Winter Maintenance Performance Measurement Using Friction Testing
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**Winter Maintenance Performance Measurement Using Friction Testing**

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**Abstract**

Through a literature review and a survey of current practices throughout Canada and various international countries, this study established the latest developments with regards to winter friction testing and how it is integrated into winter maintenance operations. The types of equipment used and their effectiveness according to road agencies' experiences were reviewed. The study also investigated the current approaches of road agencies related to communicating road friction in addition to other information that is provided to motorists during winter.

In summary, winter road surface friction measurement has been used by three Scandinavian countries (Finland, Norway and Sweden) as a quality standard and has been found by the respective road administrations as a useful tool to safeguard traffic safety. These road agencies have indicated that measuring friction can be difficult and challenging, and there are plans to improve the quality standards with further research and development.

**Keywords**

- Winter Maintenance
- Properties of Road Surfaces
- Surfacing
- Friction
- Measurement
- Safety
- Black Ice

**Supplementary Information**
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# TABLE OF CONTENTS

**EXECUTIVE SUMMARY**.................................................................................................................... ix  

1 **INTRODUCTION** .................................................................................................................................. 1  
1.1 Background ........................................................................................................................................... 1  
1.2 Study Objectives ..................................................................................................................................... 1  
1.3 Study Methodology ............................................................................................................................... 2  

2 **LITERATURE REVIEW** ...................................................................................................................... 3  
2.1 Introduction to Literature Review ........................................................................................................ 3  
2.2 Quantification of Winter Road Condition Measurements ......................................................................... 3  
  2.2.1 Road Weather Information System ................................................................................................. 3  
  2.2.2 Friction Measurement ....................................................................................................................... 4  
    2.2.2.1 Friction Measurement Models .................................................................................................. 4  
    2.2.2.2 Direct Friction Measurements .................................................................................................. 4  
    2.2.2.3 Uses of Friction Measurements ............................................................................................... 4  
    2.2.2.4 Factors Affecting Friction Measurement ................................................................................. 5  
    2.2.2.5 Harmonization of Friction Measurements ............................................................................... 6  
  2.2.3 Application of Friction Measurements ........................................................................................... 7  
    2.2.3.1 Use of Devices in the Field ..................................................................................................... 7  
    2.2.3.2 Use of Devices in Winter Maintenance Research ...................................................................... 14  
    2.2.3.3 Pilot Testing of Friction Devices ............................................................................................ 15  
  2.3 Types of Instruments and Equipment Used for Winter Road Condition Measurements ......................... 16  
    2.3.1 RWIS Sensors .................................................................................................................................. 16  
    2.3.2 Friction Measurement Devices ..................................................................................................... 17  
      2.3.2.1 Considerations for Friction Measurement Device Selection .................................................. 17  
      2.3.2.2 Deceleration Devices with ABS Vehicles ............................................................................... 18  
      2.3.2.3 Locked Wheel Testers ........................................................................................................... 19  
      2.3.2.4 Side Force or Constant Slip Angle Devices .......................................................................... 20  
      2.3.2.5 Fixed Slip Devices .............................................................................................................. 21  
      2.3.2.6 Variable Slip Devices ........................................................................................................... 22  
    2.3.3 New Emerging Technologies ........................................................................................................ 26  
      2.3.3.1 Intelligent Tires .................................................................................................................... 26  
      2.3.3.2 Vaisala Sensors .................................................................................................................... 26  
      2.3.3.3 Other Sensors ...................................................................................................................... 29  
    2.3.4 Vehicle Infrastructure Integration ................................................................................................. 30  

3 **CURRENT PRACTICES SURVEY** ...................................................................................................... 31  
3.1 Overview of Agency Survey .................................................................................................................. 31  
  3.1.1 Canadian Road Agencies ................................................................................................................ 32  
  3.1.2 International Road Agencies .......................................................................................................... 32  
  3.2 Objectives for Measuring Winter Road Conditions .............................................................................. 32  
    3.2.1 Canadian Road Agencies .............................................................................................................. 32  
    3.2.2 International Road Agencies ....................................................................................................... 33  

November 2009  

iii
3.3 Methods for Quantifying Winter Road Condition Measurements ..........................................................33
  3.3.1 Canadian Road Agencies ..................................................................................................................33
    3.3.1.1 Alberta Transportation ...........................................................................................................35
    3.3.1.2 Ministère des Transports du Québec .....................................................................................36
    3.3.1.3 Ontario Ministry of Transportation .......................................................................................36
  3.3.2 International Road Agencies .............................................................................................................36
    3.3.2.1 Denmark .................................................................................................................................38
    3.3.2.2 Finland .................................................................................................................................40
    3.3.2.3 Germany ...............................................................................................................................45
    3.3.2.4 Japan .......................................................................................................................................45
    3.3.2.5 New Zealand and Australia .................................................................................................45
    3.3.2.6 Norway ..................................................................................................................................47
    3.3.2.7 Sweden ...................................................................................................................................49
    3.3.2.8 United Kingdom ....................................................................................................................49
    3.3.2.9 United States ..........................................................................................................................49

3.4 Types of Instruments and Equipment Used and their Effectiveness ........................................................52
  3.4.1 Canadian Road Agencies ..................................................................................................................52
    3.4.1.1 RWIS and Other Sensors ........................................................................................................52
    3.4.1.2 Friction Measurement Devices ..............................................................................................52
  3.4.2 International Road Agencies .............................................................................................................55
    3.4.2.1 RWIS and Other Sensors ........................................................................................................55
    3.4.2.2 Friction Measurement Devices ..............................................................................................55

3.5 Communicating Road Conditions to Road Users ..................................................................................60
  3.5.1 Canadian Road Agencies ..................................................................................................................60
  3.5.2 International Road Agencies .............................................................................................................61
    3.5.2.1 Ohio Department of Transportation .......................................................................................61
    3.5.2.2 Denmark ..................................................................................................................................61
    3.5.2.3 Finland .....................................................................................................................................62
    3.5.2.4 Norway ....................................................................................................................................62
    3.5.2.5 Sweden ...................................................................................................................................63
    3.5.2.6 Japan .......................................................................................................................................64

3.6 Lessons Learned from Current Usage of Friction Measurements ..........................................................64
  3.6.1 Standard for Measuring Friction .......................................................................................................64
  3.6.2 Different Results from Different Friction Devices ...........................................................................65
  3.6.3 Limitations of Friction Devices .......................................................................................................65

4 RESEARCH GAPS .......................................................................................................................................67
  4.1 Thorough Evaluation of Winter Friction Devices ................................................................................67
  4.2 Harmonization of Winter Friction Measurement ..................................................................................68
  4.3 Communication of Road Conditions to Road Users ...........................................................................68
  4.4 Evaluation of Actual Vehicle Performance on Winter Roads .............................................................68
  4.5 Focus on Operational Needs ................................................................................................................69
  4.6 European Experiences ..........................................................................................................................69
  4.7 Selection of Friction Devices For Canadian Applications .....................................................................70

5 RECOMMENDATIONS FOR CANADIAN ROAD AGENCIES ...................................................................73
  5.1 Enhancing Current Practices ................................................................................................................73
    5.1.1 Conducting Trial Evaluation of Non-Invasive Technology ..........................................................73
5.1.2 Meeting Transportation Association of Canada’s Mandate for Salt Management and Environmental Management.................................................................74
5.1.3 Developing Winter Maintenance Management Strategies..................................................74
  5.1.3.1 Communication of Road Conditions to Road Users – Next Steps........75
  5.1.3.2 Evaluating Performance of Contractors – Next Steps..........................76

5.2 Future Technical Considerations.....................................................................................77
  5.2.1 Use of Friction Devices to Control Spreader Output............................................77
  5.2.2 Application of Thermal Mapping .........................................................................77
  5.2.3 Application of Advanced Technologies.................................................................78

6 CONCLUSION...............................................................................................................79

BIBLIOGRAPHY ............................................................................................................81
| APPENDIX A | Literature review summaries |
| APPENDIX B | Current practices survey questionnaire and surveyed organizations and individuals |
| APPENDIX C | Canadian survey responses |
| APPENDIX D | International survey responses |
| APPENDIX E | Friction device cost information |
| APPENDIX F | Current practices survey attachments (relevant reports, publications, etc) |
List of Figures

FIGURE 2.1 FOUR STANDARD FRICTION TEST TIRES. .....................................................6
FIGURE 2.2 RT3 UNIT TESTED IN JAPAN .................................................................15
FIGURE 2.3 C-TRIP-MU DEVICE ...........................................................................19
FIGURE 2.4 LWFT BUS DEVICE ..............................................................................20
FIGURE 2.5 NORSEMETER ROAR FRICTION MEASUREMENT TRAILER ..............22
FIGURE 2.6 FRICTION –SLIP CURVE OF A BRAKING TIRE SHOWING
THE FRICTION VARIATION FROM FREE ROLLING (0% SLIP)
TO LOCKED WHEEL (100% SLIP) .................................................................23
FIGURE 2.7 SALTAR FRICTION MEASURING DEVICE MOUNTED
ON A SALTED/PLOW TRUCK .......................................................................24
FIGURE 2.8 VAISALA GUARDIAN INCLUDING DSC111 AND DST111 SENSORS ....28
FIGURE 3.1 VARIABLE SPEED SIGN IN SWEDEN ..................................................64

List of Tables

TABLE 2.1 CORRELATION BETWEEN FRICTION VALUES AND DRIVING
CONDITIONS IN FINLAND ..............................................................................8
TABLE 2.2 A) FINNISH WINTER MAINTENANCE CLASSES ....................................9
TABLE 2.2 B) QUALITY STANDARDS OF WINTER MAINTENANCE IN FINLAND .....9
TABLE 2.3 SWEDEN’S FRICTION STANDARDS ...................................................11
TABLE 2.4 NORWAY’S FRICTION STANDARDS .................................................12
TABLE 2.5 ROAD CLASSIFICATION IN JAPAN ...................................................13
TABLE 2.6 MANAGEMENT OBJECTIVES IN JAPAN ........................................13
TABLE 2.7 ROAD SURFACE CONDITION CLASSIFICATION USED IN JAPAN ....13
TABLE 2.8 ROAD AGENCIES’ EXPERIENCE WITH FRICTION MEASUREMENTS ....16
TABLE 2.9 FRICTION DEVICES USED OR TESTED BY CANADIAN AND
INTERNATIONAL AGENCIES .......................................................................25
TABLE 3.1 CURRENT PRACTICES OF CANADIAN ROAD AGENCIES .................34
TABLE 3.2 CURRENT PRACTICES OF INTERNATIONAL ROAD AGENCIES ........37
TABLE 3.3 FRICTION DEVICES ADVANTAGES AND DISADVANTAGES
(INFORMATION PROVIDED BY CANADIAN ROAD AGENCIES) ....................53
TABLE 3.4 FRICTION DEVICES ADVANTAGES AND DISADVANTAGES
(INFORMATION PROVIDED BY INTERNATIONAL ROAD AGENCIES) .......56
EXECUTIVE SUMMARY

The Transportation Association of Canada has a long term vision to utilize the benefits of winter road surface friction testing in facilitating winter maintenance planning, evaluating the effectiveness of winter maintenance operations, minimizing environmental impacts, and enhancing road safety by communicating friction levels in a format that can be understood by motorists.

This study is intended as the first phase in achieving this long term vision. Through a literature review and a survey of current practices throughout Canada and various international countries, this study established the latest developments with regard to winter friction testing and how it is integrated into winter maintenance operations. The types of equipment used and their effectiveness according to road agencies’ experiences were reviewed. The study also investigated the current approaches of road agencies related to communicating road friction in addition to other information that is provided to motorists during winter.

In summary, winter road surface friction measurement has been used by three Scandinavian countries (Finland, Norway and Sweden) as a quality standard and has been found by the respective road administrations as a useful tool to safeguard traffic safety. These road agencies have indicated that measuring friction can be difficult and challenging, and there are plans to improve the quality standards with further research and development.

It is apparent from the experiences of these jurisdictions that in order to facilitate winter maintenance operations, it would be most beneficial to develop an efficient winter maintenance management system that integrates road condition measurements (which may include friction measurements) with tools that facilitate contractors’ performance and communicate real-time information to road users through the internet as well as variable message and variable speed signs.

Based on the consolidated review of the study findings, lessons learned from the current usage of friction measurements were identified. Research gaps have also been highlighted in this document, which included the following:

- Thorough Evaluation of Winter Friction Devices;
- Harmonization of Winter Friction Measurement;
- Communication of Road Conditions to Road Users;
• Evaluation of Actual Vehicle Performance on Winter Roads;
• Focus on Operational Needs;
• European Experiences; and,
• Selection of Friction Devices for Canadian Applications.

Subsequent study phases may focus on the research gaps identified.

One of several recommendations made to enhance the current winter maintenance practices of Canadian road agencies include further planning and development of winter maintenance management systems as described above. Other recommendations include:

• Enhancing Capability of Road Weather Information System;
• Meeting Transportation Association of Canada’s Mandate for Salt Management and Environmental Management;
• Next Steps to Improve Communication of Road Conditions to Road Users; and,
• Next Steps to Improve the Evaluation of Contractors’ Performance.

Future technical considerations were also recommended, which would require technical advances before implementation. These recommendations include:

• Use of Friction Devices to Control Spreader Output;
• Application of Thermal Mapping; and,
• Application of Advanced Technologies.

As a first phase to meet the long term objectives established by Canadian road agencies with regard to winter friction measurements, this study provided a solid foundation of knowledge which subsequent phases can build upon.
1 INTRODUCTION

1.1 BACKGROUND

During the winter season, snow and ice are common meteorological occurrences in many parts of Canada. These weather events pose significant safety risks for road users. Thus, the focus of winter maintenance operations by snow and ice control agencies lies in: determining risks from a climatological analysis, monitoring weather patterns and the state of pavement surfaces, and taking action that under icy conditions often necessitates prevention. One of the methods of determining the state of pavement surfaces is to measure the road surface friction level. This method has been used in the field by some road agencies and is extensively used by airport authorities to ensure airport runways are clear of icy and slippery conditions (Al-Qadi, 2002). However, the use of surface friction measurement by road agencies has mainly resided in research and development studies.

A long-term vision would be to utilize the benefits of friction testing in facilitating winter maintenance planning, evaluating the effectiveness of winter maintenance operations, minimizing environmental impacts, and enhancing road safety by communicating friction levels in a format that can be understood by motorists.

This study is intended to be the first phase in achieving this long-term vision. The outcome from this study forms a solid foundation with respect to the latest research developments in winter friction testing, current practices domestically and internationally, and any research gaps that have been identified. The subsequent study phases can focus on the areas requiring further research, any methodologies which are currently not in use by Canadian agencies but which may be feasible for application, the feasibility of applying standardization within and between Canadian provinces, and how friction measurements can be conveyed as useful information for motorists under winter driving conditions.

1.2 STUDY OBJECTIVES

The scope of this project is to examine methods that quantify winter road surface friction levels and current practices that measure real time winter road conditions. The specific objectives of the project are as follows:

- To identify the advantages, disadvantages, and effectiveness of each method;
- To gather information on lessons learned by road agencies;
- To identify new studies and methods that are currently under development; and,
• To gather information on methods of communicating winter surface friction measurements to motorists.

1.3 STUDY METHODOLOGY

To achieve the objectives of the study, pertinent literature and research findings in the area of winter road surface friction measurements were reviewed. This information served as a foundation of the study. A summary of each literature source can be found in APPENDIX A, while the main findings of the literature are highlighted in SECTION 2 of this report.

Surveys were conducted for snow and ice control agencies and researchers in Canada, the United States (U.S.), the United Kingdom (U.K.), Australia, New Zealand, Europe, and Asia, as well as private consultants, a non-profit organization, and several friction device manufacturers who have experience or knowledge in the area of winter road surface friction measurements. The primary purpose was to determine the extent to which friction measurement is used in winter road surface condition monitoring programs, and to determine what are the advantages and disadvantages of the current methods being used. The surveys were distributed to the organizations by electronic mail and additional follow-up was conducted over the telephone with those agencies and individuals who appeared to have more experience with friction measurements. The complete questionnaire can be found in APPENDIX B and the main topics covered in the survey as well as the survey findings are outlined in SECTION 3 of this report. The results of the survey are also summarized in SECTION 3.

Based on the results of the literature review and agency surveys, Research Gaps were identified (SECTION 4), and Recommendations were developed for the consideration of Canadian agencies (SECTION 5).
2 LITERATURE REVIEW

2.1 INTRODUCTION TO LITERATURE REVIEW

The literature review shows that a considerable amount of published reports and studies deal with strategies to measure winter road conditions, both in-use and theoretical. However, there is little documentation on agencies’ actual use of these road condition measurement strategies on a daily basis. In many of the studies, proposed road surface condition measurement methods are tested. However, these methods are not usually implemented or tested in the field by provincial, state, or local agencies in Canada or in the United States. In contrast, it appears that a few European countries are more progressive in terms of developing and implementing methods to measure winter road surface conditions.

2.2 QUANTIFICATION OF WINTER ROAD CONDITION MEASUREMENTS

2.2.1 Road Weather Information System

Today, the most widely used method to monitor winter road surface conditions is the road weather information system (RWIS). An RWIS consists of a network of monitoring stations, which are located along the road network and connected to a central computer system. At these stations, a variety of sensors are installed and used to measure parameters such as road surface and air temperature, humidity, water film thickness, and salt concentration. The data collected by these sensors is sent through the communication system to a central location where maintenance staff is able to read and analyze the information. RWIS use is particularly common in the United Kingdom and in European countries such as Finland, Sweden, Germany, Norway, Denmark, France, and the Netherlands. RWIS is also used in almost all Canadian provinces. However, the information provided by an RWIS, is still limited. They only provide information at a specific location along the roadway (Strong and Shi, 2008). In addition, they are expensive to build, operate and maintain (Ibid). Consequently, measuring road surface friction along roadways has been explored as a way to fill in this information gap.

Thermal mapping is a tool that can be integrated into an RWIS. Thermal mapping involves measuring road surface temperature under a range of different weather conditions using high resolution infrared thermometers fitted to a vehicle. The resulting pattern and distribution of warm and cold sections is determined by local environmental factors and prevailing weather conditions to generate a unique temperature fingerprint for each road. An advantage of thermal mapping over an RWIS is that thermal mapping can determine surface temperature across an entire road network, whereas an RWIS collects information at specific locations where sensors are installed.
Thermal mapping has been used in Norway, Switzerland, and the Netherlands to help find suitable locations for measuring stations (PIARC, 2006). Trials have also been done in the U.K. using thermal maps to guide the gritting process.

2.2.2 Friction Measurement

2.2.2.1 Friction Measurement Models

To calculate friction, friction measurements can be directly taken in the field, or friction values can be modelled using other road characteristic data collected from the field. For example, Russell developed a model to forecast friction from asphalt material properties, age, traffic, and climate. According to Noyce et al. (2005), this model has been used by the Wisconsin Department of Transportation. Our study, however, focuses on direct friction measurements as opposed to friction models as a method to determine real time road surface conditions. More information about friction models can be found in Noyce et al. (2005), Al-Qadi et al. (2002), and Nakatsuji et al. (2002).

2.2.2.2 Direct Friction Measurements

Direct friction measurements, though used extensively on airport runways, have not been used in the field by road agencies as frequently (Al-Qadi, 2002). However, it is a tool used in many research projects. As well, there are many studies that have proposed improved ways to measure and estimate friction levels.

2.2.2.3 Uses of Friction Measurements

There are many different ways that friction measurements can be used to assist winter maintenance operations. Of these, Nixon (1998) lists the following uses:

- Verify and refine chemical treatment strategy;
- Control spreader output so as to optimize chemical application;
- Develop new strategies based on particular locations;
- Inform customers (road users) of the “true” road condition; and,
- Collect data for refinement of RWIS models.

The first two uses listed above are components of winter maintenance performance evaluation, and Al-Qadi et al. (2002) state that there are three friction measurement methods that could be used for this particular purpose. The three methods are:
- The threshold level approach: using a friction value to define road safety conditions;
- The contaminant classification approach: defining the types of surface contaminants that are permitted under specified weather conditions; and,
- The spatial homogeneity approach: determining spatial variability between friction readings, with a goal of maintaining similar driving characteristics over long distances so that drivers can adjust to road conditions.

An experiment conducted by the Swedish National Road and Traffic Research Institute has concluded that drivers are very poor at evaluating different friction conditions and would benefit from a simple friction indicator that could communicate friction conditions to them. However, the performance evaluation method most commonly used is a modified version of the threshold level approach, and most of the research being conducted today is focused on this modified approach. Instead of using a friction value to define road safety conditions, it is simply used as a maintenance standard. The reason for this modification is that the threshold approach as described by Al-Qadi et al. (2002) has two significant weaknesses. The first weakness is the variability of friction measurements on snow- and ice-covered road surfaces, which will be discussed in the next section. The second weakness is the increased potential for agency liability when there are accidents, which may occur even though the friction threshold is achieved or even if a small section of the road does not meet the friction threshold.

2.2.2.4 Factors Affecting Friction Measurement

Friction values between different instruments can be difficult to compare. According to Noyce et al. (2005), differences in friction using the same device could be approximately 5 percent between two consecutive measurements of the same road surface. Friction is also sensitive to other factors such as the tread on the tire and the tire material (see FIGURE 2.1), the speed of the vehicle, and the texture of the road surface. For example, Finland has found that friction measurements taken using smooth and grooved tires as measuring wheels are not affected by driving speed, while friction measurements taken using winter tires vary significantly with driving speeds. A study from New Zealand (Jamieson and Dravitzki, 2005), has shown that coarse texture road surfaces comprising of sharp, angular chips provide the highest friction under icy conditions. This is due to the high tire contact pressure at localised areas causing the ice film to be penetrated.

To add to the complexity of comparing friction values, different road agencies may have separate preferences in terms of instruments and methods used. Thus, there is a need to
relate all the measurements to a standard, and this has been accomplished for general road friction measurements.

![Four Standard Friction Test Tires](image)

**FIGURE 2.1  FOUR STANDARD FRICTION TEST TIRES.**
A) PATTERNED ASTM E1136 B) RIBBED ASTM E501 C) SMOOTH ASTM E524 D) PATTERNED T49 (SWEDISH STANDARD FRICTION TEST TIRE)

Source: Wallman and Åström (2001)

2.2.2.5 Harmonization of Friction Measurements

The PIARC (usually known as the World Road Association, or the Permanent International Association of Road Congresses) Standard has an average friction curve (called the Golden Value Curve) developed by the World Road Association to which, with appropriate calibration testing, any friction device can be related. From this curve, an International Friction Index (IFI), which is composed of a friction number (F60) and the speed number (S_p), was developed. F60 represents the friction measured at 60 km/hr while S_p is the gradient of the friction values. S_p is calculated from a texture measurement and from regression constants obtained during an extensive two-year PIARC experiment that included internationally used friction devices. More information about how the IFI is calculated can be found in a 2002 report written by Al-Qadi and several other researchers.

It should be noted, however, that the Golden Value Curve was developed in the absence of snow and ice on the road surface and is for fixed slip friction measurement devices only (see...
SECTION 2.3 for an explanation of the different types of devices). Therefore, Nixon (1998) concluded that while the PIARC Standard may be useful in winter maintenance operations, it has yet to be tested in the field in that area. Thus, some work is needed to extend the PIARC standards into the winter maintenance area.

2.2.3 Application of Friction Measurements

2.2.3.1 Use of Devices in the Field

According to the results of an international working session in Roanoke, Virginia in September 2000, “friction measurements (and other measures of pavement state that are indexed to friction) hold high potential as operational tools in winter maintenance activities”. However, the on-going difficulties in obtaining repeatable friction measurements with robust and cost effective devices have so far rendered the technology, for the most part, impractical for immediate implementation (Al-Qadi et al., 2002, p.35). All of the session’s participants also indicated that they would continue to pursue friction measurements as potential tools for their winter maintenance operations.

Given this finding, in Canada there are no cases where friction devices have been used on a regular basis in the winter. However, in the US, the Ohio and Virginia Departments of Transportation (DOTs) have been evaluating the potential integration of friction devices into their winter maintenance operations. Both have installed friction devices on maintenance equipment.

In comparison, in Scandinavian countries such as Finland and Norway, there is a growing trend towards using friction measurements as a way to set standards for winter maintenance. In fact, Finland has used friction measurements for over two decades in their winter maintenance practices (Al-Qadi, 2002). Friction measurements are one of the quality standards used to ensure road conditions are safe for users. They specify a given time in which roads under various road classifications have to be brought to a pre-determined friction threshold level.

TABLE 2.1 presents the correlation between friction values and driving conditions. For Finnish condition standards of friction, TABLE 2.2A shows the maintenance classes and TABLE 2.2B shows the quality standards of winter maintenance. The friction requirement applies to at least half of the lane width, including the wheel paths. In addition, Finland is working on improving methods of communicating road conditions to users. For several years, tests were conducted on a mobile weather monitoring device that measures real-time road friction levels,
as well as other parameters. More discussion regarding friction as a quality standard in Finland is included in Section 3.3.2.2.

**TABLE 2.1**  CORRELATION BETWEEN FRICTION VALUES AND DRIVING CONDITIONS IN FINLAND

<table>
<thead>
<tr>
<th>Friction value</th>
<th>Description of driving conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 – 0.14</td>
<td>bad driving conditions, wet ice, very slippery</td>
</tr>
<tr>
<td>0.15 – 0.19</td>
<td>icy, slippery</td>
</tr>
<tr>
<td>0.20 – 0.24</td>
<td>tightly packed snow, satisf. winter conditions</td>
</tr>
<tr>
<td>0.25 – 0.29</td>
<td>rough, packed ice and snow, good winter conditions</td>
</tr>
<tr>
<td>0.30 – 0.44</td>
<td>bare and wet, not slippery</td>
</tr>
<tr>
<td>0.45 – 1.00</td>
<td>bare and dry, not slippery</td>
</tr>
</tbody>
</table>

Source: Winter Maintenance Policy 2001 (Finnish Road Administration)
TABLE 2.2 A) FINNISH WINTER MAINTENANCE CLASSES

<table>
<thead>
<tr>
<th>ADT (thousand vehicles per year)</th>
<th>MAIN ROADS (CLASS I)</th>
<th>MAIN ROADS (CLASS II)</th>
<th>REGIONAL ROADS</th>
<th>CONNECTING ROADS</th>
<th>MAINTEN. CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>20,000</td>
<td>Is</td>
<td>I</td>
<td></td>
<td></td>
<td>Is</td>
</tr>
<tr>
<td>9,000</td>
<td></td>
<td>I</td>
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<td>6,000</td>
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<td>4,000</td>
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<td>3,000</td>
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<td>1,500</td>
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<tr>
<td>1,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>350</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Winter Maintenance Policy 2001 (Finnish Road Administration)

TABLE 2.2 B) QUALITY STANDARDS OF WINTER MAINTENANCE IN FINLAND.

### QUALITY STANDARDS OF ANTI-SLIPPING PROCEDURES

<table>
<thead>
<tr>
<th>Winter maintenance class</th>
<th>Is</th>
<th>I</th>
<th>Ib and Tlb</th>
<th>II</th>
<th>III</th>
<th>K1</th>
<th>K2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>0.30</td>
<td>0.28</td>
<td>0.25</td>
<td>according to traffic demands</td>
<td>according to traffic demands</td>
<td>according to traffic demands</td>
<td></td>
</tr>
<tr>
<td>Friction requirement</td>
<td>road surface below -6 °C 0.25</td>
<td>Road surface below -4 °C 0.25</td>
<td>spot sanding 0.25</td>
<td>line treatment 0.20-0.22</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At night</td>
<td>22 - 05</td>
<td>22 - 05</td>
<td>22 - 05</td>
<td>22 - 06</td>
<td>22 - 06</td>
<td>after 22 K1 by 05 K2 by 05</td>
<td></td>
</tr>
<tr>
<td>0.28</td>
<td>0.25</td>
<td>0.25</td>
<td>as needed</td>
<td>as needed</td>
<td>as needed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycle time</td>
<td>2 h</td>
<td>2 h</td>
<td>sal 3 h sand 4 h</td>
<td>6 h line sanding</td>
<td>10 h line sanding</td>
<td>2 h</td>
<td></td>
</tr>
</tbody>
</table>

### QUALITY STANDARDS FOR SNOW REMOVAL

<table>
<thead>
<tr>
<th>Winter maintenance class</th>
<th>Is</th>
<th>I</th>
<th>Ib and Tlb</th>
<th>II</th>
<th>III</th>
<th>K1</th>
<th>K2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum snow depth when snowing</td>
<td>4 cm</td>
<td>4 cm</td>
<td>4 cm (8 cm at night)</td>
<td>8 cm (10 cm at night)</td>
<td>10 cm (10 cm at night)</td>
<td>3 cm (8 cm at night)</td>
<td></td>
</tr>
<tr>
<td>Cycle time, clean after snowing stops</td>
<td>2.5 h (slush 2 h)</td>
<td>3 h (slush 2.5 h)</td>
<td>3 h</td>
<td>4 h</td>
<td>6 h</td>
<td>3 h</td>
<td>4 h</td>
</tr>
<tr>
<td>If snowing stops after 22 at night</td>
<td>Plowed clean within cycle time</td>
<td>05 or cycle time</td>
<td>06 or cycle time</td>
<td>06 or cycle time</td>
<td>05</td>
<td>06</td>
<td></td>
</tr>
</tbody>
</table>
Sweden, Norway, and Iceland have friction standards that vary from country to country. Sweden and Norway allow little variation in friction level between road classes, while Iceland has lower friction values in the lower maintenance classes. TABLES 2.3 and 2.4 present the Swedish and Norwegian friction standards, respectively. More discussion regarding friction as a quality standard in Norway and Sweden is included in Sections 3.3.2.6 and 3.3.2.7, respectively.

It is important to note that each country uses different methods and equipment to measure and interpret friction values. The friction values in these tables are not directly comparable.

Sweden uses the Swedish Road Administration’s Method Specification 110:2000 (PIARC, 2006). Friction coefficients need to be 0.20-0.35, depending on the road surface temperature, type of precipitation, and the road class (*Ibid*). As can be seen in TABLE 2.4, in Norway, high volume roads need to be brought to a friction level of 0.4 or higher within a certain time limit that is dependent on the road’s annual average daily traffic volume (AADT). For lower volume roads, two friction levels (0.15 and 0.25) are used.
TABLE 2.3 SWEDEN’S FRICTION STANDARDS

### Standard classes 1–3

<table>
<thead>
<tr>
<th>Cross-sectional elements</th>
<th>Requirement during precipitation/Action time after precipitation</th>
<th>Action time in hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trigger value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Snowfall Rain</td>
<td>Standard class</td>
</tr>
<tr>
<td>Loose Snow depth cm</td>
<td>Friction ( \mu )</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.30</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0.25</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>0.25</td>
<td>3</td>
</tr>
</tbody>
</table>

### Cross-sectional elements

<table>
<thead>
<tr>
<th>Road surface temperature</th>
<th>Trigger value</th>
<th>Action time in hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warmer than -5°C</td>
<td>0.35</td>
<td>2</td>
</tr>
<tr>
<td>-5°C to -12°C</td>
<td>0.25</td>
<td>3</td>
</tr>
<tr>
<td>Colder than -12°C</td>
<td>0.25</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Evenness cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
</tr>
</tbody>
</table>

### Standard classes 4–5

<table>
<thead>
<tr>
<th>Cross-sectional element</th>
<th>Requirement during precipitation/Action time after precipitation</th>
<th>Action time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trigger value</td>
<td>Action Time</td>
</tr>
<tr>
<td></td>
<td>Loose Snow depth cm Rain Friction coeff. ( \mu ) Evenness cm</td>
<td>Snow depth Friction coeff hours Evenness hours</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

### Cross-sectional element

<table>
<thead>
<tr>
<th>Road surface temperature</th>
<th>Trigger value</th>
<th>Action time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warmer than -5°C</td>
<td>0.25</td>
<td>2</td>
</tr>
<tr>
<td>-5°C to -12°C</td>
<td>0.25</td>
<td>3</td>
</tr>
<tr>
<td>Colder than -12°C</td>
<td>0.25</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Evenness cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
</tr>
</tbody>
</table>

“High” and “Normal” standard class for pedestrian and cycle paths and prioritised bus stops

<table>
<thead>
<tr>
<th>Trigger value</th>
<th>Action time/Evenness hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friction coeff</td>
<td>cm Standard class Standard class</td>
</tr>
<tr>
<td>0.30</td>
<td>1 High/P Normal 2 High/P Normal 4</td>
</tr>
</tbody>
</table>

TABLE 2.4 NORWAY’S FRICTION STANDARDS

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Triggers criteria and maximum time for action in regard to different AADT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt; 3000</td>
</tr>
<tr>
<td>Preventive salting</td>
<td>If expected friction value ≤ 0.4</td>
</tr>
<tr>
<td>After snowfall: Bare road before</td>
<td>6 hrs.</td>
</tr>
</tbody>
</table>


The Swiss Federal Roads Authority is also using friction measurements to develop a quality management system for winter maintenance operations (COST, 2008). A standard will be developed to define the friction values that must be maintained on roads during the winter. The values will be based on time of day, traffic volume, and altitude (Ibid).

In Japan, the Hokkaido Development Bureau set winter road surface management objectives using the road surface classification shown in TABLE 2.5 (Al-Qadi et al., 2002). As shown in TABLE 2.6 (Al-Qadi et al., 2002), roads are classified into three categories: urban areas, flat areas, and mountainous areas; and conditions are divided into five classes (A to E). The management objectives, expressed as friction coefficients, for the five conditions are illustrated in TABLE 2.7. Al-Qadi et al. (2002) have noted that “efforts are being made to meet these management objectives, but this does not ensure their execution considering the severe winter weather and traffic conditions in Hokkaido” (p.23). It should also be noted that current friction measurement is not done on an operational-basis by Hokkaido Development Bureau. It is only done in research. The results of the research generate a co-relationship between the friction range and road surface classification for operational use (Ibid).
### TABLE 2.5 ROAD CLASSIFICATION IN JAPAN

<table>
<thead>
<tr>
<th>Roadside conditions</th>
<th>Urban area</th>
<th>Flat area</th>
<th>Mountainous area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily traffic volume</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20000~</td>
<td>A</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>10000~–20000</td>
<td>B</td>
<td>C</td>
<td>B</td>
</tr>
<tr>
<td>4000~–10000</td>
<td>C</td>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>1000~–4000</td>
<td>D</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>~1000</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
</tbody>
</table>

### TABLE 2.6 MANAGEMENT OBJECTIVES IN JAPAN

<table>
<thead>
<tr>
<th>Management objectives</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Road surface standard 4 to be ensured 24 hours a day.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Road surface standard 4 to be ensured between 6:00 AM and 10:00 PM. In other time zones, road surface standard 3 to be ensured.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Road surface standard 3 to be ensured 24 hours a day.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Road surface standard 3 to be ensured between 6:00 AM and 10:00 PM. In other time zones, road surface standard 2 to be ensured.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>In principal, road surface standard 2 to be ensured 24 hours a day. Appropriate response to snow removal and road traffic conditions to be promoted.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: While TABLE 2.6 refers to “time zones”, it is to be interpreted as the time periods outside of the hours specified.

### TABLE 2.7 ROAD SURFACE CONDITION CLASSIFICATION USED IN JAPAN

<table>
<thead>
<tr>
<th>Classification of road surface</th>
<th>Friction Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Very slippery ice film</td>
<td>~0.15</td>
</tr>
<tr>
<td>Very slippery ice crust</td>
<td></td>
</tr>
<tr>
<td>Very slippery compacted snow</td>
<td>~0.2</td>
</tr>
<tr>
<td>2 Ice crust</td>
<td>0.15~0.20</td>
</tr>
<tr>
<td>Powder snow on ice crust</td>
<td>0.15~0.3</td>
</tr>
<tr>
<td>Ice film</td>
<td></td>
</tr>
<tr>
<td>3 Granular snow on ice crust</td>
<td>0.2~0.3</td>
</tr>
<tr>
<td>Compacted snow</td>
<td></td>
</tr>
<tr>
<td>4 Powder snow</td>
<td>0.25~0.35</td>
</tr>
<tr>
<td>Granular snow on ice crust</td>
<td></td>
</tr>
<tr>
<td>Slash</td>
<td></td>
</tr>
<tr>
<td>5 Wet</td>
<td>0.45</td>
</tr>
<tr>
<td>Dry</td>
<td></td>
</tr>
</tbody>
</table>

Source: Al-Qadi et al. (2002).
It is important to note that each country has their own preference in terms of the instruments and methods used for friction measurement. They may also interpret friction measurements differently. As such, friction quality standards from different countries cannot be compared to each other without knowing the exact friction measurement procedures that are followed by the respective countries, and how the countries interpret the information.

2.2.3.2 Use of Devices in Winter Maintenance Research

The area in which friction measurements have been put to the greatest use is in research and development. In fact, friction measurements have been used in research extensively by road agencies and researchers across the world. For example, one particular study conducted by the Ministry of Transport of Ontario showed how friction values of a sanded road declined rapidly after only one or two truck passes. Ontario has also used the RT3 (Real Time Traction Tool) friction device to test different salting methods and the Norsemeter Road Analyser and Recorder (ROAR) unit to estimate snow cover using friction measurements (Perchanok, 2008). Between October 1999 and May 2000, a study was done in Kamloops, British Columbia, using friction devices to determine if the transition of typical anti-icing chemicals from liquid to solid and from solid to liquid results in chemical slipperiness. It is noted that in the current report “anti-icing” materials refer to chemical freezing-point depressants used to prevent the formation of ice.

In the United States, Minnesota has used the ROAR device to determine that friction values significantly increase over a five-hour period after salting (Nixon, 1998). The Virginia, Utah, and Wyoming Departments of Transportation have also used the RT3 friction device in various research projects (CTC & Associates, 2007). In addition, the U.S. Strategic Highway Research Program has used friction measurements to gain a better understanding of the conditions for which anti-icing is effective and to develop successful anti-icing techniques for a range of conditions (Al-Qadi et al., 2002).

In Europe, Japan, and New Zealand, research using friction devices is also common. For example, from 1997 to 2002, Norway undertook the Winter Friction Project to deal with practical, technical, and economic issues associated with increasing friction and improving road conditions for drivers during the winter (Vaa, 2001, and Dahlen and Vaa, 2001). The Norway and Finland road administrations have used friction devices to evaluate different types of de-icing materials, and Japan has used friction measurements to determine de-icing application amounts and the effectiveness of de-icer effusion methods (Al-Qadi, 2002).
Sweden put friction measurements to use in their research when they investigated driver behaviour on winter roads, and the susceptibility of different road pavement surfaces to icing (Ibid). It is noted that in the current report “de-icing” materials refer to various chemicals or salts that remove ice by lowering the freezing-point of water.

Japan has also used friction values to study the relationship between friction values on snow- and ice-covered road surfaces and traffic accident rates, to predict friction coefficients under winter conditions using artificial intelligence procedures based on data from experienced drivers, and to evaluate 15 freeze resistant pavements (Ibid). New Zealand has also used friction devices to evaluate the effectiveness of using Calcium Magnesium Acetate as a substitute for salt for de-icing (Jamieson and Dravitzki, 2006).

2.2.3.3 Pilot Testing of Friction Devices

Pilot tests have also been conducted to test the effectiveness and feasibility of different friction devices. Iowa, Minnesota, and Michigan DOTs have tested the Norsemeter ROAR, and Iowa DOT has tested the Norsemeter SALTAR (Wambold et al., 2002). Japan (see FIGURE 2.2) and Ohio DOT have also completed studies evaluating the feasibility of using the RT3 unit on their winter roads and the results appear to be promising (Tokunaga et al., 2008, and Tilley et al., 2008).

FIGURE 2.2 RT3 UNIT TESTED IN JAPAN
Source: Tokunaga et al., 2008
TABLE 2.8 provides a summary of road agencies that, based on existing literature, are likely to be using friction measurements in the field and/or in research, or have tested the feasibility of using friction devices.

<table>
<thead>
<tr>
<th>Road Agency*</th>
<th>Have Used Friction Measurements as Decision Making Tool for Winter Maintenance Activities</th>
<th>Have Tested Feasibility of Using Friction Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta Transportation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ontario Ministry of Transportation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>British Columbia Ministry of Transportation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ohio DOT</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Virginia DOT</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Utah DOT</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Wyoming DOT</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Minnesota DOT</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Iowa DOT</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Michigan DOT</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Norway Road Administration</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sweden Road Administration</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>United Kingdom Highways Agency</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Finland Road Administration</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Swiss Federal Roads Authority</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iceland</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Japan</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>New Zealand Transport Agency</td>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

* Note that these road agencies are the road agencies found in the literature review. This is not an extensive list; other road agencies contacted through the current practices survey also have experience with friction measurements.

2.3 TYPES OF INSTRUMENTS AND EQUIPMENT USED FOR WINTER ROAD CONDITION MEASUREMENTS

2.3.1 RWIS Sensors

As mentioned earlier, sensors that measure parameters such as temperature, road surface and air temperature, humidity, water film thickness, and salt concentration, are commonly found at road monitoring stations. Webcams are also often used in conjunction with these sensors.
2.3.2 Friction Measurement Devices

When a tire goes from rolling freely to being locked, the fiction force placed on the wheel hub changes depending on the slip, which is the ratio between the slip speed (the relative speed between the tire and the pavement surface at the centre of the contact area) and the operating speed. When a wheel is locked, there is 100% slip.

Practical field friction testing devices can be grouped into five categories:

- Deceleration Devices used with regular ABS (automatic braking system) cars;
- Locked wheel testers (100% slip);
- Side force devices or constant slip angle devices;
- Fixed slip devices (normally between 10 and 20% slip); and
- Variable slip devices (0 to 100% slip).

These devices vary in data precision, cost and usage. They are further described in Sections 2.3.2.2 to 2.3.2.6.

2.3.2.1 Considerations for Friction Measurement Device Selection

For effective use, several different criteria should be considered when a friction measurement device is being selected.

Safety considerations include the ability of the device to collect friction measurement data in traffic. Devices should be able to operate at normal traffic speeds and adjust to the normal speed variations in traffic. Devices that require braking, for example locked wheel testers and decelerometers, can be dangerous in high traffic volumes. Locked wheel testing may also be dangerous in low traffic volumes because its use usually requires the vehicle’s Anti-Lock Brake System (ABS) to be deactivated, which may pose safety risks to the operator if the vehicle loses control.

One technical consideration is the repeatability and accuracy of the device. Depending on the end use of the measured friction, the required accuracy of a friction device may range significantly. High impact uses like establishing safe speed limits, litigation situations, and contract performance management may have more rigorous data requirements than medium impact uses like providing general road information to road users (BMT Fleet Technology Limited, 2006). Device repeatability can be validated by taking numerous measurements with the same device to compare current and previous measurements.
Another technical consideration is continuous measurement, which is highly preferable over spot reading. Continuous measuring capabilities can be restricted when devices require activation (for example, sensor activation, cornering, or braking), or when devices are not as accurate and repeatable when cornering. Devices should also be applicable to a wide range of surface conditions.

To ensure that the friction values are applicable to passenger and commercial vehicles, the friction devices should accurately simulate the actual tire-road interaction in two ways. The first consideration is that the tire should be of a similar construction of a car or truck tire, with a similar rubber compound and a similar contact footprint. Second, the tire should experience an applied load that is similar to the distributed weight of a car or truck so that the contact pressures are equivalent.

Mechanical simplicity, minimal maintenance, minimal tire wear, high durability, ease of use and low total cost are other important considerations for friction device selection. Costs over the entire life-cycle of the instrument should be considered: cost of the instrument, training of personnel and labour, operation, and maintenance.

2.3.2.2 Deceleration Devices with ABS Vehicles

These devices measure the deceleration of a vehicle under full braking, and the deceleration force is used to calculate the friction coefficient (Al-Qadi et al., 2002).

Regular passenger vehicles with ABS and equipped with deceleration devices (the most commonly used are the Coralba and C-trip-mu meters) have been commonly used to measure winter road friction in Sweden, Norway, and Finland (Wallman and Aström, 2001). The Coralba was also used by E. Fleege in support of the early studies conducted under the U.S. Strategic Highway Research Program (Al-Qadi et al., 2002). Other electronic recording deceleration devices include the Tapley-meter and Bowmonk meter (Ibid).

The advantage of this method is that it is simple and relatively inexpensive to use (see FIGURE 2.3 for a photo of the C-trip-mu meter). According to COST (2008), the cost for a decelerator is approximately $1,935 to $5,815 (1,250€ to 3,750€). With sufficient training, results are repeatable and appear to be reliable (Ibid). However, the main disadvantages are that the precision of the method is poor as different passenger vehicles have different types of tires and brake systems, and it poses a safety risk to the operator of the vehicle. The method only provides localized results and vertical gradients can affect the results (COST, 2008).
In Sweden, the road administration requires that the friction evaluation car (with ABS and deceleration measurement equipment) be regularly calibrated against a BV11, a Saab Friction tester, or a BV14. In addition, deceleration devices are not suitable on roads with heavy traffic for safety reasons.

![C-TRIP-MU Device](image)

**FIGURE 2.3 C-TRIP-MU DEVICE**

Source: Vaa, 2001

### 2.3.2.3 Locked Wheel Testers

In the U.S., locked wheel testers are used for general friction testing (not exclusively winter friction testing) by more than 40 states (Al-Qadi et al., 2002). In this method, the relative velocity between the surface of the tire and the pavement surface is equal to the vehicle speed. Typically, the left wheel path in the travel lane is tested. The operator applies the brakes, measures the torque for one second after the tire is fully locked, and then determines the corresponding friction value.

In Japan, the standard device is the bus type full-locked wheel tester (LWFT shown in **FIGURE 2.4**) which is used mainly for research purposes due to its high cost (Tokunaga et al, 2008).
Side force or constant slip angle devices such as SCRIM (Side Force Coefficient Road Inventory Machine) and the RT3 unit measure road surface friction as the lateral force acting on a free rolling measuring wheel that has a constant side slip angle. In the case of SCRIM, which is used in the United Kingdom, the wheel is placed between the front and the rear axle and constant slip angle is 20 degrees. RT3 has a constant slip angle of 1.5 degrees.

The RT3 uses a test wheel that attaches to a truck’s undercarriage or can be towed behind the host vehicle. Friction readings are presented to the operator as a number (the Halliday Friction Number) and as coloured lights on a display. Green indicates safe driving conditions, yellow indicates roads where caution is needed, and red indicates dangerous areas that require immediate maintenance work. The RT3 is intended to allow operators and supervisors to determine when to start and stop de-icing treatment, to modify the amount of chemical used, and to measure effectiveness of the larger treatment process. Friction data can also be sent to a web site to provide real-time picture of changing road surface conditions. The RT3 is being used in the field by the Ohio and Virginia state Departments of Transportation (CTC & Associates Ltd., 2007, and Tilley et al., 2008). They are also used in research projects in Utah DOT, Wyoming DOT, and Ontario MOT (Ibid). Utah has plans to use the RT3 to monitor and predict winter maintenance efforts on the highway, and to warn road users of road conditions. As of 2007, they were anticipating that they would be equipping 150 of their snowplow trucks with the device. Results from these tests show that the unit is able to generate repeatable results that are accurate reflections of the road surface conditions, even in severe snow and ice conditions (Tilley et al., 2008)
Another type of side force device that has been developed is the mobile monitoring station, which was used in Finland (Myllylä and Pilli-Sihvola, 2002). It was used in a test vehicle and it was also mounted to a bus.

It collected information on road conditions and transmitted the information to a central computer in the Finnish RWIS. It was found that this method performed well on ice tracks, but it gave unexpected results on certain road sections and especially on snow. Due to the wide dispersion of friction values, Myllylä and Pilli-Sihvola (2002) do not recommend the device to be used in the quality monitoring of winter maintenance. It is more suitable for road condition monitoring, where it is not the only source of information.

The advantage of the side force devices is that they provide continuous measurements and there is less wear on the tires. Thus, they are more suitable for routine measurement than the locked wheel method.

### 2.3.2.5 Fixed Slip Devices

These devices usually operate between 10 and 20 percent slip. The English GripTester developed by Findlay Irvine Ltd. for the U.K. is an example of a fixed slip trailer and it is extensively used in the United Kingdom. BV11, BV14, and the Saab Friction tester (SFT), used by Sweden, are three other devices that have a fixed slip (Wallman and Aström, 2001). The Minnesota Department of Transportation have also tested the English GripTester and BV14 (Al-Qadi et al., 2002).

The Pon-Cat Traction Watcher One (TWO) is another example of a fixed slip device. This device has two wheels, of which one rolls slower. The friction is calculated from the force generated by the resistance of the slower wheel. It can be used on a car, truck, or trailer and the results are generally reliable (COST, 2008). The cost for a unit starts at $37,200 (24,000€) (COST, 2008).

The ASFT T2Go is a small and portable fixed slip device. The friction data and Global Positioning System (GPS) data are sent directly to a Pocket PC. This model is useful as it can be used where other instruments cannot, such as in cycling lanes and pedestrian roads. They are expensive units, and there is still a need to standardize the measurement method as the friction result is dependant on many factors.

The advantages of fixed slip devices are that measurements can be taken continuously, optimum braking friction can be selected, and the wear on the tire can be minimized (COST, 2008). However, they can only take readings at a specified slip speed (Al-Qadi et al., 2002).
2.3.2.6 Variable Slip Devices

Variable slip devices measure friction as a function of slip between the wheel and road surface (Al-Qadi et al., 2002).

The ROAR device (see FIGURE 2.5), developed by Norway Norsemeter AS7 and commonly used in Norway, is a continuous measuring device with a variable slip wheel. However, whereas ROAR Mark I can only measure variable slip, ROAR Mark II and Mark III can also measure fixed slip. In the case of ROAR, the measurement wheel is programmed to brake at chosen time intervals and the entire friction slip-curve is measured (see FIGURE 2.6 for a typical friction-slip curve). Each time it brakes, the test wheel goes from free rolling, with the same speed as the vehicle to locked wheel. The main advantage of ROAR is that it can operate at speeds from 20 to 130 km/hr. It can also act as a stand-alone instrument or it can be towed by a host vehicle. However, the cost is significantly higher than other friction devices (COST, 2008). In fact, the cost of a ROAR trailer is about 90 times higher than that of a decelerometer (Ibid). Furthermore, in a field study, Minnesota DOT also found that the units were not durable enough.

FIGURE 2.5 NORSEMETER ROAR FRICITION MEASUREMENT TRAILER
Source: Wallman and Åström (2001)
As mentioned earlier, Ontario MOT has used the Norsemeter ROAR device to estimate snow cover, Minnesota DOT has used the ROAR device to determine that friction values significantly increase over a five-hour period after salting, and Iowa and Michigan DOTs have tested the ROAR in a pilot test (Nixon, 1998, and Wambold et al., 2000).

OSCAR is another device that can measure a variable slip and fixed slip. The test wheel is bigger than the one used on the ROAR devices, and the ground pressure is greater.

Both the ROAR and OSCAR devices have also been used by the Norwegian Public Road Administration for research purposes in the Winter Friction Project (Vaa, 2001, and Dahlen and Vaa, 2001). Currently, all other approved friction devices in Norway have to be calibrated against the ROAR M III and OSCAR devices.

A modified version of the ROAR is the SALTAR, also manufactured by Norsemeter (FIGURE 2.7). The unit uses an electric brake to stop the test wheel, and is more compact, durable, and cost-effective than the ROAR unit. The unit can be mounted in the left or right wheel track, or in the middle of the vehicle, and it is possible to operate the unit in the forward or reverse direction (Wambold et al., 2002). A test conducted by Iowa DOT in the Concept Highway Maintenance Highway Vehicle study has shown that the device has great promise for measuring road friction under winter conditions (Ibid). The Norwegian Road Administration has also conducted similar testing and the results revealed that SALTAR provided lower friction coefficients than the ROAR but the values appeared to increase and decrease in a similar manner (Al-Qadi et al., 2002).
Normally, friction measurements with the SCRIM, the English Grip Tester and the Norsemeter ROAR involve application of a film of water onto a dry road surface so that friction levels of a wet road surface can be determined. This is not, however, possible under winter conditions because of the likelihood of ice formation. This may cause wear on the measuring tire and problems when comparing measurements between devices.

For laboratory tests, the two main devices currently used are the British Pendulum Tester (BPT, ASTM E-303) and the Japanese Dynamic Friction Tester (DFTester, ASTM E-1890). In the case of the BPT, a pendulum with a rubber slider at its edge is released over a sample and the loss in kinetic energy of the pendulum is measured. The resilience of the rubber slider is temperature dependent; measurements are usually standardized to 20°C due to this sensitivity. New Zealand uses it to evaluate the effectiveness of calcium magnesium acetate as a de-icer (Jamieson and Dravitzki, 2006). The DFTester has three rubber sliders attached to a disk that is powered by a motor above the pavement surface. As the disk spins into the sample, a transducer measures the friction. This method allows friction to be measured as a function of speed.

TABLE 2.9 provides a summary of the documented utilization of the various friction devices by Canadian and international road agencies found in the literature reviewed.

FIGURE 2.7   SALTAR FRICTION MEASURING DEVICE MOUNTED ON A SALTED/PLLOW TRUCK
### TABLE 2.9  FRICION DEVICES USED OR TESTED BY CANADIAN AND INTERNATIONAL AGENCIES

<table>
<thead>
<tr>
<th>Road Agency*</th>
<th>Friction Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Norway Road Administration</td>
<td>• Norsemeter ROAR</td>
</tr>
<tr>
<td></td>
<td>• Regular vehicles with ABS and instrumentation to measure deceleration during braking</td>
</tr>
<tr>
<td></td>
<td>• Digi-slope</td>
</tr>
<tr>
<td></td>
<td>• OSCAR**</td>
</tr>
<tr>
<td></td>
<td>• Coralba</td>
</tr>
<tr>
<td></td>
<td>• Kofriks</td>
</tr>
<tr>
<td>Sweden Road Administration</td>
<td>• BV11</td>
</tr>
<tr>
<td></td>
<td>• BV14</td>
</tr>
<tr>
<td></td>
<td>• Saab Friction Tester</td>
</tr>
<tr>
<td></td>
<td>• Regular vehicles with ABS and instrumentation to measure deceleration during braking</td>
</tr>
<tr>
<td></td>
<td>• RT3</td>
</tr>
<tr>
<td></td>
<td>• Coralba**</td>
</tr>
<tr>
<td>United Kingdom Highways Agency</td>
<td>• SCRIM</td>
</tr>
<tr>
<td></td>
<td>• GripTester</td>
</tr>
<tr>
<td>Finland Road Administration</td>
<td>• Friction measurement truck (TIE 475)</td>
</tr>
<tr>
<td></td>
<td>• C-trip**</td>
</tr>
<tr>
<td></td>
<td>• DSC111</td>
</tr>
<tr>
<td>Minnesota DOT</td>
<td>• Norsemeter ROAR</td>
</tr>
<tr>
<td></td>
<td>• English GripTester</td>
</tr>
<tr>
<td>Iowa DOT</td>
<td>• Norsemeter ROAR</td>
</tr>
<tr>
<td></td>
<td>• SALTAR</td>
</tr>
<tr>
<td>Michigan DOT</td>
<td>• Norsemeter ROAR</td>
</tr>
<tr>
<td>Ohio DOT</td>
<td>• RT3</td>
</tr>
<tr>
<td>Virginia DOT</td>
<td>• RT3</td>
</tr>
<tr>
<td>Utah DOT</td>
<td>• RT3</td>
</tr>
<tr>
<td>Wyoming DOT</td>
<td>• RT3</td>
</tr>
<tr>
<td>Ontario MOT</td>
<td>• RT3</td>
</tr>
<tr>
<td>Japan</td>
<td>• Bus type full-locked wheel tester</td>
</tr>
<tr>
<td></td>
<td>• RT3</td>
</tr>
</tbody>
</table>

* Note that these road agencies are the road agencies found in the literature review. This is not an extensive list; other road agencies contacted through the current practices survey have also used or tested friction devices.

** Device which the winter friction quality standards of the road agency is based on.
2.3.3 New Emerging Technologies

In addition to the five general types of field friction measurement devices, there are several studies associated with new emerging technologies, for example using sensors to obtain real-time friction values and using probe vehicles.

2.3.3.1 Intelligent Tires

The objective of the APOLLO project out of Europe was to develop an “intelligent tire” with sensors that monitor tire condition, road condition, and tire-road interaction. Using wireless communication systems, the “intelligent tyre” would be able to provide the resulting data in real-time to drivers, vehicle control systems, Advanced Driver Assistance Systems and external users. While the project did not focus directly on winter conditions, developing a technology that provides more information on all adverse road conditions (including wet and icy roads) could be beneficial for winter road maintenance and safety in the future. The project studied different sensors and found that:

- Capacitive MEMS (microelectromechanical systems) sensors had high potential at low cost
- Accelerometer sensors had potential but needed further study to improve accuracy
- Optical sensors had good accuracy but consumed too much power
- Piezo sensors had low energy consumption but lacked durability in the tire environment

A prototype micro-mechanical acceleration sensor was used along with both a piezo and an optical reference sensor in the APOLLO tire. The project concluded that while much other information could be obtained from the new tire, available friction could not be determined using the acceleration sensor only. New promising sensor technologies, including micro-mechanical state-of-the-art sensors, were suggested as potential improvements, but the sensors were lacking robustness at the time of the project. The APOLLO sensor project was completed in 2005 and its continuation, the FRICTION project, is scheduled for completion by 2009.

2.3.3.2 Vaisala Sensors

It is also apparent that a new technology developed by Vaisala called DSC111 sensor is entering the field. The DSC111 operates by transmitting an infrared light beam onto the road
surface and detects the backscattered signal at selected wavelengths. By properly selecting the wavelength, it is possible to observe the absorption of water and ice independently of each other. The observed absorption signal is transformed into information about the amount of water, ice, snow and frost that is on the road surface. With this information, the reduction in friction can then be modelled.

The DSC111 reports the following data items (Feng et al, 2007):

- pavement states: dry, wet (thin water layer), slushy (thick water layer, no ice or snow), snow or frost (white ice), ice (black ice);
- pavement contaminant depth in equivalent liquid water amount (mm); and
- estimated surface grip level (on a scale of 0.01-1.00).

The sensitivity of DSC111 might allow the following areas to be achieved:

- more accurate decision making tool for winter maintenance;
- automatic launching of management actions;
- direct control of message signs;
- weather adaptable speed limit systems;
- quality controlling of maintenance work;
- direct information to the drivers;
- maintenance of walkways, garage slopes, tunnel entrances; and,
- automatic de-icer spraying systems.

The DSC111 has been tested in Ontario as well as Finland. In Finland, the test results are promising (Haavasoja et al, 2006). According to information provided by Vaisala, the tests in Finland consisted of comparing values derived from a grip wheel with optical measurements using the DSC111. The results allowed Vaisala to develop an algorithm producing friction information.

The output of the DSC111 is very informative and quite useful but one needs to consider that the sensor is not in contact with the road. Although the DSC111 provides a good indication of the friction levels, it does not render the same precision as an actual grip wheel. The DSC111 is meant to be used for making winter maintenance decisions and due to its algorithm which is based on actual grip wheel values, the results are considered adequate for that purpose.

In Ontario, the DSC111 was tested alongside the DST111, a remote road surface temperature sensor. The DST111 reports the following data items (Feng et al, 2007):
• pavement surface temperature (ºC);
• air temperature (ºC);
• dew point temperature (ºC); and,
• relative humidity in percentage.

These two sensors are known collectively as Vaisala Spectro/Cyclo sensors. When combined with a low light camera, the three devices make up a non-invasive RWIS called the Vaisala Guardian, which additionally provides high-quality colour images of road and traffic conditions (see image of device in FIGURE 2.8). The system can be mounted onto existing structures such as lighting poles, traffic signals and buildings. The Guardian’s sensors measure a large surface area and are capable of detecting water, frost, snow, slush and black ice independently. As well as providing measurement of the road surface state, the Vaisala device also provides the level of grip offered by pavement. The system can be accessed anytime via an intuitive Web display where data is presented to assist in decision making. The remote processing unit has a solar power option, accommodates additional sensor capability and comes configured with a cellular modem.

FIGURE 2.8 VAISALA GUARDIAN INCLUDING DSC111 AND DST111 SENSORS

Limited field observations made in Ontario by Feng et al (2007) using the DSC111 and the DST111 had three main conclusions:

• The Vaisala sensors were reliable and accurate in determining road surface contaminants;
• There were systematic differences in temperature measurements between the Vaisala sensor and a traditional in-situ Lufft sensor; and,
• The grip levels reported by the Vaisala sensor did not correlate well with the observed friction measurements.
These devices appear to have significant potential as a non-invasive technology, but further research is required especially into the reported grip levels.

According to information provided by Vaisala, Maine Department of Transportation and Yakima County in Washington State have tested the DSC111 in a mobile environment and were satisfied with the performance of the device.

2.3.3.3 Other Sensors

The Swedish Intelligent Vehicle Safety Systems program published a project on sensors in 2007. The project developed and evaluated three different approaches to estimating the coefficient of friction, using algorithms to derive the friction value from measurements.

- The first direct method was based on the forces and self-aligning torque measured in the front tires when cornering. Upon obtaining a required lateral acceleration of 0.3g, sensors placed in the steering gear were found to successfully estimate a reliable friction coefficient when cornering.
- The second direct method was based on the forces produced in straight driving. Using either optimization or minimization of an error function over a grid, the algorithm based on a physical model determined the friction coefficient with acceptable accuracy and availability.
- The third method was an indirect method using an optical sensor to classify the road surface ahead of the vehicle. Using different reflected wavelengths of infrared light, the sensor was able to discriminate between ice, snow, and dry pavement, but had difficulty classifying wet pavement. To improve this limitation, adding a third laser with a different wavelength to the sensor was suggested.

The project concludes all three methods can be used for tire to road friction estimation and are recommended for further development and industrialization.

Research is also being conducted on the possibility of using motion data from probe vehicles and GPS to estimate friction coefficients, with the intent of providing this information online for all road users. Maeda et al. used several parameters: the acceleration of “X, Y, and Z”, pitch rate, yaw rate, front tire wheel speed, back tire wheel speed, and GPS vehicle speed to classify different road surfaces. A new parameter called Pulse-Acceleration (PA) was derived from the derivative of the rotation speed of the tire, and the rate of variation was statistically analyzed. The results determined that PA is effective at classifying slippery road surfaces, but
that the resulting accuracy of this study’s road classification analysis must be improved by considering weather conditions and the strength of acceleration and braking. This procedure has the potential to provide friction characteristics of entire areas to road users if further developed.

2.3.4 Vehicle Infrastructure Integration

To communicate road condition information from a test vehicle to another vehicle or to a supporting infrastructure, a new system is now being developed in the U.S. called Vehicle Infrastructure Integration (VII). VII is defined as "Vehicle to Infrastructure (V-I) and Vehicle to Vehicle (V-V) communication through Dedicated Short Range Communications (DSRC-wireless radio comm. 5.9 GHz)" (Mahoney et al., 2006, slide 2). This allows vehicles ahead to communicate road conditions such as low friction to the vehicles behind as well as to roadside equipment (RSE) (Ibid and Wayne et al., 2007). The RSEs would be strategically located at intersections and alongside freeways and interchanges on rural freeways (Ibid). Weather and road condition data from multiple sources could be compiled into a real time database accessible by vehicles. Precipitation detection and modelling from the vehicle data is possible. The benefits of using VII include informing drivers of upcoming road surface conditions, and improved weather modelling using the data collected from drivers.

VII is a program comprised of the U.S. Department of Transportation (DOT), American Association of State Highway and Transportation Officials (AASHTO), automobile manufacturers, and several state DOTs. Together, these organizations are working to develop and introduce the system to the United States. The tests are beginning with a handful of specially equipped vehicles in Michigan and Detroit, and the number of these vehicles is expected to rise to 3,000 over the next 2 years (Cardno, 2007). There are plans for more testing in San Francisco and Michigan (Ibid).
3 CURRENT PRACTICES SURVEY

3.1 OVERVIEW OF AGENCY SURVEY

For this study, a survey was sent out to 70 organizations and individuals across the globe. APPENDIX B provides the survey form and a complete list of the surveyed organizations and individuals. The responses from the current practices survey can be found in APPENDICES C and D.

The topics covered by the survey include:

- Whether or not the agency conducted winter road surface condition measurements, such as friction measurements;
- Main objectives for conducting winter road condition measurements;
- Equipment used to collect physical data and the type of data collected;
- Advantages and disadvantages of the equipment used to collect winter road surface condition measurements;
- Pilot tests related to winter road surface conditions;
- Service levels for different roadway classifications; and,
- Lessons learned and areas for further research.

Of the 70 surveys distributed, 49 completed surveys were returned, for a response rate of 70 percent. Some organizations and individuals sent back relevant information (e.g. literature to review) but did not complete the survey. The organizations and individuals who responded (either with a completed survey or with relevant information) were:

- 40 road agencies, including:
  - 28 Canadian provincial, territorial, and municipal road agencies
  - 3 U.S. state departments of transportation
  - 9 other international road agencies
- 2 U.S. university researchers (only literature sources provided)
- 1 Canadian non-profit association (only literature sources provided)
- 1 Canadian friction device manufacturer
- 1 U.S. consultant (only literature sources provided)
- 1 U.S. non-profit salt industry trade association
- 1 U.S. friction device manufacturer
- 2 industry contacts (1 Canadian and 1 U.S.)
The responses to the survey range widely, from agencies that have never used friction measurements and do not have any plans to do so in the near future, to those who have relied on friction measurements for the last two decades as their primary decision-making tool in their winter maintenance operations.

Of the 40 road agencies, 18 indicated that they do not quantify road surface conditions during their winter maintenance operations, while 22 road agencies have indicated that road condition measurements are used in their winter maintenance operations. Of the 22 agencies that quantify road surface conditions, 4 have stated that they use friction measurements for their winter maintenance activities and 8 have indicated that they have only conducted pilot tests with friction devices.

The following sections of the report provide more details on the organizations that quantify winter road surface conditions.

3.1.1 Canadian Road Agencies

Of the 28 Canadian road agencies who have responded with a completed survey, 19 are municipal road agencies and 9 are provincial road agencies (Nunavut has been excluded as the transportation department does not monitor winter road conditions). Provincial agencies are responsible for maintaining highways while municipal road agencies are responsible for the remaining municipal roads. An IceChek Instruments representative provided some information about the pilot tests that were conducted in Alberta and Quebec with the IceChek Friction Tester. A Carmacks Enterprises Ltd. representative provided a 2001 report about prewetting skid tests on the Deerfoot Trail in Alberta using the VC2000PC.

3.1.2 International Road Agencies

Of the international organizations who have responded with a completed survey, 3 are U.S. state road agencies while 9 are federal European road agencies. Don Halliday Technologies Inc. has also provided information on the use of friction measurement devices in Sweden, Japan, and the state of Ohio.

3.2 OBJECTIVES FOR MEASURING WINTER ROAD CONDITIONS

3.2.1 Canadian Road Agencies

The most commonly reported objectives for measuring winter road conditions are:

- To obtain reliable, objective data about winter road conditions and to predict slippery conditions;
• To understand the causes of local variations in snow conditions to aid in highway planning and operations;
• To ensure roadways are safe and meet the region’s standards;
• To determine which locations require treatment;
• To aid in the decision of equipment deployment;
• To determine method of treatment (e.g., type of de-icing chemical);
• To ensure the optimum amount of anti-icing and de-icing chemicals is used;
• To reduce cost of operations;
• To inform drivers of road surface conditions;
• To control and improve quality of operations of contractors and of public road agencies; and,
• To ensure timely automated road condition reports and to reduce paperwork.

3.2.2 International Road Agencies

The objectives outlined by the U.S. and other international agencies for measuring winter road conditions are similar to the Canadian objectives. The main objectives include:

• To obtain reliable, objective data about winter road conditions and to predict slippery conditions;
• To measure the performance of winter maintenance operations;
• To determine the start and end of winter maintenance treatment such as de-icing and salting;
• To confirm that contractors are meeting maintenance requirements per their contracts;
• To ensure roadways are safe; and,
• To inform drivers of road surface conditions.

3.3 METHODS FOR QUANTIFYING WINTER ROAD CONDITION MEASUREMENTS

3.3.1 Canadian Road Agencies

The survey has confirmed that no Canadian road agencies are currently measuring road surface friction levels as part of their regular winter maintenance activities. TABLE 3.1 presents a summary of current Canadian road agencies practices on:

• Whether the road agency uses RWIS;
• Whether the road agency conduct visual assessment; and,
• Whether the road agency has conducted friction measurements in research and/or pilot tests.
Further details about current Canadian road agencies practices are presented in APPENDIX C, Canadian Survey Responses.

### TABLE 3.1 CURRENT PRACTICES OF CANADIAN ROAD AGENCIES

<table>
<thead>
<tr>
<th>Road Agency (Canadian)</th>
<th>Use RWIS?</th>
<th>Use Visual Assessment?</th>
<th>Conducted Friction Measurements in Research and/or Pilot Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBERTA TRANSPORTATION</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BRITISH COLUMBIA MINISTRY OF TRANSPORTATION</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>MANITOBA INFRASTRUCTURE AND TRANSPORTATION</td>
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<td>No</td>
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<td>NEW BRUNSWICK DEPARTMENT OF TRANSPORTATION</td>
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<td>NOVA SCOTIA DEPARTMENT OF TRANSPORTATION AND INFRASTRUCTURE</td>
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<td>ONTARIO MINISTRY OF TRANSPORTATION</td>
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<td>QUEBEC MINISTERE DES TRANSPORTS</td>
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<td>YUKON DEPARTMENT OF HIGHWAYS AND PUBLIC WORKS</td>
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<td>CITY OF KAMLOOPS, BRITISH COLUMBIA</td>
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<td>No</td>
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<td>HALIFAX REGIONAL MUNICIPALITY, NOVA SCOTIA</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>MRDC OPERATIONS CORPORATION, NEW BRUNSWICK</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>REGION OF WATERLOO, ONTARIO</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TOWN OF GANDER, NEWFOUNDLAND</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
The City of Montreal and the City of Winnipeg have conducted testing using friction devices in the early 1990’s for their salt/abrasive policy and for measuring braking power on streets.

Ontario, Quebec and Alberta provincial road agencies have conducted more recent pilot studies to test the effectiveness of various friction devices under winter service context. However, none of the agencies have yet to use friction devices on a routine basis.

In comparison, 10 agencies use some form of a road weather information system (RWIS) as their primary method of monitoring road conditions and a total of 28 agencies use visual assessments to determine road surface conditions.

With regards to maintenance service levels, 22 road agencies have different service levels for different road classifications. Most service levels are based on daily traffic volume or road category and whether or not roads are used as bus routes. As expected, typically higher volume roads and bus routes receive more immediate attention by maintenance personnel.

The current practices of Canadian agencies have been summarized and are included in APPENDIX C. The discussion below highlights the key information related to the current winter maintenance practices of the three road agencies with pilot friction test experience: Alberta, Ontario and Quebec. The devices used in the pilot tests are described in Section 3.4.1.2 TABLE 3.3.

3.3.1.1 Alberta Transportation

The main objective for measuring road conditions is to inform the public of winter road conditions for major provincial highways in Alberta. Future objectives may be to measure contractor performance and to provide quantitative winter road condition information via winter friction measurements.

For winter maintenance, the Highway Maintenance Guidelines and Level of Service Manual (June 2000) specifies the maximum reaction time and maximum time to good winter driving conditions for 8 classes of highway based on AADT. The maximum reaction time is measured from the time of a 3 cm snow accumulation and represents the time that will be required to respond after an average winter storm.
3.3.1.2 Ministère des Transports du Québec

The main objectives for conducting friction measurements in Québec are to use these measurements as a decision-making aid, to control quality of operations and to provide automated road condition reports.

In the winter period, the Ministère des Transports du Québec determines the service levels for the road network under its responsibility based on two main criteria, the functional classification of the network and the winter daily traffic (WDT) recorded on the network. The service levels range from clear pavement to hardened snow base.

3.3.1.3 Ontario Ministry of Transportation

The Ministry has many objectives for conducting winter road condition measurements, including acceptance by the Ministry and contractors, informing the public, and to obtain objective data for winter road reports and performance measures.

The Ministry currently faces situations of subjective reporting of road conditions during winter storms, irregular monitoring intervals, and inaccurate reporting of bare pavement events. Questions that remain to be answered from a customer-based standpoint include: What service level is important to users? How do costs of service vary with level of service? The Ministry is also seeking to establish a cost-benefit curve for winter service.

All highways in Ontario are divided into five classes (1 to 5, with 1 being the highest level of service). The classes are defined by ADT and they determine the winter maintenance quality standard and the maximum time within which the quality must be achieved.

3.3.2 International Road Agencies

Through the information collected from 12 international road agencies, it was found that a RWIS is commonly used for monitoring winter road conditions. With regard to friction measurements, they are routinely conducted in Norway, Finland and Sweden as part of the road administrations’ winter maintenance standards. Friction measurements have also been routinely used in the United Kingdom, New Zealand and Australia; however, the usage in these countries is not specific to winter conditions. In the United Kingdom, friction measurements are carried out during the summer to ensure the carriageways meet the minimum friction requirements stated in the standards for year round use. In New Zealand and Australia, testing is carried out during the summer months when skid resistance is at its lowest.
TABLE 3.2 presents a summary of current international road agencies practices on:

- Whether the road agency uses RWIS;
- Whether friction is used as a decision making tool for winter maintenance; and,
- Whether the road agency has conducted friction measurements in research and/or pilot tests.

### TABLE 3.2 CURRENT PRACTICES OF INTERNATIONAL ROAD AGENCIES

<table>
<thead>
<tr>
<th>Road Agency (International)</th>
<th>Use RWIS?</th>
<th>Use Friction as Decision-Making Tool for Winter Maintenance Activities</th>
<th>Conducted Winter Friction Measurements in Research and/or Pilot Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia Roads and Traffic Authority (New South Wales)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Danish Road Directorate</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Finnish Road Administration</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Germany Federal Highway Research Institute (BASt)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Iowa DOT</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Japan Civil Engineering Research Institute for Cold Region</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Ohio DOT</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Norwegian Public Roads Administration</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Netherlands Ministry of Transport</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>New Zealand Transport Agency</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Swedish National Road Administration</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>United Kingdom Highways Agency</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Wisconsin DOT</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The current practices of international agencies have been summarized and are included in APPENDIX D. The discussion below highlights the key information related to the current practices of road agencies that responded to the survey.
3.3.2.1 Denmark

In Denmark, the service objective is always to achieve bare pavement. The Danish Road Directorate does not use friction measurements in their winter maintenance operations. Instead, they rely on their RWIS to monitor weather conditions (at five minute intervals) and another system called Winterman to monitor contractors’ performance. Denmark is also testing Vaisala sensors, and unlike Finland (see Section 3.3.2.2), they have not found the results promising because the sensors only produce the correct value when a minimum water layer thickness exists on the road, a condition which occurs very rarely in the road network.

Denmark has 6 winter centrals that make decisions, with 3,800 km under the jurisdiction of the Road Directorate and 68,000 km under the municipalities. Private contractors carry out salting and snow ploughing.

Winterman was developed by the Danish Road Directorate to manage winter maintenance operations and has been used since 1998. A schematic of the system is shown on the next page. Winterman is currently used in 35 municipalities as individual systems. Approximately two-thirds of these are co-hosted by the Road Directorate which runs the winter centrals. The municipal systems co-hosted by the Road Directorate benefit from advanced notification through the winter centrals regarding expected slippery conditions through the 24-hour continuous monitoring conducted by the winter centrals.
While the basic Winterman system stores contact information, the start and finishing timestamps and salt consumption of each maintenance vehicle, the system can be enhanced with the use of Global Positioning System (GPS) for assigning the routes to be taken by maintenance trucks and controlling spreader output (dosage, spreading width and symmetry). Trucks that are equipped with automated data collection capability are equipped with GPS such that an interface can occur between Winterman and the equipment for data registration in the management system. Currently, all of the spreaders and a few snow ploughs used on the state road network are equipped with automated data collection. Approximately 30 percent of the spreaders also have GPS controlled spreading, which is used to ensure better quality of the spreading actions. The Road Dictatorate has plans to convert all of its spreaders with GPS controlled spreading capability.

The Danish Road Directorate conducts open competitive tender for hiring contractors. Contracts are typically for a 4-year term. The contractor is obligated to have the vehicle and personnel available on a 24-hour basis for seven months (from October 1 through April 30). The Road Directorate owns the spreaders and snow ploughs to be used by the contractor.
Essentially, the Winterman system conducts weather monitoring and when maintenance action is determined to be required the system will conduct automatic call-out to the contractor. The Winterman system automatically determines the length of routes, maintenance method, amount of treatment materials, cost of treatment materials as well as payments to contractors. The system is effective in monitoring and controlling the work quality and provides opportunity to review, analyze, improve and evaluate action plans.

The Road Directorate conducts auditing of contractor’s performance specifically on routes where maintenance trucks are not equipped with GPS controlled spreading, in order to validate the manual registrations. Data available through GPS is useful when complaints or insurance cases occur that require detailed documentation of the actions that have been taken.

Around 12,000 km of main roads consume around 150,000 tons of salt annually, with salt consumption doubling to 300,000 tons for all roads, following guidelines set and monitored by the Winterman system.

3.3.2.2 Finland

In Finland, the “Road Law” states that public roads shall be kept free of snow and ice obstacles as required by motor vehicle traffic. Winter maintenance follows several principles, including uniform, regionally equal prerequisites for predictable travel throughout the country, and striving to ensure that there are no unexpected changes in driving conditions.

The Finnish Road Administration holds friction values as an important quality standard (see TABLES 2.1 A and B, 2.2A and B). Friction measurements have been conducted in Finland since the early 1980’s with many different devices. The current friction quality standard is based on the C-trip device.

As specified in “Winter Maintenance Policy in Finland” prepared by the Finnish Road Administration (FinnRA), winter level of service is focused and controlled according to location and time, while taking into consideration the prevailing traffic demands and the condition of the road network. Another objective highlighted in the document is the basic principle that the winter time road safety risk is no higher than during the rest of the year. As winter weather naturally worsens driving conditions, it is important from the standpoint of road safety that the level of maintenance is as uniform and predictable as possible. Winter time road safety also requires matching the level of maintenance with speed limits. As such, variable speed limit signs and variable message signs are used on roadways to help road users anticipate risky, exceptional conditions.
The country’s road network is divided into 5 maintenance classes according to ADT, and the maintenance classes determine the cycle time (defined as the time from the moment quality becomes inferior or time from the end of a snowfall event to the moment maintenance procedures are completed), and the quality standards (defined by friction values, maximum snow depth and surface evenness) for different effective periods (for example, day- and night-time). FinnRA’s objective is to provide bare pavement most of the time for the two highest maintenance classes, while allowing partial snow cover (strips of packed snow or packed snow on pavement surface) for the lower maintenance classes.

According to FinnRA, the benefit of using friction as a quality standard is in the safeguard of traffic safety. Conversely, the disadvantage is that measuring friction can be difficult and challenging and FinnRA is continually working towards improving friction measurement techniques.

The Finnish National Road Administration was divided in 2001 into two organizations: the Finnish Road Association (FinnRA) and the Finnish Road Enterprise. FinnRA is further divided into nine road districts, with 7-14 regions per road district and 500-1,500 km of roads per region. FinnRA determines the required level of service and then winter maintenance is contracted out according to a price and quality competition, followed up with annual customer satisfaction surveys. The contractors are responsible for all necessary equipment, personnel, and subcontractors. Contractors must meet quality requirements in the removal of snow, prevention of slipperiness, and maintenance of a level road surface, as well as maintain a consistent quality with adjoining areas. The Finnish Road Enterprise provides consultation services and supervises construction.

In Finland, the “Road Weather Information System” automates the collection, storage and distribution of data. The process is illustrated in the diagram below.
The system consists of road weather stations, optical friction sensors, road weather cameras, radar and satellite images, and road weather forecasts for data input; various servers for data storage, analysis and distribution; and various output channels including users’ workstations, the internet and roadside variable message and variable posted speed limit signs. The information in the system is updated every 5 to 15 minutes. According to FinnRA, the reliability of the information varies depending on the nature of measurement. For example, weather radar about rain or snow and temperature sensors provide the most accurate information while friction sensors (as described below) are still being evaluated.

The Vaisala DSC111 optical friction sensor has been tested by FinnRA with promising results, especially when using the friction information measured continuously for traffic management purposes (see Section 2.3.3 for more information). Further studies have been conducted to identify the possibilities of using the friction information to measure winter maintenance performance but results were not yet ready at the time of the current practices survey.
FinnRA is also studying how optical friction device and manual observations using the C-trip device can most effectively be used as a combination.

FinnRA conducts open competitive tender for hiring contractors. The evaluation of potential contractors involves the bidding price as well as 8 criteria with varying levels of importance. Points are assigned to each criteria and the total points are calculated. A system is also used to combine the total point and the bidding price for the final result. The 8 criteria and their respective level of importance are as follows:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Degree of importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plans of accessibility, monitoring of the state of road network, weather monitoring and information exchange</td>
<td>20%</td>
</tr>
<tr>
<td>Use of equipment, trucks, stocks, offices and other supplies</td>
<td>20%</td>
</tr>
<tr>
<td>Quality assurance and documentation of the contract</td>
<td>15%</td>
</tr>
<tr>
<td>Traffic safety and road user observation</td>
<td>15%</td>
</tr>
<tr>
<td>Principles of subcontracting and materials</td>
<td>10%</td>
</tr>
<tr>
<td>Competence of personnel</td>
<td>10%</td>
</tr>
<tr>
<td>Environmental Effects</td>
<td>5%</td>
</tr>
<tr>
<td>Work Safety</td>
<td>5%</td>
</tr>
</tbody>
</table>

FinnRA’s Winter Maintenance Policy specifies the Administration’s quality assurance procedures. The main elements of assurance are: the quality standards (which is either general or job-specific), the quality plan, selection of a competent contractor and the quality of the contractor’s operation. The Policy indicates that winter maintenance is primarily “quality-responsible contracting”, where it is important for the parties involved (the Administration and contractors) to have a common understanding of the requirements of winter maintenance, the purpose and objectives of operation, and the desired results. The Policy stresses that “regardless of the detailed quality specifications, many issues depend on the contractor’s operation”.

The Policy indicates that it is difficult to describe and control by means of quality standards. As such, quality plans place focus on striving toward service-oriented operation, well-timed management of situations, environmentally friendly and safe activity, and seamless
cooperation between different contracts. Conducting audits to ensure that the entire personnel of the contractor operate according to the quality plan is crucial.

The contractor must present a plan to FinnRA regarding the execution of the procedures and quality assurance, prior to signing the contract.

FinnRA’s road weather information system was first developed for the purpose of providing information to winter maintenance personnel. Currently, the contractor has access to all the real-time information and data in FinnRA’s road weather information system through a web-based interface. Information from RWIS is available to assist contractors in making winter maintenance decisions. Contractors are required to follow-up with their maintenance activities to ensure that the quality standards are met. They are required to inform FinnRA should problems exist where deviations from standards may occur. FinnRA also conduct random sampling as a means of quality monitoring of the level of service and quality of the roads through an external consultant. The external consultant conducts examination approximately 10 times throughout the winter period to cover a minimum of 75 percent of the road network. Sampling by the contractors and the external consultant is mostly conducted using the C-trip device.

FinnRA has indicated that future actions to improve the current state of winter maintenance involve improved monitoring of prevailing road conditions (including friction) such that more precise requirements can be defined for contractors regarding the level of service to be provided.

Currently, FinnRA’s annual expense for its winter maintenance program is slightly below $1.55 million (1 million €). This cost involves maintenance of monitoring devices, data exchange, electric power, system storage and maintenance, road weather forecasts and satellite images. There are approximately 400 road weather stations and 350 road weather cameras in operation.

With regard to environmental management, as little salt as possible is used in Finland to protect the quality of groundwater. Alternative means of guaranteeing road safety (for example, high service levels and local speed limits) are used in environmentally sensitive areas. The use of dry salt is forbidden due to significant wastage. FinnRA also defines an annual amount of salt for each area, with fines for contractors if they use more salt and bonuses if they use less. The dust build up due to sanding is also regulated through the correct selection of sanding material.
3.3.2.3 Germany

Germany mostly relies on their RWIS to detect the formation of icy and slippery road surfaces. Visual assessment is rarely conducted. Germany is currently conducting tests with the Vaisala Sensor DSC111 for friction measurements and results were not yet ready at the time of the current practices survey.

3.3.2.4 Japan

No response was received directly from Japan. However, Don Halliday of Halliday Technologies has indicated that Japan has been testing the continuous friction tester and is about to make a recommendation that friction measurement be used as their primary winter road maintenance decision-making tool.

3.3.2.5 New Zealand and Australia

While climate is temperate in these countries, the focus of skid measurement is on maintaining pavement conditions, and the skid resistance levels are also related to achieving a constant level of risk of involvement in a skidding related crash under wet conditions.

In Australia, skid testing is conducted annually. In New Zealand, where snow and icing occurs in winter, skid resistance management largely involves the use of weather information system and thermal mapping to identify the potential for icing to ensure early application of de-icing agents such as calcium magnesium acetate.

3.3.2.6 Norway

Winter maintenance in Norway is performed according to two different strategies: strategy for Winter Roads where snow and ice cover can be accepted during the winter period, and strategy for Bare Roads where they are free from snow and ice during the winter period. The roads should be passable for vehicles equipped for winter driving. This is achieved by removing snow and ice to provide sufficient friction for road users. Approximately 6,000 km of national roads are classified as Bare Roads and 46,000 km of national and county roads are classified as Winter Roads. For Winter Roads, winter maintenance actions include snow ploughing, snow and ice clearing and spreading. For Bare Roads, winter maintenance actions include snow ploughing, snow and ice clearing and salting.
An RWIS is used to help guide winter maintenance operations in Norway and friction values are used as an important quality standard (see TABLE 2.4). In Norway, the currently approved friction measurement devices include various deceleration and fixed/variable slip devices. However, the current friction quality standard is based on the OSCAR device. Norway conducts testing of new friction equipment every winter, and according to the results, the list of approved devices may be updated. All approved devices are calibrated against the Oscar and ROAR devices.

Similar to Sweden and Finland, Norway defines winter maintenance standards based on road class and AADT, and these standards determine the appropriate trigger values, action times and quality standards that include friction levels and maximum snow depth. In Norway, variable message signs are used on roadways to warn drivers about congestion, reduced passability, and reduced speeds, and may also be used to recommend alternate routes.

Salt and salt solutions, in addition to other chemicals, are used to improve friction in areas where the policy is “Bare Roads”. Sand is used where the policy is “Winter Roads”. Salting action is triggered by the expected friction values after snowfall.

The Norwegian Public Roads Administration (NPRA) is guided by the Directorate of Roads, which is under the Ministry of Transport and Communication. NPRA is divided into 5 regions and 30 districts and funded by the state, the counties, and the municipalities. Maintenance of roads is contracted out after a competitive bidding procedure. Contractors must prepare and maintain a plan for winter operations; they are responsible for upholding the maintenance standard and reporting each activity, including actions that failed to comply with the specifications. Currently, the contractor has access to all the real-time information and data in NPRA’s RWIS through a web-based interface for the purpose of planning winter maintenance activities. A system that keeps track of where contractors have carried out maintenance and how much materials have been used has been introduced gradually. Currently, approximately 30 percent of contracts make use of this system.

NPRA conducts random sampling of the work carried out by contractors. NPRA has been constantly improving the bidding procedures (documents, quality control and standard specifications) since 2003. Starting in 2008, contractors are required to comply with ISO 9001 quality management system standards.

As shown in TABLE 3.4, the NPRA and contractors have to use approved devices for friction measurements, as specified in the contracts. Before every winter, all operators of approved
friction devices arrange to meet to calibrate the equipment against the Oscar and ROAR devices and to receive training conducted by NPRA.

According to NPRA, the benefit of using friction as a quality standard is in the safeguard of traffic safety. Conversely, the disadvantage is that measuring friction can be difficult. In the future, NPRA plans to improve the quality standard for friction and improve the predictability of friction on its road network.

3.3.2.7 Sweden

In Sweden, the “Road Statute” of the Swedish National Road Administration (SNRA) states that road operation includes the removal of snow and ice, and taking actions against slipperiness to such a degree that the road is kept accessible to existing traffic, both vehicles and pedestrians.

Sweden uses an RWIS to help guide winter maintenance operations and holds friction values as an important quality standard (see TABLE 2.3). Friction measurements have been conducted in Sweden since the 1990’s with the testing of many different devices. The current friction quality standard is based on the Coralba device. Currently, the Coralba device is the only device used but is found to lack reliability and contribute to safety risks due to the system being a deceleration device that requires braking at high traveling speeds. The SNRA has been evaluating the RT3 for two winter seasons.

The country’s road network is divided into 5 standard classes according to AADT, and the standard classes determine the appropriate trigger values, action time and quality standards including friction levels, maximum snow depth and evenness levels. As soon as conditions reach a trigger value for snow depth, unevenness or friction, the time begins to be counted until action is taken. The action time is defined as the maximum time within which a maintenance measure (salt, sand and/or aggregate) is carried out on a road surface where a trigger value has been reached. The action time also defines the maximum time within which a specified standard is to be reached after the rain or snow has ceased. SNRA’s objective is to minimize the amount of snow cover for the higher maintenance classes by allowing for less maximum snow depth compared to the lower maintenance classes.

The SNRA is divided as a client / contractor organisation, with one head office, seven regional directorates, four profit centres, and 146 maintenance contract areas of 600 to 1,000 km each. Contractors are required to plan and coordinate all actions so that adjoining areas
maintain consistent quality. The SNRA must be notified if severe weather conditions prevent requirements from being fulfilled. Currently, contractors are required to keep track and document their activities manually on paper. Contractors conduct friction measurements using the Coralba device before salt spreading or snow ploughing and after salt spreading or snow ploughing to check the prevailing friction values. SNRA conduct random inspections to evaluate a contractor’s performance. For inspecting friction, the SNRA uses the Coralba device. If a contractor fails the random inspection, a warning will be issued and if no further action is taken to improve the performance, the contractor will be fined.

SNRA, in conjunction with the Swedish Agency for Innovation Systems, VTI and Klimator AB has started the process of developing the Winter Model in 2001. The Winter Model is used for assessing the most important effects (those concerning road users, road administrators and the environment) and their monetary value of alterations of winter maintenance strategies and operations. The structure of the Winter Model is shown below.

(Source: SNRA)
The Winter Model is a computer program that consists of various sub-models for assessing the state of the road. Currently, parts of the Winter Model are fully operational and are integrated in an Excel interface, while other parts are still under research. The Winter Model is not a winter maintenance tool for monitoring contractors’ performance (contrary to the Winterman system used by the Danish Road Directorate). It is a strategic model that allows the SNRA to review winter maintenance efforts through the evaluation of the effect of maintenance activities on traveling speeds, traffic safety and the environment and economic implications. According to SNRA, while the flow chart (as shown above) initially included the word "optimization", in reality the Model is operating on the basis of iteration.

The SNRA has been active over the last 15 years to limit the use of road salt in winter road maintenance. SNRA’s objective is to maintain high accessibility to the road network and traffic safety while minimizing the use of salt in winter road maintenance and balancing it with the demands of the public. Roads with traffic lower than 2,000 AADT are normally not salted.

3.3.2.8 United Kingdom

Friction measurements are not carried out as part of the United Kingdom’s winter maintenance procedure. However, friction measurements are carried out during the summer to ensure the carriageways meet the minimum friction requirements stated in the standards for year round use. Summer friction measurements are not related to winter snow or ice conditions.

Winter skid resistance tests were carried out in 2007 as part of a research task into the effects of anti-icing treatment on skidding resistance. Comments had been received suggesting that the anti-icing treatments caused a reduction in skid resistance when road surface temperatures were above zero Celsius. The Pavement Friction Tester (PFT) was used for these tests as it can be used on a dry road surface.

3.3.2.9 United States

The Wisconsin and Iowa Departments of Transportation (DoT) mainly rely on their RWIS to monitor road conditions. They have done some testing and research of friction devices, but they do not currently use friction measurements in their maintenance operations.

Iowa DoT has tested two generations of ROAR, a SALTAR device and a Coralba device. In Iowa, they found it challenging to determine which trucks to equip with the friction measurement devices and which routes to cover. They also had maintenance issues with the
friction wheels, which were expensive to repair. In the winter of 2008-2009, the Iowa DoT will make use of approximately 35 speed sensors (Wavetronix) for the first time at RWIS sites along the Interstate for measuring vehicle travel speeds. Through the usage of speed sensors, the Department will better understand the impact of weather and maintenance operations on prevailing speeds.

Wisconsin DoT has tested GPS/AVL (Global Positioning System – Automated Vehicle Location) technology. In Wisconsin, the cost of the friction measurement instruments and a lack of funding are the main reasons for not adopting these technologies.

The Ohio DoT’s experience with the Road Grip Tester (RT3 developed by Halliday Technologies Inc.) dated back to year 2001. Throughout the years, Ohio DOT, in collaboration with Halliday Technologies, has developed various prototypes of the RT3 to improve operation, reliability and durability of the device. Originally, the first system was installed on a dump truck and interfaced with ThomTech GPS system/data collector. By spring of 2004, the project was elevated to the design and development of a tow-hitch mounted RT3 for installation on a pickup truck. Testing continued through summer 2004 with the focus on verifying equipment and instrumentation durability and to confirm and validate the accuracy and repeatability of the collected data, which included date, time, speed, latitude, longitude, road temperature, air temperature and friction values information.

The tow-hitch mounted RT3 was first tested in the 2004-2005 winter season for validating the device under severe weather conditions. The collected data and feedback using manual data collection techniques were monitored to verify the usefulness of the friction measurements. Photographs were included as a visual documentation of measured conditions and were combined with mapping and graphing techniques to provide a thorough representation of actual conditions. The 2004-2005 testing provided supporting data to warrant a modification in the mounting position of the friction wheel. The new design (an offset version designed to replicate the path traveled by vehicles) received good results and the modifications were completed for all existing tow-behind units and newly ordered snowplow units for the 2005-2006 winter season.

Currently, none of the districts have integrated the RT3 on the entire fleet of snow trucks. Some operators make adjustments in treatment based on real-time information about prevailing road conditions displayed on the in-cab Halliday equipment. While the data collected is automatically transmitted to the ThomTech website, the website data is not being utilized at all in most cases.
Ohio DOT has found that the measurements taken by the RT3 units are indicative of the road conditions with regard to the slickness, or lack of friction along a roadway. A benefit of using the RT3, as indicated by Ohio DOT, is the device’s capability of detecting hazardous road conditions such as black ice that are not apparent visually to the operator. The data allows maintenance managers to see where improvements could be made to the winter maintenance process (for example, adjusting route assignments, application and placement of equipment, and identifying over-treated and undertreated locations).

Ohio DOT has identified major targeted areas as they continue to experiment with the RT3.

<table>
<thead>
<tr>
<th>Targeted Area</th>
<th>Progress to date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating a system that detects, records, reports and disseminates data</td>
<td>Detection and recording functions are fully operational. Reporting function is 95 percent operational considering that ThomTech’s server has crashed during winter events and grip data has been lost. The dissemination function is 95 percent operational considering that real-time data is available and accessible to operators via the in-cab equipment; however, the data transmitted to the website is not entirely accessible and is not being fully utilized.</td>
</tr>
<tr>
<td>Integration with other AVL applications and RWIS</td>
<td>No significant progress. RT3 grip data is not yet integrated with RWIS. AVL technology is not widely used but growth is expected in the coming years. A small AVL pilot project is planned for one northern county in the winter of 2008.</td>
</tr>
<tr>
<td>Integration of RT3 data into an early alert and advance notification system for motorist alerts / buckeye traffic (the traffic information website) / winter maintenance activities, including treatment implementation and/or adjustment</td>
<td>Little progress has been made to integrate RT3 data for motorist alerts and buckeye traffic. For winter maintenance operations, some operators are making treatment adjustments using real-time data. The plan is to have an improved website that allows a decision-maker in the district office to relay treatment actions to an operator. This is considered the priority area among the major targeted areas.</td>
</tr>
<tr>
<td>Performance evaluation and level of service</td>
<td>In the Central office, staff has tried to analyze the data from the website to evaluate performance after a snow event. Grip readings before, during and after the snow storm were reviewed. Currently this is a slow and cumbersome progress.</td>
</tr>
<tr>
<td>Potential cost savings</td>
<td>It is noted that it is very difficult to quantify the cost savings related to reduction in the use of salt. However, there are plans to monitor cost savings more closely in the winter of 2008. A pilot test has been planned for a central Ohio county.</td>
</tr>
</tbody>
</table>
3.4 TYPES OF INSTRUMENTS AND EQUIPMENT USED AND THEIR EFFECTIVENESS

3.4.1 Canadian Road Agencies

3.4.1.1 RWIS and Other Sensors

In Canada, the sensors used at RWIS stations typically measure such parameters as:

- Road surface temperature;
- Subsurface temperature;
- Air temperature;
- Wind speed and direction;
- Pavement salinity;
- Freezing point;
- Precipitation and snow cover;
- Barometric pressure;
- Concentration of chemicals; and
- Relative humidity.

Webcams are also set up to monitor weather conditions. Kamloops, British Columbia, also has ice warning sensors at their RWIS stations. Nova Scotia has recently installed a Vaisala DSC111 sensor (see Section 2.3.3.2) but it has not yet been tested during the winter.

3.4.1.2 Friction Measurement Devices

For friction devices, each individual device used by the Alberta, Quebec, and Ontario provincial road agencies has its own advantages and disadvantages, and the specific experiences are outlined in TABLE 3.3. For example, the Halliday RT3 is easy to read and provides consistent and repeatable results, but the centre mounted wheel is not a true representation of wheel tracks and does not produce accurate readings along curves. The IceChek Friction Tester produces small data files and has a useful light display, but the readings are not accurate along curves and they are affected by pavement texture.
### TABLE 3.3  FRICTION DEVICES ADVANTAGES AND DISADVANTAGES
(INFORMATION PROVIDED BY CANADIAN ROAD AGENCIES)

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>EXTENT OF USE</th>
<th>SCALE</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deceleration Devices:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VC3000</td>
<td>Quebec (currently being tested)</td>
<td>None provided by agency</td>
<td>None provided by agency</td>
<td>None provided by agency</td>
</tr>
<tr>
<td>Tapley meter</td>
<td>Ontario (used in the past)</td>
<td>0 (low) - 100 (high)</td>
<td>None provided by agency</td>
<td>Dangerous to operate on a highway</td>
</tr>
<tr>
<td>VC2000PC</td>
<td>Alberta (used in the past)</td>
<td>None provided by agency</td>
<td>None provided by agency</td>
<td>None provided by agency</td>
</tr>
<tr>
<td><strong>Side Force Devices (also called Constant Slip Angle Devices):</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halliday RT3 GripTester</td>
<td>Quebec (currently being tested)</td>
<td>0 (low) - 100 (high)</td>
<td>Easy to read</td>
<td>Centre mounted wheel not true representation of wheel tracks, not accurate through curves</td>
</tr>
<tr>
<td></td>
<td>Alberta (was tested)</td>
<td></td>
<td>Good feedback</td>
<td>Not directly converted to coefficient of friction</td>
</tr>
<tr>
<td></td>
<td>Ontario (currently being tested)</td>
<td></td>
<td>Consistent and repeatable results</td>
<td>Large data files</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Works well and easy to use</td>
<td>Affected by pavement texture</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minimal tire wear on dry pavement</td>
<td>Does not always correspond to Alberta Motor Association road report</td>
</tr>
<tr>
<td>IceChek Friction Tester</td>
<td>Quebec (currently being tested)</td>
<td>0 (low) – 1.0 (high)</td>
<td>Small data files</td>
<td>Relative scale based on lateral force measurement requires calibration to a known surface</td>
</tr>
<tr>
<td></td>
<td>Alberta (was tested)</td>
<td></td>
<td>Tire is in wheel tracks</td>
<td>Measurements are sensitive to steering angle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Useful light display</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Takes 2 measurements per second (compared to Halliday RT3, which takes 1 measurement/second)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Results are repeatable if weather conditions remain the same</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Not accurate through curves</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Affected by pavement texture</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Not sure results are repeatable on dry pavement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Not easily converted to a friction coefficient because the downward force on the tire is not measured</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The equipment is not robust enough for constant and daily use (in Alberta, there was a loose bolt, exposed wires, and make-shift connections, and they also had trouble getting the GPS to “talk” to the software, etc.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IceChek Instruments is a small and young company; only sold about 5 units for use; equipment needs more testing</td>
</tr>
</tbody>
</table>
### TABLE 3.3  FRICITION DEVICES ADVANTAGES AND DISADVANTAGES  
(INFORMATION PROVIDED BY CANADIAN ROAD AGENCIES)

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>EXTENT OF USE</th>
<th>SCALE</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fixed slip device:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findlay Irvine Griptester</td>
<td>• Ontario (used in the past)</td>
<td>0 (low) - 1 (high)</td>
<td>• None provided</td>
<td>• Low normal force results in excessive loss of contact at highway speeds</td>
</tr>
<tr>
<td>Pon-Cat Traction Watcher One (TWO)</td>
<td>• Ontario (currently being tested)</td>
<td>None provided</td>
<td>• Works well and easy to use</td>
<td>• Excessive tire wear on dry pavement</td>
</tr>
<tr>
<td></td>
<td>• Quebec (currently being tested)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fixed/Variable slip device:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Norsemeter ROAR Mark I and II</td>
<td>• Ontario (used in the past)</td>
<td>0 (low) - 1 (high)</td>
<td>• Under uniform conditions it provides very detailed and representative characterization of friction over a range of wheel slip speeds that can be used to estimate snow cover conditions accurately</td>
<td>• Mechanically complex device requires skilled maintenance</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Each sample takes approximately 2 to 3 seconds of travel</td>
<td>• Under non-uniform snow conditions, within the tire footprint it gives a reading that may be biased</td>
</tr>
<tr>
<td><strong>Other devices:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nordaxe</td>
<td>• Quebec</td>
<td>None provided by agency</td>
<td>• None provided by agency</td>
<td>• None provided by agency</td>
</tr>
<tr>
<td>Vaisala DSC111 and DST111</td>
<td>• Ontario (testing only)</td>
<td>None provided by agency</td>
<td>• None provided by agency</td>
<td>• None provided by agency</td>
</tr>
<tr>
<td></td>
<td>• Nova Scotia (recently installed)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The scales used by the various devices typically fall into two categories: some use a scale of 0 (low) to 100 (high), and others use a scale of 0 (low) to 1.0 (high). Frequent considerations include tire wear (directly related to maintenance costs), sensitivity/accuracy, repeatability, speed, wheel location, and data file size.
3.4.2 International Road Agencies

3.4.2.1 RWIS and Other Sensors

RWIS is used by international road agencies on a routine basis.

The parameters measured at the RWIS stations in Wisconsin, Iowa, Denmark, Germany, and Finland are similar to the ones measured by Canadian agencies. Again, in most cases webcams are also set up to monitor weather conditions. These sensors provide useful information and help contractors determine the best course of action to ensure roads are safe in the winter. However, as Denmark has noted, some parameters can take a long time to validate and many sensors are sensitive to changes on the road.

Both Germany and Denmark have made the observation that any small change or defect (e.g., defective sensors, defective connections between the stations and the computer system) can lead to unreliable and false data.

In addition, Wisconsin noted that public road condition reports need to be continually updated with the information collected by the RWIS if it is to be of use to drivers. Currently in Wisconsin, the information is only updated three times per day. They have also identified a need to link the information collected by mobile sensors to the central database. Both of these issues would also be relevant in the case of friction measurements.

For friction measurements to be of use to drivers and for maintenance operators, an integrated computer system needs to be in place.

3.4.2.2 Friction Measurement Devices

Friction measurement devices identified by international road agencies in the current practices survey are shown in TABLE 3.4, along with the advantages and disadvantages of the devices based on agencies’ experiences.

While the road agencies surveyed were asked about costs related to friction devices, including acquisition costs, maintenance costs, costs of training operators and data maintenance costs, very few road agencies provided cost information. On the other hand, IceChek Instruments, Cargill and Vaisala provided some cost information, as shown in APPENDIX E.
### Table 3.4 Friction Devices Advantages and Disadvantages

<table>
<thead>
<tr>
<th>Device</th>
<th>Extent of Use</th>
<th>Scale</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deceleration Devices:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Greatek C-Trip (C-trip-μ, Coralba) used with ABS vehicles | Finland (the national quality standard is based on this device).  
- Used at weather monitoring stations and during night patrol operations.  
- Has been used for many years and the operators are used to it.  
Sweden (has been used in the past, but they are phasing them out)  
Iowa (tested in the early 1990s)  
Norway (first device approved by the Public Road Administration) | 0 (low) to 1.0 (high)  
In normal use the scale is 0 to 0.5 | - The method is simple and relatively inexpensive. | - In their latest studies Finland has found that these values are not quite consistent with the real physical friction value (between 0.0 - 1.0).  
- It is unsafe to brake hard in slippery conditions |
| Coralba μ, Dynatron og ELTRIP type 45 nk and 45 nkl | Norway (all approved devices) |                | - *Information provided in Norwegian language only* |                                                                              |
| ViaTrip μ                      | Norway (approved device)       | None provided by agency | - Calculates distance as well as additional sensors, such as GPS, temperature sensor and humidity sensor  
- Installed in a standard car without any additional mechanical components  
- Data verification | - Needs braking |
### TABLE 3.4 FRICTION DEVICES ADVANTAGES AND DISADVANTAGES (INFORMATION PROVIDED BY INTERNATIONAL ROAD AGENCIES)

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>EXTENT OF USE</th>
<th>SCALE</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
</table>
| Gripman Tester          | Finland (was tested in Friction Pilot projects 2004-2008) | 0 (low) to 0.8 (high) | • Very easy to install into any kind of vehicle, the device only needs a 12 V current (out of the cigarette lighter) but it is not in any other way connected to the car.  
• Quite easy to use  
• It gives physically right friction values (right scale)  
• Inexpensive | • Needs braking  
• Variation in friction values  
• Dependent on the tires (type and studs)  
• Somewhat dependent also of the driver  
• Braking must be done on even road section |
| Side Force Devices (also called Constant Slip Angle Devices): | | | | |
| Mobile monitoring station | Finland (used in the past) | None provided by agency | • The equipment gave friction information continuously along the road  
• It was possible to mount the measuring device to a van or bus and it did not hinder the driver  
• Quite reliable on icy road surface | • The measuring device needed to be mounted onto the bus (or below the bus)  
• The measuring tire was wearing out quickly  
• The system needed frequent maintenance  
• Wide dispersion of friction values  
• On snowy roads unexpected friction values were generated |
| Halliday RT3 GripTester | Sweden (has been tested for two winters)  
Japan (just finished two-year test)  
Ohio (currently in use) | 0-100 | • Provides more detail than other devices (according to Halliday, up to 8 times the resolution of other devices)  
• Is a useful tool for adjusting the amount of maintenance treatment  
• Device gives accurate readings and is durable  
• In addition, the tires, which are normally tires of a regular commercial passenger vehicle, do not wear out as quickly as the angle is quite small, usually at approximately 1.5 degrees. | • It does not measure around sharp curves as it was designed to measure along a straight line  
• Periodic routine maintenance is needed |
### TABLE 3.4  FRICITION DEVICES ADVANTAGES AND DISADVANTAGES  
(INFORMATION PROVIDED BY INTERNATIONAL ROAD AGENCIES)

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>EXTENT OF USE</th>
<th>SCALE</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sideways-force Coefficient Routine Investigatory Machine (SCRIM)</td>
<td>United Kingdom (routinely used for monitoring road friction values over the summer months, has been in use since the 1970's)</td>
<td>None provided by agency</td>
<td>• None provided by agency</td>
<td>• None provided by agency</td>
</tr>
<tr>
<td>Fixed Slip Devices:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Pon-Cat Traction Watcher One (TWO) | Finland  
• Used in regular maintenance quality control in FinnRA  
Norway (an approved device) | 0 (low) to 1.0 (high) | • Quite reliable friction values  
• It is combined with GPS equipment and good data storage  
• Measuring can be done without braking | • Not usable for high friction values over 0.5 as the tires wear out and the device can be damaged if there are long intervals of high friction measurements |
|                            | Norway (an approved device)                |       |                                                                             |                                                                               |
| ASFT T2Go                  | Norway (an approved device)                  | None provided by agency | • Small, portable, hand pushed  
• Displays mean mu value/BPN/SRT per every desired distance length  
• Compatible with GPS and PDA | Hand pushed (not suitable for large regional areas)  
• Does not work below -25°C |
|                            | Norway (an approved device)                  |       |                                                                             |                                                                               |
| ViaFriction                | Norway (an approved device)                  | None provided by agency | • Small dimensions  
• Measurements can be done at typical traffic speed (80 km/h)  
• Uses an electric brake | None provided by agency |
|                            | Norway (an approved device)                  |       |                                                                             |                                                                               |
| GripTester                 | United Kingdom  
(has been in use since the 1980's) | None provided by agency | • None provided by agency | None provided by agency |
|                            | United Kingdom  
(used for testing of anti icing treatments in 2007) | None provided by agency | • Allows tests to be carried out at higher slip speeds  
• Tests can be carried out on a dry surface | None provided by agency  
• Does not test continuously |
## TABLE 3.4  FRICITION DEVICES ADVANTAGES AND DISADVANTAGES
(INFORMATION PROVIDED BY INTERNATIONAL ROAD AGENCIES)

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>EXTENT OF USE</th>
<th>SCALE</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed/Variable slip devices:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Norsemeter ROAR Mark I and II    | Iowa (Tested in late 1990s as part of the Concept Highway Maintenance Vehicle project) | 0 (low) -1 (high) | • Under uniform conditions it provides very detailed and representative characterization of friction over a range of wheel slip speeds that can be used to estimate snow cover conditions accurately  | • Mechanically complex device requires skilled maintenance  
• Under non-uniform snow conditions, within the tire footprint it gives a reading that may be biased  
• ROAR device was not designed for application in the harsh snow and ice removal environment |
| Norsemeter RoAR M III, OSCAR     | Norway (approved devices used for calibration of other devices) | Information provided in Norwegian language only | • It is a smaller unit than ROAR so it did not interfere with the underbody blade as the ROAR  
• It is a more robust unit than ROAR  
• It employs a simplified electronic system | The tests showed that the SALTAR might be temperature sensitive |
| Norsemeter SALTAR                | Iowa (Tested in late 1990s and early 2000s in a concept vehicle, as part of the Concept Highway Maintenance Vehicle project) | None provided by agency | • It gives physically right friction values (scale is right)  
• Usable on stand alone and also for floating car measurements  
• Easy to install by the road side | Variation in the friction values  
• During white snow circumstances, it gives friction values that are too low  
• Variation in repeatability |
| Other devices:                   |                                              |             |                                                                             |                                                                                                 |
| Vaisala DSC111                   | Finland (currently being tested for winter conditions)  
Germany (was tested)             | 0 (low) to 1.0 (high) | • It gives physically right friction values (scale is right)  
• Usable on stand alone and also for floating car measurements  
• Easy to install by the road side | • Variation in the friction values  
• During white snow circumstances, it gives friction values that are too low  
• Variation in repeatability |
3.5 COMMUNICATING ROAD CONDITIONS TO ROAD USERS

Communicating information about road conditions to road users is valuable for road safety. Many countries make informing road users a priority for their road network management. Information is communicated to road users in several ways:

- Traffic information centres
- Variable message signs
- Websites
- Roadside rest areas with communication capabilities
- Media including radio, television, telephone, mobile phone, websites, and newspapers

While some countries have a goal of providing friction information to road users, none of the surveyed road agencies are currently doing so. Instead, information is collected through many different means as mentioned previously (primarily RWIS, as well as weather forecasts, cameras, driver reports). Sections 3.5.1 and 3.5.2 below present information on Canadian and International agencies, respectively.

3.5.1 Canadian Road Agencies

Currently, with the exception of Nunavut, all other Canadian provincial road agencies provide road condition information to road users through the internet and phone services. Images from highway cameras are accessible through the internet website of most agencies.

In general, road conditions are described in both text and graphical format. Some jurisdictions have separate reporting for summer and winter conditions. Other jurisdictions present year round road conditions using a more simplified legend. For winter conditions, the available information varies from those that indicate "use caution" and "road closed", to those that communicate more specific conditions, including visibility issues, slipperiness, snow covered, snow packed, ice, slush, etc.

For example, notable efforts to communicate winter road conditions to road users have taken place in Québec. The Ministère des Transports du Québec (MTQ) provides an information service on road network conditions, the Inforoutière, that is accessible online and by telephone. A shape and colour coded map (green circle – good, yellow diamond – fair, white square – critical, and red octagon – closed) describes the current conditions of traffic routes. To ensure the information is accurate, MTQ has developed a feedback system that checks for anomalies and corrects them.
The frequency of the information updates vary. Some jurisdictions only update when staff and/or contractors observe and report conditions; some update their reports a minimum of two or three times a day and when situation changes. As indicated in all the internet websites, drivers are advised to exercise caution on the roads as severe weather may cause road conditions to change rapidly and the information on the websites may not reflect current conditions.

While friction information is not one of the road conditions currently communicated to road users, there is potential to do so in the future.

3.5.2 International Road Agencies

International road agencies have similar approaches to Canadian road agencies in communicating road conditions to users. The current practice of international road agencies (specifically those that conduct friction measurements) with regard to communicating road conditions to the public, are described below.

3.5.2.1 Ohio Department of Transportation

While Ohio DoT is currently using the RT3, the Department is using visual observations made by operators to supply road condition information for their “Buckeye Traffic” website. For winter conditions, four types are described: dry, wet, moderate and severe. Friction values are not communicated to road users.

3.5.2.2 Denmark

The Danish Road Directorate has a Traffic Information Centre that uses multiple forms of mass media to communicate road conditions. The road agency also provides variable message signs on all main roads, especially highways, to inform users about road conditions as well as other traffic data. Road weather information systems are connected to the Winterman system. The operators of winter centrals update the Internet website on a regular basis using road and air temperature information generated from RWIS, as well as information provided by maintenance personnel in trucks and patrol cars through visual observations of the road conditions.

The Danish Road Directorate conducts surveys from time to time for its traffic information website and the degree of user satisfaction. Based on the agency’s experience, on typically winter days where salting is carried out, the visitors are mainly from radio stations and centers
for controlling trucks, taxis, etc. On days where snow is occurring, the number of visitors may be up to 50 times higher due to an increase in the number of general public users.

3.5.2.3 Finland

The Finnish Road Administration has a Traffic Information Centre that uses multiple forms of mass media to communicate road conditions, in addition to road works, accidents and other traffic disturbing factors.

While Text-TV is available, the most important channel for informing the public is through the Internet (http://alk.tiehallinto.fi/alk/english/). Information from road weather stations (including road and air temperature, precipitation and road condition), images from road weather cameras, traffic conditions and road works are available through the internet. Friction values are not communicated to road users. There is a close connection between the RWIS and the traffic information centre such that the most current road conditions are taken into account and relayed to the public within the shortest time possible (for example, accounting for the effects of maintenance actions that have occurred).

Finland’s RWIS contains a control and computing application that processes the data collected from road weather stations and other sensors using pre-determined algorithms to control, assign and update the messages displayed on variable message signs, as well as to implement lower posted speed limits on variable speed limit signs when specific conditions are met. For example, a specific combination of air temperature and data collected from a road surface sensor would trigger the display of “slippery roads”. Another example is when the visibility sensor detects available sight distance to be less than 200 metres, the posted speed limit on a motorway would be reduced to 80 km/h. The objective is to automate changes in the posted speed limit when required by road conditions but still allowing for manual changes by operators if needed.

FinnRA is studying the possibility to develop a more standardized interface for users accessing information given by the RWIS. A preliminary study was conducted to examine the possibility of creating an open database but currently this is still in the planning stage due to contractual and commitment issues.

3.5.2.4 Norway

The Norwegian Public Road Administration has a Traffic Information Centre that uses multiple forms of mass media to communicate road conditions.
Information to the public is provided via radio, text-TV and the internet. The current information does not include measured friction. The terms used for informing the public are in standardized terms, including “dry bare road”, “wet bare road”, “sleet”, “powder snow”, “hard snow/ice”, and “thin ice”. On the website, information related to winter maintenance is currently available for one county in southeast Norway (http://www.visveg.no).

Variable message signs are used to warn drivers about traffic jams or reduced passability, and they can recommend another driving route, reduced speed and so on. A mix of mechanical and optical signs are currently used.

Updates on road user information occur when contractors notify the traffic information centre that road conditions have changed.

3.5.2.5 Sweden

The Swedish National Road Administration has a Traffic Information Centre that uses multiple forms of mass media to communicate road conditions. Currently, the information provided on the internet website (http://trafikinfo.vv.se/triniMenu/trinimenu.html?startmenu=1) is not real-time and is a “light” version of what is available to the SNRA and contractors. The current information does not include measured friction. Updates occur when contractors notify the traffic information centre that road conditions have changed.

On the website, road weather forecast information is provided with a colour system where yellow represents slippery roads due to frost, orange represents slippery roads due to snow and red represents slippery roads due to ice. During the winter, another map is available to identify roads where no problems are expected to be encountered (with links shown in green), “white roads” that do not receive any treatment (with links shown in blue), roads with risk of dangerous driving conditions (with links shown in yellow) and roads that should be avoided due to dangerous driving conditions (with links shown in red).

There are plans within 2 years’ time to translate friction values measured by the RT3 into useful information for motorists. For example, testing is being conducted to evaluate the feasibility of converting the Halliday Friction Number into percentage of grip denoted by 3 colours: green representing more than 70 percent road grip; yellow representing 50 to 70 percent road grip; and red representing less than 50 percent road grip. Testing is also being conducted with various pavement surfaces, tires and vehicles to correlate stopping distance with the Halliday Friction Number. The objective is to translate the percentage of road grip to an equivalent measure of stopping distance.
The SNRA also provides three different types of traffic signs. They have older mechanical signs that show both road surface temperature and air temperature. The intent is to help the road user realize that the difference between the two temperatures can be up to 10 to 12°C so that they drive more carefully on winter roads. SNRA also has variable speed limit signs (speeds ranging from 110 to 50 km/h) that use input from RWIS data analysed by a weather model. Lastly, they have signs that show a symbol of a slippery road or heavy traffic together with the recommended lower speed limit (see FIGURE 3.1 for an example).

3.5.2.6 Japan

Japan is researching ITS technology for the provision of advanced information on road conditions: guiding drivers through snowstorms with light-emitting delineators that flash in warning, millimetre-wave sensors that detect stopped cars or other dangerous situations ahead and provide the information through variable message signs.

3.6 LESSONS LEARNED FROM CURRENT USAGE OF FRICTION MEASUREMENTS

While some responses received contain information on lessons learned from the use of RWIS, this section focuses specifically on lessons learned from current usage of friction measurements. Information on other lessons learned can be found in the current practices surveys of Canadian and International agencies in APPENDICES C and D, respectively.

3.6.1 Standard for Measuring Friction

Finland has stated that measuring road surface friction is a very complicated matter and that developing a standardized procedure to measure friction is difficult. Friction varies along the width and length of a road, and many factors, such as tire type, affect friction measurements. As a result, Finland intends to continue studying the issues of measuring friction. Norway has
also admitted that there is a lot more to learn about friction measurement, but the fact that measurements are being conducted will trigger further developments in measuring devices and methods for measuring slippery roads.

### 3.6.2 Different Results from Different Friction Devices

Finland’s latest tests show that different measuring equipments give different values. The C-trip method, the Pon-Cat TWO, and the Gripman all gave different friction values, with those from the C-trip method being the lowest. There is also a high linearity error (the difference is highly negative in the low friction values and highly positive in the high friction values).

Based on the various friction tests conducted, the Ontario Ministry of Transportation has identified various key factors that affect correlation between devices, including: Normal force (sufficient weight to maintain good surface contact on bumpy ice); tire wear on dry pavement; slip ratio (must be constant for consistent readings; angled wheel varies as vehicle turns); and, across-lane position where all devices must measure at the same position across the pavement.

### 3.6.3 Limitations of Friction Devices

Norway has indicated that deceleration devices could be dangerous to use on high traffic roads and in curves, and that they will only measure a small part of the road. There are few continuous measurement devices available worldwide at the moment and some of these devices are very costly.

From friction testing pilot projects, Alberta Transportation has learned that: rough pavement produces more erratic readings because the wheel bounces around more; measurements are not accurate through curves (as there is too much or too little side force on tire); there are no standards for manufacture and use of friction testing equipment; the Halliday equipment produced good qualitative and repeatable quantitative results; and the IceChek equipment produced good qualitative results, but they were not repeatable (poor quantitative data).

The Ministère des Transports du Québec indicated that it is important to pay special attention to the integration of friction data into the decision-making process, with consideration of the limits of the measurement devices. The needs of operational staff are important as well; having well defined goals of use and guidance for selecting among the different types of devices would be helpful.

IceChek Instruments Limited has acknowledged that some agencies have expressed concern about the equipment not measuring correctly on tight-radius curves for behind-the-truck
models. However, this phenomenon is well-known and applies to other manufacturers’ products as well. While approaches and exits cannot be tested accurately unless a means of correcting the measurements is added to the apparatus, IceChek Instruments Limited has designed an attachment to eliminate the error on tight radius curves and this attachment will be available in late 2008.
4 RESEARCH GAPS

Through the literature review and the information received from the current practices survey of Canadian and International road agencies, several research gaps were identified.

4.1 THOROUGH EVALUATION OF WINTER FRICTION DEVICES

The challenge is to develop simple, inexpensive and effective methods of measuring friction. The cost of continuous measuring friction meters is relatively high. As of 1998, the Norsemeter ROAR system (the most sophisticated device on the market at that point) was approximately $80,250 to $107,000. The most inexpensive devices at the time were about $2,140 each, but they could not be used continuously. Today, the cost of friction equipment continues to be one of the main obstacles preventing it from being widely adopted (See APPENDIX E Friction Device Cost Information).

It would be useful to define the potential use and the technical limitations of each friction device. A survey of operational staff should be conducted to see if there is a high interest in compiling this data.

There is also a need to develop a comprehensive cost-benefit analysis for different friction measurement devices so that the use of these devices can be more easily justified. A simplified cost-benefit analysis method was proposed by Nixon (1998), but it only accounted for the reduction in the use of de-icing chemicals and the cost to purchase and install the friction measurement device. Other factors such as savings in labour cost, fuel, and environmental impacts were excluded. There is a need to further develop an analysis tool that is more reflective of the real cost and benefit of using friction measurement devices.

It is also important to regard friction measurements as a component, rather than the main focus, of a winter maintenance strategy, and to research other potential sources of road information equally.

The development of computer-based integrated expert systems that include friction measurements will also play a significant role in the widespread use of friction measurement. According to Nixon (1998), the use of expert systems in winter maintenance in 1998 was limited, but there was definite potential for growth. Today, there has been progress made in this area but not all road agencies have the resources to adopt these systems.
4.2 HARMONIZATION OF WINTER FRICTION MEASUREMENT

As mentioned earlier, there is a need to harmonize winter friction measurement in order to achieve better standards of acceptable winter road surface friction and to facilitate the comparison of winter friction data between different agencies. A general International Friction Index has already been developed, but the details are not specific to winter conditions.

Finland and Norway have indicated that it is difficult to harmonize friction measurements from different devices, despite having conducted testing of various friction devices over many years.

4.3 COMMUNICATION OF ROAD CONDITIONS TO ROAD USERS

Friction measurements also need to be translated so they can be easily understood by the public. Simply providing drivers with friction coefficients will not tell drivers how they should adapt their driving behaviour to the current road conditions (Al-Qadi et al., 2002).

The method currently used to convey road condition information to the public may also need to be evaluated. A study into the optimal method and level of communication with motorists could address several questions that concern road agencies:

- What service road users are most likely to use (for example, traffic information centres, telephone centres, radio broadcasts and websites);
- How often road users are using these services;
- Why road users are using these services;
- What information road users find most useful; and,
- Which overall service road users find most useful.

When allocating resources toward informing road users, a cost-benefit analysis might assist road agencies. Methods that integrate websites with information from friction devices could be effectively compared to other options that provide information in problematic areas with variable message signs.

4.4 EVALUATION OF ACTUAL VEHICLE PERFORMANCE ON WINTER ROADS

Passenger vehicle tires typically carry loads in excess of 150 kg, causing them to depress into ice and snow surfaces. Many friction devices currently used have a light wheel load. This includes the T2GO, ViaFriction, British Pendulum Tester, Findlay Irvine GripTester, and Norsemeter ROAR. This may cause the devices to slide over ice and snow surfaces. The measuring tire contact pressure of the GripTester is estimated to be only 60 kPa whereas the contact pressure of passenger car tires is typically between 200 and 500 kPa.
Due to this difference in wheel load, the friction values measured by these devices may be inconsistent with actual vehicle performance. It would be valuable to correlate the measured friction values with actual vehicle performance especially when braking and cornering.

4.5 FOCUS ON OPERATIONAL NEEDS

The international working session led by Al-Qadi et al. (2002) also identified a need to stay focused on operational needs and requirements. The level of detail required for friction measurements for airport runways may not be needed for highway winter maintenance activities. It was stated that “friction measurements that lead to credible, qualitative descriptions of winter pavement state (poor, fair, good; or red, orange, green, for example) may be satisfactory for many winter maintenance operations” (p.35).

This also speaks to the fact that the lessons learned from the air transport sector with regard to friction measurement cannot be necessarily transferred to the highway sector as they have different needs and requirements.

4.6 EUROPEAN EXPERIENCES

The COST Action 353 Winter Service Strategies for Increased European Road Safety Final Report (European Cooperation in the Field of Scientific and Technical Research, 2008) outlines many research gaps based on European current practices in the area of winter maintenance. The key research areas are summarized below. Readers are suggested to review that document for further details.

<table>
<thead>
<tr>
<th>Area</th>
<th>Research Gaps</th>
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</thead>
<tbody>
<tr>
<td>Monitoring road surface condition</td>
<td>“There is a need for methods and equipments to describe and measure road condition in an objective way during the winter time. The description should also address the significance of road condition to deceleration, acceleration, steering, driving comfort and driving cost, as well as consequences for traffic safety, accessibility and pollution problems…”</td>
</tr>
<tr>
<td>De-icing materials and their effects</td>
<td>“The effects of different spreading materials and in different magnitudes on slipperiness/friction need to be investigated in different conditions…”</td>
</tr>
<tr>
<td>Winter maintenance (training, guidelines, urban vs. rural)</td>
<td>“Improved and efficient training and education of the staff is required to ensure that new research results and new technologies are really used in practice…”</td>
</tr>
</tbody>
</table>
Effects of weather on drivers and flow maintenance | “The key research question is driver behaviour during winter conditions…”

ITS solutions | “The information systems need to be developed to be such to reach the driver just when he actually needs the information…”

Optimal winter strategies considering global warming | “New ecological sustainable strategies and operational technologies need to be developed for winter service ie winter maintenance and traffic management on European roads, based on advanced modelling, forecasting and harmonized monitoring procedures…”

### 4.7 SELECTION OF FRICTION DEVICES FOR CANADIAN APPLICATIONS

As mentioned earlier, a study that defines the potential uses and the technical limitations of each winter friction device could be highly useful. The literature review and current practices survey found several suggestions that could help guide future research into selecting friction devices for Canadian applications. Depending on the application and its requirements, the potential of using each friction device will vary. General considerations for friction device selection can be found in section 2.3.2.1 of this report.

For the application of providing information to road users, it is highly important that the friction device accurately simulate the actual tire-road interaction. Suitable devices could be deceleration based systems that can be fitted to actual vehicles such as the C-Trip and the Coralba and fixed slip trailer devices that have a heavily loaded measuring wheel like the SCRIM and the RT3.

Since the applications of identifying road condition criteria to trigger maintenance operations, monitoring the quality of operations, and developing new contractual clauses are inter-related, the same friction device should fulfill any requirement of all three applications. Using the same device for all three applications also removes the need for strong correlation between the outputs of different devices, which has been identified as a research gap previously (see section 4.2 on harmonization of winter friction devices). The friction device must be robust to withstand rough handling in the field by contractors, provide continuous friction measurement, be relatively inexpensive to purchase and operate, and simple to use. For spreader operations associated with anti-icing, de-icing and sanding, the ability to have the friction measuring device as part of the spreader vehicle to assist in the adjustment of material application is very desirable from the perspectives of quality control and effective use of resources. A suitable device would be the RT3, and the Norsemeter ROAR and English GripTester could fill this role as well when used without applied water, although the devices may have reliability issues.
An assessment program over one Canadian winter would be useful, and potential devices for trial include the RT3, Norsemeter ROAR, the English GripTester, the ViaFriction, the SALTAR and the ASFT trailer.

For the application of research purposes, it would be beneficial to use a variable slip device to allow issues like available peak friction and friction-slip speed dependencies to be investigated. These issues are included in vehicle control systems such as ABS and Electronic Stability Control (ESC) as well as other new emerging technologies. The most likely devices that meet this requirement are the Japanese dynamic friction tester (DFT) and the Norsemeter ROAR, although the ROAR may have reliability concerns.
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5 RECOMMENDATIONS FOR CANADIAN ROAD AGENCIES

There are two types of recommendations made in this section: potential considerations that could be included to enhance current practices, and future technical considerations that may be possible in the future. Some of the future technical considerations would require technical advances before implementation. Subsequent study phases can focus on the recommendations described below.

The recommendations in this section should take into account the research gaps identified in Section 4. Implementation would achieve the highest value and benefit to road agencies when certain issues related to research gaps have been adequately addressed, such as:

- Further research and development effort relating to winter friction devices, including more comprehensive cost-benefit analysis and identification of use and limitations;
- Clear identification of the specific needs of Canadian road agencies; and,
- Development of a potential standardized method for the manufacture and selection of friction devices for Canadian application.

5.1 ENHANCING CURRENT PRACTICES

5.1.1 Conducting Trial Evaluation of Non-Invasive Technology

Canadian road agencies may consider making trial evaluation of the Vaisala DSC111 non-invasive technology as it can independently detect various states (water, frost, snow, slush and black ice) and provide estimation of road surface grip level.

While this technology offers various advantages, as described in Section 2.3.3.2, it is noted that the device does not render the same precision as a grip wheel that is in actual contact with the road surface. Therefore, it is recommended that Canadian road agencies conduct trial evaluation of the technology to identify whether the data provided can be useful for the winter maintenance decision making process. For further consideration, the Vaisala device may also be useful for controlling spreader output (see Section 5.2.1 below).

The DSC111 has been tested by various road agencies and the findings have been described in Section 2.3.3.2. Canadian road agencies may consider corresponding with these agencies to share experiences and lessons learned.
5.1.2 Meeting Transportation Association of Canada’s Mandate for Salt Management and Environmental Management

Many agencies have used friction testing to help evaluate the efficiency of various anti-icing, de-icing, sanding and other material applications that are used as part of winter maintenance operations. The impact of salt on the environment is a growing concern. It is important to ensure that the use of salt is minimized and that contamination is minimized. To better align with TAC’s best practices of road salt management and other mandates related to environmental management, Canadian road agencies could consider the use of friction testing as a means to help test, evaluate and optimize the type of anti-icing or de-icing materials used, the application methods, and the amount of materials used.

5.1.3 Developing Winter Maintenance Management Strategies

Canadian road agencies may need to develop tools that integrate winter road conditions measurements, maintenance operations and communication to road users if they wish to utilize the benefits of friction testing in facilitating winter maintenance planning, evaluating the effectiveness of winter maintenance operations, and enhancing road safety by communicating road conditions to drivers. The current practices in the Scandinavian countries, in particular, are useful examples for which Canadian road agencies can refer to and potentially model after. For example, the Winterman system is a Winter Management system used in Denmark. It does not use friction values, but it takes control from the moment the spreaders are called-out. The system also assists with the administration of the winter service and the initiation, control and monitoring of maintenance activities. The system also documents all events and activities, including related quantities and costs, by a structured log book. In Finland, information collected from road weather stations and optical friction sensors is fed into a central database which is accessible to contractors through a web-based interface and also communicates with the internet and traffic control devices to provide real-time information and warnings to road users. In addition to the internet, the Scandinavian countries communicate real-time warnings to road users via variable road message signs and/or variable speed limit signs as part of traffic management. These experiences suggest that road condition measurements, which may or may not include friction, could be used as an indicator for triggering and monitoring winter maintenance operations.

The components of a winter maintenance management system and relevant recommendations for an effective system are described in the COST Action 353 Final Report (European Cooperation in the Field of Scientific and Technical Research, 2008). The key components are shown on the next page. Canadian road agencies may consider the listed
components in the planning and development of efficient and effective winter maintenance management systems that are tailored to the need of individual agencies.

<table>
<thead>
<tr>
<th>Road Weather Information System</th>
<th>Administrative Information System</th>
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<tbody>
<tr>
<td>• weather forecasts</td>
<td>• personnel information</td>
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<td>• weather radar images</td>
<td>• duty schedules</td>
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<tr>
<td>• measuring stations on the roads and mobile stations</td>
<td>• action plans</td>
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<tr>
<td>• icy road warning system</td>
<td>• tour planning system</td>
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<td>• contracts</td>
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<th>Call-out System</th>
<th>Intelligent Equipment</th>
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<td>• incoming information handling</td>
<td>• data acquisition in vehicle</td>
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<tr>
<td>• automated mobilisation and information of service personnel</td>
<td>• presentation of actual situation and action</td>
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<tr>
<td>• event registration</td>
<td>• detailed documentation</td>
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<td>• navigation and GPS controlled spreading</td>
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<table>
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<th>Documentation and Follow-up</th>
<th>Link to Traffic Management</th>
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<tr>
<td>• analysis of situations</td>
<td>• information for road users</td>
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<td>• winter maintenance statistics</td>
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<td>• index calculation</td>
<td>• variable message signs</td>
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<tr>
<td>• monitoring quality standards</td>
<td>• internet, radio, TV access</td>
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<tr>
<td>• invoicing support</td>
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</table>

The next steps for achieving the main objectives identified by Canadian road agencies are described in Sections 5.1.3.1 and 5.1.3.2, for enhancing communication to road users and evaluating contractor’s performance, respectively.

5.1.3.1 Communication of Road Conditions to Road Users – Next Steps

Before conducting a cost-benefit analysis on the information to be provided to users, it would be worthwhile to ask which parameters should be taken into account in such an analysis and survey the road authorities concerned to validate the availability of the data on which to base the analysis.

With regard to communicating measured road surface friction values to the public, the study findings indicated that this is not being carried out by road agencies currently. The main
reason is related to interpretation issues. Therefore, many road agencies, including Canadian road agencies, are describing conditions in terms that are generally understood by the public.

Canadian road agencies that are considering the use of friction, in part to communicate to road users, could use a similar manner to the Swedish National Road Administration (as described in Section 3.5.2.5) where a color system is used to denote various ranges of road grip values for the identification of road conditions from where no problems are expected to be encountered (due to optimal road grip) to where drivers should avoid travel because of dangerous driving conditions (due to low road grip).

Alternatively, as shown by Finland’s experience with its Road Weather Information System, Canadian agencies could consider the development of algorithms that trigger various messages on roadside variable message signs, based on the real-time data collected through roadside sensors.

Both examples above indicate that it would be important for an integrated system to be in place where input parameters such as road condition measurements are connected to the system outputs, which include tools such as the Internet or variable roadside signs for the dissemination of information that are accessible to the general public.

5.1.3.2 Evaluating Performance of Contractors – Next Steps

Scandinavian countries, specifically Finland, Norway and Sweden, exercise a high level of reliance on their contractors in ensuring that the friction quality standards and other specifications are met. Should Canadian road agencies consider using friction as part of evaluating contractors’ performance, the main step would be the development of a quality management system. Such a system could consist of the following:

- Establishing trigger values, including friction values, to define winter maintenance standards. A device selected for the identification of criteria to trigger operations should also be used for monitoring the quality of operations (both by the contractor and the road agency) to avoid the need for harmonizing friction values from the use of various devices.

- Establishing contracts that clearly define roles and responsibilities of the road agency and the contractor. Within this context, contractors may be required to have and comply with quality management standards such as ISO 9001.
• In the development of winter maintenance management systems, Canadian road agencies may consider systems similar to the Winterman used in Denmark. A main advantage of Winterman is its ability to automatically assign and track contractors’ actions, as well as the required materials and associated costs.

5.2 FUTURE TECHNICAL CONSIDERATIONS

5.2.1 Use of Friction Devices to Control Spreader Output

Many Canadian agencies reported using visual inspection as part of their winter maintenance operations. Tokunaga et al (2008) determined that similar visual inspections in Japan were highly vulnerable to winter maintenance personnel’s individual variations in experience and subjectivity, resulting in both underestimations and overestimations of the severity of the road conditions. This subjectivity lead to over-application of material in some areas and in other areas in need of treatment, under-application or no application at all.

Using friction values as an objective measure of road condition may lead to more efficient and effective use of anti-icing agents and other materials with regard to “where to apply treatment”. Trailer based systems have significant potential to optimise application of anti-icing agents by allowing operators to adjust spreader output at locations where maintenance is most needed. The continuous friction devices that are able to record friction versus distance or are compatible with tools like Global Positioning System (GPS) may be able to record friction continuously over long distances and transmit the data to spreader vehicles.

The spreader vehicle would be able to start spreading materials at the same spot where the friction level does not meet the acceptable threshold value, and stop spreading when the friction level exceeds it.

5.2.2 Application of Thermal Mapping

Thermal mapping can enhance a road weather information system as it determines surface temperature relationships across an entire road network as compared to conditions at specific locations where sensors are installed in a road weather information system. Through the use of thermal mapping, potentially dangerous road sections can be identified. This capability can complement friction testing and other winter maintenance strategies by drawing attention to potentially problematic areas. The technology could be trialled on a problematic road section.
to determine if other Canadian regions with similar geographic and climatic conditions would benefit from its use. One additional benefit of thermal mapping is that it provides quantitative reference data which may be used for communicating potential icy road conditions to road users.

### 5.2.3 Application of Advanced Technologies

The concept of intelligent vehicles providing real-time information on road condition offers many possibilities for preventive winter road maintenance. Since the potential of Vehicle Infrastructure Integration has inspired a significant amount of research, Canadian road agencies could consider forming an association with research groups working in this area so that Canada would be an early benefactor of this technology.

The next steps in order of priority would be:

- Follow up with the FRICTION project scheduled for completion by 2009.
- Initiate dialogue between road asset managers and the vehicle industry so that the parties are more aware of developments in the vehicle sensor field and how they may have possible application to winter maintenance of road networks.
- Formulate standard data format requirements / communication protocols for sensors fitted to vehicles for adoption by the vehicle industry, to assist in seamless transfer of real-time road condition information to asset management systems used by road authorities.
- Offer post-graduate scholarships to encourage University research in this area.
- Work with the car industry to perform trials to illustrate feasibility and potential of the concept.
6 CONCLUSION

Canadian and International road agencies have taken many different approaches to winter maintenance operations, depending on climatic, environmental and social needs. Using friction testing as a tool of winter maintenance has been found to be beneficial by some road agencies, particularly in Finland (FinnRA), Norway (NPRA), Sweden (SNRA) and the State of Ohio (Ohio DOT). Friction values have been integrated into the winter maintenance operations of the Scandinavian countries listed above and have been used as a quality standard.

Since Canada is among the countries that face adverse winter weather conditions, winter maintenance operations are essential. Optimizing the efficiency of winter road management strategies is of high importance for safety reasons as well as economic and environmental reasons. Friction testing devices and other systems such as road weather information systems and various sensors are able to provide additional information about road conditions that is valuable for the winter maintenance decision making process.

This study completed a literature review and a current practices survey, and found that there exists a wide range of friction testing devices with different capabilities, and that the individual devices have advantages and disadvantages depending on the desired function and outcome.

Several recommendations have been made to enhance the current winter maintenance practices of Canadian road agencies, including: enhancing capability of road weather information systems, using friction measurements to optimize the type, amount and application methods of anti-icing and de-icing materials, and further planning and developing winter maintenance management systems. Future technical considerations include: using friction devices to control spreader output, applying thermal mapping technology, and applying advanced technologies such as Vehicle Infrastructure Integration.

Subsequent study phases can focus on the recommendations made in this report.
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APPENDIX A

LITERATURE REVIEW SUMMARIES
Table A-1 lists the documents reviewed and the page number of the summary describing each one.
<table>
<thead>
<tr>
<th>Title</th>
<th>Year of Publication</th>
<th>Canadian/International</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOPIC: Feasibility of Using Friction Measurements to Guide Winter Maintenance Activities</strong></td>
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<tr>
<td>Measurements of Pavement Condition and Road Weather Environment Within North Dakota Using a Tow-Hitch Mount Road Grip Tester</td>
<td>2008</td>
<td>International</td>
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<tr>
<td>A Feasibility Study on Friction for Winter Road Management</td>
<td>2008</td>
<td>International</td>
<td>A-8</td>
</tr>
<tr>
<td>Using Friction Measurements to Gauge Winter Maintenance Performance</td>
<td>2007</td>
<td>International</td>
<td>A-9</td>
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<tr>
<td>Automated Winter Road Maintenance Using Road Surface Condition Measurements</td>
<td>2007</td>
<td>International</td>
<td>A-10</td>
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<tr>
<td>Online Estimation of Friction Coefficients of Winter Road Surfaces Using Unscented Kalman Filter</td>
<td>2007</td>
<td>International</td>
<td>A-11</td>
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<tr>
<td>New Approach to Road Weather: Measuring Slipperiness</td>
<td>2006</td>
<td>International</td>
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<tr>
<td>Feasibility of Using Friction Indicators to Improve Winter Maintenance Operations and Mobility</td>
<td>2002</td>
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<tr>
<td>Friction Measurement Techniques for Snow and Ice Road Operations</td>
<td>2002</td>
<td>International</td>
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<td>The Potential of Friction as a Tool for Winter Maintenance</td>
<td>1998</td>
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<td>Variable Slip Friction Measurement Techniques for Snow and Ice Operations</td>
<td>1997</td>
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<td>A-21</td>
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<td><strong>TOPIC: Friction Measurement for Improving Winter Maintenance Practices</strong></td>
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<td>An Approach to Terrain Classification to Improve Road Condition Forecasts of Maintenance Decision Support Systems</td>
<td>2008</td>
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</tr>
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<td>Applicability of Friction Measurements in Ontario</td>
<td>2007</td>
<td>Canadian</td>
<td>A-24</td>
</tr>
<tr>
<td>Management of Skid Resistance under Icy Conditions on New Zealand Roads</td>
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<td>International</td>
<td>A-30</td>
</tr>
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<td>Methods for Measuring and Reporting Winter Maintenance Activities</td>
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<td>International</td>
<td>A-32</td>
</tr>
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<td>International</td>
<td>A-33</td>
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<td>A-35</td>
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<td><strong>TOPIC: Winter Maintenance - General</strong></td>
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<td>Performance Measures for Snow and Ice Control Operations</td>
<td>2008</td>
<td>International</td>
<td>A-36</td>
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<td>COST Action 353 Winter Service Strategies for Increased European Road</td>
<td>2008</td>
<td>International</td>
<td>A-37</td>
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<td>Safety Final Report</td>
<td></td>
<td></td>
<td></td>
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<td>Ice Road Assessment, Modeling and Management</td>
<td>2008</td>
<td>Canadian</td>
<td>A-39</td>
</tr>
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<td>The Possibility of Implementing the Management Cycle of Winter</td>
<td>2008</td>
<td>International</td>
<td>A-40</td>
</tr>
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<td>Maintenance by Performance measurement</td>
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<td>Integrating Weather into Transportation Operations</td>
<td>2008</td>
<td>International</td>
<td>A-42</td>
</tr>
<tr>
<td>Follow-Up Study of Winter Standard as a Research and Development</td>
<td>2008</td>
<td>International</td>
<td>A-44</td>
</tr>
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<td>2006</td>
<td>International</td>
<td>A-47</td>
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<td>Snow and Ice Databook, 2006 Edition</td>
<td>2006</td>
<td>International</td>
<td>A-48</td>
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<td>Syntheses of Best Practices Road Salt Management – 9.0 Winter</td>
<td>2003</td>
<td>Canadian</td>
<td>A-50</td>
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<td>Maintenance Equipment and Technologies</td>
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<td>Extracting Slipperiness Component from Weather and Traffic Data for</td>
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<td>Winter Maintenance Operations</td>
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<td>Maximizing Asphalt Pavement Surface Friction for Road Safety</td>
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<td>Accidents Due to Loss of Skid Resistance: The Skid Resistance-Road Safety Relationship and Preliminary Intervention Analysis</td>
<td>2005</td>
<td>International</td>
<td>A-59</td>
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<td>Towards International Harmonisation of Friction Measurements</td>
<td>2004</td>
<td>International</td>
<td>A-60</td>
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<td>Friction Measurement Methods and the Correlation between Road Friction and Traffic Safety: A Literature Review.</td>
<td>2001</td>
<td>International</td>
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</tr>
<tr>
<td>International Runway Friction Index (IRFI) Development Technique and Methodology</td>
<td>2001</td>
<td>International</td>
<td>A-63</td>
</tr>
<tr>
<td>Evaluation of Pavement Friction Characteristics - A Synthesis of Highway Practice</td>
<td>2000</td>
<td>International</td>
<td>A-64</td>
</tr>
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<td>Friction Fundamentals, Concepts, and Methodology</td>
<td>1999</td>
<td>International</td>
<td>A-65</td>
</tr>
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<td>International PIARC Experiment to Compare and Harmonize Texture and Skid Resistance Measurements</td>
<td>1995</td>
<td>International</td>
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**TOPIC: Vehicle Infrastructure Integration**

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<tr>
<th>Title</th>
<th>Year of Publication</th>
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<tbody>
<tr>
<td>Vehicle Infrastructure Integration: More Than a Very Intriguing Idea</td>
<td>2007</td>
<td>International</td>
<td>A-69</td>
</tr>
<tr>
<td>Vehicle Infrastructure Integration Test Beds Planned for Detroit</td>
<td>2007</td>
<td>International</td>
<td>A-71</td>
</tr>
<tr>
<td>Weather &amp; Road Condition Product Improvements Enabled by Vehicle Infrastructure Integration (VII)</td>
<td>2006</td>
<td>International</td>
<td>A-72</td>
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<tr>
<td>Enhancing Road Weather Information Through Vehicle Infrastructure Integration</td>
<td>2006</td>
<td>International</td>
<td>A-73</td>
</tr>
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</table>
Report Summaries

TOPIC: Feasibility of Using Friction Measurements to Guide Winter Maintenance Activities

Title: Measurements of Pavement Condition and Road Weather Environment Within North Dakota Using a Tow-Hitch Mount Road Grip Tester

Authors and Date: Jeffrey S. Tilley, Scott S. Kroeber, Jennifer Green, Diana Clonch, Don Halliday, 2008

This report presents a study that explored the feasibility of using Halliday Technologies Inc.’s RT3 unit to measure friction. The study was performed by the University of North Dakota, the Ohio Department of Transportation, Halliday Technologies Inc., the Rural Geospatial Innovations program, and the Aurora Program.

The RT3 test wheel is 15-inches and is mounted at an angle of 1.75 degree. There is an electrical load cell within the hub which measures the lateral force. The final output is a Halliday Friction Number (HFN) displayed numerically and as a coloured light.

In 2001, RT3 units were installed with GPS vehicle location devices on dumptrucks and tested for a year. The RT3 units were found to provide consistent repeatable results for data including: date, time, speed, latitude, longitude, road temperature, air temperature, and Halliday Friction Numbers. Further tests were performed in controlled conditions and throughout the state of Ohio. The measured HFN values were found to accurately portray the pavement condition.

In 2006 and 2007, tests were also performed in North Dakota as the winter conditions there are more severe. Pavement temperature is collected by an infrared remote sensor and air temperature is collected by a thermistor. These sensors make up the Commercial Vehicle Group Roadwatch SS system. The RedHen GPS-video system was used to collect video and geospatial data. The ThomTech GPS-AVL (Global Positioning System – Automated Vehicle Location) system was installed in the pick-up truck that was used in the tests. This device transmits information from the RT3 unit and RoadWatch SS sensors, which measure pavement temperature and air temperature as well as geospatial information and vehicle speed and direction, to a database server.

The measurements revealed that the measured HFN values depended on both vehicle speed and pavement temperature. More specifically, it was found that there is a slightly negative
relationship between the HFN value and the pavement temperature. When the RT3 measurements are compared with the video footage, the change in traction is reflective of the road condition and is accurate on the order of 15 metres.

In summary, this report addresses all of the three study’s objectives.

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<td>Research gaps?</td>
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Title: A Feasibility Study on Friction for Winter Road Management

Authors and Date: Roberto A. Tokunaga, Makoto Funahashi, Naoto Takahashi, Motoki Asano, 2008

This study examines the feasibility of implementing a quantitative system of measuring friction on winter roads in Japan. The current method of evaluating roads for snow and ice control is visual assessment by maintenance personnel. This is a subjective and inaccurate system of evaluation, and results in some road segments being overtreated and other slippery segments being left untreated. This causes a safety and efficiency issue. A quantitative friction measurement system would allow specific areas requiring treatment to be accurately targeted, and the correct amount of material to be spread.

In Japan the bus-typed locked-wheel friction tester is the device used by the road authorities. The device tested in this study is the Continuous Friction Tester or Halliday RT3, which measures road friction constantly in real time. This device is also in use in the United States. Friction is determined by the device by measuring the axial force on a test tire offset by one or two degrees from the direction of travel. The resulting number is between 0 and 100 and is called the Halliday Friction Number. This device has the advantage that it is not dependent on deceleration so friction measurements are available continuously. However, the disadvantage is that the result is highly dependant on the vehicle’s steering angle. It is recommended not to display values outside of a 7 degree range.

When the bus-type locked-wheel friction tester and RT3 were tested against each other, their results correlated strongly and are equally accurate in determining road slipperiness. The conditions tested were icy and wet surfaces.

This study showed that using the RT3 in Japan is feasible. It will address the issue of over or under-application of materials, and monitor the effectiveness of applying these materials. It also opens up the door to a possible future “slip alert system” which could potentially predict road slipperiness based on friction measurements and weather forecasts in a GIS system.

In summary, this report meets two of the study’s objectives.

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Title: Using Friction Measurements to Gauge Winter Maintenance Performance

Author and Date: CTC & Associates LLC for Clear Roads Pooled Fund Study, 2007

The objectives of the report were: to gain a better sense of whether friction measurements are realistic, effective, and reliable winter maintenance performance indicators; and to highlight how transportation agencies are using friction measurements to evaluate road conditions.

It was found that several Canadian, United States and international highway agencies are utilizing or exploring friction measurements in winter maintenance operations or performance measurement. Five provincial and state transportation agencies’ experiences with the RT3 Real Time Traction Tool, a friction measurement device, are reviewed and highlighted. The report also summarizes six U.S. and international research papers, four of which have been reviewed and summarized by Opus Hamilton in this report. Thus, the summary of these papers are not included in this section. It was found that the content of the other two papers were redundant as the information had already been covered by other papers reviewed in this report.

The RT3 measures road surface friction under winter conditions using an auxiliary wheel that can be attached underneath or behind a vehicle. Ohio and Virginia have used the RT3 in their operations to determine when and how to treat roads and bridges that have the potential to form black ice or when freezing rain is transitioning to ice and to allow maintenance managers to see where improvements could be made to the winter maintenance process. Utah and Ontario have tested the RT3 and are in process of determining how to incorporate it into their operations, while Wyoming has only used it for research purposes. All agencies appear to be satisfied with the measurements and capabilities of the RT3.

In summary, this report meets all but one of the objectives for this study. It does not highlight any research gaps that have been identified in the reviewed papers.

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November 2009 A-9
Title: Automated Winter Road Maintenance Using Road Surface Condition Measurements

Authors and Date: Gurkan Erdogan, Lee Alexander, Piyush Agrawal, and Rajesh Rajamani, 2007

The report details the findings of a project where a wheel based tire-road friction coefficient measurement system for snowplows was developed and evaluated. This friction measurement system is based on the assessment of lateral tire forces, and it has few moving parts and does not utilize any actuators. Hence, the authors concluded that it is reliable and economically feasible. Filtering and signal processing algorithms were also developed to address the key challenge of quickly detecting changes in the tire-road friction coefficient while removing the high levels of noise in measured force signals. In addition, the use of accelerometers and an intelligent algorithm removed the influence of driver steering maneuvers on the measurements, thereby creating a robust friction measurement system.

During the second portion of the project, the developed friction measurement system was used for automated control of the chemical applicator on a snowplow. A feedback control system, using the developed friction measurement sensor and a pavement temperature sensor, was built and implemented on the snowplow. The implementation of the system was documented on video.

In an early unsuccessful part of the project, the use of piezoelectric sensors to estimate tire-road friction coefficient and slip angle was also evaluated. The results from this part of the project are also described in the report.

In summary, the report meets two of the objectives of this study.

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Title: Online Estimation of Friction Coefficients of Winter Road Surfaces Using Unscented Kalman Filter

Authors and Date: Takashi Nakatsuji, Ikuko Hayashi, Prakash Ranjitkar, Tatsuo Shirakawa, and Akira Kawamura, 2007

This project extended a previously proposed generic algorithm-based offline method to an online model utilizing the unscented Kalman filter, a relatively new algorithm, to estimate the friction coefficient of winter road surfaces using vehicular motion data. This data is measured by a probe vehicle equipped with a GPS device and a motion sensor. The unscented Kalman filter makes it possible to estimate friction coefficients in real time while keeping the core vehicular motion model unchanged.

The paper describes the Kalman filter theory, explains why conventional feedback techniques such as the extended Kalman filter cannot be used to estimate friction coefficients, and illustrates the usefulness of this new unscented filter. It also describes numerical experiments that validated the computational efficiencies of this proposed new method of estimating friction coefficient. It was found that the friction coefficients estimated with the new technique were fairly close to those measured in the field.

This project meets two of the objectives of this study.

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Title: New Approach to Road Weather: Measuring Slipperiness

Authors and Date: Yrjo Pilli-Sihvola, Kimmo Toivonen, Taisto Haavasoja, Ville Haavisto, Pauli Nylander, 2006

This report presents the results of field testing of two remote optical sensors: Vaisala Remote Road Surface State Sensor DSC111 and Vaisala Remote Road Surface Temperature Sensor DST111. The “Remote” in the name refers to the fact that there is no installation required on the road surface itself. These devices can detect water, ice and white ice distinctly and the quantities of each.

The DSC111 works by detecting the reflected scattered light of an infrared beam of light directed at the road surface. Since white ice, black ice, and water absorb different wavelengths it is possible to determine which is on the road surface and in what thickness.

The DST111 works by measuring infrared radiation between the device and the surface of the road. Any non-balance of radiation indicates a difference in temperature between the device and the road surface.

Testing was performed in Finland and the UK in 2004 and 2005. The DSC111 was found to be sensitive to 10μm thickness. Wet conditions are clear and icy conditions reduce the coefficient of friction at thicknesses of around 30 μm. The results obtained from the DSC111 were found to agree with human observation. It was found to be important to carefully aim the device precisely at the wheel tracks as different conditions of slipperiness are experienced at the centre of the lane than in the wheel tracks. The DSC111 can determine the friction value from the data it collects. In comparison with friction directly measured by a locked wheel apparatus, the root mean square difference in friction number was only 0.07 units so they very closely agreed.

The results obtained in this study show that the DSC111 is a useful piece of equipment and could be included in road weather stations to: help make decisions in winter road maintenance; initiate management actions; control changeable message signs; adapt speed limits to road weather; control maintenance; provide drivers with information; and control automatic de-icing systems. More research will be conducted in future seasons.
In summary, this report covered all of the study’s objectives.

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Title: Feasibility of Using Friction Indicators to Improve Winter Maintenance Operations and Mobility

Authors and Date: Imad Al-Qadi, Amara Loulizi, Gerardo Flintsch, Daniel Roosevelt, Rand Decker, James Wambold, and Wilfrid Nixon, 2002

The paper first discusses friction measurements, indices, and models. Included in this discussion is a basic explanation of friction, an introduction of the International Friction Index (IFI), which is a well-defined universal friction scale that has been used to harmonize friction measurements by different devices, and summary of the Penn State model and the Rado Friction model, which have been used to estimate friction coefficients with other roadway data.

It then provides a brief history of friction measurements under winter conditions at airports. Airport runway projects use equipment that measures to a greater resolution and the equipment is often too expensive to be used as an operational tool for roadway agencies. However, the majority of friction measurement research projects have taken place at airports. Thus, the technical information from these projects still forms the foundation for most of the research on winter highway friction measurements.

Results of experimental research on highway friction measurements under winter conditions are then described. Specifically, the paper reports on studies that have examined the effect of tires and pavement surfaces on friction measurements under winter highway conditions, the relationship between winter friction values and vehicles crashes, and the use of artificial intelligence to predict friction coefficients under winter conditions. Included in this overview are:

- The Finnish National Road Administration’s (FinnRA) finding that a grooved tire is the best measuring wheel on snow-covered surfaces;
- FinnRA’s experience with their mobile weather monitoring system and friction meter;
- The Swedish Road and Transport Research Institute’s research work examining the susceptibility of different road pavement surfaces to icing;
- A study conducted in Hokkaido, Japan to correlate skid resistance values on snow-and ice-covered road surfaces to traffic accident rates;
- A study in Japan which aimed to predict friction coefficients under winter conditions using artificial intelligence procedures based on data from experienced drivers.

This is followed by a detailed description of how different road agencies have been using friction measurements in their winter maintenance operation decision-making. Those
practices related to measuring winter road conditions have been included in SECTION 2.2.2 of this report. In summary, it is found the use of friction measurements in winter maintenance in European countries, especially Scandinavian countries, are more advanced than in North America and Japan. Special emphasis is placed on the experiences of Finland, Norway, and Sweden.

The paper then proposes three ways to use friction measurements to evaluate winter maintenance performance: the threshold level approach, the contaminant classification approach, and the spatial homogeneity approach. More details are about these methods are included in the Literature Review section of this report. A discussion of the use of friction measurements to evaluate different types of de-icing materials and pavement materials is also incorporated in the paper by Al-Qadi et al.

The paper also presents information gathered in a working session during which twenty-five national and international experts in the field were interviewed about the type of equipment, practices, and techniques being used to obtain friction indicators. The five principle findings that emerged from the working session are:

1. Finland has been successfully using friction measurement for 20 years as a decision support tool and quality assurance measure for winter maintenance activities;
2. Friction measurements hold high potential as operational tools in winter maintenance activities;
3. Friction measurements need to be translated so they can be easily understood by the public;
4. The level of detail in friction measurements do not need to be high to meet the needs and requirements of highway winter maintenance operations; and
5. Lessons learned from the air transport sector with regards to friction measurement cannot be necessarily transferred to the highway sector as they have different needs and requirements.

Next, a discussion of the following practical techniques for friction measurement is provided: stopping distance; deceleration devices; locked wheel devices; side force devices; fixed slip devices; and variable slip devices. It is also suggested that automatic anti-lock braking systems and traction control systems on new vehicles may offer an opportunity to use such vehicles to gather information on the friction of the road surface. Based on a review of other studies, a comparison of these different field friction measurement techniques is also included. The findings indicate that deceleration and variable slip methods may be the most appropriate techniques for friction measurement under winter conditions.
The authors also present four broad scenarios for the use of friction measurements in winter maintenance activities. These scenarios range from simply using friction measurements to determine when additional de-icing treatment is required and what the application rates for spreading snow and ice control materials should be (Scenario 1), to having records of friction measurements and location being transmitted in near-real-time from the snowplow/spreader vehicles to a central location where the information is processed by cell phone and radio (Scenario 4). In the latter scenario, the friction measurements can be used to alert both private and commercial drivers of the road conditions.

To assess the feasibility of using different friction measurement techniques to assist winter maintenance operation and mobility and to evaluate the proposed scenarios, questionnaires were sent out to winter maintenance operators and field supervisors, as well as national and international experts in the field. The responses showed that most believed the use of friction measurement would improve winter maintenance operations. In particular, most respondents thought that “low cost, reliable friction measuring devices, complemented by other data such as pavement temperature, surface conditions, weather conditions, and air temperature, could be useful to allocate snow-fighting resources in real-time.” (p. 61). Of the four scenarios, Scenarios 4 and 1 were considered to be the promising ones with regards to improving winter maintenance operations decision-making. In terms of friction measurement technology, traction control system was the most promising technology, followed closely by deceleration and slip devices.

The paper ends with two scenarios recommended for field testing to validate Scenarios 1 and 4 and to convert the findings into technology that enhance the efficiency and effectiveness of winter maintenance operations.

In summary, all of the study’s objectives are covered in the paper.

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Title: Friction Measurement Techniques for Snow and Ice Road Operations

Author and Date: Prof. Dr. J.C. Wambold, Prof. Dr. J.J Henry and Dr. Zóltan Radó, 2002

This report discusses field studies that have been conducted at the NASA Wallops Flight Facility and in Iowa, Minnesota, Michigan and Norway using Norsemeter’s ROAR and later SALTAR to determine applicability of the equipment to snow & ice operations, reliability, and durability. The studies took place over a number of years.

Data was collected concerning precipitation, pavement condition, pavement temperature, air temperature, speed of the measuring device and the friction values. The equipment, measurement procedures and findings are described in detail. This preliminary research study shows that different contaminant conditions can be separated and the friction level can be evaluated to determine whether or not to salt, salt light or salt heavy. Also, a supervisor can evaluate the effectiveness of abrasives and/or chemicals applied.

Preliminary testing using the ROAR system and the Rado model provided the three coefficients required to produce the friction-slip speed curve; $\mu_{\text{peak}}$ (value of peak friction), $S_{\text{peak}}$ (value of slip speed at which the peak friction occurred) and C (a value that gives the shape of the curve, called the shape factor). These values were to be studied to see what is needed to determine the type of contamination and if salting is needed.

In the second year of testing, the ROAR results were compared with results from two KJ Law ASTM E-274 skid trailers. The results were favourable but it was found that the ROAR unit lacked the durability required for practical implementation. The ROAR units measured satisfactorily but did not do well structurally. This led Norsemeter, the makers of ROAR, to develop a less expensive unit called SALTAR that incorporated ruggedness in their design.

Testing was then carried out at the NASA Wallops Flight Center on the following devices:
- USFT – US version of the Airport Surface Friction Tester from Sweden with two different tires.
- SALTAR – A friction tester designed by Norsemeter for salt trucks.
- SFT79 – A 1997 Saab Friction Tester owned by Transport Canada.
- BV11 – A Swedish designed friction tester owned by FAA.
- RFT – Runway Friction Tester by K.J. Law owned by FAA.
- E274 – An ASTM E274 skid tester from VADOT

It was found that the different testers showed up to 50% variation in measured friction values. SALTAR always gave results in the range of the other testers; however it measured higher
friction values with increased speed in all but a few cases. From the results, it was expected that SALTAR will give good friction measurements at low friction and low speeds.

The testing for SALTAR was continued at the Jack Garland Airport in North Bay, Ontario but results were affected by poor winterization of the equipment.

Testing continued in Norway where SALTAR results were compared with ROAR results. Initially the SALTAR results were low compared to ROAR but with calibration, it was felt that the SALTAR results were satisfactory.

The ROAR and SALTAR measuring devices are described in detail with accompanying photographs in this report. Results from various testing that took place are outlined graphically. Further development and testing for SALTAR is outlined.

In summary, the report addresses all of the objectives for this study.

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Title: The Potential of Friction as a Tool for Winter Maintenance

Author and Date: Wilfrid Nixon, 1998

This report examines the possibility of using friction as an operational tool in winter maintenance, with emphasis on the relationship of friction to traffic volume and speed, and accident rates. It also outlines steps to address current knowledge gaps and to “bring friction from its current state as a research tool to full deployment as an operational tool” (p.ii).

The report explains the two general categories of friction measurement devices. The first utilizes an instrumented wheel mounted to a vehicle. The second uses accelerator devices to measure the deceleration of a vehicle under full braking. Factors that affect friction measurement (e.g., the tread on the tire and tire material) are then discussed, followed by a recommendation that an international standard be developed specifically for winter road conditions to which to relate all friction measurements. The international PIARC standard, which has helped achieve a degree of uniformity between different friction testing devices, was developed in the absence of snow or ice on the road surface and is for fixed slip devices only.

The results of several studies in which measuring friction was the primary determinant of maintenance performance were outlined. Key findings included: the potential to reduce the amount of de-icing chemical applied as more accurate friction information is acquired; the fact that friction values significantly increase over a five hour period after salting; and the discovery that sanding only provides short-term gains in friction. One particular study conducted by the Ministry of Transport of Ontario showed how friction can be a “useful research tool in developing new winter maintenance treatments” (p.14).

Also included in the report is a discussion of Finland and Norway’s experiences using friction measurement as a way to set standards for winter maintenance. These experiences have been included in SECTION 2.2.2 of this report.

In addition, the report reviews potential problems and issues with measuring friction, and recommends further research in the following areas:

- Understand how friction deteriorates during a storm;
- Examine how friction improves as the road is treated;
- Develop models to determine if and how snow/ice scraping efforts can reduce the need to apply de-icing chemicals;
• Develop computer based expert systems that incorporate friction measurements, results of snow/ice scraping models, and data from on-board temperature sensors and RWIS systems to determine the optimum amount of de-icing chemical; and
• Refining the cost-benefit analysis of using friction measurements.

Included are suggested experiments that might be used to address some of these issues. The report addresses all of the objectives for this study as shown in the following table.

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Title: Variable Slip Friction Measurement Techniques for Snow and Ice Operations

Author and Date: E.J. Fleege, Minnesota Department of Transportation; J.C. Wambold, CRM Inc; Zoltan Rado, Norsemeter, Norway, 1997

This report discusses a joint venture between Norway and the state of Minnesota in investigating the use of Norsemeter's road analyzer and friction recorder (ROAR) for determining whether and how much to salt, as well as ROAR's durability and reliability. ROAR is a device which measures the friction force of the road against a pavement friction measuring tire mounted to a trailer towed by another vehicle. Research was conducted between Minneapolis and St. Paul on different road surfaces and weather conditions.

The computer in ROAR uses the Rado friction model for calculating peak friction, slip speed at peak friction and the relationship between the slip speed and the curve slope of the coefficient of friction.

This investigation yielded positive results in that it confirmed that ROAR can be used to monitor road friction levels in real time and may be used for control of salting. It also demonstrated that the Rado model constants can be used to differentiate between contaminates such as salt and sand.

As indicated in the following table, this report meets two of the three study objectives. The Norsemeter ROAR instrument is described in detail for measurement of winter road conditions, and a quantitative analysis of the data is presented. The report does not address any research gaps beyond plans to repeat the study the following winter.

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TOPIC: Friction Measurement for Improving Winter Maintenance Practices

Title: An Approach to Terrain Classification to Improve Road Condition Forecasts of Maintenance Decision Support Systems

Authors and Date: Max S. Perchanok, 2008

This paper examines friction measurement from a different perspective: using friction measurement as an estimation of snow cover. Roadway Weather Information Systems (RWIS) are used on highways to monitor factors that affect snow accumulation, but the minimum scale required is $10^4$ and below this, features cannot be detected. For example, forests, bridges, roadside vegetation, rock cut and shading are all too small. In 2002, Perchanok developed an equation to use friction coefficients measured from a continuous friction measuring device to estimate snow cover fraction as they are inversely related.

The friction measurements were made using a Norsemeter variable slip friction trailer. This device measures the maximum friction coefficient in 29m sections. The three field areas tested were: 1) farm fields, 2) drumlins (hills), 3) cross-section of a forested area, glacial moraine and farm fields. All of the investigated areas were Ontario Winter Class I serviced, which meant they were plowed before 1.2cm of snow accumulated and then again at 1.2h, and salted or sanded at 1.8h intervals. The environmental information such as wind, temperature and precipitation were obtained from Environment Canada.

In field area #1, results showed that different friction conditions develop depending on the relative orientation of the road to the direction of the wind. Field area #2 illustrated that landforms and vegetation that provide shelter from the wind result in higher friction levels. This effect is greatest when the highway is perpendicular to the direction of the wind. Field area #3 revealed that the differences in friction level between sheltered and exposed zones were small when snow first starts falling and wind speeds are low, and greatest when wind speeds are greater than 10 km/hr These conclusions were drawn following detailed statistical analyses of the acquired data.

Using friction to model the fractional snow cover provides an opportunity for detailed analysis of the surface conditions. Even along a single plow route, snow cover is not uniform as the roadside terrain influences the snow cover. RWIS data is therefore useful in estimating snow cover between zones of similar terrain and within the same zone, but can only be used as an estimate in a different zone at low wind speeds.
In summary, this paper addresses one of the study’s objectives.

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Title: Applicability of Friction Measurements in Ontario

Authors and Date: Matthew Cloutier and Laura Donaldson, 2007

This study took place in the Eastern Region of Ontario during the winter of 2006-2007 with the intent of exploring the applicability of winter friction testing. The objective of the study was to determine if a consistent correlation could be found between measured friction coefficients and road surface conditions since the development of a reliable, repeatable relationship could potentially lead to a provincial standard for friction-based performance measures.

The study provides a detailed overview of current winter maintenance practices in Ontario, Norway, and Ohio. Using research from Norway as a model, surface contaminants were divided into four categories to evaluate the accuracy and reliability of friction measurements: wet ice, hard/packed snow, slush/snow, and bare/wet pavement. The Ministry of Transportation borrowed two Traction Watcher One (TWO) devices from Norway, commenced testing in January 2007, and finished testing in March after collecting around 2,500 km of data. An investigation into calibrating the TWO with the Road Grip Tester used in Ohio was also performed, and several additional comparisons were carried out:

- two different pavement types, asphalt and concrete; and
- two different regions of the same highway maintained by different contractors.

The study found that the results were quite encouraging in terms of the repeatability of the testing on different surface contaminants. Due to variation in the results for the slush/snow category, it recommends that any further research subdivide this category further into light snow, deep snow, light slush, and deep slush to help narrow the range of values recorded for this surface contaminant. The study found that the TWO and the Grip Tester have different sensitivity to changes in surface conditions, because they had different magnitudes despite showing peaks and valleys at the same locations. When comparing concrete to the asphalt test sections, the friction values appeared to be consistent. When comparing different regions maintained by different contractors, the test section of one region outperformed the other region throughout the study.

The report suggests that friction testing would provide valuable knowledge of roadway conditions during winter events, and that using GPS, visual maps can easily be produced. Additionally, in the future data could be transmitted in real-time to highway authorities and other road users, possibly by using the automatic vehicle locator (AVL) technology the Ontario Ministry currently uses for maintenance monitoring. The friction values could also be used as a form of performance management for contractors, for example, objectively defining bare pavement which is Ontario’s current performance management tool.
The study concludes that the concept of measuring road performance during and after winter events with a quantifiable and objective friction measure aligns well with the strategic direction of the Ministry of Transportation. Overall, the study recommends that the Ministry continue to research friction testing to build confidence in the accuracy and repeatability of the results, so that friction measurements can have higher level use, like in operations planning and contract supervision.

In summary, this report addresses all three of the study’s objectives.

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Title: Preliminary Investigation of Friction-Measuring Devices for Winter Surfaces: Final Report

Authors and Date: BMT Fleet Technology Limited, 2006

This report was completed for the Ontario Ministry of Transportation with the intent of completing a survey of existing friction measuring devices and comparing the readings given by the devices with respect to basic winter surfaces such as bare ice and bare packed snow. It describes four general categories of devices (locked wheel testers, side force testers, fixed slip testers, and variable slip testers) and the principles used by each type of device to determine the friction value and discriminate between surface types.

The report outlines several criteria that should be used when selecting a friction measuring device. It starts by defining the end use of the friction information, stating that high impact uses include litigation situations, performance management for contractors, and establishing safe speed limits, and that medium impact uses include providing input to general public advisories and providing a quantitative scale for evaluating different winter maintenance technologies. Then it defines several technical requirements:

- applicability to a wide range of surfaces;
- the effect of vehicle wheel tracks;
- low scatter and high repeatability of the measurements;
- time-stability, and recalibration requirements;
- temperature-dependence;
- speed-dependence; and
- continuous measurement versus spot reading.

Practical issues include safety and the ability to collect data in traffic, mechanical simplicity and minimum maintenance required, and low cost.

Friction data analyses were completed on friction measurements by the Ontario Ministry of Transportation’s RUNAR variable slip device, the Halliday Griptester fixed slip device, and the NAC Dynamic Runway Friction Tester. Surface conditions of bare ice, bare packed snow, and wet pavement were compared using different sources of available data. Values and analysis are provided in the report. The report concludes that despite differing in several ways, the tested devices give relatively consistent values on bare ice and bare packed snow. All of the devices would be able to reliably distinguish between a bare wet surface and ice or snow, but none would be able to reliably distinguish between bare ice and bare packed snow.
The report recommends that further analyses and focused testing should be expanded to consider non-uniform surfaces, the effect of loose snow, and the effect of variations in the thickness of ice or packed snow layers on a highway pavement. It also makes a general recommendation that safety implications of speed and the skidding of locked-wheel testers be considered, as well as the ability of the device to measure non-uniform surfaces like highways.

In summary, this report addresses all three of the study’s objectives.

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Title: Winter Operations in View of Vision Zero

Authors and Date: Torgeir Vaa, Age Sivertsen, 2008

This paper is about Norway’s Winter Operations project for Vision Zero Traffic Safety Lillehammer. In this project, priority is given to winter operations due to the high number of serious winter accidents that occurred on the National Road 36 in this area.

The objective of the project is to “test possibilities for improvements in the winter operations by looking into the choice of strategy, operational methods, and level of effort and also systems for decision support”.

More specifically, a new salting strategy is examined in this paper. Under the new strategy, salting is allowed for anti-icing purposes, the temperature limit for salting after a snowfall event is removed, roads can be treated to an 'almost bare road' condition (where the road is clear in the tracks but not at the edges) instead of to a completely bare condition, and fixed sanding (hot water and sand mixed together) is used for low temperatures. RWIS stations collect weather information, and precipitation is measured by an Optic Eye (using light beams) and a Tipping Bucket.

The results of the new strategy reveal that there was a slight increase in salt usage. It was also recommended that more trials with fixed sanding be conducted.

This project also tested tandem driving. In this case, a grader goes first with a front-mounted plow and a plowshare, and it is followed by a truck with a spreader with a front-mounted plow and a side-mounted plow. It was found that this method is more efficient after heavy snowfall on two-lane sections with a guardrail and evacuation passages, when ramps are plowed simultaneously with the main road, and in broad crossing areas with painted canalization. The downside is that there is a greater number of kilometres of plowing, making it more expensive. However, the application of “mechanical cleaning” of the roadway reduces the amount of salt required.

The accident pattern revealed that crash barriers and reinforced winter maintenance was effective in reducing the number of serious accidents. However, as both measures were introduced simultaneously, the individual effects of each measure are unknown. Further trials on other four lane roads will be conducted.
In summary, this report only addressed one of the study’s objectives.

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Title: Management of Skid Resistance under Icy Conditions on New Zealand Roads

Authors and Date: N. Jamieson, V. Dravitzki, 2006

Vehicle corrosion from the use of common salt as a de-icing agent in New Zealand led to the abandonment of this practice, and the introduction of calcium magnesium acetate (CMA) as a replacement. However, vehicle crashes occurring after CMA applications raised concerns about the safety risk of the chemical. This study, conducted during the winter of 2004, examined the effectiveness of CMA with respect to skid resistance. The instruments used were a British Pendulum Tester (BPT), a Central Laboratories’ GripTester, and a car for Locked-Wheel-Braking (LWB) tests.

Baseline skid resistance data in wet and dry conditions was obtained using the GripTester on the state highways that had been treated with CMA in the previous winter of 2003. Tests were done after CMA was applied on five test road surfaces (fine and coarse graded chipseals, asphaltic concrete, slurry seal and open graded porous asphalt). It was found that skid resistance on wet roads varied rapidly over short distances, and that a wet-road condition can be similar to the skid resistance of a dry road at a nearby location.

The LWB results showed that after CMA application, skid resistance lowered by 65 to 85 percent from the baseline dry-road values, while the GripTester and the BPT indicated that there was a decrease of 35 to 75 percent from the dry road. The stopping distance was increased by up to 50 percent.

The GripTester results also showed that after applying CMA at night, skid resistance was 40% to 85% of the corresponding dry-road values. With time, skid resistance increased as the CMA dried or was drained off. The tests also revealed that the CMA was “tracked” or moved away by vehicles of approximately 1 km past the end points of night-time application. Within this 1 km section, skid resistance gradually increased towards the dry-road values.

In addition, the LWB results demonstrated that skid resistance on dry roads did not vary significantly across the five test road surfaces. However, the dry-road skid resistance levels for the coarser textured surfaces of coarse chipseal, open graded porous asphalt, and slurry seal were higher than those of the smoother textured fine chipseal and asphaltic concrete.

The GripTester and BPT tests also revealed that dewfall, or moisture from high humidity or light rain would partially ‘reactivate’ the CMA, yielding lower skid resistance values that are lower the dry-road conditions. In terms of the timing of the application, afternoon and night time applications of CMA are 5% better in terms of reducing risk.
The author’s recommendations with regards to the use of CMA included the following:

- Have signage to warn drivers of the effects of CMA on skid resistance;
- Change the regional best practices to include assessing level of risk when applying CMA, and develop a risk model that will take environmental conditions into account;
- Investigate the effects of tracking of CMA;
- Study the impact that different traffic conditions have on reducing or extending the time for which road resistance is reduced after CMA is applied; and
- Conduct further LWB tests for different speeds to determine how the effects compare to those of dry and wet roads.

In summary, this report addressed all of the study’s objectives.

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Title: Methods for Measuring and Reporting Winter Maintenance Activities

Author and Date: Torgeir Vaa, 2001

From 1997 to 2002, Norway undertook the Winter Friction Project to deal with practical, technical, and economic issues associated with increasing friction and improving road conditions for drivers during the winter. The project documented the performance of different friction improvement methods and existing winter maintenance practices on both salted and sanded roads. This report outlined the procedures used to measure friction at the project study sites.

The project used four types of friction measurement devices: C-my, Kofriks, ROAR Mark I and Mark II, and OSCAR. The report included explanations of how these devices were used. Only ROAR and OSCAR were used to document the performance of different friction improvement methods, while all four devices were utilized to measure the friction standards achieved by existing winter maintenance practices.

Photographs were also taken during the study. Standards cameras were used along with the VicCon system, mounted in the ROAR devices. A thermo camera (Inframetrics SC1000) was used to study the performance of sanding methods that were based on adding water to the sand.

Salt concentration along roads was measured by road sensors, by refractometers, or by a combination of the two methods. To ensure the salt was mixed with the water in the sample, the samples were taken after two or three vehicles had passed the sample location.

In summary, the report addressed two of the objectives for this study.

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Title: Winter Friction Project in Norway

Author and Date: Jon Dahlen and Torgeir Vaa, 2001

The Winter Friction Project in Norway deals with practical, technical, and economic problems arising in providing good friction on winter roads. One of the main activities throughout the whole project period was to carry out field studies, which consisted of a testing program (scientific studies) to document performance of different friction improvement methods. A follow-up study on roads in 10 counties to document existing winter maintenance practices on both salted and sanded roads was also mentioned.

Tests during the 1998-1999 winter season revealed that Friction Maker and HOTSTONE heated sanding methods last longer than do traditional sanding methods. Although the effect of using cold and dry sand can disappear after the passage of 50 vehicles, it has been proven that by using heated materials or adding warm water to the sand it is possible to maintain a friction level above the standard, even after the passage of 2,000 vehicles. In particular, a method using a mix of hot water and sand showed promising results.

During the summer and autumn of 1999, the warm-wetted sanding method was further improved by the development of two Norwegian prototypes. These new spreaders were tested together with alternative ways of adding water (type of spreader and temperature of the water). Wet sand was compared with traditional sanding using dry materials. The field tests carried out during the winter season 1999-2000 with wet sand and roller distributor confirmed previous results.

Friction testing was carried out using two different devices; OSCAR and ROAR. The friction measurements were made until the friction level on the field with the most durable effect was back to the original standard or the trial was disrupted by a change in weather conditions. The evaluation system also included the possibility of simultaneous video images every 20 metres along with the friction measurements. Road weather information was gathered and the number of vehicles was counted.

Photographs are provided of the testing trucks and treated test roads. Friction test results are presented in graphical format. Suggestions for further testing include building a system onto a truck for heating sand and investigating types of spreaders and sand temperature.
In summary, the report addresses all of the objectives for this study.

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Title: Effects of Winter Road Maintenance

Authors and Date: Carl-Gustaf Wallman, Peter Wretling, Gudrun Oberg, 1997

This report investigates the effects of road maintenance on weather and road friction conditions. The report reviews the findings of Swedish, Nordic and American studies. The section on road friction is relatively small in comparison with the rest of the document.

The Saab Friction Tester with tires without studs using the skidometer principle was used in Sweden to determine friction rates, and was found to accurately represent the road condition. The Skidding Tester ST-1 with an oblique wheel (8° angle) was used for measuring friction in Norway.

Salting was confirmed to increase road friction, while sanding was determined to only have an effect on the friction rate experienced by the first 300 vehicles. Different road surfaces in different conditions were tested. Planing to smooth the road surface and ploughing were investigated and found to decrease friction as they smooth and compact the surface with steel. Vehicles were observed to travel faster on roads with higher friction coefficients. Friction variations due to daily weather as well as seasonal changes were investigated and quantified, and the short term variations were found to be significant. Straight and curved road segments were investigated with different tire treads. In warmer temperatures the lowest friction occurred with worn tires on a curve, however friction was improved in winter conditions due to altering the surface micro-texture. Friction varies temporally, and also along a road spatially.

This section of this document on friction briefly discusses equipment and quantifies friction measurements. Research gaps concerning friction are not dealt with.

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Topic: Winter Maintenance - General

Title: Performance Measures for Snow and Ice Control Operations

Authors and Date: Thomas H. Maze, Chris Albrecht, Dennis A. Kroeger, 2008

This paper discusses performance measures used globally by snow and ice control agencies, with the goal of developing a method that can be adopted by snow and ice control agencies to manage snow and ice.

Initially, a literature review of performance measurement systems was conducted, and revealed that there is little documentation of actual field performance. Additionally, a survey was issued to 162 agencies in the United States, Canada, Europe and Asia, of which 24% were returned. The results were consolidated and they show that performance can be measured in three basic categories:

1) Input factors, such as the resources spent such as fuel, labour hours, equipment hours, and material units;
2) Output factors, which are the physical results, such as the miles ploughed, sanded, or to which de-icing materials or brine have been applied; and
3) Outcomes, which are the measures of effectiveness, such as improvement in safety and reduction in crashes, reduction in the time taken to achieve bare pavement, reduction in the amount of road closures, increase in user satisfaction, and reduction in environmental impacts.

Measures are often combined into a Level of Service (LOS) rating. Technology such as GIS, automated vehicle location (AVL), and friction meters can be used to collect data. Weather severity can also be incorporated into a weather severity index. This is necessary for comparison between jurisdictions. Performance measurement is useful to a jurisdiction as it enhances decision-making, improves internal accountability, and supports strategic planning and goal setting.

In summary, this paper does not meet any of the study objectives.

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Weather and road condition data can be obtained from vehicle systems, and this information can be used in car-to-car communication and in improving the safety of the vehicle through driver warnings and reaction of vehicle systems. The information can also be used for car-to-road communication and for Winter Maintenance Management Systems (WMMS). Road Weather Information Systems (RWIS) and Variable Message Signs (VMS) are also used in WMMS. These technologies already exist. Road conditions that are dry, wet, snowy, or icy can be determined by using an infrared camera and infrared light, as each of these conditions absorbs infrared wavelengths differently.

Testing in 2003 and 2004 revealed that a new sanding method of mixing 70% by weight of sand with 30% by weight of hot water at 90-95 degrees Celsius has longer lasting effects because the hot water melts the ice briefly and the sand freezes in clumps so it is not run off the road as quickly by passing vehicles. Similarly, hot water and dry salt (as opposed to wetting the salt with brine) work well as a de-icer worked and as an anti-icer.

Friction measurement is usually done by a decelerometer or fixed slip measuring equipment. Decelerometers use an ordinary car and involve heavy braking for 1 or 2 seconds. They are cheap and simple devices and can be used on an ordinary car. However, the results depend on the operator, type of car and braking system, and they cannot be used on high volume roads as heavy braking is required. They also only provide localized results and vertical gradients affect the results. Devices based on fixed slip are useful because they provide continuous friction measurement and can be used in high traffic volumes as no braking is required because a special wheel with a fixed slip is used. An example is Norway’s ROAR (Road Analyzer and Recorder) which is used as a trailer pulled behind a vehicle. ROAR also takes pictures and sends the pictures and the friction data directly to a third party. It is, however, very expensive. Another model is Traction Watcher One (TWO) which is simpler and cheaper and has a fixed slip of 18%. It can be used on a car, lorry, or trailer, and the
results are “good”. The ASFT T2Go is a small and portable fixed slip device. The friction data and GPS data are sent directly to a Pocket PC. This model is useful as it can be used where other instruments cannot such as in cycling lanes and pedestrian roads. They are, however, expensive units, however, and there is still a need to standardize the measurement method as the friction result is dependant on many factors.

The Swiss Federal Roads Authority is also using friction measurements to develop a quality management system for winter maintenance operations. A standard will be developed to define the friction values that must be maintained on roads during the winter. The values will be based on time of day, traffic volume, and altitude.

In summary, this report has met all of the objectives of this study.

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**Title:** Ice Road Assessment, Modeling and Management

**Authors and Date:** Darel Mesher, Sam Proskin, 2008

The Tibbett Lake to Contwoyto Lake Winter Ice Road in the Northwest Territories, at 568 km, is the longest heavy haul winter ice road in the world. The frozen roadway is created annually and its load bearing capacity is determined by the structure of the frozen surface and by the water depth beneath the frozen surface. The changing global climatic conditions have affected the ice road as it had to be closed in the winter of 2006 when temperatures were too high.

The frozen road is able to function due to the buoyancy force due to the hydrostatic pressure on the bottom of the ice supports the floating ice sheet. When a vehicle moves across the ice sheet it creates a load-deflection bowl that moves with it. The greatest vehicle speed that the ice sheet can support is called the critical speed and is dependant on the water depth and the properties of the ice sheet such as: thickness, stiffness, Poisson’s ratio, ice type, structural homogeneity and defects such as cracks. The deflection at critical speed can be as great as 2.5 times the deflection at rest, and the maximum tensile stress can be 1.5 times that at rest. A minimum 0.7m ice sheet thickness is required before the road is opened.

For the Tibbett to Contwoyto Winter Ice Road, the required ice thickness is calculated in a Wyman’s stress analysis. The water depth and ice properties can be measured by the Ice RoadRadar ground penetrating radar (GPR) towed behind a vehicle. Testing of this device was conducted in 2007. Further testing in 2008 will be conducted using this device on the Tibbett to Contwoyto Ice Road.

In summary, this paper does not meet any of the study’s objectives.

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Title: The Possibility of Implementing the Management Cycle of Winter Maintenance by Performance measurement

Authors and Date: Max Motoki Asano, Roberto A. Tokunaga, 2008

In 1990, the use of studded tires in Japan was banned to prevent the harmful environmental impacts of dust produced by the studded tires. As a result of the ban, however, winter accidents on slippery roads have increased. In the five years following the introduction of the law, accidents on winter roads doubled, and the average speed was reduced by 15%, significantly impact winter travel performance. Additionally, the number of pedestrians requiring an ambulance increased as did the volume of anti-icing chemicals and abrasives used on the roads. The study proposes a logic model to measure the performance of winter maintenance as studded tires can no longer be relied upon as a safety measure.

This study utilizes the lessons learned from other countries' winter maintenance practices. For example, Alberta’s asset management tool is discussed and adopted. In Alberta, input data from human resources and volume of anti-icing agent are compared with traffic volumes and vehicle speeds obtained from Alberta’s Automobile Association. Asano and Tokunaga also consider Sweden’s Winter Model for road management, which converts economic impacts, environmental impacts, travel performance, and traffic safety to monetary values.

The final outcome of winter maintenance is improving winter traffic performance, reducing accidents and increasing satisfaction. However, it is important to have an outcome that is measured objectively and quantitatively. Therefore, using friction numbers is adopted as “intermediate outcome” in this study. The inputs are budget, human resources and technology, and the outputs are frequency and volume of applied anti-icing agents.

The testing for this study was performed in the winter of 2006/07 using the continuous friction tester. This equipment is better than the locked-wheel friction tester because the locked-wheel friction tester can only take data from specific points. The objectives of the logic model are to: ensure friction resistance of at least 50; reduce winter accidents to less than 5 per 100 million vehicle kilometres; and maintain speed of travel on road ways to at least 20 km/hr. Meeting these objectives will ensure that the overall goal of increasing safety, reliability and mobility on winter roads is met.

One of the issues of concern in this study is that the budget inputs and the output volume of anti-icing agents are annual numbers, whereas the friction measurements are a daily measure. This issue will be further researched. Other issues for further study include:
clarifying the relationship between the intermediate outcome and final outcome, comparing the data over more than just one year; and comparing the data with other routes.

In summary, this report addressed two of the study’s objectives.

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Title: Integrating Weather into Transportation Operations

Authors and Date: Christopher K. Strong, Xianming Shi, 2008

This paper reviews the Utah Department of Transportation (UDOT) Weather Operations/RWIS program. This program integrates weather information with transportation operations to mitigate the effects of winter weather such as delays and safety.

It is important to be proactive instead of reactive in winter maintenance. For example, anti-icing instead of de-icing methods results in a lower volume of chemicals used, lower costs, higher level of service (LOS) and fewer accidents. In order to achieve this goal of proactive winter maintenance, it is important to integrate weather information into traffic operations.

RWIS are widely used and include sensors for environmental factors such as atmospheric condition, pavement condition and water level. They are generally situated at points along roadways that are prone to severe weather. The disadvantages of RWIS are that they provide information only at a specific location along the roadway, and they are expensive to build, operate and maintain.

There are other technologies that have been developed with similar capabilities. For example, Mesonets integrate weather data from multiple sources to provide more useful weather information. Weather is a Washington State DOT web-based system that collects data in real-time and predicts weather on a statewide scale. The information is used by the DOT and the public in graphical format. WeatherView is an Iowa DOT web-based system. It also collects data and predicts weather in real time. Information is obtained from RWIS and airport sensors state-wide and is used by the DOT, contractors and the public. Similarly, WeatherShare is the equivalent California Caltrans web-based system, but does not provide forecasts. Clarus is a federal initiative and integrates RWIS data but does not provide forecasts. The FORETELL System is also used by many states. Maintenance Decision Support Systems (MDSS) forecast weather to recommend road treatments for winter maintenance personnel.

The UDOT Weather Operations/RWIS program provides daily forecasts in email format with a 36 h time horizon. The information is used in planning construction and renovation, by maintenance engineers in storm events and for snow and ice control. The benefits of the program are that there are reduced costs to the agency. The cost of the program is the cost to sustain the program.
The Winter Maintenance Cost Model was developed to compare different maintenance sheds at the same “baseline” by incorporating usage, level of anti-icing, level of maintenance, vehicle miles and winter severity index into an equation. The equation was modelled by an artificial neural network and the benefit to cost ratio was found to be 11:1 for the UDOT Weather Operations/RWIS program.

In summary, this report addressed all of the study’s objectives.

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Title: Follow-Up Study of Winter Standard as a Research and Development Project

Authors and Date: Torgeir Vaa, Ivar Hol, 2008

The Norwegian Public Roads Administration has 103 winter maintenance contracts. The competitive tendering ensures a high level of research in winter maintenance. The goals of one of the contracts are to improve traffic safety and to provide reliable information to the public, the contractor, and the road keeper regarding the conditions of the main road in the contract area (E136). In 2007 the project was extended to cover a second region and it involved two contractors.

The Norwegian friction quality standard specifies the friction requirements and time limits for local sanding and continuous sanding of trunk roads and all other roads at different AADTs. The friction value triggering criteria and maximum time for action (Anti-icing and De-icing after snowfall) for different AADT is also provided in the quality standard.

The main friction measuring device used is the Traction Watcher One (TWO). This is a fixed slip test wheel device that is 8 inches in diameter and is positioned in the left wheel track. Recordings are made every second and the data is collected via a laptop in the vehicle. The TWO has been modified to operate in three different modes:

1) Normal mode: standard 60kg ground pressure;
2) Inspection mode: has a friction threshold of 0.60 over 100m. Above this value, the ground pressure used is 30kg, and below this value, 60kg ground pressure is used.
3) Spot mode: measurements are taken at fixed intervals (spot checks) between 1 and 5 km. 60 kg ground pressure is used over 70 m of measurement.

Weather and environmental data were also collected from RWIS stations. Two other investigations were performed, including investigating the effect of sand grain size on friction and the duration of sanding, and investigating the relationship between pavement condition and winter maintenance.

The two regions investigated had different sanding requirements due to climatic, geometric and settlement differences. Subjective data on road condition was also collected from bus and truck drivers. The results support incorporating research and development in maintenance contracts.
In summary, this report addressed two of the study’s objectives.

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Title: Severe Winter Weather Impacts on Urban Pavements

Authors and Date: William Kennedy, Angela Hager, 2008

This paper discusses the effects of severe winter weather on road surfaces in Denver, Colorado, as the result of violent snow storms in the winter of 2006/07. Denver uses Pavement Management Systems (PMS) to monitor the pavement condition of roads, and deterioration models to predict the condition of road segments.

In the winter of 2006/07 uncharacteristically strong snow storms hit Denver, deteriorating the condition of the roads far beyond that predicted by the PMS. Many road closures were forced including Interstate Highways and U.S. Routes. The numerous storms resulted in the roads being subjected to several freeze-thaw cycles resulting in potholes, alligator cracking, overall longitudinal and transverse crack development, and general rutting and roughness. Pavement Condition Index (PCI) obtained shortly before the storm was compared with that after, and a significant drop was observed. In order to assess the condition of the vast length of affected collector and arterial roads, visual assessments were conducted, and a score of 1 to 5 was given to each distress. A Windshield Condition Index was calculated including a visually observed distress score, and was subsequently converted to PCI to quantify the impact of the storms on road deterioration. Standard PMS procedures for deducing PCI were used for the local roads as they were less urgent.

The results revealed that a number of roads were close to full pavement failure, and as a result of this work, additional budget was used to rehabilitate these roads.

In summary, this paper only covered one of the objectives of this study.

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Title: Goals and Methods of Winter Maintenance in Finland

Authors and Date: Kalevi Katko, 1993

This document discusses the importance of winter maintenance in Finland as much of the year is spent in winter conditions. Friction numbers need to be high enough to ensure the safety of road users. Mechanical snow removal is preferred to the environmentally harmful salting practice. Sand is also used as an antiskid treatment. Skid numbers defining different road surface textures for each of the categories: slippery condition, snow condition and evenness condition are given. Roads are divided into maintenance classes by their ADT and there are target condition values for day and night for each maintenance class. The de-icing and snow removal cycle times are provided for each maintenance class and the corresponding road surface condition. In Finland, maintenance staff have skid resistance testers installed in their vehicles, which are used to assess the need for salting or sanding. The timing of assessing the need for maintenance measures is dependant on changing weather conditions. Weather conditions are monitored by 150 road weather stations comprising the road weather service system.

This document is not directly concerned with the measurement of friction numbers, and the details of the equipment used for this are not presented. The road conditions are quantified by friction number, however. No mention of gaps in research in friction number is made.

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Title: Snow and Ice Databook, 2006 Edition

Author and Date: PIARC Technical Committee on Winter Maintenance, 2006

This databook presents extensive summaries about winter maintenance operations from 22 different countries/regions around the world, including Austria, Belgium, Canada, Canada – Quebec, Denmark, Estonia, Finland, France, Germany, Iceland, Italy, Japan, Latvia, Lithuania, Norway, Slovenia, Spain, Sweden, Switzerland, The Netherlands, United Kingdom, and the United States. The purpose of the databook is to exchange knowledge and learning among countries affected by winter road conditions to achieve optimal results with reduced costs and environmental impacts. Each country report includes sections on demographics and road data, climate, winter road management, as well as ongoing research and studies.

The databook presents different individual methods used to quantify winter severity and assess winter maintenance costs. Other focuses are economic and environmental issues, public-private partnerships, training, road user needs and emerging technologies. It also summarizes current methods used by these countries to communicate weather and road surface conditions to road users, including RWIS systems, the use of information technologies, cameras, phones, automatic incident detection, and variable message signs.

Finland, Iceland, Norway, and Sweden currently use friction requirements to define levels of winter maintenance. Finland correlates friction values from 0.00 to 1.00 to driving conditions, quality standards, and reaction times. Iceland uses a minimum friction coefficient for both general areas as well as hazardous spots (curves and slopes) as a factor of their quality requirements. Part of Norway’s regulation is to “provide sufficient friction for the road user”, including both vehicles and pedestrians. Norway has defined values for sufficient friction for both spreading and salting procedures. Sweden uses the Swedish Road Administration’s Method Specification on Friction Measurement on Winter Road Surfaces to determine the friction coefficient and these specifications are applied to different road classes.

Many regions are conducting relevant ongoing research. Estonia is performing ongoing studies about implementing a friction factor measurement system. Norway is testing a friction measuring device that is fixed to the road and sends friction data via the internet, as well as other methods and equipment for measuring friction. Sweden is working on a Winter Model to evaluate the effects of various road conditions on road users and road management. Some agencies in the United States conduct post-storm pavement friction measurements. Latvia is experimenting with the cutting of grooves in compacted snow to improve skid resistance on roads with low traffic volumes.
Overall, this databook provides a highly useful summary of current practices in countries that experience winter conditions and could be used to identify sources for further research. It meets two of the three objectives as shown in the following table.

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* details related to instruments and quantification are only available for certain countries
Title: Syntheses of Best Practices Road Salt Management – 9.0 Winter Maintenance Equipment and Technologies

Author and Date: Transportation Association of Canada, 2003

This report provides an excellent overview of factors that must be considered when developing winter maintenance strategies. It outlines that the strategy developed should be based on forecasted, current and historical information, and should meet the 4-R’s of Salt Management: the Right Material, the Right Amount, the Right Place, the Right Time.

Road Weather Information Systems (RWIS) are discussed including sensor based systems and infrared thermometers.

Road service traction measurement, residual chemical measurement, and mechanical means to control snow and ice are discussed at a high level, mentioning the availability of options but not specifically highlighting any one in particular.

Snow plowing options are discussed in detail, outlining the types of vehicles and plows that are available with pros and cons for each. Snow removal and disposal methods and using road salts to control snow and ice are also outlined with pro and con details on types of equipment available and rationale for methods used.

The need for operational support for monitoring resources is outlined including discussions on material usage monitoring, loading and handling of materials and mixing materials.

Finally, the importance of training maintenance crews on not only traditional equipment maintenance and safe operation, but with an understanding of best practices for snow and ice control, is discussed. With the more sophisticated equipment that is available, operators need to understand that decision-making means choosing when to take appropriate action or identifying when action is not required.

As winter maintenance technology evolves, considerable planning, organization, and evaluation of new systems will be required by roadway agencies to ensure the best use of the equipment. A transition strategy should be developed to shift from the existing fleet to the new fleet of winter maintenance equipment.
In summary, the report addresses two of the objectives for this study.

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Title: Extracting Slipperiness Component from Weather and Traffic Data for Winter Maintenance Operations

Author and Date: Takashi Nakatsuji, Naoki Hamada, and Akira Kawamura, 2002

This report investigates the determination of road slipperiness from weather and traffic data. Conventionally, coefficient of friction is used to represent road slipperiness, and the goal of the project outlined in this report was to avoid the unreliability of the coefficient of friction.

Data was collected at an intersection on a suburban trunk line. The collected data were: air temperature, humidity, traffic volume, total solar radiation, net radiation, road surface temperature and skid number. The Kohonen Feature map (KFM) mathematical model, a neural network model, was used to integrate the observed traffic and weather data to extract the slipperiness component. KFM works by integrating observed data into fewer data sets to remove excessive data. Principal Component Analysis (PCA) was also used as a filter to extract the slipperiness component by means of integration of explanatory variables. PCA converts mutually correlated variables into a set of mutually independent variables.

A multiple linear regression model was created to predict skid numbers and the skid numbers predicted by the model matched the observed skid numbers well.

The report concludes that there is potential for using weather and traffic data for winter road slipperiness, but recommends further research into vehicular motion data in combination with weather data and repeating the research with a larger number of sites.

As outlined in the table below, this report is focused on using existing techniques (weather monitoring and traffic volumes) to predict road slipperiness, and new instruments for direct measurement are not discussed. A quantitative analysis of the collected data is described, and further research is recommended.

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Title: Snow and Ice Control System Based on Slipperiness Data Transmitted by Drivers: Usefulness of Subjective Slipperiness Data

Author and Date: Takashi Nakatsuji, Takashi Fujiwara, Toru Hagawara, and Yuki Onodera, 1996

This report describes research done in Japan using slipperiness data from drivers in transportation occupations for the purposes of developing a snow and ice control system. The relationships investigated were: subjective slipperiness as determined by driver judgement versus road condition classification determined visually (dry, wet, packed snow, ice); subjective slipperiness index versus friction coefficients; and the effectiveness of having a greater number of road condition divisions. The slipperiness index is a driver chosen rating with options of: 1) Not Slippery, 2) Not So Slippery, 3) Somewhat Slippery, and 4) Very Slippery.

The results of the investigation revealed that the subjective slipperiness index correlates well with the coefficient of friction, and is a direct representation of the road condition. The slipperiness index, however, does not require any special equipment as it is based on driver judgement of road slipperiness, whereas coefficient of friction requires a skid resistance tester or a thermistor.

Based on the results of the investigation, this report recommends further long-term investigation into the problem of predicting slipperiness from weather data.

As shown in the following table, this report meets all three objectives of the study. It describes the instruments currently used in directly measuring road friction, and it discusses the quantification of winter road conditions as well as research that still needs to be done.

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The report discusses the relationships between skid resistance/friction and pavement design, construction, maintenance, and safety. It begins by providing a definition of skid resistance and describing the objectives of measuring skid resistance. The objectives include: to control quality during construction and to manage the asset thereafter; to evaluate surface restoration work; and to assist winter maintenance activities on highways.

It goes on to discuss methods to measure skid resistance. Such methods include the use of measuring devices (e.g., locked wheel testers, side force devices, fixed slip devices, and variable slip devices) and the utilization of models (e.g., Penn State Model and Rado Model). Methods to estimate microtexture and macrotexture, both of which depend on the pavement material and contribute to skid resistance, are also mentioned.

It then discusses elements affecting skid resistance, including weather, water film thickness, the speed of the vehicle, the cornering path, the magnitude of acceleration or braking, the condition of the vehicle tires, and the characteristics of the pavement surface. Studies examining the reaction of drivers to the friction of the road are presented next. According to the Noyce et al, it has been found that actual friction values have little correlation with the driver’s choice of speed. Visual information has proven to be a stronger cue for drivers. The report also mentions a study that has shown drivers often do not slow down enough in winter condition. In addition, several studies have explored the correlation between stopping distances and actual friction coefficients.

The authors then discuss the relationship between skid resistance and crash risk at length. Several studies that have analyzed friction values and crash data before and after roads were resurfaced to increase friction have shown that friction coefficients do correlate with crash rates. However, some studies have found that resurfacing may also increase driving speed, thus increasing crash risk. Also mentioned is the fact that skid resistance varies from lane to lane since there are different traffic flows on each lane. Furthermore, factors such as vehicle speed and road gradient affect the amount of friction needed to reduce the risk of skidding accidents.
Next, integrating friction measurements into pavement management is discussed. It presents five categories of practices that American states are currently following to control skid resistance on asphalt roadways. These range from no consideration of friction/skid resistance in the design of new pavements to the integration of field performance when qualifying aggregates. In addition, it provides Austroad’s Guidelines for the Management of Road Surface Skid Resistance, which includes 16 key elements to be considered when developing and implementing a local strategy to manage skid resistance. UK’s procedure to identify and treat sites with skidding resistance problems is also highlighted.

In the last section of the paper, the results of a study looking at the current use of skid resistance in hot mix asphalt pavement design, construction, maintenance, and safety are presented. With regards to maintenance, the following six US states reported that they use friction numbers as a measure for decision making regarding maintenance activities: Ohio, Iowa, Indiana, Michigan, Pennsylvania, and Washington (the information for Ohio, Iowa, and Indiana is included in the Current Practices section of this report). Iowa and Ohio do not specify threshold friction values for their maintenance activities, while the remaining four states do have specific criteria that they pursue in terms of friction numbers. However, these criteria are not specific to winter conditions and they vary between the different states. Wisconsin and Iowa have also developed models to estimate friction numbers. Moreover, Illinois, Iowa, Michigan, Missouri, and Ohio correlate friction numbers to crash data.

Of the three objectives of this study, two are discussed in the report by Noyce et al.

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Title: Guidelines for the Management of Road Surface Skid Resistance

Authors and Date: Austroads, 2005

This guide was produced by the Australian and New Zealand transportation and traffic authorities to provide road authorities with the information necessary to manage the skid resistance of a local network. Details are provided on surface friction, surface texture, and road conditions. Part 2 Section 3 of this guide is devoted to the measurement of skid resistance and surface texture.

Equipment for measuring coefficient of friction involves forcing a tire across a road surface under a load and measuring the horizontal friction, traction, or resisting force. The four types of equipment used for measurement of the coefficient of friction are: Portable Skid Resistance Testers (hand operated), Sideways Force (test vehicle fitted with a test wheel at an angle to the direction of travel), Slip (Fixed and Variable) in which the test wheel travels more slowly than the vehicle it is mounted to forcing it to slip over the surface, and Locked Wheel in which frictional forces are measured when the test wheel is locked up as brakes are applied.

The most common apparatus in use in Australia and New Zealand are:

- Portable Pendulum Tester (PPT) which measures Skid Resistance Values from which friction coefficients can be obtained but must be used in conjunction with texture depth measurements
- SCRIM (Sideways-force Coefficient Route Investigation Machine), which can be supplied with integrated surface texture sensors so that skid resistance and texture measurement can be carried out simultaneously. Transverse profile measurement equipment can also be used.
- Grip Tester (GT) which consists of a three-wheeled trailer with one test wheel and two bogey wheels and is widely used for airport runways, roadways and pedestrian walkways
- Norsemeter Road Analyser And Recorder (ROAR) which can measure fixed or variable slip or a combination thereof and the version currently available is Mark II which is small and has one test wheel, but is however very expensive.

The measurement results obtained are apparatus dependent, and as such measurements from one piece of equipment cannot be compared to measurements taken with a different piece of equipment. Efforts to “harmonise” these measurements have been undertaken. The PIARC Experiment performed by the PIARC Technical Committee on Surface Characteristics...
used 47 measuring systems from 16 countries to measure different textures and skid resistances. All measurements were converted to a scale called the International Friction Index (IFI). Harmonisation Of European Routine and Research Measuring Equipment For Skid Resistance of Roads and Runways developed the Skid Resistance Index, similar to the IFI but slightly more accurate as a lower slip speed is used and the texture depth is obtained from the Standard Mean Depth Profile. It is highly important to maintain test equipment and to ensure careful calibration. There are several methods for calibration. Static calibration is done off-site on a test sample to ensure correct functioning of equipment; dynamic calibration is done by measuring at a site where previous measurements have been taken to ensure consistency; and group calibration involves trials at a site with equipment from other places. Examples of skid resistance levels obtained by different apparatus are presented.

This is an informative document pertaining to skid resistance. The sections relevant to measurement of skid resistance have been summarised above. As a guide, the purpose of the document is to inform readers, and the focus is not on gaps in research.

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Title: Managing Road Pavement Skid Resistance

Author and Date: Pierre Dupont and Alain Bauduin, 2005

This article describes the new circular on skid resistance that the French National Highway Administration issued in 2002 to replace the previous version from 1988. To establish specifications and define compliance controls, it relies on three fundamental notions:

- On wet or damp pavement, the tire may partially compensate for a weak macrotexture, but not the effects of weak microtexture;
- Microtexture is necessary at all speeds and does not depend solely on resistance to aggregate polishing but rather on several parameters; and
- Macrotexture provides an additional condition at medium and high speeds.

It comments on the importance of macrotexture and microtexture in terms of their functionality. It also states the parameters upon which these functionalities depend. The three principles upon which the circular was founded are synthesized as:

“The choice of wearing course, over a target section, must reflect a compatibility between the supply of skid resistance provided by the surfacing material and the skid resistance demand mandated by the speed / configuration / type of pavement triad.”

There are relevant specifications in terms of Mean Texture Depth for ordinary sections of roads and proposed examples for special points on road sections. While these specifications only refer to Macrotexture, a memorandum was concurrently released on the selection of products with respect to skid resistance supply, based on characteristics of traffic intensity, climate, and external elements. This memorandum takes microtexture into account when selecting techniques and aggregates.

The article meets one objective of this study, which is defining a research gap in that additional efforts are essential to optimize macrotexture and microtexture in situ.

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November 2009 A-58
Title: Accidents due to loss of skid resistance: The skid resistance-road safety relationship and preliminary intervention analysis

Author and Date: Lionel Patte, 2005

This report discusses the difficulty in analyzing accidents and what factors contributed to the hazard. Accidents arising on wet pavement, $A_{wp}$, are discussed with emphasis on the difficulties in determining how much of an impact the loss of skid resistance has as a contributing factor to accidents. The author outlines several elements that complicate studies to determine the relationship between $A_{wp}$ and skid resistance but offers no solid recommendations.

The SURE national strategy is mentioned as a methodology used for analyzing key parameters and for conducting and evaluating infrastructure improvement actions.

The analytical tool Alertinfra is also mentioned. The tool requires the availability of data for pavement characteristics, road geometry and environment. Based on the data provided, the tool will provide alerts or warnings of accident-prone situations.

This report is basically emphasizing the need for road safety project managers to interpret considerable information from varied sources and integrate knowledge from many disciplines in order to diagnose problems.

In summary, the report does not address any of the objectives for this study.

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Title: Towards International Harmonisation of Friction Measurements

Authors and Date: Jean Claude Deffieux, 2004

This article discusses friction measurement in application to airport runways and the need to establish an international standard for globally consistent friction measurements. The general procedure for measuring friction is described: a special reference tire is used to measure the frictional force at the tire/surface boundary and the tire rolling resistance. Some devices measure only braking torque (friction forces) and others measure friction and rolling resistance. The measurements are represented as coefficient of friction. However, the exact equipment used varies globally and thus measurements are inconsistent. Tests were conducted in order to develop an International Runway Friction Index (IRFI).

The following equipment were included for measurement evaluation: RFT (Runway Friction Tester), BV11 Skiddometer for winter pavement evaluation, NASA’s ITTV, GRIP Tester (ET), ERD Decelerometer, and SARSYS Friction Tester (SFT), SARSYS Trailer Friction Tester (STFT) and the French IMAG. These devices were tested at a variety of locations across the globe on different surface conditions. Measurements were made relative to a chosen reference value determined by one piece of equipment. This reference device is used to calibrate a “master” device of each type of equipment which is in turn used for calibrating all other equipment of that type.

The IRFI was found to apply to the data collected during the equipment tests and there exists ASTM guidelines for testing procedures. The IRFI was tested against aircraft landing distance, and found to relate to the aircraft braking coefficient. Friction measurements were inaccurate on surfaces covered thickly by fluid contaminants. Implementation of IRFI requires international and corporate cooperation.

As shown in the following table, this article meets the objectives of discussing equipment and quantification of winter friction measurements, but does not present any research gaps.

<table>
<thead>
<tr>
<th>Meeting Study Objectives</th>
<th>Y/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruments and equipment for winter road condition measurements?</td>
<td>Y</td>
</tr>
<tr>
<td>Quantification of winter road condition measurements?</td>
<td>Y</td>
</tr>
<tr>
<td>Research gaps?</td>
<td>N</td>
</tr>
</tbody>
</table>
Title: Friction Measurement Methods and the Correlation between Road Friction and Traffic Safety: A Literature Review.

Author and Date: Carl-Gustaf Wallman and Henrik Åström, 2001

This literature review discusses studies about the different friction methods in use, harmonisation of the resulting friction measurements, and relations between road friction and accident risk.

Friction forces are very sensitive to a number of parameters that are difficult to control, including the measuring tire, the road surface, and contaminants like water or dust. The authors describe these parameters in detail, emphasizing that even identical test repetitions can have significant differences in friction results.

There is a discussion on current standards and the use of friction measurement in different countries. Many agencies have specified road friction threshold values that define the lowest acceptable road friction. Winter road friction measurement is a way of assessing winter maintenance more than pavement quality, because it is the presence of ice, snow or slush that governs the friction value. Sweden, Norway, and Finland use the BV11 and Saab Friction Tester, the TIE475, and the ROAR, respectively, for winter friction measurements.

The PIARC experiment of 1995 is presented as the most ambitious attempt to harmonise the different road friction methods in use. Equations with coefficients specific to each instrument were used to set up a Friction Index. The authors conclude that it is necessary to continue work on harmonising road friction measurements to achieve better standards of acceptable road surface friction and to facilitate comparisons of friction and accident rate data between countries. They suggest the introduction of an International Friction Index, which would be a device-independent friction scale.

The authors conclude that it is difficult to relate road friction directly to accident risk. Drivers’ evaluation of road conditions is unreliable: when adjusting their speeds, they tend to rely on visual information like snow much more than the actual friction. Roads that have similar-looking conditions may have very different friction numbers. There are also difficulties because friction can vary to a great extent with time and space during winter, with the result that there is never any information about the prevailing friction at a crash location. Due to the absence of robust data, few studies estimate accident rates as a function of friction number.
In summary, this report meets two of the study’s objectives.

<table>
<thead>
<tr>
<th>Study Objective</th>
<th>Y/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruments and equipment for winter road condition measurements?</td>
<td>Y</td>
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<td>Quantification of winter road condition measurements?</td>
<td>N</td>
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<td>Research gaps?</td>
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</table>
Title: International Runway Friction Index (IRFI) Development Technique and Methodology

Author and Date: James C. Wambold, J.J. Henry and Arild Andresen, 2001

This report defines the International Runway Index (IRFI), which is part of a government/industry project called the Joint Winter Runway Friction Measurement Program (JWRFMP), led by Transport Canada and the U.S. National Aeronautics and Space Administration.

A statistical model was developed into ASTM Standard E 2100-00, Standard Practice for Calculating the International Runway Friction Index and defines and prescribes how to calculate IRFI for Winter surfaces. The IRFI is a standard reporting index used to provide information on runway friction characteristics to aircraft operators or airport maintenance staff.

In order to standardize measurements, a local friction measuring device is calibrated directly or indirectly to an IRFI reference device. This achieves harmonization of the local friction devices to a common unit of measure, regardless of the local friction device used. The method typically reduces the present variations from 0.2 down to 0.04.

This report states that for any common scale of friction measure to work satisfactorily for the industry, annual harmonization of devices must be arranged.

This report does not outline specific testing methods or equipment. It stresses the importance of a common measurement scale across the industry and how to measure to that scale by calibrating local equipment to a reference. Recommendations for further research include designation of an IRFI reference device acceptable to the aviation community, development of new harmonization constants to predict IRFI using this permanent device, and development of new constants for relating individual pieces of equipment to the standard device.

In summary, the report addresses one of the objectives for this study.

<table>
<thead>
<tr>
<th>Meeting Study Objectives</th>
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<td>Instruments and equipment for winter road condition measurements?</td>
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<td>Quantification of winter road condition measurements?</td>
<td>N</td>
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<tr>
<td>Research gaps</td>
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</tbody>
</table>

Author and Date: John J. Henry, 2000

This report evaluates wet pavement friction characteristics by reviewing literature and responses to a questionnaire. It focuses on methods for measuring and reporting friction and texture and includes construction and surface restoration considerations. The questionnaire was sent to each state highway transportation agency in the United States, The National Aeronautics and Space Administration, Puerto Rico, the District of Columbia, each province in Canada, and 55 agencies outside of North America.

Although this report provides a comprehensive review of current friction practices for wet pavement, the discussion of winter characteristics are limited. It begins by describing two models for wet pavement friction, the Penn State Model and the Rado Model, as well as four types of field measurement methodologies and laboratory methods. In response to the questionnaire, 12 agencies reported that friction measurements were performed occasionally on snow and ice for research. The devices used for wet pavement friction testing are listed, and the survey responses are tabulated.

Conclusions include that:

- friction is ranked only slightly behind durability as the most important pavement quality design consideration
- it would be useful to establish a criterion for macrotexture in addition to reported friction values
- reporting macrotexture would assist in harmonizing measurements made at different speeds, and help with the implementation of the International Friction Index

This report did not meet any of the study objectives below.

<table>
<thead>
<tr>
<th>Meeting Study Objectives</th>
<th>Y/N</th>
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<tr>
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<td>Quantification of winter road condition measurements?</td>
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</tr>
<tr>
<td>Research gaps</td>
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</tr>
</tbody>
</table>
Title: Friction Fundamentals, Concepts, and Methodology

Author and Date: A. Andresen and J. C. Wambold, October 1999

This report is a tire-surface friction engineering reference text that covers a range of topics generally applied to runways and then focuses on the harmonisation of friction measurement devices. It groups these devices into three categories: fixed slip testers, variable slip testers, and decelerometer testers, concentrating on their common characteristics rather than on individual devices.

After an introduction to the mechanics of tribometers (friction measurement devices), the main principles of braking slip friction are explained using simple friction models. Contaminants have adverse affects on measuring friction that are especially important in winter conditions. Equations describing these adverse effects are explained. As the travel speed of the tribometer increases in the presence of contaminants, the variability in the reported friction value also increases.

The poor repeatability and reproducibility demonstrated by previous field tests presents a problem for harmonising tribometers of different types. To account for device and surface variability, descriptive statistics consisting of the mean, the standard deviation, and the number of samples should be reported. A scheme for normalized friction measures is suggested: the average friction value is calculated for every 10 m distance and the average friction value is reported for each 100 m distance with the descriptive statistics for a fixed sample size of 10. The methods of calculating these statistics are included, and theoretical results from several devices are compared.

Friction-speed relationships vary significantly for different surfaces. Surface classifications are also discussed using the International Civil Aviation Organization’s deposit codes as an example. The modern tire-pavement friction models by the World Road Association (PIARC) and Pennsylvania State University (Rado model) are compared, concluding that these successes should encourage continued research into other tire-surface pairs with the goal of developing more precise friction models.

The PIARC friction model produced the International Friction Index (IFI) and the International Runway Friction Index (IRFI), where calibration constants were determined for all of the participating devices. The harmonization procedure used for the IFI is described in detail. Both the American Society for Testing and Materials (ASTM) and the International Standards Organization (ISO) have developed standards for the IRFI. The quality of the ASTM E-2100-00 and other ground device harmonisers is evaluated. Lastly, this report discusses the
importance of communicating harmonised friction values to principle users, primarily those operating aircraft.

This report meets two of the three objectives as shown in the following table.

<table>
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<th>Study Objective</th>
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<td>Y</td>
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<td>Research gaps?</td>
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</table>
Title: International PIARC Experiment to Compare and Harmonize Texture and Skid Resistance Measurements

Author and Date: The World Road Association (PIARC) Technical Committee on Surface Characteristics, 1995

This research compared different methods and devices used for measuring skid resistance around the world in order to develop relationships for converting their respective results into a common international friction scale. The main reasons for developing a common scale were to promote the exchange of research between countries and to standardize pavement specifications. At the same time, each country could still continue to use their traditional measuring methods.

A total of 47 different measuring devices were evaluated, representing 16 countries from around the world. These included three types of friction measuring devices (side force, fixed slip, and lock wheel systems) and three types of macrotexture measuring devices (profilometers, volumetric, and outflow).

These devices were tested at 54 sites encompassing a wide variety of pavement types and surface conditions. All tests were conducted on actual pavements in Spain and Belgium, during the months of September and October. Tests were conducted at speeds of 30, 60, and 90 km/hr.

Test results were entered into a database, which was subsequently used to develop relationships between the friction testing devices. The various parameters produced by the macrotexture measuring devices were also compared with the volumetric mean texture depth measurement.

The end result was the establishment of the International Friction Index (IFI), a harmonized index based on a friction measurement and a texture measurement provided by a given device. It was demonstrated that the IFI can typically be determined within +/- 0.03 of the actual friction number, using the relationships identified by this research.

Although, this research does identify many types of instruments and equipment used for measuring skid resistance, there is no specific mention of winter operations. There is also no mention of winter road condition measurements.
The report provides ten recommendations for future research, the most relevant of which include:

- Studying the effect of air temperature, surface temperature, and relative humidity on friction equipment;
- Understanding how texture shape levels relate to friction; and
- Determining the sensitivity of friction measuring devices to varying speeds.

In summary, this paper only covers one of the study’s objectives.

<table>
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<th>Meeting Study Objectives</th>
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<td>Research gaps</td>
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Topic: Vehicle Infrastructure Integration

Title: Vehicle Infrastructure Integration: More Than a Very Intriguing Idea

Author and Date: Wayne K. Tanda, P.E., PTOE and Gary Piotrowicz, P.E., PTOE, 2007

This report discusses Vehicle Infrastructure Integration (VII) at a fairly conceptual level, outlining the possible benefits of implementing such a system. Vehicle-to-vehicle and vehicle-to-infrastructure communications are discussed.

The VII systems would utilize data from a combination of on-vehicle sensors, such as those currently used for automatic operation and maintenance of a vehicle, and global positioning systems to couple the vehicle data with geographical considerations. The data would be transmitted to roadside equipment (RSE) using the FCC allocated 75 MHz spectrum. The RSEs would be strategically located at intersections and alongside freeways and interchanges on rural freeways.

The authors envision two main uses for the data collected by the VII system. Firstly, anonymous data would be used to communicate with other vehicles and with traffic control devices to provide the driver with warnings to prevent collisions. Secondly, the driver may subscribe to personalized services such as route guidance or electronic toll payment.

The authors also outline possible benefits to local transportation officials including: real-time adjustment of traffic signals, advanced preemption for emergency services, traffic volume data for land use planning, evaluation of arterial efficiency, balancing of traffic load, implementation of warning systems, special event information, and road quality and weather monitoring.

There are currently two field tests taking place; one in the Detroit area and the other in California. In parallel with the field testing, laboratory testing and VII coalition work is taking place to address a number of outstanding issues such as: communication technology to use, deployment strategies, operations and maintenance issues, governance, funding, privacy of information and target deployment dates.

This report is more conceptual than practical. It outlines the benefits of a VII system and some of the challenges that must be overcome in order to implement such a system.
In summary, the report meets two of the objectives for this study.

<table>
<thead>
<tr>
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<tbody>
<tr>
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</tr>
<tr>
<td>Research gaps</td>
<td>N</td>
</tr>
</tbody>
</table>
Title: Vehicle Infrastructure Integration Test Beds Planned for Detroit

Author and Date: Catherine A. Cardno, Ph.D., 2007

This is a very short article discussing the Vehicle Infrastructure Integration (VII) testing currently taking place in Michigan.

The article states that the VII testing will gather information from vehicles about aspects such as speed of travel, air temperature, road surface conditions, windshield wiper use, and engagement of shocks and antilock brakes. This information will be used to help state transportation departments reduce accidents and better manage highways by determining where slippery pavements are and identify problem areas faster.

The tests are beginning with a handful of specially equipped vehicles, expected to rise to 3,000 over the next 2 years. Motorola is currently outfitting the test vehicles with laptops, modems and video cameras that use the existing IEEE 802.11 standards for communication. The current stage of testing will help determine if moving vehicles can connect to the Internet, exchange information and continuously receive updates.

There are plans for more testing in San Francisco and Michigan. A viability decision is expected some time in the Spring of 2008.

In summary, the report meets two of the objectives for this study.

<table>
<thead>
<tr>
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<tbody>
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</tr>
<tr>
<td>Research gaps</td>
<td>N</td>
</tr>
</tbody>
</table>
Title: Weather & Road Condition Product Improvements Enabled by Vehicle Infrastructure Integration (VII)

Authors and Date: William P. Mahoney, Kevin R. Petty, Richard R. Wagoner, 2006

This is a PowerPoint presentation by the National Center for Atmospheric Research. Vehicle Infrastructure Integration (VII) is defined as "Vehicle to Infrastructure (V-I) and Vehicle to Vehicle (V-V) communication through Dedicated Short Range Communications (DSRC-wireless radio comm. 5.9 GHz)" (slide 2). This allows vehicles ahead to communicate road conditions such as low friction to the vehicles behind as well as to roadside equipment. Weather and road condition data from multiple sources could be compiled into a real time database accessible by vehicles. Precipitation detection and modelling is from the vehicle data is possible. The benefits of using VII include informing drivers of upcoming road surface conditions, and improved weather modelling using the data collected from drivers. The presentation is largely hypothetical stressing what possibilities could exist with the implementation of this technology. In summary, equipment for road condition measurements are mentioned in this presentation but not described in detail and road condition measurements are not quantified.

<table>
<thead>
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<td>N</td>
</tr>
<tr>
<td>Research gaps?</td>
<td>Y</td>
</tr>
</tbody>
</table>
Title: Enhancing Road Weather Information Through Vehicle Infrastructure Integration

Authors and Date: Kevin R. Petty, William P. Mahoney III, 2006

This document discusses Vehicle Infrastructure Integration (VII) which utilizes vehicle and telecommunications technology to allow vehicles to communicate with each other and with infrastructure via wireless radio communication at a frequency of 5.9 GHz. The information transferred in VII is intended to improve safety on the road. Potential applications of a success VII system apply to: intersection violation, lane departure, collision notification warnings, optimizing signal timing and electronic tolls. VII is a program comprised of the US Department of Transportation (DOT), American Association of State Highway and Transportation Officials (AASHTO), automobile manufacturers, and several state DOTs. Together, these organizations are working to develop and introduce the system to the United States. The vehicles will be fitted with probes that collect the data to be shared. This data is transmitted to road side equipment when in range and will subsequently be shared with subscribers.

Data collected are either periodic (for example, temperature) or event driven (for example, braking). Pavement condition is assessed by sensors mounted on individual vehicles for: braking, pavement temperature, traction control, stability control, and the anti-lock braking system.

There is a data-collecting test vehicle in Detroit and there are plans to further improve the weather and road condition products from other test vehicles. This method of having vehicles across the U.S. transmitting data simultaneously will provide more detailed information than is currently available from radar systems. It also eliminates the inaccuracies of radar such as anomalous propagation, which results in the reporting of precipitation when there is none or when precipitation that does not actually reach the ground. Winter maintenance management would benefit as pavement conditions, pavement temperatures and areas with slippery pavement are identified. Further research is needed regarding the measurement probes, processing, fusing, and controlling the quality of data.

In summary, this document does not focus on friction or winter road condition measurements. Winter road conditions are not quantified, and further friction research areas are not mentione

<table>
<thead>
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<tbody>
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<td>Research gaps?</td>
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APPENDIX B
CURRENT PRACTICES SURVEY QUESTIONNAIRE AND SURVEYED ORGANIZATIONS AND INDIVIDUALS
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### Winter Maintenance Performance Measurement Using Friction Testing

**Current Practices Survey**

<table>
<thead>
<tr>
<th>Name: ___________________</th>
<th>Phone: ___________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency: _________________</td>
<td>Date: _________________</td>
</tr>
</tbody>
</table>

*Please note that your agency may be contacted by phone to discuss your responses.*

1. Does your agency conduct winter road surface condition measurements, such as friction measurements, using instruments and/or equipment? Are visual assessments being conducted as well?

2. What are the main objectives for conducting road condition measurements under winter conditions? Are there initiatives to include more objectives in the future? For example, if the current main objective is to assess contractor performance through a review of winter road surface condition measurements, are there initiatives to further use the measurement data for informing the public about driving conditions?

3. If physical data is collected, what equipment is being used? What data output is available from this equipment? What is the relationship between the data output and the quantification of winter road surface conditions? If available, please attach any documents that provide information on the equipment and the data output.
4. Based on your experience, what are the advantages and disadvantages of the equipment used for collecting winter road surface condition measurements (identified in Question 3)?

<table>
<thead>
<tr>
<th>4. Based on your experience, what are the advantages and disadvantages of the equipment used for collecting winter road surface condition measurements (identified in Question 3)?</th>
</tr>
</thead>
</table>

5. Has your agency conducted any pilot tests related to winter road surface conditions? If so, please provide any relevant information, including test procedures and results.

<table>
<thead>
<tr>
<th>5. Has your agency conducted any pilot tests related to winter road surface conditions? If so, please provide any relevant information, including test procedures and results.</th>
</tr>
</thead>
</table>

6. Does your agency adopt different service level for different roadway classification? If so, please attach any relevant information.

<table>
<thead>
<tr>
<th>6. Does your agency adopt different service level for different roadway classification? If so, please attach any relevant information.</th>
</tr>
</thead>
</table>
7. Based on your experience with winter road surface condition measurements, what are the lessons learned so far? What are the issues with the current application(s)? Please identify any further research, testing and other technical actions that you consider necessary for improving the application(s).

Please attach or include any relevant sample reports, publications, literature and brochures.
### TABLE B-1  SURVEYED ORGANIZATIONS AND INDIVIDUALS

<table>
<thead>
<tr>
<th>Organization</th>
<th>Status</th>
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<tr>
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<tr>
<td>Manitoba Infrastructure and Transportation</td>
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<tr>
<td>Ontario Ministry of Transportation</td>
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<tr>
<td>New Brunswick Department of Transportation</td>
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<tr>
<td>Newfoundland and Labrador Transportation and Works</td>
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<tr>
<td>Nova Scotia Department of Transportation and Infrastructure</td>
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<tr>
<td>Quebec Ministere des Transports</td>
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<td>Yukon Department of Highways and Public Works</td>
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<td>Northwest Territories Department of Transportation</td>
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<tr>
<td>Prince Edward Island Transportation and Public Works</td>
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<tr>
<td>Saskatchewan Highways and Infrastructure</td>
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<tr>
<td>Nunavut Department of Economic Development &amp; Transportation (EDT)</td>
<td>No one from the department monitors road conditions as all roads are community roads.</td>
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<td><strong>Municipalities</strong></td>
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### TABLE B-1  SURVEYED ORGANIZATIONS AND INDIVIDUALS (continued)

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<tr>
<td>Minnesota Department of Transportation</td>
<td>No response received to date</td>
</tr>
<tr>
<td>University of Iowa and Asset Insight Technologies</td>
<td>No response received to date</td>
</tr>
<tr>
<td>Utah Department of Transportation</td>
<td>No response received to date</td>
</tr>
<tr>
<td>Virginia Department of Transportation</td>
<td>No response received to date</td>
</tr>
<tr>
<td>Wyoming Department of Transportation</td>
<td>No response received to date</td>
</tr>
<tr>
<td>International Road Agencies</td>
<td></td>
</tr>
<tr>
<td>Australia New South Wales Roads and Traffic Authority</td>
<td>Survey completed</td>
</tr>
<tr>
<td>Danish Road Directorate</td>
<td>Survey completed</td>
</tr>
<tr>
<td>Finnish Road Administration (FinnRA)</td>
<td>Survey completed</td>
</tr>
<tr>
<td>Germany Federal Highway Research Institute (BAST)</td>
<td>Survey completed</td>
</tr>
<tr>
<td>Netherlands Ministry of Transport and Public Works</td>
<td>Survey completed</td>
</tr>
<tr>
<td>New Zealand Transport Agency (NZTA)</td>
<td>Survey completed</td>
</tr>
<tr>
<td>Norwegian Public Roads Administration</td>
<td>Survey completed</td>
</tr>
<tr>
<td>Swedish National Road Administration</td>
<td>Survey completed</td>
</tr>
<tr>
<td>United Kingdom Highways Agency</td>
<td>Survey completed</td>
</tr>
<tr>
<td>France Laboratoire central des Ponts et Chaussées (LCPC) (Public Works Research Laboratory)</td>
<td>No response received to date</td>
</tr>
<tr>
<td>Japan Expressway Holding and Debt, Repayment Agency</td>
<td>No response received to date</td>
</tr>
<tr>
<td>Consultants</td>
<td></td>
</tr>
<tr>
<td>Name and Agency</td>
<td>Status</td>
</tr>
<tr>
<td>Glen Brown, IceChek Instruments Limited</td>
<td>Has forwarded relevant information to Opus</td>
</tr>
<tr>
<td>Kim Linsenmayer, CTC &amp; Associates</td>
<td>Has forwarded relevant information to Opus</td>
</tr>
<tr>
<td>Richard (Dick) Hanneman, Salt Institute</td>
<td>Has forwarded relevant information to Opus</td>
</tr>
<tr>
<td>Sean Riley, Cargill Deicing Technology</td>
<td>Has forwarded relevant information to Opus</td>
</tr>
<tr>
<td>Don Halliday, Halliday Technologies</td>
<td>Has forwarded relevant information to Opus</td>
</tr>
<tr>
<td>Jim Wambold, CDRM</td>
<td>Did not provide relevant information</td>
</tr>
<tr>
<td>Gary Brooks, Carmacks Enterprises</td>
<td>Has forwarded relevant information to Opus</td>
</tr>
</tbody>
</table>
APPENDIX C
CANADIAN SURVEY RESPONSES
### Table C-1: Summary of Responses to Date - General Summary

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>ROAD WEATHER INFORMATION SYSTEM?</th>
<th>VISUAL INSPECTION</th>
<th>ROAD SURFACE CONDITION ASSESSMENT</th>
<th>PILOT TESTS</th>
<th>DIFFERENT SERVICE LEVELS FOR DIFFERENT CLASSIFICATIONS</th>
<th>OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS</th>
<th>LESSONS LEARNED / FURTHER RESEARCH</th>
</tr>
</thead>
</table>
| ALBERTA TRANSPORTATION        | X                                | √                 | √ Only pilot studies              | √           | Based on AADT                                          | -To inform the public of winter road conditions for major provincial highways in Alberta  
|                               |                                  |                   |                                   |             |                                                        | Future objectives may be:  
|                               |                                  |                   |                                   |             |                                                        | -To measure contractor performance  
|                               |                                  |                   |                                   |             |                                                        | -To provide quantitative winter road condition information via winter friction measurements  
|                               |                                  |                   |                                   |             |                                                        | Rough pavement produce more erratic friction results because friction testing wheels bounce around more  
|                               |                                  |                   |                                   |             |                                                        | • Devices are not accurate through curves (too much side force on tire)  
|                               |                                  |                   |                                   |             |                                                        | • No standards for manufacture and use of friction testing equipment  
|                               |                                  |                   |                                   |             |                                                        | • Halliday equipment produced good qualitative and repeatable quantitative results  
|                               |                                  |                   |                                   |             |                                                        | • IceChek equipment produced good qualitative results, but they were not repeatable (poor quantitative data)  
| BC MoT                        | X                                | √                 | X                                 | X           | Winter Classification A through F. "A" being high volume traffic (>5,000 ADT count) and F being roads not maintained in the winter | N/A |
| GOVERNMENT OF YUKON           | √                                | √                 | X                                 | √           | (But no written procedures)  
| MANITOBA INFRASTRUCTURE & TRANSPORTATION | √            | √                 | X                                 | √           | √                                                      | - To apply sand/salt where would be the most effective and to ensure that sand/salt is used economically  
|                               |                                  |                   |                                   |             |                                                        | - Still learning how to interpret the RWIS data so that it is useful in everyday winter maintenance operations  
|                               |                                  |                   |                                   |             |                                                        | - We should be utilizing the information collected to support policy on triggers for treatments on winter operations, currently we still leave flexibility in the operations to deliver various treatments under similar conditions.  

N/A = Agency responded, but has no information to provide
<table>
<thead>
<tr>
<th>AGENCY</th>
<th>ROAD WEATHER INFORMATION SYSTEM?</th>
<th>VISUAL INSPECTION</th>
<th>ROAD SURFACE FRICTION MEASUREMENT</th>
<th>PILOT TESTS CONDUCTED (See Table 2 for Details)</th>
<th>DIFFERENT SERVICE LEVELS FOR DIFFERENT CLASSIFICATIONS</th>
<th>OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS</th>
<th>LESSONS LEARNED / FURTHER RESEARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW BRUNSWICK DEPARTMENT OF TRANSPORTATION</td>
<td>√</td>
<td>√</td>
<td>X</td>
<td>√</td>
<td>√ Service Levels defined under Winter Service Policy</td>
<td>-To establish appropriate storm response in support of the Departmental Winter Service Policy -To provide an overview of winter driving conditions to the public</td>
<td>-More research is required in order to extrapolate RWIS Environmental Sensor Stations (ESS) measurements to conditions on surrounding routes -More research is required to provide consistent and nonproprietary measurements of pavement conditions for ESS sensors -A standard dictionary of roadway surface conditions is required in order to provide a transferable and consistent indication of winter road conditions for traveler information systems.</td>
</tr>
<tr>
<td>NOVA SCOTIA DOT &amp; IR</td>
<td>X</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>√ Based on AADT, Higher AADT are of higher priority</td>
<td>- To measure how well we perform our winter maintenance and any information we can convey to the public regarding winter road conditions is of interest to our Department</td>
<td>N/A</td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide
## Winter Maintenance Performance Measurement Using Friction Testing

**November 2009 C-5**

### ROAD WEATHER INFORMATION SYSTEM?
- **VISUAL INSPECTION**
- **ROAD SURFACE FRICTION MEASUREMENT**
- **EQUIPMENT** *(See Table 2 for Details)*
- **PILOT TESTS CONDUCTED** *(See Table 2 for Details)*
- **DIFFERENT SERVICE LEVELS FOR DIFFERENT CLASSIFICATIONS**
- **OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS**

### ONTARIO DESIGN CONTRACTS AND STANDARDS OFFICE
- **N/A = Agency responded, but has no information to provide**

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>WINTER ROAD SURFACE CONDITION ASSESSMENT</th>
<th>PILOT TESTS CONDUCTED</th>
<th>DIFFERENT SERVICE LEVELS FOR DIFFERENT CLASSIFICATIONS</th>
<th>OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONTARIO DESIGN CONTRACTS AND STANDARDS OFFICE</td>
<td>X</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

- **- To obtain automatic, objective data for winter road reports and performance measures.**
- **- To understand the causes of local variations in snow conditions to aid in highway planning and operations.**
- **- To communicate with the public.**
- **- To obtain acceptance by contractors.**
  - Cost reduction, contract litigation
  - Contractor performance standards that are related to driving safety
- **- To obtain acceptance by MTO.**
  - Cost reduction, paperwork reduction
  - Salt reduction
  - Public safety
  - Timely road condition reports

- **Current situation:**
  - Subjective reporting of road condition during winter storms
  - Irregular monitoring interval, inaccurate reporting of bare pavement event

- **For customer-based standards, questions to answer include:**
  - What service level is important to users?
  - How do costs of service vary with level of service?
  - Also to establish a benefit-cost curve for winter service.

- **Key factors affecting correlation between devices:**
  - Normal force (sufficient weight to maintain good surface contact on bumpy ice)
  - Tire wear on dry pavement
  - Slip ratio (must be constant for consistent readings; angled wheel varies as vehicle turns)
  - Across-lane position; lane clears from centreline outward; all devices must measure at same position across pavement.
## TABLE C-1 Summary of Responses to Date - General Summary

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>WINTER ROAD SURFACE CONDITION ASSESSMENT</th>
<th>PILOT TESTS CONDUCTED (See Table 2 for Details)</th>
<th>DIFFERENT SERVICE LEVELS FOR DIFFERENT CLASSIFICATIONS</th>
<th>OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS</th>
<th>LESSONS LEARNED / FURTHER RESEARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSPORTATION AND WORKS NEWFOUNDLAND</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>√ LOS based on AADT levels: Above 2500: use salt only Below 2500: use salt/sand mixture</td>
</tr>
<tr>
<td>TRANSPORTS QUEBEC</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>√ Based on functional classification of the network and the Winter Daily Traffic (WDT)</td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide
### TABLE C-1 Summary of Responses to Date - General Summary

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>WINTER ROAD SURFACE CONDITION ASSESSMENT</th>
<th>PILOT TESTS CONDUCTED</th>
<th>DIFFERENT SERVICE LEVELS FOR DIFFERENT CLASSIFICATIONS</th>
<th>OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS</th>
<th>LESSONS LEARNED / FURTHER RESEARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CITY OF CALGARY, ALBERTA</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>Most travelled roads done first, Prioritized 1-5.</td>
<td>To monitor road conditions (dry, wet, etc.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- To detect conditions that will may lead to roads freezing, which would prompt maintenance operations.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Future objective may be to share the information with the public through their Traffic Management Centre.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Currently reviewing their RWIS sites to ensure there is good coverage across the City.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Currently reviewing their abilities to share their information with the public through Traffic Management Centre.</td>
<td></td>
</tr>
<tr>
<td>CITY OF CHARLOTTETOWN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Experience says equipment should be used for collecting winter road surface measurements, but in a small city like Charlottetown it is difficult to sell the advantages to Council and Upper Management (involve training staff and purchasing equipment that sometimes takes a considerable amount of time and energy)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CITY OF EDMONTON</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>No response provided</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CITY OF FREDERICTON</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Priority 1: Arterials &amp; Major Collectors (bared)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Priority 2: Collectors (Centreline strip bared)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Priority 3: Local &amp; Residential (plowed every storm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Visual inspection to ensure LOS stipulated in snow control plan is provided.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- Truck mounted temperature sensors used to assist in spread rates for salt trucks</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide
### TABLE C-1 Summary of Responses to Date - General Summary

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>ROAD WEATHER INFORMATION SYSTEM?</th>
<th>VISUAL INSPECTION</th>
<th>ROAD SURFACE FRICTION MEASUREMENT</th>
<th>PILOT TESTS CONDUCTED (See Table 2 for Details)</th>
<th>DIFFERENT SERVICE LEVELS FOR DIFFERENT CLASSIFICATIONS</th>
<th>OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS</th>
<th>LESSONS LEARNED / FURTHER RESEARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CITY OF KAMLOOPS, BRITISH COLUMBIA</td>
<td>√</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>√</td>
<td>- To aid in the decision of equipment deployment</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF MONTREAL, QUEBEC</td>
<td>X</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>√</td>
<td>- To decide which of sand, salt, and de-icer is the best material according to surface temperature</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF OTTAWA</td>
<td>X</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>√</td>
<td>- To make sure the pavement is safe</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF PRINCE ALBERT</td>
<td>X</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>- Visual evaluation is sufficient for the moment</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF PRINCE GEORGE, BRITISH COLUMBIA</td>
<td>X</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>√</td>
<td>- Mobilization of winter equipment - salters or ploughs</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF REGINA, SASKATCHEW</td>
<td>X</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>√</td>
<td>- Escalation of event from salting to ploughing</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF TORONTO</td>
<td>√</td>
<td>√</td>
<td>X</td>
<td>√</td>
<td>X</td>
<td>- Ensure that level of service is being met</td>
<td>N/A</td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide
**Winter Maintenance Performance Measurement**

*Using Friction Testing*

**November 2009 C-9**

---

**ROAD WEATHER INFORMATION SYSTEM?**

- **VISUAL INSPECTION**
- **ROAD SURFACE FRICTION MEASUREMENT** (See Table 2 for Details)

---

**AGENCY**

- **CITY OF WHITEHORSE**
- **CITY OF WILLIAMS LAKE, BRITISH COLUMBIA**
- **CITY OF WINNIPEG**
- **CITY OF YELLOWKNIFE**

---

**OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS**

- To provide safe roads through effective use of snow and ice control and monitoring, use of winter abrasives, sand salt and magnesium chloride, in a way that ensures safety is taken care of with the least amount of impact to the environment.

---

**LESSONS LEARNED / FURTHER RESEARCH**

- Based on past experiences the City does not use straight Salt and now use 3% to 5% salt sand mixture.

---

**TABLE C-1  Summary of Responses to Date - General Summary**

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>ROAD WEATHER CONDITION ASSESSMENT</th>
<th>ROAD SURFACE CONDITION ASSESSMENT PILOT TESTS CONDUCTED</th>
<th>OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS</th>
<th>LESSONS LEARNED / FURTHER RESEARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CITY OF WHITEHORSE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>√</td>
</tr>
<tr>
<td>CITY OF WILLIAMS LAKE, BRITISH COLUMBIA</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>√</td>
</tr>
<tr>
<td>CITY OF WINNIPEG</td>
<td>√</td>
<td>√</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CITY OF YELLOWKNIFE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>√</td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide

---

Sanding is the only thing that works on an economic level.

---

To determine which routes require sanding.
### TABLE C-1: Summary of Responses to Date - General Summary

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>ROAD WEATHER INFORMATION SYSTEM?</th>
<th>VISUAL INSPECTION</th>
<th>ROAD SURFACE FRICTION MEASUREMENT (See Table 2 for Details)</th>
<th>PILOT TESTS CONDUCTED (See Table 2 for Details)</th>
<th>DIFFERENT SERVICE LEVELS FOR DIFFERENT CLASSIFICATIONS</th>
<th>OBJECTIVES FOR CONDUCTING ROAD SURFACE MEASUREMENTS</th>
<th>LESSONS LEARNED / FURTHER RESEARCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halifax Regional Municipality</td>
<td>X</td>
<td>√</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
| MRDC OPERATIONS CORPORATION, NEW BRUNSWICK | √                                | √                 | X                                                             | √                                             | X                                                       | (same level of service for entire facility) | - Bare pavements within 24 hours (or earlier) following end of winter storm event.  
- Checked through daily road patrols  
- Currently plow in tandem (echelon) which is a safer operation and use salt brine solution |
| REGION OF WATERLOO, ONTARIO  | X                                | √                 | X                                                             | X                                             | X                                                       | (Ontario Regulation #239/02 Minimum Maintenance Standards) | - To ensure the roadways are safe for the motoring public and to ensure the Region is meeting our requirements to maintain the roadways to the current standards adopted by the Region  
- Roads maintained by contractor forces are monitored using a visual assessment to ensure they are maintaining the roads to our standards |
| TOWN OF GANDER, NEWFOUNDLAND | X                                | √                 | X                                                             | X                                             | X                                                       | Collectors salted to achieve bare pavement within 24 hours. Other streets only salted or sanded if very slippery | N/A                                |

N/A = Agency responded, but has no information to provide
## TABLE C-2 Summary of Responses to Date - Detailed Information

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>DATA COLLECTION AND EQUIPMENT</th>
<th>PILOT TESTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DATA COLLECTED</td>
<td>EQUIPMENT</td>
</tr>
<tr>
<td>ALBERTA TRANSPORTATION</td>
<td>Friction number</td>
<td>Halliday RGT</td>
</tr>
<tr>
<td></td>
<td>Friction number</td>
<td>IceCheck Friction Tester</td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide
### Winter Maintenance Performance Measurement

#### Using Friction Testing

**November 2009 C-12**

**DATA COLLECTED**

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>RELATIONSHIP BETWEEN DATA OUTPUT AND ROAD SURFACE CONDITION</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
<th>DESCRIPTION</th>
<th>PROCEDURE</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel at an angle: RT3-Cargill, IceCheck, Approach based on braking ability: Nordaxe, TWO, Decelerometer: VC3000</td>
<td>Allows for identification of slippery surfaces</td>
<td>Some technologies show good potential and should be further developed. The users like friction equipment because it gives them more information than visual assessments. It is another vision of the road condition and complementary information for their patrol, system input or some special studies</td>
<td>Specialized technical personnel are required to operate these devices. The technologies are not yet fully developed and some devices show serious problems. These equipments are more or less reliable for several road surface conditions, but it's not so easy to have global information when a mix of asphalt, snow and ice covers the road surface. The measure has been taken by a wheel and is not always representative of conditions across the width of the road. There are several disadvantages too concerning maintenance and calibration processes of these equipments.</td>
<td>RT3-Cargill, IceCheck, Nordaxe, TWO VC3000 for measuring skid resistance to include in mobile weather stations</td>
<td>All devices used simultaneously under similar conditions (road network), control conditions (test track) and compared with SCRIM. Tested over a range of speeds</td>
<td>Allow for identification of slippery surfaces, variable results were obtained in curve</td>
</tr>
</tbody>
</table>

**AGENCY**

**DATA COLLECTION AND EQUIPMENT PILOT TESTS**

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>DATA COLLECTED</th>
<th>EQUIPMENT</th>
<th>RELATIONSHIP BETWEEN DATA OUTPUT AND ROAD SURFACE CONDITION</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
<th>DESCRIPTION</th>
<th>PROCEDURE</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSPORTS QUEBEC</td>
<td>Friction number</td>
<td>Wheel at an angle: RT3-Cargill, IceCheck, Approach based on braking ability: Nordaxe, TWO, Decelerometer: VC3000</td>
<td>Allows for identification of slippery surfaces</td>
<td>Some technologies show good potential and should be further developed. The users like friction equipment because it gives them more information than visual assessments. It is another vision of the road condition and complementary information for their patrol, system input or some special studies</td>
<td>Specialized technical personnel are required to operate these devices. The technologies are not yet fully developed and some devices show serious problems. These equipments are more or less reliable for several road surface conditions, but it's not so easy to have global information when a mix of asphalt, snow and ice covers the road surface. The measure has been taken by a wheel and is not always representative of conditions across the width of the road. There are several disadvantages too concerning maintenance and calibration processes of these equipments.</td>
<td>RT3-Cargill, IceCheck, Nordaxe, TWO VC3000 for measuring skid resistance to include in mobile weather stations</td>
<td>All devices used simultaneously under similar conditions (road network), control conditions (test track) and compared with SCRIM. Tested over a range of speeds</td>
<td>Allow for identification of slippery surfaces, variable results were obtained in curve</td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide
<table>
<thead>
<tr>
<th>AGENCY</th>
<th>DATA COLLECTION AND EQUIPMENT</th>
<th>PILOT TESTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DATA COLLECTED</td>
<td>RELATIONSHIP BETWEEN DATA OUTPUT AND ROAD SURFACE CONDITION</td>
</tr>
<tr>
<td>Tapley meter (used in the past)</td>
<td>A mechanical decelerometer that measures maximum pendulum swing during locked wheel stop, scale 0-100</td>
<td>N/A</td>
</tr>
<tr>
<td>Nonsemeter (ROAR, Runar) (used in the past)</td>
<td>Measures hydraulic pressure continuously as wheel brakes and goes from rolling to a locked position over a 1-second interval, scale 0-1. It is hydraulic-controlled, cyclic or fixed slip</td>
<td>Under uniform conditions it gives an extremely detailed and representative characterization of friction over a range of wheel slip speeds that can be used to estimate snow cover conditions accurately.</td>
</tr>
<tr>
<td>Findlay-Irvine Griptester (used in the past)</td>
<td>Measures tow force continuously as a mechanical chain restricts measuring wheel speed to 10-20% of tow speed, scale 0-1. It is chain controlled fixed slip</td>
<td>N/A</td>
</tr>
<tr>
<td>Pon-Cat Traction Watcher One (TWO) (currently using two devices)</td>
<td>Measures tow force and normal force (load) at fixed slip of 17%</td>
<td>Works well and easy to use</td>
</tr>
<tr>
<td>Haliday RT3 GripTester (currently using one)</td>
<td>Measures resistance continuously as wheel slips due to skewed rolling angle, scale 0-100 (adjustable). Has an angled wheel, fixed slip</td>
<td>Works well and easy to use. Minimal tire wear on dry pavement</td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide
### TABLE C-2 Summary of Responses to Date - Detailed Information (continued)

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>DATA COLLECTED</th>
<th>EQUIPMENT</th>
<th>RELATIONSHIP BETWEEN DATA OUTPUT AND ROAD SURFACE CONDITION</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
<th>DESCRIPTION</th>
<th>PROCEDURE</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CITY OF YELLOWKNIFE</td>
<td>Accident numbers and public satisfaction</td>
<td>Transportation Department Monitors and pooling of residents</td>
<td>Accident numbers compared with previous years and seeing if snow and ice control strategy meets needs of public</td>
<td>Low Tech, customer driven</td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF CALGARY, ALBERTA</td>
<td>Road surface temperature, and temperature beneath and above the road. Wind speed and direction</td>
<td>Temperature sensors</td>
<td>Staff look for a drop in ambient temperature that would cause the roads to freeze.</td>
<td>System works fine</td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
</tr>
</tbody>
</table>
| NEW BRUNSWICK DEPARTMENT OF TRANSPORTATION | Road surface temperature and pavement salinity | RWIS: Road surface temperature (e.g., infrared sensor) and pavement salinity sensors | Infrared sensors assist in establishing salt application rates. | 1. Limitation of RWIS sensors is their fixed location  
2. Limitation of vehicle-mounted I/R sensors: no location stamp on the readings; display-only readings (I/R sensors do have data interface, but data is not being collected currently) |                                                                              |                                                                              |                                                                            | N/A     |
| MRDC OPERATIONS CORPORATION, NEW BRUNSWICK | Pavement temperature and subsurface temperature | RWIS: Pavement Temperature and Subsurface Temperature sensors | N/A                                                          |                                                                              |                                                                              |                                                                              |                                                                            | N/A     |
| CITY OF PRINCE GEORGE, BRITISH COLUMBIA | N/A                          | N/A                                           | N/A                                                         |                                                                              |                                                                              |                                                                              |                                                                            | N/A     |
| TRANSPORTATION AND WORKS NEWFOUNDLAND | RWIS - physical data         | N/A                                           | N/A                                                         |                                                                              |                                                                              |                                                                              |                                                                            | N/A     |
| CITY OF WILLIAMS LAKE, BRITISH COLUMBIA | Ambient Temperature  
Road Surface Temperature | Infra Red Temperature Control | N/A                                                        |                                                                              |                                                                              |                                                                              |                                                                            | N/A     |

N/A = Agency responded, but has no information to provide
### Winter Maintenance Performance Measurement Using Friction Testing

November 2009 C-15

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>DATA COLLECTED</th>
<th>EQUIPMENT</th>
<th>RELATIONSHIP BETWEEN DATA OUTPUT AND ROAD SURFACE CONDITION</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
<th>DESCRIPTION</th>
<th>PROCEDURE</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOVERNMENT OF YUKON</td>
<td>RWIS - physical data</td>
<td>RWIS sensors</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Installed 3 RWIS sites on the Alaska Highway</td>
<td>Physical data collected daily</td>
<td>Results from RWIS sites collected daily</td>
</tr>
<tr>
<td>CITY OF REGINA, SASKATCHEWAN</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>- Seeing the actual surface temperature in relation to the air temperature which allows the department to make more informed decisions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MANITOBA INFRASTRUCTURE &amp; TRANSPORTATION</td>
<td>Surface Temp, Freeze Point, Sub depth temp</td>
<td>RWIS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>NOVA SCOTIA DOT &amp; IR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>REGION OF WATERLOO, ONTARIO</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF KAMLOOPS, BRITISH COLUMBIA</td>
<td>Air Temp, Surface Temp, Dew Points, Snow and Ice Warnings, Chemical factors, Precipitation</td>
<td>RWIS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>- Information received is another tool used in the Winter Maintenance Program - Gives an overview of what is happening throughout the City and what resources to deploy where</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOWN OF GANDER, NEWFOUNDLAND</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

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### TABLE C-2 Summary of Responses to Date - Detailed Information (continued)

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>DATA COLLECTED</th>
<th>EQUIPMENT</th>
<th>RELATIONSHIP BETWEEN DATA OUTPUT AND ROAD SURFACE CONDITION</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
<th>DESCRIPTION</th>
<th>PROCEDURE</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CITY OF MONTREAL, QUEBEC</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1992 Friction tests</td>
<td>Several tests for friction measurements</td>
<td>Ensured that the new salt/abrasive policy based on a new spreading rate and selection of material is safe</td>
</tr>
<tr>
<td>CITY OF EDMONTON</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF WHITEHORSE</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF CHARLOTTETOWN</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF WINNIPEG</td>
<td>Air Temp, Surface Temp, Surface Wet/Snow Covered</td>
<td>RWIS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Decelerometer tested 15 years ago</td>
<td>Measured braking power on streets</td>
<td>Results inconsistent and inconclusive. No further work has been done.</td>
</tr>
<tr>
<td>CITY OF FREDERICTON</td>
<td>Pavement temperature</td>
<td>Truck mounted temperature sensors</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF OTTAWA</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF PRINCE ALBERT</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>BC MoT</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CITY OF TORONTO</td>
<td>Pavement Temperature, Air Temperature Chemical Concentration, Forecast road and air temperature</td>
<td>Two RWIS stations</td>
<td>None</td>
<td>N/A</td>
<td>N/A</td>
<td>- Surface conditions recorded are subjective and based on the Inspector's opinion</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- A more scientific measurement would be more useful for managing claims</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Halifax Regional Municipality</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

N/A = Agency responded, but has no information to provide
APPENDIX D
INTERNATIONAL SURVEY RESPONSES
APPENDIX B presents a complete list of the surveyed organizations and individuals. In the following summaries, for Australia, Denmark, Finland, Germany, Netherlands, New Zealand, Sweden, United Kingdom, Wisconsin Department of Transportation, and Iowa Department of Transportation, Ohio Department of Transportation, the majority of information comes from the surveys that were completed. Additional information was collected through various literature and online sources (listed in the Bibliography).

N/A = information not available
Current Practices of Iowa Department of Transportation (DOT)

Objectives for Measuring Winter Road Conditions
The main objectives are to provide a way to measure performance of winter operations. They are installing traffic speed sensors at all RWIS sites in the state for use in measuring performance. They feel that the impact of winter maintenance operations will be reflected through traffic speeds of motorists. By placing them at RWIS sites they will better be able to understand what impact weather and maintenance operations have on the public’s travel speeds.

Road Weather Information System Used?
Yes. See comment above.

Friction Measurements as Part of Winter Maintenance Operations?
No

Friction Thresholds Used?
N/A

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
The speed sensors (Wavetronix) collect average traffic speeds and also classify and count traffic. The RWIS sites collect atmospheric information such as wind speed and direction, air temperature, relative humidity, camera images, type of precipitation and visibility. The RWIS also collects pavement temperatures and subsurface temperatures. The data collected at these sites all have an impact on the surface condition which has a direct relationship on traffic speeds. All information from the sensors will be made available to the public through the department’s web site. Their hope is that if the public sees traffic speeds averaging 15 mph they may decide to delay their trip.

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
N/A

Pilot Tests
They have tested three different types of friction wheel devices in the past and do not feel that they will work at the Iowa DOT. With a fleet of 900 trucks and 24,000 lane miles of roadway, determining what trucks to equip with the technology and what routes to cover was challenging. They often had maintenance issues with the friction wheels that became very expensive to repair. At the time they tested the device they also weren’t readily adaptable to a standard snowplow and required a separate vehicle to collect the friction measurements. Since the Department already had 60+ RWIS sites in strategic locations across the state it was easier to add speed sensors to those sites.

They are just starting to put their program together using traffic speeds as a measure of roadway conditions and winter performance. This winter will be their first use of the technology when they have approximately 35 speed sensors in place at RWIS sites along the Interstate system.
Current Practices of Wisconsin Department of Transportation (DOT)

Objectives for Measuring Winter Road Conditions
N/A

Road Weather Information System Used?
Yes. The Wisconsin DOT’s Road Weather Information System is designed to provide maintenance crews with the most accurate information about current and future weather conditions.

Friction Measurements as Part of Winter Maintenance Operations?
No, they do not measure road conditions and do not have a plan for the near future to do so. They do, however, have several sensors in the pavement that can tell us pavement temperature, chemical wetness, and pavement condition (wet, dry, snow covered, etc.)

Friction Thresholds Used?
N/A

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
At the RWIS stations, the following instruments are used:
1) Mobile pavement temperature sensors: Mobile infrared pavement temperature sensors on patrol trucks (both Sprague Roadwatch and Control Products 999J. Both are highly effective at measuring road temperature.

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
With regards to their RWIS:

1) It needs to be continuously updated if it is to be of use to public.
2) They need a method to get info from mobile sensors back to central database.
3) Their main reporting mechanism for road conditions relies upon reports from State Patrol. It is only updated three times a day and is of limited usefulness.

Pilot Tests
They have done some pilot testing on friction and AVL equipment. The studies have been completed and to date the technology has not been adopted into our operations. Cost and availability of fund are the reasons we are not going forward.
Current Practices of Ohio Department of Transportation

Objectives for Measuring Winter Road Conditions
Friction measurements are taken:

- To ensure ‘safety’ for the snow truck operator and the travelling public. Based on grip readings viewed by the operator, the operator readily knows the condition of the roadway and how to adjust his treatment of that roadway. The road grip testing system can detect hazardous road conditions (e.g. black ice) that are not apparent visually to the operator.
- To predict when roads have the potential to become slippery.
- To improve operation performance
- To inform drivers of road surface conditions (in the future)

Friction measurements are not used to assess contractor performance.

Road Weather Information System Used?
Yes

Friction Measurements as Part of Winter Maintenance Operations?
Yes, in addition to visual assessments, which are used in the winter to indicate whether roads are dry, wet, moderate, or severe on their public ‘Buckeye Traffic’ website (updated every 2 hours).

Friction Thresholds Used?
No. See Appendix F for “Ohio’s Route Application Guidelines and Goals”.

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
Ohio has approximately 20 vehicles with Road Grip Testing (RGT) Equipment (also known as RT3s and manufactured by Halliday Technologies).

Research Gaps
How to fully integrate the RT3 into their winter maintenance operations.

Lessons Learned from Current Methods of Measuring Winter Road Conditions
Measurements taken by the RT3 units are indicative of the road conditions with regards to the slickness, or lack of friction along a roadway.

Pilot Tests
N/A
Current Practices of Australia Roads & Traffic Authority New South Wales

Objectives for Measuring Winter Road Conditions
Australia does not primarily deal with skid resistance as a “winter” issue. Australia deals with skidding as a wet weather issue.

Road Weather Information System Used?
Yes, as well as thermal mapping

Friction Measurements as Part of Winter Maintenance Operations?
No. Skid resistance monitoring over the last 30 years has been on road pavement surfacing and accident prevention (combination of treatment of blackspots and attention to surfacing being the main drivers).

Friction Thresholds Used?
No

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
Conduct annual SCRIM testing for 10,000km of the road network on a risk-based assessment that accounts for climatic and traffic exposure. Australia experience to data has predominantly been with SCRIM and GripTester and these have proven to be acceptable. Also, investigatory limits need careful consideration to match local conditions.

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
It should be noted that with more temperate climate in Australia, winter skid testing is not generally an objective. Correlation between the SCRIM’s have been conducted on various occasions and it was found that harmonization between different equipment is not so simple.

Pilot Tests
N/A
Current Practices of Danish Road Directorate

Objectives for Measuring Winter Road Conditions
The main objective is to help contractors determine the appropriate time for preventive de-icing operations to be performed.

Road Weather Information System Used?
Yes. Monitoring the weather situation is carried out with the RWIS. The moment the call out has been performed, an administrative Winter Management system called Winterman assists with initiation, control and monitoring of activities. It monitors the contractor’s performance, settles the accounts based on this information, documents all events and activities in a structured log book, and follows up on quantities and prices as activities are carried out. Winterman has existed since 1998 and the system is currently used by the State and many municipalities in Denmark.

During winter season, all road authorities continually report the road situation and activities through Winterman, for example, if any activity has started for salting and snow spreading. The procedure is constantly in connection with a website Vintertrafik.dk, which provides the road users about current activities, together with information from RWIS sensors about road- and air temperature, visual observation with webcams and road condition (slippery).

The terminology and concepts of Traffic Management have increased dramatically in Denmark for the past 10 years and is ongoing. The result is that all main roads, especially highways, have variable message signs that inform the users about road condition, expected traffic jam, accidents, road construction and estimated traffic time etc.

Friction Measurements as Part of Winter Maintenance Operations?
No, and there are currently no plans to use friction in the future.

Friction Thresholds Used?
N/A

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
With over 320 road weather stations equipped with road sensors, they are able to measure every conceivable parameter to monitor the road conditions. Among these parameters are: freezing point, salt concentration, water layer thickness, surface temperature, humidity etc. With all these parameters, combined with webcams placed strategically on site, they are able to make the right decisions to make sure roads are safe.

In order to measure metrological and physical data on road, the Danish road authority uses several suppliers such as Vaisala and Boschung, as well as a self developed station "Malling". This strategy helps maintain the competitiveness in the field. Many parameters are preset but they define other parameters such as Road Resistance (give an indication about residual salt) and Road Condition (surface condition, dry, humidity, wet etc.).

The advantage is that all of the parameters help contractors determine the best course of action and to help keep roads safe for users.

The disadvantages are that some parameters can take a long time to validate in the Danish climate and road situations or they can be useless. Many sensors are too “sensitive” to changes on the road. Any small changes can lead to unreliable data and an immediate service and calibration is required. For example, with the aim of being able to measure residual salt on road after a period, they are testing new sensors developed by Vaisala. So far the results are not promising as the sensors seems to measure the correct values under favourable condition, meaning
that the sensors "requires" a minimum water layer thickness on the road to be able to measure the correct value, a condition that appears very few times on their road condition.

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
N/A

Pilot Tests
N/A
Current Practices of Finnish National Road Administration (FinnRA)

Objectives for Measuring Winter Road Conditions
Friction measurements are taken:
- To predict when roads have the potential to become slippery.
- To measure winter maintenance performance
- To inform drivers of road surface conditions

Road Weather Information System Used?
Yes

Friction Measurements as Part of Winter Maintenance Operations?
Yes

Friction Thresholds Used?
Yes. See TABLES 2.1A and B and 2.2A and B.

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness

The information in the following table was provided by Finland:

| TABLE D-2  FRICTION DEVICES USED IN FINLAND |
|---|---|---|---|
| **Greatek C-Trip (C-trip-u, Coralba) used with ABS vehicles** | Extent of Use | Scale | Advantages | Disadvantages |
| Finland (the national quality standard is based on this device). | 0 (low) to 1.0 (high) In normal use the scale is 0 to 0.5 | • Used at weather monitoring stations and during night patrol operations. | • The method is simple and relatively inexpensive. | • In the latest studies they have found that these values are not quite consistent with the real physical friction value (between 0.0 - 1.0). • It is unsafe to brake hard while on slippery conditions |
| • Has been used for many years and the operators are used to it. | | | |
| **Mobile monitoring station** | Extent of Use | Scale | Advantages | Disadvantages |
| The friction measurement of the road weather meter was based on the | Finland | 0 to 1.0 , | • The equipment gave friction information alongside the road | • The measuring device needed space to be mounted in to the bus (or below the bus) • The measuring tire was |
| • Used in the past | | | |
**Winter Maintenance Performance Measurement**

**Using Friction Testing**

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**principle of measuring sideways friction.**  
The friction meter was fitted with a freely spinning measuring wheel installed at a four degree angle (slip angle) in relation to the longitudinal axis of the vehicle. A 600 N (60 kg) load was applied to the wheel by a pneumatic spring powered by a 12 V compressor. The force of friction was measured by a load cell built into the wheel support rod. The friction was calculated as the relationship between the force of sideways friction and the load exerted on the wheel.

**Pon-Cat Traction Watcher One (TWO)**  
-based on fixed-slip method  
-two wheels and the other one is rolling 15% slower, the friction is calculated of the force that will resist the rolling of the slower wheel  
-mounted to the back of the car

| Pon-Cat Traction Watcher One (TWO) | Finland | 0 (low) to 1.0 (high) | 0 (low) to 0.8 (high) |  
|-----------------------------------|---------|----------------------|----------------------|------------------  
| -based on fixed-slip method |         |          |                      |            
| -two wheels and the other one is rolling 15% slower, the friction is calculated of the force that will resist the rolling of the slower wheel |         |          |                      |            
| -mounted to the back of the car |         |          |                      |            
| Finland |         |          |                      |            
| Used in regular maintenance quality control in FinnRA |         |          |                      |            
| Quite reliable friction values |         |          |                      |            
| Combined with gps equipment and good data storage |         |          |                      |            
| Measuring can be done without braking |         |          |                      |            
| Not usable with high friction values over 0.5 because of wearing of the tires and the device can also be damaged if measured long intervals with high friction |         |          |                      |            

**Gripman Tester**  
The device is based on deceleration  
It needs few seconds

| Gripman Tester | Finland (was tested) in Friction Pilot projects 2004-2008 | 0 (low) to 0.8 (high) | 0 (low) to 0.8 (high) |  
|----------------|---------------------------------------------------------|----------------------|----------------------|------------------  
| The device is based on deceleration |         |          |                      |            
| It needs few seconds |         |          |                      |            
| Needs braking |         |          |                      |            
| Variation in friction values |         |          |                      |            
| Dependent of the tires (type and studs) |         |          |                      |            
| Somewhat dependent |         |          |                      |            

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November 2009

D-10
lock braking with ABS brakes and it calculates the friction value of the deceleration data

The device needs only 12 V current (out of the cigarette lighter) but it is not in any other way connected to the cars systems

values (right scale)
  • Inexpensive
  • Braking must be done on even road section

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
• Measuring the road surface friction is very complicated matter. Measuring is difficult in a standard way. Friction varies a lot in the cross-section as well as longitudinally. Friction of wheel tracks is completely different compared to the other part of the road, etc.
• Different measuring equipments gives different values
• What is the right friction for the driver if he drives with summer tires, winter tires or studded tires
• They are going to continue to study the problems of measuring the friction.

Pilot Tests
A new optical friction measuring instrument (DSC111 by Vaisala) has been tested and promising results have been generated, especially when using this friction information to the traffic management purposes. Possibilities to use that information to measure winter maintenance performance is also studied but results are not yet ready.

DSC111 is based on active transmission of infrared light beam on the road surface and detection of the backscattered signal at selected wavelengths. By proper selection of wavelength it is possible to observe absorption of water and ice practically independently of each other. The observed absorption signal is readily transformable to water layer, to ice layer or to snow/frost amount in millimetres of water equivalent. With this information it is straightforward to determine the surface state as dry, moist, wet, icy, snowy/frosty or slushy. It can be modelled the apparent reduction of the friction coefficient due to ice and water on a road surface.

• Finland (currently being tested for winter conditions)
• In Finland 73 stand alone measuring points in spring 2008
• One test device for floating car measurement and test purposes
• Tested during three winter seasons in different tests (made by FinnRA, VTT (Technical Research Center) and Destia consulting

Advantages:
• First Finnish pilot tests showed promising results.
• Second tests showed that the device works reliably and the values it gives can be used to traffic management, i.e. definition of the values to the variable speed limits and traffic information
Third tests showed that there is possibility to use the friction information also to quality control but it needs still more studies.

- It gives physically right friction values (scale is right)
- Usable on stand alone and also for floating car measurements
- Easy to install by the road side, needs not any operations on road surface

Disadvantages:
- Variation in the friction values
- During white snow circumstances gives too low friction values variation in repeatability
Current Practices of Germany Federal Highway Research Institute (BASt)

Objectives for Measuring Winter Road Conditions
To ensure timely winter service so that roads are not slippery.

Road Weather Information System Used?
Yes

Friction Measurements as Part of Winter Maintenance Operations?
Yes, but mostly rely on Road Ice Warning Systems, which do not incorporate friction measurements.

Friction Thresholds Used?
No

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
Friction measurements come from the company Vaisala (sensor DSC111).

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
(Most of the information provided by Germany was associated with Road Ice Warning Systems)

Sensors currently being used in Road Ice Warning systems mainly measure freezing temperature, which is not enough information. They are currently waiting for better equipment to be developed in the industry.

They are currently developing and testing routines to filter out false data, which can be caused by defective sensors, defective connections between the stations and the computer systems, and other factors.

Pilot Tests
They have started a research project using xFCD (extended Floating Car Data) as a way to improve the measurement of winter road surface conditions. Results are not yet available.
Current Practices of Netherlands Ministry of Transport and Public Works

Objectives for Measuring Winter Road Conditions
N/A

Road Weather Information System Used?
Yes

Friction Measurements as Part of Winter Maintenance Operations?
No, friction measurements are not carried out. Winter maintenance operations involve preventive spreading and spreading time is used to assess contractor performance.

Friction Thresholds Used?
No

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
RWIS is used and has reduced salt consumption and provided the opportunity to use preventive spreading actions. In snowy circumstances cameras are used to see if there is snow on the road surface.

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
N/A

Pilot Tests
N/A
Current Practices of New Zealand Transport Agency

Objectives for Measuring Winter Road Conditions
To identify the potential for icing for early application of de-icing agents.

Road Weather Information System Used?
Yes, as well as thermal mapping

Friction Measurements as Part of Winter Maintenance Operations?
No

Friction Thresholds Used?
No

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
Locked wheel measurements have been made to investigate the effectiveness of calcium magnesium acetate on treated and non-treated road sections. The results from the surveys made during the summer months, when skid resistance is allegedly at its lowest, are used to manage the road network so that there is an equal risk of having a skid related crash under wet conditions.

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
It should be noted that with more temperate climate in New Zealand, winter skid testing is not generally an objective.

Pilot Tests
N/A
Swedish Road Administration (SNRA)

Objectives for Measuring Winter Road Conditions
Friction measurements are used:
• To inform drivers of road surface conditions
• To measure winter maintenance performance

Road Weather Information System Used?
Yes

Friction Measurements as Part of Winter Maintenance Operations?
Yes

Friction Thresholds Used?
Sweden uses the Swedish Road Administration’s Method Specification 110:2000, Friction Measurement on Winter Road Surfaces (using retardation measurements with Coralba or similar), to determine the friction coefficient and these specifications are applied to different road classes.
On surfaces that are too small for measurement according to the methods specifications, the friction is assessed on the basis of surfaces with corresponding friction. (PIARC, 2006)
Friction coefficients need to be 0.20-0.35, depending on the road surface temperature, type of precipitation, and the type of facility (see TABLE 2.4 Sweden’s Friction Standards in Section 2.2.6).

For road classes 1-3:
• During snowfall when the trigger value (cm of loose snow) has not been reached and the road surface temperature is warmer than –6 degrees Celsius, the requirements are the same as during rain.
• When the road surface temperature increases, the requirements that apply to the warmer temperature range shall be fulfilled no later than 15 hours after a temperature threshold mark has been passed.
• During dry weather conditions when the action time after the precipitation has expired and there is no requirement on a snow- or ice-free surface, the same trigger values and action times apply as during snowfall.
• On the 100-metre stretch closest to an intersection with a state road, the friction coefficient is 0.30.
• On shoulders with unbroken road marking are allowed with start criteria of 0.20 in friction coefficient

Class 3:
• When the road surface temperature is warmer than -6°C, windrow snow along the centre of the road, between the wheel tracks and on the edges of the traffic lane is permissible. The central windrow, the windrow snow between the wheel tracks, and the edges of the traffic lane shall have a friction coefficient greater than 0.25.

Class 4:
• On the 100-metre stretch closest to an intersection with a state road, the friction coefficient is 0.30.

Class 5
• On the 100-metre stretch closest to an intersection with a state road in standard class 1-4, a friction coefficient of 0.30 is the trigger value as regards friction.
Friction coefficients also exist for pedestrian and cycle paths and prioritised bus stops. (PIARC, 2004 and 2006)
Types of Instruments and Equipment Used to Measure Friction and their Effectiveness

a) The standard device for measuring friction - Saab Friction Tester, (Bergstrom, 2002 and Wallman and Astrom, 2001)

b) BV11 (Wallman and Astrom, 2001)

c) Other devices: Portable Friction Tester (PFT) developed at the Swedish National Road and Transport Research Institute (VTI), originally for the purpose of measuring friction on road markings in wet conditions. Since the PFT is reasonably small and handy, it was considered practicable in this case when measuring friction on cycleway surfaces, where it can be difficult to use other measuring devices. (Bergstrom, 2002)

d) Coralba

e) Majority of friction measurements during winter are done with normal passenger cars with ABS and instrumentation to measure deceleration during breaking. By applying the brakes hard, the evaluated deceleration of the car is a measure of the available road friction. This method is simple and relatively inexpensive. However, it is imprecise. The road administration requires that the friction evaluation car should be regularly calibrated against a BV11, a Saab Friction tester or a BV14 on several typical winter road surfaces like ice and compacted snow. (Wallman and Astrom, 2001)

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
N/A

Pilot Tests
Sweden is working on a Winter Model to evaluate the effects of various road conditions on road users and road management. (PIARC, 2006)

Fiido, developed by the Swedish Road Administration and designed for use with pure manpower (weight 38 kg) gave very surprising results in certain test conditions, probably because of its light weight, although in general it performed fairly consistently. (Myllylä and Pilli-Sihvola, 2002).

In 2001, BV14 was only used in research projects. (Wallman and Astrom, 2001).
Current Practices of United Kingdom Highways Agency

Objectives for Measuring Winter Road Conditions
Friction measurements are taken:
• To predict when roads have the potential to become slippery.
• To determine treatment method.

Road Weather Information System Used?
Yes

Friction Measurements as Part of Winter Maintenance Operations?
No

Friction Thresholds Used?
Yes. In the U.K., a policy was developed to establish acceptable friction levels for different road and traffic situation. Friction levels are called investigatory levels where an investigation or surface treatment needs to be made if friction is at or below this level. Table 1 below summarizes the values taken with the SCRIM device (Side force Coefficient Road Inventory Machine) (Noyce et al, 2005).

<table>
<thead>
<tr>
<th>Skid Resistance Measure</th>
<th>Site Category</th>
<th>Skid Resistance Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCRIM at 50 km/h</td>
<td>A - Motorway (mainline)</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td>B - All-purpose dual carriageway – non-event sections</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td>C - Single carriageway – non-event sections</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>D - All-purpose dual carriageway – minor junctions</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>E - Single carriageway – minor junctions</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>F - Approaches to and across major junctions</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>G1 - Grade 5 to 10% longer than 50 m</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>G2 - Grade &gt; 10%, longer than 50 m</td>
<td>0.50</td>
</tr>
<tr>
<td></td>
<td>H1 - Curve with radius &lt; 250 m not subject to 65 km/h speed limit or lower</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>J - Approach to roundabout</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>K - Approach to traffic signals, pedestrians crossings, railway level crossings or similar</td>
<td>0.55</td>
</tr>
<tr>
<td>SCRIM at 20 km/h</td>
<td>H2 - Curve with radius &lt; 100 m not subject to 65 km/h speed limit or lower</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>L - Roundabout</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
a) Griptester - more than 20 Griptester devices are placed at the local road administration offices around the country. It uses a fixed slip. (Wallman and Astrom, 2001).

b) Side Force Coefficient Road Inventory Machine (SCRIM) (See Wallman and Astrom (2001) for description, p.17). There is a fleet of SCRIM devices that has been measuring the road network for many years. The devices are compared and calibrated every year and friction data are stored in a common national database.

Research Gaps
N/A

Lessons Learned from Current Methods of Measuring Winter Road Conditions
N/A

Pilot Tests
Trials have demonstrated that a forecast thermal map can accurately control the gritting process (location and spread rate). In turn, a forecast thermal map system was developed by weather forecast providers for use with the vehicle control and tracking information system. This new forecast method proved to be an improvement over the
existing method and is also an essential element of the intelligent gritter. Unlike the traditional forecast maps, the new method generates road temperature and weather condition readings at much shorter intervals (200 m) along each precautionary gritting route at hourly intervals.

In addition, the combination of the use of GPS and GIS within a gritter does allow adjustment to the spread rate in order to cater for different road surface materials, in particular porous asphalt road surfaces (PIARC, 2006).
Current Practices of Norwegian Public Roads Administration

Objectives for Measuring Winter Road Conditions
Friction measurements are used:
• To guide winter maintenance activities.
• To determine treatment levels

Road Weather Information System Used?
Yes

Friction Measurements as Part of Winter Maintenance Operations?
Yes

Friction Thresholds Used?
Yes. According to the maintenance standards, high volume roads must be brought to a friction level of 0.4 or higher within a certain time that is dependent on the road’s AADT (see Table 2.5 Norway’s Friction Standards in Section 2.2.2.6) (Nixon, 1998).

For lower volume roads, two friction levels (0.15 and 0.25) are used. They attempt to bring these roads to a groomed surface condition. Again, time limits to attain the friction levels are set and strategies to follow (sanding or plowing) are determined based on the friction level (Nixon, 1998).

Types of Instruments and Equipment Used to Measure Friction and their Effectiveness
a) Majority of friction measurements during winter are done with normal passenger cars with ABS and instrumentation to measure deceleration during breaking. By applying the brakes hard, the evaluated deceleration of the car is a measure of the available road friction. This method is simple and relatively inexpensive. However, it is imprecise. (Wallman and Astrom, 2001, p.21).

b) ROAR developed by Norway Norsemeter AS. (Wallman and Astrom, 2001 and Fleege, Wambold and Rado, 1997).

c) The Norwegian Public Roads Administration uses the ‘Digi-slope’ friction measuring device to evaluate different types of deicing materials. The device operates when a test vehicle brakes at 40 kph with locked wheels. NPRA uses it to evaluate brine suitability under varying temperatures, precipitation intensity and road conditions (CTC & Associates LLC, 2007).

Research Gaps
Norway’s Winter Friction Project used several standards and measures, addressed the practical, technical and economic problems that arise in providing good friction conditions on winter roads. The project began in 1997 and a final report was scheduled for 2002. Field studies consisted of a testing program to document the performance of different friction improvement methods. A friction standard was among the measures used to evaluate the difference in conditions achieved on salted and sanded roads. (CTC & Associates LLC, 2007).

In 2006, there were projects that looked at methods and equipment for measurement of friction (PIARC, 2006).

Lessons Learned from Current Methods of Measuring Winter Road Conditions
N/A

Pilot Tests
A friction measuring device which is fixed to the road and sending friction data via internet is under testing. (PIARC, 2006)

Norway is testing other methods and equipment for measuring friction. (PIARC, 2006)
APPENDIX E
FRICION DEVICE COST INFORMATION
# TABLE E-1 FRICTION DEVICE COST INFORMATION

<table>
<thead>
<tr>
<th>Source</th>
<th>Device</th>
<th>Cost (CDN)</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| Icechek                    | 2008 Small Truck Friction Maintainer        | $8900.00 + installation costs of $800 in Alberta, or $1400 plus shipping outside of Alberta | - Continuous friction measuring equipment with electrical and electronic hook-ups and computer software, computer not included.  
- Small truck mounts on Ford Ranger, Toyota Tacoma and other small trucks. When installing the Friction Maintainer, the rear bumper of a small truck is usually removed and replaced by a stronger custom-made bumper and support frame bolted to the truck frame.  
- Light truck mounts on Ford F150/F250, Dodge 1500/2500 and GMC 1500/2500 and similar trucks or commercial vans. It is not necessary to remove the bumper to install the equipment on Full-size Light Trucks.  
- Recurring maintenance costs include $50.00 each for 8" testing tire or $95.00 each for 12" testing tire (basic tire and rim).  
- There is a one year warranty on all Icechek equipment covering equipment replacement costs. |
|                            | 2008 Light Truck Friction Maintainer        | $12500.00 + installation costs of $1200 in Alberta, or $1900 plus shipping outside of Alberta |                                                                                               |
| Norsemeter                 | ROAR system                                 | $80,250 to $107,000 ($75,000 to $100,000 US)  | - Not available                                                                                 |
| Data provided by senior advisor in New Zealand | GripTester (used in New Zealand)           | $58,850 ($55,000 US)                             | Additional costs associated with purchasing a dedicated vehicle and fitting it out with a water supply, training of operators, calibration, and carrying of appropriate spares can easily double the purchase price of a device. Replacement measuring wheel comparatively expensive to purchase at about US$400 per tire. |
|                            | Dynatest 1295 Pavement Friction Tester      | $187,250 (US$175,000)                           | - Includes tow vehicle and watering system.                                                     |
|                            | SCRAM                                       | $568,240 ($299,073.00 GBP)                      | - For a double-sided machine (test wheel fitted on each side)                                  |
|                            | Cargill RT3 Surface Traction Measurement Technology | Between $26,750 and 37,450 (between US$25,000 and $35,000) | - Plus optional equipment, installation, and freight on delivery.  
- Training is included.  
- Recommended maintenance includes specific bearing lubrication and tire replacement every 6,000 miles.  
- Replacement tires generally cost between $100 and $125 per tire depending on availability. They are specific tires, but can be purchased from most tire retailers. |
|                            | Vaisala Guardian                            | Around $28,890 (Around $27,000 US)             | - Includes DSC111/DST111/Camera.                                                               |
|                            | DSC111                                      | $16,050 ($15,000 US)                           | - Includes software display for data display and recording.                                     |
|                            | SNRA RT3                                    | $42,800 per unit ($40,000 US per unit)         | - this is the cost of purchasing the device  
- cost of storing and maintaining device is minimal                                             |
APPENDIX F
CURRENT PRACTICES SURVEY ATTACHMENTS
(RELEVANT REPORTS, PUBLICATIONS, ETC)
### TABLE F-1 LIST OF RELEVANT PUBLICATIONS

<table>
<thead>
<tr>
<th>Canadian Road Agencies Agency</th>
<th>Document</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta Transportation</td>
<td>Excerpt from the Highway Maintenance Guidelines and Level of Service Manual, June 2000</td>
<td>F-3</td>
</tr>
<tr>
<td>British Columbia Ministry of Transportation</td>
<td>Excerpt on Winter and Summer Road Classifications</td>
<td>F-4</td>
</tr>
<tr>
<td>Ministere des transports du Quebec</td>
<td>Excerpt on Determination of Service Levels</td>
<td>F-5</td>
</tr>
<tr>
<td>New Brunswick Department of Transportation</td>
<td>Winter Maintenance Service Policy</td>
<td>F-6</td>
</tr>
<tr>
<td>Nova Scotia Department of Transportation and Infrastructure</td>
<td>Snow and Ice Control</td>
<td>F-9</td>
</tr>
<tr>
<td>City of Kamloops</td>
<td>Excerpt on Roadway Priority and Snow Removal</td>
<td>F-16</td>
</tr>
<tr>
<td>City of Regina</td>
<td>Winter Road Maintenance Plan</td>
<td>F-17</td>
</tr>
<tr>
<td>City of Toronto</td>
<td>Table on Conditions for Winter Maintenance Operations</td>
<td>F-19</td>
</tr>
<tr>
<td>City of Yellowknife</td>
<td>Transportation Maintenance Policy</td>
<td>F-20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>United States Road Agencies Agency</th>
<th>Document</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iowa Department of Transportation</td>
<td>Instructional Memorandum: Snow and Ice Control</td>
<td>F-33</td>
</tr>
<tr>
<td>Iowa Department of Transportation</td>
<td>Instructional Memorandum: Snow and Ice Removal Operations</td>
<td>F-39</td>
</tr>
<tr>
<td>Iowa Department of Transportation</td>
<td>Instructional Memorandum: Chemicals and Abrasives</td>
<td>F-43</td>
</tr>
<tr>
<td>Ohio Department of Transportation</td>
<td>Route Application Guidelines and Goals</td>
<td>F-146</td>
</tr>
<tr>
<td>Ohio Department of Transportation</td>
<td>Our Experience with the RT3</td>
<td>F-147</td>
</tr>
<tr>
<td>Wisconsin Department of Transportation</td>
<td>Winter Operations General: Passable Roadway During a Winter Storm</td>
<td>F-46</td>
</tr>
<tr>
<td>Wisconsin Department of Transportation</td>
<td>Winter Operations General: Level of Effort by Category of Roadway</td>
<td>F-47</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>International Road Agencies Agency</th>
<th>Document</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Danish Road Directorate</td>
<td>Road Maintenance</td>
<td>F-54</td>
</tr>
<tr>
<td>Danish Road Directorate</td>
<td>The Danish Winter Management System</td>
<td>F-61</td>
</tr>
<tr>
<td>Germany Federal Highway Research Institute (BAST)</td>
<td>Cost 353 – Winter Service Strategies for Increased European Road Safety</td>
<td>F-85</td>
</tr>
<tr>
<td>Germany Federal Highway Research Institute (BAST)</td>
<td>CEN TC 337 – Road Condition and Weather Information System</td>
<td>F-94</td>
</tr>
<tr>
<td>Germany Federal Highway Research Institute (BAST)</td>
<td>Road Weather Forecasts for a Winter Road Maintenance Information Center</td>
<td>F-104</td>
</tr>
<tr>
<td>Swedish National Road Administration</td>
<td>Friction Meters</td>
<td>F-122</td>
</tr>
<tr>
<td>United Kingdom Highways Agency</td>
<td>Sideway-Force Coefficient Routine Investigation Machine</td>
<td>F-123</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Consultants Name and Agency</th>
<th>Document</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peter Cenek, Opus Central Laboratories</td>
<td>Implementing Advanced Skid Resistance Management: Research, Measurement, Policy and Achievement</td>
<td>F-125</td>
</tr>
<tr>
<td>Don Halliday, Halliday Technologies</td>
<td>Statement of Halliday Technologies Inc. Position with RT3 Product</td>
<td>F-132</td>
</tr>
<tr>
<td>Glen Brown, IceChek Instruments Limited</td>
<td>IceChek Continuous Friction Measuring Equipment</td>
<td>F-135</td>
</tr>
<tr>
<td>Glen Brown, IceChek Instruments Limited</td>
<td>What is a Reasonable Tolerance for Friction Measurements when CFME is to be Used for Winter Highway Maintenance?</td>
<td>F-142</td>
</tr>
<tr>
<td>Carmacks Enterprises Ltd.</td>
<td>Prewetting Skid Tests Deerfoot Trail</td>
<td>F-163</td>
</tr>
</tbody>
</table>
Alberta Ministry of Transportation

From the Highway Maintenance Guidelines and Level of Service Manual, June 2000
http://www.infratrans.gov.ab.ca/INFTRA_Content/docType34/Production/los_manual.pdf

<table>
<thead>
<tr>
<th>Class of Highway</th>
<th>Traffic Volume (AADT)</th>
<th>Maximum Reaction Time (hours) *</th>
<th>Maximum Time to Good Winter Driving Conditions (hours) **</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>&gt;15,000</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>B</td>
<td>7,000 - 15,000</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>C</td>
<td>5,000 - 7,000</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>D</td>
<td>2,000 - 5,000</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>E</td>
<td>1,000 - 2,000</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>F</td>
<td>500 - 1,000</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>G</td>
<td>100 - 500</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>H</td>
<td>&lt; 100</td>
<td>16</td>
<td>24</td>
</tr>
</tbody>
</table>

* Maximum time allowable for equipment to have commenced work from the time of a 3 cm accumulation. This value represents the maximum time that will be required to respond after an average winter storm. Normally, equipment will begin working during most storm events and as a result most roads are cleared faster than the maximum time indicated.

** Good Winter Driving Conditions exist when snow and ice have been removed from the driving lanes and excessive loose snow has been removed from the shoulders and centreline of highway. Short sections of ice and packed snow are acceptable and can be expected within the driving lanes between the wheel paths, as well as on centreline.
Classification designates the kinds and levels of Maintenance Services to be provided according to the amount and type of service the Highway is expected to provide, and for each individual Highway or portion of Highway is the Class which the Province’s records designate, and as may be amended from time to time by the Province.

The Minister may, at the sole discretion of the Minister, from time to time, change the Class of a Highway dependent upon other factors than indicated in this definition. Classifications of Highways in the Service Area are included in RIMS.

The Summer Classification is generally based on, but not limited to, the following:

### SUMMER CLASSIFICATION

<table>
<thead>
<tr>
<th>Class</th>
<th>A.D.T. (average daily traffic)</th>
<th>Vehicles per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>over 10,000</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>5,000 - 10,000</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1,000 - 5,000</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>500 - 1,000</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>100 - 500</td>
<td></td>
</tr>
<tr>
<td>6 *</td>
<td>10 - 100</td>
<td></td>
</tr>
<tr>
<td>7 *</td>
<td>0 - 10</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>a Highway, typically without a constructed road but for which maintenance responsibilities exist for such things as danger tree removal and drainage, and which may also have other improvements to maintain such as pedestrian and bicycle paths.</td>
<td></td>
</tr>
</tbody>
</table>

*Roads Classed 6 or 7 with heavy industrial use will be increased one Class in RIMS.*

Winter Classification is generally based on but not limited to the following:

### WINTER CLASSIFICATION

<table>
<thead>
<tr>
<th>Class</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>high volume traffic (over 5,000 winter average daily traffic count) or commuter routes and certain expressways and Freeways through mountain passes, as determined by the Province. They are heavy commuter traffic routes extended to include the bulk of vehicles commuting daily to a center and cut-off where traffic drops below 2,500 winter average daily traffic count. Very high volume ski hill and commuter routes.</td>
</tr>
<tr>
<td>B</td>
<td>all trunk and main routes (or portion thereof as designated by the Province) not included in Class A, with a cut-off traffic volume of 1,000 winter average daily traffic count. Lower volume ski hill and commuter routes.</td>
</tr>
<tr>
<td>C</td>
<td>all school bus routes and industrial (truck) traffic routes (more than 25% trucks) not included in Class A and B.</td>
</tr>
<tr>
<td>D</td>
<td>all other regularly maintained winter routes.</td>
</tr>
<tr>
<td>E</td>
<td>all other irregularly maintained winter routes.</td>
</tr>
<tr>
<td>F</td>
<td>roads not maintained in the winter, or not open, or not maintained by the Minister.</td>
</tr>
</tbody>
</table>
Ministère des Transports du Québec

In the winter period, the Ministère des Transports du Québec determines the service levels for the road network under its responsibility based on two main criteria, the functional classification of the network and the winter daily traffic (WDT) recorded on the network.

## Determination of the Service Level

<table>
<thead>
<tr>
<th>Functional Classification</th>
<th>WDT</th>
<th>Service level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autoroute</td>
<td>-</td>
<td>Clear pavement</td>
</tr>
<tr>
<td>National highway</td>
<td>&gt; 2,500</td>
<td>Clear pavement</td>
</tr>
<tr>
<td></td>
<td>≤ 2,500</td>
<td>Partly clear pavement</td>
</tr>
<tr>
<td>Regional highway</td>
<td>&gt; 2,500</td>
<td>Clear pavement</td>
</tr>
<tr>
<td></td>
<td>≤ 2,500</td>
<td>Partly clear pavement</td>
</tr>
<tr>
<td>Collector highway and</td>
<td>&gt; 2,500</td>
<td>Clear pavement</td>
</tr>
<tr>
<td>resource access highway</td>
<td>from 500 to 2,500</td>
<td>Partly clear pavement</td>
</tr>
<tr>
<td></td>
<td>&lt; 500</td>
<td>Roadway on hardened snow base</td>
</tr>
</tbody>
</table>
1. GENERAL

This Policy applies to all Provincial Designated Highways. This policy does not apply to portions of Designated Highways that are operated and maintained by private companies under separate agreements.

2. OBJECTIVE

The Department of Transportation’s objective with regards to winter maintenance is to provide passable roadways within the limitations imposed by climatic conditions, availability of resources, and environmental considerations.

3. WINTER MAINTENANCE SERVICE OPERATIONS

3.1 Winter maintenance service will be performed in accordance with the most recent NBDOT policies, directives and maintenance management guidelines.

3.2 The Levels of Service Guidelines, (Table I), are intended as a guide for winter maintenance operations under typical winter storm conditions. In extreme winter storm conditions, priorities will be given to higher volume roads and emergency situations.

- Highways eligible for Level of Service “A-1” will be provided with continuous service, as conditions warrant.

- Highways eligible for Level of Service “A-2”, “B”, and “C”, winter maintenance coverage will typically be provided between the hours of 5:00 A.M. and 11:00 P.M. during the storm and as conditions warrant.

- Highways eligible for Level of Service “D” typically have very low traffic volumes and no permanent residents. Winter service to these roads is considered a low priority and therefore may not receive service for extended periods of time.
4. WINTER LEVELS OF SERVICE

Levels of service are guidelines that define expectations for the provision of winter maintenance on similar roadway facilities during a storm event.

<table>
<thead>
<tr>
<th>Winter Level of Service</th>
<th>Typical Highway Classifications</th>
<th>Typical Surface type</th>
<th>Typical Traffic Volumes</th>
<th>Typical Commencement of Plowing</th>
<th>Surface Conditions following storm</th>
<th>Salt or Abrasives to be used</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A-1&quot;</td>
<td>4-Lane Arterials and all of Route # 2</td>
<td>Asphalt Concrete</td>
<td>Greater than 4000 vehicles/day</td>
<td>After 2 cm. accumulation</td>
<td>Driving lanes bare within 24 hours after end of storm.</td>
<td>Salt*</td>
</tr>
<tr>
<td>&quot;A-2&quot;</td>
<td>Remaining Arterials and high volume Collectors</td>
<td>Asphalt Concrete</td>
<td>Greater than 2000 vehicles/day</td>
<td>After 2 cm. accumulation</td>
<td>Driving lanes bare within 24 hours after end of storm</td>
<td>Salt*</td>
</tr>
<tr>
<td>&quot;B&quot;</td>
<td>Medium volume Collectors, selected Locals</td>
<td>Asphalt Concrete or Chipseal</td>
<td>Between 500 and 2000 vehicles/day</td>
<td>After 2-8 cm of accumulation</td>
<td>Bare center strip within 24 hours after end of storm</td>
<td>Salt or Abrasives (sand)</td>
</tr>
<tr>
<td>&quot;C&quot;</td>
<td>Low volume Collectors, most Local Highways</td>
<td>Chipseal or Aggregate (gravel)</td>
<td>Less than 500 vehicles/day</td>
<td>After 8 cm of accumulation</td>
<td>Snow packed condition. Abrasives applied on hills, curves and intersections</td>
<td>Abrasives (sand)</td>
</tr>
<tr>
<td>&quot;D&quot;</td>
<td>Low Volume Local Highways without permanent residents</td>
<td>Aggregate (gravel) or Chipseal</td>
<td>Less than 100 vehicles/day</td>
<td>During regular working hours and as directed by the District Transportation Engineer</td>
<td>May not receive service for extended periods of time</td>
<td>Abrasives (sand)</td>
</tr>
</tbody>
</table>

* Road surface temperatures (less than –15 C), limits the effectiveness of de-icing chemicals (i.e. salt). Abrasives (sand) may be used in these situations.
5. HIGHWAY DEFINITIONS

- Arterials Highways: Highways with route numbers between 1 and 99
- Collectors Highways: Highways with route numbers between 100 and 199
- Locals Highways:
  - Highways with route numbers between 200 and 999
  - Highways without route numbers (identified with local name)

6. LIMITATIONS OF SERVICE

6.1 During winter conditions, motorists can expect some inconvenience and will be expected to modify their driving practices to suit road conditions.

6.2 Levels of service may be reduced due to the following:

- Length and severity of storm.
- Limited visibility for operators, compromising the safety of maintenance personnel and/or the traveling public.
- Equipment and material availability.
- Winds causing drifting.
- Freezing rain or sleet.
- Road surface temperatures (less than –15 C), which limits the effectiveness of de-icing chemicals (i.e. salt).
- Recovery time for operators during extended winter storm conditions.
104/105/106 SNOW AND ICE CONTROL

GENERAL

1. The Operations Supervisor is responsible for ensuring that highways are maintained in accordance with these Winter Maintenance Standards.

2. These Winter Maintenance Standards establish levels of service on Provincial Highways. The following winter maintenance levels of service for snow and ice control are based on road classification and traffic volumes:

<table>
<thead>
<tr>
<th>LEVEL OF SERVICE</th>
<th>Level 1A</th>
<th>Level 1B</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Roads</td>
<td>-All 100 Series and -Selected high volume highways</td>
<td>-All Trunks and -Selected highways as per AADT limits</td>
<td>-All Routes and -Selected highways as per AADT limits</td>
<td>-All Local Roads</td>
<td>-All Gravel Roads</td>
</tr>
<tr>
<td>AADT Limits</td>
<td>&gt; 7,500</td>
<td>7,500 - 4,000</td>
<td>4,000 - 1,500</td>
<td>&lt; 1,500</td>
<td></td>
</tr>
</tbody>
</table>

Winter Levels of Service Descriptions

<table>
<thead>
<tr>
<th>Classification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Essentially Bare Pavement</td>
</tr>
<tr>
<td>1B</td>
<td>Essentially Bare Pavement</td>
</tr>
<tr>
<td>2</td>
<td>Centre Line Bare 2.5m to 5.0m</td>
</tr>
<tr>
<td>3</td>
<td>Centre Line Bare 1.5m to 2.5m</td>
</tr>
<tr>
<td>4</td>
<td>Snow Packed</td>
</tr>
</tbody>
</table>

3. While this Maintenance Standard establishes levels of service, it is acknowledged that conditions may occur, which temporarily prevent achieving levels assigned. In such cases, attempts shall be made to keep highways open by utilizing all available equipment.
4. During severe weather conditions, when it becomes evident to the Operations Supervisor that available resources are not sufficient to maintain highways open and passable, the Operations Supervisor shall immediately notify the Area Manager and the RCMP (or local Police force). The Area Manager will determine if the road shall be closed. The Operations Supervisor is required to erect and maintain all road closures and notify all emergency services and issue public advisories.

5. The use of salt in environmentally sensitive areas is strictly prohibited.

6. During storm conditions, plow routes shall be configured to not exceed the following criteria based on effective plow speed of not more than 42 km/h. For plowing calculations, the circuit time is based on the time required including deadheading, to complete all roads with the specific level of service.

<table>
<thead>
<tr>
<th>Level of Service</th>
<th>Circuit Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1A</td>
<td>3 Hours</td>
</tr>
<tr>
<td>Level 1B</td>
<td>4 Hours</td>
</tr>
<tr>
<td>Level 2</td>
<td>6 Hours</td>
</tr>
<tr>
<td>Level 3</td>
<td>8 Hours</td>
</tr>
<tr>
<td>Level 4</td>
<td>12 Hours</td>
</tr>
</tbody>
</table>

INSPECTION

1. Winter road patrols shall be carried out by designated personnel to continuously monitor road and weather conditions as required. Inspection by road patrols shall cover all routinely observed road conditions, in addition to ensuring that winter levels of service are maintained.

2. The Operations Supervisor is to follow the Department road reporting protocol regarding normal winter road condition reporting. The Operations Supervisor (or other authorized personnel) shall submit regular scheduled road reports to the Department’s central road reporting office three times per day (6am, 12pm, 4pm). Any changes in severe weather or road conditions, which occur between specified reporting periods, should be reported immediately to the Department’s road reporting office.

3. The Operations Supervisor (or other authorized personnel) shall keep accurate and legible daily logs. The log shall consist of the following information:

  - Temperature every hour.
  - Type and amount of precipitation every hour.
  - Dispatch, loading and end times for all vehicles.

December 1, 2001
Operators on duty.

Start and stop of storm event.

Type of activity being performed (plowing, salting, sanding)

Vehicle breakdowns or accidents

Emergency calls to the dispatch

Amount of material loaded (salt and sand)

Supervisor in charge.

CONDITIONS

A. From the time unfavorable road conditions occur and winter equipment is required, the Operations Supervisor has a maximum of one (1) hour to have the required equipment working in the assigned areas of responsibility. For the safety of the public, it is essential that the response time is kept to a minimum.

B. The Operations Supervisor shall deploy winter maintenance operations prior to the accumulation of the specified snow depth if the roads are hazardous, slippery or ice or slush is developing.

C. Levels of Service

I. Level 1A - Essentially Bare Pavement

The defined level of service for Level 1A is essentially bare pavement, and is the objective to be reached as soon as possible after the storm has ended or abated, normally within eight (8) hours. This level of service applies to 100 Series highways and other selected high volume highways with an average daily traffic volume greater than 7,500 vehicles per day. To achieve this level of service, the Operations Supervisor shall remove snow and apply deicer as described in these Maintenance Standards.

The use of deicer is to be controlled, in terms of both quantity and frequency, to meet the specified level of service. Sand shall not normally be applied on Level 1A highways. Sand shall only be applied to Level 1A highways during severe cold weather when extremely slippery conditions exist.

A summary of Level 1A service is shown in the Levels of Service Summary Table.

II. Level 1B - Essentially Bare Pavement

The defined level of service for Level 1B is essentially bare pavement, and is the objective to be reached, as soon as possible after the storm has ended or abated, normally within twelve (12) hours. This level of service applies to all Trunk highways and other selected highways with an average daily traffic volume greater than 7,500 vehicles per day. To achieve this level of service, the Operations Supervisor shall remove snow and apply deicer as described in these Maintenance Standards.

The use of deicer is to be controlled, in terms of both quantity and frequency, to meet the specified level of service. Sand shall not normally be applied on Level 1B highways. Sand shall only be applied to Level 1B highways during severe cold weather when extremely slippery conditions exist.
volume between 7,500 and 4,000 vehicles per day. To achieve this level of service, the Operations Supervisor shall remove snow and apply deicer as described in these Maintenance Standards.

The use of deicer is to be controlled, in terms of both quantity and frequency, to meet the specified level of service.

Sand is to be applied to all roads or sections of a road designated as being in environmentally sensitive areas. The use of salt in environmentally sensitive areas is strictly prohibited.

Sanding of environmentally sensitive areas shall take place at the beginning of a storm and shall be discontinued after 50mm of snowfall accumulation. Sanding will normally resume after a snowfall.

A summary of Level 1B service is shown in the Levels of Service Summary Table.

III. Level 2 - Centre Line Bare 2.5m to 5.0m

The defined level of service for Level 2 is a minimum centre line bare condition of 2.5m to 5.0m wide, and is the objective to be reached as soon as possible after the storm has ended or abated, normally within twelve (12) hours and be maintained until conditions permit baring the pavement full width. This level of service applies to all 200 and 300 series Routes and other selected highways with an average daily traffic volume between 4,000 and 1,500 vehicles per day. To achieve this level of service, the Operations Supervisor shall remove snow and apply deicer as described in these Maintenance Standards.

The use of deicer is to be controlled, in terms of both quantity and frequency, to meet the specified level of service.

Sand is to be applied to all roads or sections of a road designated as being in environmentally sensitive areas. The use of salt in environmentally sensitive areas is strictly prohibited.

Sanding of environmentally sensitive areas shall take place at the beginning of a storm and shall be discontinued after 50mm of snowfall accumulation. Sanding will normally resume after a snowfall.

A summary of Level 2 service is shown in the Levels of Service Summary Table.

IV. Level 3 - Centre Line Bare 1.5m to 2.5m

The defined level of service for Level 3 is a minimum centre line bare condition
of 1.5m to 2.5m wide, and is the objective to be reached as soon as possible after the storm has ended or abated, normally within twenty four (24) hours, and be maintained until conditions permit baring the pavement full width. This level of service applies to all Local paved roads with an average daily traffic volume of less than 1,500 vehicles per day. To achieve this level of service, the Operations Supervisor shall remove snow and apply deicer or sand as described in these Maintenance Standards.

The use of deicer or sand is to be controlled, in terms of both quantity and frequency, to meet the specified level of service.

Sand is to be applied to all local roads or sections of a local road designated as being in environmentally sensitive areas. The use of salt in environmentally sensitive areas is strictly prohibited.

The application of deicer or sand will normally take place after a snowfall.

The application of deicer or sand may be applied at the beginning of a storm to hills, turns, intersections or railway crossings or where geographically conditions require.

A summary of Level 3 service is shown in the Levels of Service Summary Table.

I. Level 4 - Snow Packed

This level of service requires that the road surface be maintained in a snow packed condition as soon as possible after the storm has ended or abated normally within twenty four (24) hours. This level of service applies only to local gravel roads. To achieve this level of service the Operations Supervisor shall remove snow and apply sand as described in these Maintenance Standards.

Gravel roads shall only have sand or other approved abrasives applied. The use of salt or other deicers on gravel roads is strictly prohibited.

The use of sand or other approved abrasives is to be limited, in terms of both quantity and frequency, and normally applied only to hills, turns, intersections and railway crossings after a storm has ended. Level areas will not normally be sanded unless severe slippery conditions exist. Urban areas may require the full length of the road be sanded.

A snow packed surface is described as a smooth, hard, good driving surface with satisfactory friction with shoulders that are free of loose snow. During warming trends it may be more efficient and economical to bare the surface than to try to maintain a snow packed condition.

The Operations Supervisor shall ice blade all snow packed surfaces that have washboarded, rutted, potholed or exhibit signs of developing slipperiness or where slipperiness has developed, especially due to rain or in rain conditions.

A summary of Level 4 service is shown in the Levels of Service Summary Table.
<table>
<thead>
<tr>
<th>LEVEL OF SERVICE</th>
<th>Level 1A</th>
<th>Level 1B</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Road</td>
<td>- All 100 Series - Selected high volume highways</td>
<td>- All Trunks - Selected highways as per AADT limits</td>
<td>- All Routes - Selected highways as per AADT limits</td>
<td>- All Local Paved Roads</td>
<td>- All Gravel Roads</td>
</tr>
<tr>
<td>AADT Limits</td>
<td>&gt; 7,500</td>
<td>7,500 - 4,000</td>
<td>4,000 - 1,500</td>
<td>&lt; 1,500</td>
<td></td>
</tr>
<tr>
<td>Primary objective</td>
<td>Essentially Bare Pavement*1</td>
<td>Essentially Bare Pavement*1</td>
<td>Centre Line Bare 2.5m to 5.0m</td>
<td>Centre Line Bare 1.2m to 2.5m</td>
<td>Snow Packed</td>
</tr>
<tr>
<td>Time to meet primary objective after end of storm, not exceeding</td>
<td>8 hrs</td>
<td>12 hrs</td>
<td>12 hrs</td>
<td>24 hrs</td>
<td>24 hrs</td>
</tr>
<tr>
<td>Salting</td>
<td>Beginning of storm and during as required</td>
<td>Beginning of storm and during as required</td>
<td>Beginning of storm and after</td>
<td>Beginning of storm where required and after</td>
<td>N/A</td>
</tr>
<tr>
<td>Max. Application Rate (Rate based on 2-Lane Road)</td>
<td>125 kg/CL km</td>
<td>125 kg/CL km</td>
<td>110 kg/CL km</td>
<td>85 kg/CL km</td>
<td>N/A</td>
</tr>
<tr>
<td>Plowing</td>
<td>≤ 25mm</td>
<td>≤ 25mm</td>
<td>≤ 50mm</td>
<td>During storm as required</td>
<td>During storm as required</td>
</tr>
<tr>
<td>- Max allowable accumulation</td>
<td>≤ 75mm</td>
<td>≤ 100mm</td>
<td>≤ 150mm</td>
<td>≤ 200mm</td>
<td>≤ 200mm</td>
</tr>
<tr>
<td>Sanding</td>
<td>- Not normally sanded - Sand only during severe cold with slippery conditions</td>
<td>Beginning of storm for environmentally sensitive areas or during severe cold with slippery conditions</td>
<td>Beginning of storm for environmentally sensitive areas or during severe cold with slippery conditions</td>
<td>- Beginning of storm where required and after - For environmentally sensitive areas - Slippery conditions when required</td>
<td>- After storm - For environmentally sensitive areas - Slippery conditions when required</td>
</tr>
<tr>
<td>Max. Application Rate (Rate based on 2-Lane Road)</td>
<td>N/A</td>
<td>800 kg/CL km</td>
<td>800 kg/CL km</td>
<td>500 kg/CL km</td>
<td>500 kg/CL km</td>
</tr>
</tbody>
</table>

*1 At cold temperatures below -10 °C in the day and -7 °C in the night when deicing methods are no longer effective, with prior approval from the Area Manager, the Operations Supervisor shall use sand or other approved abrasive materials to maintain an even surface free of loose snow with satisfactory friction. A roadway free of snow and ice is considered always to have satisfactory friction. A snow covered roadway has satisfactory friction if permitted vehicles can be driven on it with safety.
ACCOMPLISHMENTS

Winter snow and ice control shall be recorded under the following activity numbers:

<table>
<thead>
<tr>
<th>Activity No.</th>
<th>Description</th>
<th>ACCOMPLISHMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>Plowing</td>
<td>Machine Hours</td>
</tr>
<tr>
<td>105</td>
<td>Salting</td>
<td>tonnes</td>
</tr>
<tr>
<td>106</td>
<td>Sanding</td>
<td>tonnes</td>
</tr>
</tbody>
</table>

NOTE:

1. When a vehicle is plowing but not dispensing salt it is considered to be plowing.
2. If a vehicle is dispensing salt or sand it is considered to be salting or sanding regardless of weather the plow is down or not.
City of Kamloops, British Columbia

Roadways
In order to effectively control snow and ice throughout Kamloops, priorities are placed on the class of roads so as to optimize the benefits of our efforts. The priority levels described are the general rule; due to steep grades throughout Kamloops, some streets have their priority raised for safety purposes. The detailed zone maps in Appendix A identify the relative priorities throughout the City.

Priority 1 - Arterials
Monitor weather warning system to prepare for anti-icing;
Anti-ice as required;
Maintain bare tracks as long as possible during storm event;
Plow to remove excess precipitation (snow/slush);
Anti-ice during storm event until compact layer is formed;
Address compact snow during storm event with abrasives (corners, hills, and intersections);
De-ice when storm event is completed;
Obtain bare tracks within 4 hours of the completion of the storm event.

Priority 2 - Collector Roads and Bus Routes
Maintain bare tracks as long as possible during storm event;
Plow to remove excess precipitation (snow/slush);
Address compact snow during storm event with abrasives (corners, hills, and intersections);
De-ice when storm event is completed;
Address within 16 hours of the completion of the storm event.

Priority 3 - Local Roads
Plow to remove excess precipitation (snow/slush) after the completion of storm event;
Address with abrasives as required once plowed;
Address within 36 hours of the completion of the storm event.

Lanes
On-going snow and ice control on back lanes is not undertaken unless in exceptional circumstances such as the lane providing primary access or for safety reasons due to steep grades. In order to provide mobility for normal City operations such as garbage pick-up, occasional snow plowing may occur if accumulations warrant it.

Snow Removal
Snow removal in the City Centre area is undertaken when the windrows exceed 60 cm and weather forecasts do not predict melting conditions. In addition, specific area snow removal operations are undertaken as a response to safety concerns (improve sight lines / widen travel lanes) and drainage issues. During the spring clean-up, snow removal will occur for the purpose of expediting street sweeping. Snow removal is to be done only with the approval of the Streets Supervisor.
WINTER ROAD MAINTENANCE PLAN – Revised February 6, 2006

WRM -MANDATE

SANDING – Streets shall be sanded to provide a reasonable level of safety for vehicular and pedestrian traffic.

SIDEWALK PLOWING
- Sidewalks adjacent to City Owned Property within downtown core as per list from (Scott Cameron) – 24 hours
- Sidewalks adjacent to Commercial City Owned Property outside of above area within 48 hours
- Removal of windrows from “Metered Disabled Parking Areas” in Regina Market Square within 24 hours of streets being plowed (Locations from Traffic Engineering)
- Front entrances to senior complexes (over 20 units) plowed within 60 hours
- Walks in front of senior entrances plowed within 72 hours
- Bus stops on the same block as a senior complex will be cleared the full length of the bus stop – curb is exposed and sidewalk cleared. Completed within 72 hours
- Clearing walks subways and bridges cleaning after city property walks senior centers etc. (7 days after priority plow)
- Other locations on a.m. and p.m. list (7 days after priority plow)

PLOWING STREETS DURING SNOW EVENT
- All blocked streets will be opened within 8 hours

PLOWING PRIORITY STREETS AFTER A SNOW EVENT
- Priority 1 Streets – 24 hours
- Priority 2 Streets – 36 hours
- Priority 3 Streets – 48 hours – Bus Routes
- Priority 3 Streets – 60 hours – Non Bus Route
  (Note sanding will follow after street is plowed)

PLOWING PRIORITY 1 AND 2 SIDEWALKS AFTER A SNOW EVENT
- Priority 1 sidewalks – In conjunction with plowing priority 1 streets
- Priority 2 sidewalks – In conjunction with plowing priority 2 streets
  (No ongoing mtce. of priority 1 and 2 walks other than listed above)

SNOW DUMP SITES – Maintain as required

PLOWING LANES – Open all blocked alleys within 8 hours, systematic plow of alleys after build up of packed snow interferes with waste collection or severe rutting – 7 days

PLOWING RESIDENTIAL STREETS OTHER THAN PRIORITY
- Spot plowing to keep streets passable and reduce rutting– determined by foreman
- Systematic plow when determined by Manager of Roadway Operations

REMOVAL FROM PRIORITY STREETS
- Limited to downtown and priority 1 and 2 streets unless determined by Manager of Roadways Operations or his designate
- Removal from schools, street intersections etc. as determined due to reasons of safety determined by the Manager of Roadways Operations or his designate

GUARD RAILS, BRIDGE DECKS, OVERPASSES AND TRAFFIC PED BUTTONS
- Maintained within one week after completion of systematic priority plow

WINDROWING, PUSHING SNOW BACK AND OTHER MTCE ACTIVITIES TO IMPROVE SNOW STORAGE
- Maintain as required
## CONDITIONS FOR WINTER MAINTENANCE OPERATIONS – TABLE 1

<table>
<thead>
<tr>
<th>Pavement Conditions After Sanding/Salting</th>
<th>Start of Ploughing After Accumulation of (Cm)</th>
<th>Time To Completion (Hours) After The End of Snowfall</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expressways</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bare Pavement</td>
<td>2.5 to 5.0 and still snowing</td>
<td>2-3(1)</td>
</tr>
<tr>
<td><strong>Red Arterial Roads</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bare Pavement</td>
<td>5.0 and still snowing</td>
<td>-</td>
</tr>
<tr>
<td><strong>Blue (Bus Routes Collector Roads/Locals with Hills)</strong></td>
<td>Centre Bare</td>
<td>8-10</td>
</tr>
<tr>
<td><strong>Green (Local Streets)</strong></td>
<td>Safe and Passable</td>
<td>8-10</td>
</tr>
<tr>
<td><strong>Yellow (Local Streets without boulevards and with long term on street parking)</strong></td>
<td>Safe and Passable</td>
<td>8-10</td>
</tr>
<tr>
<td><strong>Dead Ends (or cul-de-sacs) with limited or no snow storage</strong></td>
<td>Safe and Passable</td>
<td>8-10</td>
</tr>
<tr>
<td><strong>Laneways</strong></td>
<td>De-ice as necessary To maintain passable Conditions</td>
<td>8.0</td>
</tr>
</tbody>
</table>

### Storm Type 1
- 30-40 per year (5cm)

### Storm Type 2
- 3-6 per year (5-15cm)

### Storm Type 3
- Once/2-3 years (15-25cm)

### Storm Type 4
- Once/10 years (over 25cm)

Notes:
1. Ploughing on Expressways is continuous for bare pavement conditions
2. Completion of ploughing under Type 4 Storm conditions, is dependant upon total snow accumulation
3. Snowfall to be substantially completed prior to ploughing operations commencing (except for heavy snowfalls)
CITY OF YELLOWKNIFE

COUNCIL POLICY

POLICY: TRANSPORTATION MAINTENANCE

PURPOSE: To describe the manner in which transportation infrastructure maintenance will be carried out on roads designated for maintenance by the City.

AUTHORITY: Council Resolution # 2006-24-10 dated December 11, 2006

TRANSPORTATION MAINTENANCE POLICY

ENABLING LEGISLATION

1. Section 272 of the Municipal Act provides, “subject to this and the Highways Act, a municipality has jurisdiction, management and control over all highways within the boundaries of the municipality, other than a highway excepted by order of the Commissioner in Executive Council”.

POLICY STATEMENT

2. The City of Yellowknife is responsible for the maintenance of public road rights-of-way, including storm water management, within the geographical boundaries of the City. This maintenance responsibility includes, but is not limited to, the regularly scheduled remedial and repair work to provide for a reasonable level of service, safe road conditions and to extend the life of the infrastructure. The City will provide this service on a priority basis in a cost-effective manner, keeping in mind safety, budgets, personnel and environmental concerns.

OBJECTIVES

3. The objectives of this policy are:
   (1) To provide vehicular and pedestrian traffic with adequate mobility within the City’s financial resources.
   (2) To prevent or reduce accidents and injuries.
   (3) To extend the life of transportation infrastructure.
   (4) To set the level of service for transportation infrastructure maintenance.
   (5) To provide an operational plan outlining how, when, where and in what order of priority transportation maintenance is carried out.
   (6) To minimize economic loss to the community resulting from restricted transportation routes.
DEFINITIONS

4. In this policy,

“ASPHALT” means mixture of bitumen oil and aggregate to form asphalt concrete surface.

"CENTRAL BUSINESS DISTRICT" means the downtown core as illustrated in Appendix "A".

“BST” means bituminous surface treatment.

“CRACK SEALING” means the procedure for filling cracks in pavement with rubberized asphalt.

“DUST CONTROL” means a treatment for gravel surfaces to suppress dust.

“FEES AND CHARGES” means the City of Yellowknife Fees and Charges Bylaw as amended from time to time.

“FLUSHING” means the application of water in order to clean.

“GRADING,” means grading a road using a mechanical grader.

"DIRECTOR OF PUBLIC WORKS" means the Director of Public Works for the City of Yellowknife, or his approved designate.

“MILLING” means the material produced as the result of grinding out asphalt prior to repairs.

“PARKING METER” means a device used to time length of stay of vehicles at parking spot.

“PAVEMENT” means hard road surface constructed of asphalt or BST.

“POTHOLE” means depression in road surface caused by traffic or surface deterioration.

“POTHOLE PATCHING” means the operation of filling a pothole with a mixture of fine aggregate and bitumen or asphalt.

“REGULATORY TRAFFIC SIGN” means a sign that indicates the applicability of legal requirements that may not otherwise be apparent to the driver.

“ROAD/STREET” used interchangeably, means the portion of the roadway that is designed and normally used by vehicular traffic and includes the shoulder but not the sidewalk as identified, prioritized and shown in Appendix A.

“ROAD RIGHTS-OF-WAY”, means that parcel of land within and owned by the City of Yellowknife dedicated to vehicular and pedestrian traffic.

“SIDEWALK” means the hard surface designed and constructed for and normally used by pedestrian traffic within the road right of way, including designated multi-use paths.

“SEASON” means the period of time during which a maintenance activity is carried out.
"SNOW AND ICE CONTROL AGGREGATE" means material placed during winter generally with a gradation of 16mm minus.

“SPRING CLEANUP” means a period during spring where crews concentrate on an initial clean up of dust and dirt on City Streets.

“STORM SEWER” means sewer system designed to transport surface water run-off from streets.

“STREET LIGHT” means an overhead light to enhance nighttime visibility for vehicular and pedestrian traffic.

“STREET SWEEPING” means the sweeping up and removal of dust and dirt from City Streets with a mechanical sweeper.

“TRAFFIC CONTROL UNIT” means electronic control device used to control traffic lights.

“TRAFFIC LIGHT” means an electrical signal light at intersections and along roadways to control traffic flow.

“TRAFFIC SIGN” means a road sign to notify, control or provide warning for motorists.

“TRANSPORTATION MAINTENANCE ACTIVITIES” means any maintenance activity as set out in this policy.

“WARNING SIGN” means a sign that indicates in advance conditions on or adjacent to a road that will normally require caution and may require a reduction in speed.

RESPONSIBILITIES

5. City Council shall:
   (1) Set and adopt the Transportation Maintenance Budgets.
   (2) Adopt the levels of service.
   (3) Adopt the Priority Road, Sidewalk, and Storm Sewer Maps on an annual basis.

6. The Director of Public Works shall ensure the implementation of the Transportation Maintenance Policy by:
   (1) Determining when and how to initiate and perform Transportation Maintenance activities.
   (2) Allocating and scheduling Public Works resources.
   (3) Obtaining, allocating and scheduling privately held resources.
   (4) Addressing Public concerns.
   (5) Managing the Budget.
(6) Recommending revisions to the Policy and Priority Roads, Sidewalks and Storm Sewer Maps on an annual basis.

7. The Public Works Employees shall carry out maintenance in accordance with the Transportation Maintenance Policy and in accordance with the instructions of the Director of Public Works.

ROADWAY PRIORITIES

8. The City operates with a limited amount of funds, which are required for a number of purposes. In establishing the Transportation Maintenance Policy, the City must take into consideration its financial resources and its personnel. Priorities are established to provide the greatest benefit to the majority of the travelling public. In setting priorities, consideration is given to criteria such as construction of the road in relation to the City of Yellowknife Servicing Standards Manual; traffic volume; road classification; road geometrics; transit; emergency services, budget funds, personnel, resources and environmental considerations.

9. The City has set five priority ratings for roads as follows and as illustrated and identified in the maps attached in Appendix A:

   (1) **Priority 1**: Freeways, major arterial roads, emergency routes, major bus routes, roads adjacent to areas with concerns of impact relating to water quality and the environment.

   (2) **Priority 2**: Remainder of the arterial roads, remainder of the bus routes, roads in the Central Business District, roads adjacent to schools and roads to prioritised City owned facilities and emergency routes within Priority 2 zones.

   (3) **Priority 3**: The remainder of roads in the City.

   (4) **Priority 4**: City owned parking lots and lanes.

   (5) Unless specifically authorized by the Director of Public Works the City will not maintain any other road not illustrated and identified in Appendix A.

PUBLIC RELATIONS

10. The Administrative Assistant at the Public Works Garage (766-5512), Monday to Friday, 0700 to 1600, shall handle all concerns and inquiries. At all other times, emergency concerns and inquiries shall be directed to City Dispatch at 920-5699. Maintenance activities or information may also be advertised in the Capital Update newsletter, and may be included in the Public Works pages on the City website (www.yellowknife.ca).

HOURS OF OPERATION AND STAFF DEPLOYMENT

11. The City will provide Transportation Operation & Maintenance functions on road rights of way within the geographical boundary of the City of Yellowknife, as illustrated and identified in Appendix A.
12. Standard hours of operation are weekdays 0700 to 1600. Weekend shifts, early morning shifts and night shifts may also be deployed as determined by the Director of Public Works.

13. Operations that will constrain traffic flow will not take place in school zones between the hours of 0800 to 0930, 1130 to 1330 and 1500 to 1630, when school is in session, unless in case of emergency or major safety concern.

14. When in the opinion of the Director of Public Works abnormal conditions exist, overtime, additional City equipment and outside forces and equipment may be mobilized.

15. Un-seasonal or abnormal weather conditions may affect regularly scheduled maintenance activities.

**PARKING BANS**

16. Parking bans may be implemented to provide for operations. Areas where parking is to be banned will be signed twenty four (24) hours in advance. Vehicles that do not adhere to the parking ban may be towed and the owner of the vehicle shall be responsible for all towing costs. Authority for this is provided through the Consolidated Highway Traffic Bylaw 4063, Schedule B.

**SAFETY**

17. All work shall be carried out in accordance with the General Safety Regulations of the WCB Occupational Health and Safety Act and the City of Yellowknife Safe Work Practices. Scheduled or emergency maintenance work may at times require traffic lanes to be closed or detoured in order to safely carry out work.

**UNPAVED ROAD MAINTENANCE**

18. Maintenance on unpaved roads is carried out in order to restore the road structure and to improve ride and safety for motorists.

19. Unpaved road conditions are inspected, classified, prioritized and logged as part of the Pavement Management System. Maintenance frequency and cost will be monitored as part of the Pavement Management System.

20. Unpaved Road maintenance begins when ambient temperatures are above freezing and the frost is out of the ground. Work typically commences at the beginning of May and is completed by the end of September.

21. Unpaved Road Maintenance consists of the following activities:

   (1) **Road Grading** is carried out on unpaved roads using a motor grader and is done in order to mix road aggregates, to re-establish the crown of the road and to smooth and fill potholes and uneven road surfaces. New granular material is added as required. Road grading is a slow operation with speeds of 3-5 km/hr. Windrows may be left for short periods of time.
during active grading operations until successive passes spread material over the grade of the road.

(2) **Dust Control** is carried out on unpaved roads as a preventative maintenance measure that helps to maintain the integrity of the road, improve visibility for vehicular traffic and to reduce the health and aesthetic impacts caused by dust on adjacent developments. Calcium chloride is generally used as dust palliative. Road surfaces are graded and then calcium chloride is applied, usually with water. The application involves the use of a grader, spreader truck and water truck. Application of calcium is a slow process and may result in temporary muddy conditions. Generally it takes 2 days for the road surface to set and become a hard driving surface.

22. The City has set the following standards for Unpaved Road Maintenance:

(1) Maintenance is to be done in accordance with approved budgets.

(2) Scheduled operations will be conducted on **unpaved road surfaces** as indicated in priorities below.

(3) **Priority 1 – Residential Roads:** The roads shall be graded first during spring and then on a monthly basis, if needed, for the rest of the season. Roads will be evaluated for the need of dust control and, if needed, dust control will be scheduled and carried out first.

(4) **Priority 2 – Industrial Roads:** The roads shall be graded second during spring and then on a monthly basis, if needed, for the rest of the season. Roads will be evaluated for the need of dust control and, if needed, dust control will be scheduled and carried out second.

(5) **Priority 3 – Parking Lots:** City owned parking lots shall be graded and have dust control operations carried out on an irregular basis as required by the Director of Public Works.

**DITCHING & SHOULDERING**

23. Ditching and shouldering is carried out as a restorative/preventative maintenance activity and to improve safety along roadways.

24. Maintenance begins when ambient temperatures are above freezing and the frost is out of the ground. Work typically begins at the beginning of May and is completed by the end of September.

25. Ditching and shouldering consists of the following activities:

(1) **Shouldering** is carried out on roads as a preventative maintenance measure that helps to maintain the integrity of the road. Shoulders provide structure to the road and allow drainage from the road surface into ditches. They also allow a safe area for vehicles to pull off the travelled portion of the road. Maintenance is carried out using a motor grader. The grader pulls material from the ditch back up onto the shoulder, which is
then graded to match original road grades. New granular material may be added in cases of washouts. The process is slow with grader speeds of 3-5 km/hr. Shoulders may be re-compact. Any damaged guide rails or other road appurtenances are identified and scheduled for repair.

2. **Ditching** is carried out as a preventative maintenance activity to ensure that surface water drains away from the road structure. Ditches and culverts are inspected annually to observe any flow restrictions or other problems that are subsequently scheduled for repair. Maintenance and repairs may be provided, if needed, depending on the nature of the problem. During spring break-up culverts are thawed, if needed, to maintain flow. Culverts with a history of silting are flushed out in the fall. Failed culverts are scheduled for replacement.

3. **Brushing** is carried out in order to control excessive vegetation growth along shoulders of roads, in ditches, and in other areas that can cause visibility problems for motorists and can also interfere with drainage. Brush is removed with an excavator in the late summer/early fall when ditching is in progress. Brushing is performed by the most effective means necessary.

### 26. The City has set the following standards for Ditching and Shouldering:

1. Maintenance is to be done in accordance with approved budgets.

2. Scheduled operations will be conducted along roads as indicated in priorities below.

3. **Priority 1:** The roads shall be inspected first during spring and evaluated for ditching, shouldering and brushing needs. Maintenance work will be scheduled in first priority and then only on an as required basis.

4. **Priority 2:** The roads shall be inspected second during spring and evaluated for ditching, shouldering and brushing needs. Maintenance work will be scheduled after priority 1 roads and then only on an as required basis.

5. **Priority 3:** The roads shall be inspected and evaluated for ditching, shouldering and brushing needs and have maintenance work scheduled as required by the Director of Public Works.

6. **Priority 4:** Unpaved lanes and parking lots shall be inspected and evaluated for ditching, shouldering and brushing needs and have maintenance work scheduled as required by the Director of Public Works.

### PAVEMENT MAINTENANCE

27. Pavement Maintenance is carried out in order to extend the life of paved and BST surfaces and to improve ride and safety for motorists. Maintenance includes work done on asphalt and BST roads. Over time paved surfaces form
cracks and surface deterioration leads to potholes and, in some cases, total deterioration of entire sections of pavement.

28. Paved road conditions are inspected, classified and logged as part of the Pavement Management System. Arterial and collector roads are inspected annually and the remaining roads are inspected once every second year. Data is used to schedule maintenance, capital upgrades and replacement.

29. Pavement Maintenance begins when ambient temperatures are above freezing and the frost is out of the ground. Work typically begins at the beginning of May and is completed by the end of September.

30. Pavement Maintenance consists of the following activities:

   (1) **Pothole Patching** is carried out on paved and BST roads by hand placement of hot/cold asphalt mix to fill. Patches are ready for traffic immediately after the repair has been made. Potholes shall be logged as they are reported either by City crews or by public complaint and scheduled for repair. Initially a temporary patch may be installed with a permanent patch scheduled for later installation.

   (2) **Crack sealing** is carried out on asphalt surfaces using a crack-sealing machine. Most cracks are routed and cleaned and then a hot tar sealant is poured into the crack to seal. Sand is placed over the sealed crack to protect the surface from traffic. The sealed crack is ready for traffic within 1 hour of work being complete. Crack sealing needs are logged as part of the pavement management program. Initial crack sealing shall commence within the first 2 years of a surface being paved.

   (3) **Large pavement patches** are required where there is a failure of the paved surface or as the result of excavation rehabilitation. The deteriorated section of pavement is removed and new asphalt laid using a paving machine. The patch is ready for traffic within 1 hour of the work being complete. Major pavement road failures will be scheduled for asphalt overlay or reconstruction under capital works.

31. The City has set the following standards for Pavement Maintenance:

   (1) Maintenance is to be done in accordance with approved budgets.

   (2) Scheduled pavement maintenance operations will be conducted on **paved and BST road surfaces** as indicated below.

   (3) **Priority 1:** The roads shall be inspected first during spring. Potholes, cracks and large pavement patch requirements shall be logged and any maintenance needs that are identified in the pavement management program reviewed. Any roads with pavement or pavement overlay work completed within the previous 2 years shall receive priority for crack sealing. All maintenance work shall be scheduled and work carried out first and then on an as needed basis thereafter. Severe potholes or pavement failures shall be responded to within 24 hours after the City has been notified.
(4) **Priority 2:** The roads shall be inspected second during spring. Potholes, cracks and large pavement patch requirements shall be logged and any maintenance needs that are identified in the pavement management program reviewed. Any roads with pavement or pavement overlay work completed within the previous 2 years shall receive priority for crack sealing. All maintenance work shall be scheduled and work carried out after priority 1 roads and then only as needed for the rest of the season. Severe potholes or pavement failures shall be responded to within 48 hours after the City has been notified.

(5) **Priority 3:** The roads shall have pavement maintenance operations carried out as required by the Director of Public Works.

(6) **Priority 4:** Paved lanes and parking lots shall have pavement maintenance operations carried out as required by the Director of Public Works.

**STREET & SIDEWALK SWEEPING**

32. Street sweeping is carried out as indicated in the Consolidated Highway Traffic Bylaw 4063, in order to remove dust, debris and litter that has collected on city streets. Excessive dust can result in poor visibility that can result in safety concerns for motorists. In addition, excessive dust may pose health concerns and is aesthetically unpleasing.

33. Street sweeping is carried out during spring, summer and fall. Spring cleanup is an annual maintenance activity with focus on removal of snow and ice control aggregate that has accumulated over winter. Spring cleanup begins when streets are significantly clear of snow and ice, usually mid April, after the risk of snow has passed. Spring Cleanup is typically complete by mid May after which sweeping is carried out at various levels of service for the duration of the season, which usually extends to the end of September.

34. Sweeping operations will only be conducted when weather conditions permit. Temperatures below 0ºC, wind, rain, snow and frozen gutter lines are factors that may delay sweeping operations.

35. Sweeping is carried out using a mechanical street sweeper. It is a slow process with average gutter line speeds for the first sweeping in spring that can be as slow as 3-5 km per hour. Normally centre lines are swept after the gutter lines are cleaned. Flushing equipment may be used in order to remove very fine dust particles in the Central Business District once in July.

36. The City has set the following standards for Street and Sidewalk Sweeping:

   (1) Maintenance is to be done in accordance with approved budgets.

   (2) Scheduled operations will be conducted on **paved and BST road surfaces** as indicated in priorities below.
(3) **Priority 1:** The roads shall be swept first during spring cleanup and then be swept on a weekly basis, if needed, throughout the sweeping season.

(4) **Priority 2:** The roads shall be swept second during spring cleanup and then be swept on a monthly basis, if needed, throughout the sweeping season.

(5) **Priority 3:** The roads shall be swept once during spring cleanup and only as required by the Director of Public Works thereafter.

(6) **Priority 4:** Paved lanes and parking lots shall be swept as required by the Director of Public Works.

(7) Street sweeping on City boulevards and medians will be carried out once during spring cleanup and then only if needed throughout the rest of the season.

(8) Loose material left on roads as the result of crack sealing, pothole patching or milling operations will be swept within 2 days after completion of the work during which time warning signs shall remain in place.

37. Throughout the sweeping season the City will provide sweeping on sidewalks adjacent to City property as illustrated and identified in Appendix “B” to provide for reasonable community aesthetics and safe pedestrian travel. All other sidewalks shall be swept in accordance with Section 109 of the Consolidated Highway Traffic Bylaw 4063, which stipulates that every occupier of any building bordering upon any street within the City shall keep the sidewalks in front of or abutting such building in a state of cleanliness.

38. The City will provide sweeping at transit shelters, on an as-required basis, to provide for reasonably safe pedestrian travel.

**STORM SEWER MAINTENANCE**

39. Storm sewer maintenance is carried out in order to ensure surface water is able to drain off and away from streets. Keeping water off the street ensures vehicular and pedestrian mobility; reduces the potential for economic loss due to flooding and extends the life of the road and pavement structure. Regular storm system maintenance is also important in maintaining acceptable storm water effluent quality.

40. Storm sewer maintenance begins when ambient temperatures are above freezing and the spring melt water begins to pond. The storm sewer system consists of catch basins, manholes, laterals, mains and outfalls. Maintenance consists of the following activities:

   (1) **Thawing** is carried out in order to maintain flow of water as needed when freezing and thawing conditions exist. This generally occurs March through May. Thawing is done using hot water or steam. In areas with drainage problems as identified in Appendix A, snow shall be removed
Council Policy: TRANSPORTATION MAINTENANCE

2007

from streets prior to thawing of the storm water system in order to reduce the potential for “re-freezing” during successive freeze/thaw cycles.

(2) **Cleaning and Flushing** is carried out on storm water systems as a preventative maintenance activity to ensure proper drainage and to maintain acceptable effluent quality. Cleaning and flushing is done using a sewage vactor truck. Accumulation of sediments and debris are dislodged using water at high pressure and then removed using suction. Any material found in a storm system that appears to be deleterious in nature, shall be removed and disposed of in accordance with the City’s Water Licence.

(3) **Storm Sewer System Repairs** are carried out as a preventative maintenance activity or as needed in order to ensure the system is working as it was intended. Annual inspections shall identify maintenance work required. Work may include, but is not limited to, the levelling of catch basin frames or grouting and benching of catch basins and storm manholes. Defective catch basin frames or covers shall be repaired or replaced.

41. The City has set the following standards for Storm Sewer Maintenance:

   (1) Maintenance is to be done in accordance with approved budgets.

   (2) Storm sewer maintenance operations will be carried out on a priority basis, based on the severity of the event, public safety and property damage.

   (3) Storm sewer and appurtenance repair needs are identified during scheduled maintenance and then shall be scheduled for repair as needed.

**SIDEWALK MAINTENANCE**

42. Sidewalk maintenance is carried out in order to provide a reasonable walking surface and level of safety for pedestrians. Ongoing maintenance also extends the life of sidewalk infrastructure. Maintenance includes pruning of trees/bushes adjacent to the sidewalk that pose a safety hazard to pedestrians.

43. Sidewalks are inspected, classified and logged as part of the Pavement Management System by Public Works Maintenance crews. Sidewalks in the downtown core are inspected annually and the remainder of sidewalks are inspected once every second year.

44. Public complaints are received and logged. Data is used to schedule for maintenance, capital upgrades and replacement.

45. Sidewalk maintenance includes repair or replacement of single panels of sidewalk, or entire sections, depending on the need. Surface restoration may be carried out where feasible. Curbs and medians are repaired or replaced as needed.
46. Sidewalk maintenance begins when ambient temperatures are above freezing and the frost is out of the ground. Work typically begins at the beginning of June and is completed by the end of September.

47. The City has set the following standards for Sidewalk Maintenance:

   (1) Maintenance is to be done in accordance with approved budgets.

   (2) Sidewalks shall be repaired and maintained in a reasonable condition to allow for safe passage of pedestrians. Priority is given to high volume sidewalks with the objective of reducing or eliminating tripping hazards.

   (3) Curbs and medians are maintained in a satisfactory condition to delineate driving and parking areas and to channel and contain drainage.

TRAFFIC CONTROL SYSTEMS MAINTENANCE

48. Maintenance on Traffic control systems is carried out in order to ensure control systems are in place and operating for vehicular and pedestrian traffic safety and mobility. Traffic Control systems consist of traffic lights, traffic signs, street markings, parking meters and streetlights.

49. Traffic lights and pedestrian crossings control vehicular and pedestrian traffic in higher traffic volume areas. Systems are inspected and maintained on a year round ongoing basis. The City has set the following standards for Traffic Light Maintenance:

   (1) Maintenance is to be done in accordance with approved budgets.

   (2) Ongoing visual inspections of traffic lights are conducted by City crews or are reported from outside agencies or the public. All concerns are logged. Complete repairs to failed traffic lights are a high priority and shall be attended to as soon as practical by the regular scheduled crew, call out crew or contractors as needed.

   (3) Traffic control units shall be inspected and preventative maintenance undertaken on an annual basis during summer.

   (4) Poles and mounting hardware shall be inspected annually during summer.

   (5) Traffic light heads and pedestrian crossing lights shall be cleaned and LED units checked annually during summer.

50. Traffic signs control and guide vehicular movement throughout the City. Signs are inspected and maintained on a year round ongoing basis. The City has set the following standards for Traffic Sign Maintenance:

   (1) Maintenance is to be done in accordance with approved budgets.

   (2) Ongoing visual inspections for traffic sign problems are conducted by City crews or are reported from outside agencies or the public. Repairs or replacement of damaged or missing regulatory traffic and warning signs are a high priority and shall be attended to as soon as practical by regular
scheduled crew or by call out crew as needed. All other signs will be replaced during regular scheduled work.

(3) All signs and sign posts locations and type are logged in a sign database, and included in GIS.

(4) Signs are cleaned and maintained on an annual basis or as needed.

51. **Street Markings** guide and control vehicular and pedestrian movements throughout the City. The Street Marking program includes longitudinal driving lines and divisional lines, crosswalks, stop bars, arrows, and auxiliary markings. Maintenance operations begin in spring when ambient temperatures are above freezing and after ice control aggregate has been swept and roads have been flushed. Work generally commences in June and extends through August. All street markings are painted once a year. The City has set the following standards for priorities for Street Marking Maintenance:

(1) The maintenance of the standards is to be done in accordance with approved budgets.

(2) **1st Priority:** Driving and divisional lines throughout the City.

(3) **2nd Priority:** Pedestrian Crossings and stop bars in school zones.

(4) **3rd Priority:** Pedestrian crossings and stop bars in the downtown core.

(5) **4th Priority:** The remainder of pedestrian crossings and stop bars in the City.

(6) **5th Priority:** The remainder of all markings in the City.

52. **Street Lights** provide lighting for roadways and parking lots to enhance nighttime visibility for vehicular and pedestrian traffic. Northland Utilities Limited has established design levels in conjunction with the City of Yellowknife Engineering Department. The system is owned, operated and maintained by Northland Utilities Limited with the service paid for by the City on a unit-based rate that is reviewed periodically. When Street light failures are reported to the Public Works Maintenance Control Centre they are logged and then forwarded to Northland Utilities Limited for repair.

**APPENDICES**

Appendix “A”, Priority Streets (maps and text)

Appendix “B”, Sidewalks and Trails (maps only)

Appendix “C”, 1st Priority Storm Sewer Cleaning (maps only)
I. Purpose:

To provide guidelines for carrying out the snow and ice control program.

II. Definitions:

A. Early Morning Frost - frost that is generally expected to develop about the time of sunrise.
B. Roadway Weather Information System (RWIS) – A combination of technologies that collects, transmits, models, or disseminates weather and road condition information.
C. Winter Abrasive – abrasive that has been treated with salt for use in winter operations.
D. Metropolitan Areas – The areas of Ames, Cedar Rapids, Council Bluffs, Davenport, Des Moines, Dubuque, Iowa City, Sioux City and Waterloo shall be defined as metro areas.

III. References:

A. Iowa DOT Policies and Procedures Manual (PPM) 010.14, 010.08, 120.07, 610.13, 610.17, 800.02, and 800.04
B. Office of Maintenance Instructional Memorandum (IM) 8.030, 8.100, and 8.400
C. Iowa DOT Standards for Maintenance Activities (Functions 675, 676, 677, 678 and 682)

IV. General Guidelines:

A. Snow and ice control operations should be performed in accordance with appropriate policies and instructions contained and referenced herein.

V. Procedures:

A. Assistance to the Public
   1. During severe snow storms maintenance employees should assist occupants of stalled vehicles to reach the nearest shelter. Stalled
vehicles observed before snow removal equipment is taken off the road should be checked for occupants.
2. Maintenance employees should provide assistance to victims and flag traffic at accident scenes.
3. Emergency trips with snow removal equipment should be made when requested by law enforcement authorities, fire departments, or doctors. After completion of the emergency trip, Highway Maintenance Supervisors (HMS) must be notified as soon as practicable.
4. State owned equipment shall not be used to pull or tow a privately owned vehicle that has run off the roadway.
5. Field personnel should move temporarily abandoned vehicles off the pavement surface only if they interfere with maintenance operations and law enforcement is not available to assist. License plate numbers of moved vehicles should be recorded for future reference.

B. Equipment Operation

1. Snow removal equipment shall only be used on primary highways and state park and institutional roads except:
   a. As noted in V.A.3. above.
   b. When authorized by an emergency declaration of the governor.
   c. When authorized by the District Maintenance Manager (DMM), District Operations Managers (DOM) or HMS pursuant to an agreement with a county or city.
2. Utilize regular snow equipment whenever possible. Switch to "V" plows to open blocked roads and use wings to lay snow back. If a rotary plow is necessary, open the drift and move to the next blocked area, return to widen out later if necessary.
3. Spreaders should be equipped with spinners or chutes to properly place abrasives and chemicals.
4. Trucks should carry sufficient ballast to provide traction for the job being performed. Chains or cables should be available for use when needed.
5. Prewetters should be used to aid snow and ice removal.
6. Ice blades or motor graders should not be used on unit 30 or 40 inverted penetration surfaces. Use on unit 80 or 90 surfaces should be carefully monitored to assure that the surfaces are not damaged.
7. Liquid applicators can be used in anti-icing and deicing operations to aid snow and ice removal.
8. Shoes, casters or wing-stops should be used on plows and/or wings to avoid scalping of shoulders.

C. Traffic Control

1. Special signing or flagging is not required for snow and ice control operations except flag persons should be used to assist traffic during cleanup operations when:
   a. Snow is being moved across the highway.
   b. Rotary snowplows are working in a traffic lane.
   c. Rotary snowplows are blowing snow across a traffic lane.
d. The operation of rotary snow plows causes visibility to be obscured.

D. Weather Advisory Service
   1. The Office of Maintenance arranges for daily weather advisory reports during the winter months by contracting with an approved meteorological firm. These reports will provide daily forecasts for general weather conditions, pavement temperatures, storm development and progress, and frost formation potential.

   a. The daily forecasts shall be considered in planning maintenance operations, responses to storm development and progress, and frost runs.

   b. When the weather advisory service forecasts early morning frost for bridges, the following are the methods available for treatment of frost:

      1) If the 12:00 p.m. frost forecast predicts frost the following morning, and in accordance with V.D.1.e. crews shall begin applying liquid deicers anytime after the issuance of the forecast and prior to the end of the shift on the day the forecast is issued, except garages in Metropolitan areas. Metropolitan areas may apply liquid between noon on the day of the forecast and 7:00 a.m. the morning of the expected frost event.

      2) On the morning of a predicted frost event, when it is necessary to treat frost that morning, crew shifts to treat those bridges shall begin between 5:30 a.m. and 7:00 a.m. and bridges may be treated with liquid deicers, dry deicers or mixtures.

      3) After the first predicted or actual frost event of the season, the HMS may choose to treat for anticipated weekend (Saturday, Sunday, and Monday morning) frost on Fridays after 7:00 a.m. with liquid deicers. If precipitation (including frost) occurs after Friday treatment, the bridges should be retreated before the next predicted frost as prescribed in V.D.1.b.(1) or (2) above.

   c. A temporary assignment schedule will be posted prior to October 15th each year to assign employees for bridge frost treatments on weekends and holidays. The scheduled employee(s) shall call the frost forecast recording daily on weekends and holidays via a toll-free telephone number to determine if there is frost predicted for the following morning.

   d. If conditions indicate that frost is not likely to occur, the decision not to treat the bridge rests with the HMS.

   e. Liquid deicers should only be applied to treat predicted frost when the pavement temperatures are above 15 degrees Fahrenheit at the time of application and wind speeds are not forecast to exceed 15 miles per hour when loose snow is present.
f. The methods, materials and quantities to use for frost treatments rests with the HMS.
g. When notice of frost or other adverse operating conditions is received from other sources, they are to be treated as prescribed in IM 8.100.
h. Each HMS has the option to call the forecast services vendor via a toll free telephone number to discuss the forecast with a meteorologist.

E. Roadway Weather Information System (RWIS)
1. The RWIS should be utilized in planning maintenance operations.

F. Chemical and Abrasive Materials
1. Usage
   a. Chemicals and abrasives should be used in accordance with IM 8.100 and 8.400 to achieve surface conditions specified for the service level assigned.
2. Ordering and Delivery
   a. Salt should be reordered to maintain a supply consistent with the size of the salt storage facility, anticipated needs and the statewide material storage plan.
   b. Place order via purchasing requisition system to re-supply quantities of salt used. Re-supply orders should be processed as soon as practical after use or in accordance with the statewide materials storage plan.
   c. Promptly generate a purchasing receipt to report actual delivery date and quantity of salt received.
   d. Rock salt should be inspected immediately upon delivery. If it does not meet specifications, proceed as provided in the specifications. Contact the District Materials Engineer if there are any questions regarding procedures and keep the Office of Procurement and Distribution informed.
3. Storage
   a. Sufficient quantities of abrasives shall be on hand at each location to last through the first storms; arrangements for replenishment should provide adequate quantities for the remainder of the winter.
   b. Salt facilities shall be filled prior to October 15; arrangements for replenishment should provide adequate quantities for the remainder of the winter.
      1) Calcium chloride in bags shall be stored under cover.
      4) Winter abrasives should be stockpiled and treated with approximately 5 – 10% salt by volume.
      3) Liquid calcium chloride should have a concentration of less than 32% calcium. Greater concentrations will solidify when stored at temperatures below 50F.
      4) Sodium chloride brine should have a concentration of 23 to 24%.
5) Rock salt should be stored inside buildings. If outdoor storage must be used, the rock salt should be on an impermeable pad and covered with waterproof fabric.

6) Outdoor storage of rock salt and abrasives should be on well-graded areas which confine run-off.

7) Only limited quantities of mixture should be mixed and stockpiled because of the potential for contaminated run-off unless stored inside.

G. Use of additional Highway Division personnel

1. Additional Highway Division personnel should be used to supplement maintenance personnel for snow and ice removal operations. Additional Highway Division personnel may perform tasks including plowing snow and applying deicing chemicals, loading trucks, making salt brine, answering phone, assisting mechanic, checking weather information, tracking resources, gathering data and photos to measure performance to support research efforts, and other duties as needed.

H. Relief Crews and Rotary Plow Crews

1. Each maintenance area should be prepared to provide snowplow relief crews and equipment if needed.

2. Rotary snowplow assistance may be requested through the Office of Maintenance. Rotary snowplow crews consist of two operators who will normally be required to work alternate 12-hour shifts. The local area shall furnish a person to assist the operator whenever the blower is in operation and provide proper traffic control.

3. Local area will make lodging accommodations.

4. Relief crews and rotary snowplows may be moved across District lines by the Office of Maintenance.

5. Temporarily reassigned personnel report to and receive direction from the supervisor of the area in which they are working.

6. Emergency expenses are to be in accordance with Iowa DOT PPM 120.07.

I. Supervisor's Daily Report (Winter Supplement)

1. The Winter Supplement to the Supervisor’s Daily Report shall be completed daily from October 15 – April 15. The report is to be completed using the Department’s computer network.

2. The Supervisor’s Daily Report Form No. 810001 shall also be completed daily and retained for five years.

J. Interstate Traffic Control During Severe Winter Storms

1. Iowa DOT PPM 610.17 provides guidance for interstate highway traffic control during severe winter storms and other emergencies.

K. Law Enforcement

1. Field maintenance personnel should cooperate with law enforcement agencies as provided in Iowa DOT PPM 800.02.

2. Department of Public Safety, Division of Communications should be kept advised of maintenance operations conducted outside normal work hours.

3. Notify law enforcement agencies when an abandoned vehicle needs to be removed from highway right-of-way.
L. Communications

1. Maintenance field forces shall use the two way radio system, computer system, scanners and telephone systems to report operational activities, communicate storm development and progress, and assist in planning responses to storms.
   a. The Office of Maintenance shall coordinate statewide transmission of weather information.
   b. The District Maintenance Manager shall coordinate communications across maintenance areas and District boundaries and provide reports to the Office of Maintenance when requested.
   c. The HMS or designee shall coordinate communications between garage areas and report to the District Office when requested.
   d. The HMS shall communicate with adjacent HMS’s and report to the District Office when requested.
I. Purpose:

To provide guidance to field personnel with regard to establishing criteria and priorities for snow and ice removal operations.

II. Definitions:

A. Reasonably Near Normal Surface - A pavement surface that is sufficiently free of snow, ice, frost or slush to permit maintaining reasonable vehicle control when the vehicle is operated within the framework of existing laws and regulations. Some isolated spots or strips of packed snow or ice may be present.

B. Service Level - The maintenance classification given to a section of highway as identified on the current Office of Maintenance Service Level Map and as amended by agreement with counties.

C. Anti-Icing- Operations when overtime is authorized.

D. Phase 1 - Operations when overtime is authorized.

E. Phase 2 - Operations that are normally conducted during regular working hours.

III. References:

A. Iowa DOT Standards for Maintenance Activities (Functions 675, 676, 677, 678, 679, 680, 681 and 682)

B. Iowa DOT Policies and Procedures Manual (PPM) 610.02, 610.13, 610.17, 800.02, and 800.04

IV. General Guidelines:

A. Snow and Ice Control operations should be performed as set out in the Iowa DOT Standards for Maintenance Activities and as set out in agreements negotiated with counties and cities.

B. Crew shifts including supervisors should be limited to a maximum of 12 continuous hours of work, except that employees may work 16 hours on their first shift going into a storm that has been forecast to be of lengthy duration.

IM 8.100
Page 1 of 4
C. When the Iowa DOT's Weather Advisory Service forecasts a prolonged storm moving into the area, consideration should be given to splitting crew shifts. The Highway Maintenance Supervisor (HMS) will determine whether or not to split shifts and will inform the District Maintenance Manager (DMM) if requested. If it is decided to use split shifts, part of the crew may be sent home to rest, with the anticipation that they will be called back to work later.

D. During clean-up operations, the Department is not required to load or haul snow from primary road extensions, but may do so if considered necessary by the DMM to maintain traffic flow. Some loading or hauling of snow may be necessary at bridges, interchanges or other locations where snow storage capacity is limited.

V. Procedures:

A. Snow and Ice Removal Operations

1. To make the most effective use of resources available, a system of service levels has been established. It is the objective to conduct operations on Service Level A, B, and C highways capable of achieving the following, whenever practical. The general priorities for the various operations are as follows:

<table>
<thead>
<tr>
<th>Priority No.</th>
<th>Phase</th>
<th>Description of Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1</td>
<td>Begin treatment of frost and ice on bridge decks within 3 hours after the Department has actual notice of the condition. Response should be based on the service level assigned to each segment of the highway system.</td>
</tr>
<tr>
<td>2.</td>
<td>1</td>
<td>Begin treatment of frost on roadways and freezing rain within 3 hours after the Department has actual notice of the condition. This work is to be scheduled on the basis of the service level priorities assigned to each segment of the highway system.</td>
</tr>
<tr>
<td>3.</td>
<td>1</td>
<td>Begin treatment or plow isolated frost, ice, and snow on pavement surfaces within 3 hours after the Department has actual notice of the condition. The work is to be scheduled on the basis of the service level priorities assigned to each segment of the highway system.</td>
</tr>
<tr>
<td>4.</td>
<td>1</td>
<td>Clear blockages and lane restrictions on the basis of the Service Level priorities assigned to each segment of the highway system.</td>
</tr>
<tr>
<td>5.</td>
<td>1</td>
<td>On Service Level A-B highways, Ramps, main drives through rest areas, and paved, public used crossovers with turn lanes, achieve a reasonably near normal surface condition within 24 hours after a storm ends.</td>
</tr>
</tbody>
</table>
6. On Service Level C highways, achieve a reasonably bare inside wheel path within 24 hours after a storm ends.

7. Remove snow from the traffic side of extended or continuous traffic barriers and from attenuators in gore areas to expose the barriers during regular working hours. Overtime for this work may be approved by the HMS.

8. Remove snow from driveways and parking areas of weigh stations and rest areas. Overtime for this work may be approved by the HMS. No sand or salt is to be used on driveways and ramps within 40 feet of the scale platform.

9. On Service Level C highways, achieve a reasonably near normal surface condition within three working days after Phase I operations are completed.

10. On Service Level A-B highways, plow shoulders as necessary during regular working hours within three working days after a reasonably near normal surface condition is attained on these highways.

11. On Service Level C highways, plow shoulders as necessary during regular working hours as time permits.

12. Remove snow from curbs and gutters of bridges and from the traffic side of traffic barriers and attenuators at spot locations during regular working hours as time permits.

13. Remove snow from raised medians and islands as necessary to delineate traffic lanes during regular working hours as time permits.

B. Snow and Ice Removal Operations on State Highways maintained by others.
   1. On State highways maintained by others, all snow and ice removal operations will be performed to the level of service as determined by the Department or the entity performing the maintenance.

C. Operational Limitations
   1. Snow and ice removal operations may be suspended during periods of extremely poor visibility with notification to District Maintenance Managers and law enforcement as provided in DOT PPM 800.02.
   2. When limited benefits are expected from continued snow ice operations the HMS may elect to suspend operations until weather conditions improve and resources can be better utilized. Notification will be made to District Maintenance Managers and law enforcement as provided in DOT PPM 800.02.
   3. Weather conditions following storms, drifting, blockages, lane restrictions, lack of resources, or abnormal conditions may preclude achieving the objectives outlined above.
4. Phase 2 operations may require special procedures such as transferring snow from one side of a roadway to the other or using rotary snow plows to widen out heavily drifted areas. The affected areas should be returned to the appropriate service level condition as soon as practical after the operation has been completed.
I. Purpose:

To provide guidance to field personnel with regard to procedural guidelines in the use of chemicals and abrasives in the snow and ice removal program.

II. Definitions:

A. Mixture - may be any blend of a deicing chemical and an abrasive except winter abrasives. Actual percentages of each material shall be determined by the Highway Maintenance Supervisor (HMS) or designee as conditions warrant.

B. Anti-icing - snow and ice control practice which attempts to prevent the formation or development of bonded snow and ice by timely applications of a deicing chemical.

C. Prewetting - snow and ice control practice of wetting a solid deicing chemical or mixture with a liquid deicer before application to the roadway surface.

D. Liquid Sodium Chloride - generally a 23 - 24% solution of sodium chloride in water.

E. Liquid Calcium Chloride - generally a 32% solution of calcium chloride in water.

F. Liquid Calcium Magnesium Acetate - generally a 25% solution of calcium magnesium acetate in water.

G. Liquid Potassium Acetate - minimum of 50% potassium plus corrosion inhibitors, by weight used for prewetting at low temperatures.

H. Deicing - removal of ice or snowpack from roadway using freeze point depressants or mechanical methods.

I. Deicing Chemical – any chemical freeze point depressant that lowers the freezing point of water.

J. Winter Abrasive – abrasive that has been treated with salt for use in winter operations.

III. References:

A. Iowa DOT Standards for Maintenance Activities (Functions 675, 676, 677, 678, 680, 681 and 682)

B. Office of Maintenance Instructional Memorandum (IM) 8.010, 8.030, and 8.100

C. Iowa DOT Policies and Procedures Manual (PPM) 010.04 and 010.08

IV. General Guidelines:

A. The Department will acquire necessary chemicals and abrasive material to assist with removal of snow and ice. The use of these materials should be governed by provisions of this instruction.
V. Procedures:

A. Service Level A-B-C
   1. Deicing chemicals (liquid, solid or mixture) may be applied in the removal of heavy frost, snow, and ice. Solid deicing chemicals or a mixture should be prewetted for better adhesion and melting. The quantity of dry material should be reduced when prewetted. Refer to the Salt Application Guidelines, attached.
   2. Anti-icing may be used prior to and during a winter storm to help prevent the bond of snow and ice to the pavement surface.
   3. In general, rock salt (liquid or dry) should not be used with pavement temperature of 15 degrees F and falling. Salt may be applied if pavement temperatures are expected to rise to 15 degrees F or above.
   4. Caution should be used when applying liquids to the roadways when winds are expected to exceed 15 mph and loose snow is present.
   5. The application rate used must be determined locally and depends upon terrain, traffic, alignment, pavement temperature, type of storm and surface condition. Refer to the Salt Application Guidelines.
   6. Calcium chloride in liquid, flake or pellet form may be added to rock salt or mixture. The application rate is 8 gallons of liquid, 38 pounds of flake or 30 pounds of pellets per ton of rock salt or mixture.
   7. Recommended application rate for Liquid Sodium Chloride used for prewetting should be approximately 10-20 gallons per ton.
   8. Recommended application rate for Liquid Potassium Acetate used for prewetting should be approximately 20 gallons per ton.
   9. Recommended application rates for Liquid Sodium Chloride used for frost treatment on bridge decks should be approximately 40 gallons per lane mile.
  10. Recommended application rate for Liquid Sodium Chloride used for anti-icing should be a minimum of 50 gallon per lane mile.
  11. The decisions whether or not to treat the pavement, what to use, and the quantities to use rest with the HMS or designee based on his/her experience and the apparent road and weather conditions.
  12. The termini for snow and ice removal should be predetermined to fall within cities or at intersections where possible. Each District Maintenance Manager (DMM) should set up a system to provide the necessary coordination between crews.
  13. Nothing in this section shall preclude the use of straight winter abrasives at locations such as stop signs, railroad crossings, hills, curves and bridges and at other locations as deemed necessary by the HMS or designee.
  14. The application of straight deicing chemicals can be used to reduce the accumulation of abrasives in curbs, storm sewers, etc.

B. Service Level E
   1. Deicing chemicals, mixtures and abrasives shall be applied as set out in the Iowa DOT Standards for Maintenance Activities or as are set out in agreements negotiated with counties.
## Salt Application Guideline*

<table>
<thead>
<tr>
<th>Prewetted Salt @12' wide lane (assume 2-hour route)</th>
<th>32-30</th>
<th>29-27</th>
<th>26-24</th>
<th>23-21</th>
<th>20-18</th>
<th>17-15</th>
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<tbody>
<tr>
<td><strong>Roadway Surface Temp- Fahrenheit</strong></td>
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<td><strong>Pounds of Salt</strong></td>
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<tr>
<td>Heavy Frost</td>
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<td>95</td>
<td>120</td>
<td>140</td>
<td>170</td>
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<tr>
<td>Mist</td>
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<td>Light Snow</td>
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<tr>
<td>Drizzle</td>
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<td>100</td>
<td>120</td>
<td>145</td>
<td>165</td>
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<td>300</td>
<td>350</td>
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<tr>
<td>Heavy Snow</td>
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<tr>
<td>Heavy Frost</td>
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<td>115</td>
<td>145</td>
<td>180</td>
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<td>255</td>
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<tr>
<td>Mist</td>
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<td>Drizzle</td>
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<td>Light Rain</td>
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<td>210</td>
<td>275</td>
<td>375</td>
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*- The salt application guidelines are adapted from the Guide for Snow and Ice Control developed for American Association of State Highway Officials.*
A. General

Purpose: To define the level of effort expectations for winter maintenance during a winter storm event. One of the goals of winter maintenance is to maintain “passable roadways” within the limitations imposed by climatological conditions, the availability of resources, and environmental concerns during a winter storm event.

B. Passable Roadway Definition

A “passable roadway” is defined as a roadway surface that is free from drifts, snow ridges, and as much ice and snow pack as is practical and can be traveled safely at reasonable speeds. A passable roadway should not be confused with a "dry pavement" or "bare pavement" which is essentially free of all ice, snow, and any free moisture from shoulder to shoulder. This "dry/bare pavement" condition may not exist until the weather conditions improve to the point where this pavement condition can be provided.

The definition of "reasonable speed" is considered a speed that a vehicle can travel without losing traction. During and immediately after a winter storm event, a reasonable speed will most likely be lower than the posted speed limit. Motorists can expect some inconvenience and will be expected to modify their driving practices to suit road conditions.

C. Effort During the Storm

During the storm counties will plow and salt according to 5 categories of roadways as explained in Guideline 30.36 of the Maintenance Manual. The category that a roadway is in will dictate how much effort will be applied to the roadway. For all categories, plowing is the first priority for snow removal. Only enough de-icing agents should be used to keep the total accumulation workable, thereby minimizing bonding during the winter storm event.

It is acknowledged that using greater salt and deicing agent application rates than those provided for in Guideline 35.30 of the Maintenance Manual has the potential to achieve bare/wet conditions more quickly during and after a storm. However, when balancing concerns for the environment, availability of resources, budgets, and common practices among the snowbelt states, we believe that the current application rates are appropriate and should be adhered to.

D. Exceptions

Exceptions to this guideline will occur when subsequent winter storm events happen at a frequency where it is not possible to maintain roadways according to the passable roadway definition and subsequently bare/wet or bare/dry pavement between the events. The severity of a winter storm event, roadway temperatures, and availability of resources along with other factors will dictate what condition the roadways are in and subsequently when bare/wet or bare/dry pavement can be obtained. Also, it may be deemed appropriate to use extraordinary means when impending weather or an influx of traffic, such as traffic prior to a holiday, is anticipated.
A. General

The purpose of this guideline is to outline the level of effort that should be undertaken on the five different categories of roadway during a winter storm event. After the event has ended the effort will switch to cleanup with the intermediate goal of bare/wet pavement and finally the ultimate goal of bare/dry pavement. The time to achieve these goals will depend on the limitations imposed by climatological conditions, the availability of resources, and environmental concerns.

B. Level of Effort by Roadway Category

**Category 1: Major urban freeways and most highways with six lanes and greater**

(These highways are considered “high volume” and receive 24-hour coverage, during the winter storm event. See Section 30.20.)

Highways in this category often have traffic congestion and snow storage problems, making typical plowing and deicing agent applications very difficult or inappropriate. Therefore, when traffic volumes and snow storage are problems on these highways it may be appropriate to use extraordinary efforts, such as chemical removal, so that snow does not pack on the roadways during the winter storm event.

On these highways counties should maintain all lanes and ramps equally, during the winter storm event. Plowing is the first priority for snow removal, however extraordinary efforts (as described above) may be taken so that snow does not pack on the roadways during the winter storm event. The appropriateness of using extraordinary efforts shall be agreed upon with the District maintenance office. When extraordinary efforts are not deemed appropriate, de-icing application rates as described in Guideline 35.30 should be followed.

**Category 2: High volume four-lane highways (AADT >= 25,000) and some four-lane highways (AADT < 25,000), and some 6-lane highways.**

(These highways are considered “high volume” and receive 24-hour coverage, during the winter storm event. See Section 30.20)

Highways in this category typically do not have the traffic congestion and snow storage problems of those in category 1. However, they still have high traffic volumes that make it necessary to focus on more than just the driving lanes during the winter storm event.
On these highways counties should maintain the **driving lanes, ramps, and passing lanes equally** during the winter storm event. Plowing is the first priority for snow removal. De-icing applications should be conducted according to Guideline 35.30 of the Maintenance Manual. The counties should strive to keep the snow from packing on the **driving lanes, ramps, and passing lanes (if not needed for snow storage)** during the winter storm event. Only enough de-icing agents should be used to keep the total accumulation workable, thereby minimizing bonding during the winter storm event. It is considered inappropriate to attempt to melt the snow as fast as it hits the ground or keep the highway wet so as to eliminate any accumulation or packing. If packing should occur, counties should continue to plow and use sensible salting. When the winter storm event ends and conditions allow, counties will remove any packed snow and continue working towards the goals of bare/wet and ultimately bare/dry pavement.

**Category 3: All other four-lane highways (AADT < 25,000)**

(These highways may be considered either “high volume” or “all other” and should receive either 18-hour or 24-hour coverage, during the winter storm event. See Section 30.20.)

Highways in this category have lower traffic volumes and do not fit into either category 1 or 2. Also some of the highways in this category do not receive 24-hour coverage. The typical cycle times in this category are long enough that it can sometimes be impractical to keep the snow “workable” in both the driving and passing lanes without excessive de-icing agent usage.

On these highways counties should maintain the **driving lanes and ramps equally as a first priority** during the winter storm event. Plowing is the first priority for snow removal. De-icing applications should be conducted according to Guideline 35.30 of the Maintenance Manual. The counties should strive to keep the snow from packing on the **driving lanes and ramps** during the winter storm event. However, only enough de-icing agents should be used to keep the total accumulation workable, thereby minimizing bonding during the winter storm event. It is considered inappropriate to attempt to melt the snow as fast as it hits the ground or keep the highway wet so as to eliminate any accumulation or packing. If packing should occur, counties should continue to plow and use sensible salting on the **driving lane and ramps only** according to the appropriate coverage (either 18 or 24 hours). When the winter storm event ends and conditions allow, counties will remove any packed snow and continue working towards the goals of bare/wet and ultimately bare/dry pavement.

Plowing with minimal salting should be conducted on the **passing lanes** throughout the winter storm event but the majority of effort required to eliminate any packing conditions and eventually obtain bare/wet and ultimately bare/dry pavement conditions on the **passing lanes** should be done, as soon as practical, after the winter storm event.
Category 4: Most high volume two-lane highways (AADT >= 5,000) and some 2-lanes (AADT <5000)

(These highways may be considered either “high volume” or “all other” and should receive either 18-hour or 24-hour coverage, during the winter storm event. See Section 30.20.)

On these highways counties should maintain the driving lanes, during the winter storm event. Plowing is the first priority for snow removal. De-icing applications should be conducted according to Guideline 35.30 of the Maintenance Manual. The counties should strive to keep the snow from packing on the driving lanes during the winter storm event. Only enough de-icing agents should be used to keep the total accumulation workable, thereby minimizing bonding during the winter storm event. It is considered inappropriate to attempt to melt the snow as fast as it hits the ground or keeping the highway wet so as to eliminate any accumulation or packing. If packing should occur, counties should continue to plow and use sensible salting. When the winter storm event ends and conditions allow, counties will remove any packed snow and continue working towards the goals of bare/wet and ultimately bare/dry pavement.

Category 5: All other two-lane highways

(These highways are considered “all other” and receive 18-hour coverage, during the winter storm event. See Section 30.20)

On these highways counties should maintain the driving lanes, during the winter storm event. Plowing is the first priority for snow removal. De-icing applications should be conducted according to Guideline 35.30 of the Maintenance Manual. The counties should strive to keep the snow from packing on the driving lanes during the winter storm event. Only enough de-icing agents should be used to keep the total accumulation workable, thereby minimizing bonding during the winter storm event. It is considered inappropriate to attempt to melt the snow as fast as it hits the ground or keep the highway wet so as to eliminate any accumulation or packing. If packing should occur, counties should continue to plow and use sensible salting. When the winter storm event ends and conditions allow, counties will remove any packed snow and continue working towards the goals of bare/wet and ultimately bare/dry pavement, during normal work hours (including Saturdays and Sundays).

During the time between the winter storm event ending and achieving the ultimate goal of bare pavement it is acceptable that only clear wheel tracks be provided when conditions warrant.
C. Exceptions

Exceptions to providing the desired level of effort on the five categories of roadway can occur when the department, because of budget restrictions or unavailability of de-icing chemicals, has requested that counties reduce the level of effort during the winter storm event. In such a case the department, after notifying and in cooperation with the counties, may reduce level of effort expectations on one, several, or all five categories described in item B above.

D. Best Practices for Acceptable Roadway Conditions After the Storm has Ended (While Crews are on Overtime).

If the following roadways conditions exist on the five categories of roadways after the storm has ended and while crews are on overtime hours, then it is desirable and acceptable to cease plowing and salting and to wait until the next day (on normal hours) to continue working towards the bare/wet and ultimately bare/dry pavement conditions.

The termination of plowing and salting at this time assumes that the weather forecast and other factors will allow this to happen.
Category 1: Major urban freeways and most highways with six lanes and greater

Category 2: High volume four-lane highways (ADT ≥ 25,000) and some four-lane highways (ADT < 25,000), and some 6-lane highways.
### Category 3: All other four-lane highways (ADT < 25,000)

<table>
<thead>
<tr>
<th>Image</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Image 1" /></td>
<td><img src="image2" alt="Image 2" /></td>
</tr>
</tbody>
</table>

### Category 4: Most high volume two-lane highways (ADT >= 5,000) and some 2-lanes (ADT <5000)

<table>
<thead>
<tr>
<th>Image</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Image 3" /></td>
<td><img src="image4" alt="Image 4" /></td>
</tr>
</tbody>
</table>
Category 5: All other two-lane highways
The extent of road maintenance carried out on the trunk road network is dependent on the Danish Parliament’s annual grant in the Budget. On the basis of this, the Danish Road Directorate strives to ensure an effective running of the trunk road network. A continuous prioritisation of road maintenance is undertaken with a view to achieving the best possible gain for society from any work initiated, within the budget limits set.

As a part of the Budget agreement in 2000, the Danish parliament (Folketing) decided to strengthen the efforts on road maintenance of the trunk road network. This meant that the Danish Road Directorate was awarded an extra 175 million crowns annually for the running and maintaining of the trunk road network in the period 2000 – 2003. It was also agreed that an analysis of the “future requirements for and the strategy to be applied to the maintenance of the trunk road network” should be undertaken.

The increased grant of 175 million crowns for running and maintenance has been prioritised so that it is used primarily on work which will increase the trunk road network’s capital value, including surfacing and repairing of structures.

An evaluation was completed in 2000 and in this the Danish Road Directorate describes the “normal/standard conditions” which it strives to uphold in its daily work in order to achieve appropriate road maintenance conditions for the trunk road network.

The normal/standard conditions are based on the operational and the socio-economic considerations for an appropriate level of road maintenance in the long term. The normal conditions cover for example:

- That overall operations are carried out to an extent which ensures the security of road capital, traffic safety and passability together with aesthetic and service-minded standards that compare to similar roads in neighbouring foreign countries and to local and regional roads in Denmark.
- That winter maintenance is provided to an extent which lives up to road user expectations.
- That surfaces are maintained and are replaced as advised in road regulations.
- That repair and maintenance of bridges and other structures is undertaken in good time.

### Table 4.1

<table>
<thead>
<tr>
<th>Routine maintenance</th>
<th>Routine maintenance includes: cleaning, grass mowing, maintenance of watering equipment, repair and replacement of signs and crash barriers, care of plants, road lighting, plus repair and replacement of other equipment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter maintenance</td>
<td>Winter maintenance includes: prevention of slippery roads and snow clearance</td>
</tr>
<tr>
<td>Surface Dressing</td>
<td>Surface dressing includes: putting down of wearing and bearing course, repair works plus road markings. The road’s bearing capacity and the functional state of the road surface is measured as part of this work.</td>
</tr>
<tr>
<td>Maintenance of structures</td>
<td>Structures include: maintenance and repair of both small and large bridges and tunnels, noise barriers and signs</td>
</tr>
</tbody>
</table>
These four areas into which the Danish Road Directorate divides up its maintenance operations on trunk roads are shown in Table 4.1. Private entrepreneurs, employed on tendered contracts, are used for all these areas.

As a basis for the continuous control and prioritisation of maintenance work on trunk roads, the Danish Road Directorate records a number of different conditions relating to the trunk road network’s condition and durability. Subsequently, a few of these elements are described as distinguishing features of the condition and durability of surfaces and structures.

4.1 Road surfacing

Approximately 101 million crowns was spent on road surfacing works in 2000, which is about 70% of what is needed to maintain normal conditions over time. This means that amongst other things, unevenness and the resulting costs will continue to rise. Likewise, the capital invested in surfacing will fall in value. Moreover, there is a backlog of road surfacing works that should be carried out. These were calculated to be approx. 270 million crowns at the end of 2000.

27 major and minor road surfacing works were completed in 2000. The most compre-
hensive of these was on the “Vestmotorvej” at Slagelse and on the “Holbækmotorvejen” at Holbæk. Map 4.1 shows the most important road surfacing works carried out in 2000.

Road surface conditions are assessed each year by, for example, measuring the evenness, friction, rutting and durability of the road network.

4.2 Unevenness

Unevenness, the unevenness of the road has an effect on vehicle maintenance as well as the vehicles wearing effect on the road surface. Uneven roads also reduce driving comfort and in special circumstances can influence road safety. Unevenness is measured by a van which is equipped with a profilograph. See map 4.2.

4.2 Skid resistance

Skid resistance, popularly called road grip, is an expression for the road’s ability to transfer breaking power to vehicles, to prevent skidding. Friction is, therefore, very important for traffic safety. A road’s friction ability is measured by a stradograph. As the number of trunk road stretches with unsatisfactory friction is minimal, the friction condition can be categorised as generally satisfactory.

In 2000 the Danish Road Directorate made improvements to a 7 km long road stretch for traffic going west on the motorway near Slagelse, on which a speed limit had been imposed in 1999 because of friction problems.

4.2 Rutting

Rutting is caused by the pressure of heavy vehicles and shows itself as long deep ridges in the road. Considerable amounts of water collects on roads with rutting, which increase the risk of vehicles losing road grip and aquaplaning.

Rutting can be measured with a profilograph, which uses lasers to create a picture of the road surface. These measurements reveal the degree of rutting on a road.

Measurements taken in 2000 indicate that there were rutting problems on 47 km of trunk roads, 8 km less than in 1999. These were roads where the rutting was more than 10 mm deep. See Map 4.3.

4.2 Condition of the wearing course

Condition of the wearing course. The wearing course is the very top layer of a road. Breakdown of this layer affects evenness and increases the risk of water seeping down and ruining the base course of the road. The remaining economic life of the wearing course is assessed by annual inspections.

When the wearing course has broken down to such an extent that it is necessary to resurface, its remaining life is defined as less than half a year. If a wearing course with a remaining life of half a year is not replaced, it does not mean that one year later the wearing course will have totally broken down. The wearing course will still be able to function as a road surface, but it will be necessary to calculate with rapid cost increases for replacement at a later stage and for repair or restoration of the underlying base course.

A total of 322 km of Danish trunk roads had a wearing course with a remaining lifetime of less than six months, at the end of 2000.

The condition of the wearing course can also be described by a degree of wearing down, expressed as a percentage. A new wearing course is set at 100%, whilst one which has broken down to exactly the point where it can still function as an underlay for a new road surface, is set at 0%. A balanced road network will be 50% and if it is lower, the network will have a road maintenance backlog. The Danish trunk road network has 42%, which means that a backlog has accrued.

4.2 Structures

192 million crowns were used on maintenance and repair work on structures in 2000. This is approximately 80% of the amount which the Danish Road Directorate assessed necessary to achieve the normal condition over time. The backlog of repairs on structures has not risen further during 2000 compared to 1999; this is calculated to be 500 million crowns.
The Danish Road Directorate has carried out 10 repairs on major bridges and tunnels during 2000 including completion of work on the new Little Belt Bridge, work on the Vejlefford Bridge and the Frederiksundsvæ Tunnel. See Map 4.1. In addition, repairs have been made to 14 standard bridges with edge girder problems.

All bridges with edge girder problems are scheduled to be repaired before 2004. The bridges concerned are indicated on Map 4.4.

Standard bridges can be attributed a number of standard parameters, each of which are awarded an annual inspection grade in a scale of 0-5, where 0 is perfect and 5 is worthless.

If a parameter is awarded a grade 2-5, it is in need of repair. In 2000 a total of 1830 parameters were assessed to be in a condition requiring repair, which is an increase of 4% in comparison to 1999.

Map 4.5 shows the major bridges and constructions that are in need of urgent repair.

Distribution of bridges by age. The repair and maintenance requirement of bridges and structures increases markedly after about 25 years. Figure 3.2 shows the total number of bridges on trunk roads by construction year. About 58% of the total area of bridges were older than 25 years in 2000.

4.3 Crash barriers

In 1995 the Danish Road Directorate began to change out 425 km of cable crash barriers with crash barriers of sheet metal. 87% of these were replaced at the end of 2000 and it is anticipated that the remaining 56 km will be replaced by the end of 2002.

The roughness of the road surface is measured with special lasers, which in turn will indicate the road stretches where roughness is too low.
Winter Maintenance Performance Measurement Using Friction Testing

Map 4.1
Major asphalt works and bridge repairs undertaken in 2000

Map 4.2
Unevenness on trunk roads in 2000

Appendix F

Unevenness
- Over 2.5
- 1.5 - 2.5
- under 1.5
- Information unavailable
Winter Maintenance Performance Measurement Using Friction Testing

**Map 4.3**
Rutting on trunk roads in 2000

On stretches where the road lanes are physically separated by a central reservation and/or a crash barrier, it is the deepest rutting which is shown on the map.

**Map 4.4**
Repair of bridge edge girders

- Completed before 2000
- Completed in 2000
- Future completion date

Information unavailable
Map 4.5
Major bridges and constructions needing urgent repairs

Figure 4.1
Distribution of bridges by age

Map 4.6
Centre strips on motorways
Safety precautions in 2000

- Cable crash barriers
- Sheet metal crash barriers
- Wide centre strip without crash barriers (10 m or over)
- Other safety precaution
- Not motorway

Winter Maintenance Performance Measurement Using Friction Testing
The Danish Winter Maintenance Management System

Denmark in Europe

Tivoli Garden, Copenhagen

Mermaid, Copenhagen

The Great Belt Bridge
The Sky Mountain
Highest point in Denmark: 173 meter above sea level

The Danish Road Network

Road authorities in Denmark

2006
• Road Directorate: 1,600 km.
• 13 Counties: 10,000 km.
• 271 Municipalities: 60,000 km.

2007
• Road Directorate: 3,800 km.
• 98 Municipalities: 68,000 km.
Winter in Denmark…

- Approx. 5-10 days with snowfall, 30-50 cm a year
- Main problems: Hoar frost and wet freezing roads

We do also have snow…

February 2007
Winter Maintenance Performance Measurement Using Friction Testing

Salt Consumption on Main Roads ~ 12,000 km

- **Actions per year:** Approx. 100

- **Dosage:**
  - Hoar frost: 5-10 g/m² (20-40 kg/lane-km)
  - Snow: 15-20 g/m² (60-80 kg/lane-km)

- **Consumption:**
  - 150,000 tons annually
  - 1.25 kg/m² (5.0 tons/lane-km)

- **All roads:** 300,000 tons annually

≈ 200 kg/vehicle

Guidelines - Organisation

- The service objective is always to have black road surface
- Decision is taken by 6 winter centrals
- Private contractors carry out salting and snow ploughing
- Dosage is based on a guideline
Road Directorate
Ministry of Transport - Denmark

Tasks and Tools

Weather & forecasts

Call-out

Winter Central

RWIS
VINTERMAN

Control and Monitoring

Road Users

Information

The Winter Central in Ribe

RWIS - VejVejr

Winterman

Other tasks
Winter Maintenance Performance Measurement Using Friction Testing

RWIS Structure

~325 Stations

Measurements every 5 minutes

Meteorological Institute

Prognoses for each station
Regional 5 hour prognoses
Radar images
Satellite images

RWIS

VINTERMAN

Winter Central

A View of VejVejr.dk
Winterman Tasks

- Organizing administrative information
- Assistance during call-outs
- Handling road condition reporting
- Documentation of all tasks
- Follow up on consumption and winter index
Starting a New Turnout

Activity List: Calling Out

Winter Maintenance Performance Measurement Using Friction Testing

Appendix F
### Activity List: Calling Out

<table>
<thead>
<tr>
<th>Route</th>
<th>Route type</th>
<th>Task</th>
<th>Sort</th>
<th>Company</th>
<th>Year</th>
<th>ID</th>
<th>Equipment</th>
<th>Driver</th>
<th>Status</th>
<th>Updated</th>
<th>Interim</th>
<th>Time for present</th>
<th>Next state</th>
<th>Deadline</th>
</tr>
</thead>
</table>

### Activity List: Get Information

#### State of Affairs

<table>
<thead>
<tr>
<th>Route</th>
<th>Route type</th>
<th>Task</th>
<th>Sort</th>
<th>Company</th>
<th>Year</th>
<th>ID</th>
<th>Equipment</th>
<th>Driver</th>
<th>Status</th>
<th>Updated</th>
<th>Interim</th>
<th>Time for present</th>
<th>Next state</th>
<th>Deadline</th>
</tr>
</thead>
</table>

#### Registration of Salt Consumption

<table>
<thead>
<tr>
<th>Salt counter</th>
<th>Liquid counter</th>
<th>Total salt consumption, kg</th>
<th>Deviation in consumption, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>3516</td>
<td>1507</td>
<td>3318</td>
<td>8848</td>
</tr>
</tbody>
</table>

#### Options
- Ok
- Cancel
Activity List: It’s All Over

Auditing: a Control Function
# Invoicing Basis

## Winterman

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>ID</th>
<th>Task</th>
<th>Route</th>
<th>Vehicle</th>
<th>Start/Finish</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-01-2005</td>
<td>03:19</td>
<td>Salt</td>
<td>GR_2</td>
<td>GR_2 B1</td>
<td>03:45 - 06:45</td>
<td>3:00</td>
</tr>
<tr>
<td>3-01-2005</td>
<td>01:42</td>
<td>Combi</td>
<td>GR_2</td>
<td>GR_2 B1</td>
<td>02:02 - 06:05</td>
<td>4:03</td>
</tr>
</tbody>
</table>

- 1:49 of 560.00 DKK = 1017.33 + 1066.17
- 3:13 of 540.00 DKK = 1737.00 + 1820.38
- 3:15 of 540.00 DKK = 1755.00 + 1839.24
- 3:00 of 540.00 DKK = 1620.00 + 1697.76
- 3:18 of 540.00 DKK = 1782.00 + 1867.54

Total: 42200.86

---

# Statistics

## Monthly Salt Consumption

![Statistics Chart]

- February 2005: 1066.17
- March 2005: 1820.38
- April 2005: 1839.24
- May 2005: 1697.76
- June 2005: 1867.54

 Total: 42200.86
Statistics
Activity Starting Hour

Number of activities

Hour over day

Struktured Logbook

- All telephone calls and attempts
- State changes for all activities
- Temporary telephone numbers and duty roster changes
- Regularly reminders
- System login and logouts
- SMS and E-mails from Winterman
- Manually registrations
You Have Seen…

- Call-out registration
- Salt registration
- Invoicing basis
- Statistic examples

Winter Central in South Denmark, Middelfart

You don’t Need All These PC’s to Run a Winter Central

Winter Central in the municipality of Gentofte
### Call-out Options

- Type the number manually on the phone
- Let Winterman type the number
- Use of the call-out robot & SMS

### Options during the Action

- Call-in and press “Next state”
- Use a PDA, smartphone or web-browser to press “Next state”
- Send a SMS to Winterman
- Detect automatically from on-line data collection
Winter Maintenance Performance Measurement Using Friction Testing

**Maps & Online Data Collection**

Winterman

**Equipment:**
- Epoke
- Falköping
- Nido
- Küpper Weisser
- …?

**Online Data Collection**

**DAU-files as Interface**

GPS

Winterman

GSM
Maps: City of Aalborg

Detailed Data Presentation
Identified Quality Problems

- Handling spreading width is a problem from time to time.
- Spreading symmetry should be used more frequently by drivers
- Change in dosage due to e.g. sections with open asphalt is very rarely used
- This takes place even though the drivers have joined a comprehensive training programme

GPS Controlled Spreading

The spreader shall be able to act adequately by itself while the driver just follows the route

Dosage settings, spreading width, spreading symmetry and beacon light must be handled automatically

The driver must always be able to override the automatic system
Road Directorate
Ministry of Transport - Denmark

Driving time < 7 sec.

Adjustments:
2 Width (W)
3 Symmetry (S)

A typical 2 hour salting route has 200-700 adjustments.

Thermal Mapping
Future: Spreading Based on Section Prognoses

Road Directorate
Ministry of Transport - Denmark

Winter Maintenance Performance Measurement Using Friction Testing

Appendix F

Road Condition Reports

State of Affairs

<table>
<thead>
<tr>
<th>Report</th>
<th>Odense</th>
<th>Ystad</th>
<th>Brindsted</th>
<th>Vojen</th>
<th>Fiske</th>
<th>Esbjerg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss topping action</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal conditions at this season</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preventive salting started at</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salting against slippery conditions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snow removal started at</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk of slipping spots</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snowslide loneliness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snowslide frost</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snowslides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roads are nearly blocked</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Closed roads</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Heavy snowfall</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Drifting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black ice</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Special Information Visible at www.vintetrafik.dk

Remarks - not shown at www.vintetrafik.dk
**Road Condition Reports by E-mail and SMS**

**50: Vejmelding gældende den 28-01-2005 klokken 08:11 - Meddelelse (01/11)**

<table>
<thead>
<tr>
<th>Melding</th>
<th>Omnibus</th>
<th>Græn / Rød / Tør</th>
<th>Hæderly / Vogn</th>
<th>Tænder / Skoebende</th>
<th>Asbest / Padborg</th>
<th>Sandborg / Nordborg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sæsonse.saltnig</td>
<td>21-1 18:23</td>
<td>26-1 12:00</td>
<td>26-1 22:00</td>
<td>28-1 06:32</td>
<td>28-1 08:11</td>
<td>28-1 08:11</td>
</tr>
<tr>
<td>Normal først efter årstid</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Præventiv saltnig igangsat kl.</td>
<td></td>
<td>06:32</td>
<td>08:11</td>
<td>08:11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glat på udsatte steder</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Den aktuelle situation kan altid ses på [www.vintertrafik.dk](http://www.vintertrafik.dk).

Med venlig hilsen,
Centralroappen Sønderjylland A

---

**vintertrafik.dk**

http://www.vintertrafik.dk

Sorry: Only available in Danish
Winter Maintenance Performance Measurement Using Friction Testing

**STATISTIK**

*Stats and accidents: Amount of salting, season 2006-2007*

---

**Winterman: 3 Versions**

- **Winterman Light**
- **Winterman Report**

---

*Sorry: Only available in Danish*
Winterman: 26 Municipalities

Winterman Light: 15 Municipalities

Winterman Report: ? Municipalities

Winterman Light: Available in 9 languages
Winter Maintenance Performance Measurement Using Friction Testing

Thank you for your attention
COST 353 - Winter Service Strategies for Increased European Road Safety

Final Seminar - May 26-28 2008 - Bad Schandau, Germany

Winter Service in Germany

Stefan Zirngibl

Federal Highway Research Institute - Bundesanstalt für Straßenwesen

Vehicles, Road infrastructure and traffic in Germany

• about 55 million vehicles

• about 230,000 km roads
  therefrom over 12,000 km motorways

• Average traffic load on motorways is
  47,600 vehicles per day

• Many sections have a traffic load
  of over 100,000 vehicles per day

• The goods traffic on the roads was
  271 billion tonne-kilometres (in 2005)
Costs and problems in the road network

- 24.5 Mrd € for all roads (building and maintenance)

- Approximately 100 billion € cost for national economy each year in cause of traffic jams

- 36 billion € per year for damage due to road accidents

---

Clima in Germany (temperature and precipitation)
## Legal basis for winter services

- "Requirement Levels for Winter Services" for classified roads of the Federal Ministry for Transport, Building and Urban Affairs, in cooperation with the federal states
- Federal Arterial Roads Act and the road acts of the federal states contain
- Civil Code (obligation to secure traffic)
- Winter services regulations (ordinances) in the municipalities

### Level of requirements for winter services

<table>
<thead>
<tr>
<th>Road with traffic function</th>
<th>Period of traffic stand by</th>
<th>Weather or road condition</th>
<th>Severe drifting, avalanches, freezing rain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal motorways and additional stretches of highways, which in connection with the motorway-network have a significant traffic function</td>
<td>24 hours (daily)</td>
<td>trafficability on through lanes, interchanges, ramps in junctions and interchanges; passability on parking facilities, shoulders</td>
<td>Trafficability on at least one through lane per direction of traffic, the most important ramps in junctions and interchanges as well as access roads to service areas, if required with snow chains; passability on parking areas without service cannot be any longer guaranteed.</td>
</tr>
<tr>
<td>Important rural roads, roads with strong rush hour traffic, roads with public transport</td>
<td>from 06.00 a.m. to 10.00 p.m. (daily)</td>
<td>trafficability</td>
<td>Trafficability cannot be any longer guaranteed</td>
</tr>
<tr>
<td>Further rural roads</td>
<td>appropriate to local traffic demands</td>
<td>trafficability</td>
<td>Trafficability, if required with snow chains</td>
</tr>
<tr>
<td>Sidewalks, bicycle route, multipurpose lane</td>
<td>appropriate to local traffic demands</td>
<td>trafficability, usability for pedestrians</td>
<td>Trafficability cannot be any longer guaranteed</td>
</tr>
<tr>
<td>Parking facilities in connection with important and other roads (row 2 and 3)</td>
<td>appropriate to local traffic demands</td>
<td>passability</td>
<td>Passability cannot be any longer guaranteed</td>
</tr>
</tbody>
</table>
Technical regulations for winter service

- Guidelines for Road winter services (Merkblatt für den Winterdienst)
- General delivery requirements for equipment, vehicles and de-icing agents (Technische Lieferbedingungen)
- European standards for equipment (CEN TC 337)

Winter services - work involved
### Road Class

<table>
<thead>
<tr>
<th>Road Class</th>
<th>Property and financial obligation for planning, construction and maintenance</th>
<th>Administration of planning, construction and maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal trunk roads (motorways and highways)</td>
<td>Federal government</td>
<td>Federal states on behalf of the federal government</td>
</tr>
<tr>
<td>State highways</td>
<td>Federal states</td>
<td>Federal states</td>
</tr>
<tr>
<td>County roads</td>
<td>Counties</td>
<td>Counties partially federal states on behalf of counties</td>
</tr>
<tr>
<td>Community/urban roads</td>
<td>Communities/Cities</td>
<td>Communities/Cities</td>
</tr>
</tbody>
</table>

---

**Organisation – maintenance depots**

- 162 motorway maintenance depots for handling a section of approx. 65 km
- 584 road maintenance depots network sections with a total length of 300 km
Average expenditures for winter services in Germany [Euro/km]

- Motorways
- Federal highways

<table>
<thead>
<tr>
<th>Winter period</th>
<th>1999/00</th>
<th>2000/01</th>
<th>2001/02</th>
<th>2002/03</th>
<th>2003/04</th>
<th>2004/05</th>
<th>2005/06</th>
<th>2006/07</th>
<th>Average</th>
</tr>
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<tr>
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<td>7000</td>
<td>9000</td>
<td>8000</td>
<td>10000</td>
<td>11000</td>
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</tbody>
</table>

Referenz: German Ministry of Transport, Building and Housing

Stefan Zirngibl 26.05.2008 Folie Nr. 11

Average relative salt consumption in Germany [t/km]

- Motorways
- Federal highways

<table>
<thead>
<tr>
<th>Winter period</th>
<th>1999/00</th>
<th>2000/01</th>
<th>2001/02</th>
<th>2002/03</th>
<th>2003/04</th>
<th>2004/05</th>
<th>2005/06</th>
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<td>50</td>
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</table>

Referenz: German Ministry of Transport, Building and Housing

Stefan Zirngibl 26.05.2008 Folie Nr. 12
Winter road maintenance centre

Ice warning systems

Winter road service

Police

Meteorologie

Reference: Straßen.NET

Research focus

Shortening of the turnaround times for winter services missions

Using high-performance vehicles with brushing/blowing devices

Shortening of the loading times

Reference: TU Karlsruhe, ISE
Checking the effectiveness and efficiency of de-icing agent spraying systems

De-icing agents spraying system in a road work

Reference: TU Karlsruhe, ISE

Stefan Zirngibl 26.05.2008 Folie Nr. 15

Development of delivery of de-icing agents with regard to optimal distribution and adhesion

New device for salt collecting in work

Displacement of salt after the traffic impact

Stefan Zirngibl 26.05.2008 Folie Nr. 16
Improving the measuring accuracy of sensors for slipperiness reporting systems and weather forecast

test field for weather and road conditions sensors near Munich

four sensors in the middle of the trial lane, about two meter distance between two sensors for freezing point, water film thickness and road surface condition.

Reference: TU München

Application of de-icing solution with defined freezing point

Devices for application of thin water films on sensors

Stefan Zirngibl 26.05.2008 Folie Nr. 17

Investigation of traffic law issues - equipping winter services vehicles with a blue flashing light and a siren to clear the strip to be cleaned more speedily

Reference: TU Karlsruhe, ISE

Stefan Zirngibl 26.05.2008 Folie Nr. 18
Testing / verification of performance

The sensor test procedures described further below are distinguishable partly in terms of performance and acceptance tests.

Performance tests are intended to examine the basic suitability of a sensor - including the related evaluation electronics - for registering a particular variable. Such tests should be conducted on sensors which are already installed on pavement and which cannot be tested comprehensively due to technical or organizational reasons (closure to traffic).

Acceptance tests are intended to verify compliance with requirements following installation of ice warning systems, in accordance with the available technical and organizational means.

For the purpose of testing, the manufacturer must submit clear descriptions of the operation of the sensors and their evaluation electronics. Combinations between measurement variables intended to determine parameters must be disclosed. Sensors for different parameters which have been grouped into a single module must collectively pass operational tests.

Test described below without evaluation of results must comprise at least 5 reference measurements or 15 observations under various conditions within the applicable measuring range.

If a reference measurement yields a high difference between the measured values, at least 2 additional measurements must be conducted. If a reference measurement series yields less than 15% of measurement values exhibiting impermissibly high differences, these can be neglected as outliers.

Deviations indicated by measured values and observations under similar conditions entail additional observations.

If more than 15% of the results from a measurement series transgress the stipulated accuracies, the sensors should be re-calibrated, re-adjusted, or replaced.

a) Performance tests of sensors for registering pavement surface temperature

Performance tests involve comparisons between values measured by the test sensor and reference sensors.

Equipment, sensors and aids:

Horizontal area at least 3x3 m in size, with a pavement designed according to RStO 86/89: construction class SV; thickness of the frost-proof superstructure: 80 cm; no traffic, constant shade conditions except during sunrise and sunset; gradient of 2%.

3 thermocouples, accuracy class 1, type K (NiCr-Ni) according to IEC 584-2; with a 50-mm long, steel probe tip 0.5 mm in diameter; connection sleeve 30-mm long, approximately 5 mm in diameter; serving as reference sensors with a data acquisition system

Radiation balance sensor with a data acquisition system

Video camera with a recording mechanism
Preparations for measurement:
The sensor to be tested should be installed at the centre of the stipulated surface. If the sensor forms part of a module, the latter needs to be installed. Additionally required sensors should be connected, and remain fully operational during the test. At a distance of 50 cm to the test sensor, three temperature sensors should be installed on the surface using a drill core as a basis (see the illustration). These sensors must not recede more than 1 millimetre below the pavement surface (roughness peaks). A mixture of bitumen and fine chippings should be used for installation.
Illustration: Installation position of the reference sensors
The video camera and data recording system should be configured for measurement field observation over the entire measurement period.

Number of measurements and result evaluations
Over a period of 120 days (between the months of November and March), measurement data should be recorded at 1-minute intervals by the three reference sensors and the test sensor.
The test sensor is evaluated on the basis of the measurement value from each of the reference sensors exhibiting the smallest deviation from the corresponding value yielded by the test sensor.
The calculated deviations must not exceed the limits stipulated in Section 3.1.1.1. If they do, the video recordings should be used to exclude impermissible external influences. 0.5% of measured values exhibiting impermissibly high deviations under constant conditions can be considered outliers. A larger percentage indicates that the sensor does not comply with requirements.
b) **Acceptance tests of sensors for registering pavement surface temperature**

Acceptance tests involve comparisons between values measured by the test sensor and installed reference sensors.

**Sensors and aids:**

Contact thermometer (Pt-100 with a contact area < 2 x 2 mm; the sensor must permit firm contact with the pavement surface without any significant distortions by heat flows, see the illustration) with a measurement accuracy of +/-0 Kelvin in ice water.

![Illustration: Sensor for measuring pavement surface temperature](image)

- Carrier plate with Pt-100, approximately 2 x 2 mm
- Spring travel of approximately 5 mm
- Heat conducting paste

**Measurement procedure:**

Measurements are to be conducted at night or at dawn under a cloud cover of 8/8 and wind speed < 0.3 m/s. On commencement of measurement, the extent of the cloud cover needs to have prevailed for at least 3 hours. The temperature must lie between -5°C and +5°C. The temperatures of the reference sensor and heat conducting paste must agree with the temperature prevailing at the measuring point. A small quantity of heat conducting paste permitting contact between the pavement and sensor surfaces should be applied at 3 points on the pavement in the vicinity of the test sensor (at distances of less than 10 mm). 10 minutes after application of the heat conducting paste, 3 temperature measurements each are to be conducted at the marked points.
Evaluation of results:
The values measured by the test and reference sensors must not diverge by more than +/-1 Kelvin.

If one or more values exceed these tolerance limits, additional measurements must be conducted. If less than 15% of a series of measured values exhibit transgressions, they can be neglected as outliers.

If more than 15% of a series of measured values transgress the specified tolerance limits, the sensor must be re-calibrated or replaced.

c) Tests of sensors for registering pavement condition

Measuring accuracy is checked through observations at the measuring point under various pavement conditions.

d) Performance tests of sensors for registering water film thickness

Sensor accuracy and operation are to be examined here over several measuring cycles. These performance tests involve applications of defined, uniform water films on the sensor under investigation.

Equipment and aids:
- Air-conditioned room with adjustable air temperature and relative humidity
- Mechanically guided device (spray gun, spray valve etc.) for applying a uniform, defined water film
- Spirit level
- Stopwatch
- Beaker
- Paper tissues
- Fan heater

Calibration accessories:
- Scale with a resolution of 0.001 g and measuring accuracy of +/-0.003 g.
- Plastic bars with a cross-section of 10 x 10 mm and a rough surface, their number and length (at least 300 mm) depending on the test sensor's size.

Verification of defined, uniform water film thickness:
The thickness and uniformity of the resulting water film are to be measured on plastic test bars by weighing the bars before and after application of the film. The difference in weight measured in each case serves as a basis for calculating the water film thickness on the bar.

The plastic bars should be placed next to each other. The surface of each bar must lie in the same plane as that of the test sensor. A further bar should be placed along each longitudinal side to prevent lateral spraying of the test strips. The water film should be applied in the defined thickness to each bar within a period of 30 seconds.

The water film thickness measured on each bar and the average of all individual values should not deviate by more than +/-10% from the desired value. The uniformity of the water film applied to each bar should be evaluated visually.
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Application of water films on the sensor:
To verify the uniformity of the defined water film thickness, the sensor is placed horizontally beneath the spraying device in the same plane as the plastic bars. To prevent water films at higher levels from flowing off, the sensor should be demarcated appropriately. If these demarcations influence the measurements, the sensor should be installed in a road-like plane. The edges of this plane should then be demarcated appropriately.
The ambient conditions must limit the proportion of water evaporating within a measuring cycle to 5%.

- Application cycles for testing the accuracy of measured values
In the first cycle, a water film is to be applied to the sensor under investigation with a thickness of 0.01 mm per minute until a thickness of 0.2 mm has been attained. In a second cycle, a water film is to be applied with a thickness of 0.04 mm per minute until a thickness of 0.8 mm has been attained.
The values measured by the sensor under investigation are to be output every minute. Application of the water film should be commenced at the beginning of each polling cycle.
Each application cycle is to be executed 5 times, between each of which the sensor should be dried thoroughly.

- Application cycles for checking measurement periods
To check the required, short measuring periods, water films of identical thicknesses are to be applied to the sensor within a period of 1 minute, at differing time intervals (see the table). Any water film thickness is permissible inside the stipulated measuring range. The sensor measurement values at the end of each application cycle must yield the ratios specified in the table's last row.

<table>
<thead>
<tr>
<th>Zeit (s)</th>
<th>Auftragungszyklus 1</th>
<th>Auftragungszyklus 2</th>
<th>Auftragungszyklus 3</th>
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<tr>
<td>nach 10s</td>
<td>Auftrag 1</td>
<td>Auftrag 1</td>
<td>Auftrag 1</td>
</tr>
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<td>Auftrag 5</td>
</tr>
<tr>
<td>nach 60s</td>
<td>keine Auftrag</td>
<td>kein Auftrag</td>
<td>Auftrag 6</td>
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<tr>
<td>Verhältnis der Auftragsmengen</td>
<td>1,0</td>
<td>2,0</td>
<td>3,5</td>
</tr>
</tbody>
</table>

Application cycle 1 ...
After 10 s Application 1 ...
After 20 s No application ...

Application quantity ratio

Each application cycle is to be executed 3 times, between each of which the sensor should be dried thoroughly. Application of the water film should be commenced at the beginning of each measurement period.

Evaluation of results:

- Checks of measurement value accuracy
If one or more values measured during an application cycle deviate from the permissible range by more than 15%, additional measurement series should be conducted. If less than 15% of the measurement results exhibit excessive deviations, they can be neglected as outliers.
If more than 15% of the results of a measurement series transgress the specified limits, the sensors need to be re-calibrated or re-adjusted.
Checks of measurement period
The determined water film thicknesses must correspond to the ratios specified in the table in section A 1.2.3. The permissible tolerance range is +/-30%.
If one or more measured values exceed these tolerance limits, additional application cycles must be executed. If less than 15% of a series of measured values exhibit transgressions, they can be neglected as outliers.
If more than 15% of a series of measured values transgress the specified tolerance limits, the sensor must be re-adjusted.

e) Acceptance tests of sensors for registering water film thickness
Acceptance tests involve applications of defined, uniform water films on the test sensor, as in the case of the performance tests, but not as extensive.

Equipment and aids:
Mechanically guided device (spray gun, spray valve etc.) for applying a uniform, defined water film
Stopwatch
Beaker
Paper tissues
Fan heater

Verification of defined, uniform water film thickness:
The device for applying a defined, uniform water film should be calibrated in the laboratory as described in the section concerning the performance test.

Application of water films on the sensor:
The spraying device should be placed above the test sensor as during calibration in the laboratory. The ambient conditions must limit the proportion of water evaporating within a measuring cycle to 5%.
Every minute, a water film 0.01 mm thick should be applied to the test sensor until attainment of a thickness at which the water film begins to flow off.
The values measured by the sensor under investigation are to be output every minute.
Application of the water film should be commenced at the beginning of each measurement period.
Each application cycle is to be executed 5 times, between each of which the sensor should be dried thoroughly.

Evaluation of results:
If one or more values measured during an application cycle deviate from the permissible range by more than 15% of the defined application value, additional application cycles must be executed. If less than 15% of the measurement results exhibit excessive deviations, they can be neglected as outliers.
If more than 15% of the results of a measurement series transgress the specified limits, the sensors need to be re-calibrated, re-adjusted or replaced.
f) **Performance tests of sensors for registering freezing temperature**

Performance tests involve applications of thawing solutions of a defined, uniform thickness and varying freezing temperatures to the sensor under investigation.

*Equipment and aids:*
- Air-conditioned room with adjustable air temperature and relative humidity
- Mechanically guided device (spray gun, spray valve etc.) for applying a uniform, defined film of thawing agent
- Spirit level
- Stopwatch
- Beaker
- Paper tissues
- Fan heater
- Aqueous solutions for freezing temperatures of -2°C, -5°C, -10°C, -15°C and -20°C (the thawing agent is to be specified by the client).

*Calibration accessories:*
- Scale with a resolution of 0.001 g and measuring accuracy of +/-0.003 g.
- Plastic bars with a cross-section of 10 x 10 mm and a rough surface, their number and length (at least 300 mm) depending on the test sensor's size.

*Verification of defined, uniform thickness of a film of thawing solution:*
The thickness and uniformity of the resulting thawing-solution film are to be measured on plastic test bars by weighing the bars before and after application of the film. The difference in weight measured in each case serves as a basis for calculating the thawing-solution film thickness on the bar.

The plastic bars should be placed next to each other. The surface of each bar must lie in the same plane as that of the test sensor. A further bar should be placed along each longitudinal side to prevent lateral spraying of the test strips. The thawing-solution film should be applied in the defined thickness to each bar within a period of 30 seconds. The tests are to be conducted on thawing solutions with freezing temperatures of -2°C, -5°C, -10°C, -15°C and -20°C.

*Application of thawing-solution films on the sensor:*
To verify the uniformity of the defined thawing solution film thickness, the sensor is placed horizontally beneath the spraying device in the same plane as the plastic bars. To prevent thawing-solution films at higher levels from flowing off, the sensor should be demarcated appropriately. If these demarcations influence the measurements, the sensor should be installed in a road-like plane. The edges of this plane should then be demarcated appropriately.

The ambient conditions must limit the proportion of thawing solution evaporating within a measuring cycle to 5%.

In the first cycle, a thawing-solution film is to be applied to the sensor under investigation with a thickness of 0.01 mm per minute until a thickness of 0.2 mm has been attained. In a second cycle, a thawing-solution film is to be applied with a thickness of 0.04 mm per minute until a thickness of 0.8 mm has been attained.

The values measured by the sensor under investigation are to be output every minute. Application of the thawing-solution film should be commenced at the beginning of each measuring period.

Each thawing-solution application cycle should be executed 3 times, between each of which the sensor should be freed completely of thawing solution and dried.
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Evaluation of results:
If one or more values measured during an application cycle deviate from the permissible range by more than 15%, additional application cycles should be executed. If less than 15% of the results of a measurement series exhibit excessive deviations, they can be neglected as outliers. If more than 15% of the results of a measurement series transgress the specified limits, the sensors need to be re-calibrated or re-adjusted. The film thickness measured on each bar and the average of all individual values should not deviate by more than +/-20% from the desired value. The uniformity of the film applied to each bar should be evaluated visually.

g) Tests of sensors for registering subsoil temperature
The measuring accuracy of the sensor is to be checked in a mixture of ice and water prior to installation. After one minute, the indicated value must not deviate from 0°C by more than +/-1 Kelvin.

h) Tests of sensors for registering air temperature
Measuring accuracy is checked through reference measurement with a sensor possessing a measuring accuracy of +/-0.2 Kelvin and protected against radiation to the greatest possible extent (for example, psychrometer). During the reference measurements, the wind speed must not exceed 0.3 m/s. The measurements should be conducted at a horizontal distance of less than 1 m and vertical distance of less than 0.5 m to the test sensor. The values measured by the reference and test sensors must not diverge by more than +/-0.4 Kelvin.

i) Tests of sensors for registering relative humidity
Measuring accuracy is checked through reference measurement with a sensor possessing a measuring accuracy of +/-2% (for example, psychrometer). During the reference measurements, the wind speed must not exceed 0.3 m/s. The measurements should be conducted at a horizontal distance of less than 1 m and vertical distance of less than 0.5 m to the test sensor. The values measured by the reference and test sensors must not diverge by more than +/-5%.

j) Tests of sensors for registering dew-point temperature
Measuring accuracy is checked through reference measurement with a sensor possessing a measuring accuracy of +/-0.2 Kelvin (for example, psychrometer). During the reference measurements, the wind speed must not exceed 0.3 m/s. The measurements should be conducted at a horizontal distance of less than 1 m and vertical distance of less than 0.5 m to the test sensor. The values measured by the reference and test sensors must not diverge by more than +/-0.5 Kelvin.

k) Tests of sensors for registering precipitation
Measuring accuracy is checked through observations at the measuring point given various precipitation intensities and types.
I) Tests of sensors for registering precipitation intensity

These tests involve reference measurements.

*Equipment and aids:*

Scale with a resolution of 0.01 g and measuring accuracy of +/-0.01 g.

Shield for protecting the scale against wind (for example, aquarium + cover).

Desktop.

Device (e.g. tent) for keeping the desktop, scale and measuring equipment dry.

Tripod with a horizontal top platform (approximately 120 mm in diameter) for secure mounting of the collection tray described below. The platform's upper edge should be at a height of roughly 1000 mm above the ground.

The tripod should possess a mechanism for aligning the platform horizontally.

Spirit level, approximately 400 mm long.

Collection tray as illustrated below.

![Diagram: Dimensions of the collection tray (not true to scale)](image)

Cotton wool

Umbrella

Paper tissues

Stopwatch

*Measurement preparations*

Installation of the tripod next to the test sensor

**Important:** The distance to the sensor must be less than 5 m. Ambient structures or vegetation must not influence the precipitation impinging on the collection tray differently with respect to the precipitation impinging on the test sensor. Wind conditions must be noted.

With the help of the spirit level, align the tripod's top platform horizontally.

Place the scale horizontally on a desktop, protecting it against precipitation and wind by means of an appropriate facility.

*Measurement procedure:*

Wipe the collection tray dry and line its entire surface with a thin layer of cotton to prevent raindrops from bouncing out.

**Important:** The cotton layer must not protrude beyond the trays edges.

Determine the tare of the collection tray and cotton layer, and record this value.

**Important:** The tare must not deviate from 0 by more than +/-0.02 g. On occurrence of a greater deviation, the scale must be furnished with a vibration absorbing base or improved wind shield.

Wipe the tripod platform and collection tray dry and place them both underneath the umbrella.

Place the collection tray on the platform, and position the umbrella so as to prevent precipitation from impinging inadvertently on the tray.

Expose the collection tray to precipitation precisely at the required polling interval (stopwatch-aided measurements).
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Important: When moving the umbrella at the beginning and end of the exposure time, take care that no drops fall from the umbrella onto the collection tray. The reference measurement must take place in synchronization with the sensor's measurement period (required polling cycle). The sensor's supplier must have ensured ascertainment of the sensor value in the reference measuring period. The time value corresponding to the sensor measurement value must indicate the end of the reference measurement interval +/-2 seconds. Using the umbrella to protect the collection basin, move it to the scale. Wipe dry the collection tray's outer edge. Determine the weight of the collection tray and precipitation, and record this value.

Number of measurements and result evaluations
The tests are to be conducted 5 times in each of the following precipitation intensity classes. The percentage differences specified between the reference and sensor measurement values must not be exceeded.

At precipitation intensities over 0.1 to 0.5 mm/h: +/- 50%
At precipitation intensities over 0.5 to 1.0 mm/h: +/- 30%
At precipitation intensities over 1.0 mm/h: +/- 30%

If the measured values diverge to a greater extent, additional measurements are necessary.
If less than 15% of the results of a measurement series exhibit excessive deviations, they can be neglected as outliers.
If more than 15% of the results transgress the specified limits, the sensors need to be re-calibrated, re-adjusted or replaced.

m) Tests of sensors for registering precipitation level
Measuring accuracy is checked through reference measurement with a sensor possessing a measuring accuracy of +/-0.2 mm. The values measured by the reference and test sensors must not diverge by more than +/-0.5 mm.

n) Tests of sensors for registering global radiation
Reference measurement with a calibrated sensor

o) Tests of sensors for registering radiation balance
Reference measurement with a calibrated sensor

p) Tests of sensors for registering average wind speed
Measuring accuracy is checked through reference measurement with a sensor possessing a measuring accuracy of +/-0.3 m/s. The reference value is also specified as an average value over a sliding time interval of 10 minutes. The measurements should be conducted at a horizontal distance of less than 1 m and vertical distance of less than 0.5 m to the test sensor. The values measured by the reference and test sensors must not diverge by more than +/-1.1 m/s.

q) Tests of sensors for registering wind direction
Measuring accuracy is checked through reference measurement with a sensor possessing a measuring accuracy of +/-10°. The reference value is also specified as an average value over a sliding time interval of 10 minutes. The measurements should be conducted at a horizontal distance of less than 1 m and vertical distance of less than 0.5 m to the test sensor. The values measured by the reference and test sensors must not diverge by more than +/-20°.
1. Introduction
Since the early eighties an increased number of road weather monitoring stations have been installed along the „Autobahnen“ of the German national highway system in order to monitor the weather conditions and their effect on the state of the roads. The introduction of Germany’s road weather information system (SWIS) has led to a dense network of road weather monitoring stations. The data of these stations is used by the German Meteorological Service (DWD) to monitor actual road weather, to predict road weather conditions (especially in the nowcasting range) and to develop new forecast methods.

The data of these stations was also monitored by the personnel at the telephone center of the local maintenance center. In addition, information on the road condition was passed on to them by the highway police. When there was a risk or the occurrence of slipperiness the winter road maintenance staff was alerted by the telephone center.

The quality of the road weather monitoring varied heavily, depending on the ability and experience of the personnel at the telephone centers. The interpretation of the data and of the alerts provided by the road weather monitoring stations in connection with the weather development and predictions was often carried out in an unsatisfactory manner. There was a lack of knowledge, which could not be removed by additional training.

Due to these experiences and the intended closing down of the telephone centers, the necessity of re-organizing the road weather monitoring system and the coordination of winter maintenance became apparent. In this paper we will describe how the coordination of winter road maintenance has changed in the state of Northrhine-Westfalia (Nordrhein-Westfalen) and its possible effects on the cooperation between the road administration and the German Meteorological Service (DWD).

2. Objective and Tasks
The economic importance of the roads as a means of transportation imposes high requirements on the winter road maintenance. Every day, the national highways, which fall under the responsibility of the department of highway construction of the „Landesbetrieb Straßenbau Nordrhein-Westfalen“ are used by 67,500 vehicles. In the industrial center of the Ruhr region traffic flow regularly peaks at 110,000 vehicles per day. Since it is estimated that traffic flow will further increase, there is a need to continue efforts to optimize winter road
maintenance and its coordination. A thorough analysis came to the conclusion that it would be advisable to set up a winter road maintenance information center, the first of its kind in Germany.

First of all, the winter road maintenance information center has to have access to all relevant road weather data and forecasts. In addition, the staff has to be trained to interpret the data. Furthermore, the winter road maintenance information center has to have knowledge of the status of the winter road maintenance done by the different local maintenance centers.

Primary tasks of the winter road maintenance information center are:
- a) monitoring of the road weather data and their development,
- b) monitoring of the weather development using additional information (e.g. such as radar),
- c) comparing actual weather and predicted weather,
- d) calling the winter road maintenance centers to start service,
- e) coordinating the winter road maintenance done by different centers.

Secondary tasks are:
- a) keeping records of the winter road maintenance information center’s activities as well as of those done by the different maintenance centers,
- b) checking the technical condition and reliability of the road weather monitoring system (quality of measurements, data transfer, etc.),
- c) checking the operation of thawing agent spraying systems.

3. Technical Equipment and Staff

The winter road maintenance information center is equipped with several personal computers which are linked to the SWIS-network. They display simultaneously different parameters of the road weather monitoring stations, the DWD’s forecasts as well as precipitation images. A further PC is linked to the internet and is used to gather additional weather information from the World Wide Web.

The different local maintenance centers are also linked to the SWIS-network in order to ensure that,
- a) exchange of information and coordination between the winter road maintenance information center and the different local maintenance centers can take place on the basis of the same data,
- b) the person in charge (e.g. road master) of the local road maintenance center is able to evaluate the state of the roads in his/her network of responsibility,
- c) in the event of network problems the task of monitoring road weather can be handed over from the winter road maintenance information center to the local maintenance centers.

Finally, the winter road maintenance information center is equipped with a fax machine and a modern telephone system.

During the winter months the winter road maintenance information center is manned 24 hours a day. The staff consists of 5-6 persons, who have practical experiences in carrying out winter road maintenance. They are especially trained in evaluating road weather data and the
alerts/alarms issued by the monitoring stations. In addition, they receive background knowledge in basic meteorology.

4. Main Tasks

4.1 Monitoring of the Road Weather Data and Their Development
As many as 100 road weather monitoring stations report every other minute their actual data. In addition, they provide trend forecasts and different types of alerts and alarms. In order to easily evaluate these forecasts and alerts/alarms it has been decided to use sensors from one manufacturer only.

4.2 Monitoring of the Weather Development Using Additional Information
In order to organize winter road maintenance activities and to achieve a longer lead time before having to start winter road maintenance it is important to have good forecasts on the weather development. Different information sources are used:

a) various forecast products provided by the German Meteorological Service (DWD) as part of SWIS (3-day forecast; 24-hrs detailed forecast for small climatic regions, sub-divided by 200 m altitude intervals; road weather advice with up-to-date information as to expected meteorological developments within the next 2-4 hours),
b) images from the DWD’s precipitation radar network,
c) data from road weather monitoring stations from neighbouring road administrations,
d) in critical situations telephone communication with the forecasters at the regional forecast center of the DWD.

Using all these different information sources the staff of the winter road maintenance information center has a better overview on the road weather situation than the persons had at the telephone centers. In addition, the quality of the weather forecast can be better judged, an update of the forecast may be demanded if necessary.

4.3 Alerting and Coordinating Local Winter Road Maintenance
Alerting the local winter road maintenance takes place on the basis of the information described above. During regular working hours of the local maintenance center the decision to carry out winter road maintenance is made by the road master. Outside regular hours the responsibility is handed over to a certain person. The individuals initiate the necessary actions for their network. Thus, the winter road maintenance information center only passes on information, decisions are made locally.

Coordination of local winter maintenance by the winter road maintenance information center should be restricted to those cases when the winter maintenance crews have to operate outside their road network. For example, the winter road maintenance information center may order an already operating salting vehicle to continue salting in a neighbouring territory in order to remove slipperiness at certain critical spots. This may avoid calling in extra personnel and machinery, thus saving costs and time.

In the event of extreme weather conditions, such as intensive snowfall, coordination of the maintenance crews becomes necessary. When problems of capacity arise at one maintenance center they must be alleviated by available resources from other centers. Because of its advantage of having more and better information the winter road maintenance information...
center can initiate the necessary actions much faster. Extreme situations can thus be dealt more effectively and traffic jams may be avoided.

5. Experiences and Outlook
The winter road maintenance information center has been operating for 4 years. It has led to an increased efficiency in the organization of winter road maintenance and has improved its quality.
The participation of the winter road maintenance information center in alerting the local maintenance centers has increased to 90%.
Developments of road weather conditions could be anticipated with much more accuracy due to the ability and knowledge of the staff. Therefore it was possible to raise the number of preventive operations by the winter road maintenance.
The dialogue between the forcasters of DWD and the center’s staff has improved the evaluation of the weather situations. Due to the numerous information the center’s staff was able to discuss the weather situation with the forecaster in greater detail. They became competent partners in evaluating the weather situation and were better prepared to anticipate further weather development. Thus, cooperation was put on to a much higher level of understanding than in the past.

Therefore, the German Meteorological Service (DWD) is planing to upgrade its forecast products within the frame of SWIS using internet technology. When the staff of the winter road maintenance information center becomes better trained and competent, the forcast products may become more detailed by containing more complex information. Additionally, nowcasting products will supplement the long and short range forcasts. An example is given in Figure 1. This product is called „satellite weather“. Information from satellite images and synoptic observations have been combined, extrapolation up to 3 hours can be done. In contrast to former times, forecast products may be issued several times a day, being more up-to-date.
Since the winter road maintenance information center has the problem how to display information from different sources and make them comparable, the DWD may provide a presentation software to display all meteorological information.
Figure 1: Example of a nowcasting product called „satellite weather“. The analysed product can be extrapolated up to 3 hours. The results are fairly good for stratiform clouds, less accurate for convective weather phenomena.

- **freezing rain, freezing drizzle**
- **snow (stripped: little)**
- **thunderstorm**
- **fog (dotted)**
- **rain (stripped: little)**
- **clouds without significant weather phenomena**
- **no significant clouds**
English Version

Winter maintenance equipment - Road weather information systems - Product description and performance

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 337.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Management Centre has the same status as the official versions.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning: This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.
Foreword

This document (prEN 15518:2006) has been prepared by Technical Committee CEN/TC 337 “Winter maintenance and road service area maintenance equipment”, the secretariat of which is held by AFNOR.

This document is currently submitted to the CEN Enquiry.

Introduction

Road Weather Information Systems (RWIS) are complex structures used for road maintenance decision support, which feature as a rule the following components: meteorological sensors and instruments, transmission technology, computer systems for processing, representation and storing of information, road weather forecasts, alarms, in relation to traffic control and traffic information systems and more.

This European standard lays down the requirements for the recommended components of a RWIS. In the description of requirements a distinction is made between the components, forming a basis RWIS for winter use and the recommended complementary components.

The aim is to ensure extensive combination and interchangeability within the systems.

With a set terminology for the components and the meteorological expressions an attempt is made to counteract a diversity of terms and designations for identical phenomena.

1 Scope

This European Standard specifies the requirements for all components of Road Weather Information Systems (RWIS).

The components include terminology, data acquisition and transmission, interface and test methods.

Furthermore are specified the requirements for road weather forecasts as well as information exchange between weather services and the RWIS.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

prEN 15144, Winter maintenance equipment — Terminology — Terms used for winter maintenance equipment
3 Terms and definitions

For the purposes of this document, the terms and definitions given in prEN 15144 and the following apply.

3.1 Surface

3.1.1 pavement surface temperature
effective radiation temperature of a pavement surface

3.1.2 road surface condition
qualification of the status of road surface affected by road weather phenomenon

3.1.3 water film thickness
mean thickness of the film of water present on a flat surface

3.2 Aerial

3.2.1 relative humidity
filling rate of the mass of air with water vapour

NOTE It is determined in relation to water, in liquid phase, and recorded under a screen at a height between 1,5 m and 4,0 m from the ground.

3.2.2 precipitations
general term designating any fall of rain, in the form of liquid drops or of frozen particles, which reaches the ground

3.2.3 rain
precipitation of particles of liquid water in the form of drops of diameter > 0,5 mm or of scattered drops of diameter < 0,5 mm.

3.2.4 depth of precipitation
thickness of the layer of water obtained by precipitation or deposit on a horizontal surface if the precipitations falling in solid form were to melt

3.2.5 depth of snow
raw thickness of snow deposited on the ground

3.2.6 intensity of precipitation
depth of precipitations collected per unit of time

3.2.7 wind velocity
instantaneous and moderate wind
ratio of the distance travelled by the air, per unit of time
3.2.8  
gust of wind  
brief, sudden increase in the velocity of the wind in relation to its mean value

3.2.9  
wind direction  
instantaneous and mean wind  
direction from where the wind is blowing with respect to the magnetic north

3.2.10  
visibility  
distance defined by the meteorological optical range

3.2.11  
total radiation  
solar radiation received by a horizontal surface from the galactic centre, directed towards the ground, within a spectral range from 0.3 µm to 3 µm

3.2.12  
atmospheric radiation  
high wavelength infrared radiation emitted by the atmosphere, within a spectral range from 4 µm to 100 µm.

3.2.13  
total cloud cover  
fraction of the galactic centre hidden by all of the visible clouds

NOTE It is defined by the International Meteorological Code 2 700. It is expressed in octa corresponding to the eighth of the galactic centre occupied by the clouds.

3.3  
General

3.3.1  
screen  
sHELTER built in such a manner that it protects its contents against solar radiation, precipitations and condensation and contributes at the same time to ventilation

3.3.2  
sampling interval  
time between two readings meant for the elaboration of a value

3.3.3  
measurement interval  
time between two elaborated values

3.3.4  
polling interval  
time between two transmissions of elaborated values
4 Requirements

4.1 Data acquisition

4.1.1 Stationary equipment

4.1.1.1 Description and requirements on measured values

The requirements hereafter apply to sensors in road conditions. However, the accuracy requirements are meant for laboratory testing. Sensor set-up, calibration and special handling shall be specified by the manufacturer.

The first column of Table 1 hereafter states “B” for parameters recommended in a basic configuration, and “C” for parameters considered as complimentary.

Table 1 — Requirements

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>B Pavement surface</td>
<td>Measuring range: –30 °C to 60 °C</td>
</tr>
<tr>
<td>temperature</td>
<td>Resolution: 0,1°C</td>
</tr>
<tr>
<td></td>
<td>Accuracy: –15 °C to 10 °C, (± 0,2 °C)</td>
</tr>
<tr>
<td></td>
<td>–30 °C to –15 °C, (± 0,8 °C) and</td>
</tr>
<tr>
<td></td>
<td>+10 °C to 60 °C, (± 0,8 °C)</td>
</tr>
<tr>
<td>B Road surface condition</td>
<td>Dry: no humidity over the sensor</td>
</tr>
<tr>
<td></td>
<td>Moist: from (0,01 mm) water film thickness over the sensor</td>
</tr>
<tr>
<td></td>
<td>Wet: from (0,2 mm) water film thickness over the sensor</td>
</tr>
<tr>
<td></td>
<td>Streaming water: from (2 mm) water film thickness over the sensor</td>
</tr>
<tr>
<td></td>
<td>Slippery: detection at least of the presence of partly or wholly solidified aqueous solution over the sensor</td>
</tr>
<tr>
<td>C Water film thickness</td>
<td>Measuring range: 0,2 mm to 3 mm</td>
</tr>
<tr>
<td></td>
<td>Resolution: 0,01 mm</td>
</tr>
<tr>
<td></td>
<td>Accuracy: 0,2 mm to 3 mm, (± 30 %)</td>
</tr>
<tr>
<td></td>
<td>NOTE Specific averaging can be required by the customer.</td>
</tr>
</tbody>
</table>
### Table 1 (continued)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B</strong> Freezing point temperature</td>
<td>Measured:&lt;br&gt;Measuring range: –30 °C to 0 °C&lt;br&gt;Resolution: 0,1 °C&lt;br&gt;Accuracy: 0 °C to –15 °C, (± 0,5 °C)&lt;br&gt;–15 °C to –30 °C, (± 1,5 °C)&lt;br&gt;This requirement is independent of the de-icing agent being used.&lt;br&gt;These accuracies are obtained under the following conditions:&lt;br&gt;- Aqueous solution film thickness: 0,05 mm to 0,5 mm;&lt;br&gt;- Measured from ≤ 4 °C pavement surface temperature.</td>
</tr>
<tr>
<td>Calculated</td>
<td>Measuring range : –30 °C to 0 °C&lt;br&gt;Resolution : 0,1 °C&lt;br&gt;Accuracy : 0 °C to –2,5 °C, (± 0,5 °C)&lt;br&gt;–2,5 °C to –30 °C, (± 20 %)&lt;br&gt;This requirement depends on the de-icing agent being used.&lt;br&gt;These accuracies are obtained under the following conditions:&lt;br&gt;- Aqueous solution film thickness: 0,05 mm to 0,5 mm&lt;br&gt;- Under defined and constant de-icing agent&lt;br&gt;- Measured from ≤ 4 °C pavement surface temperature.</td>
</tr>
<tr>
<td><strong>C</strong> Road body temperature</td>
<td>Measuring range: between –25 °C and 60 °C&lt;br&gt;Resolution: 0,1 °C&lt;br&gt;Accuracy: ± 1 °C</td>
</tr>
<tr>
<td>Parameters</td>
<td>Requirements</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>B Air temperature</strong></td>
<td><strong>Measuring range:</strong> between –40 °C and 60 °C</td>
</tr>
<tr>
<td></td>
<td><strong>Resolution:</strong> 0,1 °C</td>
</tr>
<tr>
<td></td>
<td><strong>Accuracy:</strong> between (–10 ± 0,1)°C and (10 ± 0,1)°C ± 0,5 °C otherwise</td>
</tr>
<tr>
<td><strong>B Relative humidity</strong></td>
<td><strong>Measuring range:</strong> at least between 30 % and 100 %</td>
</tr>
<tr>
<td></td>
<td><strong>Resolution:</strong> 1 %</td>
</tr>
<tr>
<td></td>
<td><strong>Accuracy:</strong> (85 ± 3)% and (100 ± 3)%, otherwise ± 5 %</td>
</tr>
<tr>
<td><strong>B Dew-point temperature</strong></td>
<td><strong>Measured</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Measuring range:</strong> between –10 °C and 10 °C</td>
</tr>
<tr>
<td></td>
<td><strong>Resolution:</strong> 0,1 °C</td>
</tr>
<tr>
<td></td>
<td><strong>Accuracy:</strong> ± 0,3 °C</td>
</tr>
<tr>
<td></td>
<td><strong>Calculated</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Measuring range:</strong> between –10 °C and 10 °C and relative humidity &gt; 85 %</td>
</tr>
<tr>
<td></td>
<td><strong>Resolution:</strong> 0,1 °C</td>
</tr>
<tr>
<td></td>
<td><strong>Accuracy:</strong> ± 1,5 °C</td>
</tr>
<tr>
<td><strong>B Precipitation detection time</strong></td>
<td>The following precipitation have to be detected in the following time :</td>
</tr>
<tr>
<td></td>
<td>2 min: ≥ 1,2 mm/h</td>
</tr>
<tr>
<td></td>
<td>6 min: ≥ 0,4 mm/h</td>
</tr>
<tr>
<td></td>
<td>10 min: ≥ 0,1 mm/h</td>
</tr>
<tr>
<td><strong>B Precipitation type</strong></td>
<td>Distinction between solid and liquid precipitation with 80 % confidence within the above response times.</td>
</tr>
</tbody>
</table>
Table 1 (continued)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Requirements</th>
</tr>
</thead>
</table>
| **C Precipitation intensity** | Measuring range: between 0,1 mm/h and 200 mm/h.  
Resolution: 0,1 mm/h  
Accuracy: 0,1 mm/h to 0,5 mm/h (± 30 %)  
0,5 mm/h to 5 mm/h (± 20 %)  
> 5 mm/h (± 40 %)  
NOTE The accuracy is given for liquid precipitation, when measured in a 10 min period.  
Solid precipitation shall be expressed in terms of the rainfall equivalent. |
| **C Snow depth (measured at the RWIS site)** | Measuring range: 0 cm to 50 cm  
Resolution: 1 cm  
Accuracy: ± 2 cm |
| **C Snow depth (measured on the road surface)** | Measuring range: 0 cm to 50 cm  
Resolution: 1 cm  
Accuracy: ± 2 cm  
These requirements shall be adapted to the equipment able to perform this type of measurement.  
This information shall be representative of a given area. |
| **C Wind speed** | Measuring range: at least between 0 m/s and 35 m/s  
Resolution: 0,1 m/s  
Accuracy: between (1 ± 1)m/s and (10 ± 1)m/s  
between 10 m/s and 35 m/s (± 10 %)  
Starting value: < 1 m/s  
The wind speed shall be specified as an average vector over a sliding time interval of 10 min. |
### Table 1 (continued)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Requirements</th>
</tr>
</thead>
</table>
| **C** Gust of wind | Measuring range: between 0 m/s and 50 m/s  
Resolution: 0,1 m/s  
Accuracy: between (1 ± 1)m/s and (10 ± 1)m/s  
between 10 m/s and 50 m/s (± 10 %)  
Starting value: < 1 m/s  
The gust of wind is measured over a period of ≤ 5 s, 3 s being recommended. |
| **C** Wind direction | Measuring range: 0° to 359°  
Resolution: 1°  
Accuracy: < ± 10°  
Starting value: < 1 m/s at an initial deflection of 90°  
The wind direction shall be specified as an average vector over a sliding time interval of 10 min. |
| **C** Visibility  | Measuring range: 10 m to 500 m  
Resolution: 10 m  
Accuracy: ± 10 m or 20 %, whichever is greater |

**General requirements:**

a)  **Thermal resistance**

- sensors embedded in the pavement need to survive surface temperatures from –40 °C to 70 °C;
- Equipment placed in the air need to survive air temperatures from –40 °C to 50 °C.

b)  **Chemical resistance**

All components of the road and weather information system installed on the pavement shall be resistant to the thawing agents and fuels to which roads are normally exposed.

c)  **Mechanical resistance**

Sensors and other components embedded in the pavement shall withstand regular mechanical loads exerted by traffic, including rollovers by snow-clearing machines.

d)  **Electro-magnetical resistance**

All components of the road and weather information system shall not be affected by conventional environing electro-magnetical conditions.
4.1.2 Basic requirements on data-transmission

Data transmission parameters and protocols shall comply with the client's specifications.

4.1.1.3 Testing/verification of performance

Not specified in this standard

4.1.2 Mobile equipment

Not specified in this standard

4.1.3 Weather forecast

Road weather is characterized by weather phenomena and meteorological parameters which affect the road surface conditions. A distinction has to be made between observation and forecast.

The RWIS-forecasts shall provide the necessary information for maintenance agents to

— make a short-term (up to 4 h) and a long-term (up to one week) planning for the disposition of personnel and means;
— decide on immediate interventions.

It has to be considered that the geographical accuracy is indirectly proportional to the forecast period. Therefore a forecast for 7 days covers a larger area than a short-term forecast for the next few hours.

Road weather forecasts describe conditions which would occur without winter maintenance interventions. They do not take into account the influences from traffic.

The forecast products which are recommended are shown in Table 2.
<table>
<thead>
<tr>
<th>Forecast product</th>
<th>Frequency</th>
<th>Resolution</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>long-term forecast from the 4th up to the 7th day</td>
<td>once a day without amendment</td>
<td>— days;</td>
<td>general weather conditions for daytime and night-time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— regions of about 100 km × 100 km.</td>
<td></td>
</tr>
<tr>
<td>medium-term forecast up to the 3rd day</td>
<td>twice a day</td>
<td>— days;</td>
<td>general weather conditions for daytime and night-time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— regions of about 100 km × 100 km.</td>
<td>details of road weather parameters such as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— general synopsis with time;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— minimum air temperature;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— minimum road surface temperature;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— time of zero crossing;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— likelihood and time of precipitation or deposition on road surface;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— wind direction and speed;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— gusts;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— snow drifting;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>— probability of occurrence.</td>
</tr>
<tr>
<td>short-term-forecast for 24 h in tabular form</td>
<td>twice a day, if necessary with amendment</td>
<td>— in 3 h to 4 h intervals;</td>
<td>air temperature;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— for small areas with similar climatological properties;</td>
<td>pavement temperature;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— for each 200 m to 400 m altitude-levels.</td>
<td>cloud cover;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>precipitation;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>wind direction and speed;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>road surface conditions for different site characteristics in the region (motorways, low traffic roads, bridges, shadowy stretches, cities).</td>
</tr>
<tr>
<td>Radar images and extrapolations for the next 2 h</td>
<td>every 5 min to 15 min</td>
<td>charts, one pixel for max 2 km × 2 km area</td>
<td>real time images of the last 2 h;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>two-hour-extrapolation of the actual precipitation areas;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>distinction between liquid and solid water.</td>
</tr>
</tbody>
</table>
### Table 2 (continued)

<table>
<thead>
<tr>
<th>Forecast product</th>
<th>Frequency</th>
<th>Resolution</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>warnings</td>
<td>as soon as possible before the event</td>
<td>area will depend on event</td>
<td>description of events affecting road weather conditions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(freezing rain)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(large snow/rain falls)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(high wind speeds)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>affected area and anticipated duration</td>
</tr>
<tr>
<td>consultation with</td>
<td>on demand</td>
<td>on demand</td>
<td>on demand</td>
</tr>
<tr>
<td>forecast provider</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>satellite pictures</td>
<td>at least 30 min</td>
<td>depending on satellite</td>
<td>visible and infrared picture</td>
</tr>
<tr>
<td>b</td>
<td></td>
<td>location</td>
<td></td>
</tr>
</tbody>
</table>

The forecast provider discloses the scientific basis, the accuracy and the data base of the products to the customer.

- The 24-h-forecast shall be amended if significant new developments occur in the following parameters:
  - precipitation;
  - frost yes/no;
  - road slipperiness;
  - time shift of more than 3 h;
  - fresh snow more than 5 cm.

- Satellite pictures are not part of the weather forecast tools, but can be used as a complementary information.

### 4.2 Interfaces

#### 4.2.1 Interface with weather service

Data transmission, processing and monitoring has to be co-ordinated with the customer. Besides traditional text, formats for automatic processing, i.e. xml-files, shall be offered.

##### 4.2.1.1 Upload of road data to the weather service

Not specified in this standard.

##### 4.2.1.2 Download of weather forecast from the weather service

Not specified in this standard.

##### 4.2.1.3 Interface with other equipment

Not specified in this standard.
Winter Measuring Car with BV14

- Air temperature/Humidity
- Video camera
- Ultrasonic sensors (snow depth)
- Freezing point sensor
- Surface temperature
- BV 14 Twin Friction Tester

BV 14
Saab friction tester
BV11
Portable friction tester, PFT
Sideway-force Coefficient Routine Investigation Machine

SCRIM® / SCRMTEX

The SCRIM® is manufactured by WDM Limited under license to the UK Transport Research Laboratory (TRL) and WDM Limited is the sole licensed manufacturer worldwide. The SCRIM® is manufactured in full compliance with the current British Standard BS 7941-1:2006.

The SCRIM® is used to measure the wet skidding resistance of a road surface. The measurements of skidding resistance recorded by the SCRIM® can be used to identify lengths of road that are at or below investigatory levels defined for particular road categories.

The SCRIM® is ideal for network skidding resistance surveys and has a daily survey capacity of 200 to 300 km’s depending upon road type.

A SCRIM® survey in the UK can be undertaken at two different target test speeds 50 and 80km/hr. The permitted speed range covering these target speeds is 25 to 85km/hr. Skidding resistance data recorded at speeds within this range can be speed corrected to give equivalent values at 50 km/hr. The higher target speed should only be used where the posted speed limit is greater than 50 MPH and where it is considered safe by the SCRIM® driver. The SCRIM® requires an operator and a driver. Skidding resistance data are recorded continuously by the SCRIM® and stored as an average for each 5, 10 and 20m section of road. The operator controls the survey and adds locational markers to the data stream during the SCRIM® survey. All data are stored on USB flash drives for ease of processing. During periods of testing, SCRIM® is calibrated before and on completion of each days testing.

Test wheels are available, mounted mid-vehicle, in both the nearside and offside wheelpaths at an angle of 20 degrees to the direction of travel. The test wheel which is fitted with a smooth pneumatic tyre of standardised hardness, freely rotates and is applied to the road surface under a known load. A controlled flow of water wets the road surface immediately in front of the test wheel and when the vehicle moves forward, the test wheel slides in a forward direction on the wet road surface. The force generated by this action is related to the wet skidding resistance of the road surface. Measurement of this sideways force allows the sideway-force coefficient to be calculated as an average for each continuous 5, 10 and 20m section.

SCRIMTEX is a development of the SCRIM®. SCRMTEX supplements the wet road skidding resistance by measuring the surface macro-texture in front of the test wheel. This can be achieved in both wheeltracks of a double-sided SCRIM® and provides, in conjunction with air and surface temperature, the ultimate requirement for the assessment of road surface condition monitoring for network surveys.

Processing is undertaken using a suite of computer programs. The SCRIM® Readings (SR) recorded by the SCRIM® are corrected for speed where necessary and are rejected if the test speed is outside of the range 25-85 km/h. Speed-corrected SCRIM® readings are converted to SCRIM® coefficients which in turn are compared with a range of investigatory levels for different road categories to identify deficient lengths of road.

For further details, please contact WDM Limited on +44 (0)117 9567233 or email info@wdm.co.uk
WDM manufacture the SCRIM®. The SCRIM® is a completely self-contained system consisting of a commercial vehicle chassis fitted with a large water tank, one or two measuring wheel assemblies and data recording electronics.

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IMPLEMENTING ADVANCED SKID RESISTANCE MANAGEMENT: RESEARCH, MEASUREMENT, POLICY and ACHIEVEMENT

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Presentation Outline

- Overview of Australasian skid resistance management practices
- Current issues facing Australasia
- Lessons learnt from measuring and managing road surface skid resistance over the past decade
- Perceptions of the next decade
State controlled road networks

Road length and travel by road type - Australasia - 2003

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<th>NT</th>
<th>WA</th>
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<td>5 401</td>
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Source: Austroads RoadFacts 2005

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Victoria

Roading Authority: VicRoads

Skid Resistance Management Plan: Since 1982

Survey Apparatus: SCRIM (modified)

Survey Details: High risk sites in Melbourne metropolitan area and cities with population > 8,000 measured every 3 years.
New South Wales

Roading Authority: Road and Traffic Authority (RTA)
Skid Resistance Management Plan: Since 1982
Survey Apparatus: SCRIM (modified)
Survey Details: 25% of RTA network (~4,500 km) measured each year.

Queensland

Roading Authority: Department of Main Roads (QLD)
Skid Resistance Management Plan: In preparation
Survey Apparatus: Norsemeter ROAR, variable slip mode, output expressed in terms of IFI.
Survey Details: All state controlled roads with AADT > 10,000 vpd at intervals not exceeding 2 years for higher risk roads and not more than 4 years for remainder.
Northern Territory

Roading Authority: Northern Territory Transport Group
Skid Resistance Management Plan: Systematic testing not conducted.
Survey Apparatus: GripTester has been used in past on urban networks.
Survey Details: British Pendulum Tester used at site specific investigations. Texture surveys over entire network every 4 years with national highway every 2 years.

Western Australia

Roading Authority: Main Roads (WA)
Skid Resistance Management Plan: Network level assessment suspended pending further research.
Survey Apparatus: Norsemeter ROAR, variable slip mode, output expressed in terms of IFI.
Survey Details: Data collection commenced in 2002 but suspended before the entire network had been surveyed.
**South Australia**

Roading Authority: DTEI (SA)
Survey Apparatus: GripTester
Survey Details: Biennial to identify low skid resistance. Approximately 110 km surveyed each year, drawn from locations with wet crash history.

**Tasmania**

Roading Authority: Transport DIER
Survey Apparatus: SCRIM+ (WDM UK Ltd.)
Survey Details: Biennial, total lane length surveyed about 5,000 km. Undertaken in March. IL’s currently under review.
New Zealand

Roading Authority: Transit New Zealand
Survey Apparatus: SCRIM+ (WDM UK Ltd.)
Survey Details: Annually, entire network (10,790 km). Texture, roughness, rutting, and road geometry additionally measured.

Summary of Situation

- SRMP’s driven by legal considerations.
  - i.e. to enable a RA to defend a third party claim
- SRMP’s based on “risk equalisation” across network.
- Targeted surveys favoured. Only New Zealand has adopted 100% surveys.
- No standard procedures for acquiring and reporting skid resistance data.
- PSV and PAFV tests utilised to ensure roading aggregates have satisfactory skid resistance performance.
- No texture depth related IL’s apart from Victoria and New Zealand.
Emerging Issues

- Precision of skid resistance measurements (PSMC driven).
- Harmonisation of skid testers (to generate competitive market).
- 0.78 “Index of SFC”– applied in UK and NZ but not Australia.
- Role of texture in skid resistance management.
- Monitoring programmes and IL’s appropriate to local conditions.
- Relationships between aggregate properties and in-service skid resistance performance.
Statement of Halliday Technologies Inc. Position with RT3 Product

The RT3 product has been developed over a period of 6 years.

It has been tested thoroughly by several organizations, the most notable being:

- Ohio Department of Transportation – Keith Swearingen, Diana Clonch – 5 years
- Swedish Road Administration – Jan Olander, Carl Henrik Ulegard, Pontus Gruhs, Niclas Engstrom - 2 years
- Civil Engineering Research Institute -Cold Region (C.E.R.I.) – Dr. Roberto Tokunaga – 2 years
- Ontario Ministry of Transportation – Max Perchanok – 2 years
- Quebec Ministere des Transports – Francois Marchand – 1 year
- University of North Dakota – Professor Jeff Tilley (on behalf of Ohio DOT) – 2 years

All of the above agencies have indicated that they will deploy the RT3 in order to be able to reliably use the “grip” data to more efficiently manage their winter maintenance process of staff, equipment and product. They also plan to use this data to accurately inform the traveling public of dangerous road conditions, improving metropolitan business efficiencies in the process.

It is notable that results from the Japanese government studies** of visual analysis of road conditions compared to actual measured roadway slipperiness, showed incorrect evaluation by spreader operators, up to 40% of the time.

Cost Savings:

Objective knowledge of road grip data through the use of the RT3 leads to more efficient use of:

- Staff
- Equipment wear and tear
- Fuel
- De-icing product

This in turn will reduce environmental damage to the minimum necessary to ensure safe road conditions. It will also minimize damage to infrastructure, with potential long term cost savings.

Level of Service

Both Canada and Sweden are concerned about the performance measurement of their contractors and are at present using the RT3 to measure grip levels to evaluate Level of Service. After the test at Arjeplog, the Swedish government has decided that they are able reliably to use grip measurement for this process.
Ohio DOT is concerned to improve consistency of Level of Service across the state. Currently they have determined that there are wide variations in their winter maintenance process. They are also using the RT3 in an initiative to produce a better result.

RT3 Models
The RT3 is made in 4 basic models currently: tow hitch right and left hand wheel mount and also under truck right and left hand wheel mount. The RT3 is sufficiently rugged to be used on any snowplow type vehicle and be continuously used during the operation of that vehicle during a winter event. The four models use substantially the same components and differ with the mount frames being handed only.

The RT3 has been specifically designed for use on winter maintenance equipment with limited maintenance required on the unit and uses a very simple interface with the operator to indicate slippery roads.

The RT3 will soon be awarded FAA accreditation, having successfully tested at the Annual Friction Workshop at Wallops Island in 2007. The airport RT3 model incorporates the standard RT3 right hand mount tow hitch model with the addition of a water system and the inclusion of an accredited smooth ASTM tire. We distinguish between measuring runway friction and roadway grip when we change between this smooth tire and a treaded tire.

Like all effective friction testing equipment, the RT3 is designed to measure grip or friction when driven in a straight line. The RT3 also incorporates a steering sensor, however, which allows the customer to compensate for grip/friction data that is invalid when the vehicle is steered beyond a selected angle.

We have developed our own friction/grip scale. The scale is a number from 0 to 100 for grip (or 0 to 1 for friction) which is a direct linear relationship to the side force acting between the tire and the surface. There is no manipulation of the result other than for tread depth (when measuring grip). This method eliminates the complications arising from additionally measuring the vertical forces and creating a mu ratio (taking account of inertia affects etc).

A specific tread depth algorithm is imbedded in the software which allows the customer to use their tire of choice, typically a treaded tire representative of a road tire in use in their country. We create this algorithm, upon customer request, through comparative grip measurement testing on a single road surface.

Maintenance of the RT3 is normally limited to unit cleaning, display update of tread depth, tire pressure check and the greasing of five joints.

The RT3 has proven to be very reliable and provides repeatable data when comparing grip and friction values. With regular maintenance, units have run well over 10,000 km per annum with no problems.

Unlike some friction/grip meters, the RT3 has extremely high resolution of grip/friction forces to the display output. Because of this capacity, it allows the user to measure subtle changes in surface
grip/friction using a wide range of RT3 values. The values of grip measured by the RT3 align very well with subjective judgment of surface slipperiness and in so doing uses a significant percentage of its total available grip/friction range to demonstrate these differences (unlike some friction/grip meters). As an example, the RT3 uses approximately 47% of its linear full range when measuring the differences between packed snow and brushed ice compared to approximately 5% value difference for other meters i.e. the RT3 has about 8 times the resolution of other meters (as determined at the Arjeplog Swedish Road Administration test in 2008).

We are also currently close to completing our first AVL system that incorporates the readily available technology used in cell phone PDA’s. When linked to our RT3, this PDA in the cab is capable of sending vehicle position and road conditions simultaneously at intervals that are chosen by the customer. This choice is readily configurable by the customer using the RT3 software loaded in the PDA.

As discussed, the RT3 has been thoroughly tested in terms of its durability, accuracy, repeatability and usability and is ready to be used to actually help in establishing routines for cost saving on product and equipment use and also in the notification of dangerous conditions to the traveling public, helping in the process of reducing accidents and injury and decreasing the economic impact of traffic congestion.

The report from Lulea University for the Swedish Road Administration of four RT3 units and other Scandinavian friction testing equipment should be made public within the next few weeks. As soon as I receive this I will forward it on to you.

Regards Don
Cell: (614) 296 2503

** “Feasibility Study on Friction for Winter Road Management” TRB Indianapolis June 2008. Dr. R. Tokunaga.**
IceChek continuous friction measuring equipment (Letter to Opus Hamilton)

IceChek continuous friction measuring equipment (CFME) can play a major role in winter highway maintenance. The GPS friction recorder software receives electronic signals from a test wheel to provide the highest quality friction data. Road surface friction is one of the best indicators of the risk level of vehicle accidents making CFME one of the wisest equipment choices for winter highway maintenance. CFME can play an important part in acquiring information to dispatch snowplow/spreader trucks.

The deployment of vehicles for ice control/anti-icing operations may be based upon objective and scientific road condition reports, not just a visual report. This additional tool in the toolbox for winter highway maintenance promises to help the contractors become pro-active as opposed to reactive. At the same time as helping to get the sand on the trouble-spots earlier, the CFME may also be used for Quality Control to monitor the condition of highways after abrasives and anti-icing chemicals are applied.

You cannot drive a vehicle equipped with IceChek without asking yourself “How many lives could have been saved if this technology was adopted three or four years ago?” The reaction of many Canadian drivers when they see IceChek has been: “Why are we just hearing about this now for the first time? Why haven’t we heard about this before?”

There is no easy explanation why this technology has been so long in coming. As the first Canadian company to manufacture CFME, IceChek believes that the recent developments in wireless communications and GPS will now make CFME viable to users who would otherwise remain unconvinced. Between 2003 and 2007, IceChek recorded friction as a friction versus time X-Y graph. The graphs were much better than any other company could produce at the time but they were useless for winter highway maintenance unless the driver used a voice recorder to record the odometer reading at regular intervals.

It became obvious that we needed to acquire software to record friction versus distance and were finally able to do so in 2007. The use of GPS-stamped measurements together with scrolling graph software produced startling results. This software allows an inspection vehicle to record friction continuously over hundreds of kilometers and transmit the data file to a spreader vehicle. The spreader vehicle may then begin spreading sand at the same spot where the friction measurement dropped below the acceptance threshold. The spreader vehicle may also stop spreading sand at the same spot that the friction level returned to an acceptable level.

Acquiring the advanced software provided IceChek with an added bonus, the ability to demonstrate repeatability to potential clients. Finally we were able to demonstrate to our clients that IceChek can measure with the same repeatability and precision as a decelerometer.

To better understand the current situation in Canada and the efforts of IceChek and others to sell CFME products, let us examine three questions which go to the heart of the matter:

1. Does CFME have the potential to significantly reduce the rate of vehicle accidents either caused by or related to adhering-ice road conditions?
2. Does CFME have the potential to obtain better value from government expenditures on winter highway maintenance ice control programs?
3. Is IceChek’s technology practical after considering all the good points and bad points?
IceChek has always regarded the measuring of road surface friction as a science with its own laws. Road friction measurements are repeatable when all variable parameters are either constant, or known. The best way to demonstrate this scientific predictability is to point out that stopping distance has been used for decades, and stopping distance charts have been used to get friction information at accident scenes and for numerous other uses. Stopping distance is the most common and accepted method of determining road surface friction. It is precise and it is also predictable if the variables such as tires and vehicle characteristics (ABS) are held constant.

To get the results faster, the decelerometer (accelerometer), which measures G-force is a convenient way to measure friction without actually measuring stopping distance. The decelerometer has shown that road surface friction, even on various combinations of ice and snow, can be measured with scientifically predictable results.

CFME should be considered seriously as a scientific measuring instrument. Let’s sum things up!

First, road surface friction (or absence of road surface friction) is a very good indicator of risk level of accidents. Second, the spreading of abrasives and anti-icing chemicals is primarily conducted for the purpose of reducing the risk level of accidents by increasing the road friction. Third, road surface friction can be measured accurately in most conditions by decelerometers and other instruments. Fourth, decelerometers are already in use in other countries such as Finland as a method of maintaining a minimum level of friction on highways in winter. Therefore CFME should be a viable alternative to the use of decelerometers if the equipment can produce results that are at least as accurate as a top-of-the-line decelerometer.

IceChek has begun using a Vericom decelerometer to verify the measurements of our equipment. The results of our testing showed that IceChek friction measuring equipment provides the same results as the decelerometer within a very close tolerance. The ratio between the decelerometer reading and the IceChek reading can turned into a conversion factor and then one instrument can be used to predict the results of the other instrument on any given surface. This finding has placed our equipment in a very competitive position. There is no longer any question mark regarding the reliability of the data but there are still many problems requiring further research. Consistency of measurements over time is a major concern. An example of a “consistency over time” problem is the question of tread wear on the test tire. These questions will be addressed in my next communication to Opus Hamilton.
Summary of friction testing program conducted over the winter of ’07-’08

The following is summary of findings from testing performed by IceChek with the new friction-versus-distance graphing software which we call IceChek Friction Recorder:

Positive findings:

- **REPEATABLE RESULTS**: Test runs were made by locating icy sections of Alberta highways with at least a few hundred yards of black ice or white ice. The friction recorder was turned on and a test run made over the section for a few kilometers. The driver then circled back and repeated the test over the same section of the highway while recording a friction-versus-distance graph. The graphs were later superimposed and compared to determine if the results of the first test were repeated in the second test. Comparing the graphs proved that the IceChek technique is repeatable to the highest standard. This repeatability can also be demonstrated when comparing graphs from two or more friction testing vehicles.

- **TRAVELLING SPEED**: On Highway 43, on February 17 there was an icy paved shoulder which had a one inch snow cover over adhering ice, and uniform friction in the range 0.3 - 0.4 Mu over five kilometers. A test was performed by driving at various speeds on the paved shoulder to determine whether speed of the vehicle might affect results with one inch of snow cover. It was found that increasing or decreasing speed of the testing vehicle did not affect the value of the friction measurements.

Negative findings:

- **CROSSWINDS**: It was observed that high crosswind velocity can push the test wheel and distort measurements. This is a definite concern. It will be fairly obvious to the driver when it is happening because the vehicle will also be buffeted by the wind.

- **CURVES**: Some people have expressed concern about the fact that the equipment does not measure correctly on tight-radius curves. This phenomenon is well-known and applies to other manufacturers’ products as well. Approaches and exits cannot be tested accurately unless a means of correcting the measurements is added to the apparatus. IceChek has designed an attachment to eliminate the error on tight radius curves. This will be available in late 2008.  

Other findings:

- **SNOW COVER**: When the snow cover is more than one inch, or when the snow is dense and wet, the friction measurements are affected. When friction testing in such conditions, watch for falling average values which may indicate a change from “wet snow over pavement” to “wet snow over adhering ice”. In these
conditions, expand the x-axis or “range” on the display to display at least 10 kilometers. This will show the trend over time on the graph and alert the driver to the presence of ice.

Maintaining calibration of a fleet

The problem of maintaining uniform measurements, in other words, “calibration to a standard that does not change”, is a sizeable problem. Measurements must be the same from year-to-year, from province to province, and/or throughout a fleet of CFME-equipped vehicles. IceChek recommends that a decelerometer such as the Vericom be utilized to verify that CFME Mu measurements have not changed since leaving the factory or since being installed on a vehicle.

The decelerometer is used to measure G-force when brakes are fully-applied. It is usually mounted in a vehicle equipped with ABS braking. The model of vehicle and tires on the vehicle should be consistent when using the decelerometer to verify CFME measurements.

The decelerometer is one of the best reference methods (to verify the calibration of CFME) for icy conditions. The G-force measurements are very closely related to stopping distance, which is the best indicator of “danger” or “risk” on a slippery road. For icy conditions, or low values of Mu (μ) the decelerometer is an excellent choice as a reference standard.

When verifying the calibration of CFME, it is important to compare readings with a reference at various levels of friction between Mu=0.2 to Mu=0.8 but it is critical to have maximum accuracy in the range where the critical decisions are made. Ask yourself “At what range of Mu do I need the maximum accuracy?”

If you are responsible for making a decision to deploy a spreader vehicle to apply abrasives, the decision “to spread or not to spread” would be based on a specified level of friction. The specified level would probably be in the range between Mu=0.3 and Mu=0.5 therefore the CFME equipment would be calibrated using a reference that has been proven to be reliable in the range 0.3 to 0.5. Friction testers that work well on dry pavement with Mu over 0.5 are not necessarily accurate in the lower range of Mu. The best advice is to choose equipment to suit the job and choose your reference standard to suit the range of Mu where the critical decisions are going to be made.

1 IceChek does not have this problem with tight-radius curves when the test wheel is mounted under the truck near the rear axle but the IceChek Under-the-truck model has been discontinued temporarily while we focus on Behind-the-truck models.
Icechek

1) How well does the equipment perform in terms of providing repeatable results on dry, bare pavement?

There is a significant difference between summertime testing and wintertime testing, because wintertime testing is performed almost exclusively for the purposes of detecting adhering ice, slush or hard pack snow posing a danger to traffic. It is also done to evaluate the extent of the danger, a “risk assessment”. The friction values of bare pavement cannot be used to predict the actual friction value at the moment of testing in any circumstance where the pavement is covered with foreign material such as ice. Adhering ice often completely coats the pavement and prevents contact between the rubber tire and the pavement. It is also very common to have a mixture of conditions in which tire contact with the pavement is inhibited. Summertime testing always involves bare pavement, free from foreign material. It is unlikely that a machine which provides optimum accuracy for one purpose, could also provide optimum accuracy for the other purpose.

Icechek has not carried out the necessary trials to evaluate our equipment as a means of testing pavement in summertime. We are not focused on that market. The following comments will explain why we do not advertise our product for that type of testing.

Wintertime testing is performed to monitor changes brought about by weather. Weather is largely unpredictable and therefore the road surface condition over hundreds of kilometers must be re-tested almost daily in many cases. Existing records of the highway are rapidly outdated and new friction measurements must be obtained. Summertime testing is very predictable; dry pavement exhibits one value of friction at any given location, while wet pavement exhibits another value. There is no need to test hundreds of kilometers daily to detect changes brought about by weather. Normally friction testing is performed only when a) there is no other way of getting the information and b) there is reason to suspect that a significant change in friction has occurred. “Significant” means that the change in friction would produce a change in the vehicle accident rate. In the summertime it would be rare for a significant change in friction to occur from day to day.

Ultimately, the number of kilometers per month that are tested in any given state or province are the decisive factor in buying equipment. There are many machines available from other companies which will test accurately at slow speeds but the same machines are not competitive with Icechek for long distance testing. When Icechek performs testing in wintertime, we normally test hundreds of kilometers of any selected highway (not a representative sample consisting of a few kilometers). This could be described as 100% testing as opposed to “random sample” testing.

For the most part, bare pavement testing in summertime does not necessitate daily testing of long distances. Testing of short distances at slower speeds to obtain a representative sample is quite often adequate. For this purpose there are many alternative makes and models of equipment that will do the job.

Icechek is not offering its equipment for sale to be used mainly for bare pavement. Icechek has been developed to provide adequate accuracy throughout the full range of friction and to provide “More-Than-Adequate” accuracy in the lower values of Coefficient of Friction. Lives depend on our equipment, and for this reason it is calibrated to provide optimum accuracy, sensitivity and consistency in the lower end of the friction range in conditions that are encountered in below-freezing temperatures. This is also the reason that measurements are displayed and recorded as a numerical value and as a graph, measured at a minimum repetition rate of at least once per second.
If a customer wants to use Icechek equipment mainly for bare, dry pavement it would be advisable to inform us when purchasing the equipment. We will then calibrate the Icechek software by comparing the measurements of Icechek against the reference standard on various pavement surfaces. Tire tread wear and air temperature (which affects hardness of the rubber) are variables which will affect the measurements and therefore must be taken into account. Tire tread wear-rate is greater on dry pavement and as the tire tread wears down, the contact surface area becomes greater causing measurement error. In snow and ice, the effect of tread wear on measurements is very complicated to predict because there are a number of factors at play. The area of the rubber in contact with the substrate is less important than the leading edge of the ribbing on the tire in wintertime road conditions. More study of this phenomenon is required but in the meantime, erroneous measurements caused by tread wear can be minimized by either a) using the same tire with a specified minimum tread depth when testing, or b) checking the accuracy of measurements at specified intervals.

It is recommended that the Icechek tire be changed at intervals of 2000 kilometers when used on bare pavement, 5000 kilometers when used primarily on snow or ice. As you can see, if Icechek machines were used for testing bare pavement for short distances, tire tread wear would be negligible. Repeatable (consistent) readings would be virtually guaranteed between one Icechek machine and another Icechek machine. However we have never compared Icechek with “traditional” friction measuring methods, such as those recommended by ASTM standards. ASTM specifies a machine that essentially “drags” a tire. The tire bears a lot more weight than Icechek’s tire. Would the measurements be comparable if a correction factor were applied? That is a question that can only be answered by obtaining an ASTM device.

2) Other than Alberta Transportation, are there plans to conduct testing with the Icechek equipment anywhere else in Canada? or in the US?

The question is a fair question but I would prefer not to give away too much information at this time. As a promotion, Icechek will be friction-testing a route in northern Alberta on a regular basis throughout the winter of ’08-’09. We will distribute, free-of-charge, the X-Y line graphs on a daily basis to interested parties. This project will demonstrate the feasibility of using Icechek’s Friction Maintainer to schedule and dispatch snowplow/spreader vehicles. It will also promote our software, which features the X-Y graph of friction versus distance. In addition, it will demonstrate that the Icechek equipment is suitable for use on private and commercial light trucks and vans as well as government vehicles.

In addition to the road testing that Icechek will carry out as a promotion, I am sure that there will be additional projects next winter however I cannot give you any specifics at this time.
3) What is the cost of the device (capital cost, maintenance cost)?

ICECHEK PRICES FOR THE 2008 *Friction Maintainer* (continuous friction measuring equipment with electrical and electronic hook-ups and computer software, computer not included)

Small Truck *Friction Maintainer* $8900.00 CDN

Mounts on Ford Ranger, Toyota Tacoma and other small trucks. When installing the Friction Maintainer, the rear bumper of a small truck is usually removed and replaced by a stronger custom-made bumper and support frame bolted to the truck frame.

Light Truck *Friction Maintainer* $12500.00 CDN

Mounts on Ford F150/F250, Dodge 1500/2500 and GMC 1500/2500 and similar trucks or commercial vans. It is not necessary to remove the bumper to install the equipment on Full-size Light Trucks.

MAINTENANCE COSTS

Recurring maintenance costs are:

8” testing tire $50.00 each (basic tire and rim)
12” testing tire $95.00 each (basic tire and rim)

Charge for installation of equipment on vehicle:

Small truck
In Alberta $800.00
Outside of Alberta $1400.00 plus shipping

Full-size Light Truck
In Alberta $1200.00
Outside of Alberta $1900.00 plus shipping

There is a one year warranty on all Icechek equipment covering equipment replacement costs.
(Note: The Icechek “Black Ice Sensor” has been re-named the “Friction Maintainer”)


What is a reasonable tolerance for friction measurements when CFME is to be used for winter highway maintenance?

(NOTE: The unit of measurement “Mu” is used in these comments to express general principles. Icecheck currently displays friction as a value between 0.1 and 0.9. This corresponds roughly to Mu. Beginning in November 2008, we are going to develop an equivalency table to convert Icecheck friction measurements to units of deceleration. The units of deceleration will be G-force as measured during a braking test. Once the conversion table has been completed, Icecheck will be able to supply detailed information on the repeatability of Icecheck equipment as tested at the factory level.)

Buyers of equipment need to evaluate the accuracy of their equipment but a major problem exists because “accuracy” or “repeatability” must be defined. Usually measuring equipment that could impact public safety is regulated by a written specification however this type of equipment has only recently been recognized in Canada. Repeatability means that a measurement is very close to previous measurements and therefore it can be safely predicted that future measurements will be reliable. In “continuous” friction measuring, individual measurements are averaged, or “smoothed”, before they are recorded. Therefore individual spurious measurements are ignored.

One way to compare equipment is to compare “bunches of readings” rather than individual readings. I am confident that Icecheck will compare favourably either way but I recommend using “bunches of readings” in order to allow various makes of equipment to compete on an equal footing. This would be done by making a computed value based on all readings between Point A and Point B. Then the test would be repeated as many as ten times. The standard deviation of those ten computed values would be a measurement of repeatability.

During operation of CFME, when the recorded friction readings are plotted on a line graph, there should be sharp changes in the line graph corresponding to sharp changes in friction. If the line graph looks like the Assiniboine River or the North Saskatchewan River, then it means that too much averaging or smoothing has been applied. “Assiniboine River equipment” will probably show repeatable measurements if the test sections are .5 kilometer or more. In order to screen out the “Assiniboine River equipment”, the distance between Point A and Point B must be limited to a fairly short distance. It is also important to specify the speed at which the test vehicle is to travel over the test section. Some equipment is only capable of testing at speeds below 80 kph.

On a surface covered with ice the difference between two tests conducted within a few minutes of each other would normally be less than .01 Mu but that is quite simple to achieve, even with the worst equipment available. On dry, bare pavement the range in the error will be up to .05 Mu. Icecheck’s repeatability gets better as the value for Mu decreases. There is an exception to this statement. Whenever there is a mixture of conditions as opposed to uniform conditions, the repeatability will be unpredictable because moving slightly to the left or to the right from the previous track will alter the measurement significantly.

The challenge when comparing one friction-measuring product to another is to compare the equipment on roads with Mu greater than .25 and less than .5, in other words, compare the equipment in the conditions where it will be used to make “Go/No go” decisions. It is presumed that in the future, various provincial highways departments and their highway maintenance contractors will be making a decision to send a spreader truck after the Mu falls below a specified number somewhere between .3 and .45. (For a guide to friction indices, see the other attachment).

Before we can set out a tolerance or acceptance criteria for CFME we must first agree upon a friction index and the type of equipment (i.e. decelerometer) that will be accepted as the “gospel”. All product manufacturers will be evaluated on a level playing field by comparing their product with the chosen standard. The standard could also be a slow-moving device that has a good reputation. Once those parameters of the test have been fixed, a stretch of road that has been chosen for the try-out would be tested using both the standard equipment and the equipment that is to be evaluated.

Let us assume that: 1) units of friction, 2) friction index, and 3) the specified make, model,
velocity etc. of the reference standard have been specified. Then we will set out to specify acceptance criteria. The acceptance criteria would probably be stated as a plus/minus error or a standard deviation. The minimum number of test sections would be three representing low, intermediate, and high friction levels. The most critical zone of friction is the intermediate values. When the highway is bare, the danger level is low. When the highway is covered with ice it is assumed that the department of highways will send a sand spreader. The need for the sand spreader would be obvious. However in the in-between values, the question whether to send a sand spreader will be answered on the basis of CFME reports. The reports will help the highways supervisor to make “Go/No go” decisions. An example of this in-between zone would be hard-pack snow. For hard-pack snow, a repeatability tolerance of 1/15 of the measured value, when expressed as G-force, is recommended to allow the highway maintenance supervisor to make the necessary decisions within an acceptable margin of safety.

I believe that a tolerance of 1/15 of the measured value when expressed as G-force, is a high target to achieve but it is achievable. Icecheck will aim for this level of repeatability. It is a pretty high standard compared to world standards for CFME four years ago. I observed results from other manufacturers four years ago that indicated that the repeatability would be less than 1/5 of the measured value.

Be careful when specifying units of measurement because units mean nothing if proportionality is not specified

The values of Mu and G-force are not proportional to each other therefore it is advisable to use G-force (deceleration) to specify plus/minus value for standard deviation in the acceptance criteria. The proportionality of the G-force measured on three surfaces with estimated friction of .25 Mu, .4 Mu, and .55 Mu will stay the same for tests conducted with different vehicles, whereas the proportionality of measurements obtained by friction-testing equipment could change depending on how the equipment was calibrated. In theory, an operator could go into the software program and change the proportionality. The purpose of setting acceptance criteria is to ensure that this doesn’t happen, hence the need to always use a trusted measurement such as stopping distance or deceleration to maintain the proportionality between readings at low, medium and high friction levels.

It is very easy to set up a table to monitor the proportionality of various devices to each other. Note that stopping distance increases inversely as Mu but deceleration increases as Mu increases. The following table shows where the measurement from Test Surface No. 2 would lie on an ascending scale between Test Surface No. 1 and Test Surface No. 3. This illustrates the importance of ensuring the proportionality across the range of friction.

<table>
<thead>
<tr>
<th>A. TEST SURFACE NUMBER</th>
<th>B. G-FORCE DURING MAXIMUM BRAKING FROM 30 MPH</th>
<th>C. Mu measured by standard (reference) equipment as per spec</th>
<th>D. Mu measured by Icecheck or other equipment competing for contract</th>
<th>E. MEASURED SKID MARK LENGTH AT 30 MPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 SMOOTH ICE</td>
<td>Note G-force and Mu increase as stopping distance decreases</td>
<td>As an example 0.2 Mu</td>
<td></td>
<td>600 FT</td>
</tr>
<tr>
<td>2 PACKED SNOW</td>
<td>As an example 0.4 Mu 0.7-0.2=0.5 80%   (range) 0.2/0.5x100=40 % 0.3/0.5x100=60%</td>
<td></td>
<td>100 FT 600-60=540 (range) 40/540x100=7.4% 500/540x100=92.6%</td>
<td></td>
</tr>
<tr>
<td>3 BARE, DRY, TRAVELED PAVEMENT</td>
<td>As an example 0.7 Mu</td>
<td></td>
<td>60 FT</td>
<td></td>
</tr>
</tbody>
</table>
In the above example, the intermediate value of friction occurs at 7.4% or 92.6% of the total range of friction when we use one method, Column E. It occurs at 40% or 60% of the total range of friction when we use another method, Column C. The proportionality between the three measurements is inconsistent from one method to another method. Therefore proportionality from year to year and from test to test when evaluating CFME friction measuring equipment is essential. For this reason deceleration in units of G-force or ft/sec² is highly recommended as the “common denominator” or index by which we evaluate friction equipment for accuracy and repeatability. We know that deceleration during maximum braking will retain its proportionality on three surfaces, from one year to the next, and from one test to the next. Yes, we know that the stopping distance varies from one ABS-equipped vehicle to another ABS-equipped vehicle, and also depends upon the tires, but the proportionality as defined above should remain unchanged.

**Importance of limiting the length of the section to be tested during qualification of the contractor’s equipment**

When performing an evaluation of CFME, the distance or length of each individual section tested should be no longer than about 0.25 kilometers or the length of a football field. In addition it is important to evaluate equipment on various surfaces with various friction values.
involving a range of conditions. Each “test section” must be tested at the same speed that the equipment will be travelling in service. By restricting the length of the test section, we make sure that the equipment responds to changes within a reasonable length of time. If you allow averaging of measurements during the test, you have to limit the length of the test section. The object of writing a specification with acceptance criteria is to “weed out” the CFME that does not have adequate sensitivity to sudden changes in friction. The friction could change drastically many times in one kilometer but those changes could be missed by “Brand X”. Brand X is no good for winter highway maintenance but it could perform very well if the length of the individual test sections is not limited to a distance less than one kilometer.

90KPH is 25 meters per second. At this speed, and at a sampling rate of one reading per second, 10 readings would be taken in 250 meters. A specified test distance of 250 meters would give all serious manufacturers an adequate distance to take several readings and do the internal computations that their software normally does. To determine the repeatability, multiple test runs over a specified test section would be performed, each test run resulting in a single reported measurement. The standard deviation of those reported measurements would determine if the equipment passes or fails. With the current Icechek software, we can provide the individual readings in Excel format so that the data can be analyzed in further detail if requested.

I am suggesting that a standard deviation of under 1/15 of the measurement, after conversion to units of G-force, be enforced because it permits adequate “danger recognition”. The driver can readily see a dangerous trend when the readings fall steadily by 1/15 of the screen height. This level of accuracy is required to provide maximum safety for the drivers of testing vehicles since those vehicles will be on the highways when the public is being warned to stay off the highways.

Once a manufacturer has demonstrated repeatability of the equipment being sold, it is assumed that the equipment will be easily calibrated to display the units of measurement and friction index as specified by the buyer. If the equipment meets the repeatability requirements, then adjusting the magnitude and proportionality of displayed measurements is an “electronics” and “software” issue. The mechanical design of the equipment is the deciding factor in repeatability. The magnitude of readings and proportionality of readings should be easily corrected in the software.

Repeatability is a decisive factor when using CFME for winter highway maintenance. There are other important qualities to look for in CFME such as “response time taken to display a change in friction” but that is not a significant factor if the data is being fed to a spreader truck. (A spreader truck is not going to start spreading and stop spreading every ten seconds).

Icechek has made a number of mechanical design modifications to de-sensitize the equipment in order to make the equipment more practical. We sacrifice “display response time” to get a more stable line graph. If we wanted to achieve a higher level of repeatability, we could de-sensitize the equipment even further. Of course we are trying to achieve an optimum balance between the two characteristics. We have found that the best product is one which provides adequate repeatability, adequate response time, and acceptable tire wear-rate.
# Winter Maintenance Performance Measurement Using Friction Testing

**Appendix F**

**F-146**

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**Route Application Guidelines and Goals**

<table>
<thead>
<tr>
<th>Material</th>
<th>Priorities</th>
<th>Testing Results</th>
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<td>Except for material 1, no material performs as expected.</td>
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<tr>
<td>Material 2</td>
<td>Medium Priority</td>
<td>Material 2 performs as expected except for a slight decrease in friction.</td>
</tr>
<tr>
<td>Material 3</td>
<td>Low Priority</td>
<td>Material 3 performs as expected except for a slight increase in friction.</td>
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**Table:**

<table>
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<th>Testing Standards</th>
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<td>Material 1</td>
<td>Above 0°F</td>
<td>10°F to 20°F</td>
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<tr>
<td>Material 2</td>
<td>Between 0°F and 20°F</td>
<td>10°F to 20°F</td>
</tr>
<tr>
<td>Material 3</td>
<td>Below 0°F</td>
<td>10°F to 20°F</td>
</tr>
</tbody>
</table>

---

**For Question 6**

- Pour back bare and make application
- Pour bare and make application
- Pour back bare and make application
- Pour bare and make application

---

**Recommendations and Goals**

- Keep hours when possible
- Keep back cleaning during regular
  - Cleaning
  - Pour back bare and make application

---

**Treatments of Routes**

- Apply materials only as determined by the application rate guidelines other.
OUR EXPERIENCE WITH THE RT3
(REAL-TIME TRACTION TOOL)

Office of Maintenance Administration
Field Operations

June 20, 2008
# TABLE OF CONTENTS

EXECUTIVE SUMMARY ................................................................. 2

BACKGROUND .................................................................................. 3

WINTER 2007-2008: RT3 USAGE ..................................................... 10

FUTURE PLANS ............................................................................... 12

ESTIMATED COST ......................................................................... 13

CONCLUSION ................................................................................. 13
Executive Summary

Snow and ice control is often the single largest cost item in the maintenance budget. According to statistics compiled by the U.S. Federal Highway Administration, winter maintenance costs for snow and ice removal by states exceed $1 billion annually. The Ohio Department of Transportation (ODOT) spends, on average, $56 million on snow and ice control and uses 600,000 tons of salt. During the recent, severe 2007-2008 winter season, ODOT spent approximately $76 million and used over 900,000 tons of salt. In addition to the labor, equipment and material costs are the costs associated with traffic accidents attributed to snow and ice. In a typical winter, 30,000+ accidents occur on all Ohio roads.

To reduce these costs, which are only expected to increase during these uncertain economic times, ODOT continues to re-examine its business practices and explore new technologies.

For example, ODOT is evaluating a process to create a system that detects, records, reports, and disseminates data regarding low grip areas on roadway surfaces. Low grip readings are an indicator of low friction values of the pavement surface. Based on low grip readings and other associated data, advisories and alerts could be sent to various outlets (radio, television, cell-phone, message signs, advisory radio, etc.) to relay information regarding slick pavement areas to the motoring public. In addition, operational modes could be implemented by ODOT to treat the detected areas, or modify treatment types of areas based upon measured conditions.

The Real-Time Traction Tool (RT3) system measures road surface friction by utilizing an existing hydraulic system to deploy and retract an independent wheel located in front of the drive axle underneath the vehicle, or by using a wheel mounted to a tow hitch at the rear of the vehicle.

In normal, dry conditions, instrumentation in the vehicle’s cab will display green lights, and a corresponding numerical value. As the surface loses friction (e.g., wet or snowy conditions), more lights are displayed, the color changes from green to yellow, and the numerical value decreases as well. As the road becomes snow covered, more lights are displayed and the color changes to red. In icy conditions (such as black ice) more lights and an even lower numerical value are displayed.

The intent of the RT3 system is to serve as an early alert and advance notification system for road conditions before, during, and after a winter event. The system provides the ability to detect deteriorated pavement surface conditions associated with winter weather that are not otherwise visibly evident. The system provides information that allows ODOT’s maintenance forces to detect the presence of black ice and prompt immediate treatment where needed. It also provides real-time information to detect the rapidly changing conditions associated with winter maintenance activities. Data from the RT3 can be used to validate the necessity of treatment types by verifying the presence or absence of black ice. Data may also be used to determine treatment effectiveness during a winter event. The RT3 is intended to supplement other weather information tools currently available to ODOT (e.g., RWIS, weather monitoring services, etc.), but not replace them.

During the 2007-2008 winter season, ODOT utilized twenty (20) of the RT3s in three of its District offices.
BACKGROUND

ODOT's "prototype" RT3 was designed and manufactured by Halliday Technologies Inc. (HTI), a Columbus, Ohio company with experience in grip measuring techniques obtained from the racing industry. HTI has had many successful years testing side loading of a tire on moving vehicles. In 1995 Don Halliday patented a device that measures grip on all four corners of a vehicle. The device has been used successfully in IndyCar, CART and NASCAR racecars. In addition, the Halliday design has been adopted by a major tire company for tire development. It creates very little mechanical friction in the load measurement direction and thus has very good electro-mechanical side force resolution with very low drag. No water is needed, no braking required, and data is available continuously at any speed. The device provides a continuous fingerprint of the friction between the tire and track surface (/).

Through meetings between ODOT and HTI, the design for a winter maintenance, truck-mounted version of the friction sensor was created. The RT3 was comprised of a standard 14" tire mounted to a retractable arm; the tire was set with a toe angle of 2 degrees, or less, and a maintained down pressure (Figure 1). With constant down pressure and a slight toe angle, the sensors inside the hub registered a varying side load dependent on the road friction. Values varied during testing to find the optimum configuration to yield the best definition of pavement conditions at any given time.

![Figure 1: How the RT3 Works](image)

In the late winter of 2001, this system was manufactured and installed in a 1998 model 2554 International dump truck equipped with a Force America CommandAll 5100 controller and interfaced with a ThomTech GPS system/data collector (Figure 2). In addition, a display was added to the truck's front dashboard. Friction readings were provided to the operator via an in-cab display with easy-to-interpret green, yellow and red LED lights: green indicating good surface conditions, yellow indicating more slippery conditions, and red lights warning of dangerous driving conditions such as ice or snow pack (Figure 3). The display of the indicated friction value was easy to read and interpret since more lights meant less friction (/).
In the spring of 2002, ODOT began testing a "prototype" RT3 (Figure 4). The truck was operated by employees from ODOT's Office of Equipment Management to check the operation and durability of the device. Favorable results were obtained and four additional RT3 units were ordered and installed on snowplow trucks in a local (Franklin County) garage where Equipment Management personnel could observe their use and address any concerns, as well as gather and analyze collected data. In the first year of testing, the RT3 system performed to expectations. It returned consistent, repeatable results through the summer of 2002 and the winter of 2002-2003. Minor mechanical issues were identified (e.g., a seal failure) and corrected and, in the winter of 2003-2004, the four Franklin County systems were widely accepted by operators as a valuable tool for warning of low-grip areas. Data was collected by each vehicle on data cards for internal post-analysis. The instrumentation proved to be a feasible and practical
method for measuring pavement surface conditions and providing road user information, thus providing an effective tool for winter maintenance activities (2).

By the spring of 2004, the project was elevated to another level with the design and development of a tow-hitch mounted RT3 for installation on a pickup truck, thereby eliminating the requirement for a Commercial Drivers License vehicle (Figure 5). The new design provided greater flexibility and ease-of-use across all areas of snow and ice removal operations. It provided the means for utilization of all available vehicles in the fleet, in addition to the snowplow units. Intended as a management tool, the system also incorporated real-time data collection and display via a customized website enhanced with graphic and tabular output. The real-time transmittal of the road surface data, coupled with ease of interpretation, created an excellent tool for possible integration into the decision-making process for snow and ice operation activities.
During the summer of 2004, 12 tow-behind units were deployed at various locations throughout the state. The RT3s were installed on pickup trucks used as road maintenance vehicles, and freeway service patrol vehicles that travel several miles each day. Testing was initiated to operate the units continuously for one year to collect road friction data for the purpose of: 1.) verifying the equipment and instrumentation durability, and, 2.) to confirm and validate accuracy and repeatability of the collected data. Data types collected included: date, time, speed, latitude, longitude, road temperature, air temperature, and friction values information.

In addition to confirming durability through the use of high mileage vehicles, the summer testing parameters included identifying seven (7) individual, straight, sections of like pavement surface to be utilized for repeatability and accuracy type of testing (Figure 6). By the end of summer, over 230 truck-days of data collection consisting of nearly 150,000 readings were completed. Numerous readings were collected via repeated travel paths through the sections and ‘follow’ testing (involving 2 units working simultaneously) and compared to validate repeatability and accuracy within individual vehicles and among simultaneous units (Figure 7). Other variables such as surface condition (wet or dry), pavement temperature, tire air pressure, and tire tread depth were also evaluated. Additional testing was conducted in a controlled environment at the Transportation Research Center (TRC) and the Ohio State University ice rink to assist in the refinement and validation of the friction measuring indicators. Testing results from the summer activities showed the units to be both durable and dependable. Reported data was consistent and accurately reflected the pavement conditions.

![Figure 6: Repeatability Testing](image-url)
During the 2004-2005 winter season the same methodology was used for validating the durability, consistency, and accuracy of the units under severe weather conditions. The tow-hitch units were deployed at various locations throughout the state and collected and reported real-time data. The snowplow units from the previous year were again deployed using manual data collection techniques. Data and feedback were monitored to validate the usefulness of the friction measurements. In addition, photographs were included as a visual documentation of measured conditions (Figure 8) and were combined with mapping and graphing techniques to provide a thorough representation of actual conditions.

To provide a true representation of the roadway surface condition, readings are collected and averaged at a high frequency. The numerical value indicated by the RT3 display is obtained from a running average of values on a 10 second cycle. Each 10 second reading is arrived at from the averaging of one hundred friction readings per
second. In the event readings indicate ice conditions, the reporting cycle for the readings changes from every 10 seconds to every 2 seconds. This shorter cycle allows for the detection and reporting of shorter sections of ice-covered pavements such as bridge decks.

Transmittal of friction data and respective locations in real-time from the field to the operations center where critical decisions are made is documented as the most promising scenario for enhancing winter maintenance operations (3). This capability of real-time data collection proved to be critical for not only operational decision-making but also the management of numerous units. A website developed and managed by ThomTech provided all relevant information regarding general vehicle operation and friction data as captured and displayed for each vehicle (Figure 9). In addition to providing real-time data, the website offered the option of creating a playback of individual vehicle paths allowing for analysis of road surface conditions throughout the duration of a winter event. Units were easily identified and associated information organized through the use of the end-user graphics.

![Figure 9: ThomTech Website RT3 Map](image)

In addition to miscellaneous mechanical issues associated with project development, results from the 2004-2005 testing provided supporting data to warrant a modification in the mounting position of the friction wheel. Although originally designed as a center-mount on either the underside of a snowplow or a tow-behind unit, testing proved an offset design to be a more feasible approach (Figure 10). Mechanical difficulties associated with access and changing of the tire used by the friction wheel necessitated a design that provided easier accessibility. Friction measurements resulting from the center mount design were frequently not representative of data associated with vehicle wheel paths. An offset version designed to replicate the path traveled by vehicles offered a solution to both issues. The new design was manufactured and installed on both unit types for preliminary testing and evaluation. Good results were obtained and modifications were completed for all existing tow-behind units and newly ordered snowplow units for the 2005-2006 winter season.
Throughout testing and evaluation, the scale indicating the numerical rating of the friction measurement has been refined periodically. The current scale creates a linear relationship between force change on the RT3 wheel and a predefined numeric scale. This predefined scale uses the value of 114 to represent the friction reading generated on a good smooth, dry surface at 38 F. By comparison, powdered snow without ice reads 51 and the reading on a smooth ice surface is 19. The RT3 display uses 30 LED lights of three colors (red, yellow, or green) to represent the condition of the road surface. The graduation between the three colors occurs on a scale of 114 to 71 representing green, 70 to 51 representing yellow, and 50 to 19 as red (J) (Figure 11).

Units were again deployed throughout the state for continued testing and evaluation. Nine tow-behind units, all modified to the offset design, were utilized as a management tool on high-mileage type vehicles. Eight new underbody snowplow units, also all modified to the offset design, were installed at a centralized garage location (Grove City outpost) to test for potential integration capabilities into their snow and ice operations.

Goals for the evaluation included the development of a project management process to ensure accurate equipment use and data collection. The importance of maintaining equipment usability and accuracy are critical not only in the data collection process but also as related to user buy-in and project support. While the acceptance level of the new instrumentation has been positive overall, the potential for rejection and project failure are heavily influenced by the dependability and usefulness of the equipment and associated data. The near-transparent application of the units, combined
with the immediate transmittal of practical and useful information, provides an excellent tool for both operator and manager. Guarding against malfunctions, ensuring accurate and reliable data, and quickly troubleshooting any apparent problems are essential to project success.

In addition to the deployment described above, additional testing was held on two occasions at the Transportation Research Center (TRC) (Figure 12). The purpose of this testing was to evaluate the modified tow unit and underbody unit on an ice covered surface. HTI was present both times while ODOT personnel assisted during the first session. The testing was successful; detailed reports from both testing sessions are available upon request.

![Figure 12: Testing at the Transportation Research Center (TRC)](image)

Additional testing was performed during the 2006-2007 winter season by the University of North Dakota's Surface Transportation Weather Research Center. Dr. Jeff Tilley is presenting a final paper at the Transportation Research Board (TRB) Meeting this week in Indianapolis.

**WINTER 2007-2008: RT3 USAGE**

Twenty (20) RT3s were deployed during the 2007-2008 winter: 6 tow-behind units and 14 underbody units. Three were Central Office Maintenance Administration vehicles, five were District 2 (northwest Ohio) vehicles, and 12 were District 6 vehicles.

Unfortunately, a number of units reported mechanical issues prior to, or just shortly after, the onset of winter. Prior to next winter, all vehicles will undergo maintenance checks and be upgraded to near-new operating condition.

Below is information regarding the usage of each truck during the 2007-2008 winter:
RT3 Usage Summary

December 2007

* The days on which the most trucks ran: Five (5) different trucks ran on Saturday, 12/5 and Sunday, 12/6.

** The truck that ran the most days in December: T2_737 (underbody). It ran four (4) days.

January 2008

* The day on which the most trucks ran: Seven (7) different trucks ran on Wednesday, 1/22.

** The trucks that ran the most days in January: T2_737 & T2_804 (underbody). They ran eight (8) days.

February 2008

* The day on which the most trucks ran: Eight (8) different trucks ran on Tuesday, February 12th and Friday, February 27th. (Seven trucks ran on three other days.)

** The trucks that ran the most days in February: T2_737 (underbody). It ran fourteen (14) days.

March 2008

* The day on which the most trucks ran: Four (4) different trucks ran on Friday, March 7th and Saturday, March 8th.

** The trucks that ran the most days in March: T2_737 has run five (5) days.

The following is an example of an RT3 truck report that was developed after a February 2008 event:

[Image of RT3 Winter Event Truck Report]

Winter Conditions:

- Central Ohio:
  - Snowfall Type: Light Snow Accumulation
  - Air Temperature: -10°F
  - Wet Road Conditions

- Northeast Ohio:
  - Snowfall Type: Light Snow Accumulation
  - Air Temperature: -5°F
  - Wet Road Conditions

RT3 Winter Event Truck Report
February 21, 2008 through February 23, 2008
Office of Maintenance Administration

Maintenance Administration
FUTURE PLANS

For the upcoming 2008-2009 winter, it is expected that there will be an increased emphasis on the use of tow-behind units in a patrolling capacity. A 'pilot' is planned for one of the department's counties, and is described below.

With ever-increasing fuel prices, probable price increases for salt, along with stagnant or even dwindling budgets, and other economic issues, it is clear that a new

Maintenance Administration
approach to treatment of roadways needs to be considered. Conservation of both salt and fuel needs to become a high priority. Rather than continuing doing ‘business as usual’, which typically involves a truck patrolling its route during times when snowfall is not occurring, and applying salt when it may not need to be applied, a new approach will be tried.

Tow-behind RT3 units will be deployed in a county and will patrol various snow routes prior to the onset of an expected event. Conservation of fuel and salt is expected since the snow trucks that normally would be out will instead be at the garage, awaiting word from their supervisor (via the operator of the patrolling RT3) as to when they should begin their routes. The potential for significant cost savings is enormous. A comparison can be made between the selected county and those counties adjacent to it that did not operate under such a pilot. It should be readily evident if the patrolling performed by the selected counties’ tow-behind RT3s provided it significant cost savings.

**ESTIMATED COST**

The total cost for an installed RT3 unit varies by type of unit and the overall quantity ordered. Approximations for the RT3 equipment and instrumentation only are 1 unit at $25,000/unit, or 6 units at $20,000/unit.

In addition to unit cost there are various costs associated with data collection and retrieval and with communications. The average cost for data collection is $2,500 per vehicle for the data collector, the GPS receiver, Nextel modem, and associated hardware.

**CONCLUSION**

Refinement continues as the RT3 project evolves. Equipment modifications resulting from user feedback, to allow for ease-of-use and access, are an important component of maintaining user buy-in and providing a user-friendly tool. Website revisions and reporting methods are continuously monitored for improvements to allow for ease-of-use within operations and integration into the real-time decision making process. Short-term mechanical issues such as steering adjustments to eliminate impacts of slight curves on grip readings have also been developed, thus creating a higher degree of instrumentation credibility. Mapping options to create a more user-friendly display and illustrate deteriorated pavement conditions are being addressed internally. As with any emerging technology, obstacles are expected and addressed.

Anticipated outcomes for the project are varied and cover numerous aspects. However, major targeted areas include:

- Creating a system that detects, records, reports and disseminates data regarding low grip area on road surfaces
  - Exploring integration with other AVL applications and RWIS
- Providing a process for integration of RT3 data into an early alert and advance notification system for:
  - Winter Maintenance Activities
  - Motorist Alerts — Including possible radio and message board alerts/notifications
  - Buckeye Traffic — Ohio Department of Transportation’s website for winter weather condition reporting
  - Treatment implementation and/or adjustment
○ Performance evaluation and level of service
  - There is tremendous potential for significant cost savings (e.g., fuel, salt) is if the RT3 is utilized properly.
References


PREWETTING SKID TESTS
DEERFOOT TRAIL

Report Prepared for:

Alberta Transportation
Calgary, Alberta
May 24, 2001

Prepared By

Todd Kruszewski, P. Eng.
Project Engineer
Carmacks Enterprises Ltd.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKGROUND</td>
<td>#2</td>
</tr>
<tr>
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<td>#2</td>
</tr>
<tr>
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</tr>
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</tr>
<tr>
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**APPENDIX A**  
CaCl Skid Testing Procedure  
CaCl Check List

**APPENDIX B**  
Table #1  Dry Background Test  
Table #2  Wet Background Test (Memorial)  
Table #3  Wet Background Test (Glenmore)  
Table #4  Wet Background Test (McKnight)  
Table #5  Skid Test - Snow Event
Prewetting Test

Background:

With the results of the Environment Canada report on the toxicity of road salts still pending, roadway maintainers are proceeding with practices that will result in a reduction in the use of salts and sand/salt mixtures for winter maintenance operations. The reasons being both savings in winter maintenance costs and preparedness for potential restrictions in salt usage.

Anti-icing and prewetting practices are proven to reduce the required quantities of winter maintenance materials over traditional de-icing practices, while still maintaining or improving roadway safety and overall level of service.

Unlike anti-icing, prewetting initiatives do not require a complete change in winter maintenance perspective, and do not have a steep learning curve for winter maintenance personnel. Prewetting initiatives build on existing skills and experience and do not carry the risk of weather forecasting that anti-icing practices do, therefore incorporating prewetting initiatives in current operations is an effective place to start.

However, prewetting practices, are not simply textbook applications. They require trial programs to determine the best mix of variables (percent chlorides in sand and liters of liquid per tonne of mixture, given range of temperatures and other environmental considerations).

In January of 1999, prewetting skid tests were conducted by Forensic Dynamics Inc. in Kamloops, British Columbia.

Purpose:

The test program of prewetting on Deerfoot Trail from January 15 to April 15, 2001 was for the purpose of developing best practices and to determine possible reductions in sand/salt material usage.

The three test sections that were monitored were:
- Glenmore Trail North to Peigan Exit (Northbound right hand lane)
- Memorial to 16th Avenue (Northbound left hand lane)
- Westbound to Northbound On - Ramp at McKnight Interchange

The sections were chosen for their different properties. Glenmore is concrete, Memorial is asphalt and McKnight was chosen because it is a ramp.
Method:

The sanding materials were obtained from the treated sand stock pile, (the "Deerfoot Trail Sand Mix") at the City of Calgary's Spring Garden and Zone 7 yards. This material is estimated at approximately 9.5% chlorides (NaCl and CaCl). As part of the skid testing, this sand was prewetted with CaCl liquid. The CaCl used for this test is approximately 30% chlorides by solution. The calcium chloride solution was sprayed into the sand from truck mounted prewetting kits at approximately 20 l/m^3.

Visual observations and average G force data was taken after each application at frequencies of 5 – 20 minutes, with the first test being tried within 10 minutes of the application.

A VC2000PC brake testing computer was used to measure the average G-force. One G is equal to the gravitational pull of the Earth on an object, or 9.81 m/s^2. The VC2000PC has a spring-mass type accelerometer. G-force causes a deflection in the spring-mass and this minute movement is measure electronically. The computer samples G-force data 100 times per second and then calculates average G. To calculate average deacceleration, the computed average G is multiplied by 9.81 m/s^2. This brake testing computer was mounted in the cab of a 1997 Ford F150 pick up truck, with ABS brakes.

Due to the hazardous nature of Deerfoot Trail, extra precautions were necessary to ensure the safety of the vehicle driver and recorder. The tests were scheduled for the lowest traffic flow times, generally 11:30 pm to 4:00 am, and as an additional safety measure, a CaCl Skid Testing Procedure and Check List was developed (see Appendix A) and followed by the driver and recorder.

To obtain background data, an average G was determined at all three locations, for bare and dry conditions as well as wet conditions. This information was compared to prewetted test sections as well as non-prewetted control sections near the test sections. Other information such as temperature, materials use and description of event was recorded as well.
Observations

All bare and dry background tests were done January 10, 2001 (see Appendix B – Table 1). The average G for bare and dry were:

<table>
<thead>
<tr>
<th>Surface Type</th>
<th>G Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphalt (Memorial)</td>
<td>-0.59</td>
</tr>
<tr>
<td>Concrete (Glenmore)</td>
<td>-0.57</td>
</tr>
<tr>
<td>Ramp (McKnight)</td>
<td>-0.63</td>
</tr>
</tbody>
</table>

Wet background tests were done January 13 and 31, 2001 (see Appendix B – Tables 2 - 4). The average G for wet were:

<table>
<thead>
<tr>
<th>Surface Type</th>
<th>G Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphalt (Memorial)</td>
<td>-0.45</td>
</tr>
<tr>
<td>Concrete (Glenmore)</td>
<td>-0.43</td>
</tr>
<tr>
<td>Ramp (McKnight)</td>
<td>-0.37</td>
</tr>
</tbody>
</table>

On February 7, 2001 we performed a snow event skid test at the Memorial and McKnight test sections (See appendix B – Table 5).

<table>
<thead>
<tr>
<th>Surface Type</th>
<th>G Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphalt (Memorial – control section)</td>
<td>-0.390 to -0.400</td>
</tr>
<tr>
<td>Asphalt (Memorial – test section)</td>
<td>-0.331 to -0.359</td>
</tr>
<tr>
<td>Ramp (McKnight – control section)</td>
<td>-0.399 to -0.450</td>
</tr>
<tr>
<td>Ramp (McKnight – test section)</td>
<td>-0.376 to -0.451</td>
</tr>
</tbody>
</table>

Analysis:

The average G for dry asphalt at Memorial was found to be slightly (3%) better than dry concrete, and the dry ramp at McKnight was found to be slightly better than both Memorial and Glenmore. However, once wet, the ramp had the most loss in average G at 41%, compared to the asphalt section at 24% and the concrete section at 25%.

The snow event showed further losses in average G. Compared to dry asphalt the control section at Memorial lost 33% average G and the test section lost 41%. Compared to the dry ramp tests, McKnight’s control section lost 31% average G and the test section lost 35%.
Conclusions:

Due to an extremely warm winter, and a very short testing period (11:30 pm to 4:00 am), Deerfoot Trail did not have very many snow events that could be tested. This resulted in only one snow event skid test, which was February 7, 2001. One test event does not provide enough not enough data for any real conclusions to be made on the performance of prewetting. The only conclusions one can make on the above analysis is that there is a traction loss of approximately 20 – 30 percent when the road surface becomes wet and a traction loss of approximately 30 – 40 percent in a light snow event.

Recommendations:

Clearly more testing is required to quantify the benefits of prewetting on the Deerfoot Trail. We recommend further testing next season, beginning on October 15, 2001 and ending April 15, 2002. More tests, over a longer period of time, should ensure that enough data is gathered to clearly show the performance of prewetting.
Appendix A

CaCl Skid Testing Procedure

- Make sure skid truck is clean
- Fill out CaCl Check list
- Install video camera in skid truck
- Secure and level skid test unit
- Do a skid test prior to application of CaCl prewetted sand
- Hit record on video camera (record just in front of vehicle)
- Perform skid test at 30 km/hr or 50 km/hr within 5 min. of CaCl application
- Turn off recording
- Circle around and test again as soon as possible
- Repeat until you believe the road requires another CaCl treatment
- Test within 5 min. as before and continue
- Shut down prior to traffic volumes increasing
- Bring skid tester back to shop and place it Todd’s office for downloading of information

The skid test:
- Stop skid truck on shoulder of road with arrowboard activated
- Make sure trailing pilot truck is on the shoulder approximately 200 m behind you with arrowboard activated
- Make sure suction cups are secure and skid unit is level
- Turn unit on, select braking mode
- Wait for it to calibrate
- Push autostart
- Tell trailing truck to start rolling and moving into the test lane
- Accelerate to 30 km/hr or 50 km/hr and move into test lane*
- Once at the desired speed slam on brake hard, come to complete stop
- Once the screen show the skid test data, circle around for next test

* Abort mission if you or the trailing pilot truck notice traffic that may come near the test. Just turn around and try it again.
## Deerfoot Trail - Prewetting

### CaCl Test Check List

**RECORDED VALUES**

<table>
<thead>
<tr>
<th>Weather Data</th>
<th>Location:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Temperature:</td>
<td></td>
</tr>
<tr>
<td>Relative Humidity:</td>
<td></td>
</tr>
<tr>
<td>Dew Point:</td>
<td></td>
</tr>
<tr>
<td>Snow depth:</td>
<td></td>
</tr>
<tr>
<td>Wind:</td>
<td></td>
</tr>
</tbody>
</table>

**Initial Road Surface Conditions**

- Visual (dry, wet, snowy, icy etc.):
- Pavement Temperature:
- Other comments:

**Vehicle**

<table>
<thead>
<tr>
<th>Make &amp; Model:</th>
<th>1997 Ford F150</th>
<th>Type of Tires:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight:</td>
<td>2721 kg approx.</td>
<td>Braking System: ABS</td>
</tr>
<tr>
<td>Tire Tread Depth:</td>
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<td></td>
</tr>
<tr>
<td>Tire Pressure:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time CaCl was applied:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Rate(l/m²³):</td>
<td></td>
</tr>
<tr>
<td>Time salt was applied:</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Comments:**
### TABLE #1

#### Skid Test Data Summary - Dry Background Test

<table>
<thead>
<tr>
<th>Date</th>
<th>Test Time</th>
<th>Testing Location</th>
<th>Road Condition</th>
<th>Pavement Temp. °C</th>
<th>Average G</th>
<th>Average Dep. m/s²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 10/01 1:09</td>
<td>Glenmore</td>
<td>Dry</td>
<td>-7</td>
<td>-0.546</td>
<td>-5.36</td>
<td></td>
</tr>
<tr>
<td>Jan 10/01 1:09</td>
<td>Glenmore</td>
<td>Dry</td>
<td>-7</td>
<td>-0.551</td>
<td>-5.41</td>
<td></td>
</tr>
<tr>
<td>Jan 10/01 1:19</td>
<td>Glenmore</td>
<td>Dry</td>
<td>-7</td>
<td>-0.58</td>
<td>-5.69</td>
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</tr>
<tr>
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<td>Glenmore</td>
<td>Dry</td>
<td>-7</td>
<td>-0.56</td>
<td>-5.49</td>
<td></td>
</tr>
<tr>
<td>Jan 11/01 23:06</td>
<td>Glenmore</td>
<td>Dry</td>
<td>-7</td>
<td>-0.621</td>
<td>-6.09</td>
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</tr>
<tr>
<td>Jan 11/01 23:15</td>
<td>Glenmore</td>
<td>Dry</td>
<td>-7</td>
<td>-0.585</td>
<td>-5.74</td>
<td></td>
</tr>
<tr>
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<td>Glenmore</td>
<td>Dry</td>
<td>-7</td>
<td>-0.53</td>
<td>-5.20</td>
<td></td>
</tr>
</tbody>
</table>

**Average Dry G = -0.57**

<table>
<thead>
<tr>
<th>Date</th>
<th>Test Time</th>
<th>Testing Location</th>
<th>Road Condition</th>
<th>Pavement Temp. °C</th>
<th>Average G</th>
<th>Average Dep. m/s²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 10/01 1:29</td>
<td>Memorial</td>
<td>Dry</td>
<td>-7</td>
<td>-0.588</td>
<td>-5.77</td>
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</tr>
<tr>
<td>Jan 10/01 1:31</td>
<td>Memorial</td>
<td>Dry</td>
<td>-7</td>
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<td></td>
</tr>
<tr>
<td>Jan 10/01 1:32</td>
<td>Memorial</td>
<td>Dry</td>
<td>-7</td>
<td>-0.601</td>
<td>-5.90</td>
<td></td>
</tr>
</tbody>
</table>

**Average Dry G = -0.59**

<table>
<thead>
<tr>
<th>Date</th>
<th>Test Time</th>
<th>Testing Location</th>
<th>Road Condition</th>
<th>Pavement Temp. °C</th>
<th>Average G</th>
<th>Average Dep. m/s²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 10/01 1:38</td>
<td>McKnight</td>
<td>Dry</td>
<td>-7</td>
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<td>-6.08</td>
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<tr>
<td>Jan 10/01 1:39</td>
<td>McKnight</td>
<td>Dry</td>
<td>-7</td>
<td>-0.649</td>
<td>-6.37</td>
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</tbody>
</table>

**Average Dry G = -0.63**
### Table #2

**Skid Test Data Summary - Wet Background Test**

<table>
<thead>
<tr>
<th>Date</th>
<th>Test Time</th>
<th>Road Condition</th>
<th>Pavement Temp. (°C)</th>
<th>Time</th>
<th>Salt App.</th>
<th>CaCl App.</th>
<th>CaCl App. Rate (L/m²·s)</th>
<th>Average G (m/s²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 31/01</td>
<td>1:53 test</td>
<td>Wet</td>
<td>-10</td>
<td>22:00</td>
<td>nil</td>
<td>nil</td>
<td>-0.502</td>
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</tr>
<tr>
<td>Jan 31/01</td>
<td>1:55 test</td>
<td>Wet</td>
<td>-10</td>
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<td></td>
<td></td>
<td>-0.456</td>
<td></td>
</tr>
<tr>
<td>Jan 31/01</td>
<td>1:56 test</td>
<td>Wet</td>
<td>-10</td>
<td></td>
<td></td>
<td></td>
<td>-0.456</td>
<td></td>
</tr>
<tr>
<td>Jan 31/01</td>
<td>1:57 test</td>
<td>Wet</td>
<td>-10</td>
<td></td>
<td></td>
<td></td>
<td>-0.432</td>
<td></td>
</tr>
<tr>
<td>Jan 31/01</td>
<td>1:58 test</td>
<td>Wet</td>
<td>-10</td>
<td></td>
<td></td>
<td></td>
<td>-0.446</td>
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</tr>
<tr>
<td>Jan 31/01</td>
<td>2:21 test</td>
<td>Wet</td>
<td>-10</td>
<td></td>
<td></td>
<td></td>
<td>-0.454</td>
<td></td>
</tr>
<tr>
<td>Jan 31/01</td>
<td>2:22 test</td>
<td>Wet</td>
<td>-10</td>
<td></td>
<td></td>
<td></td>
<td>-0.439</td>
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<tr>
<td>Jan 31/01</td>
<td>2:23 test</td>
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<tr>
<td>Jan 31/01</td>
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<tr>
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<td>-0.435</td>
<td></td>
</tr>
</tbody>
</table>

**Average G in Test**  -0.45
Table #3: Skid Test Data Summary - Wet Background Test

GLENMORE

<table>
<thead>
<tr>
<th>Date</th>
<th>Test</th>
<th>Time</th>
<th>Location</th>
<th>Condition</th>
<th>Pavement</th>
<th>Temp. C</th>
<th>Salt Applied</th>
<th>Time</th>
<th>CaCl</th>
<th>CaCl Appl.</th>
<th>Rate (L/m²)</th>
<th>Average G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 13/01</td>
<td>1:19 control</td>
<td>1:19</td>
<td>control</td>
<td>Wet</td>
<td>-8</td>
<td>21:00</td>
<td>20</td>
<td>-0.502</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan 13/01</td>
<td>1:21 test</td>
<td>1:21</td>
<td>test</td>
<td>Wet</td>
<td>-8</td>
<td></td>
<td></td>
<td>20</td>
<td>-0.456</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan 13/01</td>
<td>1:22 test</td>
<td>1:22</td>
<td>test</td>
<td>Wet</td>
<td>-8</td>
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<tr>
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<td>1:45</td>
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<td>-8</td>
<td>1:41</td>
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</tr>
<tr>
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<td>1:48</td>
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<td>-8</td>
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<td>-0.454</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Jan 13/01</td>
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<td>-8</td>
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<tr>
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<td>2:10 test</td>
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</tr>
<tr>
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<td>-8</td>
<td></td>
<td></td>
<td>20</td>
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<tr>
<td>Jan 13/01</td>
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</tr>
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<td>control</td>
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<td>-8</td>
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<td>20</td>
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<td>20</td>
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<td></td>
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<td></td>
</tr>
<tr>
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<td>2:41</td>
<td>control</td>
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<td></td>
<td>20</td>
<td>-0.405</td>
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<td></td>
</tr>
</tbody>
</table>

Average G in Control: -0.42
Average G in Test: -0.43
### Skid Test Data Summary - Wet Background Test

**McKnight**

- **Air Temperature (°C):** -6
- **Target Test Speed:** 30 km/hr
- **Relative Humidity:** 97
- **Wind:** calm
- **Initial Snow Depth:** 0
- **Dew Point (°C):** -9

<table>
<thead>
<tr>
<th>Date</th>
<th>Test Time</th>
<th>Test Location</th>
<th>Road</th>
<th>Pavement Temp.</th>
<th>Time</th>
<th>Time</th>
<th>Average G(m/s²)</th>
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**Average G in Test:** -0.37
### Skid Test Data Summary - Snow Event

**Memorial & McKnight**

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<th>Lapse Time</th>
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<th>Test Location</th>
<th>Road Condition</th>
<th>Pavement Temp. (C)</th>
<th>Time CaCl &amp; Sand Applied</th>
<th>CaCl Applic. Rate (L/m²)</th>
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**Notes:**
- Target Test Speed = 30 km/hr
- Wind: calm
- Air Temperature (C) = -15
- Relative Humidity = 95
- Initial Snow Depth = 1.5 cm
- Dew Point (C) = -15