent grassy areas. Since runways rarely have contaminated storm water collection systems, anti-icing fluids shed from aircraft during takeoff enter the environment and may contaminate soils, groundwater, and nearby streams. Although some components of anti-icing fluids, such as glycols, are easily degraded by microorganisms present in soils, other components, such as tolyltriazoles, are believed to persist in the environment.

### 2.2.2 Preventive Anti-icing

Preventive anti-icing is the application of glycol-based anti-icing fluid prior to the start of icing conditions or a storm event to limit ice and snow build-up and facilitate its removal. The principal advantage of this method is an overall reduction in the volume of glycol-based fluids applied to aircraft. Anti-icing fluids are applied in much smaller volumes than their deicing Type I counterparts. A Boeing 727, for example, can be anti-iced using approximately 35 gallons of fluid, whereas deicing requires at least 150 gallons of Type I fluid and may be as much as 2,000 gallons during a severe storm event. To be effective as preventative, anti-icing fluids must be applied to aircraft prior to the advent of icing conditions or a storm event. The U.S. Air Force has also experimented with preventive anti-icing techniques and has concluded they can be effective in reducing the volume of fluid applied to aircraft, provided operations personnel carefully coordinate their activities with local weather reports (2). The U.S. Air Force has not implemented widespread use of preventive anti-icing practices due to concerns that anti-icing fluids may degrade aircraft parts, particularly those made from composite materials, when the fluids are left on for extended periods (5).

One drawback to preventive anti-icing is the problem of obtaining accurate
weather forecasts containing enough information for operations personnel to make informed decisions. Inaccurate forecasts may result in unnecessary anti-icing. Operations personnel typically rely on local weather stations to provide accurate and timely weather forecasts; however, several U.S. airlines have established meteorological groups, which provide weather forecasts for major destinations. The National Center for Atmospheric Research in Boulder, Colorado, has developed a new weather forecasting system specifically designed for use at airports that provides snowfall forecasts thirty minutes in advance of precipitation. The system is known as Weather Support to Deicing Decision Making (WSDDM) and its development was funded by the Federal Aviation Administration (FAA) (6). Forecasts are based on information collected from surface weather stations, snow-weighing gauges, and Doppler radars located at or near the airport. The information is processed by computers and displayed graphically on video monitors at the airport. During the 1997-1998 winter season, the system was tested by Delta and U.S. Airways at La Guardia airport in New York and by United and American at O'Hare airport in Chicago. In July 1998, the WSDDM system became available commercially from ARINC, a company specializing in aviation communication and air traffic management systems. The system costs approximately $100,000 to install. It is currently in operation at La Guardia airport, where it is used by Delta for managing aircraft deicing/anti-icing and by the New York Port Authority for managing airfield snow removal.

Airlines hope this system will provide sufficient storm warning information to perform preventive anti-icing of aircraft prior to the arrival of a storm, enabling airlines to continue to operate safely with less deicing fluid. Anti-icing fluids are sometimes applied to aircraft to provide overnight protection from frost and storm events. This practice is purported to greatly reduce the volume of Type I fluid needed to remove ice and snow from aircraft surfaces the following morning. For example, a fixed-base operator at one
airport reported applying Type IV fluid for overnight protection to one of two aircraft parked side by side. A major snow storm occurred during the night and both aircraft were deiced the next morning using Type I fluid. The aircraft treated with Type IV fluid required 860 gallons of Type I fluid to deice, while the untreated aircraft required 1,820 gallons. Several airlines, however, have expressed concern that anti-icing fluids may dry out and damage aircraft if left on for extended periods. Several U.S. airlines (United, Delta, American, and Midwest Express) have experimented with anti-icing aircraft immediately after landing. The intent is to prevent ice and snow build-up while the aircraft is at the gate, and consequently reduce the amount of deicing and anti-icing required before departure. For aircraft with short turn-around times, the protection afforded by preventive anti-icing may even eliminate the need for further deicing prior to departure. Study results indicate this practice saves time and reduces the amount of Type I fluid used during a storm event.

2.2.3 Forced-Air Aircraft Deicing Systems

Forced-air aircraft deicing systems have been available for many years, but have not seen widespread application in the United States primarily due to their high cost over conventional deicing systems. The first systems used a high-pressure air jet to blast ice and snow from aircraft surfaces, which has proven to be very effective for removing dry, powdery snow from cold, dry aircraft surfaces. All Nippon Airways, for example, has used forced-air systems for over 20 years to remove overnight accumulations of snow at several northern airports in Japan and believe it removes dry snow faster than using deicing fluids. All Nippon Airways personnel can reportedly remove 5 cm of snow from a passenger jet in about 15 minutes using a forced-air deicing system.

In the past, U.S. carriers were less enthusiastic about forced-air systems because they were not very effective for removing ice and wet snow; conditions that are
typical for most U.S. airports. In recent years, however, the development of new hybrid systems, which combine forced-air with fine sprays of heated Type I fluids, have rekindled interest in this technology.

In the early 1990s, FMC Corporation (formerly Aviation Environmental Compliance Inc.) developed a forced-air aircraft deicing system designed to remove snow and ice from aircraft surfaces using a high-pressure air stream combined with a fine spray of glycol-based aircraft deicing fluid. The system is known as the AirFirst Deicing System™ and can be used in an air-only mode for removing light snow and ice. The system consists of a self-contained, truck mounted unit fitted with a turbine engine and a dual source nozzle. The dual source nozzle allows deicing fluid to be added to the air stream to help remove ice and protect against freezing precipitation.

Today, forced-air aircraft deicing systems are also manufactured by Premier, Global, and Vestergaard and are similar to the FMC AirFirst Deicing System™. The Premier system, known as the Hybrid Deicing System™ (HDS), was developed in collaboration with Allied Signal and consists of a centrifugal compressor, an ADF storage tank with heater, a high pressure fluid pump, and a coaxial nozzle. The coaxial nozzle is designed to emit a high-velocity stream of heated ADF surrounded by a high-velocity air jet. The compressed air exits the nozzle at approximately 750 miles per hour. ADF can be applied at either 9 gpm (7,500 psi) or 20 gpm (3,300 psi), depending on the weather conditions. The unit can also be operated in an air-only mode for removing dry snow. HDS units are currently used by Delta Airlines at General Mitchell International Airport in Milwaukee, Wisconsin, and by the U.S. Navy at the Brunswick Naval Air Station in Maine. For the 1998-1999 deicing season, Delta estimates the HDS unit enabled the airline to reduce the volume of ADF used in Milwaukee by about 85%.

The Vestergaard system is mounted on Vestergaard's Elephant Gamma Deicer
truck and uses forced air combined with an ADF spray to deice aircraft. The unit supplies forced air at a pressure of 56 psi and can be operated with or without ADF injection. The first Vestergaard forced-air system was purchased by All Nippon Airways last year and is currently used at the Nagano Airport in Japan to remove snow from aircraft parked at the airport overnight. The Global system, known as AirPlus™, is a self-contained unit weighing approximately 85 pounds that consists of a compressor and two articulated nozzles (one for ADF and the other for forced air). Unlike the other forced-air systems where the compressor is mounted on the truck, the compressor on the Global system is mounted under the operator’s seat in the enclosed cab attached to the articulated boom. AirPlus™ can be operated in four different modes: (1) forced air only; (2) forced air with ADF injection; (3) ADF and forced air (supplied by separate nozzles); and (4) ADF only. The forced air exits the forced air nozzle at 725 miles per hour (about 1,350 cfm) with a pressure of 11 psi. ADF can be injected into the air stream at approximately 10 gallons per minute. The second nozzle can provide either heated Type I fluid at 60 gallons per minute or Type IV fluid at 20 gallons per minute. The cargo carrier, Emery Worldwide, tested the unit at Dayton International Airport in Ohio during the 1998-1999 deicing season. For the 1999-2000 deicing season, five AirPlus™ systems will be used by American Airlines at Chicago O’Hare International Airport and two will be used by Skyway Airlines (a division of Midwest Express) at General Mitchell International Airport in Milwaukee. According to Global representatives, the AirPlus™ system can reduce the volume of ADF used by an airline by at least 30 percent.

The forced-air systems cost approximately $250,000. FMC and Global also market retrofit kits for use on existing deicing trucks that cost between $80,000 and $100,000. To date, only a limited number of hybrid forced-air deicing systems have been purchased by U.S. carriers (e.g., Delta, United, American, Northwest, Emery Worldwide, Skyway, and Federal Express). Airlines have been cautious about investing in this new
technology for a variety of reasons, the most important being concern the high-velocity air jet will damage aircraft surfaces.

When a forced-air system is used to remove ice, airlines are concerned that ice chunks blasted from aircraft surfaces at high velocity will injure ramp personnel or damage aircraft. Many airlines are also worried the forced-air systems will be more expensive to maintain and less reliable than traditional deicer trucks. Some airlines believe that widespread use of forced-air systems will result in higher purchase prices for ADF due to reduced demand. Despite these problems, forced air deicing systems offer several benefits to the airline industry, including reductions in the volume of fluid purchased, less frequent refilling of deicer trucks, and reduced costs for wastewater disposal.

The principle environmental benefit of the hybrid forced-air deicing systems is their ability to minimize the volume of fluid required to deice aircraft; however, glycol-based anti-icing fluids may still need to be applied in certain weather conditions. While conventional deicing with large volumes of hot Type I fluids provide temporary anti-icing protection by heating the aircraft surface, forced-air deicing systems provide little anti-icing protection. Consequently, the time between completion of deicing and application of anti-icing fluids may be less than with conventional deicer trucks.

The U.S. Air Force has also experimented with forced-air deicing and has developed a system that uses forced hot air to remove snow and ice from aircraft surfaces. The forced hot air is supplied by MA1A compressors, which have been fitted to existing deicer trucks. The forced hot air system does not eliminate glycol-based ADFs, which are typically applied to aircraft after treatment with forced hot air. Nevertheless, it greatly reduces the volume of fluid required to effectively deice aircraft. The forced hot air system is currently in use at several northern Air Force bases.
2.2.4 Computer-Controlled Fixed-Gantry Aircraft Deicing Systems

An alternative approach to aircraft deicing are the fixed-gantry systems, which are self-contained “car wash style” aircraft deicing systems. Fixed-gantry systems have been installed at only a few airports worldwide, and, although purported to deice aircraft quickly and efficiently, they have failed to receive widespread approval from the industry. EPA knows of no U.S. airports at which fixed-gantry systems are in use today.

In the typical fixed-gantry system, aircraft taxi onto the gantry pad and nozzles mounted on the gantry frame spray the aircraft with hot deicing fluid. The nozzles are controlled by computers that are programmed to deliver the appropriate amount of fluid uniformly over the entire aircraft for a variety of aircraft types and sizes. The deicing process takes approximately 8 to 12 minutes. Runoff is collected either in gutters or trench drains and pumped to storage tanks for treatment, recycling, or disposal. Gantry systems are typically located on taxiways near the end of the principal departure runway, reducing the time between aircraft deicing and take-off.

Deicing Systems AB (DSAB), based in Kiruna, Sweden, is a leading manufacturer of fixed-gantry deicing systems. DSAB installed its gantry system at the Munich Airport in Germany in 1992 at a cost of approximately $5 million. The system consists of a computer-controlled, movable steel frame fitted with nozzles. The frame passes over the parked aircraft while the computer controls the operation of the nozzles, starting and stopping the flow from each nozzle as appropriate, depending of the type of aircraft. The speed of the gantry can be adjusted to suit prevailing weather conditions. The gantry is 70 meters wide and 21 meters high and can deice aircraft ranging in size from the Fokker 100 to the Boeing 747-400. The Munich system also includes a collection system for spent aircraft deicing fluid. The collected runoff is sent to an
on-site glycol recycling facility also operated by DSAB. In addition to Munich, DSAB has installed its gantry system at the Kallax Airport in Lulea, Sweden and the Standford Field Airport in Louisville, Kentucky. United Parcel Service (UPS) purchased the DSAB gantry for its hub operations at Stanford Field Airport in 1988 at a cost of approximately $6 million. The system purchased by UPS was designed to deice Boeing 727s, Boeing 757s and McDonnell Douglas DC-8s.

An alternative gantry system, called the Whisper Wash™, has been developed by Catalyst and Chemical Service, Inc. The Whisper Wash™ is a portable deicing system that uses both deicing fluid and high-pressure hot air to deice/anti-ice aircraft. The system consists of adjustable, cantilevered arms mounted on two modified flat-bed trailers. To accommodate different types of aircraft, the height of the arms is adjusted using hydraulic jacks. Each arm supports two sets of nozzles; one set delivers high-pressure hot air while the other delivers low pressure deicing fluid. The nozzles used to deliver the deicing fluid are specially designed low shear nozzles, which can be used to apply Type IV fluids as well as Type I fluids. The Whisper Wash™ system can also be operated in an air-only mode to remove light snow. According to the manufacturers, Whisper Wash™ can reduce ADF usage by up to 70% and can deice an aircraft in less time than is required for convention deicing using deicing trucks.

Two versions of the system are currently available: a large system capable of handling wide-bodied aircraft and a small system capable of deicing general aviation aircraft and commercial narrow-bodied aircraft. The system costs $1.2 million, with annual maintenance and labor costs of approximately $209,000. The manufacturer also offers an optional ADF-containment system consisting of a perforated pipe installed around the perimeter of the deicing area, which drain to sumps. Currently, no commercial application of the Whisper Wash™ system is known.

Proponents of the computer-controlled gantry systems assert that these systems:
(1) quickly and efficiently deice aircraft using the minimum volume of aircraft deicing fluid, (2) can be operated by personnel with minimum training and experience, and (3) can collect as much as 80% of the deicing fluid sprayed. Despite these purported advantages, fixed-gantry systems are not popular with airlines or airport authorities. Airports are reluctant to invest in fixed-gantry systems because they require a relatively large capital investment and require considerable space that cannot be converted to other uses during good weather conditions. Airlines dislike fixed gantries because they can cause bottlenecks and delay aircraft departure. Some users argue that gantry systems actually apply more deicing fluid than necessary because they deice aircraft indiscriminately, including areas that may not require deicing. In addition, gantry systems cannot deice engine inlets, the undercarriage, or the underside of aircraft wings, making it necessary for airlines to perform additional deicing using traditional deicer trucks.

According to recent reports, dissatisfaction with the performance of their fixed-gantry systems prompted UPS and some European airports to dismantle them.

### 3.2.5 Infrared Aircraft Deicing Technology

In recent years, a new method of aircraft deicing has been developed that relies on infrared radiation. The leading manufacturers of infrared-based aircraft deicing systems are Radiant Energy Corporation (formerly Process Technologies, Inc.) and Infra-Red Technologies, Inc. Radiant Energy markets a fixed-hangar deicing system known as InfraTek™, while Infra-Red Technologies markets a mobile system known as Ice Cat™. Both systems have the potential to greatly reduce the amount of glycol-based fluids used for aircraft deicing. Neither system is widely used by airlines or airports, although the InfraTek™ system is currently in commercial use at three U.S. airports. A
third system, under development by Sun Lase Inc., is designed to use computer-controlled infrared lasers to deice aircraft. Each system is described in detail below.

**2.2.5.1 InfraTek™**

InfraTek™ was developed under a Cooperative Research and Development Agreement between Radiant Energy and the FAA. Under the agreement, Radiant Energy developed the system and FAA provided expertise, advice, and test aircraft. A prototype was tested at Rochester International Airport in February 1996. Tests conducted by the FAA in March 1996 demonstrated that the InfraTek™ system could deice a Boeing 727 in six minutes, the approximate time required to deice an aircraft using conventional fluids. Additional testing conducted by the FAA and Radiant Energy showed that the infrared radiation did not damage aircraft components. The FAA measured aircraft surface temperatures during deicing and found that they never exceeded 94 F. Based on these results, the FAA approved deicing/antiicing procedures that use the InfraTek™ system for commercial aircraft in 1997.

The InfraTek™ system consists of an open-ended, hangar-type structure with infrared generators suspended from the ceiling. The infrared generators, called Energy Processing Units (EPUs), are fueled by natural gas. The infrared wavelengths are targeted to heat ice and snow, while minimizing the heating of aircraft components. The energy and wavelength generated by the EPUs can be adjusted to suit aircraft type. The system, operated similarly to a car wash, is controlled by computer and is designed to be operated by one person. Prior to deicing, the hangar floor is heated for 30 minutes to facilitate the melting of ice from aircraft landing gear and the underparts of the wings and fuselage. Once the floor is heated, the system is ready to receive aircraft. Aircraft taxi or are towed into the open-ended hangar immediately before takeoff. Typically, a six-minute cycle is used, which includes two minutes at full EPU power followed by four
minutes at half power. The cycle time can be shortened for aircraft covered with a light frost.

Although the system can deice aircraft, it cannot provide anti-icing protection. When the ambient temperature is below freezing, precipitation can rapidly freeze on aircraft surfaces after it leaves the InfraTek™ hangar. Consequently, anti-icing fluid is applied to the aircraft when necessary to protect the aircraft during taxiing and takeoff. In addition, a small volume of deicing fluid may be required to deice areas of the aircraft not reached by the infrared radiation, including the flap tracks and elevators. While the InfraTek™ system does not completely eliminate glycol-based fluids, it greatly reduces the volume required. Radiant Energy estimates that the system reduces the volume of glycol-based deicing fluids applied to aircraft by approximately 90%. InfraTek™ is reportedly less effective with snow (as compared to ice), where the crystal structure of the flakes is thought to diffuse and reflect the infrared radiation rather than absorbing it. Radiant Energy is, therefore, considering adding blowers to remove loose snow from aircraft surfaces and improve efficiency. The first commercial InfraTek™ system was installed at Buffalo-Niagara International Airport in March 1997 and is used for deicing general aviation and commuter aircraft. The hangar installed at Buffalo is 42 feet high, 111 feet wide, and 126 feet long and is capable of deicing aircraft as large as the ATR 72. In bad weather, it can deice four or five aircraft per hour (20). Customers are charged a fixed fee based on the size of their aircraft (i.e., wing span and fuselage length), as opposed to conventional deicing using Type I fluids, where charges are based on the volume of fluid applied. Customers prefer the fixed-fee payment structure because it enables them to budget for winter operations more accurately. Due to the success of the InfraTek™ system, Buffalo-Niagara International Airport is considering installing a larger system capable of handling commercial jets and cargo aircraft. Radiant Energy installed its second commercial InfraTek™ system at the
Oneida County Airport in Rhinelander, Wisconsin in February 1998. This system is similar in size to the one installed at Buffalo-Niagara International Airport, but is slightly taller, allowing British Aerospace 146 commuter aircraft to be deiced (21). A third InfraTek™ system has been installed at Newark International Airport by Continental Airlines for use during the 1999-2000 winter. This system is capable of deicing narrow-bodied commercial aircraft as large as the Boeing 737, and will be used primarily by Continental Airlines, although general aviation and other commercial airlines have also expressed interest.

In addition to reducing fluid use, deicing using the InfraTek™ system reportedly costs less than traditional deicing with deicing agents. InfraTek™ reportedly deices a Boeing 727 for under $350, compared with the cost of approximately $5,000 for deicing the same aircraft with glycol-based fluids. Radiant Energy markets several different hangar sizes for the InfraTek™ system. The smallest system is designed to handle small general aviation and corporate aircraft, while the largest system is designed to handle large passenger jets and cargo aircraft. The largest system currently available is 95 feet high, 275 feet wide, and 320 feet long, which can accommodate aircraft as large as the Boeing 747 (19). The capital cost of the InfraTek™ system depends on the size of the hangar and ranges from $1 million to $4 million.

The principle disadvantages of the InfraTek™ system are its physical size and aircraft processing capacity. Land-locked airports located in urban areas may have difficulty finding sites for the InfraTek™ system, particularly since the selected site must both comply with FAA regulations and be convenient for aircraft taxiing to active runways. Airlines worry that the system’s limited processing capacity will cause bottlenecks, resulting in unnecessary delays.

While airport-wide implementation of the InfraTek™ system may be impractical at large airports with heavy traffic volumes, implementation may be practical at smaller
airports that do not have congestion problems or by some tenants at larger airports (e.g., commuter airlines, general aviation). Airlines are also concerned about the potential for melted precipitation to refreeze in aerodynamically quiet areas, possibly resulting in the wing flaps and elevators malfunctioning. Although Radiant Energy reports that it has not seen any evidence that refreezing occurs in these areas, the company plans to undertake a test program with APS Aviation, Inc. to study the issue.

2.2.5.2 Ice Cat™

The Ice Cat™ system is a mobile, truck-mounted system that uses infrared radiation to remove frost, ice, and snow from aircraft surfaces. Infrared radiation is provided by an array of flameless infrared emitters (i.e., catalytic heaters) fueled by natural gas, propane, or butane. The infrared emitters are mounted on an articulated boom fitted to a specially designed truck. The boom lifts and positions the infrared emitters approximately 2 to 5 feet above the aircraft surface. Each unit is computer controlled. Depending on the size of the aircraft, one or two Ice Cat™ trucks may be used to deice an aircraft. According to the manufacturer, the deicing process requires approximately 6 to 10 minutes to complete, during which infrared radiation melts ice and snow accumulated on the aircraft and raises the temperature of the aircraft skin. By raising the temperature of the aircraft skin, Ice Cat™ temporarily prevents residual surface water and/or precipitation from freezing on aircraft surfaces. Sensors mounted on the boom monitor the surface temperature of the aircraft to ensure it never exceeds 140 F.

Infra-Red Technologies sponsored a demonstration of the Ice Cat™ in November 1997 at Kansas City International Airport where it was used to deice a Beechcraft Queen Air. Further tests were conducted in March 1998 at Kansas City where Ice Cat™ was used to deice a Boeing 727 and at the Pittsburgh National Guard Base where it was
used to deice a military KC-135 supertanker. Ice Cat™ has also been tested by Transport Canada using an Air Canada Boeing 737 and Fokker F-428 (23). Infra-Red Technologies has continued to improve Ice Cat™ and recently added a spray system designed to apply a light coating of Type IV (anti-icing) fluid.

Ice Cat™ is reportedly a cost-effective alternative to deicing with traditional glycol-based aircraft deicing agents. According to the manufacturer, Ice-Cat™ can deice a Boeing 737 for as little as $5 (23). The cost of the system is unknown, but is believed to be comparable to that of traditional deicer trucks.

Despite its purported advantages, no commercial application of the Ice Cat™ system is currently known. Although Ice-Cat™ is equipped with temperature sensors, many U.S. airlines are worried that it may damage aircraft by overheating the aircraft’s skin. In addition, the large size of the infrared panels may make Ice-Cat™ difficult to maneuver in the confined space of the gate area. Airlines are concerned about the potential for collisions between Ice-Cat™ and parked aircraft.

2.2.5.3 Sun Lase Inc.

Sun Lase Inc. is currently developing an infrared laser-based system designed to quickly and efficiently deice aircraft. The system will use a high-power, infrared (i.e., 10-micron wavelength) laser beam to melt ice on aircraft surfaces. The laser beam will be generated by CO2 lasers and directed at the aircraft surface using mirrors. The mirrors will be controlled by computer, allowing the laser beam to be moved across the aircraft in a predetermined manner. The computer will control the laser alignment and simultaneously monitor the thermal temperature of the aircraft skin. The laser beam will cover a surface area of approximately 1 square meter and deliver an intensity of 2.5 Watts/cm. For safety, the laser beam will be 2 combined with red light to enable operators to observe the position of the beam. The lasers can be mounted on a truck or
on telescopic poles. The system is designed to be operated by one person. Sun Lase has applied for a U.S. patent and is currently constructing a prototype.

### 2.2.6 Hot Water Aircraft Deicing

The FAA permits aircraft to be deiced using hot water followed by the application of an anti-icing fluid when ambient air temperatures are above 27 F (3). None of the major U.S. airlines currently use this method because they believe it would compromise the safety of passengers and ground operations staff. Airlines are concerned about flash freezing and the potential to build up thick layers of ice both on the aircraft and on the pavement. The water may also enter and freeze on flap tracks, elevators, and other aircraft parts, potentially affecting aircraft handling and performance. Water freezing in hoses, nozzles, and tanks when deicer trucks are not in use is also a concern.

### 3.2.7 Varying Glycol Content to Ambient Air Temperature

Although Type I fluid can be purchased in a pre-diluted ready-to-use form, many airlines and fixed-base operators prefer to purchase their Type I fluid in concentrated form (approximately 90% glycol) and dilute to a glycol concentration appropriate to the local weather conditions (13, 25). Some airlines mix Type I fluids specific to each deicing event based on prevailing weather conditions, thereby minimizing the amount of deicing fluid sprayed. For example, Delta Airlines uses a “Local Area Expert,” a person well trained in deicing operations, to determine the glycol concentration appropriate for the prevailing temperature. This practice enables Delta to use Type I fluids containing as little as 30% glycol, rather than the typical 50/50 glycol and water mixture, when weather conditions are mild. A similar practice is used at Denver International Airport where the airport’s FBO supplies airlines with Type I fluids containing glycol concentrations that are appropriate for the ambient air temperature. The FBO purchases Type I fluid in a
concentrated form, stores it in 20,000-gallon storage tanks at the airport’s glycol recycling facility, and mixes it with water in a 10,000-gallon tank equipped with a mixer. The concentrated fluid and water are metered into the mixing tank in the appropriate proportions and a built-in densitometer is used to verify the glycol concentration. Due to storage problems and concerns about human error, some airlines prefer to mix Type I fluids to meet historical temperature minimums. Northwest Airlines, for example, analyzes historical temperature data for a given airport and selects a glycol content to match the lowest temperature the airport is likely to experience. This practice may result in fewer mistakes and is particularly suited to some smaller airports that lack storage for preparing multiple-strength solutions.

Where possible, the U.S. Air Force also adjusts the glycol concentration of its aircraft deicing fluids based on ambient air temperatures. At some bases, the Air Force uses deicer trucks with two-chamber tanks: one for concentrated aircraft deicing fluid and the other for heated water. The flow rate from each tank can be adjusted to alter the glycol concentration of the fluid as it is applied to aircraft. One disadvantage of the two-chamber deicer trucks is that the water may freeze when the trucks are not in use. This problem caused personnel at some northern bases to remove the baffles and create a single tank in which the deicing fluid can be mixed to meet prevailing or anticipated weather conditions prior to application.

3.2.8 Enclosed-Basket Deicing Trucks

Airlines typically use open-basket configurations, called “cherry pickers,” to apply ADF. The open baskets provide little protection for personnel, who are frequently sprayed by aircraft deicing and anti-icing fluids. An enclosed-basket design is now available that improves operator working conditions (2). By enabling operators to get closer to the aircraft, the enclosed basket reportedly reduces over-spray and helps to
minimize the volume of fluid used to deice aircraft. As a result, some airlines have reported 30% reductions in aircraft deicing fluid usage. As a result of these benefits, many U.S. airlines now employ a fleet of enclosed-basket deicing trucks at their hubs and larger stations.

Several companies manufacture the enclosed-basket deicing trucks, including Simon Aviation Ground Equipment, Elberta Industries, Premieir, and FMC.

2.2.9 Mechanical Methods

The volume of ADF applied to aircraft can be minimized by mechanically deicing the aircraft prior to chemical deicing. The U.S. Air Force, for example, uses brooms, squeegees, and ropes to remove ice and snow from aircraft surfaces (26, 27). These methods are more effective at removing snow rather than ice. When performed incorrectly, they can damage aircraft antennas and sensors. Mechanical methods are generally only practical for smaller aircraft; for large aircraft, they can be prohibitively time-consuming and labor intensive. Despite these drawbacks, Northwest Airlines uses brooms fitted with long handles to remove snow from large passenger aircraft. This method is used only in the early mornings, when it is least disruptive to Northwest’s departure schedule.

2.2.10 Aircraft Deicing Using Solar Radiation

At several U.S. Air Force bases, aircraft parked on ramps are oriented to maximize the melting of accumulated snow and ice by sunlight. This method reduces the volume of aircraft deicing fluid used during the winter season, but is practical only for general aviation and certain military flights that can be delayed without negative economic or operational impacts.
2.2.11 Hangar Storage

Many general aviation aircraft and some commuter and military aircraft are stored in hangars overnight and during storm events, eliminating the need for aircraft deicing. In addition, heated aircraft hangars are sometimes used to deice aircraft. In either case, anti-icing may be necessary in certain weather conditions to prevent ice and snow from accumulating on aircraft surfaces during taxiing and takeoff. After leaving the hangar, aircraft are anti-iced by spraying with a small volume of glycol-based anti-icing fluid (typically 2 gallons for very small aircraft). Because of the small volumes applied, the volume of ADF-contaminated wastewater generated is much less than would have been generated had aircraft been stored outdoors. The Tri-State Airport in Huntington, West Virginia, for example, estimates that their 84-foot-by-120-foot heated aircraft hangar saved approximately 1,500 gallons of Type I fluid last year and estimates that a new 70-foot-by-100-foot heated hangar will save an additional 1,000 gallons of Type I fluid during the 1999-2000 deicing season. Tri-State Airport handles approximately 46,000 operations each year of which approximately 70% are conducted by general aviation aircraft that are easily stored in aircraft hangars.

2.2.12 Aircraft Covers

Where hangar space is not available, aircraft covers or blankets are sometimes used as an alternative method to minimize frost, ice, and snow accumulation on aircraft surfaces. Aircraft covers are typically used for small general aviation aircraft to protect the wings, tail, and engine inlets. There are currently two types of covers available: solid and mesh covers. Solid covers are made from nylon or canvas and should not be used in strong winds. In cold weather, they tend to become hard and freeze to the wings, making them difficult to remove. Mesh covers are made from a very fine mesh fabric and are designed for use in windy conditions. They are easier to remove in cold weather but
provide less protection, tending to leave residual ice on wing surfaces. Northwest Airlines experimented with aircraft covers for large passenger aircraft, but was dissatisfied with their performance. Northwest found them to be relatively easy to install, but difficult and time-consuming to remove as they become hard and inflexible when cold. In some instances, condensation trapped between the wing and the cover froze, binding the cover tightly to the wing surface. In addition, covers that came in contact with the pavement picked up grit, which damaged aircraft surfaces as the covers were pulled into place. Based on this experience and the high cost of the covers (approximately $10,000), Northwest concluded that aircraft covers are impractical for use on large passenger aircraft.

2.2.13 Thermal Blankets for MD-80s and DC-9s

The MD-80 and DC-9 aircraft are particularly prone to icing. Fuel stored in tanks located below the aircraft’s wings becomes super-cooled during flight. Ice forms on wing surfaces as the aircraft descends and lands, and may form on days when the ambient air temperature is well above freezing. This ice is removed prior to takeoff by applying a small volume of ADF, typically 25 to 50 gallons, in a process known as “clear ice” deicing. Although the volume of fluid used is small, “clear ice” deicing is regularly performed on these aircraft throughout the winter months. Consequently, many airlines operating large fleets of MD-80s and DC-9s are attempting to eliminate the need for “clear ice” deicing by retrofitting these aircraft with specially designed thermal blankets. The blankets are bonded to the wing surface and consist of nickel-plated carbon fibers sandwiched between fiberglass layers.

The blankets are manufactured by Allied-Signal Aerospace and cost approximately $35,000 (2). The airlines are pleased with the overall performance of the blankets and believe they significantly reduce the volume of aircraft deicing fluid used for “clear ice” deicing of MD-80s and DC-9s.
2.2.14 Ice-Detection Systems

Pilots and aircraft deicing crews often have difficulty detecting ice on aircraft wings, particularly at night when visibility is poor. Consequently, aircraft are deiced whenever ice is suspected to be present. This conservative approach is appropriate from a safety standpoint, but may lead to unnecessary application of ADFs. One solution is the use of ice-detection systems. Although some ice-detection systems are known to have difficulty detecting ice on painted surfaces and composite materials, most systems improve safety while increasing the efficiency of aircraft deicing/anti-icing operations.

There are currently two types of ice-detection systems available: a remote system and a wing-mounted system. SPAR Aerospace markets a remote detection system developed by Cox and Company. The system is known as the Contamination Detection System™ (CSD-1) and uses an infrared camera to detect ice and evaluate the integrity of anti-icing fluids on aircraft surfaces. The camera can be used at distances of 58 feet from the aircraft. The CSD-1 is reported to be capable of detecting clear ice films as thin as 0.01 inches and can detect ice crystals forming in Type IV fluids.

The system costs approximately $60,000. Allied-Signal Aerospace has developed a wing-mounted system known as the Clean Wing Detection System™. This system uses sensors mounted in the upper surface of the wing to detect surface contamination. The sensors can identify the type of contamination (e.g., frost, ice, snow, and deicing/anti-icing fluid) and measure its thickness. The system is also designed to measure the performance of anti-icing fluids and can determine when additional deicing/anti-icing is warranted. The cost of this system depends on the number of sensors installed and ranges from $50,000 for four sensors to $75,000 for eight sensors.

BF Goodrich, a leading manufacturer of in-flight ice detectors, markets a remote detection system, called the IceHawk™ Wide Area Ice Detector, which uses an infrared light beam to detect ice, snow, and frost on aircraft surfaces. The IceHawk™ is designed
to detect frozen contamination up to 60 feet from the aircraft and has been approved by
the FAA to replace the tactile inspection. The system works by scanning the aircraft
surface with a polarized infrared beam. The system analyzes the polarization of the
reflected signal and generates an image on a color, LCD monitor. Infrared signals
reflected from surfaces contaminated with ice, frost or snow are unpolarized. These
areas are displayed on the monitor in red. The system can detect ice covered by deicing
and anti-icing fluids and can be used in any lighting or weather conditions without
recalibration. The units are portable and may be either handheld or mounted on deicer
trucks and are currently being used by Delta Airlines, Federal Express, and the U.S. Air
Force. BF Goodrich is also developing an onboard version of the IceHawk™ in which the
sensor is installed above a passenger window in the fuselage at a position behind the
wing. The company has tested a prototype of the new system on an FAA Boeing 727
last winter and plans to conduct additional testing during the 1999-2000 winter.

2.2.15 Airport Traffic Flow Strategies and Departure Slot Allocation Systems

More effective airport management plans and better communication during storm
events can help avoid unnecessary repeated application of ADF, particularly at the
busier and more congested airports. The FAA recommends that airport management
collaborate with the airlines, FBOs, air traffic control, and other interested parties to
develop communication procedures and traffic flow strategies for winter operations.
Winter traffic flow strategies can identify the shortest taxiing routes and minimize
holdover times for deiced aircraft, thereby reducing or eliminating the need for repeated
deicing/anti-icing and reducing the amount of fluid used for secondary deicing.
Some airports have instituted a departure slot allocation system to reduce delays
caused by runway congestion and enable aircraft to depart immediately after being
deiced. Using this system, air traffic control estimates the number of departures possible
based on the particular weather conditions and assigns departure times (slots) to aircraft before they are deiced. Since the number of departures is normally reduced during snow and ice conditions, the available departure slots are usually allocated to airlines based on their percentage of the total flights scheduled that day. For example, on a typical day, the schedule may have 200 flights, with 70% of the departures by airline A, 25% by airline B, and 5% by airline C. If the departure rate is reduced to 20 aircraft every hour due to bad weather, then air traffic control will assign 70% of available departure slots (14 slots) to airline A, 25% (5 slots) to airline B, and 5% (1 slot) to airline C. This practice is particularly beneficial at large, congested airports where it enables airline operations personnel to coordinate the deicing of an aircraft with its allocated takeoff time.

One problem encountered by airports using the slot allocation system is the difficulty of enforcing compliance. While most airlines voluntarily comply with the slot allocation system, aircraft from some airlines start taxiing even though they have not been allocated a departure slot. For the slot allocation system to work effectively, air traffic control must police the system by denying errant aircraft takeoff clearance. Several airlines cancel inbound flights prior to or during severe weather conditions. This traffic flow strategy reduces the volume of fluid used by reducing the number of aircraft requiring deicing. For example, at General Mitchell International Airport in Milwaukee, Wisconsin, some airlines cancel flights and transport passengers by bus to nearby Chicago O’Hare International Airport.

2.2.16 Personnel Training and Experience

An important factor affecting the efficiency of aircraft deicing/anti-icing operations is the training and experience of personnel involved in aircraft deicing/anti-icing. Most airlines and FBOs do not have employees dedicated to aircraft deicing/anti-icing and use ground operations personnel (e.g., baggage handlers, mechanics) or hire temporary
staff. Due to low pay and poor working conditions, employee turnover is typically high. Consequently, a large portion of aircraft deicing/anti-icing staff, particularly at larger airports, is newly hired and trained each year. Due to inexperience and concerns about the consequences of inadequate deicing/anti-icing, new hires often spray more fluid than necessary. While the eight hours of FAA-mandated training received by new hires ensures the safe operation of aircraft, several years of experience may be necessary for an employee to become efficient at aircraft deicing/anti-icing. Well-trained and experienced deicing/anti-icing personnel improve the efficiency of aircraft deicing/anti-icing operations and minimize the volume of fluid used, while ensuring passenger safety.

The training and experience of airport personnel may also affect the efficiency of aircraft deicing/anti-icing operations. Airport personnel are typically responsible for clearing taxiways, gate areas, ramps, aprons, and deicing pads. When these areas are not adequately cleared, snow and ice accumulate on the undercarriage and the underside of aircraft during taxing and must be removed prior to takeoff. As a result, poor winter maintenance of airfields tends to increase the volume of aircraft deicing fluids applied by making it necessary to perform secondary aircraft deicing at departure runways.

2.2.17 Other ADF Minimization Practices

Additional sources of ADF discharges to the environment include spills from overfilling deicer truck tanks and leaks from worn or defective fittings on deicer trucks and other application equipment. These sources of ADF can be greatly reduced by equipping deicer trucks with dripless fittings and automatic filling shutoff valves. At Albany International Airport, all deicer trucks are required to be fitted with sight gauges and automatic filling shutoff valves that prevent tanks from being filled above 80% of
their capacity. The cost of retrofitting existing deicer trucks was approximately $250 per truck.

Unnecessary releases of ADF to the environment can also be reduced by locating ADF storage tanks within the boundaries of the designated aircraft deicing/anti-icing collection and containment areas. At Denver International Airport, for example, deicer trucks are refilled from ADF storage tanks located on the aircraft deicing/anti-icing pads. Since the deicer trucks do not leave the containment area, any spills or leaks from defective fittings or overfilled tanks are collected along with the other ADF-contaminated storm water.

2.2.18 Glycol Minimization Methods Currently Under Development

Foster-Miller, Inc. is developing a surface treatment or coating that would provide anti-icing protection by preventing ice and snow from adhering to aircraft surfaces. Theoretically, this technology combined with the forced-air deicing system previously discussed could greatly reduce the need for glycol-based ADFs by enabling snow and ice to be easily blown from aircraft surfaces. Foster-Miller is currently evaluating possible aircraft surface coatings.

Professor Victor Petrenko of Dartmouth’s Thayer School of Engineering is developing an alternative deicing technique that uses electricity to loosen ice from aircraft surfaces. The electricity disrupts the orientation of surface water molecules, breaking bonds between the ice crystals and the metal substrate. Similar to the surface coatings discussed above, this method would rely on forced-air to blow snow and ice from aircraft surfaces. To date, the method has only been demonstrated in the laboratory using steel and other solid materials. Additional research will be necessary to determine whether the electrical current used to loosen the ice will interfere with sophisticated aircraft navigational equipment and electrical systems.
Polaris Thermal Energy Systems, Inc., in association with Transport Canada and Continental Airlines, is investigating the possibility of introducing heated fuel in wing fuel tanks to prevent frost, ice, and snow from forming on wing surfaces when the aircraft is on the ground. Polaris believes this method will be especially advantageous for MD-80s and DC-9s, where fuel stored under the wings tends to become super-cooled during flight, causing clear ice to form on the surface of the wings after the aircraft has landed.

In preliminary tests conducted by Polaris and Transport Canada, the method has proven effective in minimizing the volume of deicing fluids required. One test, conducted by Polaris in March 1997, demonstrated that the method could, under certain weather conditions, eliminate the use of conventional glycol-based deicing fluids. The test was conducted at Cleveland’s Hopkins International Airport using an MD-80 owned by Continental Airlines. The aircraft arrived at the airport at 1:08 a.m. with approximately 8,000 pounds of super-cooled fuel stored in its tanks. Polaris introduced 1,000 pounds of heated fuel (heated to approximately 85 F) into the aircraft’s fuel tanks at 2 a.m. Polaris monitored the wing temperature using infrared photography and found the surface temperature rapidly increased by 10 F. Additional heated fuel was added at 2:20 a.m. and 3:00 a.m., raising the average wing surface temperature to 79 F. Although the ambient temperature was about 18 F and a light to heavy snow fell during the early morning hours, the aircraft did not need deicing with conventional fluids prior to its scheduled 7:40 a.m. departure. Polaris estimates the cost of heating the fuel was approximately $40. While this method may reduce discharges of ADF to U.S. surface waters by reducing the overall volume of ADF applied to aircraft, it may result in additional cross-media impacts (e.g., increased air emissions). Table 3.1 shows a summary of the fluid minimization methods that were discussed.
<table>
<thead>
<tr>
<th>Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Airport</th>
<th>Airline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type IV Anti-Icing Fluids</td>
<td>▪ Longer Hold over time (70mins)</td>
<td>▪ Possibility of increased airfield contaminatio</td>
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<tr>
<td></td>
<td>▪ Reduce the usage of D.I fluids</td>
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<td></td>
<td>▪ Used by most US carriers</td>
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<tr>
<td>Preventive Anti-icing</td>
<td>▪ Reduction in glycol based fluids applied to aircraft.</td>
<td>▪ May degrade aircraft parts when left on for extended periods.</td>
<td></td>
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<tr>
<td></td>
<td>▪ Reduce deicing time</td>
<td></td>
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</tr>
<tr>
<td>Hybrid De-Icing Systems</td>
<td>▪ Reduce volume of ADF by 85%</td>
<td>▪ High velocity may injure ramp personnel or damage aircraft parts</td>
<td>General Mitchell Brunswick Naval Air Station</td>
<td>Delta U.S. Navy</td>
</tr>
<tr>
<td>Computer Controlled Gantry</td>
<td>▪ No widespread approval from industry</td>
<td>▪ Need Space</td>
<td>Munich, Germany</td>
<td></td>
</tr>
<tr>
<td>Systems</td>
<td>▪ Require relatively large capital investment and space</td>
<td>▪ Concerns about processing capacity</td>
<td>Lulea, Sweden</td>
<td></td>
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<tr>
<td>Infrared De-Icing Technology</td>
<td>▪ Reduce Fluids by 90%</td>
<td>▪ Needs Space</td>
<td>Buffalo-Niagara</td>
<td></td>
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<tr>
<td></td>
<td>▪ Suitable for small to medium facilities not having significant congestion</td>
<td>▪ Concerns about processing capacity</td>
<td>Oneida County, WI</td>
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<td></td>
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<td>Newark Intl.</td>
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<tr>
<td>Aircraft Covers</td>
<td>▪ Easy to Install</td>
<td>▪ Not suitable for large passenger craft</td>
<td></td>
<td>US Air force FedEx Delta</td>
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<tr>
<td>Ice Detection</td>
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Chapter 3. Aircraft Deicer/Anti-icer Collection and Containment Methods

In response to EPA’s 1990 storm water program and state and local requirements, many U.S. airports are collecting wastewater from aircraft deicing/anti-icing operations to prevent or minimize discharges at storm water outfalls. Airports use a variety of collection methods, including gate and ramp area drainage collection systems, storm sewer plugs, designated aircraft deicing pads, temporary aircraft deicing pads, storm drain valves, and specially designed glycol vacuum vehicles. Individual airports often rely on a combination of these collection strategies, varying the collection method to suit tenant requirements, utilize existing infrastructure, or adapt to site-specific constraints. Collected wastewater may then be processed to recycle/recover glycol, treated on site, discharged to a publicly owned treatment works (POTW), or a combination of these methods. The following subsections describe in detail the various wastewater collection methods used by the industry. Federal aid from the FAA-administered Airport Improvement Program may be used to finance construction of wastewater collection systems and storage facilities.

3.1 Aircraft Deicing Facilities

As airport authorities began to grapple with the problems of collecting wastewater from aircraft deicing operations and meeting NPDES permit limits, they soon realized that wastewater could be collected more efficiently by confining aircraft deicing operations to small, designated areas where provisions for containment and collection could be installed. As a result, several U.S. airports constructed specially designed aircraft deicing facilities called aircraft deicing pads. Denver International Airport, Salt Lake City International Airport, Pittsburgh International Airport, Baltimore Washington International Airport, Dayton International Airport, Minneapolis-St. Paul International Airport, and Detroit Metropolitan Wayne County Airport are currently using deicing pads.
In Canada, Toronto’s L.B. Pearson International Airport and Montreal’s Dorval International Airport have constructed large deicing facilities consisting of multiple deicing pads.

In general, aircraft deicing pads consist of a concrete or asphalt platform, a drainage collection system, and a wastewater storage facility. The platform is graded and sometimes grooved to channel wastewater to the drainage collection system. The collection system typically consists of trench or square drains connected to underground storm water pipes, which are usually fitted with diversion boxes to allow ADF-contaminated wastewater to be diverted to a wastewater storage facility during the deicing season. The wastewater is stored in detention ponds, tanks, or underground concrete basins. The pads are typically designed to accommodate more than one aircraft at a time and are usually divided into individual aircraft deicing bays. Some pads also include snow melters for disposal of ADF-contaminated snow collected on and around the deicing pad. The resultant wastewater is collected by the pad’s drainage collection system and diverted to the wastewater storage facility.

Aircraft are deiced on the pads using conventional deicer trucks or fixed-boom applicators. To avoid collisions, deicer trucks are parked in designated areas when aircraft are entering or exiting the pad. Fixed-boom applicators are less popular with airlines and are known to be installed at only three aircraft deicing pads in the U.S. (one pad at Denver International Airport and two pads at Pittsburgh International Airport. When not being used for deicing, the pads often serve as aircraft parking aprons or holding pads.

Since most commercial aircraft are able to taxi prior to deicing and can be deiced with their engines running, aircraft deicing pads may, upon approval by FAA, be located on taxiways, on cargo or general aviation ramps, near departure runways, or adjacent to passenger terminals. The FAA recommends that pads should be constructed to
accommodate the largest aircraft the airport serves (i.e., widest wingspan and longest fuselage) and should have sufficient capacity to handle peak periods of aircraft departures without causing departure delays.

Deicing pads may also require additional personnel for monitoring aircraft movements on the pad and managing wastewater collection. The number, location, and size of aircraft deicing pads required for a particular airport depends on the number of operations, the types of aircraft using the airport, the meteorological conditions typically experienced, the availability of land, and the physical layout of the airport. For some airports, deicing pads may be unnecessary due to efficient ADF-collection systems installed at the passenger terminals and cargo ramps.

The largest and most technologically advanced aircraft deicing pads are located in Canada at Montreal’s Dorval International Airport and Toronto’s L.B. Pearson International Airport. These airports have constructed centralized aircraft deicing facilities that include storage tanks and filling stations for aircraft deicing/anti-icing agents and control towers for monitoring deicing operations and controlling traffic flow. The Montreal pad accommodates up to seven aircraft at a time and has a laser guidance system to assist pilots in maneuvering and parking aircraft on the deicing pad (36). The Toronto pad consists of four deicing bays, but is currently being expanded to six bays. Once the expansion is completed, the deicing facility will be able to accommodate up to six Boeing 747s and will cover an area of 65 acres. Each deicing bay is approximately 328 feet wide and 780 feet long. A high-density polyethylene liner, installed underneath the deicing bays, collects any fluid that seeps through the concrete pad. Inset lighting assists pilots in positioning aircraft on the pad, while surveillance cameras are used to record activities on the pad. An electronic sign board system provides pilots with deicing operational information, minimizing verbal communication requirements. Wastewater from aircraft deicing/anti-icing operations is collected in 14
diversion vaults, which are equipped with automated diversion valves. A pump located in the bottom of each diversion vault pumps samples of the wastewater to a small, on-site laboratory, where the glycol concentration is measured. If the glycol concentration is less than the Canadian voluntary guideline of 100 mg/L, the wastewater is discharged through the storm water drainage system. If the glycol concentration is greater than 100 mg/L, the operator diverts the wastewater to one of three underground storage tanks. The storage tanks have a combined capacity of approximately 3.5 million gallons. The stored wastewater is either trucked to a glycol recycling plant or discharged to a local POTW.

Although the principal environmental advantage of deicing pads is their ability to collect a high percentage of the aircraft deicing fluid sprayed, the wastewater they collect has a high glycol content, an important advantage for airports considering glycol recovery/recycling. For example, at Denver International Airport, aircraft deicing pads collect wastewater with glycol concentrations of approximately 20 percent (20). By collecting wastewater with high glycol concentrations, Denver's aircraft deicing pads make its on-site glycol recycling economically viable. Aside from their environmental benefits, deicing pads provide several operational and safety advantages. First, they allow aircraft to move away from the gate area so that arriving flights have access to gates. Second, they allow for much more efficient spraying of aircraft, especially for aircraft with wide wing spans, such as the new Boeing 777. Third, they ease ramp and gate area vehicle congestion. Fourth, they improve safety and working conditions for baggage handlers, maintenance engineers, and other airline personnel working in the gate area. Finally, they improve passenger safety by enabling aircraft to be deiced closer to the departure runway, decreasing the time between deicing and takeoff and reducing the potential for an aircraft to exceed its holdover time. Despite these advantages, some airlines have been reluctant to use aircraft deicing pads. Airlines are primarily concerned
that aircraft deicing pads may create a bottleneck, resulting in departure delays. To prevent unnecessary delays, the FAA recommends deicing pads be constructed with bypass taxiways that allow aircraft not requiring deicing to proceed without hindrance to active runways. Airports serving a wide range of aircraft types can often reduce congestion by constructing separate aircraft deicing pads for general aviation, cargo, commuter aircraft, and large passenger jets. For example, Pittsburgh International Airport has constructed five aircraft deicing pads: two for large passenger jets, one for cargo carriers, and two smaller pads for commuter aircraft.

Airlines also complain of congestion on aircraft deicing pads caused by the presence of deicer trucks from several different airlines. Currently, most passenger airlines deice their aircraft using their own deicer equipment. The presence of multiple deicer trucks increases the potential for collisions with aircraft or other airport vehicles. This problem can be solved by air carriers allowing their aircraft to be deiced by a single carrier or a fixed-based operator. At Dorval International Airport in Montreal, for example, aircraft deicing/anti-icing is performed exclusively by the airport's FBO, Aeromag 2000. Similarly, aircraft deicing/anti-icing at the L.B. Pearson International Airport’s new central deicing facility is conducted by Hudson General Aviation Services, Inc. However, due to liability issues and concerns over equitable access to deicing pads, airlines often have difficulty agreeing on who should provide aircraft deicing services at deicing pads and which fluid formulations should be used. These issues are particularly difficult to resolve at airports that have no dominant carrier and a large number of competing airlines.

Although not limited to aircraft deicing pads, one environmental problem encountered by airports is the tracking of aircraft deicing and anti-icing fluids from the pad onto nearby taxiways and runways. This problem is caused primarily by fluids dripping from aircraft after they have left the deicing pad, but may also be caused by jet
blast, drippage from aircraft undercarriages, and the wheels of airport vehicles carrying fluid across the pad’s threshold.

For some airports, deicing pads may be impractical due to their physical size and capital and operational costs. The construction costs for aircraft deicing pads vary with the size and complexity of the system. For example, Denver International Airport constructed three deicing pads with drainage collection systems for approximately $2 million per pad. Dorval International Airport’s pad, complete with storage facilities, new deicer equipment, laser guidance system and control tower, cost approximately $22 million.

3.2 ADF Collection Systems for Ramps and Passenger Terminal Gate Areas

At most airports, aircraft deicing operations are performed on aircraft parking ramps or at the passenger terminal gates. To collect wastewater generated at these locations, some airports have installed new collection systems or modified existing storm water drainage systems. The typical collection system consists of graded concrete pavement with trench or square drains connected to a wastewater storage facility via a diversion box. The storage facility may consist of detention ponds (covered or uncovered), tanks, or underground concrete basins. The diversion box allows uncontaminated storm water to be diverted to storm water outfalls.

The construction or modification of drainage collection systems with their associated underground piping, diversion boxes, and storage facilities can be extremely expensive, especially for larger airports that have several passenger terminals and a large number of gates. In addition to the expense, these projects are often disruptive to airline operations. Many U.S. airports already experience delays due to congestion, and temporary gate closures would exacerbate the situation. Similar to deicing pads, ADF may be tracked outside the containment area onto nearby runways and taxiways.
Because of the large drainage area typical of passenger terminals and aircraft parking ramps, large volumes of very dilute wastewater are collected. Airports located in urban areas may not have sufficient land available to construct storage facilities large enough to accommodate the volume of wastewater generated. The relatively low glycol concentrations typical of wastewater collected by these systems make glycol recycling/recovery difficult and expensive; however, low glycol concentrations can be an advantage to airports that discharge their wastewater to a POTW.

The principal advantage of installing ADF collection systems at aircraft parking ramps and passenger terminals is that they enable airports to collect wastewater from aircraft deicing and anti-icing without requiring airlines to alter their winter operating practices. Many airlines believe that deicing and anti-icing aircraft at these locations is an unavoidable part of winter operations, because aircraft can be damaged by taxiing prior to being deiced. For example, aircraft engines may be damaged by ingesting ice shed from aircraft surfaces during taxiing. Aircraft with engines mounted on the rear fuselage, such as the MD-80, are particularly at risk.

Consequently, most airports with deicing pads allow airlines to conduct some limited gate and ramp deicing. Several U.S. airports, such as Kansas City International, Greater Rockford, Bradley International, Minneapolis-St. Paul International, and Albany International, have installed new collection systems or modified existing storm water drainage systems to enable them to collect ADF-contaminated storm water from these areas.

Several example systems are described below. Additional information about ADF collection systems, including the systems used at Dallas-Ft. Worth International and Albany International
3.2.1 Temporary Aircraft Deicing Pads

Temporary aircraft deicing pads are specially designed platforms used to collect contaminated wastewater generated during aircraft deicing and anti-icing operations. They are constructed from reinforced rubber or polypropylene mats and sometimes use inflatable air or foam berms to contain contaminated wastewater. The temporary pads cost less than permanent structures, are portable, and can be assembled on taxiways close to departure runways. EPA does not know of any U.S. airports using this collection method.

3.2.2 Storm Drain Inserts

Storm drain inserts or plugs are used by some airports to close storm drains and prevent glycol-contaminated wastewater from entering storm water drainage systems. Some airports, such as Minneapolis-St. Paul International Airport, have designed their own inserts, while other airports use manufactured inserts. One company that manufactures storm drain inserts is AR Plus. This company manufactures inserts that consist of a steel plate with a gate valve, a mounting bracket with sealing mastic, and a detachable valve driver. The inserts are mounted directly beneath the storm drain grate with the steel plate bolted to the mounting bracket. During periods of aircraft deicing/anti-icing, the valves are closed manually using the detachable valve driver, thereby preventing ADF-contaminated storm water from entering the storm water drainage system. The valves can be opened when deicing/anti-icing activities cease, allowing uncontaminated storm water to pass through the drain. The steel plate containing the valve is removed for maintenance by removing the bolts that attach the plate to the mounting bracket. AR Plus manufactures the inserts in standard valve diameters of 6, 8, and 10 inches. The 6-inch valve is the most commonly used. The inserts cost between $1,200 and $1,800 and have a life expectancy of approximately 7
years. AR Plus also manufacture custommade inserts for drains of unusual shape or size or to meet individual customer specifications.

Drain inserts are often used in conjunction with glycol vacuum vehicles to collect contaminated storm water. To enable the vacuum trucks to efficiently collect fluid retained above the insert, the drain inserts are typically mounted approximately 2 inches below the storm drain grate. Although the inserts may be mounted lower to allow the storm drains to be used as sumps, AR Plus does not recommend this practice because the valves are more difficult to inspect and maintain. In addition, residual ADF retained in the drain after evacuation may be washed into the storm water drainage system when the valve is opened. The inserts may also be used in an emergency to prevent fuel and other spills from entering storm water drainage systems. The sealant used in the inserts was specially selected for its chemical resistance to both glycol and aviation fuel.

In response to customer comments, AR Plus is currently developing a new system that will automate the valves so that an operator could close or open several valves by pushing a single button.

3.2.3 Glycol Vacuum Vehicles

Specially designed vacuum vehicles provide an alternative approach to the collection of wastewater generated by aircraft deicing/anti-icing operations. Vacuum vehicles offer a number of advantages over traditional collection systems: they are versatile, enabling wastewater to be collected at gate areas, ramps, aircraft parking aprons, taxiways, and aircraft holding pads; they are cost-effective, enabling airports to avoid the high capital costs of installing traditional drainage collection systems or deicing pads; and they can collect spent aircraft deicing fluid in high concentrations, making glycol recovery/recycling economically feasible. Critics of vacuum vehicles state that they are slow moving, have insufficient collection capacity, require regular maintenance
by trained personnel, and cause ramp and gate area congestion. Some airports also believe that the airport-wide use of vacuum vehicles is impractical and prohibitively expensive for airports with high traffic volumes because a large number of units would be necessary to efficiently collect the wastewater generated.

Vacuum vehicles are typically used in conjunction with storm drain inserts or valves that prevent ADF-contaminated storm water from entering storm water drainage collection systems. The contaminated storm water ponds around the closed drain grates or surface depressions and vacuum vehicles collect the ponded fluid. Aircraft parking ramps and gate areas must be cleared of snow prior to vacuum vehicle use, since collecting large quantities of clean snow along with contaminated storm water significantly lowers the efficiency of vacuum vehicles.

Several U.S. airports currently use vacuum vehicles, including Minneapolis-St. Paul International Airport, Baltimore Washington International Airport, Indianapolis International Airport, Bradley International Airport, Portland International Airport, Washington Dulles International Airport, Ronald Reagan Washington National Airport, and General Mitchell International Airport. The U.S. Air Force has also experimented with glycol vacuum vehicles and currently uses them at several bases. During deicing operations most military aircraft must be deiced prior to starting their engines; therefore, military aircraft are typically deiced where they are parked. For the military, glycol vacuum vehicles represent a low-cost collection alternative to the installation of expensive underground drainage collection systems for large aircraft parking ramps. Suppliers of specialized glycol vacuum vehicles for the collection of aircraft deicing fluids include Vactor Manufacturing, Tennant, Tymco, and VQuip/AR Plus.
Chapter 4. Airport Correspondence

In order to receive practical information about the efficiency and feasibility of the fluid minimization and containment methods previously discussed, it was necessary to communicate with different airports. The following airports were contacted.

- Washington Reagan
- Washington Dulles
- JFK
- Newark International (EWR)

A reply was received only from the Washington Airports.

Efforts were also made to contact official at the Rhode Island Airport Corporation. This was necessary to receive information about current fluid mitigation practices at TF Green. In order to further analyze or recommend mitigation methods that were researched it was important to know what methods were being practiced at TF Green.

An official from RIAC replied and requested answers to specific questions she had about the project. These questions were addresses after which no further contact was received.

Attached below is a copy of the e-mail that was received from our efforts to contact the airports and RIAC:

**Washington, D. C. Dulles: Inquiry Regarding Deicing Chemicals and Recovery**

**Practices Used at Ronald Reagan Washington National Airport**

Thank you for your inquiry regarding usage of deicing chemicals at Ronald Reagan Washington National Airport (DCA). You need to be aware that the FAA strictly controls the types of deicer fluids and their application for both aircraft and for control of snow and ice on runways and taxiways. Only deicing chemicals or techniques approved by the FAA can be used.
The Airport has been using potassium acetate as a liquid runway deicer for over a decade. DCA was among the first commercial airports in the US to cease using ethylene glycol as a liquid runway deicer. While liquid potassium acetate is the primary chemical used for runway deicing, weather conditions occur where the use of a solid deicer is necessary. The Airport uses primarily sodium acetate for this purpose, although urea is used as an alternative. Reliance on urea has diminished in recent years due to its less desirable environmental impacts and its poor storage characteristics. Only urea and sodium acetate are approved by the FAA as solid forms of runway deicer. DCA owns and uses state-of-the-art, computer controlled chemical application equipment to minimize the potential for over application of all runway deicer products, both for environmental and cost control.

The airlines operating flights into and out of DCA provide deicing for the aircraft. All airlines at DCA use only propylene glycol for aircraft deicing. The airlines use both Type I and Type IV fluid at DCA. The Type I fluid is typically mixed with water at a ratio of 50-50, where the Type IV is used full strength. The greatest volume of deicing fluid used is the Type I propylene glycol. The majority of the airline deicing application vehicles use state-of-the-art fluid application equipment to minimize over application.

DCA operates under an EPA storm water permit for discharge of storm water containing deicing fluids. Under the conditions of the permit, DCA must provide best management practices (BMPs) for control and recovery of the deicing fluid. DCA uses a combination of glycol recovery vehicles which vacuum up the spent fluid, deicing pads with drainage collection and drain blockers to control the discharge of fluid into the storm drains. The recovered fluid is then processed, concentrated and sold as recycled antifreeze. We have found these management practices to be effective in reducing the environmental impact of the deicing fluids to the environment.