PAVEMENT RESPONSE AND EQUIVALENCIES FOR VARIOUS TRUCK AXLE-TIRE CONFIGURATIONS

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Pavement Response and Equivalencies For Various Truck Axle-Tire Configurations

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Study was conducted in cooperation with the Federal Highway Administration.

There are indications that many trucks now have front axle loads approaching the maximum allowable for single axles which increases the potential for pavement damage.

This report is intended to be a State-Of-The-Art approach to answer several pertinent questions from a theoretical study based on hypothetical pavements and loads, but based on reasonable material characteristics and pavement behavior from previous research. The results are a series of relationships based on pavement life which can be used to determine any number of "equivalencies." These equivalencies can be used to compare the destructive effects of various sizes of single and dual tires, axle loads, pavement thicknesses, speed and temperatures.

The general nature of this report provides a wide range of conditions for comparison on a relative basis.

asphalt pavement, equivalencies, wheel load, tire contact pressure, speed and temperature.
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CHAPTER I
INTRODUCTION AND OBJECTIVES

Increased traffic, together with changes in allowable operating procedures for trucks, have created the potential for rapid deterioration of the highway system. Moreover, new truck and tire designs are resulting in increasing loads on single-tired axles. These factors may have accelerated wear-out of pavements. Thus a need exists for determining the relative destructive effect of these factors.

Most of the past studies and literature deal only with relationships between dual tired single axle and dual tired tandem axles. Therefore, this study is to examine relative destructive effect of the single tire versus dual tires and especially between wide single tire (super single, floatation) and conventional dual tires. There are indications that many trucks now have front axle loads approaching the maximum allowable (18,000 lbs. in Washington) for single axles. The fact that these are on single tires increases the potential for pavement damage.

Confirmation of increased damage can ultimately come only from observation of pavement performance under known traffic conditions. Alternatively, one could construct test pavements with a range of variables and using suitable instrumentation, could measure relative behavior under varying truck loading. This approach probably has a reasonable chance of success for determining actual stress-strain values which can then be used to calculate relative destructive potential. These relative values can then be translated into an "equivalency" value or rating for each situation. Before one embarks on such a comprehensive and expensive study, however, much can be learned from a theoretical study based on hypothetical pavements and loads, but based on reasonable material characteristics and pavement behavior from previous research.
This report is intended to be a "state-of-the-art" approach to answer several pertinent questions using current technology. The results are a series of relationships based on pavement life. One can then use them to determine any number of "equivalencies" of relating variables based on a certain set of conditions.

Basic variables considered in this study include:

1. Wheel load,
2. Tire contact pressure and width,
3. Thickness and nature of pavement layers, and
4. Speed of vehicle,
5. Pavement temperature.

A three-layer pavement structure with an asphalt concrete surface, AC, untreated aggregate base, UTB, and natural soil subgrade were selected for this study. Multilayered elastic theory is used to compute structural behavior.

The deflections, stresses, and strains are computed by using the Chevron n-layer computer program. The location of critical values in the pavement structure under single wheel loading is shown in Figure 1. The horizontal tensile strain at the bottom of the asphalt treated layer, $e_H$, and the vertical compressive strain at the top of the subgrade, $e_V$, are examined in determining the maximum number of load applications to failure. Under dual wheel loading, the location in the pavement structure where these critical strains are maximum is shown in Figure 2. Two conditions are checked under various wheel loads. The maximum strains, especially in the thin pavement layers, can occur directly under one of the dual wheels rather than midway between them.
The maximum number of load applications, N, are determined from the criteria developed from laboratory fatigue tests on asphalt to minimize pavement cracking from repeated loading and from the criteria developed from that of Shell to minimize surface rutting caused by over stressing the subgrade.

Based on the maximum number of the standard axle load applications, fatigue and rutting equivalencies are established. These equivalencies can be used to compare the destructive effects of various sizes of single and dual tires, and various axle loads.

The effects of changes in the level of temperature and variation in vehicle speeds on the fatigue and rutting in terms of the maximum number of load applications are also examined. The average pavement temperatures during summer and winter of various depths of asphalt concrete are selected from an assumed pavement temperature profile based on weather records. The modulus of elasticity for each individual depth corresponding to each temperature is determined from laboratory test data. The load durations of various speeds on a selected path are calculated. The modulus corresponding to each load duration is determined from the stress duration vs. resilient modulus relationship developed from laboratory tests.

The maximum number of load applications at various pavement temperatures and speeds can be used to compare the relative destructive effects of various speeds and seasonal changes on pavement.
CHAPTER II
THEORETICAL BACKGROUND

The original purpose of a pavement was to protect the subgrade from excessive deformation under traffic. Consequently, vertical displacement or strain at the surface of the subgrade is a critical factor. Selection of pavement thickness by conventional procedures ensures that an allowable strain at this point is not exceeded.

Also, under moving traffic, the upper layers flex or bend with each load application. Critical tensile strain occurs at the bottom of the asphalt layer and, if this strain is excessive, the surface will fail through cracking.

Elastic Theory Constants and Assumptions

The materials used in flexible pavement construction are essentially of four categories:

1. Bituminous bound
2. Cement bound
3. Unbound aggregate - non-cohesive soil
4. Cohesive subgrade soil

All these materials are in reality non-homogeneous, anisotropic non-linear and non-elastic and their properties are to some extent time dependent and are affected by changes of environment such as temperature and moisture content.

At the present time, the layered elastic theory, which is relatively simple, promises to be a reasonable approach for design purposes. The successful use of this method for predicting stress and strains in a road structure depends primarily on how well the modulus of elasticity or its equivalent, and Poisson's ratio, under conditions appropriate to
the particular analysis are known. This is because stresses in a layered system depend on the ratio of elastic modulus between one layer and its neighbor while strains being calculated from stresses depend also on the actual value of modulus at the point concerned.

Elastic modulus, $E$, is the rate at which a material develops strength when strained. For the purpose of this study, it is the stress divided by the strain under simple axial loading. In the road, the materials are seldom strained more than 1%, so the moduli at low strains are those in which we are interested.

Poisson's ratio, $\nu$, is an elastic constant that is difficult to reliably evaluate for most pavement materials. For an ideal isotropic, cylindrical specimen of material subjected to a uniform principal stress state, Poisson's ratio is obtained by dividing the lateral strain by the axial strain. Variation in Poisson's ratio does not greatly affect vertical stresses but has a significant effect on horizontal stresses particularly near the surface and so it merely shifts the plots horizontally in a rigid manner with no decrease in scatter of the data (1).

The general assumptions of elastic layer theory are:

1. The materials are linear elastic, isotropic and homogeneous.
2. The load is applied uniformly distributed over a circular area.
3. The interfaces between layers are either completely "rough" or "smooth," the former being the more normally assumed condition.

In addition to the well-known basic assumptions on which the classical elasticity theory is based, the following simplifying assumptions are made in all of the stress analyses:
1. The tire-pavement surface contact pressure is assumed to be uniform and equal to the tire pressure wherever contact pressures have not been experimentally determined. Thus, the contact area is computed by means of the tire pressure and the wheel load, and is assumed to be circular.

2. Stresses under dual tires and tandem axles are computed on the assumption of the validity of the principle of superposition in stress analysis.

3. It is assumed that no surface shear stresses are induced at the contact between the tire and pavements.

Material Characteristics

In general, asphalt materials are visco-elastic and therefore their stress-strain characteristics are dependent on both time of loading and temperature. At short loading times, the stiffness approaches a constant value which, under this condition, is analogous to a modulus of elasticity (2). In addition to the environmental factors, the stiffness also depends on the mix variables such as aggregate type and grading, bitumen type and content, degree of mix compaction and the resulting air void content.

For accurate values of stiffness, measurements should be made at the appropriate values of temperature, time and stresses. A number of experimental methods have been developed to describe the relationship between stress and strain for asphalt mixes (3). Two of these methods, the dynamic complex modulus and the modulus of resilient deformation,
are similar. The concept and definition of the dynamic complex modulus for asphalt concrete has been presented by Papazian (25). Seed, Chan, and Lee (24) developed the background and the concept of the modulus of resilient deformation. The stiffness modulus is another concept developed by Deacon (26) for describing the relationship between stress and strain for asphalt mixes in repeated load beam flexure.

The tests mentioned above are expensive, complicated and, therefore, may not be available for different pavement design agencies. For this reason, and in order to effectively evaluate the modulus or strength properties of the paving materials, researchers have often attempted to correlate these properties to some standard or conventional tests. It should be recognized that these correlations should be used for estimating only when actual test data are not available.

One of the more useful as well as convenient methods for estimating resilient modulus of asphalt treated mixtures is based on the stiffness concept of Van der Poel. By this method the stiffness or resilient modulus of pure asphalts can be estimated from nomographs. The penetration and ring and ball softening point of the asphalt in the mix are needed as input for this estimate.

Heukelom and Klomp (27) extended the work of Van der Poel to estimate the stiffness of asphalt treated mixtures. In addition to the penetration and ring and ball softening point data, the volume concentration of the aggregate, \( C_v \), must be determined. Heukelom and Klomp's semi-empirical equation for mixture stiffness is reliable for mixtures with approximately 3% air voids. Subsequently, Van Draat and Sommer modified this relationship to include the effects of different air voids.
For asphalt-bound materials, stiffness is defined by the relation (8):

\[ S(t,T) = \frac{\sigma}{\varepsilon} \]

where

\( S(t,T) = \) Mixture stiffness at a particular temperature and time of loading and \( \sigma, \varepsilon = \) applied stress and strain, can be used and either measured directly or estimated.

The subgrade is defined as the soil prepared to support the pavement and is sometimes called "basement soil" or "foundation soil." The design thickness of the pavement is strongly influenced by the design strength assigned to the subgrade. This subgrade strength can be measured directly or estimated from tests on the subgrade soil. Three tests frequently used to determine the strength or modulus of subgrade soils are:

1. The resilient modulus test using repeated load triaxial apparatus.
2. The California bearing ratio (CBR) test.
3. The repeated plate load test.

For untreated materials such as the subgrade, a measure of stiffness termed the resilient modulus can be determined from a simple repeated load triaxial compression test defined as:

\[ M_R = \frac{\text{Repeated Axial Stress}}{\text{Recoverable Axial Strain}} \]

Such techniques are described in Appendix C of Reference (4). However, this equipment is not always available or convenient to use.
A widely used method of estimating subgrade modulus, $E_s$, is the relationship between subgrade CBR and dynamic modulus developed by Heukelom and Foster (5).

$$E = 1500 \text{ CBR (in psi)}$$

The repeated-plate load test (6) is another method that can be used to estimate the subgrade modulus.

For untreated granular materials, the same type of test can be used to determine a stiffness modulus. That modulus is dependent on the applied stresses

$$E_R = K \theta^n$$

where: $\theta = \sigma_1 + \sigma_2 + \sigma_3$ (sum of principal stresses)

$K$ & $n$ = the material constants

Alternatively, one can make use of the procedure suggested originally by the Shell (7) investigators wherein the stiffness of the granular layer is proportional to the stiffness of the underlying material, i.e.,

$$\langle E_{\text{gran}} \rangle = F(E_{\text{subgrade}})$$

where $F$ is a function of the stiffness of both the subgrade and the asphalt-bound layer varying from 1 to 4 (1). Environmental influence must be considered when the response of untreated materials is assessed. Accordingly, proper water contents (or soil suction) as well as the effects of freezing and thawing should be reflected in stiffness measurements.
Structural Analysis and Evaluation

To permit estimation of the potential for fatigue distress requires an estimation of the stress and deformations resulting from moving wheel loads on realistic representations of pavement structures. As noted by a number of researchers (Barksdale and Hicks; Deacon; Terrel; Havens, Deen and Southgate; and Witczak), the assumption of the pavement responding as a layered elastic system appears reasonable at this time. Computer solutions are available (CHEV 5L, BISTRO or BISAR and GCP-1) to facilitate determination of the stresses. Typical results from a specific analysis are shown in Figure 3 for the horizontal tensile strains on the underside of asphalt concrete. This is a reasonable fatigue damage determinant.

When using such solutions for material response characteristics that depend on stress, it is necessary to use an iterative type of solution as indicated in Figure 4 for pavement section containing a granular material (9).

Distress in Pavement Structure

For convenience, the various distress mechanisms have been grouped into three categories (10) which either by themselves or in combination can lead to a reduction in pavement serviceability with time. The three distress modes (i.e., fracture, distortion and disintegration) have been listed in Table 1 and various manifestations as well as distress mechanisms have been included for asphalt pavements. Moreover, the distress mechanisms have been subdivided into those caused by both traffic and non-traffic associated factors.

It has been indicated (11) that the most frequently occurring mode of distress in asphalt highway pavements in the United States is fatigue cracking associated with traffic loads.
Fatigue has been defined as the phenomenon of fracture under repeated
or fluctuating stress having a maximum value generally less than the
tensile strength of the material. It appears that stiffness plays a
predominant role in determining the fatigue behavior of asphalt mixes
and maximum principal strain is a major determinant of fatigue crack
initiation. Poorest fatigue results are from the base and base course
type mixes with low binder contents and, unfortunately, it is the layer
consisting of these mixes which normally carry the highest tensile
strains (2). Factors affecting the stiffness and fatigue behavior of
asphalt mixtures are shown in Table 2 (10).

For comparatively thin asphalt bound layers the controlled strain
mode of loading is more appropriate. The controlled-stress mode of
loading will only be approached in pavements containing comparatively
thick (greater than 6"), stiff sections of asphalt concrete.

Fatigue behavior of asphalt concrete can be represented by an
equation of the form

\[ N_f = K \left( \frac{1}{\varepsilon_{mix}} \right)^n \]

where

\[ N_f = \text{stress applications to failure} \]
\[ \varepsilon_{mix} = \text{tensile strain repeatedly applied} \]
\[ \text{to the mix} \]
\[ K,n = \text{constants depending on mixture characteristics,} \]
\[ n \text{ depends on mixture stiffness and ranges from 2 to 6.} \]
In practice, pavements are subjected to a range of loadings; accordingly, a cumulative damage hypothesis is required since fatigue data are usually determined from the results of simple loading tests. One of the simplest of such hypotheses is the linear summation of cycle ratios. This cumulative damage hypothesis states that fatigue failure occurs when

\[
\sum_{i=1}^{i} \frac{n_i}{N_i} = 1
\]

where:

- \( n_i \) = number of applications at strain level \( i \)
- \( N_i \) = number of applications to cause failure in simple loading at strain level \( i \).

Fatigue life prediction under compound loading becomes a determination of the time at which this sum reaches unity.

**Permanent Deformation**

Structural failure of a flexible pavement may be defined as a state in which repeated application of a specified wheel load results in ever-increasing plastic deformations of the pavement surface. A pavement should be considered structurally adequate for certain wheel loads if the depth of rut caused by repeated application of that wheel load reaches a final value which does not increase with further load applications.

Of course, a flexible pavement may be inadequate and become unserviceable if the rut depth exceeds a certain limit. Normally, it is to be expected that the safety factors against structural failure will be of such magnitude that pavements remain serviceable for the specified number of load repetitions.
Observations indicate that the phenomenon of structural failure of flexible pavements is governed by the relative resilience or compressibility of the subgrade soil with respect to the shear strength of the pavement structure. In the case of a relatively weak, compressible subgrade and a strong, well-compacted, but thin pavement structure, structural failure occurs essentially through punching shear. Rutting is then due primarily to compression and distortion of the subgrade soil.

On the other hand, in the case of a relatively firm, incompressible subgrade and a poorly compacted or generally weak pavement structure, as well as in the case of any subgrade supporting a very thick pavement structure, failure phenomena may resemble more the phenomenon of general shear of an incompressible soil under a footing. Rutting is then caused primarily by distortion or shear deformation of the pavement structure. Of course, all possible combinations of the two extreme types of phenomena occur in intermediate cases.

It is of interest to note that there apparently exists a critical subgrade stress level beyond which the rutting is extended into the subgrade soil. If the vertical stresses on the subgrade never exceed the critical level, ruts are formed primarily by shear deformations in the pavement structure. This finding justifies the selection of limiting subgrade stress or strain as one of the major design criteria in flexible pavement design.

From an examination of stresses and deformations (using elastic theory) in pavements designed (10) according to CBR procedures, and those at the AASHO road test, the pavement will carry the corresponding load repetitions without excessive permanent deformation as long as the vertical compressive strain at the surface does not exceed the values shown as follows:
<table>
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<tr>
<td>$10^5$</td>
<td>10.5</td>
</tr>
<tr>
<td>$10^6$</td>
<td>6.5</td>
</tr>
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<td>4.2</td>
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<td>$10^8$</td>
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**Environmental Effects**

Because the response of asphalt-bound materials is dependent on temperature, distributions of temperature within layers containing such materials should be determined.

Pavement temperatures can be computed from weather data. That is done by solving the heat conduction equation by numerical technique, such as finite-difference procedure or finite-element procedure, or by closed-form techniques as presented by Barber (28). Alternatively, a representative temperature can be estimated by the procedure suggested by Havens, Deen and Southgate or by Witczak.

Temperature stresses can often be as high as load stresses, as has been shown in numerous studies, particularly in rigid pavements, where temperature stresses are due to curling, warping, expansion or contraction. Those same types of stresses are present in asphalt concrete pavements. They are tensile or compressive stresses due to increase or decrease in the general level of temperature and bending stresses due to temperature differential within the pavement structure itself.

The tensile or compressive stresses due to general or seasonal changes in the level of temperature, as are the resulting changes in material properties, notably asphalt stiffness. The bending stresses,
on the other hand, are due to diurnal or daily temperature cycles or variations.
CHAPTER III
COMPUTATIONS

Input Variables and Pavement Material Selection

Various wheel loads and tire widths to be considered as input variables in the computer analysis were suggested by the Washington State Highway Department as shown in Table 3.

Assuming that tire-pavement surface contact pressure is uniform and equal to the tire pressure and the contact area is circular, various tire pressures have been calculated by dividing wheel load by a tire contact area. These values are tabulated in Table 4.

Several thicknesses of pavement structure have been selected: 3", 6" and 9.5" of asphalt concrete surface on 8" untreated base. The subgrade layer is assumed to be semi-infinite.

The types of material in each layer of the pavement structure selected for this study are based on the availability of the laboratory and field test data in combination with those common in Washington. They are Class "B" wearing course, untreated aggregate base and the natural undisturbed clay type soil.

Estimate of Material Parameters

Asphalt Concrete

The major factor influencing the modulus of the asphalt treated layer is the temperature. A temperature vs. dynamic modulus relationship for class "B" wearing course (mean density is equal to 149.9#/ft.\(^3\)) is developed from Washington State University Test Track data and is shown in Figure 5 (14). From this figure, a modulus of 400,000 psi has been selected for an average temperature of 68.5\(^\circ\)F, and the Poisson's ratio is assumed as 0.3.
Untreated Base

The modulus of the untreated base is sensitive to density, gradation, and confining stress. A relationship between resilient modulus and bulk stress has been developed from laboratory tests by using repeated load triaxial compression test (15). The effect of bulk stress on the modulus is shown in Figure 6. The central curve on this figure is used to check for the modulus required by stress conditions during the iterative computational procedure. As shown in Figure 6, a range of modulus has established on either side of this curve so that any modulus used for computation that lies within this range is considered to be acceptable. The untreated base modulus used for computation is assumed to be from 1 to 3 times the value for underlying material (16). Poisson's ratio is taken as 0.4 (17).

Subgrade

A relationship between repeated plate load stress and subgrade modulus has been developed from laboratory test data (18) and shown in Figure 7. As in the case of untreated base, this curve is used to check for the modulus required by calculated stress conditions. A range of modulus has also been established. An average modulus of 6500 psi has been selected for the subgrade and varied but little for all calculations. Poisson's ratio is taken as 0.45 (17).

Calculation Procedure

The Chevron 5L computer program (19) was used to calculate the strains and deflections, under the application of a single circular load with a uniformly distributed pressure, at several depths within each layer and at several radial distances from the axis of the loaded area. The effect of the dual load on any point is then determined manually by linear superposition of the effects of each of the loads at the point in
question. The application of superposition implies linear response and, thus, the utilization of this principle is an approximation of the dual load.

Figure 8 illustrates the cross-sectional geometry (thickness) of the assumed pavement structure, input variables, and material parameters as used in the computer analysis. The untreated base layer which is 8 inches has been divided into three sublayers for convenience during the stress-modulus matching procedure for each iteration.

In order to eliminate many variables, some of them have been assumed to remain constant for all computations as noted in Figure 8. Additional input variables such as the depths and radial distances where strains and deflections being considered are summarized in Figure 9.

**Summary**

The computational procedure includes several iterative steps. For a particular computation, these can be summarized as follows:

1. Select thickness of each layer.
2. Estimate modulus and Poisson's ratio for each layer.
3. Select wheel load and contact area (radius of circular area of contact with pavement).
4. Select points for calculation of stresses, strains, and displacements. These will usually include depths ranging from the surface downward at least into the subgrade. Points are selected radially from the center of load sufficiently far to include the adjacent dual tire (if any). Preliminary calculations indicated that tires at the opposite end of the axle from those under consideration do not contribute significantly.
5. Following computer calculation, appropriate values are selected from the printout and compared to the material behavior, i.e., Figs. 6 and 7. If the required moduli are not within the given range, they are adjusted and the computations repeated until required agreement is attained. When dual tires are utilized, the additive values are used for this comparison so that maximum values are always considered.

6. When agreement is attained, the final iteration is used as being representative of that combination of load and pavement response.

7. The above steps are repeated for each combination of load, tire width, pavement thickness, etc.

Comparison With Experimental Data

Pavement response computed according to the above procedure is entirely theoretical, although input variables and computation techniques are reasonably acceptable. In order to gain confidence that computed values are reasonable, they were compared to data from several test roads where instrumentation permitted actual measurement of pavement response. Although nearly impossible to select identical conditions, pavements similar to those assumed in this study were found in the San Diego Test Road (20), Brampton, Ontario Test Road (21), and the WSU Test Track (14). These comparisons are summarized in Table 5.

Results

For various sizes of single and dual tires and various wheel loads, the relationships between various thicknesses of asphalt concrete and the maximum subgrade compressive strains, surface deflections, subgrade
deflections and radial tensile strains are shown in Appendix A, from Figs. A1 to A24. These four types of response have been selected for analysis in the following section.

In addition to the response for actual wheel loads as originally selected, interpolated values were determined for axle loads of 18, 20, 22 and 24 kips. Maximum horizontal tensile strains for these axle loads as well as maximum vertical compressive strains are shown in Appendix B, Figs. B1 to B8.
CHAPTER IV
EQUIVALENCY DETERMINATION

Although behavior has been established for both strain and deflection, as shown in Appendices A & B, strain criteria appear to be more suitable at this time. Surface deflection is often a good indicator of pavement behavior changes, but in itself it cannot be readily related to performance over a wide range of conditions. Therefore, the main concern will be with radial tensile strain on the bottom of asphalt concrete layers as it relates to fatigue cracking or failure. In addition, vertical compressive strain on the subgrade is examined with respect to its relationships to limiting rutting in the pavement structure.

Fatigue

Laboratory testing of asphalt paving mixtures have been tested over a wide range of conditions with reasonable success. In addition, an engineering estimate can be made as to the predicted life of a pavement with respect to initial fatigue cracking. Accordingly, a typical fatigue curve representing mixtures similar to class B has been selected for this project (22) and is shown in Appendix C, Fig. C1.

Also included in Appendix C are plots showing the expected number of load application to failure for the various combinations of wheel load, tire size, axle load, and pavement thickness. These are shown in Figs. C2 - C5 and provide a convenient means of transferring computed tensile strain values (Figs. B1 - B4) to number of load applications.

A complete and reasonably convenient summary of all these data is shown in Fig. 10. In this figure, the relative number of applications of a particular load or combination of loads can be determined. As a basis for comparison in establishing Fig. 10, a "standard" condition was
defined as an 18-kip axle load with 10-inch wide dual tires on a pavement with 6 inches of asphalt concrete. Thus, this point on Fig. 10 has an equivalency equal to unity. With the data normalized in this manner, any two points can be compared (divided) directly using the relative equivalencies on the vertical scale.

**Rutting**

Permanent deformation or rutting of asphalt pavements and the engineer's ability to predict it are less well-defined than for fatigue. This limitation results from the more complex nature of the problem. Current research is well underway to providing a solution, but for the purposes of this study, the data developed by Shell (7) is used. This approach is based on the fact that if the vertical stress or strain at the top of the subgrade is limited to some specific value, permanent deformation in the form of rutting will not occur in the overlying layers. From field measurements compared to multi-layer elastic theory, strain was found to be the better indicator. A general relationship was developed with respect to the level of traffic as shown in Appendix D, Fig. D1.

Using the data in Fig. D1 in a manner similar to that for fatigue, the number of applications for various axle loads and tire-pavement thickness combinations have been plotted in Figs. D2 - D6.

Similar to that for fatigue, Fig. 11 has been prepared as a summary of all the combined data for rutting behavior. Use of these data are similar to that for Fig. 10. Any two points can be compared in terms of their relative life to failure in terms of their ratio or equivalency.
Climate (Temperature)

Inasmuch as the preceding approach to development of equivalencies was necessarily limited to an "average" set of input values, adjustments may be needed for other conditions.

For the average case, 68.6°F was assumed to be the temperature for asphalt concrete at all depths. This assumption resulted in an average stiffness of approximately 400,000 psi (see Fig. 5). It is known, however, that a range of temperatures is encountered such as during the summer and winter months. For the State of Washington, two general zones can be described: (1) West of the Cascade Mountains where the temperatures are reasonably mild and constant (hence, the "average" case), and (2) East of the Cascade Mountains where more extremes are found ("winter" and "summer" cases). The profile of temperature within the asphalt concrete for these pavements are estimated as shown in Appendix E, Fig. E1.

Because of the excessive computations and analysis required, the effect of temperature on pavement behavior is limited to the case for 10-inch tires, 18-kip axle load, and for the usual range in asphalt concrete thickness, appropriately adjusted for stiffness by sublayers. These conditions are illustrated in Fig. E2 of Appendix E. In a manner similar to that for previous calculations, the subgrade and surface deflections, vertical subgrade strain and horizontal tensile strain in the asphalt concrete were determined and are shown in Figs. E3 - E6, respectively.

Using the same fatigue criteria as before (Fig. C1) the number of load applications to failure were determined and plotted in the format shown in Fig. 12. Remembering that these data are for 18-kip axle loads only, they can be extrapolated to include other axle loads by utilizing the linear nature of curves in Fig. 10.
An analysis similar to that above has been made for rutting and the data are shown in Appendix E, Fig. E7.

**Vehicle Speed**

It is generally known that pavement response varies with rate and duration (speed) of the applied load (truck). The cause of such variation is a result of the viscoelastic nature of the pavement materials, particularly clay subgrade and asphalt concrete. Since the subgrade is at depth and rate of load application is tempered by load re-distribution, the contribution of the subgrade to non-linear pavement response has been ignored for this study.

Effect of speed, then, is limited to the viscoelastic response of asphalt concrete. As before, analysis has been limited to the standard 18-kip axle load with 10-inch wide tires. Using the 10-inch diameter contact area between tire and pavement as the contributing loaded area, the wheel was assumed to be rolling at a range of speeds and these were converted to load duration as shown in Appendix F, Fig. F1. These loading times were then used to determine stiffness of the asphalt concrete based on the principles of Van der Poel and calculated for a particular mix by Monismith, et al. (23). These are shown in Fig. F2. A direct experimental approach was used by way of comparison using data developed at the University of Washington (3) as shown in Fig. F3. Although the materials are not exactly the same in Figs. F2 and F3, they compare favorably in Fig. F4, especially in the region of normal highway speeds (short load durations).

Further analysis of the effect of speed is very similar to previous variables. Again, analysis is limited to a single case as shown in
Fig. F5, illustrating the principle if not all possible examples. The variation in horizontal tensile strain, vertical compressive strain, surface, and subgrade deflection have been compared to a range of speeds as shown in Figs. F6 - F9. Finally, using fatigue data, the relative effect of speed on the number of applications of load to failure is shown in Fig. 13. A similar plot for rutting damage is in Appendix F, Fig. F10. These data can be used to estimate additional equivalency corrections based on changes in speed. Although the basic equivalency relationships shown earlier in Figs. 10 and 11 did not indicate a speed, most of the stiffness data were developed for testing load duration of about 0.5 sec., i.e., about 10 mph. The user of these data should be cautioned, however, that relative values only should be compared and not actual load applications to failure, for example.
CHAPTER V
SUGGESTED USE AND APPLICATIONS

Appropriate utilization and recognition of the limiting factors in this study are very important. The user must realize that comparisons among the variables considered are only relative and should not be used for actual pavement life predictions, for example. This approach is predicated on the fact that computed data are based on hypothetical pavements, although they are reasonable approximations of typical pavements constructed in Washington.

Using the key relationships developed herein, Figs. 10, 11, 12 and 13 can be used to determine a wide range of equivalencies. This is illustrated in the form of examples or typical situations.

Example 1

Problem

Compare the relative pavement fatigue life expectancy of a 3-inch asphalt pavement when subjected to an 18-kip axle load with 10-inch dual tires and 18.5-inch single flotation tires.

Solution

From Fig. 10, the relative life for the single and dual cases are 250 x 10⁻³ and 1000 x 10⁻³, respectively. Therefore, the equivalency of these two are about four to one \( \frac{1000 \times 10^{-3}}{250 \times 10^{-3}} = 4.0 \), i.e., the single tire would be four times more damaging in terms of fatigue, or, conversely, the pavement will last four times longer under the dual tires.

One should note that these equivalencies are compared for conditions that are all constant except for those being compared.
Example 2

Problem

Determine the equivalency for the same loads as in Example 1, but in terms of rutting distress.

Solution

From Fig. 11, for 3-inch asphalt concrete, the dual tire

\[ N = 32 \times 10^{-3} \] and the single \( N = 14 \times 10^{-3} \). The equivalency would then be \( \frac{32 \times 10^{-3}}{14 \times 10^{-3}} = 2.3 \) for rutting.

Comparing the values from Examples 1 and 2, the fatigue mode of distress would control since the relative difference (equivalency) is greater between the two cases.

Example 3

Problem

Using the results from Example 1, what difference will it make for summer and winter conditions?

Solution

From Example 1, the equivalency was equal to 4, and this can be considered the "average" condition in Fig. 12. The actual equivalency between 10-inch dual and 18.5-inch single would remain about the same, but actual life to failure (for a particular case) would need to be adjusted. From Fig. 12, summer, average, and winter applications for 3-inch asphalt concrete would be \( 7.4 \times 10^3 \), \( 3.3 \times 10^4 \) and \( 2.7 \times 10^5 \), respectively. Therefore, pavement life could be expected to be increased by:
\[ \frac{2.7 \times 10^5}{3.3 \times 10^4} = 8.2 \text{ times in winter, and decreased by} \]
\[ \frac{3.3 \times 10^4}{7.4 \times 10^3} = 4.5 \text{ times in summer.} \]

One must realize, however, that the actual range of winter to summer temperatures are distributed throughout the year, month by month, and a weighted average would be more realistic. The data in Fig. 12 are primarily for illustrative purposes only and show that due to higher stiffness of asphalt concrete in winter, it is more resistant to fatigue cracking.

Example 4

Problem

Again using Example 1 results, what is the effect of reducing average truck speed from 70 mph to 55 mph?

Solution

The curve in Fig. 13, although developed for the "standard" load, can be used for general speed comparisons. At 70 mph, load applications to fatigue cracking is \(1.25 \times 10^6\). At 55 mph, this value is \(1.15 \times 10^6\). Therefore, pavement life is reduced by a factor of

\[ \frac{1.15 \times 10^6}{1.25 \times 10^6} = 0.92 \text{ or 8%.} \]

Example 5

Problem

A special highway user requested permission to use a 3-mile segment of highway for trucks having average single axle loads of 24-kips and 18.5-inch single flotation tires. The existing pavement is 3 inches of asphalt concrete with other conditions similar
Example 5

Problem (cont.)
similar to those developed in this report. What changes in pavement
would be required to provide equivalent pavement life compared to
the standard 10-inch dual, 18-kip axle load?

Solution

Provide asphalt concrete overlay. Locate the given conditions
on Fig. 10. (22-kip axle load, 18.5-inch single tire, 3-inch AC
pavement). This point is approximately $82 \times 10^{-3}$ on the vertical
equivalency scale. Next, locate the "standard" condition (18-kip,
10-inch dual, 3-inch AC) which is approximately $300 \times 10^{-3}$. Pavement
thickness must be increased sufficiently to increase the $82 \times 10^{-3}$
to $300 \times 10^{-3}$. Interpolation of the asphalt concrete thickness
curves (vertically on the 22-kip axle line) shows that 6.2 inches
of pavement is required. Therefore, an overlay of 3.2 inches would
provide equal life to the highway section in question for this
special loading.

An additional solution(s) may be more appropriate depending on
the conditions:

(1) Add axles to reduce average axle weight.
(2) Change tires to duals (Fig. 1 does not include large
    enough duals--11- or 12-inch would be required by
    extrapolation, but may not be practicable).
(3) A combination of the above.

Also note that, for larger special loading, the speed may be reduced
considerably and this should be considered in the equivalency
evaluation. Further, the time of year may be a factor--special
hauling may be seasonal and compensation for temperature correction
may increase or decrease the equivalency.
CHAPTER VI
CONCLUDING DISCUSSION AND SUMMARY

This research project was initiated in an attempt to examine relative destructive effects on the pavements of the wide single-tire and conventional dual tires. Basic variables are wheel load, tire width and different thicknesses of asphalt concrete. Based on available laboratory and field data, asphalt concrete surface, untreated aggregate base and clay subgrade were selected as the materials for this study. The Chevron 5-L program was used to compute deflections and critical strains. Prior to determining the fatigue and rutting equivalencies, maximum computed deflections and critical strains were compared with other sources such as the San Diego Test Track. These experimental data seem to agree reasonably well. By using known fatigue and failure design curves, maximum allowable numbers of various axle load applications were determined. Fatigue and rutting equivalencies for various axle loads are established by dividing the maximum number of various axle load applications by the maximum applications of 18-kip axle loads on an asphalt concrete thickness of 6" and the dual 5" tires. These equivalencies, shown in Figures 10 and 11, can be used to compare the destructive effects of various sizes of single and dual tires and axle loads as illustrated in Chapter V. According to these examples, it can be concluded that higher equivalency tends to cause less destructive effect, i.e., longer pavement life.

The effects of variation in temperature between summer and winter are also examined. It can be said that as the temperature is decreased, as in winter, the rigidity of the pavement structure is increased, thus resulting in a decrease of vertical stress and thereby permitting a greater number of load applications. As can be seen in Fig. 12, the destructive effect of a vehicle on the pavement during the summer period
is much greater than in winter, exclusive of spring frost break-up conditions.

The effect of variation in vehicle speed on the pavements was also considered in this study. In general, slower speed tends to cause longer load duration, thus resulting in an increase in vertical stress and thereby permitting fewer load applications to failure as can be seen in Fig. 13. This figure can be used to compare the destructive effect of various speeds as illustrated in Example 4, Ch. V. According to this example, it can be concluded that slower speed tends to cause more destructive effect.

The general nature of Figs. 10-13 provides a wide range of conditions for comparison on a relative basis. Within reason, interpolation is valid. One must keep firmly in mind, however, the fact that these relationships are for assumed conditions (although reasonable) and do not represent actual pavements.
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<th>Distress Mode</th>
<th>Distress Manifestation</th>
<th>Examples of Distress Mechanism</th>
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<tr>
<td>Fracture</td>
<td>Cracking</td>
<td>Traffic-load associated</td>
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<tr>
<td></td>
<td></td>
<td>Executive loading (fatigue)</td>
</tr>
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<td></td>
<td></td>
<td>Slippage (Horizontal forces)</td>
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<td>Distortion</td>
<td>Permanent Deformation</td>
<td>Traffic-load associated</td>
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<tr>
<td></td>
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<td>Time-dependent deformation</td>
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<td></td>
<td></td>
<td>(e.g. creep)</td>
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<td></td>
<td></td>
<td>Percolation (i.e. compaction)</td>
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<td></td>
<td></td>
<td>Swelling</td>
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<td></td>
<td></td>
<td>Consolidation of underlying</td>
</tr>
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<td></td>
<td></td>
<td>materials</td>
</tr>
<tr>
<td>Disintegration</td>
<td>Ravelling, Scrapping</td>
<td>Traffic-load associated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abrasion by traffic</td>
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<tr>
<td></td>
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<td>Aggregate degradation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Non-traffic associated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adhesion (i.e. loss of bond)</td>
</tr>
<tr>
<td></td>
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<td>Chemical reactivity</td>
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<td></td>
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<td>Asphalt durability</td>
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TABLE 2
FACTORS AFFECTING THE STIFFNESS AND FATIGUE BEHAVIOR OF ASPHALT CONCRETE MIXTURES (10)

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<tr>
<th>Factor</th>
<th>Change in Factor</th>
<th>Effect of Change in Factor</th>
<th>On Fatigue Life in Controlled-Stress Mode of Test</th>
<th>On Fatigue Life in Controlled-Strain Mode of Test</th>
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<td>increase</td>
<td>decrease</td>
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<tr>
<td>Asphalt Content</td>
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<td>increase (1)</td>
<td>increase (1)</td>
<td>increase (2)</td>
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<tr>
<td>Aggregate Type</td>
<td>increase roughness and angularity</td>
<td>increase</td>
<td>increase</td>
<td>decrease</td>
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<tr>
<td>Aggregate Gradation</td>
<td>open to dense gradation</td>
<td>increase</td>
<td>increase</td>
<td>decrease (4)</td>
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<tr>
<td>Air Void Content</td>
<td>decrease</td>
<td>increase (3)</td>
<td>increase</td>
<td>increase</td>
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<tr>
<td>Temperature</td>
<td>decrease</td>
<td>increase (3)</td>
<td>increase</td>
<td>decrease</td>
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</table>

(1) Reaches optimum at level above that required by stability considerations.

(2) No significant amount of data; conflicting conditions of increase in stiffness and reduction of strain in asphalt make this speculative.

(3) Approaches upper limit at temperature below freezing.

(4) No significant amount of data.
<table>
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<th>NOMINAL TIRE WIDTH</th>
<th>STATIC LOAD</th>
<th>8&quot;</th>
<th>10&quot;</th>
<th>15&quot;</th>
<th>18.5&quot;</th>
<th>DYNAMIC LOAD</th>
<th>8&quot;</th>
<th>10&quot;</th>
<th>15&quot;</th>
<th>18.5&quot;</th>
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<td>SINGLE WHEEL</td>
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TABLE 3
SUGGESTED MATRIX FOR WHEEL LOADS AND TIRE WIDTHS BY
THE WASHINGTON STATE DEPARTMENT OF HIGHWAYS
<table>
<thead>
<tr>
<th>Tire Width (in.)</th>
<th>Contact Area (in.(^2))</th>
<th>Wheel Load (lb.)</th>
<th>Contact Pressure (psi)</th>
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<td>8</td>
<td>50.27</td>
<td>4,000</td>
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<td>8,000</td>
<td>159.15</td>
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<td>10</td>
<td>78.54</td>
<td>4,000</td>
<td>50.93</td>
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<td>176.71</td>
<td>6,000</td>
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<td>18.5</td>
<td>268.80</td>
<td>6,000</td>
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<td>12,000</td>
<td>44.64</td>
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<td>Test</td>
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<td>Max. $\varepsilon_{\text{Vert.}}$</td>
<td>$\delta_{\text{Surface}}$</td>
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<td>San Diego Test Road</td>
<td>$350 \times 10^{-6}$</td>
<td>$412 \times 10^{-6}$</td>
<td>0.0183</td>
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<td>WSU Test Track</td>
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<td>$550 \times 10^{-6}$</td>
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<td>$500 \times 10^{-6}$</td>
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<td>$502 \times 10^{-6}$</td>
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<td>$227 \times 10^{-6}$</td>
<td>$583 \times 10^{-6}$</td>
<td>0.0182</td>
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FIGURE 1 - LOCATION OF CRITICAL DEFLECTIONS AND STRAINS IN PAVEMENT STRUCTURE UNDER SINGLE TIRE
FIGURE 2 - LOCATION OF MAXIMUM HORIZONTAL TENSILE AND VERTICAL COMPRESSIVE SUBGRADE STRAIN IN PAVEMENT STRUCTURE UNDER DUAL WHEELS.
FIGURE 3 - RADIAL STRAINS AT BOTTOM OF ASPHALT CONCRETE LAYER UNDER DUAL TIRES OF 15 KIP AXLE, MORRO BAY PAVEMENT (10)
Horizontal radial stresses under one wheel of 15-kip axle load - dual tires (5 layer calculation, $S(t, T) = 350,000$ psi).

FIGURE 4 - ITERATIVE TYPE OF SOLUTION EXAMPLES (10)
FIGURE 6 - RESILIENT MODULUS VS. BULK STRESS RELATIONSHIPS FOR UNTREATED BASE MATERIAL (14)
FIGURE 7 - RELATION BETWEEN RESILIENT MODULUS OF THE SUBGRADE, AS DETERMINED BY REPEATED PLATE-LOAD TEST, AND APPLIED PRESSURE (18, p. 894)
**Figure 8 - Cross-Section Geometry of the Pavement Structure**

Including input variable and material parameters as used in the computer analysis.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Thickness</th>
<th>Material Type</th>
<th>$E_i$</th>
<th>$v_i$</th>
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<tr>
<td>1</td>
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<td>Asphalt Concrete</td>
<td>400,000 psi</td>
<td>0.3</td>
</tr>
<tr>
<td>2</td>
<td>2&quot;</td>
<td>Untreated Base</td>
<td>$E_2$ - Variable</td>
<td>0.4</td>
</tr>
<tr>
<td>3</td>
<td>3&quot;</td>
<td>Untreated Base</td>
<td>$E_3$ - Variable</td>
<td>0.4</td>
</tr>
<tr>
<td>4</td>
<td>3&quot;</td>
<td>Untreated Base</td>
<td>$E_4$ - Variable</td>
<td>0.4</td>
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<tr>
<td>5</td>
<td>6&quot;</td>
<td>Subgrade</td>
<td>6500 psi</td>
<td>0.45</td>
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</table>

Other Variables:
- $P =$ Wheel Load
- $P_c =$ Tire Contact Pressure
- $t_i =$ Thickness of Asphalt Concrete
- $b =$ Radius of Tire

Note: $E_6$ varies but a little.
FIGURE 9 - DEPTHS BELOW SURFACE AND RADIAL DISTANCES BEING CONSIDERED
FIGURE 10 - EQUIVALENCIES FOR FATIGUE BEHAVIOR FOR A RANGE OF LOAD AND PAVEMENTS. VALUES HAVE BEEN NORMALIZED TO STANDARD CASE OF 10-INCH DUAL TIRES, 6-INCH ASPHALT CONCRETE AND 18-Kip AXLE LOAD.
FIGURE 11 - EQUIVALENCIES FOR RUTTING BEHAVIOR FOR A RANGE OF LOAD AND PAVEMENTS. VALUES HAVE BEEN NORMALIZED TO STANDARD CASE OF 10-INCH DUAL TIRES, 6-INCH ASPHALT CONCRETE AND 18-KIP AXLE LOAD.
FIGURE 12 - MAXIMUM NUMBER OF 18-Kip AXLE LOAD APPLICATIONS ON ASPHALT CONCRETE VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR SUMMER, AVERAGE AND WINTER
FIGURE 13 - RELATIONSHIP BETWEEN MAXIMUM NUMBER OF 18-KIP AXLE LOAD APPLICATIONS ON ASPHALT CONCRETE AND VEHICLE SPEED
APPENDIX A

SUMMARY OF PAVEMENT RESPONSE FOR RANGE OF:

WHEEL LOAD
TIRE WIDTH
SINGLE AND DUAL TIRES
PAVEMENT THICKNESS
FIGURE A2 - MAXIMUM SUBGRADE COMRESSIVE STRAIN VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A3 - MAXIMUM SUBGRADE COMPRESSIVE STRAIN VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A4 - MAXIMUM SUBGRADE COMPRESSIVE STRAIN VS. ASPHALT CONCRETE THICKNESS
RELATIONSHIPS FOR VARIOUS WHEEL LOADS
Figure A5 - Maximum Subgrade Compressive Strain vs. Asphalt Concrete Thickness, Relationships for Various Wheel Loads.

Asphalt Concrete Thickness - Inches

Compressive Strain - in./ft x 10^-4
FIGURE A6 - MAXIMUM SUBGRADE COMpressive STRAIN VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A7 - MAXIMUM SURFACE DEFLECTION VS. ASPHALT CONCRETE THICKNESS FOR VARIOUS WHEEL LOADS
Figure A8 - Maximum Surface Deflection vs. Asphalt Concrete Thickness Relationships for Various Wheel Loads
FIGURE A9 - MAXIMUM SURFACE DEFLECTION VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A10 - MAXIMUM SURFACE DEFLECTION VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
Figure A11 - Maximum Surface Deflection vs. Asphalt Concrete Thickness Relationships for Various Wheel Loads
Figure A12 - Maximum Surface Deflection vs. Asphalt Concrete Thickness Relationships for Various Wheel Loads
FIGURE A13 - MAXIMUM SUBGRADE DEFLECTION VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
Figure A14 - Maximum Subgrade Deflection vs. Asphalt Concrete Thickness Relationships for Various Wheel Loads
FIGURE A15 - MAXIMUM SUBGRADE DEFLECTION VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A16 - MAXIMUM SUBGRADE DEFLECTION VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A18 - MAXIMUM SUBGRADE DEFLECTION VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A19 - MAXIMUM HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A20 - MAXIMUM HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A21 - MAXIMUM HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
Figure A22 - Maximum horizontal tensile strain at bottom of asphalt concrete layer vs. asphalt concrete thickness relationships for various wheel loads.
FIGURE A23 - MAXIMUM HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
FIGURE A24 - MAXIMUM HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS WHEEL LOADS
APPENDIX B

MAXIMUM HORIZONTAL TENSILE STRAINS AND
MAXIMUM VERTICAL COMPRRESSIVE STRAINS FOR
18, 20, 22 and 24-Kip AXLE LOADS
FIGURE B1 - HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER VS. ASPHALT CONCRETE THICKNESS RELATIONSHIP FOR VARIOUS TIRE SIZES, SHOWN IN RADIUS, OF SINGLE AND DUAL TIRES UNDER 18 KIP AXLE LOAD.
FIGURE B2 - HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER VS. ASPHALT CONCRETE RELATIONSHIPS FOR VARIOUS TIRE SIZES, SHOWN IN RADIUS, OF SINGLE AND DUAL TIRES UNDER 20 KIP AXLE LOAD
FIGURE B3 - HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS TIRE SIZES, SHOWN IN RADIUS, OF SINGLE AND DUAL TIRES UNDER 22 KIP AXLE LOADS
Asphalt Concrete Thickness - Inches

**Figure B4** - Horizontal tensile strain at bottom of asphalt concrete layer vs. asphalt concrete thickness relationships for various tire sizes, shown in radius, of single and dual tires under 24 kip axle load.
Asphalt Concrete Thickness - Inches

FIGURE B6 - COMRESSIVE STRAIN AT TOP OF SUBGRADE VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS TIRE SIZES, SHOWN IN RADIUS, OF SINGLE AND DUAL TIRES UNDER 20 KIP AXLE LOAD
FIGURE B7 - COMPRESSION STRAIN AT TOP OF SUBGRADE VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS TIRE SIZES, SHOWN IN RADIUS, OF SINGLE AND DUAL TIRES UNDER 22 KIP AXLE LOAD
APPENDIX C

LABORATORY FATIGUE DATA FOR ASPHALT CONCRETE

AND

COMPUTED APPLICATIONS OF LOADS TO FAILURE
IN FATIGUE FOR VARIOUS TIRE SIZES,
LOADS, AND PAVEMENT THICKNESSES
Figure C2 - Maximum number of 18 Kip axle load applications on asphalt concrete vs. asphalt concrete thickness relationships for various tire sizes, shown in radius, of single and dual tires.
Figure C4 - Maximum number of 22 kip axle load applications on asphalt concrete vs. asphalt concrete thickness relationships for various tire sizes, shown in radius, of single and dual tires.
FIGURE C5 - MAXIMUM NUMBER OF 24 AXLE LOAD APPLICATIONS ON ASPHALT CONCRETE VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS TIRE SIZES, SHOWN IN RADIUS, OF SINGLE AND DUAL TIRES.
APPENDIX D

STRAIN-LOAD APPLICATION RELATIONSHIP FOR ASPHALT PAVEMENTS

AND

COMPUTED APPLICATIONS OF LOADS TO FAILURE IN PERMANENT DEFORMATION FOR VARIOUS TIRE SIZES, LOADS, AND PAVEMENT THICKNESSES
FIGURE D3 - MAXIMUM NUMBER OF 20 KIP AXLE LOAD APPLICATIONS IN SUBGRADE VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS TIRE SIZES, SHOWN IN RADIUS, OF SINGLE AND DUAL TIRES.
FIGURE D4 - MAXIMUM NUMBER OF 22 KIP AXLE LOAD APPLICATIONS ON SUBGRADE VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR VARIOUS SIZES, SHOWN IN RADIUS, OF SINGLE AND DUAL TIRES
Rutting in Terms of Load Applications

Figure 5: Maximum Number of 20kip Axle Load Applications on Subgrade vs.
Asphalt Concrete Thickness Relationships for Various Tire Sizes,
Shown in Radius, of Single and Dual Tires.
APPENDIX E

DEVELOPMENT OF DATA AND COMPUTATIONS FOR EFFECT OF TEMPERATURE CHANGE (CLIMATE) ON EQUIVALENCIES
Figure E2 - Pavement sections, as used in computer analysis, shown with all the input variables including material parameters.
FIGURE E3 - MAXIMUM SUBGRADE DEFLECTION VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR SUMMER, AVERAGE AND WINTER TEMPERATURES
FIGURE E4 - MAXIMUM SURFACE DEFLECTION VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR SUMMER, AVERAGE AND WINTER TEMPERATURES
FIGURE E5 - MAXIMUM SUBGRADE COMPRESSION STRAIN VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR SUMMER, AVERAGE AND WINTER TEMPERATURES
FIGURE E6 - MAXIMUM HORIZONTAL TENSILE STRAIN VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR SUMMER, AVERAGE AND WINTER TEMPERATURES
FIGURE E7 - MAXIMUM NUMBER OF 18 k AXLE LOAD APPLICATIONS ON SUBGRADE VS. ASPHALT CONCRETE THICKNESS RELATIONSHIPS FOR SUMMER, AVERAGE AND WINTER TEMPERATURES
APPENDIX F

DEVELOPMENT OF DATA AND COMPUTATIONS FOR EFFECT OF VEHICLE SPEED ON EQUIVALENCIES
FIGURE F1 - RELATIONSHIPS BETWEEN LOAD DURATION AND SPEED
\[
\frac{S_{mix}}{S_{asphalt}} = (1 + \frac{2.5}{n} \cdot \frac{C_V}{1-C_V})^n
\]

**Figure F2 - Modulus vs. Load Duration Relationships for Various Temperatures**

- **25°F (10, 30)**
- **45°F (10, 30)**
- **70°F (10, 30)**
- **90°F (10, 20)**

Time - Seconds

<table>
<thead>
<tr>
<th>0.0001</th>
<th>0.001</th>
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<tr>
<td>10</td>
<td>100</td>
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</tbody>
</table>

**Condition at Different Temperatures**
FIGURE F4 - AXIAL STRAIN VS. STRESS DURATION RELATIONSHIPS FOR TESTED AND ESTIMATED VALUES
Figure F5 - Pavement section, as used in computer analysis, shown with input variable including material parameters.

- 6" AC: E = variable, \( v = 0.2 \)
- 8" LTB: E = variable, \( v = 0.4 \)
- \( E = 6500 \) PSI, \( v = 0.45 \)

\( P_0 = 57.3 \) PSI
FIGURE F6 - RELATIONSHIP BETWEEN MAXIMUM HORIZONTAL TENSILE STRAIN AT BOTTOM OF ASPHALT CONCRETE LAYER AND VEHICLE SPEED
Figure F7 - Relationship between maximum compressive strain at top of subgrade and vehicle speed.
FIGURE F8 - RELATIONSHIP BETWEEN MAXIMUM SURFACE DEFLECTION AND VEHICLE SPEED
FIGURE F10- RELATIONSHIP BETWEEN MAXIMUM NUMBER OF 18 KIP AXLE LOAD APPLICATIONS ON SUBGRADE AND VEHICLE SPEED