Field Guide for Testing Deicing Chemicals

Overview:

Field testing of deicing chemicals can range from a very simple test done near the maintenance garage to a full-scale, side-by-side comparison using sensors, cameras and other instrumentation to measure differences in how the deicers react on the roadway. The following are three types of field testing that can be performed to determine the effectiveness of a deicing chemical:

1) **Simple Garage Test**- test and evaluate deicers in the parking lot or on a sidewalk away from traffic to observe how the deicers work. Testing can be a comparison of two or more deicers or a simple observation of one deicer.

2) **Single Roadway Test**- test and evaluate a deicer under normal traffic conditions during a winter storm with one deicing chemical. This test is typically done to determine how changes in application rates of existing deicers or new deicers will work.

3) **Side-by-Side Test**- This is typically a test where a known deicer (control) is compared to a different deicer (test) in a side-by-side evaluation.

This guide was developed to walk someone through the different testing levels, give examples of the types of testing that can be done at each testing level and then provide guidance on what data should be collected with each test.

Under each test type you will find the following subgroups to help users design the deicing test procedures:

- **Roadway Environment**- Determine where to conduct a deicing chemical test.

- **Weather**- Determine how weather can influence a field test and also discusses what weather information should be collected.

- **Truck and spreading equipment**- Determine what trucks and spreading equipment is needed for deicing chemical testing and then how to use the spreaders during the tests.

- **Testing material**- Determine how to stockpile and use the deicing chemicals involved in the tests.

- **Data collection tools**- Determine what information should be collected during the testing period, how often the tests need to be done and what tools are needed to get quality results.
Before You Start:

One of the most important things to remember when conducting a field test with deicing chemicals is to try to make sure the deicing chemical is the only variable that changes during the evaluation period. What this means is that it’s important to minimize as many of the other variables at a test locations that might change the results of the tests. Let’s say you test one deicing chemical on an asphalt roadway and another deicing chemical on a concrete roadway. The type of roadway will probably make more of a difference in the results than the different deicers. The same may happen if you have two trucks testing different deicing chemicals. If one of the trucks used in the tests is not properly calibrated, it could be applying more deicing chemical than the other test truck. There’s a good chance the test will show the deicing chemical being spread by the un-calibrated truck performed better than the other deicing chemical but the results would be based on the over application of deicing chemical from one truck rather than the improved performance of one deicing chemical over another.

Eliminating variables that influence test results is very important in field testing of deicing chemicals. The more of these you can eliminate or minimize, the more accurate the test results. Hopefully this guide will help you identify these variables and eliminate as many as possible before testing begins. If you can’t eliminate the variables that could affect the outcome of the tests, the variable should be noted in the final report. The person making the final decision on whether to use the new deicing product will then have all the facts to determine whether additional tests are needed or whether the variables didn’t contribute that much to the difference in results.
**Simple Garage Test**

This is a simple test conducted near the garage or other location that can be easily monitored. This is not a true scientific test but it does allow the observer to see general trends of deicing chemicals during a winter storm and can also gauge how the deicing chemical might react on different surfaces and over time. If the tests from this simple test are encouraging, a test on a roadway under traffic may be warranted.

**Roadway Environment:**

The roadway or test location selected for the testing should be in good physical condition and representative of other roadways in the area. A sidewalk can also be used for this test but the user should be aware of the thermal property differences between a sidewalk and a roadway. Make sure to mark the test area with paint or other markings so it’s easy to find when making observations or reapplying deicing chemicals. The test locations should be at least a 3-foot by 3-foot square to make it easy to observe changes.

![Grid painted on the concrete near a garage for testing multiple deicers](image)

Figure 1. Grid painted on the concrete near a garage for testing multiple deicers
Weather:

Don’t select a location that is exposed to strong winds, shaded, sheltered or has foot traffic as these may adversely affect the test results.

Use a handheld radiometer to collect the temperature of the sidewalk and air temperature. Just remember that if you point the radiometer at the snow or ice on the sidewalk that’s what your measuring. If you want to know the pavement temperature of the area being treated you will need to remove the snow or ice from the sidewalk. If a weather station is nearby, use the data from that station to record air and pavement temperatures.

Spreading Equipment:

The best approach is to use a fertilizer spreader or other device that can spread material uniformly in the test area. Make sure to adjust the amount of material being spread for the size of the test area. If you typically apply 250# of material per lane mile on the roadway the application rate on a 3 x 3 test area has to be reduced significantly to replicate what would be used on a roadway.

Figure 2. Different liquid deicers were applied to the grid in smaller amounts to replicate how a 50 gallon per lane mile application would look on the roadway
Test Material:

Make sure to have an adequate supply of the test material on-hand from the same source to use for all testing expected for the year.

Make sure the product is clean and of uniform consistency

Make sure the area where the test material is being stored has been thoroughly cleaned. This helps avoid contamination by other products.

Take a sample of the product before testing and have it analyzed by a materials laboratory and set it aside. It’s best to keep the sample throughout the testing period just in case it is needed to verify the properties of the product at the start of the testing period. After all testing has been concluded the sample can be returned to the stockpile.

Review the Material Safety Data Sheet for the product being tested with anyone that might be exposed to the product

Data Collection Tools

Handheld Cameras or videos are excellent tools to help document the performance of deicing chemicals. Make sure the camera is set to capture dates and times. It’s also a good practice to take photos or videos from the same physical location and angle so it’s easy for the reviewer to see differences over time.
Figure 3. Images collected after a snowfall to show differences between different deicers

RWIS sites with atmospheric and pavement sensors will provide the best data for a comprehensive review of deicing chemicals performance. If an RWIS site is not nearby a handheld radiometer should be used to collect air and pavement temperatures throughout the test period. Make sure the radiometer is calibrated before each use.

A data collection form should be prepared that gathers the following information at a minimum:

**General information (recorded once per day)**

- Date and time of the tests
- Location of the test
- Roadway type (asphalt-concrete-other)
- Traffic volume (none-low-medium-high)
- Road conditions (snow covered, ice covered, etc.)
- Type of precipitation (light snow, medium snow, etc.)
- Material(s) tested
- Material applicator used (Truck, fertilizer spreader, hand applied)
- Tester's name

Specific information (data that should be recorded with each application)
o Application time
o Application rate
o Pavement temperature
o Observation (Describe what you see every 10-15 minutes)
o Any variances or abnormalities in the test
o “Scuff” test- The tester may do a simple test of slipperiness with their shoe to determine the condition of the roadway after treatments.

A sample data collection form with instructions on how to complete the form is included at the end of this document to use as a reference.
Single Roadway Test

This level of field testing is used when testing one deicing chemical on a roadway to see how it performs under actual weather and traffic conditions or to determine how that deicing chemical may perform at different application rates. If a garage is comfortable with a new deicing chemical after doing the simple garage test the next step might be to apply the deicing chemical on a roadway where it can be observed during an actual winter storm with normal traffic. This level of field testing requires more data collection and observations than the simple garage test but can provide more detailed results.

Roadway Environment:

The roadway selected for the testing should be in good physical condition and is representative of other roadways in the area.

Traffic in the test areas should have normal traffic flow. Don’t select a busy commuter roadway or roadways with high truck traffic. These traffic characteristics make data collection difficult and can skew deicer performance. The tests can also be run on a closed roadway if you are only interested in seeing how the deicer works without traffic.

It’s best to make sure the terrain is fairly level and straight. Avoid steep grades, intersections, ramps, significant elevation changes or shaded areas.

Find a test location near a weather reporting site, if possible.
Figure 4. Testing on one lane may allow the evaluator to see how the deicer works with traffic. Note the roadway is fairly representative of roadways in the area and doesn't have roadway or weather variables that might influence the results of the testing.
Figure 5. A two lane road might be used to test two different deicers, one in each direction or testing in only one lane.

Weather:

Select a test location that receives a reasonable number of winter events each year (ideally no less than 15-20 events) so you can guarantee that you will have sufficient opportunities to test new products in a winter.

Don’t select a location that has extreme weather conditions, such as strong wind areas, shaded roadways or sheltered areas. These areas are usually isolated areas and most agencies don’t select a deicer for their trouble spots (If you want to test for a deicer that performs well in windy conditions or on bridges, then you should select a test area with high winds or on a bridge deck for the testing) For most deicer testing the test location should experience winter weather that is representative of the area.

Select a location that is a near a weather reporting station that collects pavement temperature, air temperature, relative humidity and wind speeds. If a weather station is not nearby, use a truck or handheld
infrared thermometer to record pavement and air temperatures.

**Truck and Spreading Equipment:**

Make sure the truck spreader is calibrated before the test for the type of material (liquid or solid) being tested.

Use the same truck and operator for all tests to provide consistency in the tests.

Make a couple practice runs in the area to make sure the spreader is operating properly and spreading material evenly.

Make sure the applications are done at the same speed and same rate each pass.

**Test Material:**

Make sure to have an adequate supply of the test material on-hand from the same source to use for all testing expected for the year.

Make sure the product is clean and of uniform consistency.

Make sure the area where the test material is being stored has been thoroughly cleaned. This helps avoid contamination by other products.

Take a sample of the product before testing and have it analyzed by a materials laboratory and set it aside. It’s best to keep the sample throughout the testing period just in case it is needed to verify the properties of the product at the start of the testing period. After all testing has been conclude the sample can be returned to the stockpile.

Review the Material Safety Data Sheet for the product with anyone that might be exposed to the product.
Data Collection Tools

To describe the location of the test area in the final report an aerial photo, map or drawing of the test site will be helpful.

Handheld Cameras or videos are excellent tools to document the performance of the deicing chemicals. Make sure the camera is set to capture dates and times so it will be easier to match later with the data collection form. It's also a good practice to take photos or videos from the same physical location and angle so it's easy to see any differences over time.

RWIS sites with atmospheric and pavement sensors will provide the best data for a comprehensive review of deicing chemicals performance. If an RWIS site is not nearby a handheld radiometer should be used to collect air and pavement temperatures throughout the test period. Make sure the radiometer is calibrated before each use.

A data collection form should be prepared that gathers the following information at a minimum:
General information (recorded once per day)

- Date and time of the test
- Location of the test
- Roadway type (asphalt-concrete-other)
- Traffic volume (none-low-medium-high)
- Road conditions (snow covered, ice covered, etc.)
- Type of precipitation (light snow, medium snow, etc.)
- Material(s) tested
- Truck(s) involved with test
- Operator name
- Tester’s name

Specific information (data that should be recorded with each application)

- Application time
- Application rate
- Pavement temperature
- Sky conditions
- Observation (Describe what you see every 10-15 minutes)
- Any variances or abnormalities in the test

A sample data collection form with instructions on how to complete the form is included in this document.
Side-by-Side Test

This is a much more complex testing procedure where a standard application rate, type or brand of deicer or a method, referred to as, “control section” is compared with a new application rate, type of deicer or method of application, called a, “test section” to determine differences between the two. More preparation and coordination is required with a side-by-side test but it provides a much better method to compare a new product, application or method against a standard deicer, application or method.

Roadway Environment:

The roadway selected for the test and control sections should be in good physical condition and representative of other roadways in the area.

The test and control sections should be made of the same material (asphalt, concrete, etc.)

It’s best to make sure the terrain is fairly level and straight. Avoid steep grades, intersections, ramps, significant elevation changes or shaded areas.

Find a test location near a weather reporting site, if possible

Four-lane divided highways are the best option for test and control evaluations because the observer can monitor both test areas with minimal effort.

Two-lane highways can be used for test and control evaluations with treatments in each direction but care should be taken to avoid cross contamination of deicing products across each test area.

One direction of travel on a two-lane roadway can also be used for test and control evaluations but care must be taken to allow plenty of room between the test sections. The space is needed to avoid cross-contamination of deicing products. It’s fairly common for deicing chemicals to track for more than a ½ mile from the test area.

Traffic in both the test and control areas should have normal traffic flow. Don’t select a busy commuter roadway or roadways with high truck traffic. These traffic characteristics make data collection difficult and can skew deicer performance. Don’t select the driving lane for one test and the passing lane for the other test. Traffic differences between the driving and passing lanes can make a difference in test results plus there is a risk that the deicing chemicals will move between the lanes, eliminating any true comparison.
Figure 7. Side by side testing in parking lot

Figure 8. Side by side comparison of two different liquid deicers

Weather:
Select a test location that receives a reasonable number of winter events each year (ideally, no less than 15-20 events) so you can guarantee that you will have sufficient opportunities to test new products in a winter.

Don’t select a location that has extreme weather conditions, such as strong wind areas, shaded roadways or sheltered areas. The test and control sections should experience winter weather that is representative of the area.

Select a location that is near a weather reporting station that collects pavement temperature, air temperature, relative humidity and wind speeds. If a weather station is not nearby, use a truck or handheld infrared thermometer to record pavement and air temperatures.

**Truck and Spreading Equipment:**

Two trucks are required in most test and control evaluations. If just testing application rate differences one truck can be used. It’s best to have trucks that are the same age, same type of application spreader and similarly equipped.

Make sure the truck spreader(s) are calibrated before the test for the type of material (liquid or solid) being tested. This is a very important step in preparing to test two deicing chemicals. Differences in application rates will make a big difference in the results.

Use the same trucks and operators, if possible, for all tests to provide consistency in the testing procedures.

Make a couple practice runs in the area to make sure the spreader is operating properly and spreading material evenly.

Make sure all applications are done at the same speed.

**Test Material:**

Make sure to have an adequate supply of the test material on-hand from the same source to use for all testing expected for the year.

Make sure the product is clean and of uniform consistency.

Make sure the area where the test material is being stored has been thoroughly cleaned. This helps avoid contamination by other products.

Take a sample of the product before testing and have it analyzed by a materials laboratory and set it aside. It’s best to keep the sample
throughout the testing period just in case it is needed to verify the properties of the product at the start of the testing period. After all testing has been concluded the sample can be returned to the stockpile.

Review the Material Safety Data Sheet for the product with anyone that might be exposed to the product

Data Collection Tools

To describe the location of the test area in the final report an aerial photo, map or drawing of the test site will be helpful.

Figure 9. Aerial photo of test location

Handheld Cameras or videos are excellent tools to document the performance of deicing chemicals. Make sure the camera is set to capture dates and times. It’s also a good practice to take photos or videos from the same physical location and angle so it’s easy for the reviewer to see differences over time.
RWIS sites with atmospheric and pavement sensors will provide the best data for a comprehensive review of deicing chemicals performance. If an RWIS site is not nearby a handheld radiometer should be used to collect air and pavement temperatures throughout the test period. Make sure the radiometer is calibrated before each use.

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Figure 10. RWIS site historical data showing pavement and atmospheric conditions

A data collection form should be prepared that gathers the following information at a minimum:

General information (recorded once per day)

- Date and time of the tests
- Location of the test
- Roadway type (asphalt-concrete-other)
- Traffic volume (none-low-medium-high)
- Road conditions (snow covered, ice covered, etc.)
- Type of precipitation (light snow, medium snow, etc.)
- Material(s) tested
- Truck(s) involved with test
- Operator name
- Tester's name
Specific information (data that should be recorded with each application)
  o Application time
  o Application rate
  o Pavement temperature
  o Observation (Describe what you see every 10-15 minutes)
  o Any variances or abnormalities in the test

A sample data collection form with instructions on how to complete the form is attached at the end for reference.
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<th>T</th>
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</tr>
<tr>
<td>P</td>
<td>Product: What product am I using?</td>
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<tr>
<td>E</td>
<td>Event: What kind of storm event?</td>
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<tr>
<td>R</td>
<td>Results: What were the results?</td>
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<td></td>
<td>Why?</td>
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<td>What should be changed?</td>
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*Your level of service goal should drive road maintenance activities.*

There is no cure-all application rate for any deicing chemical. As with any product, the effectiveness and efficiency use comes from experience. I developed the T.A.P.E.R system as an easy method to track your experiences, and establish application guidelines that meet your needs.

The next ten pages illustrate the use of T.A.P.E.R. Log sheets through one storm event. Look to the yellow boxes for details on how the operators applied their understanding of DOS to provide the target level of services. The last chart is blank for use in your own implementation program.

*No one application rate fits all storm events or environments. Application experience is the foundation for effective product use. TAPER is an easy way to track actions and results.*
# TAPER LOG

**Road**  

goes here

**Service Level Goal**  

goes here

**Start Date**  

goes here

**End Date**  

goes here

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<th>E</th>
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**Column Codes**

- **Ta** = Time of Application
- **T** = Low Temp Since Last Application
- **A** = Application Rate - Gallons/Lane Mile (GPLM) Liters per lane kilometer (LPLkm)
- **P** = Product Used
- **E** = Event
- **R** = Results

**Alternative Notes**

**Service Level Codes-Goals**

- **A** = Bare/Bare and Wet Pavement
- **C** = Bare/Bare and Wet Tracks
- **E** = Ice or Compact Snow and Ice
The operators begin with a target level of service. Such goals allow them to make application decisions based on defined results.

The 1:00 am entry in the TAPER log documented the forecast of 3” (7.6 cm) snow, 26 (-4) degrees. Based on the forecast and target level of service, 30% MgC12 was applied at a rate of 15 GPLM (35 LPLkm).
# TAPER LOG

**Road**

Highway 123

**Start Date**

1-15

**Service Level Goal**

A

**End Date**

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<tr>
<th>Ta</th>
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  - Liters per lane kilometer (LPLkm)
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## TAPER LOG

**Road**

__________________________

**Service Level Goal**

__________________________

**Start Date**

1-15

**End Date**


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The 10:00 am entry in the TAPER log documented a service level of “E”. The initial application diluted to a point where I could not control 1.5” (3.9cm) of snow at 28 (-2) degrees. An application of 20 GPLM (47 LPLkm) was made.

### Column Codes

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### Service Level Codes-Goals

- **A** = Bare/Bare and Wet Pavement
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- **E** = Ice or Compact Snow and Ice

pretreat - 3” (7.6 cm) snow low 26 F (-4 C) - forecasted
pretreat - 3” (7.6 cm) snow low 26 F (-4 C) - forecasted

The 12:30 pm entry in the TAPER log documented a service level of “C”. The total application of 35 GPLM (LLPkm) did not meet the service goal with 2” (5.1cm) of snow at 26 (-4) degrees. An application of 15 GPLM (35 LpLkm) was made.
# TAPER LOG

**Road**: Highway 123  
**Service Level Goal**: A

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<td>35% Mg C12</td>
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<td>7.6</td>
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</tr>
<tr>
<td>5:00 AM</td>
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<td>0 C</td>
<td>0</td>
<td>30% Mg C12</td>
<td>Trace</td>
<td>Trace</td>
<td>A</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>28 F</td>
<td>-2 C</td>
<td>20</td>
<td>30% Mg C12</td>
<td>1.5&quot;</td>
<td>3.9</td>
<td>E</td>
</tr>
<tr>
<td>12:30 PM</td>
<td>26 F</td>
<td>-4 C</td>
<td>15</td>
<td>30% Mg C12</td>
<td>.5&quot;</td>
<td>1.2</td>
<td>C</td>
</tr>
<tr>
<td>4:00 PM</td>
<td>26 F</td>
<td>-4 C</td>
<td>0</td>
<td>30% Mg C12</td>
<td>.5&quot;</td>
<td>1.2</td>
<td>A</td>
</tr>
</tbody>
</table>

**Alternative Notes**: 
pretreat - 3" (7.6 cm) snow low 26 F (-4 C) - forecasted

**The 4:00 pm entry in the TAPER log documented a service level of “A”. No additional application was made.**

### Column Codes

- **Ta**: Time of Application
- **T**: Low Temp Since Last Application
- **A**: Application Rate - Gallons/Lane Mile (GPLM) or Liters per lane kilometer (LPLkm)
- **P**: Product Used
- **E**: Event
- **R**: Results

### Service Level Codes-Goals

- **A**: Bare/Bare and Wet Pavement
- **C**: Bare/Bare and Wet Tracks
- **E**: Ice or Compact Snow and Ice
# TAPER LOG

**Road**  
Highway 123

**Start Date**  
1-15

**Service Level Goal**  
A

**End Date**  

## Time of Application

<table>
<thead>
<tr>
<th>Time</th>
<th>Temp</th>
<th>Low Temp</th>
<th>Application Rate</th>
<th>Product Used</th>
<th>Event</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 AM</td>
<td>34 F</td>
<td>1 C</td>
<td>15</td>
<td>30% Mg C12</td>
<td>3” fcst</td>
<td>7.6</td>
</tr>
<tr>
<td>5:00 AM</td>
<td>32 F</td>
<td>0 C</td>
<td>0</td>
<td>30% Mg C12</td>
<td>Trace</td>
<td>Trace</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>28 F</td>
<td>-2 C</td>
<td>20</td>
<td>30% Mg C12</td>
<td>1.5”</td>
<td>E</td>
</tr>
<tr>
<td>12:30 PM</td>
<td>26 F</td>
<td>-4 C</td>
<td>15</td>
<td>30% Mg C12</td>
<td>.5”</td>
<td>C</td>
</tr>
<tr>
<td>4:00 PM</td>
<td>26 F</td>
<td>-4 C</td>
<td>0</td>
<td>30% Mg C12</td>
<td>.5”</td>
<td>A</td>
</tr>
<tr>
<td>9:00 PM</td>
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<td>-2 C</td>
<td>10</td>
<td>30% Mg C12</td>
<td>.5”</td>
<td>C</td>
</tr>
</tbody>
</table>

**Alternative Notes**  
pretreat - 3” (7.6 cm) snow low 26 F (-4 C) - forecasted

The 9:30 pm entry in the TAPER log documented a service level of “C”. The total applications of 50 GPLM (117 LPLkm) did not meet the service goal with 3” (7.5 cm) of snow at 28 (-2) degrees. An application of 10 GPLM (23.5 LPLkm) was made.

**Column Codes**

<table>
<thead>
<tr>
<th>Ta</th>
<th>T</th>
<th>A</th>
<th>P</th>
<th>E</th>
<th>R</th>
<th>Metric</th>
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</thead>
<tbody>
<tr>
<td>Time of Application</td>
<td>Low Temp Since Last Application</td>
<td>Application Rate - Gallons/Lane Mile (GPLM)</td>
<td>Product Used</td>
<td>Event</td>
<td>Results</td>
<td></td>
</tr>
</tbody>
</table>

**Service Level Codes-Goals**

<table>
<thead>
<tr>
<th>A</th>
<th>C</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare/Bare and Wet Pavement</td>
<td>Bare/Bare and Wet Tracks</td>
<td>Ice or Compact Snow and Ice</td>
</tr>
</tbody>
</table>

---

*Notes:*

- **Ta**: Time of Application
- **T**: Low Temp Since Last Application
- **A**: Application Rate - Gallons/Lane Mile (GPLM) / Liters per lane kilometer (LPLkm)
- **P**: Product Used
- **E**: Event
- **R**: Results
- **Metric**: Metric
**TAPER LOG**

Road: Highway 123

Start Date: 1-15

Service Level Goal: **A**

End Date: ____________

<table>
<thead>
<tr>
<th>Ta</th>
<th>T</th>
<th>A</th>
<th>P</th>
<th>E</th>
<th>R</th>
<th>Alternative Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 AM</td>
<td>34 F</td>
<td>1 C</td>
<td>15</td>
<td>35</td>
<td>30% Mg C12</td>
<td>3” fcst</td>
</tr>
<tr>
<td>5:00 AM</td>
<td>32 F</td>
<td>0 C</td>
<td>0</td>
<td>0</td>
<td>30% Mg C12</td>
<td>Trace</td>
</tr>
<tr>
<td>10:00 AM</td>
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<tr>
<td>4:00 PM</td>
<td>26 F</td>
<td>-4 C</td>
<td>0</td>
<td>0</td>
<td>30% Mg C12</td>
<td>.5&quot;</td>
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<tr>
<td>9:00 PM</td>
<td>28 F</td>
<td>-2 C</td>
<td>10</td>
<td>23.5</td>
<td>30% Mg C12</td>
<td>.5&quot;</td>
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<tr>
<td>12:00 AM</td>
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<td>-1 C</td>
<td>0</td>
<td>0</td>
<td>30% Mg C12</td>
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</table>

**Column Codes**
- Ta = Time of Application
- T = Low Temp Since Last Application
- A = Application Rate - Gallons/Lane Mile (GPLM) Liter per lane kilometer (LPLkm)
- P = Product Used
- E = Event
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**Service Level Codes-Goals**
- A = Bare/Bare and Wet Pavement
- C = Bare/Bare and Wet Tracks
- E = Ice or Compact Snow and Ice

Pretreat - 3" (7.6 cm) snow low 26 F (-4 C) - forecasted

The 12:00 am entry in the TAPER log documented a service level of “A”. No additional application was made.
### TAPER LOG

#### Road

__________ Highway 123

#### Start Date

__________ 1-15

#### Service Level Goal

__________ A

#### End Date

____________________

<table>
<thead>
<tr>
<th>Ta</th>
<th>T</th>
<th>A</th>
<th>P</th>
<th>E</th>
<th>R</th>
<th>Alternative Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 AM</td>
<td>34 F</td>
<td>1 C</td>
<td>15</td>
<td>35</td>
<td>30% Mg C12</td>
<td>3&quot; fcst</td>
</tr>
<tr>
<td>5:00 AM</td>
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<td>0 C</td>
<td>0</td>
<td>0</td>
<td>30% Mg C12</td>
<td>Trace</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>28 F</td>
<td>-2 C</td>
<td>20</td>
<td>47</td>
<td>30% Mg C12</td>
<td>1.5&quot;</td>
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<tr>
<td>12:30 PM</td>
<td>26 F</td>
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<td>30% Mg C12</td>
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<tr>
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<td>-4 C</td>
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<td>-1 C</td>
<td>0</td>
<td>0</td>
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<td>.5&quot;</td>
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<tr>
<td>3:00 AM</td>
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<td>-1 C</td>
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<td>0</td>
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</table>

**The 3:00 am entry in the TAPER log documented a service level of “A”. No additional application was made.**

#### Column Codes

<table>
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<tr>
<th>Ta</th>
<th>T</th>
<th>A</th>
<th>P</th>
<th>E</th>
<th>R</th>
<th>Metric</th>
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</thead>
<tbody>
<tr>
<td>Time of Application</td>
<td>Low Temp Since Last Application</td>
<td>Application Rate - Gallons/Lane Mile (GPLM)</td>
<td>Product Used</td>
<td>Event</td>
<td>Results</td>
<td></td>
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</table>

**Service Level Codes-Goals**

<table>
<thead>
<tr>
<th>A</th>
<th>C</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare/Bare and Wet Pavement</td>
<td>Bare/Bare and Wet Tracks</td>
<td>Ice or Compact Snow and Ice</td>
</tr>
</tbody>
</table>

**Alternative Notes**

pretreat - 3” (7.6 cm) snow low 26 F (-4 C) - forecasted
### TAPER LOG

Road: Highway 123

**Service Level Goal:** A

**Start Date:** 1-15

**End Date:**

<table>
<thead>
<tr>
<th>Time</th>
<th>Temp</th>
<th>Low Temp</th>
<th>Application Rate (GPLM)</th>
<th>Temp</th>
<th>Low Temp</th>
<th>Results</th>
<th>Event</th>
<th>Time of Application</th>
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</thead>
<tbody>
<tr>
<td>1:00 AM</td>
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<td>1 C</td>
<td>30% Mg C12</td>
<td>3” fcst</td>
<td>7.6</td>
<td></td>
<td></td>
<td>Ta</td>
</tr>
<tr>
<td>5:00 AM</td>
<td>32 F</td>
<td>0 C</td>
<td>30% Mg C12</td>
<td>Trace</td>
<td>Trace</td>
<td>A</td>
<td></td>
<td>T</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>28 F</td>
<td>-2 C</td>
<td>30% Mg C12</td>
<td>1.5”</td>
<td>3.9</td>
<td>E</td>
<td></td>
<td>A</td>
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<tr>
<td>12:30 PM</td>
<td>26 F</td>
<td>-4 C</td>
<td>30% Mg C12</td>
<td>.5”</td>
<td>1.2</td>
<td>C</td>
<td></td>
<td>A</td>
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<tr>
<td>4:00 PM</td>
<td>26 F</td>
<td>-4 C</td>
<td>30% Mg C12</td>
<td>.5”</td>
<td>1.2</td>
<td>A</td>
<td></td>
<td>A</td>
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<tr>
<td>9:00 PM</td>
<td>28 F</td>
<td>-2 C</td>
<td>30% Mg C12</td>
<td>.5”</td>
<td>1.2</td>
<td>C</td>
<td></td>
<td>A</td>
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<tr>
<td>12:00 AM</td>
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<td>30% Mg C12</td>
<td>.5”</td>
<td>1.2</td>
<td>A</td>
<td></td>
<td>A</td>
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<tr>
<td>3:00 AM</td>
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<td>-1 C</td>
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<td>.25”</td>
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<td>A</td>
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<td>1</td>
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<td>A</td>
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<td>140.5</td>
<td>3.75”</td>
<td>9.4 cm</td>
<td>Service Level Codes-Goals</td>
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</tbody>
</table>

**Alternative Notes:**
- pretreat - 3” (7.6 cm) snow low 26 F (-4 C) - forecasted
- stopped snowing about 3 am or so.
- Plowed slush while applying chemical.

**Summary:**
Total application of 60 GPLM (140.5). Received 3.75” (9.4cm) total snow, and got down to a low of 26 (-4) degrees. Service level target of “A” was achieved overall.

**Comparison:**
Smith Hill area was not pretreated or treated with liquids. This required 2 trucks in the area continuously, a third truck there during traffic problems to get traffic moving. A total of 8 hours of overtime was paid. Total sand = 125 years total salt = 30 tons. Two graders worked all day to remove accumulated snow bottom. Smith Hill mostly bare/wet with snow/slush in places. Liquid treated areas mostly bare and dry with 34 degrees and clear at 5:00 pm.

**Column Codes**
- Ta = Time of Application
- T = Low Temp Since Last Application
- P = Product Used
- E = Event
- A = Application Rate - Gallons/Lane Mile (GPLM)
- L = Liters per lane kilometer (LPLkm)
- R = Results
- Metric

**Service Level Codes-Goals**
- A = Bare/Bare and Wet Pavement
- C = Bare/Bare and Wet Tracks
- E = Ice or Compact Snow and Ice
Information gathered from the TAPER logs can be summarized into application rates for your area.

<table>
<thead>
<tr>
<th>Temp.</th>
<th>Precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
</tr>
<tr>
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<td>-1.1</td>
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<tr>
<td>28</td>
<td>-2.2</td>
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<tr>
<td>18</td>
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<tr>
<td>16</td>
<td>-8.8</td>
</tr>
<tr>
<td>14</td>
<td>-10</td>
</tr>
</tbody>
</table>

Gallons per lane mile

Liters per lane kilometer

Numbers are used to demonstrate the system, and are not necessarily accurate application rates. Remember, application rates will vary with surface temperature, moisture, and beginning concentration.

Once you have established application rates that meet your service level goals, you can develop a standardized application rate table base on temperature and expected precipitation.

Acceptable results from the TAPER logs will provide the data to develop customized application-rate tables.
Effective

vs.

Efficient
Product Considerations