Abstract
Moisture damage is one of the major issues in asphalt distress. It is due to the adhesive and cohesive failure of asphalt mixture and it will shorten pavement life. Moisture-sensitive mixtures need to be identified during the course of the mixture design process which fulfills the specified minimum standard. The laboratory testing procedures currently available for compacted Hot Mix Asphalt (HMA) to test the moisture sensitivity were primarily developed to determine the degree of resistance to moisture damage by a particular combination of asphalt and aggregate. These moisture sensitivity tests evaluate the effect of moisture damage in laboratory by measuring the relative change of a single parameter before and after conditioning (i.e., Tensile Strength Ratio, Resilient Modulus Ratio). The tests were simple to conduct and widely accepted by various state and federal agencies, but their drawback include the empirical nature of the procedures, the dependence of the results on the moisture conditioning methodology and in several cases, the poor correlation with field performance. Many new approaches were conducted to overcome the weaknesses of the existing method. These new approaches mostly designed to conduct the test as close as the field condition and consider the material properties of asphalt to give the useful result for the asphalt performance. For better asphalt mixture design, it needs to have the test procedure which considered the effect of traffic loading. The moisture conditioning methodology should avoid using the vacuum saturation method since this method contributes to the asphalt mixture strength. The scale of performance measurement can be conducted either microscale or macroscale. Besides that the test also must be repeatable, reproducible, feasible, practical, and economical enough that it can be included in routine asphalt mixture design practice.

Keywords: Moisture damage, Moisture sensitivity tests.
1. INTRODUCTION

Moisture damage is one of the major issues in asphalt distress and can be considered as a degradation of the mechanical properties of the asphalt due to the action of moisture. Moisture-related problem are due to or are accelerated by the adhesive and cohesive failure. The adhesive failure is the stripping of the asphalt film from the aggregate surface and cohesion failure is due to the loss of mixture stiffness. These mechanisms can be associated with the aggregate, the binder or the interaction between the two ingredients. Moisture-related distresses are also accelerated by mixture design or construction issues, including those in Table 1 [1].

Table 1: Factors that can contribute to moisture-related distress (after [1])

| Mixture design | • Binder and aggregate chemistry  
| • Binder content  
| • Air voids  
| • Additives |
| Production | • Percent aggregate coating and quality of passing of the No. 200 sieve  
| • Temperature at plant  
| • Excess aggregate moisture content  
| • Presence of clay |
| Construction | • Construction – high in-place air voids  
| • Permeability – high values  
| • Mix segregation  
| • Change from the mix design to field production (field variability) |
| Climate | • High-rainfall areas  
| • Freeze-thaw cycles  
| • Desert issues (steam stripping) |
| Other factors | • Surface drainage  
| • Sub-surface drainage  
| • Rehab strategies – chip seals over marginal HMA materials  
| • High truck Average Daily Traffic (ADT) |

The asphalt which influenced by the moisture damage will exhibit the distress like corrugations, pumping and water bleeding, ravelling, weathering and striping. With the extent and severity due to moisture damage, it generates some major failures of asphalt like cracking, potholes, patches and rutting [2]. Based on this situation, moisture damage can be a significant problem that severely shorten a pavement’s life [3]. Therefore, moisture-sensitive mixtures need to be identified during the course of the mixture design process which fulfills the specified minimum standard. In order to achieve this requirement, numerous laboratory tests have been used to identify moisture-related problems. These include tests on loose mixture to determine coating during water immersion or in boiling water.

Besides the loose mixture, the test also conducted on the compacted mixture. The laboratory testing procedures currently available for compacted Hot Mix Asphalt (HMA) to test the moisture sensitivity were primarily developed to determine the degree of resistance to moisture damage by a particular combination of asphalt and aggregate. These moisture sensitivity tests evaluate the effect of moisture damage in laboratory by measuring the relative change of a single parameter before and after conditioning (i.e., Tensile Strength Ratio, Resilient Modulus Ratio). Both types of test (loose and compacted) measure the effects of moisture on adhesion, cohesion or some combination of the two [4, 5]. The tests were simple to conduct and widely accepted by various state and federal agencies, but their drawback include the empirical nature of the procedures, the dependence of the results on the moisture conditioning methodology and in several cases, the poor correlation with field performance [5, 6]. This prompted further research in term of improvement of the test methods and procedures to characterise the moisture sensitivity of asphalt mixtures.

The test method and procedure to identify the moisture sensitivity of asphalt has been improved to give a minimum standard for the pavement engineers. The test procedure have an attempt to simulate the strength loss from moisture damage that can occur in the field
and asphalt mixtures which suffer premature distress from the presence of moisture can be identified, however none of them has been consistently successful. Although the problem of moisture susceptibility has been widely studied, its complexity has made it difficult to find a unique test or analytical method to comprehensively quantify damage and accurately predict the material performance in the field [7]. Therefore, there is a need to an improvement of the test method and procedure to characterize the moisture sensitivity of asphalt mixtures. The objectives of this paper are to describe the important criteria of the physical test of the compacted mixture to evaluate the moisture sensitivity of asphalt. The criteria will give the most suitable and beneficial test for the future asphalt mixture design and contributes to the extension of the pavement life since the developing a highly reliable laboratory test to predict the susceptibility of HMA concrete to moisture damage remains a challenge to asphalt industry [8].

2. MOISTURE DAMAGE TEST ON COMPACTED MIXTURE

The development of the test to determine the moisture sensitivity of asphalt mixtures began in 1930’s. The test procedures have an attempt to simulate the strength loss from moisture damage that can occur in the field so asphalt mixtures which suffer premature distress from the presence of moisture can be identified [9]. An improvement over the visual qualitative method to assess moisture damage is the use of a performance parameter derived from a mechanical test on compacted mixture that is linked to moisture damage. A widely used approach for quantifying moisture damage for the compacted mixture is the ratio of a parameter derived by testing in dry or control specimens to the same parameter derived by testing in moisture conditioned specimens [10]. The list of test methods for this category is shown in Table 2.

<table>
<thead>
<tr>
<th>Test Method</th>
<th>ASTM</th>
<th>AASHTO</th>
<th>Other</th>
</tr>
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<tbody>
<tr>
<td>Moisture vapour susceptibility</td>
<td></td>
<td></td>
<td>California Test 307</td>
</tr>
<tr>
<td>Immersion/Compression Tests [4, 6, 12]</td>
<td>D10 75</td>
<td>T165</td>
<td>ASTM STP 252 (Goode 1959)</td>
</tr>
<tr>
<td>Marshall Immersion</td>
<td></td>
<td></td>
<td>Stuart 1986</td>
</tr>
<tr>
<td>Original Lottman indirect tension</td>
<td></td>
<td></td>
<td>NCHRP Report 246 (Lottman 1982);</td>
</tr>
<tr>
<td>[4, 6, 12-14]</td>
<td></td>
<td></td>
<td>Transportation Research Record 515 (1974)</td>
</tr>
<tr>
<td>Modified Lottman indirect tension</td>
<td>T 283</td>
<td></td>
<td>NCHRP Report 274 (Tunnicliff and Root 1984), Tex 531-C</td>
</tr>
<tr>
<td>Tunnicliff and Root [6, 12, 15, 16]</td>
<td>D48 67</td>
<td></td>
<td>NCHRP Report 274 (Tunnicliff and Root 1984)</td>
</tr>
<tr>
<td>System (ECS) with resilient modulus [4, 13, 17]</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Hamburg Wheel Tracking Test [4, 12, 13]</td>
<td></td>
<td></td>
<td>1993 Tex-242-F</td>
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<tr>
<td>Asphalt pavement analyzer</td>
<td></td>
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<tr>
<td>ECS/SPT</td>
<td></td>
<td></td>
<td>NCHRP-9-34 2002-03</td>
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<tr>
<td>Multiple freeze-thaw</td>
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</table>

The test methods currently applied basically easy and simple to be conducted. From the various types of test methods, Modified Lottman test (AASHTO T283) has been recommended to determine potential moisture susceptibility of HMA mixes [6]. The major advantage of this test is that the physical and mechanical properties of mixture, water/traffic action and pore pressure effects can be taken into account. The results can be measured quantitatively, which minimizes subjective evaluation of test results [7].
However, there are some disadvantages of the existing method to determine the moisture susceptibility of asphalt as follows [11]:

a. Not capable to measure the potential for moisture saturation in service
b. The conditioning process to simulate the field exposure condition but accelerating the rate of strength loss
c. Not identify the causes responsible for the poor or good performance of the mixture.
d. Exhibit poor reproducibility between field and laboratories

According to the disadvantages of the existing method to determine moisture sensitivity of asphalt, it is a need to find the most suitable test to replace the existing method. With the better test method, the reliable and useful result will be obtained and contribute to the better asphalt mixture design and can extent the pavement life.

3. NEW APPROACH OF MOISTURE DAMAGE TEST ON COMPACTED MIXTURE

In order to overcome the disadvantages of the existing method to determine moisture sensitivity of asphalt, several new approaches were developed to improve the test method to evaluate the moisture sensitivity of asphalt during this decade. These new approaches mostly designed to conduct the test as close as the field condition and consider the material properties of asphalt to give the useful result for the asphalt performance. As an alternative to measure indirect tensile strength of the asphalt mixture is a test that evaluates a mixture’s fundamental properties. A research conducted by Khosla, et. al [18] introduced a simple axial test to determine the fundamental material properties such as cohesion (C) and friction angle (ϕ). The proposed axial test is based on the area of a flexible pavement under a wheel load tends to be confined by the frictional forces of the load and by support from the surrounding material. These effects can be duplicated in a closed-system triaxial test [19]. The triaxial test will provide a method of determining the cohesion (C) and friction angle (ϕ) of the material which can be represented on a Mohr diagram. The cohesion value is affected by the bitumen-aggregate bonding of the mixture and the friction angle is related to the internal friction of the mixture. On the basis of these definitions, moisture should only affect the cohesion of the mixture and not the friction angle. The indirect tensile strength used in AASHTO T-283 measures this adhesion loss to some extent by comparing tensile strength of conditioned and unconditioned samples; however, the effect of C is not clear. This new test method provides a simple method for determining a mixture’s cohesion. Hence this proposed an axial test that will determine C and ϕ value of asphalt. The loss of cohesion due to conditioning can be used to determine a mixture’s moisture susceptibility and it would provide a further means of a new way for the assessing of moisture sensitivity of asphalt.

In real condition, moisture damage in asphalt occurs from the combination of several factors. Based on this situation, it needs to have the test methods which incorporate several sources of damage in conditioning the tested sample to demonstrate the real condition. An effort towards this approach was conducted by Collop, et. al [20] which developed of a combined ageing and moisture sensitivity laboratory test for asphalt. This test used to evaluate the performance of asphalt mixtures with relatively low binder content and relatively high air void contents. The test is known as the saturation ageing tensile stiffness (SATS) test and consists of initial saturation prior to placing compacted asphalt core samples in a high-temperature and high pressure environment in the presence of moisture for an extended period of time. The stiffness modulus measured after the test divided by the stiffness modulus measured before the test (retained stiffness modulus) and the specimen saturation after the test (retained saturation), are used as an indication of the sensitivity of the compacted mixture to combined ageing an moisture effects.

A research conducted by Gubler, et. al [15] introduced a new approach to determine the moisture sensitivity by combining a fatigue
test with the action of water. This test method is known as Coaxial Shear Test (CAST). It is being used at Swiss Federal Laboratories for Materials and Testing and Research (EMPA) road engineering centre for determining the mechanical properties of asphalt concrete under repeated sinusoidal loading in both load and strain controlled mode at different temperatures and frequencies. CAST provides stiffness information under lateral deformation confinement, thus simulating the situation in a pavement layer under an idealized traffic loading [21]. The difference of this method with the recent moisture sensitivity test method is its allows following the development of the mechanical properties of a test specimen subjected to repeated loading under saturated conditions and immersed in water. It was found that this new test method appears fairly well to reflect the condition of a real road under warm humid climatic condition combined with heavy traffic. Beside that, based on this research, it is also shows that the test methods able to discriminate between different aggregates while the standard Indirect Tensile Test (ITT) tests failed.

Other works conducted by Birgisson et. al [22] evaluates the moisture susceptibility of asphalt mixtures with new performance-based fracture parameter, the energy ratio (ER). This effort allowed into quantifying the effects of moisture damage on the fracture resistance of asphalt mixture. It was found that the ER is capable of detecting a range of moisture damage in mixtures and it is also shown to detect the presence of antistripping agents in mixtures. It indicates that ER may form the basis of a promising combined-performance based specification criterion for evaluating the effects of moisture damage in mixtures as well as the overall resistance fracture. The ER also provides a framework for focusing in a systematic way on key mixture properties and factors that affect the moisture sensitivity for a given mixture. Besides monitoring of the stiffness modulus, recovery that occurs during an immersion-drying cycles of asphalt has been studied by Pinzon and Such [23]. In this research, it proposed a non-destructive method for evaluating the effects of immersion and drying on the mechanical performance of asphalt by a complex modulus approach. Monitoring the stiffness modulus could provide a clearer picture of the process of deterioration and recovery that occurs during immersion-drying cycle.

Table 3 shows the summary of new approaches conducted to evaluate the moisture sensitivity of asphalt. It was found that, many efforts have been done to have better testing procedure or analysis of moisture sensitivity of asphalt. Most of the effort was developed to encounter the weaknesses of the existing method. Testing test condition and analysis were conducted as close as the real condition.

4. DISCUSSION

The existing moisture susceptibility test for compacted asphalt gives the ratio of the mechanical properties for the dry and moisture condition in term of stiffness or strength. A possible shortcoming for the comparison of dry and moisture conditions specimens due to a dry specimen may be unrealistic because field conditions are rarely dry [9]. The tests typically give a result that is interpreted as pass or does not pass. However, it will not give the clear picture the capability of the asphalt mixture during its serviceability since the condition of the test is limited. The ratio of the strength or stiffness is based on the certain amount of water in the mixture. This situation is different with the actual condition in the field and the process of the deterioration of asphalt due to moisture effect is not clearly shown. At this time, none of these tests provide information that can be used in a mechanistic-empirical design framework by providing information on the effect of water on stiffness, fatigue and rutting transfer functions [7]. Besides that, the existing test methods do not fully simulated field conditions in which traffic loading is an essential component. They have not included the effect of traffic on accelerating the moisture-related distress [1]. The presence of moisture and traffic will provides energy to break the adhesive bonds and cause cohesive failures in the asphalt mixture. Generally, the test examined the effect of moisture on the
mixture strength or stiffness and the coating on the aggregate.

Table 3: Previous research on new approach of moisture sensitivity test on compacted specimens

<table>
<thead>
<tr>
<th>Year</th>
<th>Test</th>
<th>Criteria</th>
<th>Conditioning</th>
<th>Performance Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>A simple axial test [18]</td>
<td>Determine the cohesion and friction angle for asphalt mixtures</td>
<td>Saturating using partial vacuum</td>
<td>Uniaxial Test-Compressi</td>
</tr>
<tr>
<td>2004</td>
<td>Saturating Ageing Tensile Stiffness (SATS) [20]</td>
<td>Examine the combined effects of ageing and moisture of asphalt</td>
<td>Saturating using partial vacuum</td>
<td>Indirect Tensile Test (ITT)</td>
</tr>
<tr>
<td>2004</td>
<td>Coaxial Shear Test (CAST) [15, 21]</td>
<td>Determine moisture sensitivity under dynamic loading</td>
<td>Saturating using partial vacuum</td>
<td>Fatigue Test</td>
</tr>
<tr>
<td>2004</td>
<td>Performance-based fracture parameter, energy ratio (ER) [22]</td>
<td>Quantify the effect of moisture damage on the fracture resistance of mixtures</td>
<td>Saturating using partial vacuum</td>
<td>Indirect Tensile Test (ITT)</td>
</tr>
<tr>
<td>2007</td>
<td>Complex Modulus approach [23]</td>
<td>Establish reliable assessment of moisture damage and recovery after drying process</td>
<td>Saturating using partial vacuum</td>
<td>Fatigue test</td>
</tr>
</tbody>
</table>

Based on the weaknesses of the existing test method to determine the moisture susceptibility of asphalt, many efforts were conducted to find the new way to determine the moisture damage with more realistic approach. One of the fundamental task to develop the mechanical test for asphalt is the determination of the modulus [21]. It is essential to establish the test method which can measure the stiffness of the asphalt until the failure since monitoring of the stiffness modulus could provide a clearer picture of the process of deterioration [23]. Determining the change in asphalt stiffness modulus as a result of moisture damage has the potential to be utilized with the mechanistic empirical design for performance prediction purposes [8], since the degradation of modulus plays an important role in pavement damage and should be included in calculations that predict long-term flexible pavement performance [24].

Another important thing that should be considered in the developing the test method is the calibration of the test to the conditions for which it will be applied. The test should not only calibrated and implemented on a local basis (a region within a state) but should be across a wide spectrum of conditions [7]. Reasons for the lack of widespread calibration with field performance include lack of accessible field performance data and difficulties with the tests such as variability and difficulty of operation. Many variables in the field make field correlation difficult, but development of such a correlation remains absolutely necessary. This has been a major shortcoming in the development of effective laboratory tests that can provide quantitative results used in specifications and design across a wide range of conditions. Mechanisms of moisture susceptibility or stripping may be different because of the different variables, but tests and their calibration must take into account materials, construction, traffic, and climate. The result will be that a given mixture will have different risks depending on where and how it will be used, and these factors must be accounted in the test development, test evaluation and calibration, and test implementation.

Moisture conditioning of the test specimen is an important criterion for the moisture susceptibility test. Recently, most of the conditioning procedure of the sample using vacuum saturation method. Based on Table 2, most of the new approaches are still using the vacuum saturation method for conditioning the specimen to determine the
moisture sensitivity of asphalt. In general, the processes typically associated with moisture damage are complex and occur over a long period of time in the field. Some of the researchers explained that this method seems an extreme effort to allow water to infiltrate into the asphalt mixture. This ‘force’ itself has weakening the mastic film and the adhesive bond between aggregate and binder. Therefore, for the ideal laboratory-based conditioning, the system should accelerate the penetration of moisture through the asphalt film and at the same time minimize the complicating effects [25].

It is extremely difficult to find a single parameter that can be used successfully to characterise and predict moisture damage of asphalt. The main reason for the need to use multiple parameters to characterise moisture damage is a single material property cannot simultaneously account for the physical, mechanical and chemical changes that occur in the materials during the development of the moisture damage [10]. The multiple-parameter for moisture damage ratio utilises an analytically-based function to quantify damage by combining more than one material property and considering both dry and moisture conditioned states. This approach allows a more comprehensive evaluation of moisture damage based on several physical, chemical and mechanical properties [10]. The existing test method do not account for the interactions between the fundamental chemical and mechanical properties of the mixture constituents that influence the resistance to moisture damage. Consequently, these methods offer only a limited understanding of the factors influencing moisture damage. As an example, the advantage of the ER method is that it was derived based on principles of fracture mechanics. It takes into account for several fundamental chemical and mechanical properties.

It is an enormous contribution to the pavement engineer if there is a test method which incorporates the variables such as traffic, weather and structural design of the pavement since these factors are very important. Recently, there is not enough information is currently available to fully understand how these variables influence the long-term moisture damage that may occur [13].

5. SUMMARY AND CONCLUSION

In conclusion, this paper shows an expression to refine an existing test procedure to test the moisture sensitivity of compacted asphalt. It should be based on the mode of loading, methodology used to induce moisture and scale of performance measurement.

- The effect of traffic loading should be considered in the test procedure. From the repeated load, it will develop the dynamic movement of moisture within and between void spaces under the action of traffic.
- It needs to find the other method to infiltrate moisture into the asphalt mixture beside the vacuum saturation method since this method will contribute to the adhesive and cohesive failure of the asphalt mixture.
- Scale of performance measurement can be conducted either in macro or microscale.

Besides that, the test procedure also must be repeatable, reproducible, feasible, practical, and economical enough that it can be included in routine asphalt mixture design practice.

REFERENCES


