Development of a Semicircular Bend (SCB) Test Method for Performance Testing of Nebraska Asphalt Mixtures

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**Abstract**

Granted that most distresses in asphalt (flexible) concrete (AC) pavements are directly related to fracture, it becomes clear that identifying and characterizing fracture properties of AC mixtures is a critical step towards a better pavement design. This report examines the testing variables of a reliable and practical semicircular bending (SCB) test for evaluating the fracture characteristics of asphalt concrete mixtures at intermediate service temperature conditions. The first part of this report investigates the repeatability of the SCB fracture test method by integrating a statistical-experimental approach to identify testing variables of the SCB test that result in repeatable test results. Toward this end, five testing variables (the number of testing specimens, specimen thickness, notch length, loading rate, and testing temperature) of the SCB test were investigated due to their significant effects on mixture fracture characteristics. After statistical analysis of 18 specimens tested with a typical testing variables, approximately, five to six specimens/replicates were found to be a reasonable sample size that could properly represent asphalt concrete fracture behavior using the SCB test method. The coefficient of variation (COV) of the mixture fracture energy was used to evaluate the effect of each variable on the repeatability of test results. A range of 1 mm/min. to 5 mm/min. for the loading rate, a notch length from 5 mm to 25 mm, and a specimen thickness of 40 mm to 60 mm and a testing temperature of 15-40°C showed a good repeatability of fracture energy with small COVs (≤15 %). The second part of this work is to investigate the sensitivity of the SCB test using the previously determined testing variables. Fourteen different asphalt concrete (AC) mixtures collected from 12 field construction projects in Nebraska were used in this task. The ANOVA test showed statistically significant differences between mixtures at a 95% confidence level. Tukey’s HSD multiple-comparison analysis found similarities within mixtures of same types and differences between mixture types. In addition, the fracture energy of bituminous mixtures increased with increasing amount of virgin asphalt content in mixture. Overall, the SCB test method developed herein proved to be repeatable and sensitive to changes in mixtures, and thus a promising tool for evaluating the fatigue fracture resistance of AC mixtures.
Table of Contents

Acknowledgements ........................................................................................................... viii
Disclaimer ......................................................................................................................... ix
Abstract .............................................................................................................................. x
Chapter 1 Introduction ......................................................................................................... 1
  1.1 Research Objectives ................................................................................................ 3
  1.2 Research Methodology ......................................................................................... 3
  1.3 Organization of Report ......................................................................................... 4
Chapter 2 Literature Review ............................................................................................... 6
  2.1 Fracture Mechanics .............................................................................................. 6
  2.2 Fracture Characterization of Asphalt Concrete Mixtures ....................................... 6
Chapter 3 Materials, Testing Facility, and Sample Fabrication ............................................ 17
  3.1 Aggregate and AC Mixture ................................................................................... 17
  3.2 Testing Facility ...................................................................................................... 19
  3.3 Sample Fabrication and Test Set-up ..................................................................... 22
Chapter 4 SCB Test Method Development ....................................................................... 26
  4.1 The Number of Testing Specimens ...................................................................... 26
  4.2 Specimen Thickness ............................................................................................ 29
  4.3 Notch Length ....................................................................................................... 32
  4.4 Loading Rate ........................................................................................................ 34
  4.5 Testing Temperature ............................................................................................. 37
  4.6 Summary of SCB Test Method Development ....................................................... 39
Chapter 5 SCB Testing of Nebraska Plant Produced Mixtures ............................................ 40
  5.1 Project Selection ................................................................................................... 40
  5.2 Material Collection and Sample Fabrication ......................................................... 41
    5.2.1 Aggregates Gradation .................................................................................... 43
    5.2.2 Mixture Characteristics ............................................................................... 44
  5.3 Test Results and Discussion ................................................................................ 46
    5.3.1 Relationship between virgin asphalt content to fracture energy ...................... 52
Chapter 6 Summary and Conclusions ............................................................................... 53
List of Figures

Figure 1-1 Research methodology used in this study. ................................................................. 4
Figure 2-1 Fracture tests for asphalt concrete mixtures: (a) single-edge notched beam (SEB) test,
(b) disk-shaped compact tension (DCT) test, and (c) semicircular bending (SCB) test .... 7
Figure 2-2 Fracture energy (Gf) calculation: (a) fracture work (Wo) and (b) ligament area (Alig).
........................................................................................................................................ 9
Figure 2-3 Effect of loading rate (Aragão and Kim 2012). ......................................................... 10
Figure 2-4 Numerical simulation results of SCB fracture testing at different loading rates by
Aragão and Kim (2012). ........................................................................................................... 10
Figure 2-5 A typical force-LPD curve from SCB test ................................................................. 11
Figure 2-6 Calculating critical J-Integral using two notches ...................................................... 13
Figure 2-7 SCB test specimen and configuration (in mm) adopted by Al-Qadi, Ozer et al. (2015).
.............................................................................................................................................. 14
Figure 2-8 Calculation of the post peak slope (Al-Qadi, Ozer et al. 2015) .............................. 15
Figure 3-1 Mixture collection from a dump truck at asphalt concrete plant .............................. 18
Figure 3-2 UTM-25kN testing equipment .................................................................................. 20
Figure 3-3 Reading temperature of specimens .......................................................................... 22
Figure 3-4 SCB specimen fabrication process: (a) compacting, (b) slicing, and (c) notching .... 23
Figure 3-5 Recording the thickness and ligament length of SCB specimen ............................. 24
Figure 3-6 Test set-up for semicircular bending (SCB): (a) specimen alignment before testing, (b)
specimen ready to be tested ................................................................................................. 25
Figure 4-1 Normality test result ............................................................................................... 27
Figure 4-2 (a) Calculation of average standard deviation for k=5, (b) average standard deviation
for each assumed population size (k), and (c) assumed population size (k) with associated
minimum number of specimens (n) ..................................................................................... 29
Figure 4-3 Fabrication of SCB specimens at different thicknesses ............................................ 30
Figure 4-4 Effect of thickness of specimens (t): (a) test results (average of six replicates) and (b)
fracture energy with standard error bars and COV of fracture energy for different
thicknesses ............................................................................................................................ 31
Figure 4-5 Effect of notch length: (a) test results (average of six replicates) and (b) fracture energy with standard error bars and COV of fracture energy for different notch lengths ................................................................. 33

Figure 4-6 Fracture profile at different notch lengths ................................................................. 34

Figure 4-7 Loading rates inputs .................................................................................................. 35

Figure 4-8 Effect of loading rate: (a) test results (average of six replicates) and (b) fracture energy with standard error bars and COV of fracture energy for different loading rates .... .................................................................................................................. 36

Figure 4-9 Fracture profiles at different testing temperatures (front and back) .................. 37

Figure 4-10 Effect of temperature: (a) test results (average of six replicates) and (b) fracture energy with standard error bars and COV for different testing temperatures .................... 38

Figure 5-1 Field program: (a) construction in progress on highway 63 (CN: 12963) and (b) after laboratory compaction of mixtures .................................................................................................................. 42

Figure 5-2 Gradation chart of five representative mixtures – sieve sizes raised to 0.45 power .... 43

Figure 5-3 Visual comparison between the mixtures ................................................................. 44

Figure 5-4 SCB test results (fracture energy) of different mixtures with standard error bars ...... 46

Figure 5-5 Multiple-comparison procedures (Dowdy, Wearden et al. 2011) ......................... 48

Figure 5-6 Relationship between virgin binder and fracture energy ........................................ 52
List of Tables

Table 2-1 Summary of the proposed SCB test methods and their testing variables .................. 16
Table 3-1 Gradation and consensus properties of aggregates used........................................ 19
Table 3-2 UTM-25kN key specifications .............................................................................. 21
Table 4-1 Recommended variables for SCB test with approximate associated COV............. 39
Table 5-1 Field project selected for this study ...................................................................... 41
Table 5-2 Compaction temperature for each mixture .......................................................... 42
Table 5-3 Blending characteristics of mixtures selected....................................................... 45
Table 5-4 Coefficient of variation of test results................................................................. 47
Table 5-5 ANOVA: single factor about fracture energy......................................................... 49
Table 5-6 Tukey's HSD about fracture energy and mixture ranking .................................... 50
Table 5-7 Mixture classification by their fracture energy...................................................... 51
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Abstract

Granted that most distresses in asphalt (flexible) concrete (AC) pavements are directly related to fracture, it becomes clear that identifying and characterizing fracture properties of AC mixtures is a critical step towards a better pavement design. This report examines the testing variables of a reliable and practical semicircular bending (SCB) test for evaluating the fracture characteristics of asphalt concrete mixtures at intermediate service temperature conditions. The first part of this report investigates the repeatability of the SCB fracture test method by integrating a statistical-experimental approach to identify testing variables of the SCB test that result in repeatable test results. Toward this end, five testing variables (the number of testing specimens, specimen thickness, notch length, loading rate, and testing temperature) of the SCB test were investigated due to their significant effects on mixture fracture characteristics. After statistical analysis of 18 specimens tested with a typical testing variables, approximately, five to six specimens/replicates were found to be a reasonable sample size that could properly represent asphalt concrete fracture behavior using the SCB test method. The coefficient of variation (COV) of the mixture fracture energy was used to evaluate the effect of each variable on the repeatability of test results. A range of 1 mm/min. to 5 mm/min. for the loading rate, a notch length from 5 mm to 25 mm, and a specimen thickness of 40 mm to 60 mm and a testing temperature of 15-40°C showed a good repeatability of fracture energy with small COVs (≤15 %). The second part of this work is to investigate the sensitivity of the SCB test using the previously determined testing variables. Fourteen different asphalt concrete (AC) mixtures collected from 12 field construction projects in Nebraska were used in this task. The ANOVA test showed statistically significant differences between mixtures at a 95% confidence level. Tukey’s HSD multiple-comparison analysis found similarities within mixtures of same types and differences between mixture types. In addition, the fracture energy of bituminous mixtures increased with increasing amount of virgin asphalt content in mixture. Overall, the SCB test method developed herein proved to be repeatable and sensitive to changes in mixtures, and thus a promising tool for evaluating the fatigue fracture resistance of AC mixtures.
Chapter 1 Introduction

Asphalt concrete (AC) pavement is susceptible to several types of distresses during its service life, such as fatigue cracking, rutting, and thermal cracking. Typically, the majority of these distresses are a result of repeated loading (fatigue) from traffic vehicles in combination with freezing and thawing cycles associated with temperature variations throughout the seasons of the year. The presence of these distresses directly and severely compromises the overall structural and functional performance of the pavement, and consequently diminishes the service life and ride quality of roads. Damage becomes more accentuated when fatigue cracking is combined with thermal stresses, resulting in potholes that render the pavement virtually unusable. In addition, in cases where the affected pavement is not rehabilitated in a timely manner, the distresses may provide easy access to moisture, resulting in the accelerated deterioration of pavements. This inevitably leads to increased repair costs that may strain the budget of a state’s department of transportation (DOT). It becomes obvious that the pavement design process needs to take a combination of design factors that cause these undesired distresses into consideration, such as traffic loads, environmental effects, and material properties of AC mixture constituents, to increase reliability and service life of pavements.

Among the aforementioned AC pavement distresses, fatigue cracking is the most critical in pavements considering that once it occurs, it may lead to rapid pavement structure deterioration and severely reduced ride quality. Thus, in order to mitigate this fatigue cracking, it is imperative to explore and characterize the complex fracture mechanics behind crack initiation and propagation in AC mixtures and extract fracture parameters to serve in the selection of better-suited mixtures to resist cracking/fracture.

Currently, the Superpave performance grade (PG) specification evaluates cracking behavior in asphalt concrete mixtures by only considering properties of asphalt binder. This method used the dynamic shear rheometer (DSR), bending beam rheometer (BBR), and direct tension test (DTT) developed by the Strategic Highway Research Program (SHRP). This approach, however, fails to consider the aggregate portion of the AC mixtures, which makes up about 90–95% of the total weight of the AC. SHRP attempted the indirect tensile test (IDT) creep and strength of AC performed according to AASHTO T322-07 (2007). The IDT is used to find critical cracking temperature parameters that are then employed in the thermal cracking (TC) prediction
model implemented in the AASHTO Mechanistic-Empirical Pavement Design Guide (MEPDG). As a result of using the empirical model, the IDT cracking parameters fall short of properly characterizing crack initiation and propagation in AC mixtures, which are temperature, rate, and mode dependent (Im, Kim et al. 2013, Im, Ban et al. 2014). Similarly, the thermal model in AASHTO MEPDG fails to adequately address fatigue cracking, which mainly occurs at intermediate temperatures (i.e., 15°C ~ 30°C).

Recently, the AC pavement community sought development of fracture mechanics-based tests in order to properly address the aforementioned issues. Test methods include the single-edge notched beam (SEB) test (Wagoner, Buttlar et al. 2005) and the disk-shaped compact tension (DCT) test (Marasteanu, Dai et al. 2002, Wagoner, Buttlar et al. 2005). Experimental tests in combination with a fracture mechanics model, such as a cohesive zone model (CZM), were attempted to better identify fracture characterization in AC (Song, Wagoner et al. 2008, Shen and Paulino 2011, Im, Ban et al. 2014(a), Im, Ban et al. 2014(b)). The incorporation of a fracture mechanics model (e.g., cohesive zone model) into experimental tests is attractive in that it can be used to gain insights into the isolation of crack formation energy from other sources of energy consumption in fracture tests. In typical fracture tests of quasi-brittle materials, the total internal energy, which is a result of the external work done, is composed of several sources of energy: the recoverable strain energy, the energy dissipated by the fracture process, and the energy dissipated due to material inelasticity. Consequently, this approach permits researchers to obtain information from test results that were otherwise not feasible to obtain solely from laboratory tests. However, since CZM requires calibration for experimental test results, advances in laboratory fracture tests are needed in order to take full advantage of the approach. Among the several fracture test methods in AC mixtures, the semicircular bend (SCB) test has gained increasing attention from the AC pavement community due to its efficient, repeatable, and practical ways to characterize asphalt concrete fracture behavior.

The SCB test results have shown sufficient testing sensitivities to testing variables such as loading rate, specimen thickness, and testing temperature (Allen, Lutif et al. 2009, Kim, Lutif et al. 2009, Li and Marasteanu 2009, Im, Kim et al. 2013). However, the selection of testing variables that can provide statistically representative fracture characteristics of asphalt mixtures has not been fully investigated. Thus, several studies (Li and Marasteanu 2009, Shu, Huang et al. 2010, Faruk, Hu et al. 2014) have performed SCB tests with testing variables selected somewhat
randomly based on previous experiences/observations, which typically leads to inconsistent and non-repeatable fracture test results. In addition, it is not clear how many SCB specimens should be tested in order to examine the fracture behaviors of an asphalt concrete mixture. Obviously, it is necessary to explore the SCB test with testing variables that can improve the repeatability and reliability of the fracture test results.

1.1 Research Objectives
The primary goal of this research is to investigate SCB testing variables so that the SCB test can be used in the form of a reliable-repeatable test method, particularly to evaluate the fatigue-cracking resistance of typical asphalt concrete mixtures. The specific objectives of this research are as follows:

- To investigate the effect of individual SCB testing variables on asphalt concrete fracture behaviors at intermediate service temperatures,
- To explore the SCB test method with testing variables that can provide reliable test results with statistical repeatability (consistency) and practicality, and
- To investigate the sensitivity of the SCB test method with different AC mixtures collected from field construction projects,

1.2 Research Methodology
To meet the objectives mentioned above, systematic testing efforts and statistical analyses were integrated to investigate core testing variables, such as the minimum recommended number of specimens for the SCB test, thickness of specimens, notch length, loading rate and the testing temperature. First of all, based on an extensive literature review of SCB test, reasonable testing variables were assumed. Using these variables, SCB testing results from a total of 18 specimens were used for a statistical analysis that estimated the required number of specimens necessary with a desired confidence level (i.e., 95%) and margin of error (i.e., 0.075). This integrated experimental-statistical approach led to a recommended combination of the SCB testing variables to characterize the cracking resistance of asphalt concrete mixtures at intermediate service temperature conditions. With the minimum number of specimens investigated, the effect of each of four critical testing variables (thickness of specimens, notch length, loading rate, and temperature) was then explored by varying one variable at a time while others remained constant.
This allowed to isolate and characterize the effect of each variable on test results. The consistency in the test results was evaluated by the coefficient of variation (COV) of fracture energies. The COV is defined as the standard deviation divided by the mean (Dowdy, Wearden et al. 2011). Test-analysis results would recommend ranges and values of testing variables that exhibited the least/acceptable variability of test results. Subsequently, using the recommended testing variables, the sensitivity to difference in AC mixtures was evaluated by testing 14 AC mixtures collected from 12 field construction projects in Nebraska. Field projects were chosen to be representative of all AC mixture types used in Nebraska. The research methodology employed in this study is summarized in Figure 1-1.

Figure 1-1 Research methodology used in this study.

1.3 Organization of Report
This report is composed of six chapters. At the end of this introduction, Chapter 2 covers literature review on SCB test method as fracture testing method. Chapter 3 presents the material and testing facility used in this study. Chapter 4 includes the process of determining the minimum number of specimens for SCB test and SCB test method development by considering the effect of critical test variables (i.e., specimen thickness, notch length, loading rate, and testing temperature) on fracture
energy and on repeatability of the test results. Chapter 5 covers testing of 14 Nebraska plant-produced asphalt concrete mixtures collected from 12 separate field construction projects in Nebraska using the testing variables previously developed in Chapter 4. This chapter attempts to characterize the sensitivity of fracture parameters to changes in AC mixtures. Laboratory SCB test results in a form of fracture energy ($G_f$) are statistically investigated for this purpose. Finally, Chapter 6 summarizes the main findings and conclusions of this study.
Chapter 2 Literature Review

Toward achieving the main goals of this study, a literature review was conducted on existing methods of assessing fracture performance in asphalt concrete mixtures. This chapter includes key studies conducted on the subject matter and summarizes relevant findings. Accordingly, this chapter presents both experimental and analysis methods employed by other researchers toward characterization of asphalt concrete fracture behavior at intermediate testing temperatures, particularly those using the SCB test method.

2.1 Fracture Mechanics
Fracture mechanics is a useful tool designed to characterize crack initiation and propagation in materials. Fracture in notched materials occurs when the energy stored at the vicinity of a crack is equal to the energy required for the formation of new surfaces. It is noteworthy that this hypothesis requires a pre-existing crack/notch to be valid. Thus, most fracture test specimens include a pre-crack or notch. When the material at the vicinity of the crack (i.e., fracture process zone) relaxes, the strain energy is consumed as surface energy and the crack grows by an infinitesimal amount. If the rate of strain energy release is equal to the fracture toughness, then the crack growth takes place under steady-state conditions and the failure eventually occurs.

2.2 Fracture Characterization of Asphalt Concrete Mixtures
In an effort to characterize the fatigue-fracture in AC mixtures and, concurrently, to improve the mechanical and structural performance of AC pavement, various fracture testing methods such as the single-edge notched beam (SEB) test (Figure 2-1(a)), the disk-shaped compact tension (DCT) test (Figure 2-1(b)), and semicircular bending (SCB) test (Figure 2-1(c)), have been attempted. It is noteworthy that tests herein explore mode I fracture in which the loading direction and the initial notch are directly aligned with the specimen’s centerline. This set-up is to solely induce tensile stresses at the bottom of the specimen resulting in crack propagation.

The SEB test involves three-point bending of a notched AC beam. SEB is advantageous to investigate pure mode I simple loading configuration and mixed mode testing by slightly moving the notch away from the centerline. This geometry, although it is attractive numerically, as demonstrated in several studies (Paulino, Song et al. 2004, Song, Paulino et al. 2005), is impaired
by a complex specimen fabrication that requires significant testing efforts. In addition, this test is also not efficient for field cores that are usually circular disks while deep-notched laboratory specimens may result in crack initiation under self-weight (Wagoner, Buttlar et al. 2005).

Figure 2-1 Fracture tests for asphalt concrete mixtures: (a) single-edge notched beam (SEB) test, (b) disk-shaped compact tension (DCT) test, and (c) semicircular bending (SCB) test.

Another test sought by researchers is the disk-shaped compact tension (DCT) test, shown in Figure 2-1(b). The DCT test has been standardized in the ASTM E399, “Standard Test Method for Plane–Strain Fracture Toughness of Metallic Materials.” The specimen has a circular geometry with loading holes on each side of the notch. This geometry can maximize the fracture area and is thereby able to reduce the geometry-associated variability of test results. However, as mentioned by (Wagoner, Buttlar et al. 2005), there is a possibility of stress concentration at the loading holes that can result in a premature specimen failure with an erroneous outcome. Moreover, specimen fabrication and preparation for the DCT test are not simple due to the accessories required to position the specimen in the testing mount to induce pure opening mode fracture. The DCT test is further hampered by potential crack deviation from the center of the specimen during testing.

Because of the issues of the aforementioned fracture tests, a semicircular bending (SCB) test (Figure 2-1(c)) has been attractive in the flexible (AC) pavement community. This test is used by many researchers, such as (Wu, Mohammad et al. 2005, Li and Marasteanu 2009, Shu, Huang et al. 2010, Liu 2011, Aragão and Kim 2012, Biligiri, Said et al. 2012, Zegeye, Le et al. 2012, Im, Kim et al. 2013, Kim and Aragão 2013, Im, Ban et al. 2014, Saadeh, Hakimelahi et al. 2014) due to its several advantages: (1) easiness and effectiveness in fabricating specimens, (2) suitability for
field cores, and (3) repeatability in testing results (Wu, Mohammad et al. 2005, Li and Marasteanu 2009, Aragão and Kim 2012, Im, Kim et al. 2013, Im, Ban et al. 2014).

Initially, the SCB test method was proposed by (Chong and Kuruppu 1984) because other existing fracture tests based on linear-elastic fracture mechanics (LEFM) were expensive and difficult to perform using rock materials. As seen in Figure 2-1(c), the SCB test method is fundamentally a three point bending test of a semicircular shaped specimen with an introduced notch. This geometry induces tension at the bottom of the sample resulting in the crack propagation throughout the specimen. The SCB test has proven to be adequate for evaluating the fracture properties of both laboratory-compacted samples and field cores due to simplified specimen preparation (Huang, Shu et al. 2013). Although a specimen for the SCB test has a lower potential fracture area compared to one for the DCT test, the semicircular geometry enables the testing of twice as many specimens obtained from field cores or laboratory-compacted samples compared to the DCT. In addition, the SCB has shown great potential for characterizing the mixed-mode fracture behavior of asphalt mixtures by simply adjusting the inclination angle of the notch or the space between two supports (Im, Ban et al. 2014(a), Im, Ban et al. 2014(b)).

In both asphalt pavement research and the pavement community, fracture energy ($G_f$) has been used as a simple parameter representing fracture for AC mixtures. Generally, this property is less dependent on linear elasticity and homogeneity compared to other fracture properties, such as critical strain energy release rate and stress intensity factor (Marasteanu, Li et al. 2004). Thus, this method can be attractive for simply evaluating fracture characteristics of an asphalt mixture that is highly heterogeneous and nonlinear inelastic. The fracture energy in Joule/m$^2$ is calculated by (Marasteanu, Li et al. 2004):

$$G_f = \frac{W_o + mg\delta_o}{A_{lig}}$$  \hspace{1cm} (2.1)

where $W_o$ is fracture work, the area below the load-displacement curve, as shown in Figure 2-2(a). $m$ is a mass, $g$ is the gravitational acceleration, and $\delta_o$ is deformation. $A_{lig}$ in Figure 2-2(b), is the ligament area and can be calculated by:

$$A_{lig} = t(r - c)$$  \hspace{1cm} (2.2)

where $t$ is a thickness, $r$ is a radius, and $c$ is a notch length of the SCB specimen. It can be noted that the mass ($m$) of the specimen is negligible in Eq.(2.1) because small specimens are typically used, which infers an ignorable effect of specimen mass on the total fracture energy.
Figure 2-2 Fracture energy ($G_f$) calculation: (a) fracture work ($W_o$) and (b) ligament area ($A_{lig}$)

Aragão and Kim (2012) conducted a numerical and experimental effort to characterize mode I fracture behavior of bituminous paving mixtures subjected to a wide range of loading rates at intermediate temperature conditions. In this study, a simple experimental protocol was developed using the SCB test geometry, and high-speed cameras with a digital image correlation (DIC) were incorporated to monitor local fracture behavior at the initial notch tip of the SCB specimens. The DIC results of the SCB fracture tests were then simulated using the finite element method, which was incorporated with the material viscoelasticity and cohesive zone fracture model. As shown in both Figure 2-3 and Figure 2-4, experimental results were successfully simulated using the numerical model to study the effect of loading rate on fracture parameters. The results shows a clear dependency of fracture parameters (i.e., fracture energy and cohesive strength) to loading rates above 5mm/min.
By considering a mode I type of fracture, in which the crack lies in a plane normal to the direction of largest tensile loading, the stress state around the crack tip is characterized using the stress intensity factor $K_I$ (in N/mm$^{3/2}$) proportional to load $P$, and function of crack size (i.e., notch length) $c$ and the geometry of the specimen. The stress value at any point near the crack tip is given by:

$$\frac{K_I}{\sigma_o \sqrt{\pi c}} = Y_{1(0.8)}$$  \hspace{1cm} (2.3)

where, $\sigma_o$ is the stress acting at a small distance (i.e., half span length $s$) and expressed as $P/2rt$ with $P$ being the load in MN. The geometric dimension of the specimen, $r$, $t$, and $c$ are the radius,
thickness, and notch length, respectively. The mode I normalized stress intensity factor $Y_{I(0.8)}$ is independent of size and load, but depends on the geometry of the specimen and the loading configuration. The span length used in this study (i.e., 120mm) and the 150mm diameter of the specimen result in a span ratio of 0.8 or,

$$Y_{I(120/150)} = Y_{I(0.8)}$$

(2.4)

and is expressed as calculated in Lim, Johnston et al. (1993) by:

$$Y_{I(0.8)} = 4.782 + 1.219 \left( \frac{c}{r} \right) + 0.063 \times e^{\left( 7.045 \times \frac{c}{r} \right)}$$

(2.5)

Lim, Johnston et al. (1993) approximated mode I stress intensity factors for various geometries of experimental interest using a finite element method based on the LEFM principles on rock materials.

The critical value of $K_I$, for which failure occurs, referred to as fracture toughness $K_{IC}$, describes the local stress state that leads to the propagation of a crack. This stress typically occurs at the highest load during testing, $P_{max}$. Therefore, $K_{IC}$ represents the highest value of stress intensity factor that the material can bear without fracture (Zegeye, Le et al. 2012).

Figure 2-5 A typical force-LPD curve from SCB test
Using both the $K_I$ and the fracture energy method, Zegeye, Le et al. (2012) investigated the size effect fracture in asphalt mixtures at a low temperature using the SCB test. In this work, SCB specimens were prepared with four different diameters: 76.4 mm, 101 mm, 147 mm, and 296 mm. For every diameter size, specimens were notched to match a notch to radius ($c/r$) ratio of zero (notchless), 0.05, and 0.2. In this study, the testing temperature was -24$^\circ$C. It was observed that large notchless specimens (i.e., 296mm in diameter and $c/r = 0$) crack always initiated far from the centerline where the measuring gauge was installed. It was also observed that the nominal strength of specimens decreased as the size of specimens increased. It was noted from this study that large specimen (larger than 150 mm in diameter) preparation is arduous and less practical since most AC mixture compactors and field cores are 150 mm in diameter. This can explain the scarcity of studies that used specimens with large diameters in AC sample preparation.

Biligiri, Said et al. (2012) evaluated the crack propagation potential of AC mixtures with 4.4% and 5.4% asphalt (binder) contents using the SCB. The test was conducted at 10$^\circ$C (the standard testing temperature for fatigue evaluation in Sweden) on 50 mm thick specimens with 15 mm long and 2 mm wide notches. The test was conducted at a 1 mm/min LPD loading rate and at three temperatures: 10$^\circ$C, 0$^\circ$C, and -10$^\circ$C, with four replicates tested for each case. It was found that increasing the asphalt content, from 4.4% to 5.4%, reduced the mixture’s fracture toughness, thereby decreasing its ability to resist higher traffic loads. Laboratory test results showed that mixtures with higher asphalt content significantly improved crack propagation resistance in terms of fracture energy, while a higher resistance to fatigue cracking and propagation was observed from field cores.

Using a different fracture indicator, the critical strain energy release rate, Wu, Mohammad et al. (2005) evaluated fracture resistance in several Superpave AC. Mixtures possessed different binder contents and nominal maximum aggregate sizes (NMAS) and were tested using the SCB method. Specimens were prepared using a 3 mm wide saw at three different notch lengths: 25.4 mm, 31.8 mm, and 38 mm, with three replicated for each case. Specimens were monotonically loaded at load point displacement (LPD) rate of 0.5 mm/min at a temperature of 25$\pm$1$^\circ$C. Statistical analysis of the test results illustrated that the peak load might be sensitive to the binder type, compaction level, or the NMAS at the notch length of 25.4 mm, and only sensitive to NMAS at a notch length of 31.8 mm. At notch length of 38.0 mm, the peak load was not sensitive to any of the variables. From this study, it was also found that the strain energy was only sensitive to the
NMAS and only at the notch depth of 31.8mm. This study found that the SCB test was fairly sensitive to all mixture variables selected and that Superpave mixtures with larger NMAS exhibited better fracture resistance due to larger stone-to-stone contact. It was concluded that the SCB test method can be a valuable tool in the evaluation of the fracture resistance of AC mixtures.

From the study above, the critical strain energy release rate or critical value of J-integral ($J_c$) has proven to be a useful fracture resistance indicator in bituminous materials. The $J_c$ quantifies the rate of change in strain energy ($dU$) with the change of notch length ($da$). As result, $J_c$ represents the consumed strain energy per unit area of fractured surface. Generally, $J_c$ is calculated from the Eq.(2.6) which becomes Eq.(2.7) in case two notch lengths were used as shown in Figure 2-6.

$$J_c = -\left(\frac{1}{t}\right)\frac{dU}{da}$$  \hspace{1cm} (2.6)

$$J_c = \left(\frac{A_1}{t_1} - \frac{A_2}{t_2}\right) \cdot \frac{1}{a_2 - a_1}$$  \hspace{1cm} (2.7)

where $A_1, A_2$ = areas under the curves,

$a_1, a_2$ = initial notch lengths, and

$t_1, t_2$ = thicknesses of specimens.

Figure 2-6 Calculating critical J-Integral using two notches
Recently, Al-Qadi, Ozer et al. (2015) developed the modified SCB test for Illinois (IL-SCB) and the apparatus of the test is shown in Figure 2-7. During the development of this test, the low temperature was deemed because it was not discriminatory enough between mixtures and the intermediate testing temperature of 25°C was adopted. Using a specimens of 50 mm thick with a 15 mm notch length, three cross head (LPD) loading rates were investigated (i.e., 6.25, 25 and 50 mm/min). In this study, all the loading rates investigated showed a good repeatability with average values of COV of 13.3%, 8.6% and 9.2% for 6.25, 25 and 50 mm/min loading rates, respectively. However, due to practical advantages and effectiveness in distinguishing mixtures, the loading rate of 50 mm/min. was adopted for the IL-SCB.

![SCB Fixture and SCB Specimen](image)

Figure 2-7 SCB test specimen and configuration (in mm) adopted by Al-Qadi, Ozer et al. (2015)

In the study above, it was realized that the test results of fracture energy did not effectively discriminate mixtures. Consequently, a new fracture indicator, Flexibility Index (F.I.) was introduced and defined as:

$$F.I = 0.01 \times \left( \frac{Fracture\,energy}{post\,peak\,slope} \right).$$  \hspace{1cm} (2.8)

After field monitoring of mixtures, a good correlation between F.I. results of mixtures and their corresponding field performance was found. It was observed that mixtures with F.I less than 2.0,
displayed a poor field performance while mixtures possessing F.I. values of 2.0 to 6.0 and greater than 6.0 exhibited intermediate and good-performance, respectively. It is noteworthy that the post peak slope in Eq.(2.8), is calculated at the inflection point of the post peak region as shown in Figure 2-8 below.

![Figure 2-8 Calculation of the post peak slope (Al-Qadi, Ozer et al. 2015)](image)

The Eq. (2.8) can then be re-written as:

\[
F.I = 0.01 \times \left( \frac{G_f}{m} \right)
\]  
(2.9)

where \(G_f\) is fracture energy and \(m\) is the slope at the inflection point shown in Figure 2-8. According the study, FI can be associated with process zone size or other property combinations with a good correlation to crack growth speed.

Table 2-1 summarizes the several SCB test methods with their corresponding testing variables proposed by three different research groups: Illinois, Minnesota, and Louisiana. It is worth mentioning that, most of testing variables given in the table below (Table 2-1) were not extensively investigated prior their proposal, which mainly motivated this research.
Table 2-1 Summary of the proposed SCB test methods and their testing variables

<table>
<thead>
<tr>
<th></th>
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<tr>
<td>Number of specimens</td>
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<td>Thickness (mm)</td>
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<td>25</td>
<td>50</td>
</tr>
<tr>
<td>Notch length (mm)</td>
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<td>15</td>
<td>25.4, 31.8, and 38</td>
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<td>0.03 mm/min (CMOD)</td>
<td>0.5 mm/min (LPD)</td>
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<td>Temperature</td>
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<td>10°C above the PG lower limit of asphalt</td>
<td>25°C</td>
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<tr>
<td>Fracture indicator</td>
<td>Flexibility Index</td>
<td>Fracture energy and toughness</td>
<td>Strain energy release rate</td>
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Chapter 3 Materials, Testing Facility, and Sample Fabrication

This chapter presents the materials and testing facility used to investigate effects of critical testing variables on repeatability of the SCB test results. The aggregate gradation, aggregate consensus properties, asphalt/binder content, and mixture design (i.e., air voids, binder content) of the AC mixture used in this task, are presented. Finally, the testing facility is also introduced.

3.1 Aggregate and AC Mixture

In this study, a typical Nebraska AC mixture (i.e., SPH) was used to prepare SCB specimens for laboratory tests. This mixture is typically used in Nebraska highways with a high traffic flow rate. As shown in Figure 3-1, it was collected during construction and brought back to the laboratory in sealed containers to prevent aging by oxidation. The mixture was then reheated for two hours in an oven to reach its recommended compaction temperature of 149°C (300°F). Subsequently, the mixture was compacted by a Superpave Gyratory Compactor (SGC) to target 4 ± 0.5% air voids.

The asphalt binder used in this study was Superpave performance graded PG 64-34 with a warm mix asphalt (WMA) additive (Evotherm). By using a mixture from a single plant, a lengthy AC mixture preparation process was avoided and thereby reduced the inherent variations associated with the process. Proportionally, 5.20% of the asphalt cement (binder) content by the total weight of mixture and the 0.7% of WMA additive (Evotherm) by the weight of binder were mixed along with a blend of aggregates.

The aggregates were from four different sources; virgin aggregates, crushed gravel, 2A gravel, and reclaimed asphalt pavement (RAP), which were proportionally 10%, 50%, 5%, and 35% of the total weight aggregates. The whole aggregate blend had a nominal maximum aggregate size (NMAS) of 12.5 mm. It is noted that the presence of RAP in the mixture meant an addition of only 3.38% virgin binder to the blend of aggregates to reach the total binder content of 5.20%. This is due to the existence of asphalt cement in the old pavement millings (RAP).
Table 3-1 presents aggregates gradation from the four different sources with their respective gradations. In addition, the bulk specific gravity ($G_{sb}$) and aggregate consensus properties (i.e., fine aggregate angularity [FAA], coarse aggregate angularity [CAA], flat and elongated [F&E] particles) of the final blend are also provided in the table.
Table 3-1 Gradation and consensus properties of aggregates used

<table>
<thead>
<tr>
<th>Materials</th>
<th>%</th>
<th>Sieve Analysis (Washed)</th>
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<td>100.0</td>
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<td>2A Gravel</td>
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</table>

FAA: Fine aggregates angularity; CAA: Coarse aggregates angularity; SE: Sand equivalent; F&E: Flat and elongated particles; D/B: Dust to Binder Ratio; G<sub>sb</sub>: Bulk specific gravity; –: Not Specified.

3.2 Testing Facility

During this study, all mechanical tests were conducted using the 25kN capacity Universal Testing Machine (UTM-25kN) equipment shown in Figure 3-2. This equipment is composed of an environmental chamber, a central data acquisition system (CDAS), and a hydraulic pressure system. It can produce a maximum of 25kN of static and 20kN of dynamic loading (at various frequencies). Additional information (i.e., key features and specifications) of the UTM-25kN test station is presented in Table 3-2. The environmental chamber can precisely control temperatures ranging from -16°C to 60°C. However, to ensure accurate temperature reading, a dummy AC sample with an internal thermometer was placed inside the chamber along with the SCB specimens to guarantee a target testing temperature, as shown in Figure 3-3.
Figure 3-2 UTM-25kN testing equipment
Table 3-2 UTM-25kN key specifications

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<td>Low Pressure</td>
</tr>
<tr>
<td>Mains Power</td>
</tr>
<tr>
<td>Noise Level</td>
</tr>
</tbody>
</table>
3.3 Sample Fabrication and Test Set-up
As aforementioned, the AC loose (uncompacted) mixture (i.e., SPH) was re-heated in an oven for two hours at 300°F (149°C). After ensuring this exact temperature with an infrared non-contact thermometer, the mixture was then compacted using the Superpave gyratory compactor (SGC) to produce tall compacted samples of 150 mm in diameter and 170 mm of height (Figure 3-4(a)), with a target air voids of 4 ± 0.5%. Multiple slices with various thicknesses, ranging from 30 mm to 60 mm in this study, were then prepared after removing the top and bottom parts from the tall compacted samples, as shown in Figure 3-4(b). Each slice was then cut into halves to yield two SCB specimens with a desired notch length of two millimeters in width, as shown in Figure 3-4(c). It is noted that the introduced notch serves as crack initiator as this test is solely aimed at characterizing the fracture properties of AC mixtures during cracking propagation rather than by cracking initiation (European Committee for Standardization 2010).
For a more accurate test results analysis, the exact thicknesses and ligament lengths of SCB specimens were measured from three locations along the semicircular edge and the results were averaged, as shown in Figure 3-5. Afterward, specimens were placed inside the environmental chamber of the UTM-25kN and allowed a minimum of four hours to reach temperature equilibrium prior to testing. Subsequently, specimens were placed on a three-point bending test fixture inside the environmental chamber to perform the test. The fixture has two cylindrical supports of 25 mm in diameter at each end, separated by a 120 mm span length. It is noteworthy that lubrication was applied to these supports to mitigate friction during testing.
Figure 3-5 Recording the thickness and ligament length of SCB specimen

The device in Figure 3-6(a) was used to place specimens on the bending fixture in order to avoid eccentric loading. Then, a monotonic displacement rate was applied to the top center line of the specimen. A data acquisition system simultaneously monitored both the reaction force and the LPD during testing (Figure 3-6(b)). It is noted that each time, prior to testing, a small contact force of 0.10 kN was applied to the specimen.
Figure 3-6 Test set-up for semicircular bending (SCB): (a) specimen alignment before testing and (b) specimen ready to be tested
Chapter 4 SCB Test Method Development

4.1 The Number of Testing Specimens

The number of specimens (sample size) of an experimental test is very critical in that; too large of a sample size may waste time and resources, while too small of a sample size may lead to inaccurate results. Therefore, determining the recommended minimum number of specimens for a test method is a significant task for reliable outcomes with high repeatability and efficiency. Consequently, the first effort the SCB test development was to statistically investigate the relationship between the sample size and the variation of the results.

Typically, the required sample size can be calculated by Dowdy, Wearden et al. (2011)

\[ Z_{\alpha/2} = \frac{\bar{y} - \mu}{\sigma / \sqrt{n}} \Rightarrow n = \left[ \frac{z_{\alpha/2} \times \sigma}{E} \right]^2 \]  (4.1)

where \( n \) is the number of specimens, \( Z \) is the standard normal deviate, \( \sigma \) is standard deviation of population, and \( E \) is the margin of error expressed as:

\[ E = \bar{y} - \mu \]  (4.2)

where \( \bar{y} \) is observed sample mean and \( \mu \) is the true value of the population mean. Since the true population mean (\( \mu \)) is often unknown, \( E \) is usually introduced to achieve a desired accuracy. In this study, with a margin of error of 0.075 and a confidence level of 95% (i.e., \( Z_{\alpha/2} = Z_{0.025} = 1.96 \)), were used. Eq.(4.1) can then be rewritten as:

\[ n = \left[ \frac{1.96 \times \sigma}{0.075} \right]^2 = 683 \times \sigma^2 \]  (4.3)

Similar for the true population mean, the standard deviation of the population is often unknown. So in this study, the standard deviation (\( \sigma \)) of fracture energy of the population was rationally estimated after testing 18 SCB specimens and examining the relationship between population and standard deviation. This approach permitted a more accurate analysis to find \( n \). The specimens were tested using typical SCB testing variables from the literature reviews such as: thickness of specimen = 50 mm (Duan, Hu et al. 2003), temperature = 21°C (Kim and Aragão 2013, Im, Ban et al. 2014), notch length = 15 mm (Li and Marasteanu 2009, European Committee for Standardization 2010), loading rate = 1 mm/min. (Biligiri, Said et al. 2012, Im, Kim et al. 2013).
Because the Eq.(4.1) was based on the assumption that the population (i.e., fracture energy values for 18 SCB specimens in this study) came from a normal distribution, the normality of the test results should be checked prior to further analysis. As shown in Figure 4-1, the Lilliefors test (Razali and Wah 2011, Machiwal and Jha 2012) was conducted to compare the observed results to the expected results (i.e., normal distribution) of the same mean and standard deviation. The figure shows a good visual agreement between the expected fracture energy (i.e., the normal distribution) and the measured fracture energy. For a more quantitative normality check, a chi-square goodness-of-fit test was performed to check if the two distributions were statistically different at 5% significance level. The chi-square test resulted in the observed chi-square value (0.016) less than the critical value (27.587), which demonstrates that the fracture energies of the 18 SCB specimens originated from a normal distribution.

As seen in Eq.(4.3), the number of specimens can then be determined by the standard deviation ($\sigma$) of fracture energy from an assumed population size. To find the relationship between the standard deviation of the population and the assumed population size ($k = 1, 2, \ldots, 18$ in this case), the number of all possible combinations ($C^p_k$) from the total count ($p = 18$) were calculated by:
\[ C_k^p = \frac{p!}{k!(p-k)!} \quad \text{where } p = 18 \text{ and } k = 1, 2, 3, \ldots, 18 \] (4.4)

Subsequently, corresponding standard deviations for each assumed population size \((k)\) were obtained by averaging the standard deviations from the all possible combinations \((C_k^p)\). Figure 4-2(a) shows an example for the assumed population size \((k)\) of five. Each standard deviation of fracture energy for 8,568 combinations was calculated and used to obtain the average of standard deviation for \(k = 5\).

Overall results of this process are presented in Figure 4-2(b). It is observed from the figure that there was a strong dependency of standard deviation on the assumed population size \((k)\) of one to eight, followed by a steady saturation. Sequentially, Eq.(4.3) was used to calculate the minimum number of specimens \((n)\) for each population size \((k)\) assumed, and results are presented in Figure 4-2(c). The outcomes of the process show that the minimum number of specimens increased with population size, and then tended to saturate at \(n = 5-6\). Thus it can be inferred from this graph that five to six SCB specimens would be a reasonable sample size that can sufficiently represent the AC fracture behavior of the entire population (18 specimens in this case) with a 95% level of confidence. It should be also noted that the statistical analysis performed herein is reasonable because the minimum number of specimens \((n)\) was always less than the corresponding population size \((k)\), as shown in in Figure 4-2(c) (i.e., \(n < k\) in all cases).
4.2 Specimen Thickness

Although previous studies (Brühwiler, Wang et al. 1990, Duan, Hu et al. 2003) highlighted that the thickness of specimens strongly affected fracture energy \( (G_f) \), less emphasis was placed on the effect of specimen thickness on testing repeatability. In this study, the fracture energy and variability of the test results for various thicknesses of specimens were investigated. As shown in Figure 4-3, the thicknesses varied from 30 mm, 40 mm, and 50 mm, to 60 mm. Other testing variables were reasonably selected based on literature reviews: temperature = 21°C (Kim and
Aragão 2013, Im, Ban et al. 2014), notch length = 15 mm (Li and Marasteanu 2009, European Committee for Standardization 2010), loading rate = 1 mm/min. (Biligiri, Said et al. 2012, Im, Kim et al. 2013), and the number of specimens = six (Romero and Masad 2001). Figure 4-4(a) shows that the peak force ($P_{\text{max}}$) increased as specimens became thicker. Additionally, the fracture energy increased from 30 mm to 50 mm, followed by a slight decrease at a thickness of 60 mm, as presented in Figure 4-4(b). However, the fracture energy did not seem to be significantly dependent on the thickness of specimens within the thickness range tested. It is noteworthy that the results, in all cases, are an average of the six replicates.

Figure 4-3 Fabrication of SCB specimens at different thicknesses

To evaluate the consistency of the testing results, the coefficient of variation (COV) of the fracture energy of each thickness was estimated. Figure 4-4(b) indicates a general decrease in COV with increasing thickness, while a steep decline between 30 mm and 40 mm was observed. This figure implies that a SCB specimen thicker than 40-50 mm is appropriate for characterizing the fracture behavior of AC without significantly increasing the variability of results when other variables are maintained. This finding agrees well with previous studies (Brühwiler, Wang et al. 1990, Wittmann and Zhong 1996), indicating that the thickness of AC specimens should be at least four times larger (i.e., 12.5 mm $\times$4 = 50 mm) than NMAS size (12.5 mm in this study). For the subsequent steps, 50 mm was chosen based on other studies and the low COV ($\leq$ 10%) value found in this study.
Figure 4-4 Effect of thickness of specimens (t): (a) test results (average of six replicates) and (b) fracture energy with standard error bars and COV of fracture energy for different thicknesses.
4.3 Notch Length
To investigate the effect of notch length, specimens with five notch lengths (0 mm, 5 mm, 15 mm, 25 mm, and 40 mm) were tested. Other testing variables were fixed: the thickness of a specimen = 50 mm, loading rate = 1 mm/min, temperature = 21°C, and the number of specimens = six. Figure 4-5(a) shows that the peak force and initial stiffness increased as notch length decreased. This trend is reasonable because specimens with smaller notch lengths have greater areas to be fractured, requiring more energy to fracture them. Another interesting observation from the figure is that the displacement at the peak force increases (i.e., shifts to the right) with decreasing notch length. Figure 4-5(b) shows a decreasing trend of fracture energy along with increasing notch length. The fracture energy drops from around 2 kJ/m$^2$ in the case of the notchless specimens (i.e., 0 mm notch length) to around 0.5 kJ/m$^2$ for the specimens with 40 mm notch length.

The figure also presents the COV of fracture energy at various notch lengths. Due to the more random crack initiation/propagation, notchless specimens showed a higher COV than other specimens with a notch. Additionally, the high COV of the specimens with the longest notch length (i.e., 40 mm) might be explained by an insufficient ligament area (35 mm by 50 mm), which seems smaller than the typical size of a representative volume element (RVE). It is noted that a RVE is the smallest size of a specimen that should be tested in order to avoid a certain localized phenomenon and to provide a representative global response. Determination of the RVE size of a specimen is beyond the scope of this study. However, it can be noted from several previous studies that the RVE size of typical AC mixtures with a NMAS of 12.5 mm is around 60 mm by 60 mm (Romero and Masad 2001, Kim, Lutif et al. 2009, Kim, Lee et al. 2010). Figure 4-5(b) shows that a COV value of less than 10% can be achieved from specimens with notch lengths between 5 mm and 25 mm.
Figure 4-5 Effect of notch length: (a) test results (average of six replicates) and (b) fracture energy with standard error bars and COV of fracture energy for different notch lengths.
Although a 5 mm notch specimen presented the lowest COV within the range on notch lengths investigated in here, the resulting crack propagation deviated highly from the centerline of the specimen to be considered mode I fracture (see Figure 4-6). Consequently, a 15 mm notch was chosen to be used in the next step due to the relatively better cracking propagation profile and the repeatability of the test results.

4.4 **Loading Rate**

The loading rate has strong effects on the fracture behavior of AC mixtures under intermediate temperature conditions because of the viscoelastic deformation characteristics of asphaltic materials, as demonstrated by many studies including (Kim and Aragão 2013, Im, Ban et al. 2014). In this study, SCB specimens were tested at five different loading rates: 0.1, 0.5, 1.0, 5.0, and 10 mm/min (Figure 4-7). Other testing variables remained constant (i.e., thickness of a specimen = 50 mm, notch length = 15 mm, temperature = 21°C, and the number of testing specimens = 6).
The experimental results in Figure 4-8(a) indicated that AC mixtures at slower loading rates showed more compliant responses, while the mixtures exhibited stiffer responses with greater peak force at faster loading rates. This observation agrees with findings from previous studies (Im, Kim et al. 2013, Kim and Aragão 2013, Im, Ban et al. 2014).

Although loading rates greatly influence AC force-displacement behavior, as shown in Figure 4-8(b), the fracture energy was not significantly affected by the loading rate within the range tested in this study. It is noted that the fracture energy between one to five mm/min. stayed constant. In addition, compared to other testing variables, such as the thicknesses of specimens and notch lengths (see Figure 4-4(b) and Figure 4-5(b)), low COV values were observed in all cases tested with a range between 0.1 mm/min. and 10 mm/min. Although the loading rates from 0.1 mm/min. to 0.5 mm/min. showed the lowest COV values, it is important to mention that testing at this rate is lengthy (3,000 sec. and 600 sec. for 0.1 and 0.5 mm/min, respectively) while providing no significant improvement to repeatability of test results compared to other loading rates evaluated herein. If one selects a threshold COV of 15%, any loading rate within the range can be chosen for the SCB test. Thus for the next step (i.e., investigation of testing temperature), a loading rate of 5 mm/min. was selected based on practicality.
Figure 4-8 Effect of loading rate: (a) test results (average of six replicates) and (b) fracture energy with standard error bars and COV of fracture energy for different loading rates.
4.5 Testing Temperature

It is widely documented that AC is highly temperature-dependent due to the viscoelastic nature of asphalt cement (Marasteanu, Li et al. 2004, Im, Kim et al. 2013). Based on this, the next step was to characterize the temperature effect on the repeatability of the test results, particularly for characterizing the fatigue-type cracking potential of mixtures. As shown in Figure 4-9, three different temperatures (15, 21, and 40°C) were attempted to investigate their effects on fracture energy.

![Fracture profiles at different testing temperatures (front and back)](image)

Figure 4-9 Fracture profiles at different testing temperatures (front and back)

Other testing variables used were: thickness of specimens = 50 mm, notch length = 15 mm, loading rate = 5 mm/min., and the number of specimens = 6. The figure clearly shows that peak force and fracture energy were inversely proportional to testing temperature, which contrasts with the findings when the test was performed at low temperatures (e.g., below 0°C) (Wagoner, Buttlar et al. 2005, Li and Marasteanu 2009).
Figure 4-10 Effect of temperature: (a) test results (average of six replicates) and (b) fracture energy with standard error bars and COV for different testing temperatures

Figure 4-10(b) presents the COV of fracture energy at different temperatures. As shown, lower temperatures presented smaller testing variations, with specimens at 15°C showing the lowest COV value of less than 10% in this study. Nonetheless, it can be noted that SCB testing at
21°C temperature could be quite attractive, with only a little loss of testing repeatability, when one considers the practical applications of the SCB test method for engineering purposes. This is because 21°C is a room temperature that is easily achievable without a sophisticated environmental chamber for testing equipment, and is a reasonable temperature that can properly represent fatigue-type cracking events.

4.6 Summary of SCB Test Method Development
After determining the minimum recommended number of specimens and investigating the effect of each critical variables on repeatability of the test results, the range of test variables can be recommended when conducting SCB test (see Table 4-1). It is noteworthy that the COV of test results in terms of fracture energy from variables selected within this range should be less or approximately equal to 15%.

Table 4-1 Recommended variables for SCB test with approximate associated COV.

<table>
<thead>
<tr>
<th>Test Variable</th>
<th>Recommended Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness (mm)</td>
<td>40~50</td>
</tr>
<tr>
<td>Notch Length (mm)</td>
<td>5~15</td>
</tr>
<tr>
<td>Loading Rate (mm/min.)</td>
<td>1~5</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>15~40</td>
</tr>
<tr>
<td>No. of Specimens</td>
<td>5~6</td>
</tr>
<tr>
<td>COV (%)</td>
<td>≤ 15</td>
</tr>
</tbody>
</table>
In this chapter, the sensitivity of the developed SCB testing method was investigated through a field program. Fourteen AC mixtures collected from 12 different field construction projects (see Table 5-1) were tested. Mixture performance was ranked according to the fracture energy resulting from the SCB fracture test method. Statistical analyses were then conducted to investigate the sensitivity of the SCB test method to changes in AC mixtures.

5.1 Project Selection
Field projects were selected considering type of mixture, location of project, and availability of other important information such as pavement structure configuration, traffic and weather information, rehabilitation history of the pavement, etc. It is noteworthy that the accessibility to mixtures collected in a timely manner was also a decisive factor in selecting field projects. Since the main objective of this task is to test the sensitivity of the SCB test from different types of Nebraska AC mixtures and ultimately correlate the SCB test results with field cracking performance, it was important to collect other relevant information that is critical to conducting validation with actual field cracking performance. In this way, the laboratory SCB test results can be properly correlated to the field performance of the same mixtures over their service life. The field performance would be recorded through a routine Nebraska Pavement Management System (PMS).

Based on the selection criteria above, a total of 14 AC mixtures were collected as representatives of all different types of AC used in Nebraska. These mixture were collected from 12 separate field construction projects, as shown in Table 5-1. In this table, detailed information about the construction projects, control number, highway name, thickness of the AC layer constructed, and specific project location are given.
### Table 5-1 Field project selected for this study

<table>
<thead>
<tr>
<th>Mixture Type</th>
<th>Control Number (CN)</th>
<th>Highway</th>
<th>Fill (inch)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPH</td>
<td>42515</td>
<td>80</td>
<td>2</td>
<td>Henderson to Waco</td>
</tr>
<tr>
<td></td>
<td>22586</td>
<td>80</td>
<td>2</td>
<td>50th St. - I-480, Omaha</td>
</tr>
<tr>
<td></td>
<td>42514</td>
<td>80</td>
<td>2</td>
<td>Hampton to Henderson</td>
</tr>
<tr>
<td>SRM</td>
<td>42567</td>
<td>281</td>
<td>4</td>
<td>St. Paul North</td>
</tr>
<tr>
<td>SLX</td>
<td>M4TLOB</td>
<td>4</td>
<td>1</td>
<td>Lawrence East</td>
</tr>
<tr>
<td></td>
<td>M1041</td>
<td>41</td>
<td>1</td>
<td>N-41, US-77-Adams &amp; US-77 Truck Scales</td>
</tr>
<tr>
<td></td>
<td>M4TLOA</td>
<td>56</td>
<td>1</td>
<td>HWY 91 - Spaulding East &amp; West &amp; HWY 56</td>
</tr>
<tr>
<td>SPR</td>
<td>12963</td>
<td>63</td>
<td>4</td>
<td>US-34-Alvo</td>
</tr>
<tr>
<td></td>
<td>22454</td>
<td>91</td>
<td>4</td>
<td>Blair West</td>
</tr>
<tr>
<td></td>
<td>12980</td>
<td>92</td>
<td>4</td>
<td>Brainard East &amp; West</td>
</tr>
<tr>
<td></td>
<td>42399</td>
<td>30</td>
<td>4</td>
<td>Wood river - Grand Island</td>
</tr>
<tr>
<td></td>
<td>42567</td>
<td>281</td>
<td>3.5</td>
<td>Saint Paul north</td>
</tr>
<tr>
<td>SPS</td>
<td>42399</td>
<td>30</td>
<td>2</td>
<td>Wood River to Grand Island</td>
</tr>
<tr>
<td></td>
<td>42514</td>
<td>80</td>
<td>2</td>
<td>Hampton to Henderson</td>
</tr>
</tbody>
</table>

**HWY:** Highway

#### 5.2 Material Collection and Sample Fabrication

All materials were collected from the mixture production plants prior to paving and were transported in a sealed container to minimize mixture aging. Figure 5-1(a) exemplifies a field construction in progress at highway 63 where the SPR_12963 (SPR with control number of 12963) mixture was collected. Figure 5-1(b) presents mixtures after the compaction process. All mixtures were heated up to their respective specified compaction temperatures, as shown in Table 5-2, and then compacted to a target air voids of $4 \pm 0.5\%$ by the Superpave gyratory compactor (SGC).
Figure 5-1 Field program: (a) construction in progress on highway 63 (CN: 12963) and (b) after laboratory compaction of mixtures

Table 5-2 Compaction temperature for each mixture

<table>
<thead>
<tr>
<th>Mixture Type</th>
<th>Control Number (CN)</th>
<th>Comp. Temp. °C (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPH</td>
<td>42515</td>
<td>149 (300)</td>
</tr>
<tr>
<td></td>
<td>22586</td>
<td>149 (300)</td>
</tr>
<tr>
<td></td>
<td>42514</td>
<td>143 (290)</td>
</tr>
<tr>
<td>SRM</td>
<td>42567</td>
<td>143 (290)</td>
</tr>
<tr>
<td>SLX</td>
<td>M4TLOB</td>
<td>141 (285)</td>
</tr>
<tr>
<td></td>
<td>M1041</td>
<td>141 (285)</td>
</tr>
<tr>
<td></td>
<td>M4TLOA</td>
<td>141 (285)</td>
</tr>
<tr>
<td>SPR</td>
<td>12963</td>
<td>138 (280)</td>
</tr>
<tr>
<td></td>
<td>22454</td>
<td>143 (290)</td>
</tr>
<tr>
<td></td>
<td>12980</td>
<td>143 (290)</td>
</tr>
<tr>
<td></td>
<td>42399</td>
<td>143 (290)</td>
</tr>
<tr>
<td></td>
<td>42567</td>
<td>143 (290)</td>
</tr>
<tr>
<td>SPS</td>
<td>42399</td>
<td>138 (280)</td>
</tr>
<tr>
<td></td>
<td>42514</td>
<td>138 (280)</td>
</tr>
</tbody>
</table>
5.2.1 Aggregates Gradation

Aggregates gradation of five representative AC mixtures (one per each type of mixture) are shown in Figure 5-2. As seen in the figure, with the exception of SLX and SPS, all mixtures have a portion of coarse aggregates that can be associated to their functional aspect. For instance, SLX is usually used for thin-lift overlay pavement preservation AC layer that is typically one-inch in thickness, while the SRM is a base mixture typically used to replace a hydrated lime slurry stabilized base and/or cold foam reclamation layer. Thus, SRM contains a higher percentage of coarse aggregates compared to SLX and/or SPH. This observation is also apparent in the visual microstructures of SCB specimens, as shown in Figure 5-3.

Figure 5-2 Gradation chart of five representative mixtures – sieve sizes raised to 0.45 power
5.2.2 Mixture Characteristics

Table 5-3 summarizes the mixture design characteristics of each mixture, such as asphalt cement type and content, the amount of reclaimed asphalt pavement (RAP) added in each mixture, and the amount of warm-mix asphalt (WMA) additive, Evotherm. The usage of RAP in pavement construction is very attractive since it is an economical and environmentally-friendly alternative. As can be seen in the table, the percentage of RAP ranges from 30% to 50% depending on the type of mixture.

Figure 5-3 Visual comparison between the mixtures
Table 5-3 Blending characteristics of mixtures selected

<table>
<thead>
<tr>
<th>Mixture Type</th>
<th>Control Number</th>
<th>Binder Type</th>
<th>RAP (%)</th>
<th>Binder Content</th>
<th>WMA</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Virgin</td>
<td>From RAP</td>
<td>Total</td>
</tr>
<tr>
<td>SPH</td>
<td>42515</td>
<td>PG 64-34</td>
<td>35</td>
<td>3.38</td>
<td>1.82</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>22586</td>
<td>PG 64-34</td>
<td>35</td>
<td>3.38</td>
<td>1.82</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>42514</td>
<td>PG 64-34</td>
<td>35</td>
<td>3.38</td>
<td>1.82</td>
<td>5.2</td>
</tr>
<tr>
<td>SRM</td>
<td>42567</td>
<td>PG 58-34</td>
<td>50</td>
<td>2.5</td>
<td>2.7</td>
<td>5.2</td>
</tr>
<tr>
<td>SLX</td>
<td>M4TLOB</td>
<td>PG 64-34</td>
<td>30</td>
<td>3.69</td>
<td>1.71</td>
<td>5.4</td>
</tr>
<tr>
<td></td>
<td>M1041</td>
<td>PG 64-34</td>
<td>30</td>
<td>3.95</td>
<td>1.55</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td>M4TLOA</td>
<td>PG 64-34</td>
<td>30</td>
<td>4.02</td>
<td>1.38</td>
<td>5.4</td>
</tr>
<tr>
<td>SPR</td>
<td>12963</td>
<td>PG 64-34</td>
<td>35</td>
<td>3.38</td>
<td>1.82</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>22454</td>
<td>PG 64-34</td>
<td>45</td>
<td>2.74</td>
<td>2.56</td>
<td>5.3</td>
</tr>
<tr>
<td></td>
<td>12980</td>
<td>PG 64-34</td>
<td>45</td>
<td>2.78</td>
<td>2.52</td>
<td>5.3</td>
</tr>
<tr>
<td></td>
<td>42399</td>
<td>PG 64-34</td>
<td>35</td>
<td>2.78</td>
<td>2.52</td>
<td>5.3</td>
</tr>
<tr>
<td></td>
<td>42567</td>
<td>PG 64-34</td>
<td>35</td>
<td>2.9</td>
<td>2.5</td>
<td>5.4</td>
</tr>
<tr>
<td>SPS</td>
<td>42399</td>
<td>PG 52-34</td>
<td>45</td>
<td>2.49</td>
<td>2.71</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>42514</td>
<td>PG 52-34</td>
<td>45</td>
<td>2.86</td>
<td>2.34</td>
<td>5.2</td>
</tr>
</tbody>
</table>

RAP: Reclaimed Asphalt Pavement, WMA: Warm-Mixed Asphalt, and --: Not Applicable
5.3 Test Results and Discussion

Sample fabrication in this task followed the specimen fabrication process described earlier in chapter 3. The testing variables were selected from the recommended range shown in Table 4-1. More specifically, specimens were 50 mm thick with a notch length of 15 mm, tested at a LPD loading rate of 3 mm/min. and temperature of 21°C; in each case, results from a total of six replicates were averaged. From the test results, fracture energy was then calculated and statistical analysis conducted to assess the sensitivity of SCB test to difference in AC mixtures. The resulting values of fracture energy and the corresponding standard error bars are presented below (Figure 5-4).

![Figure 5-4 SCB test results (fracture energy) of different mixtures with standard error bars](image-url)
In order to further assess the sensitivity of the SCB test method, statistical analyses were performed on the test results. For the repeatability check, the coefficient of variation (COV) from the six replicates of each mixture was estimated, and the resulting values are presented in Table 5-4. As can be seen, the COV values of mixtures were less than 15% threshold with exception of one mixture, 42399_SPS which showed COV value of 16%. This COV values less than 15% are explained by the fact that all testing variables in this task were chosen from the recommended values after repeatability test summarized Table 4-1. It is noteworthy that since the recommended test variables was based on statistical analysis of 95% confidence level, there is a chance (5%) that the COV may not lay in the 15% COV interval. This explains why one test with COV higher than 15%. Overall this observation further confirms the repeatability of the SCB test.

<table>
<thead>
<tr>
<th>Mixture Name</th>
<th>Coefficient of Variation (COV) of Fracture Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>42515_SPH</td>
<td>8.1%</td>
</tr>
<tr>
<td>22586_SPH</td>
<td>6.6%</td>
</tr>
<tr>
<td>42514_SPH</td>
<td>6.6%</td>
</tr>
<tr>
<td>42567_SRM</td>
<td>6.9%</td>
</tr>
<tr>
<td>M4TLOB_SLX</td>
<td>5.3%</td>
</tr>
<tr>
<td>M1041_SLX</td>
<td>12.4%</td>
</tr>
<tr>
<td>M4TLOA_SLX</td>
<td>10.6%</td>
</tr>
<tr>
<td>12963_SPR</td>
<td>8.1%</td>
</tr>
<tr>
<td>22454_SPR</td>
<td>11.5%</td>
</tr>
<tr>
<td>12980_SPR</td>
<td>11.9%</td>
</tr>
<tr>
<td>42399_SPR</td>
<td>3.0%</td>
</tr>
<tr>
<td>42567_SPR</td>
<td>12.3%</td>
</tr>
<tr>
<td>42399_SPS</td>
<td><strong>16.0%</strong></td>
</tr>
<tr>
<td>42514_SPS</td>
<td>7.4%</td>
</tr>
</tbody>
</table>

Note: COV higher than 15% is marked in bold.
To further investigate the sensitivity of SCB test, an analysis of variance (ANOVA) and Tukey’s honestly significant difference (HSD) multiple-comparison statistical test were conducted. In this study, the ANOVA was used to test the null hypothesis, indicating that mean values from different mixtures are equal (i.e., the alternative hypothesis indicating that at least one mean value is statistically different from other means) at a 95% confidence level. If the null hypothesis was rejected, then a post-hoc multiple-comparison analysis, namely, Tukey’s HSD was conducted. Figure 5-5 presents several available multiple-comparison tests and their corresponding powers with Type I error rates. Statistical power represents the probability of correctly detecting a difference (i.e., rejecting the null hypothesis when it is false), while Type I error is a probability of rejecting the null hypothesis when it is true (i.e., detecting false differences). The Tukey’s HSD test was used herein to detect differences in mixtures due to a lower probability of a Type I error, thus less likely to detect false differences in mixtures (see Figure 5-5). The Tukey’s HSD test has been used in other several studies (Zegeye, Le et al. 2012, Faruk, Hu et al. 2014) to compare AC mixtures.

<table>
<thead>
<tr>
<th>Multiple-Comparison Procedure</th>
<th>Power</th>
<th>Type I Error Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fisher’s</td>
<td>Highest</td>
<td>Highest</td>
</tr>
<tr>
<td>Duncan’s</td>
<td>More conservative, less likely to detect real differences</td>
<td>More likely to indicate false differences</td>
</tr>
<tr>
<td>Student–Newman–Keuls’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tukey’s</td>
<td>Lowest</td>
<td>Lowest</td>
</tr>
<tr>
<td>Scheffé’s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5-5 Multiple-comparison procedures (Dowdy, Wearden et al. 2011)

Since the Tukey’s HSD is a post-hoc test, it requires the rejection of the null hypothesis ($p$-values $< 0.05$) to be effective and answers the question of which mean is significantly different from another. Table 5-5 shows the ANOVA table of fracture energy resulting from the 14 mixtures. As shown, by comparing the $p$-value with a given $\alpha$-level (0.05), the null hypothesis was rejected, since the $p$-value is less than the $\alpha$-level. This implies that at least one mixture is significantly different from other mixtures in terms of their fracture energy values at the 95% confidence level (i.e., $\alpha$-level of 0.05). Consequently, the Tukey’s HSD was conducted.
In Tukey’s test, the number of replicates of each mixture (six in this case) and the desired probability level (i.e., 5% in this study) were first used to find the studentized $q$-value. Then, the $q$-value with the variance of test results was used to find the absolute critical difference between means. If the difference between two means of mixtures is larger than the absolute critical value, the two are significantly different at that given probability level. More detailed information on Tukey’s HSD test can be found elsewhere (Dowdy, Wearden et al. 2011).

Table 5-6 presents Tukey’s HSD test results of individual mixtures with mean fracture energy values and groups (in letters). For example, two SLX mixtures (i.e., M4TLOB and M1041), a SPR mixture (12963), and a SPH mixture (22586) are ranked with the same group A due to the statistical similarity in their fracture energies with the specified confidence level ($\alpha = 0.05$). As seen in the table, several mixtures are classified in group C, implying that their fracture energies are statistically similar, as previously observed in Figure 5-4.
Table 5-6 Tukey's HSD about fracture energy and mixture ranking

Note: Means that do not share a letter are significantly different

The above table classifies AC mixtures by ranking them in descending order (from top to bottom) in terms of their fracture energy. In an attempt to investigate rank orders among individual AC mixture types, the Tukey’s HSD test results were rewritten as shown in Table 5-7. It can be observed from the table that, among the three SLX mixtures evaluated in this study, the SLX_M4TLOA was classified in group C with the lowest fracture energy (1.18kJ/m²), while the other two SLX mixtures were both classified in group A with relatively high fracture energy (1.42 ~ 1.43 kJ/m²). Amongst the three SPH mixtures, the SPH_22586 performed better than the other
two, although it was not significantly different them implying the similarities in this mixture type. Most of SPR mixtures expect the SPR-12963 were categorized in group C or below due to their relatively low fracture energy values. As also expected, SRM and SPS were generally categorized in lower-graded groups: C to E.

Table 5-7 Mixture classification by their fracture energy

<table>
<thead>
<tr>
<th>Mixture</th>
<th>Fracture Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLX_M1041</td>
<td>A</td>
</tr>
<tr>
<td>SLX_M4TLOA</td>
<td>C</td>
</tr>
<tr>
<td>SLX_M4TLOB</td>
<td>A</td>
</tr>
<tr>
<td>SPH_22586</td>
<td>A, B</td>
</tr>
<tr>
<td>SPH_42514</td>
<td>C</td>
</tr>
<tr>
<td>SPH_42515</td>
<td>B, C</td>
</tr>
<tr>
<td>SPR_12963</td>
<td>A</td>
</tr>
<tr>
<td>SPR_12980</td>
<td>C</td>
</tr>
<tr>
<td>SPR_22454</td>
<td>C</td>
</tr>
<tr>
<td>SPR_42399</td>
<td>C</td>
</tr>
<tr>
<td>SPR_42567</td>
<td>D, E</td>
</tr>
<tr>
<td>SPS_42399</td>
<td>E</td>
</tr>
<tr>
<td>SPS_42514</td>
<td>C</td>
</tr>
<tr>
<td>SRM_42567</td>
<td>C, D</td>
</tr>
</tbody>
</table>
5.3.1 Relationship between virgin asphalt content to fracture energy

A further analysis was attempted to find the relationship between the fracture energy and mixture constituent characteristics. It was observed that the fracture energy of mixtures increased with more amount of virgin-state asphalt cement as shown in Figure 5-6. Virgin asphalt cement is the portion of the total asphalt content that is not from RAP materials. It was added to the aggregate blend containing RAP to reach a required binder content by the total weight of mixture.

![Figure 5-6 Relationship between virgin binder and fracture energy](image)

It can be inferred from the observation that fracture resistance of mixtures containing RAP materials can be improved by having the increasing percentage of virgin asphalt content. This observation seems reasonable since the virgin binder contains new soft molecules that act as a fresh adhesive in the mixtures. Theses soft/lighter molecules are usually lost due to oxidative aging process of asphalt during the service life of pavements.
Chapter 6 Summary and Conclusions

With an integrated experimental-statistical approach, this report investigated several critical SCB testing variables (i.e., the minimum recommended number of specimens, thickness, notch length, loading rate, and testing temperature) that are considered to have a significant effect on the overall fracture behavior of AC mixtures at intermediate service temperature conditions. The first part of this research focused on development of a reliable and repeatable SCB test for AC fracture characterization. Each testing variable of the five was investigated in turn with a typical range to estimate testing repeatability and practicality based on a threshold level of COV. The second part of this study analyzed sensitivity of the SCB testing for difference in AC mixtures. In this part, a total of 14 AC mixtures were collected from 12 different field construction projects and were tested in the University of Nebraska’s Geomaterials Laboratory. Statistical analyses were then conducted to evaluate the repeatability and sensitivity of SCB test results. Based on the test-analysis results, the following conclusions can be drawn:

- The statistical analysis of a total of 18 SCB specimens indicated that five to six SCB specimens would be a reasonable sample size that can sufficiently represent asphalt concrete fracture behavior with a 95% level of confidence.
- A range of 40 mm to 60 mm for the specimen thickness showed good repeatability (COV ≤ 10%) and similar fracture energies, while the test results with 30 mm SCB thickness showed a high COV (> 25%).
- Within the range of notch lengths tested in this study (0, 5, 15, 25, 40 mm), the 5 mm showed the lowest value of COV of fracture energy. However, based on the resulting crack propagation at each notch, a 15 mm was chosen as a recommended notch length.
- Fracture energy was not dependent on loading rates between 1 mm/min. to 5mm/min. with a good testing repeatability (low COV).
- In the range of testing temperatures attempted here, fracture energy at around 15°C showed the lowest variation. SCB testing at 21°C also seems attractive for practical purposes, with a little loss of testing repeatability compared to 15°C. This is because 21°C is close to room temperatures and is easily achievable without having a sophisticated temperature control equipment.
- Fracture energy values of the 14 AC mixtures collected from 12 separate field construction projects showed acceptable COV values (generally less than 15%).
- The one-way ANOVA (with \( \alpha \)-value of 0.05) of fracture energies from the 14 AC mixtures rejected the null hypothesis of equality of means of mixtures. This implies that at least one mixture was significantly different from others at the 95% confidence level.
- The Tukey’s HSD multiple-comparison analysis could distinguish AC mixtures into different performance groups (A to E). In general, SLX and SPH mixtures were grouped into A or B, and SPR, SRM, and SPS mixtures were categorized into lower-graded groups like C to E.
- Overall, the SCB test conducted with the testing variables recommended was repeatable for the same mixture and sensitive for different types of mixtures.
- Test results for the 14 field mixtures indicated that fracture energy increased with increasing content (percentage of the total mixture weight) of virgin asphalt.
- The findings of this study are under further evaluation for various Nebraska AC mixtures that were placed in field projects. This will lead to closer insights into the SCB fracture test through a potential quality control (QC) – quality assurance (QA) type approach to evaluate the fatigue cracking potential of AC mixtures. Any further findings will be reported in follow-up studies.
References


Marasteanu, M. O., et al. (2004). "Low Temperature Cracking of Asphalt Concrete Pavement."


Appendix: Location of Field Construction Projects

SPH:

SLX:
SPS:

SPS_42399

SPS_42514