# **State Practices in the Use of Bituminous Concrete**

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• FIFTY highway agencies cooperated in furnishing the information on bituminous concrete practice that is presented and summarized in this report. Cooperating agencies include all of the state highway departments, the District of Columbia Department of Highways, and the Ontario (Canada) Department of Highways. The contributions of all of these agencies are gratefully acknowledged.

The information that is herein compiled was assembled to serve as a basis upon which to pattern the construction of the experimental flexible pavement to be tested during the AASHO Road Test. Two separate questionnaires were sent out to and completed by the cooperating agencies in 1953. The first questionnaire was of a general nature and the second was much more detailed. Data from the two questionnaires were tabulated and the tabulations were submitted to all of the cooperating agencies for checking and for adding information to bring the tabulations up-to-date for 1954. The practice represented in this report is therefore 1954 practice.

Although the questionnaires were considered to be "bituminous concrete" questionnaires, which would include both tar and asphaltic concrete, they were definitely pointed toward asphaltic-concrete usage since there was no question but that asphaltic concrete rather than tar concrete would more truly represent national practice and be used in the Test Road construction. However, much of the information that has been compiled applies to both types of bituminous concrete.

In preparing the questionnaires it was assumed that bituminous concrete as generally used consists of a mixture of coarse aggregate, fine aggregate, mineral filler and asphalt cement. Such a material is plant-mixed, laid with a spreading and finishing machine, and immediately compacted with rollers. With one or two possible exceptions, all of the reporting agencies make some use of such a material. However, considerable variation occurs in the number of refinements that are introduced and the degree of control that is exercised. Practice is tailored generally to meet the individual needs of the constructing agencies. For example, a bituminous-concrete mixture that is to be subjected to the heavy traffic and severe moisture conditions of one area must meet much higher design standards and must be much more vigorously controlled during the construction process than a mixture that must meet only the moderate traffic demands and the favorable climatic conditions of another area.

In preparing the questionnaires it was assumed that in all probability the Road Test pavement, to represent national practice, would consist generally of two layers of bituminous concrete. The lower layer was referred to as the "binder course" and the upper layer as the "surface course." It may have been better not to have used the term "binder course," and to have used the terms "first course" and "second course," or "lower course" and "surface course." However, it is believed that no essential information was lost through the use of the term "binder course." While it was found that many agencies, even though using multi-course bituminous concrete, do not vary the mixture composition between courses, many others use a coarser-graded material and do not require the addition of mineral filler in the lower course or courses.

The questions that were asked in the questionnaires may be placed in two groups, one dealing with standard specification requirements, and the other dealing with general practice not outlined in detail in the specifications. This latter group of questions covered procedures that are not normally covered by specifications such as design procedures, and principal usage where specifications permit alternate usage or are sufficiently broad to allow important variations in usage.

For the purpose of the AASHO Road Test, the questionnaires were not intended to cover all details of bituminous-concrete practice, but were designed rather to obtain information where some variation in practice was believed to occur. Therefore, the reader will find that in a few instances the report may seem to underemphasize certain important phases of bituminous-concrete construction, and in other instances overemphasize less important phases. However, it is believed that the report will prove particularly useful to engineers already practicing bituminous-concrete construction in comparing their practices with the practices of others, and in improving their practices on the basis of the experience of others. With a proper consideration of the background for the report, the information presented should be of value also to engineers less experienced in the detailed phases of bituminous-concrete design and construction.

## BITUMINOUS-CONCRETE MATERIALS

### FINE AGGREGATE

While some of the reporting agencies distinguish between and apply separate specification requirements to the fine aggregate and the coarse aggregate to be used in bituminous concrete mixtures, others of those reporting apply requirements to only the total aggregate. For example, in the matter of gradation requirements, of the 50 reporting agencies only 20 specify gradation limits for binder-course fine aggregate, and 22 specify limits for surface-course fine aggregate; only 17 specify gradation limits for binder-course coarse aggregate, and 18 specify limits for surface-course coarse aggregate.

### Kinds of Material

Natural sand is reported as being used as fine aggregate either optionally or exclusively by all but one of the 50 reporting highway agencies. Seven report an exclusive use of natural sand. The single agency not using sand (Delaware) permits only the use of stone screenings. Thirtyone agencies report an optional use of stone screenings, and 14 report an optional use of stone sand. Several other materials are used less extensively. Table 1-a<sup>1</sup> lists all of the materials that were reported as being used as fine aggregate in bituminous concrete mixtures, and indicates the number of agencies using each.

### Particle Shape

Only five agencies report having specifications concerning the proportion of angular or rounded particles in the fine aggregate. The small number of agencies

TABLE 1-a				
MATERIALS USED H OPTIONALLY OR EXCLUSIVELY A		GREGATE		
Kind of Material	Number of	Agencies		
Natural sand		49		
Stone screenings		31		
Stone sand		14		
Natural sand and screenings		11		
Slag screenings		9		
Crushed gravel screenings		8		
Chat		3		
Mine tailings		2		
Volcanic cinders		1		
Total agencies rep	orting	50		

reporting such a requirement, and the variability of the answers that were received from them, seem to indicate that this requirement is essentially of local significance. The following descriptions were received from those answering affirmatively to the question of whether the proportion of rounded or angular particles in the fine aggregate was controlled: "fine aggregate shall consist of sand or a mixture of a minimum of 50 percent sand and a maximum of 50 percent screenings;" "specify crushed stone screenings exclusively;" "at least 50 percent passing No. 10 must be natural sand;" "fine aggregate may be 100 percent glacial sand or mixture of sand and stone screenings—50 percent maximum screenings," "not less than 50 percent or 75 percent to have one fractured face."

<sup>&</sup>lt;sup>1</sup>The summary tables included in the text are identified by letters preceded by the number of the appendix table (Appendix 3) that contains the detailed data that have been summarized.

Three agencies not specifying the proportion of angular or rounded particles in the fine aggregate volunteered the information that the fine-aggregate material that usually is used contains from 30 to 50 percent angular particles.

## **Deleterious Substances**

Substances that the reporting agencies consider deleterious in fine aggregate, and the methods used to prevent the inclusion of what are considered to be harmful quantities, appear to be something of a local or regional matter and undoubtedly depend largely on experience with the aggregates at hand. Most of the reporting agencies (40 of 50) consider that their specifications recognize specifically at least one type of deleterious material. Of the 10 that do not, several report that they believe their other requirements, such as those pertaining to soundness, automatically limit the quantity of deleterious material that can be included in the fine aggregate. Others, though not volunteering the information, are undoubtedly of the same opinion.

		er of Agenci		Range of
Material	Specifically Limiting Material	Allowing No Amount	Having Percentage Limitation	Percentage Limitations (>0)
Clay, loam	20	11	5	0.25-15
Organic, vegetable, roots, etc.	14	11	3	0.1-1
Clay lumps	14	5	8	0.2-1
Shale	9	l	5	0.5-21/
Finer than No. 200 sieve; or decanted	8	0	8	1-12
Soft	6	1	3	3-5
Coal, lignite	6	0	4	0.5-1
Cemented	2	1	1	1
Other (mica, alkali, shells, cinders, salt, elongated)	5	1 <u>2</u> /	2 <mark>3/</mark>	0.5-1
Undifferentiated	14	11	1	3
No specific limitation	10 8	gencies		
Total reporting	50 a	gencies		
1/ One state allows up to 1	2 percent shal	e in total :	mixture.	
2/ One state requires freed	om from mica s	und salt.		
3/ One state allows up to 0 l percent mica and alkal	.5 percent cin i; one state s	ders and cl llows up to	inkers, and u l percent mi	p to ca.

### TABLE 1-b

### LIMITATION OF DELETERIOUS MATERIALS IN FINE AGGREGATE

SOUNDNESS REQUIREMENTS FOR FINE AGGREGATE

Test (AASHO Standard)	Cycles	Max. Allowable Weight Loss (percent)	Number of Agencies	Remarks
Sodium sulfate	5	10	7	
-	5	12	3	
	5	15 8	2	
	5	8	1	1/
	10	7	1	Stone for sand $\frac{1}{2}$
	10	8	1	Natural sand 1/
Magnesium sulfate	5	12	1	
	5	16 8	1/	
	5 5		1 ¥	1/
	10	12	1	Stone for sand $\frac{1}{2}$
	10	22	1	Natural sand $\frac{1}{2}$
Freeze-thaw	15	8	1 <sup>2</sup> /	
Freeze- chaw	15 16	25	ī	Test of parent material
	10	Non-standard freeze-thaw	1	
Not specified			30	
Total agencies			50	

1/ One agency reports four separate requirements

2/ One agency reports two separate requirements

Table 1-b shows the various substances that are considered deleterious by the reporting agencies, the number of agencies that consider each as being deleterious, and the amounts of these materials that are allowed in the fine aggregate. Heading the list of materials most frequently mentioned as being deleterious are clay and loam, followed by organic materials, clay lumps, minus No. 200 or decanted, soft particles, coal and lignite, and others to a lesser extent.

Twenty of the reporting agencies place a percentage limitation on at least one specifically mentioned deleterious substance. Sixteen agencies permit the inclusion of no material that they consider to be deleterious. Two agencies place a percentage limitation on the total amount of deleterious material that may be contained in fine aggregate, without applying a specific limitation to any single substance. One agency states that the fine aggregate shall be free of an "injurious quantity of deleterious material," and another states that the quantity shall be "negligible."

Four agencies placing percentage limitations on more than one type of deleterious material place a limitation on the total that is less than the sum of the percentages for the individual types. The range of percentage limitations of this nature on the total material varies from 1.25 to 5 percent. Two agencies list more than one material as being considered deleterious, but place a percentage limitation only on the total (2 and 3 percent). Two other agencies place percentage limitations on only a portion of the individual materials that they list as being deleterious, but also place a percentage limitation (both use 5 percent) on the total.

A check of the specifications of many of the agencies limiting the quantity of "clay" and "loam" in fine aggregate indicates that few actually define these materials. It is suspected that the term "clay" usually refers to material that can be decanted, or that passes the No. 200 sieve; and that "loam" refers to topsoil of perhaps similar particle size.

### Soundness

As shown in Table 1-c, 20 agencies report having soundness requirements in their specifications for fine aggregate for bituminous-concrete construction. Thirteen base their requirements on the sodium sulfate test, and one uses the sodium sulfate test in combination with the magnesium sulfate test. Three use the magnesium sulfate test exclusively, one uses the magnesium sulfate test in combination with the freeze-thaw test, and as previously mentioned, one uses the sodium sulfate test and magnesium

sulfate test in combination. One agency bases its requirement on a freeze-thaw of the fine-aggregate parent material, and one has its own version of the freeze-thaw test.

For those agencies basing their requirements on the sodium sulfate test, at 5 cycles of testing, 7 permit up to 10 percent loss of weight, 3 permit 12 percent loss, 2 permit 15 percent, and one permits 8 percent. The three agencies reporting requirements based on the magnesium sulfate test, at 5 cycles of testing, permit 8, 12 and 16 percent weight loss respectively.

## Gradation

Twenty agencies report having gradation specifications for fine aggregate for use in binder-course mixtures. Twenty-two agencies have such specifications for fine aggregate for surface-course mixtures. All 20 of the agencies specifying gradation requirements for binder-course mixtures are among the 22 specifying fine-aggregate gradations for surface-course mixtures. Eleven of the agencies use the same fineaggregate gradation requirements for both binder and surface mixtures.

Seven of the 20 agencies reporting gradation specifications for fine aggregate for binder-course mixtures specify percentages of material by weight passing one sieve and retained on the next. Eleven of the remainder specify percentages by weight passing a series of sieves, and two specify percentages retained. Ten agencies use the passing-and-retained basis for fine aggregate for surface-course mixtures, while 10 of the remainder specify percentages passing. Two specify percentages retained.

Not all agencies use the same separating size between fine and coarse aggregates. If it is assumed that some agencies permit as much as 10 percent oversize material to be retained on what is considered to be the nominal maximum-size sieve, (and an inspection of the data indicates that this assumption is not unreasonable, as explained later in the paper) the distribution of agencies according to nominal maximum size of fine aggregate is as follows:

	Number of Agencies			
Nominal Maximum Sieve Size	Binder-Course Fine Aggregate	Surface-Course Fine Aggregate		
No. 4	11	11		
No. 10	6			
No. 8	2	3		
<sup>3</sup> ∕8 in.	1	1		
Total agencies	20	22		

In order to compare the fine-aggregate gradation requirements of the reporting agencies, it was necessary that these requirements be placed on a uniform basis. The "percentage passing" basis was chosen for this particular presentation because of the ease with which the limits may be plotted for visualizing the nature of the aggregate meeting the specified requirements. A method reported in Public Roads, Volume 27, No. 7, April 1953, was used to convert "passing and retained" requirements to "percentage passing." Conversion of "percentage retained" to "percentage passing" is a common procedure of a simple nature.

After the conversion of all gradation requirements to a "percentage passing" basis, the envelope describing the upper and lower percentage limits for the various sieve combinations for each of the agencies was drawn on semi-logarithmic cross-section paper with the percentage scale on the vertical axis and the sieve sizes on the logarithmic horizontal axis. Straight lines were drawn to connect the percentage limits for the sieves in the series used by each of the agencies.

Using the envelopes that were prepared to describe the sieve-size limits of the reporting agencies, the limiting values for individual sieves were investigated. Limiting values for only the more commonly used sieves were considered in this investigation. For the agencies not having specifications based on the particular sieves chosen for study, the gradation limits that would be likely to apply were estimated from the envelope curves that had been constructed from the sieve data furnished by these agencies.

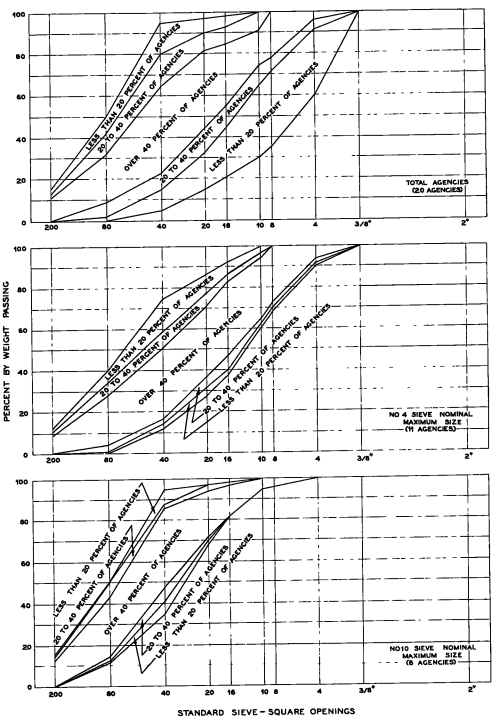
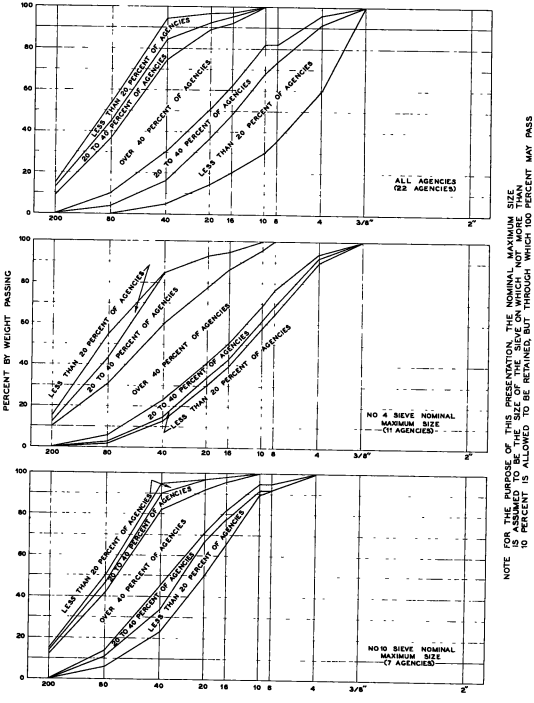


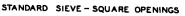
Figure 1. General acceptability with respect to gradation of fine aggregate for binder-course mixtures.

For each sieve, curves of frequency of acceptance were prepared in the same manner as that employed in examining mixture gradations, as described later.

From the frequency-of-acceptance curves were determined the usage envelopes of

R THE PURPOSE OF THIS PRESENTATION. THE NOMINAL MAXIMUM SIZE ASSUMED TO BE THE SIZE OF THE SIEVE ON WHICH NOT MORE THAN PERCENT IS ALLOWED TO BE RETAINED, BUT THROUGH WHICH 100 PERCENT MAY PASS G A A D A A D NOTE





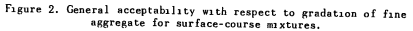


Figure 1 for binder-course fine aggregate and Figure 2 for surface-course fine aggregate. The envelopes of these figures have been prepared to show: (1) limits acceptable to over 40 percent of the reporting agencies; (2) limits acceptable to 20 to 40 percent

7

r • • of the reporting agencies; and (3) limits acceptable to less than 20 percent of the reporting agencies. One set of envelopes was prepared for all agencies, another set for those reporting the No. 4 sieve size as the nominal maximum size for fine aggregate, and another set for the agencies reporting the No. 10 sieve size as the nominal maximum size for fine aggregate. As would be expected, the envelopes show a much better agreement among agencies when the maximum size of material is taken into consideration.

The percentage-of-agencies separations of over 40 percent, 20 to 40 percent, and less than 20 percent were chosen arbitrarily after a visual inspection of the data indicated that such a grouping would present observable separations. This same grouping has been used also for the analysis of coarse-aggregate gradations and for the analysis of total-mixture gradations.

### COARSE AGGREGATE

### Kinds of Material

All but one of the 50 agencies replying to the questionnaires report that crushed stone is used to at least some extent as coarse aggregate for bituminous-concrete mixtures. Crushed gravel is used by 39 agencies, and crushed slag, uncrushed gravel, and other materials to a lesser extent. A complete tabulation of usage is shown in Table 2-a.

With reference to crushed and uncrushed material, 21 agencies indicate that they require all coarse aggregate to be crushed or fractured; 17 agencies permit part of the coarse aggregate to be uncrushed; and 12 agencies permit all of the coarse aggregate contained in the mixture to be uncrushed. For the 17 agencies permitting a portion of the coarse aggregate to be uncrushed, specified percentage limitations are as shown in Table 2-b.

## Wear Requirements

Wear requirements for coarse aggregates used in bituminous-concrete mixtures are specified by 48 of the 50 reporting agencies. Forty-two of these base their requirements on the Los Angeles Abrasion Test, and the remaining six use the Deval Abrasion Test. Specified maximum percentages of loss by the Los Angeles method (500 revolutions) range between 30 and 60. Nineteen agencies specify a maximum percentage loss of 40, 7 specify a maximum percentage loss of 35, and no more than 4 agencies specify any one other percentage value. A complete summary tabulation of the

	MAT	TERIALS	USED	EL	THER	
OPTIONALLY	OR	EXCLUS	IVELY	AS	COARSE	AGGREGATE

Kind of Material	Number of Agencies
Crushed stone	49
Crushed gravel	39
Crushed slag	18
Gravel	14
Mine chats	3
Volcanic cinders	2
Crushed boulders	1
Lava	l
Total agencies	50

TABLE 2-b

PERCENTAGE LIMITATIONS ON UNCRUSHED COARSE AGGREGATE PARTICLES

Maximum Percent of Uncrushed Particles Permitted in Coarse Aggregate	Number of Agencies
25	3
30	2
40	3
50	6
60	l
40 (based on total aggregate)	1
50 (based on total aggregate)	1
Total agencies	17

wear requirements for those agencies using the Los Angeles method of test appears in Table 2-c.

For the six agencies basing wear requirements on the Deval method of test, maxi-

		TABL	E 2-c	:			
WEAR	REQUI	REME	NTS F	'OR (	COARSE		
		* 00	A STOLET	-		~	-

AGGREGATE BASED ON LOS AN	<b>GELES METHOD OF TEST</b>
Maximum Percent Loss Allowed	Number of
LOSS ALLOWED	Agencies
60	2
55	1
50	4
48	1
45	4
40	19
37	l
35	7
32	1
30	2
Total agencies	42

mum allowable percentage loss values ranged from 3.5 to 7 for stone, and between 15 and 16 for gravel.

### Soundness

Twenty-four agencies report having a soundness requirement in their specifications concerning coarse aggregate for bituminous concrete. As will be seen from Table 2-d. most of these report basing their requirements on the AASHO standard sodium sulfate or magnesium sulfate tests. Three use the standard freeze-thaw test. one of these in combination with the sodium sulfate test and another in combination with the magnesium sulfate test. Two agencies report using a non-standard freeze-thaw test. Twenty-one agencies report that they do not have a specific soundness requirement for the coarse aggregate, and five agencies did not reply to the question or furnished an imcomplete reply.

For those agencies basing their requirements on the sodium sulfate test, at five cycles of testing, 8 agencies permit a weight loss of up to 12 percent, 3 allow a loss of up to 15 percent, 2 allow up to 10 percent, one allows up to 8 percent, and one allows up to 20 percent. For the agencies using the magnesium sulfate test, at five cycles of testing, 4 allow a loss up to 12 percent, and one allows up to an 8 percent loss.

## **Deleterious Substances**

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As was the case with fine aggregate, the substances that are mentioned in specifications as being deleterious in coarse aggregate, and the limitations that are placed thereon are generally a matter of experience with the aggregates at hand.

Forty agencies report specific references to deleterious materials in their specifications. Nine other agencies report that they have no requirement referring directly to deleterious materials. However, some of these voluntarily stated that they believe other properties that are specified automatically limit the amount of harmful material that can be contained in the coarse aggregate. Undoubtedly others are of the same opinion.

Table 2-e summarizes information concerning the substances that are most frequently regarded as being deleterious in coarse aggregate, and indicates the range of percentage limitations that are placed on them. Organic materials, fine materials including clay and loam, clay lumps, soft particles, coal, lignite, shale, and elongated pieces are among the materials which are most frequently limited.

Twenty-two of the 37 agencies that refer specifically to one or more of the various deleterious materials (most of which are listed in Table 2-e) place a percentage limitation on at least one of them. Fourteen agencies permit no amount of material that they consider to be deleterious. Two agencies have a percentage limitation on total deleterious material without specifically limiting individual kinds, one agency states that the coarse aggregate shall be free of an "injurious quantity of deleterious material," another states that "the quantity shall be negligible," and another bases its limitations on total aggregate.

### Gradation

Insofar as gradation is concerned, the term "coarse aggregate" as applied herein

Test (AASHO Standard)	Cycles	Maximum Allowable Weight Loss (percent)	Number of Agencies
Sodium sulfate	5 5 5 5 <b>10</b>	12 15 10 8 20 <b>7</b>	8 <u>1</u> / 2 1 1 <u>2</u> /
Magnesium sulfate	5 5 10	12 8 12	13/ 13/ 12/
Freeze-thaw	16 50 15 Non-star	10 15 8 adard freeze-thaw	1 <u>1/</u> 1 <u>3/</u> 2
Not specified			21
No reply or incomplete	reply		5
Total agencies			50

### TABLE 2-d

## SOUNDNESS REQUIREMENTS FOR COARSE AGGREGATE

1/ Sodium sulfate and freeze-thaw alternate combination, one agency.

2/ Sodium sulfate and magnesium sulfate alternate combination, one agency.

3/ Magnesium sulfate and freeze-thaw alternate combination, one agency.

denotes the coarsest of a combination of two or more aggregates used to form the total aggregate portion of the bituminous concrete mixture. Two agencies reported their total aggregate gradation under coarse aggregate, but in the interest of uniformity, their reported gradations have been tabulated only as total aggregate. For the agencies listing separate gradation requirements for coarse and fine aggregates, the No. 4, No. 8 and No. 10 sieves are most frequently considered to be the separating sieves between the two sizes.

Seventeen of the 50 reporting agencies include gradation limits in their specifications for the coarse aggregate that is used in binder-course mixtures. Two of the 50 reporting agencies state that a binder course is not used, and the remainder report that they do not specify gradation limits for coarse aggregate. Eighteen agencies, including all of the 17 that specify gradation limits for binder-course coarse aggregate, specify gradation limits for surface-course coarse aggregate. Four of the 17 agencies specifying gradation limits for both binder- and surface-course coarse aggregates specify the same limits for both. The others specify generally coarser materials for use in the binder course.

	Numb	ies	Range of	
Material	Specifically Limiting Material	Allowing No Amount	Having Percentage Limitation	Percentage Limitation (>0)
Organic, vegetable,				
roots, etc.	11	7	4	0.03-1
Clay, loam	13	9	2	l
Clay lumps	18	3	15	0.05-2
Finer than No. 200				
sieve; or decanted	13	0	11	0.05-4
Soft	16	1	13	2-10
Coal, lignite	9	0	8	0.25-1
Shale	16	1	11	0.5-12 <sup>1</sup> /
Elongated	10	5	4	2-15
Other (cinders, shells, schist, etc.)	7			
Undifferentiated	14	8	2	2-5
No specific limitation	9	agencies		
Total reporting	48	agencies		

### TABLE 2-e

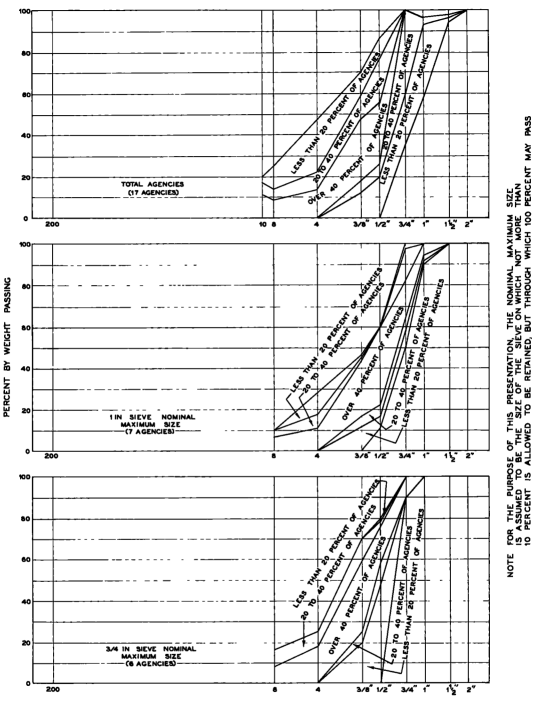
LIMITATION OF DELETERIOUS MATERIALS IN COARSE AGGREGATE

All but three of the agencies specifying coarse-aggregate gradation limits specify percentages by weight passing a series of sieves. The remaining three specify percentages retained.

Assuming that some agencies permit as much as 10 percent oversize material to be retained on what is considered to be the nominal maximum-size sieve, the distribution of agencies according to specified nominal maximum size of coarse aggregate is as shown in Table 2-f. It will be seen from the table that, on this basis, the nominal maximum size of coarse aggregate most frequently specified for binder-course mixtures are the 1-in. size (7 agencies), and the <sup>3</sup>/<sub>4</sub>-in. size (6 agencies). For surface-course mixtures,

NOMINAL MAXIMUM SIZE OF COARSE AGGREGATE SPECIFIED				
Nominal Maximum Sieve Size	Number of Binder-Course Coarse Aggregate	Agencies Surface-Course Coarse Aggregate		
(inches)				
1 1/2	1			
1 1/4	ı	_		
1	7	1		
7/8	l			
3/4	6	3		
5/8	1	3		
1/2		10		
3/8		l		
Total agencies	17	18		

TABLE 2-1

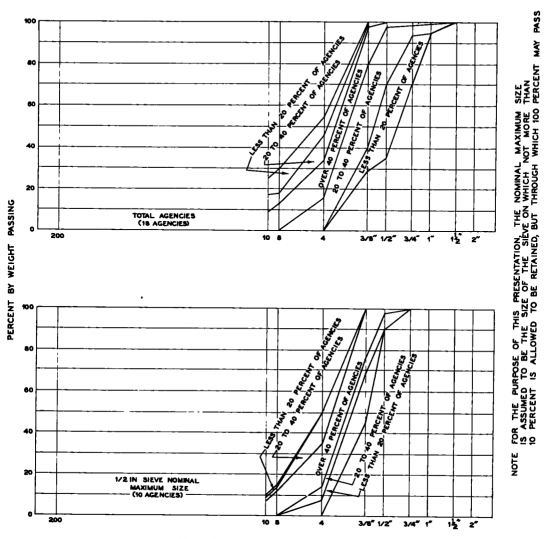


STANDARD SIEVE - SQUARE OPENINGS

Figure 3. General acceptability with respect to gradation of coarse aggregate for binder-course mixtures.

the nominal maximum sizes of coarse aggregate most frequently specified are the  $\frac{1}{2}$ -in. size (10 agencies), and the  $\frac{3}{4}$ -in. and  $\frac{5}{6}$ -in. sizes (each by 3 agencies). Gradation-limit envelopes for the coarse aggregates were prepared in the same

PASS



STANDARD SIEVE - SQUARE OPENINGS

Figure 4. General acceptability with respect to gradation of coarse aggregate for surface-course mixtures.

manner as that previously described for the fine aggregate. Frequency-of-acceptance curves were also prepared in the same manner as that previously described. The usage envelopes that were then developed are shown in Figure 3 for binder-course coarse aggregate and in Figure 4 for surface-course coarse aggregate. The separation of agencies into groups of less than 20 percent accepting, 20 to 40 percent accepting, and over 40 percent accepting is that which was also used for the fine aggregates and has been discussed previously.

For binder-course coarse aggregate, usage envelopes were prepared for the entire group of reporting agencies, for the agencies indicating a nominal maximum size of 1 in. for coarse aggregate, and for the agencies indicating a coarse-aggregate nominal maximum size of  $\frac{3}{4}$  in. (Fig. 3). For the surface-course coarse aggregate, usage envelopes were prepared for all of the agencies grouped together, and for the group of agencies indicating the use of a nominal maximum size of  $\frac{1}{2}$  in. for coarse aggregate (see Figure 4). It will be seen from the usage envelopes that there is a reasonably

good agreement among agencies in the matter of gradation of the coarse aggregates. The agreement is particularly good when the nominal maximum size of coarse aggregate is taken into consideration.

### **Other Requirements**

A few agencies listed requirements in addition to those concerning which information was specifically sought. Some of the requirements upon which information was volunteered appear to apply more directly to total aggregate rather than to coarse aggregate alone. The diversity of these miscellaneous requirements is so great as to render summarization impractical. They are listed individually in Appendix Table 2.

### MINERAL FILLER

### Kinds of Material

Forty-four of the 50 reporting agencies list one or more specific materials that their specifications permit for use as mineral filler. Though not stated specifically, the mineral-filler requirements listed by four additional agencies indicate that their filler would be soil fines or the fine fraction usually present in their granular mixtures. Two agencies state that they require no mineral filler.

The filler materials that are most frequently specified, and the number of agencies specifying them, are listed in Table 3-a. It will be noted that limestone dust and portland cement are the most frequently specified of the mineral-filler materials, followed by mineral dust, stone dust and "inert mineral matter." Seven of the agencies listing mineral dust or stone dust do not list limestone dust, so it may be presumed that their more general terms of "stone dust" and "mineral dust" would not preclude the use of limestone dust.

Other materials specifically mentioned by more than one agency as receiving use as mineral filler include hydrated lime, flyash, natural soil, basalt rock dust and shell dust. No more than four agencies mention any one of these materials.

### Gradation

Forty-three of the 50 agencies report specifying gradation limitations for the mineral filler. Fourteen of these have requirements identical to those listed in AASHO Specification M 17-42. One of the 14 has additional requirements in the subsieve area as well. The gradation requirements of AASHO Specification M 17-42 are as follows:

Passing No. 30 sieve	100 percent
Total passing No. 80 sieve,	
not less than	95 percent
Total passing No. 200 sieve,	
not less than	65 percent

The gradation specifications of all but four of the remaining 29 agencies define material generally similar to that defined by the AASHO specification. The most frequent variations from the standard specifications lie at the No. 80 and No. 200 sieves. Twenty-two of these latter agencies have either eliminated the reguirements at the No. 80 sieve or have changed the requirements in such a way as to permit a somewhat greater amount of material (about 5 percent) to be retained on this sieve. Thirteen agencies have reduced the allowable amount to be retained on the No. 200 sieve by raising the lower limit on this sieve from 2 to 15

Material	Number of Agencies
Limestone dust	36
Portland cement	37
Mineral dust	11
Stone dust	10
Inert mineral matter	10
Other	12
Total agencies	<u>44</u>

TABLE 3-a									
MATERIALS	SPECIFIED	FOR	USE	AS	MINERAL	FILLER			

percentage points above the AASHO specification of not less than 65 percent required to pass the No. 200 sieve.

Seven agencies, including one with the M 17-42 gradation requirement, have placed limitations on size fractions finer than the No. 200 sieve, including both sieve and subsieve sizes.

## Other Requirements

Only a few specified requirements in addition to those concerning the kind and gradation of material to be used as mineral filler were mentioned by the reporting agencies. A few (4) mention requirements dealing with the plasticity of the material, particularly where natural soil or the aggregate fines are considered as mineral filler. One agency specifies that the filler be non-plastic and non-hydrophilic.

### ASPHALT CEMENT

All of the reporting agencies indicate that the asphalt cements (prepared from petroleum) used in their bituminous-concrete mixtures are controlled almost entirely through the use of standard AASHO tests. The specification requirements covering the asphalt cements are also very similar or identical to those of the AASHO standard specifications (Designation: M 20-42).

### TABLE 4-a

PENETRATION GRADES OF ASPHALT CEMENT REPORTED SPECIFIED FOR BITUMINOUS-CONCRETE MIXTURES

on Grade Numbe rades Agence	
	1
70-85	L
<b>70-85; 85-100</b>	L
i-100 i	4
5-100, 100-120	2
	3
5-100	2
5-100	3
15-100, 150-200	L
2	<u>,</u> 1/
100-120	2
:	L
100-120, 120-150	L
121-150	L
120-150	L
à	<u>2</u> /
150-200	L
1	L
ncies 50	)
ncies des two agencies reporting 86-100 pa des one agency reporting 121-150 per	ene

## Penetration Grades

The AASHO penetration grade, or the various combination of AASHO grades, reported as specified for asphalt cement for bituminous-concrete mixtures are shown in Table 4-a. The data are further summarized in Table 4-b.

Referring to Table 4-a, it will be noted that for the agencies reporting usage of a single penetration grade, far more use the 85-100 grade than any other single grade. Twenty-three agencies report the 85-100 penetration as the grade they use, while no more than three agencies indicate that usage is confined to any other single penetration grade. The lowest

### TABLE 4-b

SUMMARY OF USE OF PENETRATION GRADES OF ASPHALT CEMENT IN BITUMINOUS-CONCRETE MIXTURES

Penetration Grade	Number of Agencies
60-70 (or 61-70)	8
70-80 (or 71-80)	3
70-85	8
85-100 (or 86-100)	40
100-120	6
120-150 (or 121-150)	6
150-200	3
Total Agencies	50

Of the 20 agencies that consider their use of more than one penetration grade of asphalt to be sufficient to justify mention, 12 indicate that the grade selected for use is based on the anticipated traffic. Traffic was usually described as light and heavy, or light, medium and heavy. The lower penetration grades are reported to be used when traffic is expected to be heavy. Only one agency provided information in the form of definite traffic figures that determine the penetration grade to be used. This particular agency uses 70-80 penetration-grade asphalt cement where over 5,000 vehicles per day are expected, and 85-100 penetration where a lesser volume is expected.

Considering the number of agencies giving at least some usage to the various penetration grades, it will be seen from the summary of Table 4-b that more agencies make at least some use of 85-100 penetration-grade asphalt cement than of all the other grades combined.

### **Total Bitumen**

Thirty-three of the 50 reporting agencies require a total bitumen content (soluble in carbon disulfide) for asphalt cement of not less than 99.5 percent. This is the AASHO standard requirement. Four agencies have a total bitumen requirement of 99.0 percent by this test, and 13 have no requirement based on this test. All of the latter group have a requirement based on the test for the proportion of bitumen soluble in carbon tetrachloride.

### Bitumen Soluble in Carbon Tetrachloride

Only 20 ot the 50 reporting agencies have a requirement based on the AASHO standard test for the proportion of bitumen soluble in carbon tetrachloride. As previously stated, 13 of these do not have a requirement based on the standard test for total bitumen (soluble in carbon disulfide). Of the 20 using the carbon tetrachloride procedure, 10 require a proportion of bitumen soluble in carbon tetrachloride of not less than 99.0 percent (the AASHO standard), 9 require the proportion to be not less than 99.5 percent, and one agency has a requirement of not less than 99.65 percent.

### Ductility

The AASHO standard specifications for ductility for asphalt cement require a ductility by the standard test of not less than 100 cm for grades 85-100 and higher, and of not less than the numerical value of the penetration for grades of 70-85 and lower.

All of the reporting agencies have ductility requirements based on the standard test. Of the 45 agencies listing requirements for penetration grades of asphalt of 85-100 and higher, all but two use the standard ductility requirement of not less than 100 cm. One of the latter two has a requirement of not less than 60 cm (for 85-120 penetration), and the other has a requirement of not less than 90 cm (for 85-100 penetration). Of

the 14 agencies listing ductility requirements for penetration grades of 70-85 and lower, 11 show a required ductility of not less than 100 cm, only two require the ductility that is specified by the AASHO standard, and one requires a ductility of not less than 70 for 61-70 penetration.

### Flash Point

Twenty-four of the 50 reporting agencies require a flash point of not less than 347 F, as required by the AASHO standare specifications. The remaining 26 agencies specify higher flash points. Deviations from the standard AASHO requirements were in some instances of

Flash Point	Number of Agencies
Not less than 347 <sup>0</sup> F. (AASHO standard)	24
Not less than 350°F.	2
Not less than 400°F.	5
Not less than 425°F.	3
Not less than 450°F.	15
Others (ranging from 374°F. to 500°F.)	5
Fotal agencies	50

1/ Three agencies vary flash point according to penetration grade.

### TABLE 4-d

### REQUIREMENTS FOR PENETRATION OF RESIDUE FROM EVAPORATION LOSS COMPARED TO PENETRATION BEFORE HEATING

Penetration Grade	Penetration Relation- ship (not less than, percent) -	Number of Agencies	AASHO Standard Requirement
60-70 (or 61-70)	70 75 80	2 3 1	
70-80	60 65	1 1	Not less than 75 percent
70-85	60 70 75	1 4 3	
85-100 (or 86-100)	50 60 65 70 75 80 80,25	2 4 14 6 9 2 1	
100-120	60 65 70 75 80.25	2 1 1 1	Not less than 65 percent
120-150 (or 121-150)	60 65 70 80.25	1 2 2 1	
150-200	65	2	·
Total agencies		49	

## 1/ Penetration of residue from evaporation loss compared to penetration before heating.

considerable magnitude. Fifteen agencies specify a flash point of not less than 450 F, and the requirements of one agency go as high as 500 F. A complete summary of general flash-point usage appears in Table 4-c.

Among the 40 agencies reporting the use of 85-100 penetration grade asphalt cement, 19 reported a flash-point requirement of not less than 347 F, and 12 report a requirement of not less than 450 F for this particular grade.

Forty-two of the 50 reporting agencies specify the AASHO standard loss-on-heating requirement of not more than 1.0 percent. One of these agencies specifies this requirement for 85-100 penetration grade, and specifies a loss of not more than 2.0 percent for 121-150 penetration-grade asphalt. Three other agencies specify a loss on heating of not more than 2.0 percent, two specify not more than 0.75 percent, and one each specify the loss on heating to be not more than 0.2, 0.5, and 3.0 percent.

## Penetration of Residue

The AASHO standard specifications require that the penetration of residue from evaporation loss, compared to penetration before heating, be not less than 65 percent for grades of 85-100 and higher, and not less than 75 percent for grades of 70-85 and lower (using standard tests). While all but one of the reporting agencies report a specification concerning the penetration loss, the permissible values vary considerably, and departures from the AASHO standard are frequent. This will be seen from an inspection of Table 4-d where the information received concerning the requirement is summarized. Six of 16 reported requirements for penetration grades of 70-85 and lower are the AASHO standard requirement. Nineteen of 52 reported requirements for penetration grades of 85-100 and higher are the standard requirement. For agencies using requirements other than standard, the trend appears to be toward lowerthan-standard percentage values where standard minimum is 75 percent, and toward higher-than-standard percentage values where standard minimum is 65 percent.

## Spot Test

The use of the spot test is listed as optional in the AASHO standard specifications (M 20-42) for asphalt cement. When specifications based on the spot test are to be included, the standard specifications require that the type of solvent to be used be stated (standard naphtha, naphtha xylene, or heptane xylene), and for the xylene solvents, the percent of xylene to be used. A negative spot condition is required under all three conditions of testing.

Thirty-six of the 49 agencies that answered the questions regarding the spot test requirements indicate that a requirement based on one of the three tests and following AASHO standard requirements is included in their specifications. Reported usage of the spot test is shown in Table 4-e. It will be noted from the table that specifications

ON THE STANDARD SPOT TEST									
Test	Requirement	Percent Xylene	Number of Agencies						
Standard naphtha	Negative		25						
Naphtha xylene	Negative	10	2						
Naphtha xylene	Negative	15	3						
Heptane xylene	Negative	35	6						
No requirement specifi	Led		13						
Not reported			1						
Total agencies			50						

## TABLE 4-e

# ASPHALT CEMENT REQUIREMENTS BASED

		Agono		
Asphalt recovered by:	A ASTM D 762-471	Agency B ASTM D 762-49	C Abson Method	D 1/
Penetration, percent of original not less than	50	65	50 <sup>2</sup> /	65
Ductility, cm., not less than	40 <sup>4</sup>	60 <sup>4</sup> /	504	1004/
Ash, percent, less than		1.0		
Flash point, <sup>O</sup> F., not less than				400
Loss on heating, percent, not more than				1.0
Penetration of residue from evapor ation loss, compared to penetrat before heating, percent, not less	ion			65
Total bitumen (soluble in carbon de percent, not less than	isulfide),			99.0
Spot test, naptha xylene solvent, : xylene	15 percent			Neg.

### SPECIFIED REQUIREMENTS BASED ON TESTS OF ASPHALT RECOVERED FROM BITUMINOUS CONCRETE MIXTURES

1/ Extraction by method of AASHO T 58-30
2/ For penetration grade 75-100
3/ For penetration grades 40-75
4/ Ductility of original asphalt required to be not less than 100 cm.

are based much more frequently on the standard naphtha solvent than on the other two solvents.

### Specific Gravity

Seven agencies report a specification requirement concerning a minimum specific gravity for asphalt cement. All but one of the other agencies answering the question concerning specific gravity (42 agencies) report having no requirement. The one additional agency with a requirement concerning specific gravity requires that there be no variations greater than plus or minus 0. 02.

For the seven agencies that have a minimum specific-gravity requirement, four require that the specific gravity of the asphalt cement be at least 1.01. One of these agencies limits the 1.01 minimum to 85-100 penetration-grade asphalt, and reduces the minimum to 1.00 for 60-70 penetration-grade asphalt. One other agency has a minimum specific gravity requirement of 1.01 (85-100 penetration), another has a

minimum requirement of 1.004, (85-100 penetration) and another requires that the specific gravity lie between 1.00 and 1.04 (85-120 penetration).

An inquiry was made as to the specific gravity of the asphalt cement normally used. Forty-five of the agencies replied to this inquiry. However, the manner in which the question was worded brought a variety of answers that were not subject to precise summarization. Generally speaking, the replies appear to indicate that most of the asphalts being used have specific gravities between 1.00 and 1.03. A specific gravity of about 1.02 appears to be an approximate central value. Only two or three agencies indicate that their specific gravities fall below 1.00 (a low of 0.98 was reported), and only nine agencies report values higher than 1.03 (with a top of 1.05).

### **Recovered Asphalt**

Four agencies report that they have set up specification requirements based on tests of asphalts recovered from bituminous-concrete mixtures. Two of these agencies indicate that the asphalt is recovered by the Modified Abson Method of ASTM D 762 (one stated, D 762-49, and the other D 762-47T), and one agency simply reports using the "Abson Method." The fourth agency indicates that extraction is made by the method of AASHO T 58-30, but does not indicate the method of recovery.

The tests that are conducted on the recovered asphalt, and the specified limiting values placed on the characteristics measured by the four agencies, are shown in Table 4-f. It appears that the most important of the tests are the penetration and ductility tests. For the four agencies reporting, the penetration of the recovered asphalt is not permitted to be less than from 50 to 65 percent of the penetration of the asphalt as originally tested. Three of the agencies indicate that they will permit the ductility to fall to from 40 to 60 cm (the ductility requirement for the original material being not less than 100 cm). The fourth agency requires the ductility value to be not less than 100 cm both before and after recovery.

The questions that were asked regarding the general practice in recovering and testing recovered asphalt were unfortunately not well worded, and the tabulations may not entirely reflect actual practice. For example, it was asked: "Do you regularly measure the characteristics of recovered asphalt from bituminous mixture samples?" Seven agencies replied affirmatively, and ten, though indicating that they did not test recovered asphalt regularly, volunteered the information that they did do a limited amount of testing. Thirty-one agencies replied negatively to the question, but volunteered that there are among the 31 several that do a limited amount of testing of the characteristics of recovered asphalt.

The question concerning the method used to extract and recover the asphalt from bituminous-concrete mixtures was apparently equally confusing. Eighteen agencies referred to ASTM Designation D 762, four referred to ASTM Designation D 1097 (two of these referring to D 762 also), and 15 referred to AASHO Designation T 58 (with four of these stating that the test was used for extraction only). Other methods mentioned, none by more than one or two agencies, were the Abson, the Oliensis, the Bessow, and modifications of ASTM D 762 and AASHO T 58. It appears from the answers that some of the agencies, though not so stating, intended their answers to refer only to extraction methods.

### **Other Specification Requirements**

A few agencies volunteered information on asphalt-cement requirements in addition to those previously discussed. Several mentioned the requirement contained in the AASHO standard specifications to the effect that the asphalt shall be free of foam when heated to 347 F. Others undoubtedly have the same requirement but did not furnish the information since no specific question was asked concerning this requirement. Five agencies reported a softening point requirement. One agency reported a requirement that the ductility at 39.2 F shall not be less than 10 percent of the penetration, and another reported a requirement that the ductility at 39.2 F shall not be less than 30 percent of the penetration value. In answer to the question of whether the thin-film oven test was required by specification, all agencies answered in the negative.

## COMPOSITION OF BITUMINOUS-CONCRETE MIXTURES

All of the agencies that replied to the questionnaires (50) indicate that they use mixtures of a composition that they term "bituminous concrete." One agency reports that it confines its use of bituminous concrete to the surface course only. Three agencies indicate that their composition limits for binder-course and surface-course mixtures are the same. There appears to be reasonable agreement among agencies as to the sort of a mixture that should be termed "bituminous concrete." In general, the prescribed gradation limits provide for a mineral aggregate that is continuously graded from coarse to fine. All of the agencies use asphalt cement, though of various penetrations, as the binding medium. The reported asphalt-cement contents of the mixtures do not differ widely.

## Gradation of Mineral Aggregate

Specifications outlining the general limits of particle-size distribution are expressed in one of three forms: (1) maximum and minimum percents by weight of material to pass each of a given series of sieves; (2) maximum and minimum percents by weight of material to be retained on each of a given series of sieves; and (3) maximum and minimum percents by weight of material to pass each and to be retained on the next finer of a series of sieves. For binder-course material, 48 agencies reporting, 33 use the percent-passing method, 12 use the passing-and-retained method, and 3 use the percent-retained method. For surface-course material, 50 agencies reporting, 32 use the percent-passing method, 15 use the passing-and-retained method, and 3 use the percent-retained method.

All of the agencies that specify the sieve gradation limits for aggregate for mixtures on a "percent passing" or "percent retained" basis base the percentage requirements on the total weight of aggregate. With two exceptions, the agencies that specify the sieve gradation limits on a "passing-and-retained" basis base the aggregate percentage requirements on the total weight of the mixture, inclusive of the bitumen. The other two use the total-aggregate basis.

All but five of the reporting agencies specify the bitumen content of mixtures as a percentage of the total mixture. The remaining five, all of which use either the "percent-passing" or "percent-retained" methods in specifying the aggregate, specify the bitumen content of mixtures as a percentage of the total aggregate.

Any of the three methods is satisfactory for outlining the general limits of gradation for mineral aggregates. The range between the maximum and minimum limits for any sieve, or between consecutive sieves if the passing-and-retained method is used, can be broadened or narrowed depending on the general range of gradations that, if met, will produce a satisfactory mix.

The degree of general control is further influenced by the number of sieves that are used to specify the grading of the aggregate. The greater the number of sieves, the greater will be the degree of control that can be exercised over the material through the entire range of gradation. For the reporting agencies, 12 use a total of 7 sieves to specify binder-course materials, and 24 use 7 sieves to specify surface-course materials. Other numbers of sieves used with considerable frequency for specifying binder-course materials are 9 (by 8 agencies), and 5 (by 7 agencies). Twelve agencies use 8 sieves for specifying surface-course materials. The number of sieves reported in use for specifying binder-course materials ranged from 2 to 13, and for surface course mixtures from 3 to 10.

For surface-course mixtures, a small amount of mineral dust passing a No. 200 sieve is almost always required. Only two of 49 agencies reporting requirements on the No. 200 sieve for their highest type of asphaltic-concrete surface-course mixtures indicate that a mixture with no particles passing the No. 200 sieve would be acceptable. One agency does not include in its specifications a sieve finer than the No. 100. However, this agency requires a certain amoung of the material to pass the No. 100 sieve.

For binder-course mixtures, a small amount of dust passing the No. 200 sieve is always permitted, but not always required. Twenty-four of 48 agencies reporting on binder-course requirements do specify that a small amount of material must pass the No. 200 sieve.

Considerable variation occurs in the maximum size of the mineral aggregate that is permitted in asphaltic concrete by the reporting agencies. As would be expected, most of the agencies use a smaller size aggregate in surface-course mixtures than in binder-course mixtures. Usage with respect to the maximum size of aggregate is shown

# TABLE 5-6-a

Sieve Size (inches)	100 Percent to Pass	Number of Agencies 95 Percent or More to Pass	90 Percent or More to Pass
	Bind	der-Course Aggregate (48	agencies)
2	2	-	-
1 3/4	l	2	l
1 1/2	5	4	5
1 1/4	12	9	2
1	14	13	16
7/8	2	2	2
3/4	10	15	18
5/8	l	l	l
1/2	l	2	3
	Sur	face-Course Aggregate (50	agencies)
1 1/4	2	-	-
1	11	6	4
3/4	13	14	13
5/8	4	<u>}</u>	4
1/2	20	24	26
3/8	-	2	3

## FREQUENCY OF USE OF VARIOUS MAXIMUM SIZES FOR MINERAL AGGREGATE

1/ Agencies not stating a 100-percent-passing requirement are placed in the sieve-opening group next above the maximum size listed in specifications.

in Table 5-6-a. For the purpose of this discussion, three separate groupings are shown in the table. The first grouping is based on the maximum size of sieve that all aggregate is required to pass. For those agencies that do not set a top size that all material must pass, the next largest standard sieve size above the top size mentioned in their specifications is assumed as the sieve through which all material must pass. As an example, an agency requiring that 95-100 percent of aggregate must pass a 1in. sieve, but having no requirement based on a sieve with larger openings, would be placed in the  $1\frac{1}{4}$ -in. top-size group. The second grouping is based on the assumption that any agency specifying that at least 95 percent pass a sieve, but accepting up to 100 percent passing considers that sieve opening to be the nominal top size of the material they use, and permits up to 5 percent oversize material. The third grouping is similar to the second grouping except that the assumption is made that any agency requiring at least 90 percent to pass a specified sieve, but accepting up to100 percent passing the sieve, considers the openings of that particular sieve to be the nominal top size of the aggregate. It will be noted from Table 5-6-a that, for binder-course materials, the most frequently specified top sizes by the first method of grouping are the  $1\frac{1}{4}$ -in., 1-in., and  $\frac{3}{4}$ -in. sizes. For the second and third methods of grouping, the 1-in. and  $\frac{1}{4}$ -in. sizes predominate. For surface course mixtures, the  $\frac{1}{4}$ -in. and  $\frac{1}{2}$ -in. top sizes predominate regardless of the method of grouping, although by the first method of grouping a considerable number of agencies are also shown to use a 1-in. size group.

As was indicated earlier in the report in the sections concerning the fine and coarse aggregates, the comparisons involving the maximum size of aggregate that are made in the gradation analyses in this report are made with the assumption that the nominal maximum size is the sieve size through which at least 90 percent of the material is required to pass, but through which up to 100 percent is allowed to pass. In other words, it is assumed that some agencies are specifying that material containing up to 10 percent of particles larger than the nominal size is acceptable. This assumption is not based on specific information that was received from the reporting agencies. However, grouping of gradation limits based on this assumption provided the best showing of uniformity of practice among agencies.

The size of the mineral-aggregate particles and the distribution of sizes from coarse to fine are recognized by all to have an important bearing on the performance of bituminous concrete. A continuous grading in sizes of particles from coarse to fine, with no great concentration at any one particle size and with no absence of particles at any size, is generally considered productive of the best bituminous concrete. Because of the influence of angularity, roundness, and probably other considerations, there is apparently no ideal gradation that is suitable for all aggregates. And if there were, practical considerations would require that a certain amount of deviation from the ideal be permitted to keep costs within reason.

Each agency exercises a control of gradation and uniformity that it considers consistent with its needs and ability to financially fulfill these needs. This brings about a certain amount of variation in the degree of control that is exercised over the gradation of the mineral aggregate.

All of the reporting agencies include in their general specifications prescribed sieve-size limits for the mineral aggregates to be contained in bituminous-concrete surface-course mixtures. All but one of the agencies using bituminous-concrete binder-course mixtures include prescribed sieve-size gradation limits for the binder-course aggregate in their general specifications. The single exception reports that special provisions regarding sieve-size limits are written to fit aggregates available in the area of construction projects where the binder-course mixture is to be used.

Besides controlling the gradation of the mineral aggregate, it is considered desirable by most agencies to also control the uniformity of grading of the aggregate from coarse to fine. Two different methods are generally used to accomplish this purpose. The first of these is to use the passing-and-retained method of specifying gradation limits. By this method considerable assurance is offered that there will not be an excess or deficiency of particles between successive sieves. As stated previously, 12 agencies use the passing-and-retained method of specifying mineral aggregate for binder-course mixtures, and 15 use the passing-and-retained method for surfacecourse mixtures. One of these agencies requires, in addition, a prescribed total percentage of material to pass the No. 10 sieve for both binder- and surface-course mixtures. Another requires a prescribed percentage to pass a No. 6 sieve for surfacecourse mixtures.

For the agencies specifying gradation limits by the percent-passing method, a few (six) attain increased uniformity by specifying a certain minimum percentage of material to be retained between successive sieves. Four of these require that at least four percent of the material be retained between successive sieves. The other two require that at least five percent be retained between successive sieves smaller than the  $\frac{3}{6}$ -in. sieve.

Additional uniformity obtained through the use of job-mix formulas and tolerated variations therefrom will be discussed later.

Of considerable interest is comparison of the gradations of the mineral aggregates specified by the reporting agencies. To make such a comparison, it is first necessary to place all of the prescribed gradations on a common basis. As explained earlier in the report the percent-passing basis has been chosen for making this comparison because of the more common use of this method, and also because of the greater ease with which gradations prescribed by this method may be plotted for visual examination. As is usually done, charts on semilogarithmic paper with a percentage scale on the vertical axis and the sieve sizes in logarithmic scale on the horizontal axis have been used for the comparisons.

Percent-retained limits were converted to percent-passing limits by simple sub-

			:	Indicated Lim	iting Perc	entages	oy Vei ht of	Tota	1 Aggrega	te Permit	ted to 1	Pass 516	ve.			
Agency	s in	1 3/4 in	1 1/2 1	n 11/4in	lin 7	/8 in	3/4 in 5/0	in_	1/2 in	3/ <sup>8</sup> 10	No 4	10 10	No 20	40 40	10 .0	110 200
Ala					100		75-100		55-95	47-07	35- 27	24-50	17-30	0ۇ-چا	4-17	d-1
Arız							Variable		- ·-		10.		17.1.	70 4	6 16	0->
Ark					100		_0-95		000	54-72	40-35	40-رے ح	17-3∠ 17-∠7	16-25 11-19	5-15 7-13	3
Calif					100		95-100		75-00	0-75	40-55	س3	ا <sup>2</sup> -21	1,-24	-17	1-,
Colo				100	90-100		79-		JO-JC	لد-⊱ر دنً+1	3⊷ےر 4'-9ے	20-34 15-35		T )-24		1-7
Conn				100	90-100		72-90		+5-75	41-00	29-14	77-37	-	-	-	-
Del				100	90-100		70-100		50-30	40-55	25-45	20-37	15-25	10-20	-1:	5-10
рс					100		90-100		0-0-	40-00	20-40	12-35	11-47	ί- <b>∠</b> 1	4-13	0-5
Fla			100	94-100	Jb-100		-0-100		10-0C	0-90	40-03	15-35	1	- 7-≤3	-le	0-5
Ga.					100		97-100		03-U)	40-75	30-57 43-5+	10-34 30-40	13-30 ∠3-3∠	17-25	10-17	3-9
Idaro							160		dC-100	17-32 لى-44			23-32	11-27	10-11	
111				100	95-Iw		12-19		48-73	44-00	34-5,	-ગ-૩-	-	-	-	-
Ind					<b>1</b> 20		79-100		40-95	37-15	10-3	<u>9-49</u>	-34	4-≥3	1-10	0-3
Iona					100		9-103		£0-92	7- 7	47	35-13	24-39	1 - 30		3-10
Fans					100		57-100		72-92	55-05	40-72	23-50	0-21	2-14	2-11	2-7
Ky					100		90-100		19-w	52-00	37-20	10-33	10-25	4-18	0-11	r-5
(a				100	90-100		75-100		55-60	49-74	35- 0	25-40	10-33	15-30	n-lu	3-
'aine							100		78-100	2- 12	27-4N	13-38	15-35	1-25	-	-
• 4				16	92-10		95		71-×,	1-77	40-,4	e35	13-25	5-14	5-13	2-11
1 469					100		100		4	53	1-52	14-41	11-32	7-1	3-11	1-4
ich				100	94-101		5-100		12- 1	3-0	41-1	°4-3-	-	-	-	-
Idan							100		393	71-83	40-10	25-11	18-31	1, ,	7_14	0-1
1185					100		95-100		3 -9C	62-815	41-17	40-53	31-47	_4-3´	10-22	·10
1.00			100	97-1C V	00100		71-100		33- 19	2 -	°7-79	11-2	o_ +	7-46	44	2-9
'ent									100	77-100	<b>≥</b> 5-75	1 - 1	17-47	3-34	19	6>
"cor					161		<b>∂</b> -100		-1-97	70-95	4+	4,-17	<u>_</u> n_34	14-2	-17	5-10
				16	r -100		°- '		- 70	وذحرا	7-0	3 - 3	19-31	15-25	1	2-1
н				-			າເພ		±0-90	00	3C-55	ce-4e	11-32	16-27	-	-
ï				100	A-10L		4-100		30-7	-13	(- l	-45	3d	5-31	~-l	0-5
΄x							100		-10r	'-0 <i>1</i>	30-i C	<u>-4</u> ,	1 -3	19	7-21	3-12
' Y				100	95-100		70-5		32-03	3، -3،	7-30	3-13	0	o	U	υ
ċ				***	100		90-100		52-64	4-71	33-03	1+-	12-35	8-20	4-16	0-5
i Dak							100		90-100	03-93	00-71	ل⊁ –رے	10-4/	رى-ئا	6-20	0-0
0.10						Bind	er course not	t used								
ULLA			100	9 -100	90-100		<i>.</i> 0-92		0 - 0	57-73	40-52	30-4	<u> &lt;</u> 4-37	20-30	10-2C	1-7
Oreg							100		<b>ን</b> ⊾-100	72-77	45-57	23.45	16-33	10-23	ő-17	3-0
Pa			100	9~100	90-100		70-90		40-75	34-1.	20-45	14-32	73	4-7	e-11	0-5
RI				100	94-100		05-100		71-07	n∠-78	39-57	12-31	-	-	-	-
ŝċ							100		97-100	0-95	30-( >	15-30	-	-	-	-
S Der					100		90-100		75-90	4-33	¥7-70	\$5-55	<i>2</i> 7-41	20-30	13-20	-10
Tenn			າຕວ	o1C0	12-100		9-05		12.70	570	43-22	13-+3	22-30	14-21	4-10	-
Ter	100	<del>y</del> 7-100	64-97	7 -a <u>-</u>	بالرميدة ا		43-70		23-JJ	11-4	11-*6	7-52	7-49	7-43	4-27	1-11
Utah		100	9~-100	-1.4	15-100		0-90		4ú-75	35-65	25-50	0-40	14-34	10-30	5-20	3-8
Vt				- •			100		65-90	53-62	4-1-54	17-55	15-51	13- <b>4</b> 0	8-23	ŭ-7
Va.					100		15-100		74-63	FO-60	40-10	22-40	14-25	<u>9-21</u>	3-10	-
Wash					_ · -		-	100	90-100	70-39	46-20	C+−ر ہے	17-35	11-32	4-20	1-,
V Va	100	40-100	95-100	'7-94	74-06		··0-75		43-10	30-50	20-40	1+-31	6-21	4-14	2-8	0-4
Wis		· -		100	95-100		u3-9		65-90	55-00	40-05	2 - 50	17-3-	10-30	71	3-14
Wyo							100		75-100	0-02	45-11	~ -45	20-31	15-26	9-19	3-10
wyo Ontario						100	75-94		54-80	40-68	30-50	11-40	9-37	5-67	2-11	0-,
											<u>,</u> ,					

TABLE 5-b SIEVE-SIZE GADATIO : LIMITI FOR ALL AGEICIES CONVENTED TO CONICH RASIS - BINDER-COURSE MIXTURES

### TABLE 6-b

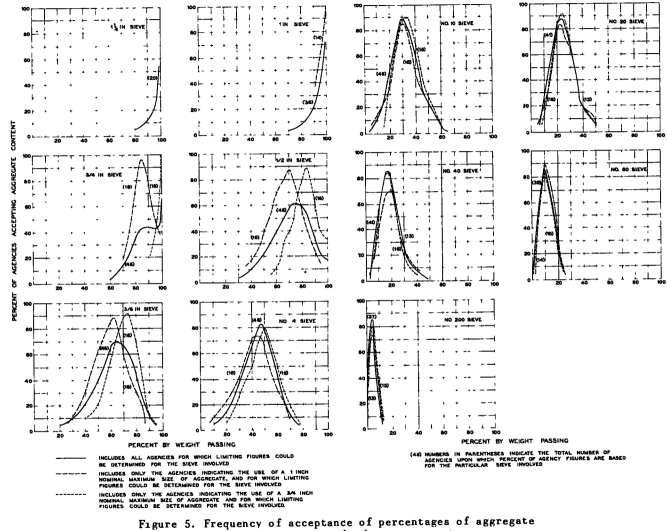
### SIEVE-SIZE GRADATION LIMITS FOR ALL AGENCIES CONVERTED TO COMMON BASIS - SURFACE-COURSE MIXTURES

Agency	1 1/4 in	lndicate	d Limitin	8 Percent	ages By V	Weight of	Total A	ggregat	e Permit	ted to Pa	ss Sieve	
Mency	<u> </u>	• <u> </u>	3/4 in.	5/8 in.	1/2 in.	3/8 in.	No. 4	No. 10	No. 20	No. 40	No. 80	No. 20
Ala.		100	95-100		75-88	60-80	40-60	20-40	<u>-</u> 4-32	10-25	5-15	2-8
Ariz.		100	85-90		62-80	45-65	37-57		19-34	15-25	8-17	2-10
Ark.			100		87-100	77-88	55-75	40-55	26-41	15-30	9-20	4-10
Calif.		100	95-100		75-85	60-75	40-55	28-38	17-26	11-19		
Colo.		100	90-100		70-85	61-75	40-52				7-13	3-6
Conn.	100	95-100	82-100		60-100	51-86	28-55		24-33 17-37	19-27 12-31	13-21 8-18	4_8 4_8
Del.				100	91-100	80-100	50-65		20-30	15-25		
D. C.					100	80-100	55-80		23-50		10-20	5-10
Fla.					100	61-92	33-84		22-63	10-30	3-15	2-8
Ga.					100	95-100	50-80		30-46	19-53	10-26	5-8
Idaho				100	88-100	72-87	45-65			20-38	11-23	5-10
ш.			100	100	95-100	78-92	42-73		24-40 25-57	18-32 22-46	12-22 15-23	5-12 4-9
Ind.					100	85-98	32-76					
Iowa		100	98-100		80-92	67-87	47-61	34-53	14-54	04-8	4-18	3-9
Kans.		100	95-100		78-93				23-40	17-30	8-20	3-10
Ky.		200	JJ-100			65-88	53-77	37-61	24-43	17-29	11-15	6 <del>,</del> 12
La.			100		100	85-100	50-70	31-48	15-34	6-24	1-12	0-5
Maine			100		85-100	78-95	60-80	40-60	29-51	20-35	12-25	4-10
					100	80-100	35-75	30-55	24-45	12-40	7-19	3-8
Md. Mass.		100	88-100		76-88	66-80	48-62	32-44	18-31	10-20	6-14	2-8
					100	87-100	58-73	31-57	21-52	15-34	9-17	4-6
Mich.				100	93-100	83-100	61-76	32-47	25-37	19-28	12-19	5-9
Minn.			100	98-100	87-93	<b>70-</b> 85	50-65	35-50	24-38	15-30	8-16	4-á
Miss.					100	95-100	80-95	55-75	40-57	28-42	12-24	6-10
Mo.			100		97-100	71-100	29-78	22-71	18-60	15-52	9-30	4-11
font.			100		76-100	58-84	34-73	25-64	19-54	15-47	9-25	4-9
Nebr.		100	96-100		81-97	70-95	45-65	25-45	19-34	14-26	8-17	5-10
Nev.	100	95-100	81-92		60-80	52-69	37-51	28-38	24-32	20-27	13-20	5-11
М. Н.					100	80-95	45-75	30-50	17-37	10-30		
ł. J.			100		85-100	74-100	26-78	19-73	18-67		5-20	3-8
I. Mex.			100		90-100	55-85	40-65	30-50	22-38	14-54 15-30	7-26 8-20	4-9 4-10
. ¥.		100	98-100		95-100	80.00	16 11	18 50	-			
i. c.		200	100			82-93	46-74	17-52	8-34	ő-24	3-13	2-6
. Dak.			100		95-100	79-90	42-68	22-57	17-50	14-44	6-22	2-9
hio		100			82-100	68-93	44-78	25-60	18-47	13-34	7-20	2 <b>-</b> 8
kla.		100	95-100		74-93	43-86	24-75	23-67	13-47	7-30	2-16	0-5
			100		90-100	79-94	55-80	40-55	29-44	20-37	10-25	4 <b>-</b> 8
reg.			100		85-100	73-88	48-60	27-43	17-32	9-23	ó-14	3-7
a.					100	80-100	45-72	28-52	16-34	9-24	3-13	2-8
. I.					100	84-100	28-73	27-72	19-56	12-34	9-17	5-9
. C.					100	75-97	58-75	42-60	36-52	25-35	15-25	5-12
. Dak.		100	90-100		75-90	64-83	47-70	35-55	27-41	20-30	13-20	6-10
enn.					100	89-100	64-76	46-56	31-40	19-27		0-10
ex.				100	97-100	75-88	37-69	12-57	12-57	12-57	7-14 7-38	2-11
tah					100	90-100	70-100	60-00				
t.					100	61-92	46-84	24-75	43-79	30-70	10-40	5-12
B.					100	80-100	40-04 50-70		22-63	19-53	10-26	5-8
ash.				100	90-100	69-87	35-62	35-50	21-36	10-25	3-15	2-10
. Va.				744	100	85-100	50-80	20-40	15-33	10-28	3-18	1-6
is.			100		95-100	75-100	45-85	37 <b>-</b> 57 30-55	21-38 22-44	11-26 15-35	5-14 10-25	1-5
yo.					100							5-12
ntario					100	84 <b>-</b> 100 75-88	50-70 50-60	30-50 37-58	23-39 23-48	18-31	12-20	5-10
										16-34	7-15	

traction. Passing-and-retained limits were converted to percent-passing limits by the method described in the article "Plotting Aggregate Gradation Specifications for Bituminous Concrete," (Public Roads, April 1953).

In instances where the specified percentages are based on the total mixture, these were converted to percentage limits based on the total aggregate. All but two of the agencies using the passing-and-retained method of specifying the mineral aggregate base the gradation limits on the total mixture. All other agencies base the percentage limits on the total aggregate.

Two agencies base their specifications on sieves with round openings for sizes of  $\frac{1}{4}$ -in. and greater. All of the other agencies use sieves with square openings. The



passing various sieves - binder-course mixtures.

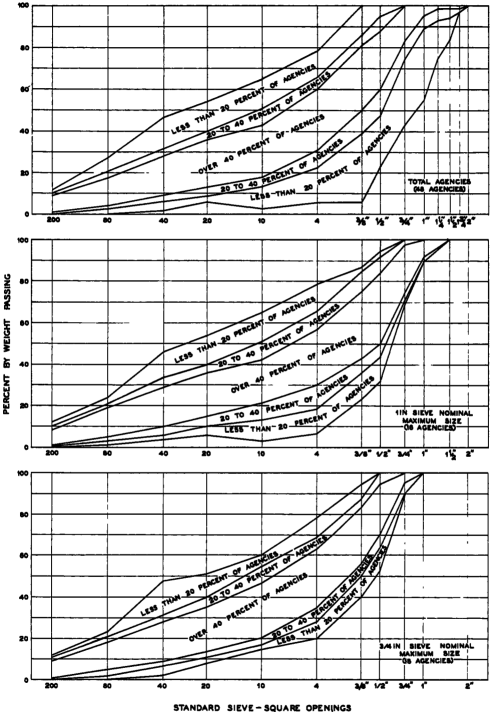


Figure 6. General acceptability with respect to gradation of total aggregate for binder-course mixtures.

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requirements of the two agencies using the round openings were converted to square openings on the basis of the following table which was found in the New Jersey specifications:

## Conversion from Round to Square Openings

Round Openings  $3\frac{1}{2}$  in. 3 in.  $2\frac{1}{4}$  in.  $1\frac{1}{4}$  in.  $\frac{3}{4}$  in.  $\frac{1}{2}$  in.  $\frac{1}{4}$  in. 10 30 200 Square Openings 3 in.  $2\frac{1}{2}$  in.  $1\frac{7}{6}$  in. 1 in.  $\frac{5}{6}$  in. No. 4 10 30 200

Following the conversion of all gradation specification limits to a common basis, the limits of each agency were plotted on semilogarithmic paper to form the familiar gradation envelope. The envelopes were formed by connecting the plotted points with straight lines. In instances where agencies did not specify a maximum size, the lower line of the envelope was extended to the 100-percent point on the next commonlyused sieve above that which is specified by the agency. In a few instances where a 100-percent-passing figure was listed, followed by specified limits on a much smaller sieve, an unrealistically narrow upper portion of the envelope would result if the upper boundary of the envelope were formed by connecting the 100-percent point to the upperlimit point for the first sieve listed below the top-size sieve. In these few cases this

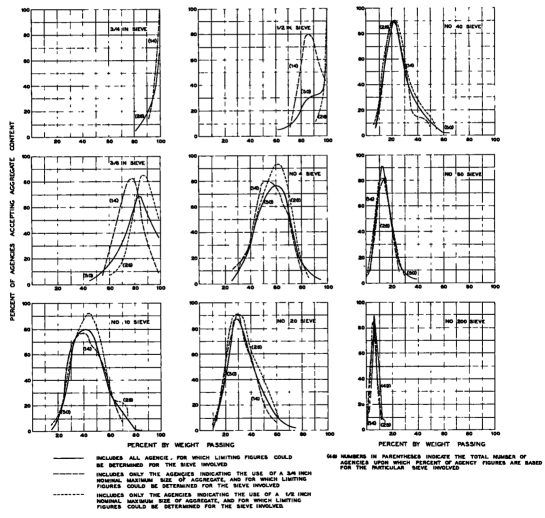
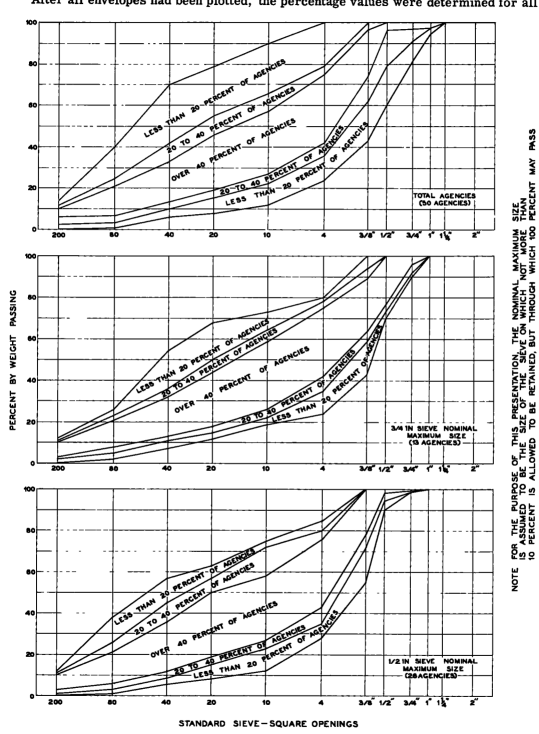


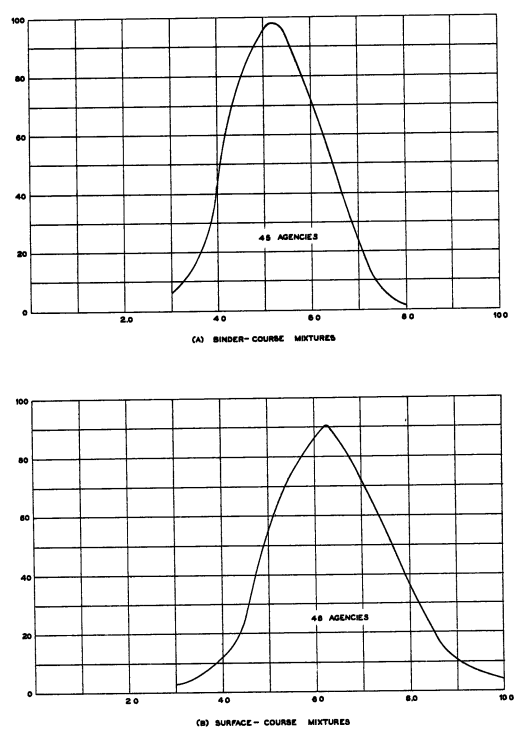
Figure 7. Frequency of acceptance of percentages of aggregate passing various sieves - surface-course mixtures.



portion of the envelope was determined by arbitrarily drawing the line to the 100-percent point on a sieve one or two sizes smaller than the maximum specified. After all envelopes had been plotted, the percentage values were determined for all

Figure 8. General acceptability with respect to gradation of total aggregate for surface-course mixtures.

PERCENT OF AGENCIES ACCEPTING BITUMEN CONTENT



## BITUMEN CONTENT - PERCENT OF TOTAL MIXTURE

Figure 9. Frequency of acceptance of percents of bitumen in total mixture.

of the points at which the straight lines intersected the vertical lines of the semilogarithmic chart representing the more commonly used sieves. The tabulation of these values for binder-course mixtures is shown in Table 5-b, and for surface-course mixtures in Table 6-b.

Binder Course. From the values given in Table 5-b, the frequency of acceptance of the various percentage values passing each of the selected sieves was determined and plotted for all agencies. The frequency-of-acceptance curves for all agencies were then drawn as shown in Figure 5. It will be noted from these frequency-of-acceptance curves that, although the complete range of percentage limits for any one

### TABLE 7-8-a

#### Sieve Size Number Average of Number of Agencies Range of 1/ Reported Tolerance Within<sup>±</sup> One Percentage of or Tolerances Reported Number Agencies Figures % (±) Point of Average % (I) Binder-Course Mixtures 3/4" 26 6 18 3-10 1/2" 29 6 21 3-10 3/8" 27 6 13 3-12 No. 4 36 5 23 2-10 No. 10 Ъ 29 23 2-10 No. 20 12 ь 12 3-5 No. 40 22 Ŀ. 18 2-10 No. 80 17 3 13 2-5 No. 200 31 2 26 0.5-4 <sub>34</sub> ≟/ Asphalt 38 0.4 0.2-1.0 Surface Course Mixtures 1/2" 6 27 18 2-10 3/8" 34 6 23 2-10 No. 4 37 5 29 2-10 No. 10 36 4 31 2-10 No. 20 26 4 24 2-5 No. 40 32 Ŀ. 27 2-8 No. 80 29 3 25 2-5 No. 200 41 2 34 0.5-5 <u>33</u> ≧∕ Asphalt 39 0.4 0.2-1.0

### SPECIFIED TOLERANCES FROM JOB-MIX FORMILAS

1/ Total of 42 agencies reporting

2/ Within ± 0.1 percentage point of average

sieve is relatively great, there is still a definite tendency toward concentration of acceptance within a relatively narrow range. This is further demonstrated in Figure 6 where are shown various concentrations of agencies with respect to acceptance of percentages of mineral aggregate passing the entire range of sieves. The method of developing these envelopes is the same as that previously described for the development of the envelopes for fine aggregate.

It is generally accepted that, for optimum performance, the grading of a mineral aggregate from coarse to fine must vary somewhat in relation to the maximum size of aggregate. The practices of the agencies grouped according to top-size of aggregate for the more frequently used top sizes were examined in a manner similar to that previously described for the agencies as a whole. For binder-course aggregates, the most frequently used top sizes (based on 90 percent of material passing, as shown in Table 5-b), are the 1-in. and  $\frac{3}{4}$ -in. top sizes. The results of this examination are also shown in Figures 5 and 6. It will be noted from the figures that grouping of the agencies by top sizes of aggregate produced a greater degree of concentration with respect to acceptance of percentages of material passing all sieves.

<u>Surface Course.</u> Surface-course-aggregate gradation limits were examined in the same manner as were the binder-course-aggregate limits. The results of the plottings are shown in Figures 7 and 8. It will be seen from these figures that similar results were obtained.

Asphalt Content. Forty-six of the 50 reporting agencies indicate that maximum and minimum asphalt contents are specified for binder-course mixtures. All but five of the agencies use the total mixture as a basis for specifying asphalt content. The remaining five specify asphalt content as a percentage of the total aggregate.

For the agencies reporting (converting the limits for the agencies using the totalaggregate basis to a total-mixture basis), the specified percentages range from a low of 2.9 percent to a high of 8.0 percent for binder-course mixtures, and from a low of 2.9 percent to a high of 10 percent for surface-course mixtures. Frequency-distribution curves for acceptance of various asphalt contents are shown in Figure 9(a) for binder course materials, and in Figure 9(b) for surface-course materials. Average values for the lower and upper limits for asphalt content of binder-course mixtures are 4.1 percent and 6.4 percent respectively, and average values for the lower and upper limits for surface-course mixtures are 5.0 percent and 7.5 percent respectively.

### Job-Mix Formula

In addition to the controls previously discussed, most agencies require that a single combination of aggregate and asphaltic material, known as the "Job-Mix Formula," be determined for each project. The job-mix formula must of course be within the limits of the specifications. Small tolerances from the job-mix formula are specified. The job-mix formula is usually determined from trial mixes or from previous experience with the aggregates at hand.

Forty-two agencies indicate the use of job-mix formulas and specified tolerances therefrom for binder-course mixtures, and the same number also for surfacecourse mixtures. Summary information concerning tolerances for the more commonly used sieves, and for asphalt content is presented in Table 7-8-a. It will be noted that practice is reasonably consistent.

Stability Test	liumben of Agencies	Tests Used in Addition to Those Listed in First Column	Number of Agencies
Marshall	20	Huobard-Field Hvecm Triexial Compression	3 1 1
Hveen	12	Marshall	1
hubbard-Field	11	Marshall Immersion-Compression	3 1
Unconfined Compression	4 6	Immersion-Compression and Vibrating Table	1
Triaxial Congression	2	Mershall	1
Immersion-Compression	2	Hubbard-Field Unconfined Compression and Viorating Table	1
Vibrating Table	2	Unconfined Compression and Immersion-Compression	1
Direct Compression	1		
Practical experience no specific test	5	4 agencies reporting	

TABLE 9-0

## MIXTURE DESIGN

### Stability Tests

Most of the reporting agencies use at least one of the special tests that are available as guides in designing for stability in bituminous-concrete mixtures. Of 49 agencies reporting, only five indicate that no method other than trial and error is used in at least the preliminary determination of proper mixture composition with respect to stability. The usage of the various stability tests is summarized in Table 9-a. It will be noted that the most popular stability tests are the Marshall (20 agencies), the Hyeem (12 agencies), and the Hubbard-Field (11 agencies).

## Stability Test Figures

The ranges in test figures that are considered by the reporting agencies to be indicative of satisfactory mixtures are shown in Table 3-b for the tests receiving major usage. The ranges are listed without regard to the characteristics of the aggregates and bituminous materials contained in the mixtures to which they have been applied. They must therefore not be considered to have universal application.

# Specifications Based on Stability Tests

Eleven of the reporting agencies state that they include in their specifications requirements that are based on stability tests. Nine of these state that their specified values are based on standard tests and test procedures. The limiting figures specified by these nine agencies are tabulated in Table 9-c. It will be seen from the table that these particular specifications are far from standardized, with no two agencies specifying identical groups of limiting figures.

## Specific Gravity in Mixture Design

Experience has shown that bituminous-concrete mixtures perform best at a relatively narrow range of densities below a given voidless maximum. The maximum density to which compacted mixtures are usually referenced is a theoretical voidless density calculated through the use of specific gravity figures for the individual constituents of the mixture.

If aggregate absorbed no asphalt, or if the voids within the aggregate particles became completely filled with asphalt, the choice of specific-gravity figures for use in theoretical calculations would be a simple matter. However, it is most common for the voids in the aggregate particles to become partially filled with asphalt. Therefore, the specific-gravity figures that are used for the aggregates are frequently a compromise, although some effort has been directed toward the determination of specificgravities that more accurately represent actual conditions. Usage among the reporting agencies with regard to specific gravities assumed for aggregates in theoreticaldensity calculations is shown on the following page.

TABLE 9-b

LDUTING STABILITY TEST FIGURES USED IN THE DESIGN AND CONTROL OF BITUMUNOUS CONGRUTE MULTURES (For Tests Receiving Major Usage)

Test	Traffic Undiff	Number	For Medium	of	For Beavy	Rumber of
		Agencies	Traffic	Agencies	Traffic	Agencie
	M	arshall Me	that 1			
Stability, 1bs	500+	3	500+	2	1500+	6
-,	1000+	ž	600+	ĩ	2000+	5
	1000 to			-	20001	-
	1500	1	1000+	٦		
	1500+	1	1200+	3		
Now, 0 01 in	12	1	12-20	1	8-18	1
-	15-	1		-	0-10	-
	16-	3				
	20-	34				
	8-18	1				
	10-15	1				
	1,2-18	1				
	12-20	1				
Censity, pet of	90 B	1				
theoretical 2/3/	92-96 B	ĩ				
32	96 B	ī				
	94-96 B	ī				
	94-98 B	1				
	95-97 B	3				
	93-97 A	1				
	94-98 A	1				
	94-97 E	ı				
	94-98 Σ	1				
	94-97 V	ı				
oids Filled with	65-85 E	1				
Asphalt, percent 2/	75-85 E	1				
-	75-85 B	2				
	93-97 A	1				
tabilometer Value,	30+ Hveen	Stabilon	ater Netho	11/		
pet	35+	4				
	40+	i				
	35-50	2				
ohesiometer Value	50+	ı				
Density, pct. of	94-98	î				
theoretical 2/3/	92+B	i				
32	94-98 A,B	î				
			Method 1,	,		
tability, lbs	1500	1	1200	1	2000	1
	3000+	1	1500	ī	2500	ī
			3000 to		3000	ĩ
			4500	1		
ensity, pct of	94-97 A,B	1				
theoretical 2/3/	95-98 s	1				
	90 B	1				
/ Figures are not in / Specific gravities	ncluded for s used in de	agencies	indicating	modified	testing m	ethods
B = Bull			V = "Vacu			
A = App			S = Bulk,			
	fective"				- voord	
				than densi		

Specific Gravity	Number of Agencies
Bulk (ASTM)	19
Apparent (ASTM)	14
Bulk and Apparent	5
Bulk, Surface Dry I	Basis
(ASTM)	3
"Effective"	2
"Vacuum Saturated"	· <u> </u>

### CONSTRUCTION REQUIREMENTS

As mentioned previously, the questionnaires were for the most part designed to obtain information on items where some choice was likely to be involved insofar as the preparation of the construction specifications for the AASHO Test Road was concerned. Questions were usually not asked about detailed specification re-

quirements and practices which were recognized as intrinsic in the control of bituminous-concrete construction and as being common to all agencies practicing bituminousconcrete construction. The absence of information on these details occurs perhaps with greatest frequency in the portions of the report dealing with construction and equipment requirements. This should be borne in mind by anyone making use of the information which is herein presented.

### TABLE 9-c

		Specified Limiting Test Figures			
Stability Test		Stability Figures	Flow (0.01 in.)	Density (pct. theor	1/2/ etical)
Marshall	(La.) (S.C.)	1000+ 600+ med. traffic; 2000+ heavy "	8-18	92-96	В
Hveem	(Okla.) (Cal.) (Me.)	35+ 35+ 35-50		94-98	А,В
Hubbard-Field	(Mo.) (Mont.) (Fla.)	3000+ - 1200 med. traffic; 3000 heavy "		94-97 95-98 95-98	
	(Va.)	1500 med. traffic; 2000 heavy "		90 B	

LIMITING STABILITY TEST FIGURES USED IN BITUMINOUS CONCRETE SPECIFICATIONS (For Agencies Using Standard Test Procedures)

1/ For agencies reporting voids limitations rather than density limitations, the complementary density limitations have been tabulated to facilitate comparison.

- 2/ Specific gravities used in determining theoretical density:
  - A = Apparent
  - B = Bulk
  - S = Bulk, surface dry basis

### Mineral Aggregates

Storage. Forty-four of the reporting agencies state that their specifications require that when different sizes of aggregate are furnished separately for bituminous-concrete mixtures, each size that is furnished is to be maintained in a separate stockpile. The six remaining agencies have no such requirement, presumably because aggregates are not furnished in separate size fractions.

Twenty-seven agencies report specification statements requiring a general absence of segregation, degradation and intermixing of materials. Eleven agencies report having no such statement, and 12 agencies did not report.

Only 13 agencies report having specification requirements covering the construction of stockpiles. Four require that stockpiles be constructed in lifts 3 ft or less in thickness, 4 others require that lifts be 4 ft or less in thickness, one requires that the lifts be 5 ft or less, and 4 require only that the stockpiles be constructed in lifts.

Heating and Drying. Forty-six agencies reported on temperatures specified for the heating of the aggregate. One agency reports only that its requirements vary with conditions, one agency reports having no specification requirement, and two agencies did not report. Thirty-two specify temperature ranges, and 14 specify maximum limitations only. Reference to Part a of Table 10-a will show that there is considerable variation in the temperature ranges or maximum limiting temperatures that are specified for aggregate. Twenty-five different ranges or maximum limitations are reported. The greatest number of agencies specifying any one range 1s five; these specifying a range of 250 F to 325 F. The greatest number of -

TABLE 10-8

SPECIFIED TEMPERATURES FOR HEATING AND DRYING MINERAL AGGREGATES

Specified	Number	Specified	Number
superature Range	of Agencies	Temperature Range	of Agencies
OF.		or.	
225-275	l	300-350	1
225-300	1	300-375	2
225-325	2 1/	300-385	1
225-350	2(1-B) <sup>⊥/</sup>	300-400	1
250-300	1	300 max	1
250-320	1	325 max.	9
250-325	5	350 mex	ź
250-340	1	375 max.	1
250-350	3(1-B)	400 maax	(1-B)
250-375	2	425 max	(1-5)
250-400	2	Varies	i
275-325	1	Not specified	1
275-335	1	Not reported	2
275-350	2	•	
275-375	(2-8)	Total agencies	50

8	nd according to specifi	ed lower temperature li	mit
Specified	Number	Specified	Number
Lower Limit	of Agencies	Upper Limit	of Agencies
1			
225	6(1-в)≟∕	300	3
250	15(1-B)	325	17
275	4 (2-8)	350	10(2-B)
300	5	375	5(2-8)
		400	3(1-B)
		Other	5(1-8)

1/ Three additional agencies report specifying different temperature ranges for binder-course and surface-course aggregates The numerals within parentheses indicate the number of agencies, the letter "B" indicates binder-course aggregate, the letter "S" indicates murface-course aggregate.

### TABLE 10-b

SPECIFIED LIMITATIONS ON AMOUNT OF MOISTURE TO BE CONTAINED IN MINERAL AGGREGATE AT TIME OF MIXING

pecified Maximum Disture Content	Mumber of Agencies
Percent of dry weight	
0.0	1
0 2	1
0.5	2
1.0	9
1.25	1
2.0	1
"Dry"	8
"Trace"	1
"No fosming"	3
Not specified	20
Not reported	3
Total agencies	50

agencies specifying the same maximum limitation is nine; these specifying a limitation of 325 F.

Considering specified maximum and minimum limitations rather than ranges, practice appears more consistent. As will be seen from Part b of Table 10-a, only four different minimum limits are specified. A minimum of 250 F, specified by 15 agencies, is used most frequently. There will be seen to be a somewhat greater diversity of practice in maximum limits specified, although 17 agencies specify a 325 F maximum and 10 specify a 350 F maximum.

Three agencies have differing temperature requirements for binder-course and surface-course mixtures, as will be seen from Table 10-a.

Moisture Retention. Only 15 agencies report specifying a maximum percentage limitation on the amount of moisture allowed to be contained in mineral aggregate at

the time of mixing. As will be seen from Table 10-b, percentage limitations that were reported vary from 0.0 percent to 2.0 percent, with 9 agencies specifying a maximum moisture content of 1.0 percent. Eight agencies report that they require the aggregate to be "dry," one permits a "trace" of moisture, and three require that the moisture content be such that there will be "no foaming." Twenty agencies report having no specification requirement covering moisture retention.

## Asphalt Cement

Eighteen different temperature specifications for heating asphalt cement were reported by forty-three agencies. Thirty-seven of these agencies specify a range of temperature to within which the asphalt must be heated, five specify a maximum limitation only, and one specifies a minimum limitation only. Practice concerning the specified limitations is summarized in Table 10-c. It will be seen from Part a of Table 10-c that the greatest number of agencies specifying any single range is the ten that specify a range of 250 F to 350 F. No more than seven specify any other range, or single maximum or minimum limitation.

From Part b of Table 10-c it will be seen that when maximum and minimum limitations are considered rather than ranges, only five different figures were reported for each. Of these, a 250 F limitation is specified as a minimum most frequently (21 agencies), and 350 F limitation is specified as a maximum most frequently (15 agencies).

### PREPARATION OF MIXTURES

### **Batch-Type Mixing Plants**

### Mixing Period

Data regarding required mixing periods for batch-type mixers are summarized in Table 10-d.

Twenty-six agencies report that a minimum number of seconds of dry mixing are required. The specified minimums range from 5 to 20 seconds, with 19 agencies specifying a 15-second minimum dry-mix period. One additional agency specifies a minimum dry-mix period of 15 seconds for surface-course mixtures and 5 seconds for binder-course mixtures. Twelve agencies require only that mixing of the dry material shall be "thorough."

Forty-seven agencies reported on specified minimum wet-mix periods. Specified minimums range from 20 to 55 seconds. Twenty-one agencies specify a minimum of 30 seconds, and 19 specify a minimum of 45 seconds. One other agency specifies a minimum wet-mix period of 45 seconds for surface-course mixtures and a minimum

SPEC	TABLE IFIED TEMPERATURES FO	10-c R Heating Asphalt Coment	
s. Agenc	ies grouped according	to specified temperature r	ange
Specified	Number	Specified	Runber
Temperature Range	of Agencies	Temperature Range	of Agencies
180-350	1	250-300	2
200-300	1	250-325	7
200-325	1	250-340	i
200-400	1	250-350	10
225-275	1 3 2	250-400	1
225-300	3	255-295	1
225-325	2	275 min.	1
		275 max	1 1 1 1
		275-325	ŗ
		275-350	4
		300 max	4
		Varies	1
		Not specified	2
		Not reported	i,
		Total agencies	50
b Agencies and	s grouped according to according to specific	specified upper temperature d lower temperature limit.	
Specified	Mamber	Specified	Number
Lover Limit	of Agencies	Upper Limit	of Agencies
9		oy.	
180	1	275	2
200	1 3 6 21 6	300	10
225	6	325	ш
250	21	350	15
275	6	400	2
			<u> </u>

of 35 seconds for binder-course mixtures. Forty-one agencies report that a minimum total-mix period is specified in seconds. The minimum periods that are specified range from 30 seconds to 90 seconds. Thirteen specify a minimum total-mix period of 45 seconds, and 10 specify a minimum period of 60 seconds. One additional agency specifies a minimum total-mix period of 60 seconds for surfacecourse mixtures and 45 seconds for bindercourse mixtures. Another agency specifies 45 seconds for surface-course mixtures and 35 seconds for binder-course mixtures.

## **Continuous-Type Mixing Plants**

### Mixing Period

Specified minimum mixing periods for

Dry N		Wet Mi	x	Total	Total Mix	
Specified Minimum	Number of	Specified Minimum	Number of	Specified Minimum	Number of	
Mixing Period seconds	Agencies	Mixing Period seconds	Agencies	Mixing Period	Agencies	
seconds	- 1	seconds		seconds		
5	2(1-B) <sup>1</sup> /	20	l	30	3	
10	3	25	2	35	4(1-в) <u>1</u> /	
15	19 <b>(1-S)</b>	30	21	40	5	
20	l	35	(2 <b>-</b> B) <sup>1</sup> /	42	1	
		40	l	45	13(1-B, 1-	
'Thorough''	12	45	19 <b>(</b> 1 <b>-s)</b>	50	1	
Not specified	4	50	(1-S)	60	10(1-S)	
lot reported	8	55	l	70	l	
otal agencies	50	Not reported	3	90	l	
		Total agencie	s 50	"Thorough"	1	
				Not specifi	.ed 3	
				Not reporte	a 5	
				Total agenc	ies 50	

### SPECIFIED MINIMUM MIXING PERIODS FOR MIXTURES PREPARED IN BATCH-TYPE MIXING PLANTS

1/ Two agencies report specifying different mixing periods for binder-course and surface-course mixtures. The numerals within parentheses indicate the number of agencies; the letter "B" indicates binder-course mixture; the letter "S" indicates surface-course mixture.

continuous mixing were reported by only 22 agencies. Since the mixing period in continuous mixing cannot be determined directly, these agencies use the following formula to determine the mixing period:

 $Mixing period (sec) = \frac{Pugmill dead capacity (lb)}{Pugmill output (lb/sec)}$ 

Reported specified minimum periods vary from 30 seconds to 60 seconds. As will be seen from Table 10-e, there is no great concentration of agencies specifying any single minimum mixing period. Six agencies specify a minimum period of 45 seconds as determined by formula, 5 agencies specify a minimum period of 35 seconds, and an additional agency specifies a minimum period of 45 seconds for surface-course mixtures and 35 seconds for binder-course mixtures.

Twenty-one agencies did not report concerning specifications for a minimum mixing period for continuous mixing, four agencies reported that no minimum period is

#### TABLE 10-e

SPECIFIED MINIMUM MIXING PERIODS FOR MIXINES PREPARED IN CONTINUOUS-TYPE MIXING PLANTS

	cified Minimum ixing Period	<u>y</u>			Number of Agenci	8
	seconds					
	30				4	
	35				5(1-B	<sup>ع</sup> ر
	40				2	
	45				6(1-8	)
	50				2	
	60				2	
	Not report	rted			21	
	Not speci	ified			3	
	Type not	permitted			i,	
 ¥	Calculated by	formia	Seconds	•	Pugmill Dead Capacity (1b ) Pugmill Output (1b./sec.)	
2/	One additional	L agency re	ports speci	lfyi	ng different mixing periods for	
	binder-course	and surfac	e-course mi	Lxtu	res. The letter "B" indicates	
	binder-course	mixture, t	he letter"	5"1	ndicates surface-course mixture.	_

specified, and four agencies do not permit the use of a continuous-type mixer.

# Both Types of Mixing Plant

#### Mixture Temperature at Discharge

All but 4 of the 50 reporting agencies have specifications covering temperatures for material at discharge from the mixer. Thirty-seven of these specify minimum and maximum temperatures between which the temperature of the material must range. Nine specify only a maximum temperature which is not to be exceeded. As will be seen from Part a of Table 10-f, practice is quite varied as to specified ranges. The only single range that is specified by more than 3 agencies is the 250 F - 350 F range that is specified by 6 agencies. Grouping of agencies by minimum and maximum temperatures

specified produces less variation. As will be seen from Part b of Table 10-f, four minimum temperatures are principally specified. Among these, a 250 F minimum is specified by 16 agencies (one agency for gravel aggregate only), and a 225 F minimum by 9 agencies. Also from Part b of the table, it will be seen that 5 maximum temperatures are principally specified. Fourteen agencies specify a maximum temperature of 325 F, one of which specifies this temperature only when stone is used. One additional agency specifies this maximum temperature for binder-course material only, and specifies a maximum of 350 F for surface-course material. Eleven other agencies specify a maximum temperature of 350 F.

#### PLACING MIXTURES

#### Air Temperature

Forty-six of the agencies reported on air temperatures that are specified as minimums for the placing of bituminousconcrete mixtures. Three agencies reported that they do not specify a minimum air temperature at which mixtures are to be placed, and one agency made no report.

As will be seen from Table 10-g, minimum temperatures specified for placing vary from 32 F to 60 F. The single agency specifying the 32 F minimum qualifies this by stating that the temperature must be rising. If the temperature is falling, this agency specifies a minimum of 38 F. Only one other agency specifies one minimum for use when the temperature is rising and another for use when the temperature 1s falling. A total of 28 agencies specify a minimum air temperature of 40 F, and another specifies 40 F when the temperature is falling. Six agencies specify 35 F as a minimum, and one specifies 35 F when the temperature is rising. Six others specify a minimum

a Agenci	es grouped according to	specified temperatu Specified	re range Number
Specified	Number	Temperature Range	of Agencies
emperature Range	of Agencies	OF OF	or Agenere
00		-F	
200-300	l(l-gravel) <sup>1</sup> /	265-325	1
200-350	1	275-325	2
200-350 225 min	ī	275-350	2 2 1 1
225-275	2	-80-375	ĩ
225-300	2	300-350	ī
225-325	3	300 max	
225-350	ĭ	310 max	1 2
235-275	ī	325 max	5(1-B) <sup></sup>
250-275	1 2 3 1 1 1 3(1-stone) <sup>1/</sup>	350 max	1 5(1-в) <sup>2</sup> (1-в)
250-280	1	375 max	1
250-300	3 1/	Not specifie	ત ધ
250-325	3(1-stone)=/		
250-340	1 6 1		
250-350	6		
255-295			
260-375	1		
b Agencies	grouped according to s	pecified upper temper	ature limit
and	according to specified	lower temperature lim	dt
Specified	Number	Specified	Number
Lover Limit	of Agencies		of Agencies
		0.000	
200	S(T-Bravel)-	275 300	2/11
225	2(1-gravel) <sup>1/</sup> 9 15(1-stone) <sup>1/</sup>	325	7(1-gravel) 14(1-B)2/(1-stone
250	17(1-80000)-0	350	11(1-8)
275	6	375	3 4
Other			

( One additional agency reports specifying one temperature range for mixtures containing stone, and another for mixtures containing gravel. The mamerals within parentheses indicate "by musber of agencies

2/ One additional egency reports specifying different temperature rauges for binder-course and surface-course mixtures. The muscal within parentheses indicates the number of agencies, the letter "B" indicates binder-course mixture, the letter "S" indicates surface-course mixture air temperature of 50 F for placing.

## Mixture Temperature at Placing

Forty-three agencies reported on specifications for mixture temperature at the time of placing. Thirty-six of these specify maximum and minimum temperatures within which the temperature of the mixture must range. Included are three agencies that specify differing limits for binder-course and surfacecourse material, and one agency that specifies one set of limits for gravel aggregate and another set for stone aggregate. Three agencies specify only minimum limits, and three others specify only maximum limits. Five agencies report no specification, and two agencies did not report.

As was true for the specifications concerning mixture temperatures at discharge, few agencies specify any single specific range (see Table 10-h, Part a). The greatest number of agencies specifying any single range is the four that specify the 225 F to 325 F range. Two additional agencies specify this range for binder-course mixtures only.

As was also true for specified temperatures at discharge, grouping of agencies by specified minimum and maximum temperatures produced less variation. As will be seen from Part b of Table 10-h, four minimum temperatures and five maximum temperatures are principally specified. A 225 F minimum is specified by 14 agencies and a 250 F minimum by 12 agencies. In addition, two agencies specify the 225 F minimum for binder-course mixtures, and one specifies this minimum for use only with stone aggregate. Also, one agency specifies the 250 F minimum for bindercourse mixtures only, and three specify the minimum for surface-course mixtures only. Twelve agencies specify a 325 F maximum and nine specify a 300 F maximum. Three additional agencies specify the 325 F maximum for binder-course mixtures alone, and one additional agency specifies the 300 F maximum when crushed-stone aggregate is used.

#### Daily Tolerance in Temperature

Specifications controlling the maximum daily variations in mixture temperature were reported by 33 agencies. Thirteen agencies report having no such specification, and four agencies did not report. The information on tolerances is summarized in Table 10-i. It will be seen from the table that specified tolerances ranged from  $\pm$  10 F to  $\pm$  30 F. Seventeen of the agencies specify a tolerance of  $\pm$  20 F, and 8 agencies specify a tolerance of  $\pm$  25 F.

# Spreading and Finishing Machine Speed

Operating speeds for spreading and finishing machines are reported to be specified by 20 of the reporting agencies. Eleven report having no specification regarding speed, and the remaining 19 either did not report, or reported a general statement which has the effect of indirectly controlling speed. Some, or all, of those reporting that a speed is not specified probably also have some form of indirect control.

Twelve of the 20 agencies with speed regulations specify a speed range within which the machine must operate. Eight specify a maximum speed which is not to be exceeded. One of these 8 specifies one maximum speed for binder-course mixtures and another for surface-course mixtures. As will be seen from Table 10-j, no single range, or maximum value when only a maximum speed is specified, is specified by a large

Specified Minimum Air Temperature	Number of Agencies
9F	(1-r1s1ng) <sup>1/</sup>
35	6(1-rising)
36	1
38	(1-falling)
40	28(1-falling)
45	2
50	6
60	1
Not specified	3
Not reported	1
Total agencies	50
	ying two minimum air temperatures for
placing mixtures, one minimum tempera	•
and another when the temperature is f	alling The numeral within parenthese

TABLE 10-0

a. Agencies	s grouped according	to specified temperature	range
Specified	Number	Specified	Number
Temperature Range	of Agencies	Temperature Range	of Agencies
F			
	$(1-gravel)^{1/2}$	250-350	2(3-8)
175-275			2(3-57
200-300	2	250-375	1
200-350	1	255-305	T
225 min.	1	265-325	1
225-255	1	275 max.	1
225-275	2	275-325	3
225-300	3(1-stone)	280-375	ī
225-325	4(2-в)2/	300 max.	1
225-350	3	325 max.	1
240 min.	ĩ	Not specified	5
	1	Not reported	2
250 min.	2	Not reported	-
250-275	μ.		
250-300	3		
250-325	3(1-В)		
250-340	1		

## SPECIFIED TEMPERATURES FOR MIXTURE AT PLACING

b.	Agencies grouped according to sp and according to specified	ecified upper temper lower temperature	rature limit Limit
Specified	Number	Specified	Number
Lower Limit	of Agencies	Upper Limit	of Agencies
o <sub>F</sub>	······································	or	
200	3 1/ 2/	275	<u>1</u> 4
225	$\frac{3}{14(1-\text{stone})^{\frac{1}{2}}(2-B)^{\frac{2}{2}}}$ 12(1-B)(3-S)	300	9(1-stone 12(3-B) 6(3-S)
250	12(1-B)(3-S)	325	12(3-B)
275	3	350	6(3 <b>-</b> \$)
Other	<u>ų</u>	375	2
		Other	3

- 1/ One agency reports specifying different temperature ranges for stone and gravel in the bituminous mixture. The numerals within parentheses indicate the number of agencies; "stone" and "gravel" indicates the aggregate used.
- 2/ Three agencies report specifying different placing temperature ranges for binder-course and surface-course mixtures. The numeral within parentheses indicates the number of agencies; the letter "B" indicates binder-course mixtures; the letter "S" indicates surface-course mixtures.

group of agencies. The greatest number specifying any single range is the four that specify that the operating speed of the spreading and finishing machine be between 10 and 30 ft per min. Of the agencies specifying maximum speed only, the greatest number specifying a single value is the three that specify a maximum of 30 ft per min. One additional agency that specifies one maximum speed for surface-course mixtures and another for binder-course mixtures specifies a maximum of 30 ft per min for binder-course mixtures.

# Lift Thickness

Information concerning lift thicknesses that are specified and lift thicknesses that are normally placed was obtained from the questionnaires and is summarized in Table 10-k. Thirty agencies report that a maximum lift thickness is specified for the binder course, and 35 agencies report that a maximum thickness is specified for the surface

TABLE 10-	-1	
SPECIFIED MAXIMUM DAILY TOLERANCES FROM ESTABLISHED TEMPERATURE FOR MIXTURE AT PLACING		
Specified Daily Temperature Tolerance	Number of Agencies	
+ o <sub>F</sub> .		
10	2	
15	3	
20	17	
25	8	
30	3	

course. One agency controls thickness by specifying a maximum lb per sq yd of material that may be placed. Specified maximum thicknesses for binder courses range between 1 in. and 3 in. Twelve agencies specify 2 in., 8 agencies specify 3 in., and 6 agencies specify  $1\frac{1}{2}$  in. Specified maximum thicknesses for surface courses range between 1 in. and  $3\frac{1}{2}$ in. Fourteen agencies specify 2 in., 9 agencies specify  $1\frac{1}{2}$  in. and 4 agencies specify 1 in.

Lift thickness of binder courses normally placed was reported by 34 agencies, and for surface courses by 39 agencies. Normally-placed thicknesses of binder course range between 1 in. and 3 in., with more agencies placing  $1\frac{1}{2}$ -in. courses (15),

and 2-1n. courses (6), than any other thicknesses. Normally-placed thicknesses of surface course range between 1 in. and  $2\frac{1}{2}$  in., with more agencies placing  $1\frac{1}{2}$ -in. courses (14), and 1-in. courses (8), than any other thicknesses.

13

Ъ

50

# **Rolling Requirements**

Not specified

Not reported

Total agencies

<u>Type and Number of Rollers.</u> Data regarding the type and number of rollers that are required are summarized in Table 10-1 and Table 10-m. In Table 10-1 are summarized requirements for roller type. Tandem, three-wheel, and pneumatic rollers are all used to some extent. Of 49 agencies reporting that they specify the type of roller to be used, 16 specify that either tandem or three-wheel rollers may be used, another 16 specify that a minimum of one tandem roller and one three-wheel roller is to be used, and 11 specify that tandem rollers alone may be used. Other combinations of the three types of rollers are used much less extensively. Only six agencies permit a pneumatic roller to be used.

From Table 10-m it will be seen that two agencies specify that a minimum of three rollers are to be used (for each spreading

and finishing machine), and 25 agencies specify that a minimum of two rollers are to be used. The remaining 23 reporting agencies apparently do not specify a minimum number of rollers to be used. It will be further noted that the most frequently required combination is a minimum of one tandem roller and one threewheel roller (by 14 agencies).

<u>Tonnage and Roller Speed.</u> Thirty-two agencies set a specific maximum amount of material that may be placed per hour for each roller that is used. Twentyseven of these state the amount of material on a ton-per-roller-hour basis, and five use a square-yard-per-roller-hour basis. Maximum-tonnage values, as will be seen from Table 10-n, range from 25 tons per roller-hour to 150 tons per roller-hour. The most frequently specified maximum tonnages per roller-hour that are specified are 40 (6 agencies), 30 (5 agencies) and 50 (4 agencies).

SPECIFIED OPERATI SPREADING AND FIN	
Specified Operating Speed	Number of Agencies
ft. per min	
5-20	1
5-30	1
5-50	1
7-28	1
10-20	4
10-30	2
10-50	1
20 max.	2(1-5) <sup>1</sup>
20-25	1
25 max	1
30 max	3(1-в)
35 max.	1
As required	1
Avoid tearing	2
Not specified	ц
Not reported	16
Total agencies	50

Y One additional agency reports specifying different maximum speeds for binder-course and surface-course mixtures The numeral vitin parentheses indicates the number of agencies, the letter "B" indicates binder-course mixture, the letter "S" indicates surface-course mixture.

<del></del>	Specifie	d Maximur	<u>a</u>		Thickness	Normally	
Thickness			Placed				
Binder	Number	Surface	Number	Binder	Number	Surface	Number
Course	of Agencies		of Agencies	Course	of Agencies		of Agencies
inches		inches		inches		inches	
1	l	1	4	1	l	1	8
1 1/4	l	1 1/4	1	1-1 1/2	l	1-1 1/2	2
1 1/2	6	1 1/2	9	1-2	l	1-2	2
2	12	2	14	1-3	1	1 1/4	5
2 1/2	2	2 1/2	4	1 1/4	2	1 1/2	14
3	8	3	2	1 1/2	15	1 1/2-2	2
170 lbs	. i	3 1/2	1	1 1/2-2		1 1/2-2 1	/2 1
Var.	l	130 lbs	<b>.</b> <sup></sup> 1	1 1/2-2	1/2 1	2	3
N.R. 2/	17	Var.	1	1 3/4	l	2 1/2	2
Not use	1 1	N.R.	13	2	6	100 lbs. <sup>1</sup>	/ 1
Total a	gencies 50	Total	50	2-3	3	N.R.	10
				2 1/2	l	Total	50
				Not used	1 1		
				N.R.	15		
				Total	50		

#### TABLE 10-k

#### LIFT THICKNESSES - MAXIMUM SPECIFIED AND THICKNESS NORMALLY USED

1/ Lbs. per sq. yd.

2/ Not reported.

Only 24 agencies report specifying a maximum roller speed. Seven agencies report a requirement to the effect that the speed is to be such that displacement under the roller will be avoided. It is possible that some of the agencies reporting no requirement may have a requirement similar to that which was reported by these seven agencies. Reported maximum allowable speeds (see Table 10-0) range from 1.5 mph to 3 mph, with most agencies (15) specifying 3 mph.

## **Compacted Density**

The questions that were asked con-

TABLE 10-1 TYPES OF ROLLERS REQUIRED

Roller Type	Number of Agencies
Tandem or three-wheel	16
Tandem and three-wheel, minimum	16
Tandem only	11
Tandem, three-wheel, or pneumatic	2
Tandem or pneumatic	l
Tandem, three-wheel, and pneumatic	3
Not specified	l
Total agencies	50

	TABLE 10-m MINIMUM NUMBER OF ROLLERS REQUIRED	
Minimum Re	quirement	Number of Agencies
Three rollers		
(a)	Two tandem or three-wheel and one pneumatic	1
(b)	One 3-axle tandem, others tandem, three-wheel	
	or pneumatic	1
	Total agencies	2
Two rollers		
(a)	One tandem and one three-wheel	14
(ъ)	Tandem or three-wheel	5
(c)	Tandem only	h,
(d)	Two tandem, or one tandem and one three-wheel	2
	Total agencies	25
unimum not sy	ecified	
(a)	Tandem or three-wheel	9
(b)	Tandem only	8
(c)	Tandem, three-wheel or pneumatic	ı
(d)	Tandem, three-wheel and pneumetic	1
(e)	Tapdem and three-wheel	2
(1)	Tandem or pneumatic	1
(g)	Type not specified	1
	Total agencies	23

cerning density specifications and critera were unfortunately not sufficiently specific to indicate the amount of information that was needed to completely compare and analyze practice with regard to layer density. Many of the replies that were received were therefore not sufficiently complete to permit a detailed examination of them. Such summarization as was possible is presented in Table 10-p. It will be noted from the table that, while the general range of density that is sought is, with a few exceptions, relatively narrow, the actual limiting figures that are listed are quite varied. Several different bases are also used in arriving at standard densities to which the compacted-layer densities are compared.

For binder courses, 21 agencies report that they specify relative-density re-

quirements. An additional 8 agencies report relative densities that they attempt to meet, but which they do not specify. Of this total of 29 agencies, 11 relate the compacted density to a voidless density calculated through the use of the apparent specific gravity (ASTM) of the aggregates, 6 relate the compacted density to a voidless density calculated through the use of the bulk specific gravity (ASTM) of the aggregates, one uses density obtained by the Hubbard-Field laboratory procedure as a standard, and 3 use a density obtained by the Marshall procedure as a standard. Among the remaining 8 are 2 that report using other specific gravities of aggregates in determining voidless density (surface dry and vacuum saturated), and 6 that did not report in such a way that their standard could be classified.

For surface courses, 25 agencies report specifying relative-density requirements. Eight others report having relative densities that they attempt to meet but do not specify. Of this total of 33 agencies, 13 relate compacted density to voidless density based on the apparent specific gravity of the aggregates, 7 relate compacted density to void-

TABLE 10-n MAXIMUM TONNAGE EPECIFIED PER ROLLER-ROUR		
Specified Maximum Tonnage Per Roller-Hour	Number of Agencies	
25	3	
30	5	
35	2	
371	1	
40	6	
50	4	
75	2	
80	1	
100	2	
150	1	
54 yd regulrement <sup>1</sup>	6	
Not specified	5	
Not reported	12	
Total agencies	50	

Six agencies have a requirement based on square yards placed per hour rather than on toxnage These requirements vary from 200 to 500 sq. yds maximum placement per roller-hour

SPECIFIED ROLLER SPEEDS	
Specified Maximum Speed	Number of Agencies
1.5 mph	2
1.7 mph	1
1.8 mph	l
2 mph	1
2.5 mph	1
3 mph	15
Avoid displacement	7
Not specified	19
Not reported	3
Total agencies	50

#### TABLE 10-0 SPECIFIED ROLLER SPEEDS

less density based on the bulk specific gravity of the aggregates, 2 use a Hubbard-Field density as standard, and 3 use a Marshall density as standard. Two others report calculating voidless densities from other specific gravities of aggregates (surface dry and vacuum saturated), and 6 could not be classified.

	DENSITY REQUIREMENTS F	OR COMPACTED LAYERS	
	Relative Densit	y Requirement	NT 2
Binder	Number	Surface	Number
Course	of	Course	of
Percent	Agencies	Percent	Agencies
	Based on Voidless Den	sity Using Apparent	
	Specific Gravity	of Materials	
0-	$\begin{pmatrix} 1 & (1) \\ 1 & (1) \\ 2 \end{pmatrix} \begin{pmatrix} 2 \\ 2 \end{pmatrix}$	85+	(1) <sup>1/2/</sup> 3 (1) <sup>2/</sup>
85+	$\frac{1}{1} (1) \frac{1}{2} \frac{1}{2}$		$_{2}$ $\frac{1}{1}$ $\frac{2}{2}$
90+		-90+	3 (1)-
91-96	(1)	91-96	<u> </u>
92+	3	92+	3
94-98	1	92-96	T
95+ 97+	1 (1) (1)	94-98	1
97+	(1)	95+	1 (1) (1)
		97+	(1)
	Based on Voidless I	Density Using Bulk	
	Specific Gravity	OI MACEITAIS	
88+	l	90+	1
91-92	(1)	90-95	ī
		91-92	-(l)
92+	1	92+	1
95+	3	95 <del>+</del>	3
		92+	5
	Based on Hubbard-Field	Laboratory Density	
05.	1	94+	l
95+	Ŧ	95+	1
			-
	Based on Marshall I	aboratory Density	
95-99	1	95-99	l
08	l	95 <b>-</b> 99 98	1
Vary with job	1	Very with job	ī
Vary with Job			-
	Miscellaneous, or l	Basis Not Reported	
	8		8
	Not Spe	ecified	
	14		13
	Not Re	ported	
	NOU NE		
	7		4
	·		

TABLE 10-p

1/ Numbers in parentheses indicate number of additional agencies reporting that they desire, but do not specify, the indicated figures.

2/ One agency desires the 85+ percent for bituminous concrete placed on flexible base, and 90+ percent for bituminous concrete placed on rigid base.

Binder Co	irse	Surface Co	ourse
Maximum Variation	No. of Agencies	Maximum Variation	No. of Agencies
- <b>/</b>			
1/10 in. in 10 ft.	1	1/10 in. in 10 ft.	1
1/8 in. in 16 ft. <sup>1/</sup>	1	1/8 in. in 16 ft. <sup>1</sup> /	2
1/8 in. in 10 ft.	4	1/8 in. in 10 ft.	14
l/l6 in. per ft.	1	3/16 in. in 10 ft.	11
3/16 in. in 10 ft.	3	1/4 in. in 20 ft.	1
1/4 in. in 16 ft.	4	1/4 in. in 16 ft.	5
1/4 in. in 12 ft.	l	1/4 in. in 12 ft.	2
1/4 in. in 10 ft.	13	1/4 in. in 10 ft.	11
3/8 in. in 10 ft.	2	Not reported	3
1/2 in. in 20 ft.	l		
1/2 in. in 10 ft.	l		
Not specified	ш		
Not reported	7		

TABLE 10-q REQUIREMENTS FOR SURFACE SMOOTHNESS

1/ One agency specifies this degree of surface smoothness for bituminous concrete placed on rigid base, but permits up to 1/4-in. variation in 16 ft. for bituminous concrete placed on flexible base.

#### Surface Smoothness

Thirty-two agencies reported on surface-smoothness requirements for binder courses, and 47 reported on surface-smoothness requirements for surface courses. The requirements are summarized in Table 10-q. For binder courses, maximum allowable variations range from  $\frac{1}{10}$  in. in 10 ft to  $\frac{1}{2}$  in. in 10 ft. For surface courses, maximum allowable variations range from  $\frac{1}{10}$  in. in 10 ft to  $\frac{1}{4}$  in. in 10 ft. A  $\frac{1}{4}$ -in. maximum permissible variation in 10 ft is reported most frequently for binder courses (13 agencies), followed by  $\frac{1}{6}$  in. in 10 ft (4 agencies), and  $\frac{1}{4}$  in. in 16 ft (4 agencies). A maximum-variation requirement of  $\frac{1}{8}$  in. in 10 ft is reported most frequently for surface courses (14 agencies). Other requirements receiving frequent usage for surface courses are  $\frac{3}{16}$  in. in 10 ft (11 agencies),  $\frac{1}{4}$  in. in 10 ft (11 agencies), and  $\frac{1}{4}$  in. in 16 ft (5 agencies).

# EQUIPMENT REQUIREMENTS

The questions that were asked concerning equipment requirements were for the most part limited to items where differences in practice were believed to exist. The information that is reported is therefore not a detailed description of equipment used in preparing and placing bituminous-concrete mixtures.

# **Cold-Aggregate Bins**

Thirty-five agencies reported on equipment generally used to convey aggregates to the cold bins. Of the agencies using cranes and reporting on the specific type of bucket used, 16 reported using a clamshell bucket and 2 reported using a dragline bucket. Twelve agencies use conveyor belts or elevators. Other pieces of specific equipment mentioned were bulldozers (2 agencies) and trucks (1 agency).

Reported requirements for cold-aggregate bins are outlined in Table 11-a. Fifteen agencies reported on the minimum number of bin compartments specified where more than one compartment is required. Nine of these specify 2 compartments and 6 specify 3 compartments. Eight agencies report specifying a minimum of one compartment for each aggregate size, and it is presumed that the other agencies have a similar requirement though it may not be stated specifically.

Requirements for cold-bin capacity, when included in specifications, are stated in general terms (see Table 11-a). Of 16 agencies reporting a definite requirement, 12 require that the capacity be sufficient to supply the full capacity of the mixer or the operating rate of the plant, 3 require that the bin capacity be not less than 3 times the dead-load capacity of the mixer, and one requires that the bin capacity be in excess of the mixer capacity.

# **Aggregate Feeders**

Forty-three of the reporting agencies require the use of mechanical feeders for conveying cold aggregate to the driers, and seven do not. However, at least two of those that do not have such a requirement indicate that mechanical feeders are used to some extent. Compartment feeders are normally used by 27 agencies, combination feeders by 10 agencies, individual feeders by 7 agencies, and reciprocating-gate feeders by 2 agencies. Four agencies did not report.

Forty agencies report that their feeders are adjustable for proportional feed, two reported that they are not adjustable, and eight agencies did not report. Thirty-six report that their feeders are adjustable for total feed, one reports the feeder not to be adjustable for total feed, and 13 agencies did not report.

Thirty-six agencies report having a general requirement that the feeder be such that adequate control can be exercised, 7 agencies report having no specific requirement of this nature, and the remaining 7 agencies did not report.

#### Aggregate Screens

Twenty-nine agencies reported on scalping-screen openings as related to the maximum size of aggregate. Three agencies report that they do not use scalping screens, and 18 agencies did not report. Summarized information on this item appears in Table 11-b. Screen openings will be seen to vary from aggregate size to  $\frac{1}{2}$  in. larger than aggregate size. Twelve agencies report that the screen

Minimum Number of Compartments	Number of Agencies	Bin Capacity	Number of Agencies
2	5	Supply full capacity of mixer or plant rate	ม 1.2
3	6		
On each aggregate size	8	Not less than 3 times dead load of mixer	3
Varies	1	In excess of mixer cap	pacity 1
Not specified	10	Not specified	7
Not reported	16	Not reported	27

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TABLE 11-	Ь
SCALPING-SCREEN	USAGE

Screen Opening Related to	Number
Maximum Size of Aggregate	of Agencies
1/2-in. larger	2
1/4-in. larger	7
1/8-in. larger	12
l/16 in. larger	1
Same size	2
1/8 - 1/4-in. larger	l
1/16 - 1/4-in. larger	2
1/16 - 1/8-1n. larger	2
Not used	3
Not reported	18

		INDERSIZE MATE	ERIALS ARE	CONSIDERED	SEPARATEL)	C C C C C C C C C C C C C C C C C C C	
Small A	ggregate 1/			>	· ···	Large	Aggregate
	Bin No. 1	Bin No	. 2	Bin	No. 3	Bin	No. 4
	Maximum 2/	Maximum 2/	Maximum	Maximum	Maximum	Maximum	Maximum
Agency	Oversize <sup>2</sup> /	Undersize <sup>2</sup> /	Oversize	Undersize	Oversize	Undersize	Oversize
	percent	percent	percent	percent	percent	percent	percent
l	5	20	5	10	5		
2	10	15	5	15	5		
3	5	10	5	20	5		
4	5	5	5	10	5	15	5
5	5	15	10	25	5	25	0
6	10	15	15	15	0		
7	10	10	10	10	10		

TABLE 11-C REQUIREMENTS CONCERNING SCREENING EFFICIENCY WHERE OVERSIZE AND UNDERSIZE MATERIALS ARE CONSIDERED SEPARATELY

1/ The usual practice of designating as Bin No. 1 the bin containing the smallest size of aggregate exclusive of mineral filler has been followed.

2/ Oversize and undersize determinations are based on tests with laboratory sieves.

openings are  $\frac{1}{8}$  in. larger than maximum aggregate size, and 7 agencies report that the openings are  $\frac{1}{4}$  in. larger. No other single figures were reported as frequently.

Seventeen agencies have established definite requirements concerning screening systems in an effort to control the size-separations of aggregate in the hot-bin compartments (sometimes called "screening efficiency"). Three different types of requirement are used in attaining this control. These are:

1. Separate limitations on the amounts of material larger than and smaller than the established nominal maximum and minimum sizes that will be permitted in a sizegroup.

2. A limitation on the combined amounts of material larger than and smaller than the established nominal maximum and minimum sizes that will be permitted in a size-group.

3. A limitation on only the amount of material that is smaller than the established minimum size that will be permitted in a size-group (sometimes referred to as "carry-over").

Table 11-c summarizes the requirements that have been established by the seven agencies using the first type of requirement. As will be seen from the table, the maximum amount of oversize permitted in the various size-groups is either 5 or 10 percent of the total material in the size-group for most agencies, with one agency permitting as high as 15 percent for one size-group and two agencies permitting no oversize material in their coarsest size-groups.

Since the finest size-group contains the finest aggregate permitted under the general gradation specifications (assuming that the gradation specifications are met), there is no reason to place a limitation on undersize material to be contained in this sizegroup. Undersize limitations for the other size-groups range from 5 to 25 percent of the total material in the size-groups, with most agencies specifying either 10 or 15 percent.

Five agencies used the second-named method; that of limiting the combined amount of oversize and undersize material to be contained in any size-group. Four of these require that at least 85 percent of the material in a size-group must meet the established minimum and maximum sizes for the group, when tested with laboratory sieves (85 percent efficient). One of these has a further reguirement that at least 90 percent of the material in the fine-size bin must pass the No. 10 sieve. The fifth agency reguires that 90 percent of the material in-

Number of Agencies						
Minimum Number of Compariments Required		Surface Course	Bin Capacity Required C	Number f Agencie		
2	7	8	Supply plant-rate	12		
3	33	34	Supply full capacity of maxer	7		
4	1,	4	Not less than three times	-		
One for each aggregate size	1	1	dead-load capacity of mixer	5		
Not reported	5	3	Not less than ten times dead-load capacity of mixer	1		
			Six-ton minumum capacity	ı		
			No requirement	10		
			Not reported	14		

a size-group must meet the nominal size requirements for the group, except that at least 95 percent of the material in the fine-size bin must pass the No. 10 sieve.

Four of the five agencies that limit only the undersize material in a size-group separate their aggregates into only two sizes, and place a limitation on the amount of fine material that may be carried into the coarse-size bin. One of the four reports that no carryover is allowed, one allows up to 8-percent carryover, and two allow up to 10-percent carryover. The fifth agency allows up to 10 percent undersize in the No. 2 bin (the No. 1 bin containing the finest-size aggregate), up to 15 percent undersize in the No. 3 bin, and up to 20 percent undersize in the No. 4 bin.

#### **Hot-Aggregate Bins**

Either two, three or four compartments are required for separating the hot aggregates into size groups. As will be seen from Table 11-d, 7 agencies require at least two compartments for binder-course material, 33 agencies require 3 compartments, and 4 agencies require 4 compartments. Practice with regard to surface-course material will be noted in the table to be almost identical. Six agencies did not report for binder-course material, and four agencies did not report for surface-course material.

Capacity requirements for hot bins are also summarized in Table 11-d. Twelve agencies require only that the bin capacity be sufficient to supply the plant-rate, 7 require the bin capacity to be sufficient to supply the full capacity of the mixer, five re-

Type of Instrument	No. of	Recording and Non-recording	No. of	Minimum of Inst Termi Single		No. of	Required Instrument Sensitivity	No. of
Permitted	Agencies	Instruments	Agencies	Drier	Drier	Agencies	and Efficiency	Agencies
Pyrometer and thermometer		Recording in- strument re- quired	25	1	2	11	Record 10 <sup>0</sup> F. change in one minute	1
Pyrometer onl	-	Non-recording instrument	-	l	Dual not used	11	Record 10 <sup>0</sup> F. change within 15 minutes	l
Not specified	2	permitted	25	l	1	6	Record 25 <sup>0</sup> F. change within one minute	1
				2	3	ı	Record 10 <sup>0</sup> F. variation	1 1
				3	3	l	As directed	l
				4	5	l	Not specified	22
				Not	specified	13	Not reported	24
				Not :	reported	6		

TABLE 11-e

quire that the capacity be three times the dead-load capacity of the mixer, and one requires a capacity of not less than ten times the dead-load capacity of the mixer. One agency sets six tons as a minimum capacity. Ten agencies have no requirement, and 14 did not reply.

# **Thermometric Equipment for Aggregate**

The replies that were received to several questions concerning thermometric equipment for measuring the temperature of hot aggregate are summarized in Table 11-e. It will be noted that 43 agencies will permit the use of either a pyrometer or thermometer, 5 require that a pyrometer only be used, and two do not specify.

TABLE 11-1 REQUIRED CAPACITY OF TANK FOR BITUMINOUS MATERIAL

Tank Capacity Regulation	Number of Agencies
Sufficient for one day's run	20
Sufficient for con inuous operation	4
In excess of plant operation	1
Sufficient for ten-hour operation	1
500 gal.	1
4,500 gal.	1
10,000 gal.	1
Two tanks for truck delivery	1
Not reported	1
Not specified	19

Twenty-five of the 50 reporting agencies require that recording instruments be used, while the other 25 permit the instruments to be non-recording.

Twenty-eight agencies use but one terminal on thermometric instruments when single driers are used. Eleven of these require two terminals when dual driers are used, but six do not. The remaining 11 do not use dual driers. Only three agencies appear to require additional terminals to be placed in the bins. One agency requires one additional terminal, one requires two additional terminals and one requires three additional terminals. This information is also summarized in Table 11-e.

Only four agencies indicate that they regulate within specific limits the sensitivity and efficiency of the thermometric instruments. Data concerning this item are also summarized in Table 11-e.

## Storage Tank for Bituminous Material

Regulations concerning the capacity of the storage tank for bituminous material are summarized in Table 11-f. Of the 30 agencies reporting on their requirement, 20 report that they require only that the capacity be sufficient for one day's run. The various requirements of the other ten may be seen by referring to Table 11-f. Nineteen agencies reported that they do not specify a capacity for the tank for bituminous material.

# Thermometric Equipment for Bituminous Material

Forty-six of the reporting agencies indicate that a thermometer is used for measuring the temperature of the bituminous material. Three of these indicate the additional use of a pyrometer, and three also indicate that a recording-type instrument is used. Four agencies did not indicate the type of thermometric equipment that is used.

## MIXING PLANTS

Forty-six of the reporting agencies permit the use of either batch-type or continuous-type mixers. The remaining four reporting agencies require the use of batch-

TABLE 11-g USAGE OF BATCH-TYPE AND CONTINUOUS-TYPE MIXING FLANTS					
Usage	Number of Agencies				
Permit either batch-type or continuous-type mixers	46				
Permit either batch-type or continuous-type mixers Permit batch-type only	46				
Permit batch-type only	4				

type mixers. Twenty-three agencies use the batch-type mixer more frequently, and four use the continuous-type more frequently. Twenty-three agencies use both types with equal frequency. These data are tabulated in Table 11-g.

#### **Batch-Type Mixing Plants**

#### Aggregate Weighing Equipment

Information that was furnished by the

TABLE 11-b ACCREGATE WEIGHING BQUIMMERT FOR BATCH-TYPE FLANTS Number Requires Scale Accuracy - Number de Long - Marine Marine Jacksace of Agenc

Springless dial only 7 Type not indicated 6 0 k percent of maximum load 1 0 k percent of load 3 2 2 lb 1 2 5 lb 2 2 20 lb. 1 5 5 lb 1 Based on scale graduation 2 Other 1	Type of Scale Used	Number of Agencies	Maximum Tolerance	of Agencies
hot specified.	Multiple beam, spring- less dial Springless dial only	37 7	O 5 percent of maximum load O.5 percent of load O 4 percent of maximum load O 4 percent of load 2 2 lb 2 5 lb 2 20 lb. 2 50 lb Based on scale graduation Other Approved hot specified	16 14

TABLE 11-1

Method of	No. of	Type of	No of		lo of
Measurement		Scales Used	Agencies	Bucket Capacity	Agencies
By weight	50	Beam or spring- less dial	15	10 pct of mixer capacity	4
By volume and weight	25	Springless dial	6	ll pet of mixer capacity	r
		Beam	1		
		Spring-type	1	12 pct of mixer capacity	2
		Springless dial or cylinder	ı	15 pct of mixer capacity	3
		Type not reporte	a 26	20 pct of mixer capacity	3
				25 pct. of mixer capacity	1
				10-20 pct of mixer capacity	1
				15 pct of aggregate wt	2
				20 pct of aggregate wt	3
				Sufficient, adequate, etc	7
				Not specified	16
				Not reported	7

reporting agencies concerning aggregateweighing equipment is tabulated in Table 11-h. As will be seen from the table, thirty-seven agencies state that they use either multiple-beam or springless-dial scales. Seven use the springless-dial scale only. Six agencies did not indicate the type used.

Regarding the required accuracy of the aggregate scales (see Table 11-h), 16 agencies report that they require an accuracy within 0.5 percent of the maximum load to be carried, and 14 report that they require an accuracy within 0.5 percent of the load carried. Considerable variation occurs in the practice reported by other agencies, as will be seen from the table.

## Measuring Equipment for Bituminous Material

Data regarding the measuring equipment for bituminous material in batchtype plants are summarized in Table 11-1. All agencies have plants operating using the weight method of measurement, and 25 have plants in which the bituminous material is metered by volume.

Regarding the type of scales used, 15 report using either beam or springlessdial scales, 6 report using the springlessdial type only, one reports using a beam scale only, and two report using other types (see Table 11-i). Twenty-six agencies did not report on scale type.

Twenty agencies reported specific requirements regarding the weigh-bucket capacity for bituminous material. These

requirements range from 10 percent to 25 percent of the mixer capacity, and from 10 to 20 percent of the aggregate weight. As will be seen from Table 11-i practice is well divided through these ranges. Seven agencies require that the capacity be sufficient, adequate, etc., 16 reported that they have no specification requirement, and 7 did not report.

#### Batch-Type Mixers

A number of questions were asked concerning specification requirements for, and usage of, batch-type mixers. Several of the questions were concerned with detailed items which many agencies appear not to cover directly in their specifications. Such replies as were received are summarized in Table 11-j, and are discussed in the following paragraphs.

Forty-seven of the reporting agencies use twin-shaft mixers exclusively. Only two report that some use is made of rotary-drum mixers in addition to the twin-shaft mixer.

Regarding permissible minimum mixer capacity, a variety of replies were received (see table). Of 25 agencies that report having a minimum capacity requirement (that is, in pounds per batch), 16 have set a 2,000-lb minimum, 4 have a 1,500-lb minimum, 4 have a 1,000 lb minimum, and 1 agency has a 750-lb minimum. Such other capacity requirements as were reported will be seen by referring to the table. Fifteen agencies report that they do not specify a minimum capacity, and four did not report.

# TABLE 11-J

USAGE AND REQUIREMENTS-BATCH-TYPE MIXERS

Type of Mixer Normally Used	Number of Agencies	Permissible Minimum Mixer Capacity	Number of Agencies	Mixer-Blade Rotation Rate	Number of Agencies	Maximum Allowable Blade Clearance	Number of Agencies
Twin shaft	47	750 lbs.	1	rpm		inches	
Rotary drum or	-	1000 lbs.	4	40	l	1/2	l
twin shaft	2	1500 lbs.	4	40-60	l	3/4	18
Not reported	l	2000 lbs.	16	56	1	l	2
	300 ton/8 hrs.	10	55-75	l	1-1 1/2	l	
		52 cu. ft.		58-60	1	2	8
			1	60+	2	Not specified	14
		Rated capacity	2	70-90	2	Not reported	6
		1/2 rated capacity		Mfgr's. rate	3		
		Depends on job	1	For uniform			
		Not specified	15	mix, etc.	2		
		Not reported	4	Not reported	36		

Time Lock	Number of Agencies	Specified Minimum Lock Interval	Number of Agencies
Use time lock	26	seconds 2	1
Do not use tim	ne 24	5	10
	LŦ	10	l
		15	1
		Not specified	6
		Not reported	31

# TABLE 11-k

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# USAGE AND REQUIREMENTS-CONTINUOUS-TYPE MIXERS

Type of Mixer Normally Used	Number of Agencies		Number of Agencies	Angular Adjust- N ment Required for Paddles Ag	of	Paddles Required Capable of Reverse Motion	Number of Agencies	Minimum Allow- able Capacity of Discharge Hopper	Number of Agencies
		tons per hour		Angular adjust-		Development		lbs.	
Tvin pugmill	41	40	1	ment required	40	Reverse motion required	27	2000	5
Twin or single pugmill	2	50	2	Angular adjustment not required	t 2	Reverse motion not required	15	1000	ı
	-	120	4	nov roquerou	5	non redutter	15	One batch	1
Not reported	3	125	,	Not reported	4	Not reported	4		-
Type not used	4	12)	1	Type not used	4	Type not used	4	Not specified	27
		160	1	Type nee abou	•	Type not used	4	Not reported	12
		80 min.	l					Type not used	4
		40-120	l						
		80-100	1						
		Not reported	34						
		Type not used	L 4						

Only nine agencies reported on the rotation rates of the mixer blades of the mixers used on their construction projects. Reported rates vary from 40 to 90 rpm (see table).

Thirty agencies reported on their specifications regarding mixer-blade clearance. Fourteen agencies report that they have no specifications regarding this particular item, and six did not report. Of the 30 agencies reporting a specification, 18 have established  $\frac{3}{4}$  in. as a maximum clearance, and 8 have established 2 in. Maximum clearances permitted by the remaining four agencies will be seen by referring to Table 11-j.

Twenty-six of the 50 reporting agencies report that a time lock is used on their mixers. The remaining 24 do not use a time lock. Thirteen of the agencies report that they have specifications covering a minimum lock interval. Ten of these have set a minimum interval of 5 seconds, 1 requires 2 seconds, 1 requires 10 seconds, and 1 requires 15 seconds.

## Continuous-Type Mixing Plants

#### Continuous-Type Mixers

Several questions similar to those that were asked concerning batch-type mixers were asked concerning continuous-type mixers. The replies are summarized in Table 11-k, and are discussed in the following paragraphs.

Of the 46 agencies using continuous mixers, 41 report that usage is confined to the twin-pugmill mixer. Two agencies report that they use a single-pugmill mixer in addition, and three agencies did not report.

Only twelve agencies reported on the usual maximum rate of production. Reported rates vary from 40 to 160 tons per hour. Four agencies report a maximum rate of 120 tons per hour, and, as will be seen from the table, the rates reported by the other agencies are well distributed through the range of 40 to 160.

Of 42 agencies reporting concerning a requirement for angular adjustment of the mixer paddles, 40 report that they require the paddles to be capable of angular adjustment, and two report that angular adjustment is not required.

Of 42 agencies reporting concerning a requirement that the paddles be capable of reverse motion, 27 report that this is required. The remaining 15 report that reverse motion is not required.

Only six of the 46 agencies using continuous mixers report that they specify a minimum allowable capacity for the discharge hopper of the pugmill. Five of these require a minimum capacity of 2,000 lb of mixture, and one requires a minimum capacity of 1,000 lb.

## TRANSPORTATION

Forty-one of the 50 reporting agencies state that a cover for the material is required during transportation from the mixing plant to the road-site. Six additional agencies indicate that a cover is used when one is considered to be needed, particularly in cool weather. Only three agencies report that no cover is required. Of the agencies answering the question as to the type of cover specified, all indicate the use of a cloth cover. Such terms as "canvas," "waterproof canvas," and "tarpaulin" were used, but it is believed that all refer to the same type of material. One agency indicates permitting the use of heavy paper as well as canvas.

Only seven agencies indicate that they require regular use of body insulation on

trucks transporting bituminous-concrete mixtures. Seven additional agencies indicate that insulation is required occasionally, particularly in cool weather or during long hauls. Only two agencies reported on the type of insulation specified; one requiring wood and the other celotex. Two agencies report requiring a <sup>3</sup>/<sub>4</sub>-in. thickness of insulation without mentioning

		TABLE 11			
	SI	READING AND FIN	IS-ING MACH	LINE	
Use of Side Forms	Number of Agencies	Use of Level- ing Device	Number of Agencie	Use of Screed B Heater	Number of Agencies
Not used	45	Used	31	Used	45
Required	2	Not used	15	Not required	2
Optional	2	Optional	l	Not specified	1
Not reported	1	Not reported	3	Not reported	٤

Number of Agencies	i CONFACTING ROLLERS <sup>1/</sup> Specified Con- pression Weight Ib per in roller vidth <u>Tandem</u> 200	fumber of Agencies
of Agencies	pression Weight 15 per in roller width <u>Tandom</u>	
1	lb per in roller width <u>Tandom</u>	
	roller width Tandem	
	Tandem	
	200	
ĩ		-
÷	200+	7
	200-250	5 1 5 1 1 2 1 2 1 3 6
ĩ	250	ż
<u>4</u>	250+	Š
ذ	250-400	í
7	260+	÷.
Ż	300+	ĩ
ġ.		â
2	330	ī
4	Not specified	13
1	Not reported	Ğ
2	-	-
3	Three Wheel	
1		
		7
		1
		4
	250+	2
1		ī
4	300	1
2		1 1 2 1 9 3
10		1
10		2
2		2
í		1
5		9
ī	not reported	3
-		
	Pheumatic	
	150	
1		1
1		2
2	Not absortant	4
1	Manage Auto Mandam	
	Three-Akte Tanden	
1		
ĩ		
	1 2 1	1 200 200 250 1 250-400 2 300 2 300 3 30 3 30 1 325 1 Not specified Presentic 1 250 1 325 1 Not specified 1 250 1 325 1 Not specified 1 7hree-Axis Tendem

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1/ Summary information on roller-type requirements is presented in Table 10-1.

type, and one agency reports requiring a  $\frac{1}{2}$ -in. thickness without mentioning type.

# SPREADING AND FINISHING MACHINE

A very limited number of questions were asked concerning spreading and finishing machines. The information that was received is summarized in Table 11-1. In reply to a question as to whether side forms are used, two report that they are required, and two report that the use of side forms is optional. Concerning the use of a leveling device to compensate for irregularities in the surface upon which the bituminous material is being placed, 31 agencies report the use of such a device, 15 report that such a device is not used, and 1 reports that the use of such a device is optional. Regarding the use of screed heaters, 45 agencies report that a screed heater is used, and 3 agencies report that the use of a screed heater is either not required or not specified.

#### COMPACTING ROLLERS

Requirements concerning roller types were previously discussed, and summary information was reported in Table 10-1. Information on specified weight limits for rollers, and specified compression weights, is now summarized in Table 11-m. An inspection of the table will show that, except for three-axle tandem rollers, most agencies require total weights of from 8 to 12 tons, with a scattering of agencies permitting rollers weighing as little as 5 tons and as much as 14 tons. Of two agencies specifying total weights for three-axle tandem rollers, one specifies a range of from 12 to 19 tons, and the other a range of from 16 to 21 tons. Specified compression weights of from 200 to 250 lb per in. of roller width are usually required, with a few requiring somewhat higher compression weights. One permits a compression weight of up to 400 lb per in. of roller width.

## TESTS OF MIXTURES

The cooperating agencies were asked to report on the various tests that are made on samples taken from regularly-produced paving mixtures. They were also asked to indicate which tests are performed in field laboratories, and which are performed in central laboratories; and which are made on samples taken from trucks or at discharge from the mixer, and which are made on samples taken from the compacted pavement.

Of 40 agencies reporting on the frequency with which samples are taken from the compacted pavement to determine in-place density, at least eighteen indicate that they take about one sample a day minimum. One agency reports taking two per day, and another four per day. One agency reports taking one every other day. Several other agencies reporting on a tonnage or sq yd basis indicate a similar frequency of sampling. Five agencies report that samples are taken rarely, occasionally, etc., and two report that sampling frequency is at the Engineer's discretion. Only four agencies report that samples are not taken from the compacted pavement. Hand tools, core drills, air hammers, and saws are most frequently used for the removal of samples from the compacted pavement.

# TESTS IN FIELD LABORATORY

The information that was received regarding tests made in field laboratories on

#### TABLE 12-a

#### TESTS PERFORMED IN FIELD LABORATORY ON SAMPLES OF PLANT-PREPARED BITUMINOUS-CONCRETE MIXTURES

<u></u>	Total Number of Agencies	Number in Fiel	of Agencies Ma d Laboratory of	aking Test n Sample of:
Test	Making Test in Field Laboratory	Loose Mixture	Compacted Pavement	Undetermined
Gradation	46	38	16	l
Extraction	35	26	14	2
Density 1/	29	5	28	о
Marshall	8	5	2	1
Hubbard-Field	1	l	0	0
Thickness	2	0	2	0
Moisture Content	1	l	0	0
Compaction	l	1	0	0

1/ Many agencies calculate the theoretical void content following the determination of density of samples

from the compacted pavement.

#### TABLE 12-b

TESTS PERFORMED IN CENTRAL LABORATORY ON SAMPLES OF PLANT-PREPARED BITUMINOUS-CONCRETE MIXTURES

·····	Total Number of Agencies	in Centr	of Agencies Ma al Laboratory o	aking Test on Sample of:
Test	Making Test in Central Laboratory	Loose Mixture	Compacted Pavement	Undetermined
Gradation	36	30	16	0
Extraction	45	37	19	1
Density 1/	29	7	28	0
Marshall	12	9	4	0
Hveem Stabilometer	8	6	3	0
Hubbard-Field	5	3	2	0
Triaxial Compression	2	1	1	0
Unconfined Compression	2	0	0	2
Hveem Cohesiometer	2	2	1	0
Abson Recovery	4	l	4	0
Swell	2	1	l	0
Thickness	4	0	4	0
Moisture Content	1	l	0	0
Compaction	1	l	0	0

1/ Many agencies calculate the theoretical void content following the determination of density of

samples from the compacted pavement.

mixture samples is summarized in Table 12-a. It will be noted from the table that tests most frequently made on samples of loose material and also on samples of the compacted pavement are gradation, extraction, and density tests. Forty-six agencies indicate that gradation tests are made in a field laboratory, 35 indicate that extraction tests are made in the field, and 29 indicate that density tests are made in the field. As would be expected, gradation and extraction tests are more frequently made on samples taken from the loose mixture rather than from the compacted pavement. Twenty-eight of the 29 agencies making density tests determine the density of specimens taken from the compacted pavement. Four of these also conduct density (or compaction) tests on samples taken from the loose mixture. One agency makes density (compaction) tests only of samples taken from the loose mixture. Additional details of practice will be seen by referring to Table 12-a.

# TESTS IN CENTRAL LABORATORY

Table 12-b contains data similar to that contained in Table 12-a, except that the data relate to tests performed in the central laboratory. Fewer agencies perform gradation tests on field-obtained samples in the central laboratory than perform these tests in the field laboratory (36 as compared with 46). A greater number perform extraction tests in the central laboratory (45 as compared with 35). An equal number (29) perform density tests in the central laboratory and in the field.

The Marshall and Hubbard-Field tests are made much more frequently in the central laboratory, and the Hveem, triaxial, and unconfined compression tests are made only in the central laboratory. Details regarding the number of agencies performing these and other tests of samples obtained in the field will be found in Table 12-b.

A further comparison of practice regarding central and field laboratory testing of field-obtained samples is presented in Table 12-c for the three principal tests. It will be seen that the gradation test is used by all but one of the 50 reporting agencies, and that samples are tested in both field and central laboratories by 33 of the agencies. Thirteen of the agencies use the gradation test in the field only, and 3 use the test in the central laboratory only. It will also be seen from the table that all agencies make use of the extraction test, 30 using the test in both field and central laboratories. Five agencies use the test in the field only, and 15 use the test in the central laboratory only. Continuing to refer to Table 12-c, it will be seen that 40 of the 50 reporting agencies make use of the density test on field-obtained samples. Seventeen use the test in both field and central laboratories, 11 use the test in the field only, and 12 use the test in the central laboratory only.

# Appendix I

## PRIME COAT

Questionnaire returns indicate that all but two of the reporting agencies apply a coating of asphalt or tar to the base that is to receive the asphaltic concrete. The term "prime coat" is applied to this coating most frequently when a granular base is involved and some penetration is expected. The term "tack coat" is frequently used when the bituminous material is applied to a concrete base. The term "bond coat" is also sometimes used. Terminology is not consistent; and since the term "prime coat" was the only one used on the question-

naires some of those who filled in the replies may have met with some difficulty in understanding the answers that were desired. However, it is not believed that the confusion was sufficient to seriously affect the reliability of the answers.

The more important features of the returns are summarized and discussed in the paragraphs which follow. Details of the replies that were received are tabulated in Appendix Table 13.

TAB	LE 12-c		
SUMMARY DATA RECA PERFORMED ON 111 L FIELD AND CF	RDING PRINCIPA D-OBTAINED SAM NTRAL LABORATO	PLES IN	
	Number of	Agencies Conduct	
	Gradation	Extraction	Density
Test made in field laboratory only	13	5	ш
Test made in central isboratory only	3	15	12
Test made in both field and central			
laboratories	33	30	17
Test not used	ı	•	10
Total agencies reporting	50	50	50

## **BITUMINOUS MATERIAL**

The reporting agencies were asked to list the grades of asphalt and tar that they use for priming bases upon which is to be placed bituminous concrete, and to indicate the type and grade of material that is normally used on flexible base, and on rigid base. Forty-eight of the agencies make at least some use of asphalt, and 20 make at least some use of tar. Two agencies do not use a prime coat. A summary of the information that was furnished by the agencies concerning the specific types and grades of asphalts and tars normally used is presented in Table 13-a. It will be noted from the table that Type MC and Type RC asphalts are used most frequently on flexible bases (Type MC by 21 and Type RC by 7 of 30 reporting agencies). Type RC and emulsified asphalts are the types most frequently used on rigid bases (Type RC by 20 and emulsified asphalts by 9 of 27 reporting

#### TABLE 13-8

Type and Grade of	Number of Agencies Normally	Using Type and Grade
Bituminous Material	On Flexible Base	On Rigid Base
	7	20
Type RC asphalt	1	
Grade RC-0 RC-1		7 9 5 2
RC-2	5 2 2	5
BC-3	ž	ž
RC-4	ī	1
Type MC asphalt	21 8	lų.
Grade MC-0	8	3
MC-1	12 5	3 2 1
NC-5	5	Ţ
Type SC asphalt	1	
Orade SC-2	1	
Emulsified asphalt	1	9 1 1 1 5
Type AEM-1		ţ
AE-2		÷
AE-5	1	-
AE-7	1	ţ
RS-1 M8-2		í
Tar	5	
Grade RT-1	2	
RT-2	5 2 3 3	
RT-3	3	
RT-4	1	
DHO Asphalt Primer (Ont )	1	1
Total agencies reporting	30	27
Agencies reporting normal use more than one type and grade material		0

agencies). Individual grades of asphalt used most frequently are Grades MC-1 and MC-0 for flexible bases (by 12 and 8 agencies respectively), and Grades RC-1 and RC-0 for rigid bases (by 9 and 7 agencies respectively).

Agencies using tar as a prime-coat material confine its use almost wholly to flexible base (one exception). For agencies reporting on the grade of tar used (only five reported grade), three use RT-2, three use RT-3 and two use RT-1. All of this usage is on flexible base.

Specifications controlling the characteristics of the various grades of bituminous material are, for most of the reporting agencies, identical with specifications recommended by the AASHO. The few variations that do occur are mostly of a minor nature. Where a spot requirement is listed by the AASHO as optional, ten agencies report definitely that they do not have a spot-test requirement. Twelve agencies indicate that a negative spot is required when the test is made with standard naphtha solvent; five indicate that a negative spot is required with 35 percent heptane xylene solvent; three require a negative spot with 15 percent naphtha xylene solvent; and two require a negative spot with 10 percent nephtha xylene solvent.

## CONSTRUCTION PRACTICE

#### Application Rate

Forty-three agencies reported on the unit quantities of bituminous material applied to flexible bases. The over-all limits of application reported range from 0.10 to 0.60 gal per sq yd. Only 14 percent of the agencies indicate that applications of less than 0.15 or more than 0.50 gal per sq yd are made.

Thirty-six agencies reported on the unit quantities of bituminous material applied to rigid bases. The over-all limits of application reported range from 0.02 to 0.50 (?) gal per sq yd. Only 19 percent of the agencies indicate that applications of less than 0.03 or more than 0.15 gal per sq yd are made.

A tachometer is used by all but one of the reporting agencies in determining the rate of application of the bituminous material. The agency not using a tachometer reports that distances through which the distributor is to travel are measured and that this measurement is used in determining the rate of application. Two of the agencies using a tachometer also report the use of a synchronizer.

#### Application Temperature

A question was asked concerning the temperature at which bituminous priming materials are applied, but space was not provided on the questionnaires for indicating the grades of material to which the reported application temperatures applied. The variety of answers that were received seem to indicate that the method of replying to this question was not uniform, so no summary has been made of the information that was received. Over-all, the reported material temperatures at application vary from 50 F to 225 F. About one-third of the 37 agencies reporting application temperatures indicated temperatures that can be reached in normal summer weather without heating. The remainder indicated temperatures likely to be reached only through heating. As would be expected, the agencies using the higher grades of asphalt reported the higher application temperatures.

## Curing Period

Only 16 of 41 agencies specify a fixed minimum curing period. The remainder either do not specify a curing period, or include in their specifications a general statement that curing shall be continued until the prime is "properly cured," "tacky," "blotted," etc. Of the 16 agencies specifying a fixed minimum curing period, 8 specify a minimum period of 25 hr. Other minimum periods reported vary from 1 hr to 7 days.

# Appendix II

# THICKNESS OF PAVEMENTS SURFACED WITH BITUMINOUS CONCRETE

In an effort to assemble some information on the thicknesses of flexible pavement that the reporting agencies would be likely to use under the conditions that prevail in the area of the Test Road, they were asked to indicate the thicknesses of the various pavement components that they would be likely to use if they were to design a pavement for the area. The natural soil was listed as an A-6 soil, the average annual rainfall was stated to be 32 in., and the average annual frost penetration was listed at 28 in.

Agencies were asked to indicate the method of flexible pavement design that they use, and whether or not the character of the subgrade soil is taken into consideration in their method of design. They were also asked to furnish designs for medium and heavy traffic, providing their methods took traffic into consideration.

#### Design Methods

Since it was desired that the reporting agencies indicate the thicknesses of pavement they would be likely to use under the conditions of the area of the Test Road, it was also considered desirable to obtain general information on the method by which they arrive at pavement thickness. However, it was considered beyond the scope of the questionnaires to cover thoroughly the broad and complex subject of thickness design, and as a consequence, the information that was obtained is very limited and in some instances probably not very precise.

In Table 14-a are summarized the replies that were received concerning the

Design Method	Number	Design Method	Lumber	
	of Agencies	besign Method	of Agencies	
Past experience	9	HRB Group Index, traffic, rainfall, and drainage		
HRB Soil Classification	3		1	
CBR (modified)	3	Traffic, rainfall, gradation and Atteroirg limits of base and subbase material		
CBR	2	base and subbase material	1	
Rveem Stability Test	٤	Traffic and bearing value	ĩ	
Volume and type of traffic	2	Triexial	1	
California Nethod	1	Triaxial-modified Hycem	1	
Colorado Method	l	Traffic volume and soil type	1	
Iveem Method	1	Gradation and plate learing tests	1	
Canses Trisxial Method	1	Rational deturmination	1	
forth Dakota Method	ı			
I of subgrade soil and		Total	42	
amount of minus No 200 slevy material	1			
BR and frost penetration	1			
BR and HRB Soil Class	1			
BR (modified) and Hycem Stability Test	1			
y (CBR) and Ohlo (HRB) design curves	1			
RB Soil Class, traffic, drainage and frost penetration	1			
RB Soil Class and traffic	1			
oil profile and estimated stability of foundation	1			

TABLE 14-8

method used to determine the thickness of flexible pavements. It will be seen that the replies vary widely, and that many were not sufficiently complete to indicate the overall design procedure. For example, a number of agencies indicate only a physical test that is used as part of the design procedure. However, there is a definite indication that most agencies attempt to evaluate one or more of the conditions that must be satisfied before the pavement structure can be expected to serve adequately, and to vary the thickness accordingly.

#### Subgrade Character in Design

The agencies were asked to indicate the manner in which subgrade soil characteristics are taken into consideration in their designs for pavement thickness. Replies that were received are summarized in Table 14-b. It will again be seen that there was a considerable variation in the methods of replying to the question and that the information that was received is not complete. However, it is evident that almost all agencies give consideration to subgrade conditions and the character of the subgrade soil in selecting pavement thickness.

#### Pavement Thickness

As mentioned previously, the reporting agencies were asked to determine the total pavement thickness and also the thickness of the individual components that their design procedures would indicate to be satisfactory under the following conditions:

Subgrade soil class	A-6
Average annual rainfall	32 in.
Average annual frost penetration	28 in.

Designs were to be furnished for pavements consisting of bituminous concrete placed on both flexible (granular) and rigid bases overlying granular subbases. The agencies using design procedures that take traffic into account were asked to furnish designs for "medium" and "heavy" traffic. Twenty-seven agencies furnished complete thickness

	TABLS	14-b	
SURIARY OF REPO T. DETERTION	ORTED USE OF ELC THE THICS	SUBGRADE SOIL CHARACTERISTIC TESS OF FLEXIBLE PAVENETS	8
Characteristics Evaluated	lumber of A ercis	Craracteristics Evaluated	Mumber of Agencies
HRB Soil Class	5 (1) <u>1</u> /	Hycen stabilancter tost value and swell pressure	1
CBR	<sub>6</sub> (2)	CBR (modified), Hveem stabt	1-
Subgrad. soil t/pe	3 (2)	cneter test value, and frost reaction	- 1
Bearing value or ability	3	Past experience	1
Subgrade soil characterist	-768 5 (r) <sup>2</sup>		
EG Groi: Index	2	Total	40
Drainability	2		
HR. Scil Class and CBR	4		
Not evaluated	2		
PI and amount of minus Io 200 si.ve material	1		
Shearing resistance and expansive correctoristic	:s 1		
CBR (modified)	1		
liveen , cthod	1		
Modulus of deformation from triaxial test	1		
fechanical analysis and plate-bearing value	l		
Soil typ. and , Dax cone value	· 1 (1)		
Stabilorete: value and sil contint	1t 1		
Shear strength t, triaxia	1 .		

test <u>1</u> <u>J</u> Rumbers in parentheses infloate the number of agencies stating that variations are made in only the subbase thickness as a result of the evaluation of subgrade soil characteristics

On. e.oncy states that both bar, and subbase thickness are varied on the basis of the evaluation of subgrade soil characteristics designs for heavy-traffic flexible pavement, 28 for medium-traffic, and 10 for flexible pavement without differentiating as to traffic.

> TABLE 14-c SURYARY OF TO AL PAVE'S . THICKNESSES LIKELY TO BE USED BY THE REPORTING AGENCIES UNDER THE FOLLOWING CONDITIONS

Subgrade soil c Average annual	e ani bası, bitumincus concre lass rainfall frost penetration	A–6 3∠ 1n ∠8 1n
	Total Inickness 1/	
No Traffic	Heavy-Traffic	Hedium-Traffic
ifferentistion	Parenunt	Paverent
inches	inches	inches
r 10	8-18	5-18
5-18	o,	7
9' 9' 10'-23' 11' 14-27	92 10	71-381 87-9
102-23	11	8 <u>7</u> -9
11 m	14-21	9
16	14?-23	9½ (2) 10-14
12 (2)	15	10-14
19	15,-242	10 <sup>1</sup> / <sub>2</sub> -15'
22	17 (4)	11_(2)
222	17,	112-20 142-21 15-162
	18	14-2-21-2
	18-19	15-16
	19-26	3
	19-26 20	10
	201 207-281	10 18 18 1823
	20,-28,	18
	215	19 (2) 19 - 25 (
	24 (2)	19,-25 (
	27	21 <sup>-</sup> (2) <sup>-</sup>
	27-39	21- <i>2</i> 7
	28	21-33
	28 <sup>1</sup>	<i>42</i>
	29	28
	32-38	
	27-39 28 29 32-38 37	
overall range 5-27 in	Overall range 8-39 in	Overall range 5-36 in
Average 16 4 in	Average 21 5 1n	Average 16 9 in
Total agencies 10	Total agencies 2/	تص Total agencis ک

[] Only a few agencies reported identical inichieses or iniciality rules Where the same ignores were reported by more than one agency, the number of agencies is indicated by the figure in paramitheses following the inicial set of the inicial set of the figure in paramitheses following the inicial set of the inicial set of the figure in paramitheses following the inicial set of the inicia Only 11 agencies furnished complete thickness designs for rigid-base pavement.

Total Thickness-Flexible Base. The total-thickness figures that were reported for the flexible-base pavement are summarized in Table 14-c. It will be noted that almost as many different thickness figures were reported as there were agencies reporting. The figures for total thickness that were reported range from 5 to 27 in. for the agencies that do not make a distinction on the basis of traffic; from 8 to 39 in. for heavy-traffic pavements; and from 5 to  $38\frac{1}{2}$  in. for medium-traffic payements for agencies that take traffic into consideration in their design procedures. About three-quarters of the agencies reporting thickness designs without considering traffic listed figures within the limits of  $11\frac{1}{2}$  and 19 in.; about three-quarters of those reporting for heavy-traffic pavements listed figures within the limits of 14 and 29 in.; and about three-quarters of those reporting for medium-traffic pavements listed figures within the limits of 9 and  $25\frac{1}{2}$  in.

TABLE	3 14	-d			
			 	-	 

SURMARY OF GRANULAR SUBBASE AND BASE THICKNESSES LIKELY TO BE USED BY THE REPORTING AGRACIES UNDER THE FOLLOWING CONDITIONS

	ubgrade soil class verage annual rainfall verage annual fiost penetratio	A-6 3≥in n a8in
	Thickness Reported 1/	
No Traffic	Heavy-Traffic	Fedium-Traffic
Differentiation	Parement	Pavement
inches	SUBBASE inches inches	inches inches
0-13 4-6 4-12 6 (2) 6-18	0-6 9 (2) 0-12 10 0-18 10 <sup>1</sup> 3-13 12 (2) 14 12-18	0-10 9 0-12 10 0-13 12 (3) 0-18 12-14 3 12-15 4-6 145
8 11 12 (2)	5+ 12-20 6-9 13 6-10 15 7 17 8 18-20 8-12 20 24 24-36	4-6 142 5 15 6 18 6-9 18-24 6-15 7 (2) 8 8-12
Overall range 0-18 in Average 8 3 in Notal agencies 11	Overall range 0-36 in Average 11 8 in Total ajencies 26	Overall range 0-24 in Average 9 8 in Total agencies 26
	BASE	
2 (2) 2-10 3 4-8 4-8 4-8 5-0 6 (2) 8 (3)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 2 & (2) & 6-10 \\ 3 & (3) & 7 & (2) \\ 4 & (3) & 7-10 \\ 4 - 5' & 7-12 \\ 4 - 6 & (2) & 8 & (3) \\ 5 - 18 & 8 - 10 \\ 5 - 6 & 9 \\ 5 - 6 & 9 \\ 6 & (5) & 18 \end{array}$
Overall range 2-10 in Average 5 4 in Notal agencies 12	Overall range 2-24 in Average 8 0 in Total agencies 30	<b>Overall range 2-18 in Average 6 4 in Total agencies 29</b>

It is not believed that the wide variation in thickness as determined by the different design procedures in use is attributable entirely to differences in the procedures. It is known, for example, that the information that was given concerning the subgrade soil was insufficient for many agencies (although it was all that was available at the time), and additional assumptions had to be made before many of the design procedures could be applied. Additional assumptions would be expected to cause a spread in the results. Other assumptions that were necessary, such as a more precise defining of the terms "heavy traffic" and "medium traffic," and perhaps in some instances the extrapolation in procedures not developed to cover the specified conditions of rainfall and frost, could be expected to cause further variation in results. The fact that many of the agencies chose to report ranges in thickness rather than a specific thickness is a good indication that they considered the information that was given as being insufficient for designing by their procedures.

A comparison of the ratios of the bituminous concrete surfacing to the total thickness for each agency did not indicate that the thickness of the surfacing had any consistent influence on total thickness.

<u>Granular Subbase and Base Thickness.</u> The granular subbase and base thicknesses determined by the reporting agencies for use with a bituminous-concrete surfacing under the conditions of soil, climate and traffic that have previously been listed are summarized in Table 14-d. It will be noted that here again the thicknesses determined by the different procedures used by the reporting agencies vary considerably. The agencies are, however, in better agreement on base thickness than on either subbase thickness or total pavement thickness.

The reported subbase thicknesses range from 0 to 18 in. and average 8.3 in. where no differentiation is made as to traffic. For heavy-traffic pavements, the reported subbase thicknesses range from 0 to 36 in. and average 11.8 in. For medium-traffic pavements, the reported subbase thicknesses range from 0 to 24 in. and average 9.8 in.

Reported base thicknesses range from 2 to 10 in. and average 5.4 where no differentiation is made as to traffic. For heavy-traffic pavements, the base thicknesses range from 2 to 24 in. and average 8.0 in. For medium traffic pavements, reported thicknesses range from 2 to 18 in. and average 6.4 in.

Bituminous-Concrete Thickness (Flexible Base). Much better agreement prevails

among the reporting agencies as to the thickness of bituminous concrete that should be used under the conditions of soil, traffic and climate that were specified. This will be seen from an inspection of Table 14-e where the reported data are summarized. Reported total thicknesses for the bituminous surfacing range from  $2\frac{1}{2}$  to  $5\frac{1}{2}$  in.

#### TABLE 14-e

SUMMARY OF BITUMINOUS CONCRETE THICKNESSES LIKELY TO BE USED BY THE REPORTING AGENCIES UNDER THE FOLLOWING CONDITIONS

Bituminous concrete surface, granular base and subbase Subgrade soil class A-6 Average annual rainfall 32 in. Average annual frost penetration 28 in.

	Thickness Reported 1/	
No Traffic	Heavy-Traffic	Medium-Traffic
Differentiation	Pavements	Pavements
	THICKNESS OF BITUMINOUS CONCRETE	
inches	inches	inches
2늘 (3)	1	1-3
2 <del>1</del> /2-3 <del>1/2</del>	2 (2)	2 (5)
3 (2)	2불 (5)	$2^{\frac{1}{2}}(0)$
2=2-3= 2=2=-3= 3 (2) 3=2=-3= 3 (2) 3=2 4 (4) 5=2=	$\begin{array}{c} 2\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ -3 \\ 3 \\ (14) \\ 3\frac{1}{4} \\ 3\frac{1}{2} \\ 4 \\ 4\frac{1}{2} \\ 2 \\ 2 \\ 4 \\ 4\frac{1}{2} \\ 2 \\ 4 \\ 4\frac{1}{2} \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$	3 (9) 3 (9) 3
4_(4)	3 (14)	31
5월	$3\frac{1}{4}$	34 (2)
-	3=	35-
	μ <b>μ</b>	52 72
	43	
	5	
Overall range $2\frac{1}{2}-5\frac{1}{2}$ in.	Overall range 1-5 in.	Overall range $1-5\frac{1}{2}$ in.
Average 3.5 in.	Average 3.0 in.	Average 2.7 in.
Total agencies 12	Total agencies 28	Total agencies 29
T	HICKNESS OF BINDER COURSE 2/	
1-14	1 –	0-2
$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\$	1 <u>1</u> (2) 1호_(9)	1 (2)
1 <del>년</del> (3)	1볼 (9)	$1\frac{1}{4}$ (3)
2 (3)	1.7	1분 (3) 1분 (9)
2 <u>늘</u> (2)	1 3/4	1 3/4
4	2 (6)	2 (5)
	1 $\frac{3}{4}$ 2 (6) 3, $\frac{32}{2}$	2-4
	31	
Overall range 1-4 in.	Overall range 1-3 <sup>1</sup> / <sub>2</sub> in.	Overall range 1-4
Average 2.0 in.	Average 1.8 in.	Average 1.6
Total agencies	Total agencies 22	Total agencies 22
THI	ICKNESS OF SURFACE COURSE 2/	
1	1 (5) -	1 (8)
	1-1=	1분 (5)
1 <del>1</del> /2 (6)	1 <del>1</del> (4)	1분 (5) 1분 (9)
$1\frac{1}{2}-2$	1.3	~2 (7)
2 (2)	$1\frac{1}{2}$ (10)	
Overall range 1-2 in.	Overall range 1-2 in.	Overall mongo 1 11 in
Average 1.6 in.	Average 1.4 in.	Overall range $1-l\frac{1}{2}$ in.
Total agencies 11	Total agencies 22	Average 1.3 in.
	s that are listed were reported by	Total agencies 22
Where more than one or	s once are reported by	only one agency.

Many of the thicknesses that are listed were reported by only one agency. Where more than one agency reported identical thicknesses, the number of agencies reporting appears in parentheses following the thickness figure.

2/ The binder-course and surface-course thicknesses that are listed are for the agencies that reported thicknesses for both. Six agencies reported surface thickness only, and these are tabulated as total thickness. and average 3.5 in. where no differentiation is made as to traffic. For heavy-traffic pavements the range is from 1 to 5 in. and the average 3.0 in.; and for medium-traffic pavements the range is from 1 to  $5\frac{1}{2}$  in. and the average is 2.7 in. The over-all ranges are relatively great. However, an inspection of the table will show that a majority of the agencies suggest thicknesses within the range of  $2\frac{1}{2}$  to 3 in., regardless of traffic considerations, and that only a scattering of agencies suggest thicknesses at or near the extreme limits of the over-all ranges.

Table 14-e also contains a summarization of recommended binder-course and surface-course thicknesses. It will be seen that here again good agreement exists, and that the pattern is very much the same as that described for the total thickness of bituminous surfacing. The averages of the reported surface-course thicknesses for the different conditions of traffic range from 0.3 to 0.4 in. less than the averages of the reported binder-course thicknesses.

<u>Rigid-Base Pavement Thickness.</u> Only 11 agencies furnished thickness designs for pavements consisting of bituminous concrete placed on a rigid base (and, in most of the designs furnished, including a subbase). The conditions of soils, traffic and climate that were to be considered in preparing the design are the same as those set up for the flexible-pavement design. Six of the 11 agencies furnished separate designs for heavy- and medium-traffic pavements, and two furnished designs for heavy-traffic pavements only. The other three furnished designs without differentiating as to traffic, except that one of the three indicated that subbase would be omitted from the design under conditions of medium traffic.

The proposed over-all thicknesses range from 11 in. to 23 in. for designs for heavy-traffic pavements, from  $8\frac{1}{2}$  in. to 22 in. for designs for medium-traffic pavements, and from 10 in. to 23 in. where no traffic differentiation was made.

Subbases were proposed for use by 7 of 8 agencies furnishing heavy-traffic designs, by 6 of 9 agencies furnishing medium-traffic designs, and by 2 of 3 agencies not differentiating as to traffic. Two of the agencies furnishing both heavy- and medium-traffic designs reduced the subbase thickness by  $2\frac{1}{2}$  in. for the medium-traffic design, and a third agency proposed a subbase for heavy traffic but dispensed with the subbase for medium traffic. Otherwise, there is little descernible difference in the proposed subbase thickness are concerned.

Suggested thicknesses for the rigid base range from 4 in. to 10 in. The recommendations of all but 3 of the agencies are within the range of 6 to 8 in. Two agencies that recommend an 8-in. thickness of rigid base for heavy-traffic pavements reduce the thickness to 6 in. for medium-traffic pavements. The single agency that recommends a 10-in. rigid base for heavy-traffic pavements recommends 9 in. for mediumtraffic pavements. Otherwise, there is little difference in the recommended rigidbase thicknesses with respect to traffic.

Proposed thicknesses for the bituminous-concrete surfacing for use with rigid base range from 1 in. to 3 in. Six of 8 agencies furnishing a heavy-traffic design propose the 3-in. thickness. One of these would reduce the thickness to  $2\frac{1}{2}$  in., and another to 2 in., for medium traffic. Only one agency recommended a 1-in. thickness of bituminous concrete, but made this recommendation for both heavy and medium traffic. Thicknesses of  $2\frac{1}{2}$  in. and  $2\frac{1}{4}$  in. were each recommended by one agency.

Only 8 agencies furnished complete thickness designs for both flexible base and rigid-base pavements. Thickness differentials ranging from 1 in. to 16 in. in favor of the rigid-base pavement were indicated in the designs of 6 of the agencies. One agency indicated the same thickness for both types of pavement, and one indicated a 1-in. differential in favor of the flexible pavement. Because of the few agencies that furnished information for this comparison, not much significance can be attached to it.

# Appendix III

TABULATIONS OF DETAILED DATA

## TABLE 1

				Kind	s of Ma	terial	L Used	L			Angu	larity
		Natural	Stone	Cr Gravel	Stone	Mine		Slag			of ra	rticles
	Agency	Sand	Screen-	Screen-		Tail-	Chat	Screen-	Cinders	Screen-	În	Specifi-
			ings	ings		ings	1	ings	l	ings	Specs	cation
1	Ala	x								x	No	2/
	Ariz	x			x				x		No	-
_											No	
	Ark Calif	x x	×		x						No	
5	Colo.	x	<b>^</b>		-						No	
6	Conn	x								x	Yes	100% rough
7	Del.	ł	x								Yes	& angular Stone screenings
8	D.of C.	x	x								No	Por 661171185
9	Fla	x	x					x		x	No	
10	Ga.	х	x								No	
11	Idaho	- x	•		x						No	
12	111.	x	x		x		x				No	
13	Ind.	x		x	x			x		x	No	
14	Iowa	x	x								No	
15	Kans	x	x			x					No	
16	Ky.	x	<u> </u>		x			x			No	30-50%
17	La.	x	x								No	angular
18	Me.	x	x								No	
19	ма	x	x		x			x			No	
20	Mass.	x								x	' Yes	50% max screenings
51	Mich.	x			x						No	
22	Minn	×									No ,	
23	Miss	x	x					x		x	No	
24 25	Mo. Mont.	X	x		*	x	2				No Yes	50-75%
26	_		~								No	Angular
	Nebr	x			x						No	
27	Nev.	x			*						l Yes	50% natura
28	N.H.	x	x								1	sand
29	N.J	x	x								No	
30	N.M.	х	x	x						x	No	
31	N.Y	×	x		x					x	No No	
32 33	N.C. N.Dak.	x	x							×	No	
34	Ohio	x			x			x			No	
35	Okla.	х	x		x		x				No	
36	Oreg.	x	x	x							No	Moderate);
37	Pa.	<u> </u>	x	x				x			No	sharp
	R.I.	x									No	
39	s.c.	l x	x								No	
	S.Dak.	🛪									No	
41	Tenn	, x	x	×				x			No	
42 43	Tex. Utah	X	x	x						-	No No	
			^	•								
	Vt. Va.	x	x							x x	No No	
	Wash.	x	x	x							No	
47	W. Va.		x		x						No	
	Wisc.				-			•			No	
	Wyo.	x	x								No	
	Ontario	x	x	x						x	No	

# FINE AGGREGATE FOR BITUMINOUS CONCRETE MIXTURES

1/ Stone for sand and screenings, 10 cycles of testing Na2 SO4, loss not to exceed 7%, Mg SO4, los 2/ Minimum of 30 percent of total aggregate must be coarse, sharp concrete sand.

Note: Whenever the phrase "Not specified" is used in this and following tables, it means that the re

rganic			Finer			eterious Mater	······································	i	· · · · · ·	Į	
getable	Clay	Clay	, than No		Coal			Undif-	Total	Soundness	Requirements
Roots,	Loam	Lumps		Soft	Lignite	Shale Cemente	d Other	feren-	Allowable	Method	Specified
Etc		!	Decanted					tiated		of Test	Maximum Loss
			(21.	lowable	percent	shown when spe	cified)			I	(percent)
		05			05	1	1.0(mica, alkal	.ı)	3	Nao SOL	10
			12		(PT 5-)		0 5 (cinders	1	12	- Not s	pecified
		1				x	clinkers)		5	Not s	pecified
					ic requir				-	Not s	pecified
					ic requir					LA. wear on p	
			NO	specif	ic requir	ement				Not s	pecified
			No	specif	ic requir	enent				Not s	pecified
0	o							•	Wana	Nac SOL	10
0	U							0	None None		12 pecified
								-			10011101
	6								6		pecified
	NOT	specir l	16d IOP F	A sep	arately ( 1	LL 35-, PI 6-) 1			3	Nots Na2 SO4	pecified 10
					-						
		0.2			x	2			5	Na <sub>2</sub> SO <sub>4</sub>	10
			3			2			5	Freeze-Thaw on	(16 cyc
			2			-				Parent Materia	1 25
1		1		5					5	Special	Loss Ratio
		1	1		1				3	Freeze-Thaw Nac SOL	0.85- 10
		-	-		-				ر		10
0	0	0						-	None		pecified
								0	None	Not s	pecified
		1			1			3	5	Na <sub>2</sub> SO4	15
	0							õ	None	Nots	pecified
	x		5							Not a	pecified
	^		5							101 B	POOL TOG
		0				0			None	Not s	pecified
	3	(AASWO )	4-70 wood	··· + b ~		tone screening	-)		3	Not a	pecified
	2	(MIGHO)	-19 useu	3	Lag anu s	cone screening	s/		3		pecified
0	0	0		-				0	None		pecified
1	x			x		x	x (alkalı)			Nag SO4	15
-	^			^		^	x (attail)			1105 004	-/
	x							х	3	Not s	pecified
		Quanta	ty of dele	terious	matoria	1 must be negl	(aible			Not s	pecified
		4000101	oy or usit							100 5	20011100
0	0			0		0	0 (mica, salt)	0	None	Not s	pecified
0	0								None	Mg SO4	12
	(adobe	)							None	WB COT	-
•	-		Nos	pecific	: require	ment		-	•	1/	<u></u> /
0	0 15(of 1	O minus No	8 5. 10 frac	tion)		12(of total :	n sture)	0	8		pecified pecified
0	0					- for occurry			None	NB2 SOL	10
0.1		,								<b>••</b> - •	
0.1	x	1						x	1.1		pecified pecified
	-										-
								0	None	Na2 504	10
	0							o	None	Mg SOL	-
	-							-			
•	•		No s	pecific	: require	ment			New -		pecified
0	0								None	L.A. wear - 45 Swell T-101 -	
	05		3	3		0.5			5	Nag SO4	12
										on Stone Sand	
			No s			ment (PI 6-)	ty x(disintegrat	1 707 )		Not s Na2 SO4	pecified 12
				× *1		drout1	A VATATHORKER				
0	a		-					0	None	Na <sub>2</sub> SO4	8
	0.25		1			1	l (mica)		1.25	Freeze-Thaw Mg SO4	15 cycles - 5 cycles -
			No a	pecific	require	ment					pecified
		x	3		x					Na <sub>2</sub> SO4	10
		~						0	None	Not s	pecified
0	0	0									
0 0	0	0			: require				None		pecified 16

not to exceed 12%. Natural sand, 10 cycles of testing: Na2 SO4, loss not to exceed 8%, Mg SO4, loss not to exceed 22%.

	-					<u> </u>						Spec	lfle	d Gra	dation I	amits f
				E	Binder	Course	Mat	eria	1					· 		
3/8"	No. 4	No.	8 No. 10	No 16	No. 2	0 No.	30	No.	40	No 50		80		100 passi	No. 200	
					Not sp	ecifie	a			••	-		•	•	•	t í
					Not sp	ecifie	a									
					Not s	ecifie ecifie	d,									
	95-100			Same	as sur	face c	ours	8							0-6	-+
					Not sp	ecifie	a									
	100			Same	as sur	face c	ours	8							0-12	100
					Not sp	ecifie	a									
_	95-					and re		ed							-0-	
	100 -		0-20 +		25-70			•	ł		2	20-70	) —	··	<b>₩</b> 5	ı
					Kot sp	ecifie	đ									I
					Not sp	ecifie	đ									
100	90- 100	75-90	)							5-35					0-10	100
	100					ecifie face c		8								
						ecifie		8								
				Same	as sur	face c	ourse	9								<u> </u>
	_						Pa			retaine					_	
100	98-100					ecifie			<b>k</b> 2	0-65		7			0-8	100
		Bı	nder cours	e gradat	tion no		rted									
						face c										
			<b>.</b> .			face c										
			Not	specifie		face c									0-15	
						OURSe		9								
	_					ecifie										
					Not sp Not sp	ecifie ecifie	a a									100
						ecifie face c		8								
	90-	70-					<i>(</i> -			- 1-						
100	100	100		40-80		20	-60			5-40			0	-20	0-10	
	100					ecifie ecifie					0.	-10			0-5	
					Not sp	ecifie	a									
					Not sp	ecifie	3		-							
					Not is	ecifie ecifie ecifie	a									I
			105 '				-			<b>1-</b> 1-			• •	25	( <sup>4</sup> -	
_ <u>-</u>	······		100 k	Same	20-5 88 SUT	face c	ourse	` 9	*	- 15-45	<u> </u>	+	10	-35		+
	~~					ecifie										100
100	95- 100	70- 100	#14 40-90			20	-70			10-40	)		3	-15	0-7	100

Fine 4	-	1974	Practice	
	Aggregate			
		Surface Course Material		
No. 4	No. 8 No. 10	No. 16 No. 20 No. 30 No. 40 No. 50 No. 80 No. 100 No. 200	Agency	
	hen stated other			
		Not specified	Ala.	1
		Not specified	Ariz	2
		Not specified	Ark.	3
	100	Not specified	Calif.	4
95	100	<u>68-84</u> <u>28-44</u> 4 <u>-14</u> 8	Colo. Comn.	6
		Not specified	Del.	7
×. 100		45-80 10-30 2-10	D.of C.	8
/5-100 -		Passing and retained 0-	Fla.	9
8-100	<b> </b> ⊲0-15 <del>&gt; ≺</del>	15-50 → 30-60 - → 15-40 → 15 Not specified	Ge.	10
		Not specified	Idaho Ill.	11
)5- .00 ⊨⊷		Passing and retained 		
o	10	Passing and retained 	Ind.	13
	, _,	Not specified	Iowa	14
		Not specified	Kans.	15
0-	75-90	40-80 5-35 0-15 0-10	Ky.	16
00		Not specified	La.	17
		Passing and retained	Me.	18
	H	15-40 -+ 22-53+ 15-35+4/ 14	Ma.	19
	100	75-90 35-65 15-30 5-12	Mass.	20
		Passing and retained	Mich.	21
100↓~ 98~	0-5 · <del>1</del>	5-35	Minn.	22
i∞⊢-	8-25 +	- 15-50+ 22-65++ 7-40++ 8 Not specified	Miss.	23
-		Not specified	Mo	24
98- 100+	- 0-15 T	Fassing and retained 15-50	Mont.	25
5-40	45-70	% retained 60-85 90- 95-	Nebr.	26
100	95-100		Nev.	27
	Not sp	ecified (except No. 200) 0-15	N.H.	28
	-	Passing and retained	N.J.	29
ł	· 0-5 - <del>sk</del>	6-30+ 15-42+ 20-40 + 12-35+ 5		
· ·		Not specified	N.M.	30
		Not specified Not specified	N.Y. N.C.	32 32
~	<i></i>	Not specified	N.Dak. Ohio	33
90- 100	65- 100			-
		Not specified % retained	Okla. Oreg.	35 36
	25-40		Pa.	31
0	100	85-98 65-90 40-75 5-30 0-6		
0			D T	
0 100  ++	0-10 - +	Passing and retained - 15-40 30-60 5-35 5-20 5	R.I.	-
	0-10 - 梓	- 15-40 30-60 5-35 5-20 5 Not specified	s.c.	39
	0-10 - 梓	- 15-40	S.C. S.Dak	39 40
	0-10 - +	- 15-40	S.C. S.Dak Tenn.	39 40 41
	0-10 - <del>*</del>	- 15-40	S.C. S.Dak	39 40 41 41
	0-10 - +	- 15-40	S.C. S.Dak Tem. Tex. Utah	39 40 41 42 42
	0-10 - +*	- 15-40	S.C. S.Dak Tenn. Tex.	3:4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	0-10 - +2	- 15-40 30-60 5-35k 5-20k 5 Not specified Not specified Not specified Not specified Not specified Not specified Not specified	S.C. S.Dak Tem. Tex. Utah Vt.	39 40 41 42 42 44 44 44 44 44 44 44
100  +	0-10 - + <sup>2</sup>	- 15-40 30-50 5-35k 5-20k 5 Not specified Not specified Not specified Not specified Not specified Not specified	S.C. S.Dak Tenn. Tex. Utah Vt. Va Wash.	39 40 41 42 42 42 42 44 44 44
		- 15-40 30-60 5-35k 5-20k 5 Not specified Not specified Not specified Not specified Not specified Not specified Not specified Solve specified Not specified Not specified Solve specified So	S.C. S.Dak Tem. Tex. Utah Vt. Va Wash. W. Va.	38 39 40 41 42 43 44 45 44 45 46 47
100  +	100 <del> 4</del>	- 15-40 30-50 5-35k 5-20k 5 Not specified Not specified Not specified Not specified Not specified Not specified Passing & retained 30-55 20-50 10-3016	S.C. S.Dak Tenn. Tex. Utah Vt. Va Wash.	39 40 41 42 43 44 44 44

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## TABLE 2

# COARSE AGGREGATE FOR BITUMINOUS CONCRETE MIXTURES

		Ļ		<del></del>	,,	Kinds of Vol-	/ Mater	rial Used	′		crushed		Requirements		indnes
	1	La_sonal	Crushed	.1	Crushed	i canic		Crushed	1 1	Gravel	1 Particles	Test	Allowable		hod 1/
,	Agency	Crushed Gravel	Stone	Gravel		Cinder		s   Boulders	Lava		Percent(of CA)	Method	Percent Loss	01	Test
		+		_						1		1	1.8		5A),
L	Ala.	, x	x		x					No	-	L.A.	48 40	Net 2	Ne
	ALS. Ariz.	x	x	x		x				Yes	-	L.A. Deval	40 6 stone	Nag	501
	Ariz. Ark.	x	x							No	-	Dever	b stone 15 gravel	c	204
,	<b>n.</b>	-								Yes	_	L.A.	15 grave1 50	1	N
÷	Calif.	x	x	x						169	-	1			
,			-		-					Yes	50	L.A.	45	l	N
2	Colo. Conn.	<u> </u>	<u> </u>		<u> </u>					Yes	50	L.A.	40	Γ	- N
57		<b>*</b>	x							No	-	L.A.	40 40	Nag	
5		al 👘	x		x					No	-	L.A. L.A.	40 40	Na2 Na2	504 504
9		1	x		x					No	-	L.A.		****G	504
										No	-	L.A.	60		-
0			x	-	x					Yes	-	L.A.	40	ł	N
1		x	x	x	x		x			No		L.A.	35	Na2	
2	111.	×	x		*		~							Freeze	
3	Ind.	x			x					No	-	L.A.	40 to 45	Na2	S04
										Yes	40	L.A.	40	Freeze	ə-Thr
4	Iowa	x	x								(Total AG3.)		1		mb.
5	Kans.	x	x				x			Yes	50	L.A.	45	Freeze	j=Tra
2	<b>Files</b> .	-	6-1							)	(Total agg.)	L.A.	35	Nac	SOL
6	Ky.	x	x	x	x					Rarely Yes	40	Deval	7 stone		1004
7		x	x	x						180	(Plus No.10)	2010-	15 gravel	I	
		<u> </u>								Yes	<u></u>	L.A.	40	$\top$	-
8	Me.	x	x							1	-	<sub>+</sub>	40	NaQ	504
.9	Md.	1	x		x					Yes	30	L.A. L.A.	40 30 to 35	1104	2 504
20	Mass.		x					_		No	-	L.A.	30 to 35	Mg	S04
21	Mich.	ł	x					x		No	-	L.A.	32	1 ~~	-
22		x	x							no	-	1			
~-		Ι.	-	x	x					Yes	-	L.A.	40 stone&slag	3 Nag	s04
23	Mise.	×	x	-	•								35 gravel		
24	Mo.	×	x	I			x			Yes		Deval	<u>6+ (Fr. coef.</u> 40	씨	
25	Mont.	Î	x							Yes	25	LA. L.A.	40 40	Freez	
	Nebr.	ļ	x	x						Yes	-	L	- <b>-</b>	1.00-	3
~			-							No	-	L.A.	37	l	-
27		x	x							Yes	50	L.A.	40		
28 29		x	x	x						Yes	-	Deval	_3.5		201
29 30		x	x						x	Yes	50	L.A.	50	Mg	SOL
30 31		1	x		x					No	-	Deval	5.7	Nag	2 SOL SOL
-		_											55	- <u>- 196</u>	501
32			x		x				-	No Yes			ocified reqm'nt		
33	3 N.Dak.		_	x						Ies Yes	- 60	No spr	ecified reqmint	Ne2	2 501
34		x	x	-	x					Yes	-	L.A.	40		-
35	5 Okla.	×,	x	x		x				Yes	40	L.A.	30		
36	6 Oreg.	×	^			-						Ι.			201
31	7 Pa.	x	x		x					No	-	L.A.	10(100 rev.)		2 501
، د	10.	-										L.A.	35(500 rev.) 40	ין <sub>או</sub> ר	SQ
38		I	<u>x</u>	<u>.</u>						Yes Yes	25	L.A. L.A.	<u>40</u>	+	_ <u>v</u> ya
39	9 S.C.	X	x	x	x	-				Yes No	25	L.A.	45	1	
40	S.Dak.		x		-					No	2	L.A.	40	Naç	2 501
41		X	x	x	*					Yes	-	L.A.	40		
42	2 Tex.	×	x	-									10		
43	3 Utah	I	x							Yes	30	L.A.	40		2 SO
44		x	Ĩ							No	-	Deval	5 stone 16 gravel	Na <sub>2</sub>	2 <sup>SO</sup>
										No	<u>_</u>		<u>16 (100 rev.</u>	1 Mg	SO
45	5 Va.		x	-	x					00	-	<b></b>	500 rev.)ر3	/ Free	eze-
	<									Yes	25	L.A.	30	1	
46			x		x					No	•	L.A.	<b>4</b> 0	Na;	2 80
- fer,	/ W.V	x			•					Yes	50-	L.A.	50		
47 142		L 🚽										L.A.	50	1	
47 48 49	8 Wisc.	x	x							No Yes	40	L.A.	35	1	sc

1/ Where the Na2 SO4 (sodium sulfate) or Mg SO4 (magnesium sulfate) tests are indicated, a 5-cycle exposure is used except where

Requirements	Organic,	· · · · ·		Finer That	n	1	Lacion of De	leterious Mater	1018	1
Specified 1/	Vegetable,		Clay	No.200 or				Shale	Elongated	Other
Maximum Loss (percent)	Roots Etc.	Loaza	Lumps	Decanted	- <b>i</b>	Ligni		shown when spe	cified)	l
							-		/	
10			0.25	0.5	2	0.2				
specified 12			1		x	1	o specific	requirement		
			-		-			*		
specified						1	lo specific	requirement		
specified						,	lo specific	requirement		
-						î	to specific	requirement	•	
specified 12		0(1)				3	lo specific	requirement		
12	0.03	O(dirt)	0.05	1.25	10	1				0.5(cinders)
			0.09		10	-				1.0(shells)
15		1				_				
specified 15(5 cycles)			0.5	2.5	5	1	lo specific	requirement		
15(50 cycles)			0.)	2.7		-				
20			0.2	1	4			2		1.0(ocher)
10(16 cycles)			0.5	3				3		1.0(shells)
			-	3				J		
0.85 Loss Rati	0		2		5	0.5		0.5		
15		1						2	2	
specified		-						-	2	
			······································							
-									0	
15			1		5	1		1	3	
specified					_				_	O(cr.gravel)
12					3		O(in cr.	store)	15	
								ide)(in cr.gr.)		
12		x				x	•••	x		x(cinders)
specified	0.25		1.0(& shale)		8			x		
pecified	0	0	0							
0.90 Loss Rati	0 1	x		x	x			x		x(alkali)
-										
pecified					Quant	tity of	deleteriou	s material must	be negligit	le
pecified		a/ \			2				3	
12 7(10 cycles)	0	O(adobe)					No specify	c requirement		
12(10 cycles)							NO apocifi	- I SQUII GEBOILS		
specified	0	0								
		0		1	2	1		12(of total age 2.5	(regate	
			0.25			-				
12 specified	0.1		0.25 1	3	3 5			-		
12 specified	0.1	O(dirt)			5			-	o	
12 specified	0.1	0(dirt)	1			1				4(dlassy in elen)
12 Specified Specified 10	0.1			3	5 2	1		1		4(glassy in slag) 2(1ron in slag)
12 specified specified 10 12		0(dirt) 0(dust)	1	3 2		1			0	
12 specified specified 10 <u>12</u> specified	0	O(dust)	1	3		1				
12 pecified 10 12 pecified pecified 12			1	3 2 0 1.25		1			0	
12 pecified 10 12 pecified pecified 12	0	O(dust)	0.25	3 2 0 1.25 2(PI +6)	2	1		1	0	
specified pecified 10 12 specified specified	0	O(dust)	0.25	3 2 0 1.25	2	1	No specif	1	0	
12 specified 10 12 specified specified 12 specified 12 specified	0	O(dust)	0.25	3 2 0 1.25 2(PI +6)	2	1	No specif:	1	0 0	
12 ppc:fied ppc:fied 10 ppc:fied ppc:fied 12 ppc:fied 12 ppc:fied 12 8	0	O(dust)	0.25	3 2 0 1.25 2(PI +6) 4(PI -6) x	2	1	No specif:	l L requirement	0 0	2(iron in slag)
12 pecified pecified 10 12 pecified pecified 12 pecified	0	O(dust)	0.25	3 2 0 1.25 2(PI +6) 4(PI -6)	2	1	No specif:	l L requirement	0 0	2(iron in slag)
12 pecified 10 12 pecified pecified 12 pecified 12 8 8 8(5 cycles) 8(15 cycles) 9ccified	0	O(dust)	0.25 0.25 0.25	3 2 0 1.25 2(PI +6) 4(PI -6) x	2		No specif:	1 1 Ic requirement x	0 0	2(iron in slag)
12 pecified pecified pecified pecified pecified 12 pecified 12 12 12 12 12 12 12 12 12 12	0 0	O(dust) O	0.25 0.25 0.25 0.25	3 2 0 1.25 2(PI +6) 4(PI -6) x	2	1	No specif:	l L requirement	0 0	2(iron in slag)
12 pecified pecified pecified pecified 12 pecified 12 pecified 12 6 6(5 cycles) 8(15 cycles) 9cclfed	0 0	O(dust)	0.25 0.25 0.25	3 2 0 1.25 2(PI +6) 4(PI -6) x	2		No specif:	1 1 Ic requirement x	0 0	2(iron in slag)

noted.

ndif-	Total	Other			Binder (	ourse Material	
erent-	Allowable	Requirements	2" 1-1/2" 1-	L/4" 1"	7/8" 3/4'	5/8 1/2	3/8"
						(	percent
2	3	Non - stripping				specified	
-	-					specified	
	5				Not	specified	
		Loss in wetshot rattler			Not	specified	
		50 percent max. (total agg )			<b></b> .		
		·				specified	
					Not	specified	
0	None		100	95-100	60-80		
	10	Washed C.A.	100	97-100		20-35	
	ı			100	90-100		20-55
	_	Dust Ratio -65%; PI -6, LL -25		05 100		specified	
	5		100	95-100	80-95	30-55	
	7					Percent R	etained
				lo	0-15	40-80	
	6.5				NOC	specified	
	5	Max. Water Abs. 4.0%			Not	specified	
	5			100	90-100	)	30-60
0	None				Not	specified	
0	None	Surface course material			Not	specified	
	-	100 percent crushed			Not	specified	
	5 None				100 90-10	30-50	
	18			100	45-65		0-25
x	None(cr.stone)				Same as	surface course	3
x	3(cr.gravel) 5	Minimum stability specified			Not	specified	
^	,	for each project				-	
<u>x</u>	8				Not	specified	
0	None Free of injur- ious quantity	Clean and durable Max. Water Abs. 3.2%				surface course	3
	Tons dustricity				Same as	surface course	9
x					Not	specified	
5	10 None			100	No bin	20-50 der course used	0-15
	коде					specified	•
0	None					specified	
	-					specified	
	5 9.1					der course used specified	1
0	None					surface course	9
	2(shale, clay	Toughness –6	100	90-100		25-60	
	lumps)	Deval abrasion -5		-		2	
	None			100	95-1		
	None None	1.5% Swell AASE0 T-101				specified specified	
	5	1. Jp Swell ANDER 1-101				specified	
						specified	
		TT 30 TT 6			Not	specified	
	5	IL 30-, PI 6-				specified	
	0.75				Not	specified	
	None	Breakage Factor 35-			Not	specified	
	110189		100 95-100		35-7	0	10-30
0	None					specified	
0	None				Not	specified	

1954	Practice
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specified	Grada	tion Ia	<u>mits</u> fo	r Coers	e Aggrega	te										
						Suri	ace Co	urse Ma	erial		W- 17		W- 20	1 10 200	1	gency
No. 4 N	lo. 8	No. 10	1"	3/4"	<u>5/8"   1</u> when stat				No. 8'N	010	No. 16	No. 20	No. 30	No.200	<u> </u>	
*erBue	Posteria	0 0-01	,						-						Ι.	A1-
									specifie							Ala. Arız.
									specifie						3	Ark
								nou	aboetric.	-						
								Not	specifie	đ					4	Calif
									-						-	Colo.
<u> </u>								Not	specifie specifie	d				-	6	Conn.
									specifie						7	Del.
0-10	0-5	1				100	85-100	10-30	0-10	0-5					8	D of C
	-	0-3		100	90	-100	45-85	25-40		0-8					9	Fla
						100	~ 1~	00 55	5-30		0-10				10	Ga.
0-10	0-5					100	90-100		specifie	a	0~10				11	Idaho
0-15				100	95	5-100		20-50	0,0001110	0-5					12	111.
0-1)	_													• <del>_</del>	<b></b>	
	1					1		t Retain							13	Ind.
95-100 98	8-100					0	5-25		95-100	a					14	Iowa
								Not	specifie	a					1	1080
								Not	specifie	d					15	Kans .
									-							
5-25	0-5	1				1.00	80-100	10-30				0-3			16	
								Not	specifie	d					17	1 <b>.</b>
								Not	specifie	a					18	Me.
								100	00000000	-						
								Not	specifie							Md.
5-15		0					80-100			0						Mass
		0-10			100 90	0-100		10-25		0-10						Mich. Minn.
				100	95-100		40-70	0-25		0-5					22	PILIBI.
								Not	specifie	a					23	Miss.
									00001110							
									specifie						24	Mo.
							-		specific	ad					25	Mont. Nebr.
			6	0-10				t Retai 80-100				90-100		95-100	20	
			95-100	0-10	34	5-55	30-07	00-100		0-5		<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<i>,,</i>		Nev.
			// 100					Not	specifie	d						N.H.
0-5					100		60-85	15-35		0-5			0-2			N.J.
-									specific							N.M. N.Y.
								NOT	specifie	90					J-1	A.1.
								Not	specifie	d						N.C.
									specific						33	N.Dak.
			100	95-100	6	5-90	35-65	0-15								Ohio
				1	<i>.</i>			Not	specific	5đ						Okla. Oreg.
				0	<b>%</b> ]	Retai 5-40	ned	90-100							1 30	AT 08.
0-10	0-5			10	2	100	75-100	) 10-30	0-10						37	Pa.
0-10	040														1	
						100	75-100	0-15	0-5						<u>38</u>	R.I.
									specific						139	SC. SDak.
									specific specific							Tenn.
									specific							Tex.
									specific						43	
								Not	specific	ed					44	Vt.
			ł					Wat	specifi						45	Va.
			1					10N	speciri(	94					1	
								Not	specific	be						Wash.
0-5			1			100	85-10	0 20-40	0-10						1 47	W.Va.
			1					Not	specifi						48	Wisc.
			1		100 0		EA 70		specific	ed					50	
0-10			1		100 9	-100	50-70	0-10							~~	

# TABLE 3

# MINERAL FILLER FOR BITUMINOUS CONCRETE MIXTURES

			Kinds	of M	ateria	1			5	Specified Gra	dation Lim
		Lime-	Port-			Inert			No.10 No 30		
	Agency	Stone	land			Mineral	Other Types	Remarks	(percent by w		
		Dust	Cement	Dust	Dust	Matter			exc	cept when sta	ted otherw
1	Ala.	x		• •	•	x			100		95-100
2	Ariz.	<b>`</b>	-					Nonplastic, nonhydrophilic		Not specified	
3	Ark.	x	x					- <b>-</b> -	100		
4	Calif.	x	x	х			Hydrated lime		100		
5	Colo.	x	x				Hydrated lime		100		05 100
6	Conn.	X	<u> </u>		<u>x</u>				100	No mineral fi	95-100
8	Del. D. of C.		nineral X	11110	er red	uirea			100	a mineral 11	95-100
9	Fla.	x	x			x		Special approval for inert	100		95-100
7	L TO'	1	•			•		mineral matter			
10	Ga.	x	x							10	00
11	Idaho										
2	III.	x						Other types on approval	100	1	
13	Ind.	x	x		x	x	Fly ash			(pe	rcent reta
ş.	Iova	-	-						100		0-5 95-100
14	Lowa Kans.	X	x				Chat sludge		100		37-100
-9	176119 •	<b>^</b>	•				OTHE STREES				
6	Ky.	x	x			x			100		95-100
17	Ia.	x	x				Shell dust		100		95-100
-											
8	Me.	1	x		x				100 100		
19	Md.	x	x	x				Stone float or collector	100		
20	Mass.	x	x					dust on special permission	1	100	
21	Mich.	x	x				Fly ash	and on aportar permitterton		100	
2		x	x			x			No 20		
_		l							100 95-10		80-100
23	Miss.	x	x			x			100		95-100
4	Mo.	x	x	x	x	x			100		
25	Mont.	_	x		x		Natural soil		1 100	1-	ercent reta
26	Nebr.	x					WOOTAL SOLL		l	0-5	
27	Nev.	x	x				Basalt rock dust		100		95-100
28	N.H.	x	x		x				100		
29	N.J.	x		x		ж	Fly ash		1		
30								Any approved material		Not specifie	
31	N.Y.	x	x				Fly ash		100		85-100
20	N.C.	+	x	x			Diatomaceous earth	·	100		95-100
32 33	N.Dak.	x	x	x			Natural soil		100		JJ-100
34	Ohio	Nor	aineral	<b>fil</b> 1	er reo	uired			:	No mineral fi	iller requi
35	Okla.		x		x		Volanıc ash			Not specifie	be
36	Oreg.		x	x					100		95-100
37	Pa.	1	x		x					100	
<u>38</u>	R.I.	X.	x	x					100		90-100
39 40	S.C. S.Dak.	×	X	I	x		Silt	1	100	100	
+0 +1	S.Dax. Tenn.	T	x		×		0110	1	100		95-100
42	Tex.	1	x	x	x		Shell dust		100		<i>,,</i>
43	Utah	x	x	ź	-			1	100		95-100
44	Vt.	x					Talc dust	Any approved material	]	100	
45	<u>Va.</u>	<b>x</b>	X.			x			100		95-100
46	Wash.	x	x				Cottrell flour	1	100		
<b>1</b> . <del>.</del> .			-			-	Basalt rock dust	1	100		
47 48	W.Va. Wisc.	۲.	x x			x	Any approved mater	i isl	100		85-100
40 49		I	Ă	X			Minus No.4 sieve	Î	100	Not specifie	
-77							fraction		1		_

1954	Practice
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No.200 Size,	Remarks	Agency
		Agency
5-100	AASHO M17-42 gradation	l Ala.
5-100		2 Ariz. 3 Ark.
5-100	Gradation continued 0-25 percent finer than .005 mm.	4 Calif.
5-100	Gradation continued 25-100 percent passing No 270 sieve	5 Colo.
-100		6 Conn.
5-100	AASHO M17-42 gradation	7 Del. 8 D.of C.
5-100	AASHO M17-42 gradation	9 Fla.
5-100		10 Ga.
100	PI 6-, LL 25-; Dust Ratio less than 65 percent	11 Idaho
5-100		12 111.
0-35	AASHO M17-42 gradation	13 Ind.
5-100	AASHO ML7-M2 greation	14 Iowa
100	Mineral filler (minus No.200) present in crushed aggregates of total mix acceptable, mineral filler in uncrushed aggregates of total mix acceptable provided this portion of filler does not exceed 50% of total.	15 Kans.
5-100	AASHO MI(-42 gradation	16 Ky.
5-100	Gradation continued 60-100 percent finer than .05 mm, 30-60 percent finer than .020 mm, 10-25 percent	17 16.
5-100	finer than .005 mm; 2-15 percent finer than .001 mm.	20 14
5-100		18 Ma. 19 Md.
-100		20 Mass.
5-100	Fly ash - Free carbon 7-12 percent Minus No. 200 material - 15 to 60 percent less than .01 mm. size.	01 144-1
		21 Mich. 22 Minn.
0-100 5-100	AASHO ML7-42 gradation	
5-100	Gradation continued, 30-100 percent passing No. 325 sieve.	23 Miss. 24 Mo.
i-100		25 Mont.
0-20		26 Nebr
5-100 5-100	AASHO M17-42 gradation	27 Nev
5-100 5-100		28 N.H.
5-100	PI 6-, LL 25-	29 N.J.
5-100		30 NM. 31 N.Y.
5-100	AASHO M17-42 gradation	
0-100	Gradation continued 0-20 percent finer than .005 mm.	32 N.C. 33 N.Dak.
		34 Ohio
-100 L	AASHO M17-42 gradation	35 Okla.
-100	WOTO HT LAS BEDIETOI	36 Oreg. 37 Pa.
-100		38 R.I.
-100 -100	PI 12-; WAP 25-; Lineal Shrinkage 4-	39 S.C.
-100	AASHO M17-42 gradation	40 S.Dek. 41 Tenn
-100 -100		41 Tenn 42 Tex.
-100 -100	AASHO M17-42 gradation	43 Utah
-100	AASHO M17-42 gradation	44 Vt. 45 Va.
-100	Gradation continued 50-100 percent finer than 025 mm, 0-35 percent finer than .005 mm. PI 2	45 Va. 46 Wash.
-100		
-100		47 W.Va. 48 Wisc.
		40 W18C.
-100	Mineral litter not generally used because of law word content on stored comment	-
	Mineral litter not generally used because of low void content in mineral aggregate.	50 Ontario

# ASPHALT CEMENT FOR BITUMINOUS CONCRETE MIXTURES

	ł		Bitumen Sc	luble in 1/	- 1/	1/0/	on Requir	Fenstration		1/ - Negative S		1/ Specific	Other Specif
	Agency	Penetration	Carbon	Carbon Tetrachloride		Point	Loss on Heating	Residue 1/ Before Heating	St'd Naphtha	Naphtha Xylene	Heptone Xylene	Gravity	Requirem
1	Ala	60-70 85-100	99 5+		(cm) 100+	(°F) 450+	(percent) 0 5-	(percent) 70+	Neg	(percent xylene)		NIS <u>3</u> ∕	Ductility at 39 2°F not les
	Arız Ark	100-120 150-200 60-70	99 5+	99 5+	100+ 100+	347+ 450+	10- 10-	65+ 70+	Neg		35	N S N S	
	Calif.	70-85 85-100	99 5+		100+	425+ 425+	2 0-	80+			35	NS. NS	
	Colo	120-150	99 5+		100+	34/+	1 0-	60+		Not specified		NS	
7	Conn Del D of C.	85-100 70-85 85-100	995+ 995+ 975+		Penetration value + 100+		10-	75+ 65+	Neg Neg	Not Applied a		N S N S	
	Fla	85-100	99 5+	99.0+	100+	347+	10-	65+		Not specified		N S	
	Ga Idaho	85-100 121-150	99 5+	97 5+ 99 0+	100+ 100+	400+ 400+	10-	65+	Neg		35	1 004+ N S	
12	ni.	70-85 85-100	99 5+ 99 5+		100+ 100+	500+ 450+	10-	70+ 70+	Neg.			N S N S	
	Ind	85-100	l.	99 0+	100+	347+ 347+	10-	65+ 65+	Neg Neg			NS	Other penetration grades pa
14 15	Iowa Kans	85-100 85-100	99 5+	99 5+	100+	347+	ĩõ	75+	Neg			NS	Softening point 100°F -125°
16	Кy	85-100	99 5+	99 0+	100+	347+	10-	75+		Not specified		NS	Softening point 104°F140°
	Ia	85-100	99 5+		100+	347+	10-	65+	Neg	Not specified		W.S 1.00+	
19	Me Ma	85-100 85-100	99 5+ 1 99 0+	L	100+ 100+	450+ 347+	1 0-	65+	<u> </u>	Not specified	35	NS.	For recovered asphalt (ASTM
20		85-100	99 5+		100+	347+	10-					1 01+	Penet 50+ pct of origina For recovered asphalt (Abso
21	Mich	60-70 85-100		99 J 99 J	130+ 100-	347+ 347+	1 0-	75+ 65+	rieg			1 00+	Fenet 50+ pct of original pct of original 40-75 pen
22	linn	<u>7</u> 0-85		+0 رز	100+	4,734	1 0-	(0+	Jeg			u s	per or or against to () por
23 24 25	iiss Mo Nont	85-100 85-100 70-85 70-85	)) 5+ /9 5+ ry 5+		100+ 100+ 100+	400- 4-50+ 347+	10- 10- 10-	60+ 60+ ( )+	Ne; Ne;			1 01+ 10 02 N S	Heat to 347°F thout foam Penotrations of 60-70 and 8 Eest to 347°F without foam
26	Nebr Nev.	85-100 85-100 85-100	99.5+	99 \+	100+ 100+	347+ 450+	1 0- 3 0-	۲0+ ۲0+ 80 +رانه	$\vdash$	10 Not specified		N S ขร	
		100-120 120-150	1							Int one for 1		1 00-	1 Heat to 347°F without f
1	пн	85-100 100-120		99 0+ 39 0+	107+ 100+	450+	10-	75+		Not spec_fied Not specified		1 00- N S	2 Penetration 85-100 used Heat to 347°F without form
29	n 1	60-70 70-85	+17 5+ 99 5+	)9 0+ )9 0+	100+	410+ 372+	10-	30+ 75+		Not specified		u s	ditto
30	пн	85-100 85-100	<i>)</i> 9 5+	99 0+ 37 5+	100+ 100+	374+ 400+	10- 0/5-	75+ 65+	ł	not specified		h S F S	ditto
31	NY	85-120	79 5+	+	60+	3 <u>1</u> 7+	1 0-	60-	+	Not specified	t —	1 00-	latic pene at 39 207 to
32	H C R Dak	85-100 120-150 150-200	99 5+ 93 5+	<u>99</u> 0+	100+ 100+	347+ 347+	10- 10-	60+ 65+	iej NoC			1 04 11 S 11 S	30. percent Heat to 3470F without four 1 Use grade with remetratu 2 For recovered asphalt (A remetration 57. percent witch po at 4000° Loss on macting 1 0. ref Perst, residue/before he Ductility 100- cm hitumen Soluble in Caroo Whitth relates recent w
34	Ohio	70-80	99.5+		100+	347+	1 0-	· · · ·	eq	<u> </u>		NS	Heat to 351°F without foan
35 35 36	Okla	85-100 86-100	99 5+ 99 5+ 99 5+		100+ 100+	450+ 400+	0 2- 1 0-	65+ 65+	Neg Neg			N S N S	Softening point 104°F -14,0° Softening point 114°F
I .	Pa.	70-80 85-100	99 5+ 99 5+		100+ 90+	350+ 350+	1 0- 1 0-	75+ 65+	Neg Neg			N S N S N S	AASEO M 20
38	RI	61-70	99 0+		70+	347+	10-	75+		Not specified			
39	SC	60-70 85-100	99 0+		Penetration value +		1 0-	75+		Not specified		N S	
40	S Dak	100-120 120-150		99 0+	100+	347+	2 0-	60+	<u> </u>	15	<b> </b>	N.S	
	Tenn Tex	85-100 85-100	99 5+	99 5+	100+	374+ 450+	1 0- 0 75+	65+ 50+	Neg Neg			NS	Softening point 113°F -140 AASHO M 20
43 44 45	Utah Vt Va	85-100 85-100 82-100	99 5+ 99 5+	99 OI 99 5+	100+ 100+ 100+	347+ 347+ 350+	1 0- 1 0- 1 0-	65- 75+ /5+	Neg	Not specified	3)	N S N 5 1.004	<ul> <li>AASHO M 20</li> <li>1. Softening point 104 F -2 Organic insolublo mtrl</li> <li>3 For recovered asphalt ( Penet 65+ pct of orig: Ash -1.0 percent.</li> </ul>
46	Wash	86-100	99 0+	99 65+	100+ 100+	450+ 450+	1 0-	70+ 75+	Neg		35	NS. NS	Heat to 347°F. without ion
48	W Va. Wisc	85-100 70-85	99 0+	99 5+	100+	450+	10-	70+	Neg			NS.	Heat to 350°F without for Heat to 350°F without for
	Wyo	85-100 121-150	99 5+		100+ 60+	450+ 425+	10-20-	70+		15	1	N S	Hear to 350 h Althout 108
50	Ontario		99 5+		100+	450+	10-			Not specified		A 5	
L		<u> </u>		<u> </u>	<u> </u>					1	1		
		2/ 0		t are AASHO at	handard								

1/ Conditions of test are AASHO standard 2/ Cleveland Open Cup (AASHO T 48-46) 3/ Not specified

# TABLE 4 (continued)

ca	Penetration Grade	Specific Gravity of Material	Mathai	Recovered	Asphalt from	Mixtures Recovered Asphalt		Agency
	Based on Traffic	Normally Used	ASTM	AASHO	Other	Tested Regularly	ļ	
n 10 pct of penet	Lower penet grades & leaner mixes for heavier traific	1 02-1 034			Oliensis	No	1	Ala
	Grade varies with traffic 60-70 penetration, heavy traffic 70-85 penetration, medium traffic	10 102				No No		Ariz Ark
		1 02	D 762-44T		Distillation	Research only Yes	13	Calif Colo
		1 020-1 0 <sub>3</sub> 0 1 015	D 762-44 D1097-50T	т 58-37	to 400°F.	Spot checks No	Ľ	Conn Del
		1 023 1.02		т 58-37 т 58-37		Occasionally No		D of C Fla
<u></u>		1 024 0 98-1 02	L	(Ext only) T 58-37		No No	10 11 12	Ga Idaho_
d		About 1 0 About 1 0	D 762-49			Research only	13 14	III - Ind Iowa
	60.70	1 003-1 015	D 762-49	m c9 ag	D 762-49 modified	Yes	15	Kons
	60-70 penetration, heavy traffic	1 0+	D 762-49 D1097-50T	т 58-37		No		Ky La
-47t)	<b>-</b> <u>-</u> -	1 05 <u>1.0</u> 2-1.03	D 762-49 D 762-47T	T 58-37		No Yes	10 19 20	∧ie Mol Molas
11ity 40+ cm JO_const CO+	60-70 genetration, he by traffic 35-100 genetration moduum traffic	1 015-1 040 1 017-1 035			a bo on	Yos	21	Mich
uctility 50+ cm	Grado r os vita traffic	1 001-1 035	D 762-4)			1u		linn Liss
elso useđ		1 005	D 762-49 D 762-49			Siccial test only Yes		lio liont
		1 .00	†			ло - <u>—</u> По		Nebr Nev
other - ecified	60-0 sectration, herey traffic (J-1) whether we sum and light traffic	1 02 رحمال 1 00-1 04 1 00-1 04	D 162-49			Jo Spot checks		ч 1 Ч Н
		1 00-1 04 1 01,	0Tر-/ 109		Original Abson	Yes	30	
at '/ <sup>O</sup> F = '98-30) m.1	60-70 penetration, severe conditions Lower genetration for heavy traffic	1 02 1 0, 1 0,		T 53-37 (Ext only) T 58-37 T 53-37 (Axt only) (Axt only)		No No No		n y N C N Dak
65+ _ct						, 1	Ì	
lfide /) J+ pct ctxylene			D 762-49				34	Ohio
	85-100 penetration, medium and light traffic 86-100 penetration, all contract work	10 101 101-102	D 762-49 D 762-49			Occasionally Occasionally No	35 36	Okla Oreg
	70-80 penetration for traffic less than 5000 v p d 85-100 penetration for traffic less than 5000 v p d	0 939-1 047	D10)7-50T			.10	37	-
	60-70 penetration, urban	1 020		T 58-37 (Ext only)		ho No	_	R I S C
	85-100 penetration, rural	1 000+		т 58-30		Limited number	Ľ	S Dak
		1.025-1 030 1 020	D /62-49	т 58-37	Mod T 58-37 Large Ext	No No	42	Tenn Tex
ercent (12-47)		1 021 1 020 1 01	D 762-49	т ;-3-37 т ,-8-37		.lo .lo Yes	44	Utah Yt Ya.
//2-47) stility 60+ cm		 					<b>₩</b> €	Wash
		1 00 1 000-1 030 1 02	D 762-49		Bussow Method	No Jo Occasionally No	47 48	Wash W.Va. Wisc Wyo
	<ul> <li>/1-30 penetration, heavy traffic</li> <li>8&gt;-100 penetration, medium traffic</li> <li>150-200 penetration, light traffic</li> </ul>	100±005	D 762-49			No	50	Ontario

## TABLE 5 MINERAL AGGREGATE GRADATION REQUIREMENTS AND BITUMEN CONTENT OF BITUMINOUS CONCRETE BINDER-COURSE MIXTURES

			······································									
								_		tion Spe		
i I	.	N-42-42 68 0	Basis of Par-	<u> </u>					Standar	rd Sieve	Size	or Nu
1	Agency	Method of Specifying	centage Limits	2"   1-1/2"	1-1/4"	1 1"	3/4"	5/8"	1/2"	3/8"		
l		Sieve-Size Limits	Centrade muit re	<u> </u>	= <u> </u>		h	H	_· ·4	(figur	res are	perc
ţ		'	1			100	75,100		55-95	47-87		35-6
1	Ala.	Percent passing	Total aggregate			100 100 11m1	75-100	· f 4	>>->>>	10-01	special	
	Ariz.		ų – į	ι	Gradat	ion limi	ts spec	TITED II	n constr 20-40	, do riou	abecita	45-6
_	Ark.	Percent retained	Total aggregate							60-75		40-5
	Calif.	Percent passing	ditto				95-100			65-80		45-6
-		ditto	**				95 <b>-10</b> 0		60-80	00-00		32-43
5	Colo.	· · · · · · · · · · · · · · · · · · ·	"		100	90-100						JE -4
-6-	Conn.	· · ·'	1			90-100			45-75	40-65		25-4
7	Del.	( n )	1 "		100	90-100			50-80	40-65 40 <b>-</b> 80		20-4
: 8	D.of C.	п	ι <sup>α</sup> Ι			100	90-100		5-85			
9	Fla	Pct. pass & ret 1/	'l "	· <b>K</b>				6,	, <u>(</u> )			_
, ,	1	ι <u>-</u> <u>-</u> ,	1	1			DE 100			40-75		
10	Ga.	Percent passing	1 "	1		100	75-100 100			····)	48-58	
	Idaho	ditto	u	1		. •	100		s.			5
12	Idano	Pct pass. & ret.	Total mixture	95-100 pas	sing-	<u> </u>	25-	- , -	*	10-6	50-	<u></u> 4
13	Ind Ind	ditto	ditto	·		— īk —		-50	*	10-(		*4 47-6
14	Iowa	Percent passing	Total aggregate	1			98-100			67-87		-1-0
14 15	Kans.	Percent retained	ditto	1		0	0-5			15-45		2≓ -
15	Kans. Ky.	Percent passing	1 )	!			90-100		. · ·	55-80		35-5 35-6
	Ky. La.	ditto		I	100	90 <b>-10</b> 0			55-80			32-0
17	La. Me.		, " 1	Ļ			100		^^	6 · · ·		25-4
18 19	Me. Md.	н	11	L	100	_ 93-100	82- <u>95</u>	<b>.</b>	1-68	_61-17		- 49-5
19 20		Pct pass & ret	Total mixture	1	0	-	*57:	30-50 6/	*-	- 15	- 30	-*
		fct pass & ret ditto	ditto	100 passing	- *	-			- 60-8	NO.		-
	Mich. Minn.	Percent passing	Total aggregate					95-100	~	10 0-		40-6
		ditto	ditto			100	85-100			62-85	10	47-6
23		Pct pass. & ret	Total mixture	100pass	5 —  —	*0-	20 🖈 -	10-40		10-	40 -	-*
24		Pet pass. & ret	Total aggregate						100			25-7
25			ditto	Į.		0	0-4			5-30		35-5
26	Nebr	Percent retained	aitto "	1			0	_			-,	
		ditto Persont Dessing	+	1		95-100	5		58-70		28-54	
27		Percent passing		1			100	i i i i i i i i i i i i i i i i i i i	60-90	50-80		30-5
28		ditto	Total mixture	3/ K-	0-35		35·	-70	<del></del>	0-20	-₩	
		Pct pass & ret	Total mixture Total aggregate									30-6
		Percent passing	Total mixture	1	<b>€0</b> -'	5- <del>*</del>	35	-60		- 20-40 ·	<b>*</b> _	5-1
		Fct pass & ret	ditto	100 passing		<u> </u>	10 <del>*</del>	- 15-40	<b>ж</b>		- 37-00	
32		ditto			=	-0.4	100	) -/			50-03	
33		Percent passing	Total aggregate	1						Binde	r cours	se not
34	Ohio		ditto	100		90-100	)		65-80			40-5
35		ditto Bet pess & ret.	Total mixture		ssing		*		40-	-52		-*
36		Pct pass & ret.	Total aggregate			90-100	2		40-75			20-4
37		Percent passing	Total aggregate	1	100							
38		ditto	Total mixture	1			100			0 60-95		30-6
39		11	Total aggregate ditto	1		100	90-100		75-90		50-75	
40		n	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100			69-85					43-5
41	Tenn	, п	1 1	100			55-80					25-1
	-		Total mixture	3/0-3* 15-	40	<del></del>	ر 📜	5-40		-10-25	*-	
42		Pct. pass & ret.	Total mixture Total aggregate			75-10	0 60-90		-	<u>35-65</u>		25-5
43		Percent passing	ditto				100		- 65-90	· · · · · ·		22-6
- 44	••	ditto	1 01 610	1		100	95-100	)		60-80		40-6
45			" 8/	1		100	0		10-*	25-1	45 - <del>*</del> -	2
46		Pct pass & ret.	1 2	100 95-100			60-75			30-50		20-1
47		Percent passing	п	100 97-100		95-100			65-90	55-80		40-6
48		ditto		1		,,-10	100			60-85		45-6
49				1		5/ 100	0 75-94		54-80			
50	) Ontario	י וי		1		2 10		- ,				
				<u></u>								
				•								

Percent of material passing one sieve and retained on the next finer sieve. Percent of total aggregate.

Recent of total aggregate. Round sieve-openings, 1/4 inch size and larger. Passing No. 4, retained No. 6 sieve, 0-5 percent, passing No. 6, retained No. 8, 0-5 percent 7/8-inch sieve Not more than 1/5 of the 7/8 to 1/2-inch fraction in the bottom course shall be retained on a 3/4-inch sieve.

Percent passing Percent limitations for material finer than No. 10 based on total fraction passing No.10. Of total aggregate, 2

No 14 sieve.

eral Aggregate Square Openings		<u> </u>	Specified Bitumen Content	Remarks	Agency
8 No.10 No.16 No.20 No.30 y weight)	No.40 No.50 No.80	No.100 No.200	of Mixture (pct. by wt.)		}
24-50 s for designated aggregate 60-75 12-22 5 15-25 619-27 15-35	12-30 4-15 sources. 75-90	2-8 95-100 3-6 3-7 7-15 1-5	5-8 2/ 3.7 - 7.7 3.0 - 7.0 2/ 3.0 - 7.0 2/ 4.5 - 5.5 3.5 - 6 0		1 Ala. 2 Ariz. 3 Ark. 4 Calif. 5 Colo. 6 Conm.
20-35 15-25 15-35 	10-20 8-15	5-10 0-5	4.0 - 6.0 4.0 - 7.0 4 0 - 7.0		7 Del. 8 D.of C. 9 Fla
<b></b> 3-12 → <b>+</b> 5-20 -		-*0-4 * 0-3	4 5 - 7.0 Not specified 4.0 - 7 0 4.0 - 6.0		10 Ga. 11 Idaho 12 Ill. 13 Ind.
5 19-34 5 85+ 5 25-40 18-38 15-35	13-26 0-15 15-30 8-18 8-25	6+ 3-10 90+ 93-98 0-5 2-6			14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me.
22-36 13-25 	8-18 5-13 		4.0 - 6.5 4 5 - 5.5 1 4.0 - 6.0 4 2 - 5.0	20-30 pct pass. No. 10	19 Md 20 Mass. 21 Mich 22 Minn
40-58 ★ 4-18 15-60 55-75 55-75 55-75	78.88	6-10 - 2-15 - + 2-8 0-5 85-93 90-95 89-95	47 - 6.2 35 - 6.0 4.0 - 6.5 4.5 - 6.0 2/ 45 - 6.0 2/	Heavy traffic Meduum traffic	23 M1ss 24 Mo 25 Mont 26 Nebr.
20-45	77-87 15-25 8-16 10-27 - 2-8	2-6	$\begin{array}{c} 4.0 - 7.0 \\ 4.0 - 6.5 \\ 4.0 - 5.5 \\ - \end{array}$		27 Nev. 28 NH. 29 N.J 30 N.M
6	- 15-40 10-28 20-30 10-20	+0-5 5-17 0-8	4.0 - 5.5 4.0 - 6 5 3.0 - 7.0 4.0 - 6.5	Used with sheet asphalt	31 N.Y 32 N.C 33 N.Dak. 34 Ohio 35 Okla.
50-49 $1 - \frac{12}{20} - \frac{12}{20}$ 5 10-25 5-20 15-35 15-30			4.0 - 6.5   5.0 - 7 0   4.3 - 7.0   4.0 - 6 0   4.5 - 7 0		35 Okla. 36 Oreg. 37 Pa. 38 R.I 39 S.C
35-55 22-30 	20-30	6-10 2-8 5-15 -3-15 -#1-10	5.0 - 7 0 4.5 - 5.5 3.5 - 6.0 3.0 - 6.0	Heavy traffic Medium traffic	40 S.Dak. 41 Tenn. 42 Tex.
20-40 17-55 20-40 	$     \begin{array}{r}         10-30 & 5-20 \\         13-48 & 8-23 \\         3-10 \\         \hline         \\         \hline         $	<u>3-8</u> 4-7 0-35¥4-15 0-4	4.5 - 6.0 5.0 - 7.0 4.5 - 8.0 4 0 - 7 0 3 0 - 6.0		43 Utah. 44 Vt. 45 Va 46 Wash 47 W.Va.
	3-20 3-20	3-12 3-10 1-8 0-5	3 5 - 6.0 4.5 - 6.5 4.5 - 6.0 $2/$		48 Wisc 49 Wyo. 50 Ontario

rcent permitted to pass no. 10 sieve.

1954 Practice

## MINERAL AGGREGATE GRADATION REQUIREMENTS AND BITUMEN CONTENT OF BITUMINOUS CONCRETE SURFACE-COURSE MIXTURES

-					Gradation Spec	afications - M	fineral Aggregat	.e	
			Deser of Dem		oradoron oper	Standard	Sieve Size or I	lumber -	Square O
	Agency	Method of Specifying	Basis of Per- centage Limits	1-1/4" 1" 3/4"	5/8" 1/2"	3/8" 1/4"	No.4 No.8	No.10	No.16 No.
		Sieve-Size Limits	CettorRe TTHITES		<u></u>		(figures are	percents	by weig
1	Ala	Percent rassing	T.tal aggregate	100 75-100		60-80	40-60	20-40	
	Ariz	ditto	Jitto	100		45-65	a. 1.5	25-45	
3	Ark	Percent retained	17	. o		(0.75	25-45	45-60	
រ៍	Calif.	Percent passing	н	100 95-100		60-75	40-55 30-40		
-		ditto		100 95-100	70 97	65-80	45-60 30-45 40-52 30-40		
5	Colo			100 90-100	70-85		23-55	22-44	1'
6	Conn.			100 95-100		80-100	50-65	30-45	2
7	Del.		v			30-100	55-80	40-75	
8	D.of C.	,		1		-39- 8-45	· 9-27		5
9	Fla.	Pct. pass. & ret. 1/				95-100	60-80		35-50
10	Ga Idaho	Percent passing ditto	**		100	50-70		30-50	
11		Pct pass. and ret.	Total mixture	95-100 passing		25-50	- 10-30		•
12 13	Ill Ind	ditto	ditto	,,		-14 20-50	<u>→+</u> 4/0-22	<u>5-20</u>	
14	Ind. Iowa	Percent passing	Total aggregate	100 98-100	98-100		47-61 37-55		
15	Kans.	Percent retained	ditto	0 0-5		12-35	35-60		
16	Ky.	Percent passing				85-100	50-70 35-30	ha (c	20-40
17	La	ditto	"	100	85-100		60-80	40-60	2
īģ	Me		"		100	(( 00	35-15	30-51 32-44	2
19	110	11	"	100 88-100		66-80	48 62	J2-44	4-12
20	Mass	Pct pass and ret.	Total mixture	100 passing		25-40+ - 50-65	<u>6/</u> →+ 15-25	-	-+=12
21	Mach.	ditto	ditto	100 passing	98-100	70-85	50-65	35-50	
22	Minn.	Percent passing	Total aggregate	too	y0-100	10-01	JU-UJ	37-75	
					100	95-100	80-95	55-75	
23	hiss	ditto Pct pass. and ret.	ditto Total mixture	100 passing -	0-3 0-	25 - 20-45	- 7-20		7 10
24	Mo. Mont.	ditto	ditto	100 passing	15-40	10-35	- 8-20		10
	Mont. Nebr.	Percent retained	Total accregate	0 0-4	-	5-30	35-55	25-75	
20	WGDI .	ditto	ditto	0				55-15 28-38	
27	Nev.	Percent passing	'	95~100	60-80	40-55			
	NH.	ditto			100	80-95	45-75	30-50	17
1		1				10 h E	6.25	1/	2-14
29	NJ.	Pct pass and ret.	Total mixture	3/ ~ 0-25	-	20-45 12-40 -	5-25 8-30	1	2-14
		ditto	ditto	3/ 0-10		12-40 -	40-65	30-50	
	N.H	Percent passing	Total aggregate	- 100	90-100	15-28	20-40 -8/	12-3	0
	NY.	Pct. pass. and ret	Total mixture ditto		0-5 -	30-50	~ 10-20		8-25
32	NC	ditto		100 passing	<i>u</i> - <i>y</i> -	50-83		25-60	
33	N.Dek.	Percent passing Pct. pass. and ret.	Total aggregate Total mixture	100 pass -0-5 -	5-20 ~7-3		~0-10		20-45
34	Ohio	Pct. pass. and ret. Percent passing	Total aggregate	100 100 100	20-100	)	55-80	40-55	
35	Okla Omor	Percent passing Pct. pass and ret	Total mixture	100 passing	40	)-52	- 11-21	-	. 1
' 36 37	Oreg. Pa.	Percent passing	Total aggregate		100	80-100	45-75 30-55		20-ŀ0
51	ra.	Let certe bengrup					2/		
38	R.I	Pct. pass and ret	Total mixture		100-0		~ 0-18	5-20	- 10-
	s c.	Percent passing	Total aggregate	4	100	72-97	58-75	42-60	
						- EA 75		26 31	
40	S.Dak.	ditto	ditto	100 90-100	75-90	50-75	64-16	35-55 46-56	
41	Tenn	"	1 .		100	05 100	65-85	40-56 45-65	
1		1 II		1	100	95-100 100	85-100	4,7-0,7	
		, n	1 '	1	a/	100	0,-100		
Ι.		l		1	3/ 100-1 07-100	≥ 25 <u>5</u> 0 l	15-35		J-2
	Texas	Pct. pr s. and ret	Total mixture	1	100	y0-100	70-100	60-90	
43	Utah	Percent passing	Total aggregate ditto		100	61-92	16-84	24-12	
44	Vt.	ditto		<u> </u>	100	80-100	_0-10	35-50	
45	Va. Vash.	Pct. pass and ret.	" 10/		- 0-10 -		20-40	-	30-
		Percent passing	1		100	100-ر8	60-80 40-60		25-45
47		ditto	1 .			0 75-100	45-85	30-51	
40	WISC	1							
49	Wyo.	"	1 1		100		50-70	30-50	/
<sup>#9</sup>	ny 0.	1							<u>11/</u>
50	Onteri	a "			100	75-88 60-74	50-60 41-60		29-55
1						a	es de la de		<u>11/</u>
1			"		100 92-100	77-90 64-77	55-65 45-65		33-59
L			·						

1/ Forcent of material passing, one sieve and retained on the next finer sieve 2/ Percent of total aggregate 3/ Round sieve-openings, 1/4-in size and larger. 4/ Passing No. 4, retained No. 6 sieve, 0-11 percent, passing No. 6 sieve, retained No 8, 0-11 percent 5/ Maximum. Also, the No. 80 to No 200 "material shall be at least 5 percent of total aggregate 6/ Not more ther 1/4 of the 1/2-in. to No. 4 fraction in the surface course shall be retained on a 3/8-in sieve 7/ Retained on No. 10, 30-60 percent.

1954 Practice

	No.40					Specif				
No.30	No.40									
	IN0.40	1				Bitumen C		Remarks		Agency
		No 50	No.80	No.100	No.200	of Mix	ture			
	10-25		5-15		2-8	5.0-8.0	2/	At least pct. to be retained between consecutive sieves	1	Ala.
	15-25				2-10	40	-		2	Ariz.
1	70-85				90-96	5.0-8.0			3	Ark
12-22 15-25					3-6	3-7	2/	Heavy traffic	4	Calıf.
22-30				11-19	3-7 9 4-8	3-7	2/	Medium traffic	-	
	12-37		8-18	TT-T	<u>- 4-0</u> 4-8	5.5-8.0		At least 4 pct. to be retained between consecutive sieves	<u> </u>	Colo Conn.
1	15-25		10-20		5-10	5.5-8.0		We rease + ber. to be relatined between consecutive steves		Del.
	10-30		3-15		2-8	4.0-8 0			7 8	D.of C.
		9-27	-	5-18	8 - 5-8	5.0-9.0			9	Fla.
		15-35		10-20	10-ر 0	6 0-10			10	Ga.
	-	7-22	_	e 14	5-12	Not speci:	fied		11	Idaho
10-25		(-cc	2-17	- 1-	3 ~ 4-8 5 ~ 3 <b>-</b> 5	5.0-7.0 6.5-8.5		45-55 pct. retained No. 6	12	I11. Tud
19-34		13-26		6+	3-10	6.25		4)-)) bec. recarded No. 0	<u>13</u> 14	Ind. Iowa
65-80		-5 -0	89 5/	51	89-94	5.0-8.0	2/		15	Kans.
1		2-20	-	0-10		40-80	-		16	Ky.
	20-35		12-25		4-10	4.5-6.5			17	Ia.
	12-40		7-19		3-8	6.0-8 0	1		18	Me.
6-16	10-20	6-16	6-14		2-8	5.0-7.0		At least 4 pct. to be retained between consecutive sieves	19	Md.
25-40	~	0-10	4	-10	4-6	6.0-7.0		35-45 parcent passing No 10	20	Mass.
	15-30		8-16		<u>-4 5-8</u> 4-8	4 5-6.5 5.5-6.2		At least 4 pct. to be retained between consecutive sieves	21	Mich. Minn.
			0.10		-7-0	J. J-012		except two largest	~~	wrnu.
;	28-42		12-24		6-10	7.2-8.7	1	encole and TerBook	23	Miss.
	-	5-20		5-18	-4-10	4.0-7.0			24	Mo
		5-20	•	5-15	- 4-8	5.0-8 5	.		25	Mont.
		78-88		85-93	3 90-95	4 5-6.0	2/	Heavy traffic	26	Nebr
	00.07	77-87	12.00		89-95	4.5-6 0	2/	Medium traffic		
	<u>20-27</u> 10-30		<u>13-20</u> 5-20		<u>5-11</u> 3-8	<u>3.0-7.0</u> 5 5-7.5			<u>27</u> 28	Nev.
	10-30		<i>J</i> =20		5-0	5 2-1-5			20	м.н.
1-	5-18	<u>ب</u> ہ بہ	18 -	<u></u> 3-16	- 4-8	5 <b>-</b> 8		Heavy trafiic	29	N.J
1	4-24	6-	22	3-20	- 4-8	5.5-9.0		Medium traffic	~/	
	15-30		8-20		4-10	-	1		30	NM.
-c	-20			1-6	- 2-6	5.8-7.0				N.Y.
15-42		7-21 10-28		4-12	- 2-8 2-8	5.0-7.5				N.C.
42=4c		10-20	3-1	<u>5-17</u>	- 0-5	4.5-9.5			<u>33</u> 34	N.Dak. Ohio
;	20-37	~	10-25	-	4-8	5.0-7.5			34 35	Ohio Okla.
	20-37	3-9		3-7	~ 3-7	5 0-7 0		At least 10 pct ret. 1/2 inch	36	Oreg.
10-30		5-20		ž-12	2-8	5.3-85		6.5 to 9.5 pct. bitu for slag	37	Pa.
1					_			· - •		
.	<sup>-</sup>	3-18		-3-5	- 5-8	6 5-8.2				R.I.
. 2	25-35		15-25		5-12	6.0-7 5	1	At least 5 pct. to be retained between consecutive sieves	39	s.c.
+,	20-30				6-10	5.0-7 0		smaller than 3/8 inca.	40	G Dela
	20-30 19-27			5-11	0-10	4 5-7-5		Heavy traffic	40 41	S.Dak. Tenn.
	15-30		8-20	<u></u>	4-9	4.5-7.5		Medium traffic	41	т <del>д</del> іші•
•					0-10	5-9		Medium traific		
						-		·		
		5-25	+	5-25	+2-10	4.0-7.5			42	Texas
	30-70		10-40		5-12	5.0-6.5			43	Utah
	<del>19-53</del> 10-25		10-26			6.0-8.0 5.5.8.5			<u>44</u>	Vt.
		20-50	3-15	10-30		5.5-8.5 4.5-7 0			45 46	Va. Wash.
	-	7-20		-JV	1-5	6.0-10			40	Wash. W Va.
:	15-35	, _5	10-23		5-12	4 0-2.0		At least 5 pct. to be retained between consecutive sieves	48	Wisc.
			-					smaller than 3/8 inch.		
					5-10	5.0-7.0			49	Wyo.
00.10				<i>(</i>						<b>.</b> .
20-43		11-26		6-12	3-8	5-7	2/	Heavy truific	50	Ontario
22-47		12-29		6-13	3-8	5-7	2/	Medium traffic		
		46-67		J-1)	· ں۔ر	<u></u>	<u>ย</u>	PROFILIE OF CHILLE		

8/ No 6 sieve.
 9/ Passing No. 4, retained No. 6 sieve, 0-8 percent, passing No 6 sieve, retained No. 8, 0-10 percent.
 10/ Percent limitations for material finer than No. 10 based on total fraction passing No. 10 Of total aggregate, 20-40 percent permitted to pass No. 10 sieve
 11/ No. 14 sieve.

## SPECIFIED TOLERANCES FROM JOB-MIX FORMULAS AND TYPICAL FORMULAS FOR BINDER-COURSE MIXTURES

Agency         Method of Specifying Sieve-Size Limits         Basis of : er- centage Limits         Standard Sieve Size or Number - Sque centage Limits         Standard Sieve Size or Number - Sque (Figures are percentages plus or minus)           1 Als         Percent passing         Total aggregate         4	16 No 20 No 30 No 40	No 50 No 80 No 100 No 20 No 3
Agency         Definition         Definition<	a 16 No 20 No 30 No 40 No a from formula percentag	(e )
1 Ala     Percent passing     Total aggregate     4     4     4       2 Ariz     3 Ark     Percent retained     Ditto     +5,-7     >     +2,-5	5	
1 Als Percent passing includ aggregate 2 Ariz 3 Ark Percent retained Ditto +5,-7 2 +2,-5		3
2 Ariz 3 Ark Percent retained Ditto +5,-7 2 +2,-2 5	3 5	
3 ATK PERCENC PERCENCE	5	
	-	
5 Colo Ditto		
6 Com. "	h 6	
	5	-
8 D.of C	5	<b>b</b>
10 Ga Percent passing " 7 7 5 4	4	4
		- ·
11 Idaho Ditto "Not reported 12 Ill Pet pass and ret Total mixture	3	
13 Ind Ditto Ditto		
14 Iown Percent passing Total aggregate 8 8 8 8 8 8 5	+3,-5	+1,-5 1
1) ARMS Fercent recented Dictor 4 4 4 4 2		2
17 Ta Ditto " 7 7 7 7 2 2	, <u>5</u>	3
	4 4	4 :
19 Md 20 Mass Pet pass and ret Total mixture Not reported		
21 Mich. Ditto Ditto		
22 Minn. Percent passing Total aggregate	6	5 2
al Ma Bat man and mat Works within 5 - 5	3	1
25 Mont Percent ressing Total aggregate 5 3 2		5 3
26 Nebr Percent retained Ditto		2 2
Ditto Not negotial		
26 N.H. Ditto " 10 10 4	4	
29 WJ Pet pass and ret. Total mixture		
30 N M Percent passing Total aggregate 5 2 4 31 N N. Pot pass and ret Total mixture		
32 N.C. Ditto 7	5	
33 N Dak Percent passing Total aggregate Not reported		
34 Ohio 35 Okla Ditto Ditto 5 5 4	3	
35 Okla Ditto Ditto 5 5 4 36 Oreg Pet pass and ret Total mixture 4 4	3	2 - 2
Ditto	<u> </u>	_ <del>t</del> t
37 Pa. Fercent passing Total aggregate 5 5 5 4 4 38 R.I. Pet pass and ret Total mixture - 10 - 10 - 10 - 4	4	
20 S.C. Bernant marsing Total appressie 3 7 7 4	2	
NO S Dak Ditto 3	2	2
41 Temm " " 7 *		-
42 Tex. Fot pass and ret Total mixture 5	3 -	3 3 -
43 Utah Percent passing Total aggregate 7 7 2	5 5	15 k
44 Vt Ditto Ditto		
*5 vash " " 5 15 +7,-8	+11,-10	+2, h
47 W Va " 7 7 4 4	4 3	4
40 1180	2	
kg Wyo " -12+15 6 6	.,	
	4/ E	4
50 Ontario " " 5 5 5 5 5	-	

Percent of total aggregate
 Round sieve openings, 1/4 inch size and larger
 7/8 inch sizeve
 7/8 to 14 sizeve
 7/8 to 14 sizeve

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Bitumen					A				_											1	
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0:1       0:15       3:5       3:5       70       8:3       97       5:0       5       6:5       70       5:0       6:3       97       5:0       5       6:5       70       5:0       6:5       70       5:0       70       5:0       70       5:0       7	0 4																		1		1	Ala
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Not reported         Not reported																Â	50				50	Nebr
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					•				~					-5		-,		-	1	Medium Graffic	27	Xev
Not reported         Ret reported         29         -2         50         31         17           0 5         -2         20         - $k_2$ 29         -2         50         33         33         33         33         30         33         30         33         70         33         70         25         5         5         5         5         70         33         70         33         70 </td <td></td> <td></td> <td></td> <td></td> <td>100</td> <td></td> <td>63</td> <td></td> <td>34</td> <td></td> <td></td> <td></td> <td>15</td> <td></td> <td></td> <td></td> <td>3</td> <td>54</td> <td></td> <td>-</td> <td>28</td> <td></td>					100		63		34				15				3	54		-	28	
Not reported         Ret reported         29         -2         50         31         17           0 5         -2         20         - $k_2$ 29         -2         50         33         33         33         33         30         33         30         33         70         33         70         25         5         5         5         5         70         33         70         33         70 </td <td>03</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>77 -</td> <td>- i-</td> <td>~</td> <td>18</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>50</td> <td></td> <td></td> <td></td> <td></td>	03							77 -	- i-	~	18							50				
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	03						NOT L	eported													41	Tenn
Not reported         43         0 math reported         44         10         100         95         60         33         21         4         55         46         100         96         62         36         19         5         2         4         55         46         Weat           0.5         100         96         62         36         19         5         2         4         3         47         W/r	04	12	196	-	23.7	,	139 -	12 2	+		89		-	12.6	-	41	~10	40			ha	Ter
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1					Not r	eported											1		43	Utah
10         100         95         60         33         21         4         55         46         Yes           0 4         100         96         60         36         19         5         2         4.3         147         W 7         17         17         17         167         17         167         17         167							Not r	eported											-		_ 44	Vt.
05 96 72 59 48 26 6 50 48 ¥iso 05 100 72 55 35 7 5.5 49 ¥ro.				100		~		50					21		6		1.	50			5	
05 96 72 59 48 26 6 50 48 ¥iso 05 100 72 55 35 7 5.5 49 ¥ro.		1		100		<b>5</b> 2		36	35	10			51	5			2	22		ļ		
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3/	-	l			-													55		[		
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		L																	Ľ			

## 1954 Practice

## SPECIFIED TOLERANCES FROM JOB-MIX FORMULAS AND TYPICAL FORMULAS FOR SURFACE-COURSE MIXTURES

					<u> </u>
				Specified Tolerances from Job-Mix Formula	·
	1			Standard Sieve Size or Number - Square Openings	
Ag	ency	sthod of Specifying	Basis of rer-		100 10 200
		Sieve-Size Limits	centage numres	1-1/2" 1-1/4" 1" 3/4" 5/6" 1/2" 3/6 1/4" NO 4 NO 0 NO 10 NO	
			}		3
1	Ala	Percent passing	Total aggregate	Not reported	2
	Ariz	Ditto	Ditto	5 +5 -7 3	2
	Ark	Percent retained	l	6 5	3
	Calif	Percent passing		5 5 +57 +5	5,-3 +3 -1
	Colo	Ditto		5 4 4 4 4	2 5
	Conn				2
	Del DofC	11	"		2
	Fla	Pct pass and ret	"		4 2
	Ga	Percent passing	"	7 5 4 4	4 2
			۱.	Not reported	
	Idaho	Ditto	Matal misture		-15
12	m	Fct pass and ret	TOTAL BIX OUTS	- 3 - 3	15
13	Ind	Ditto	Ditto	2/3	2
	Icwa	Percent passing	Total aggregate	e 888 8 5 +5,-2 +4,-3	15
	Kans	Percent retained	Ditto	5 5 +5,-2 +4,-3 4 4 4 2 2 2	2 2
	Kу	Percent passing			5
17		Ditto		6 6 5 4 4 3	2
	Me			7 7 4 4 4 4	2
19	Moless	Pct pass and ret.	Total mixture		-05
21	Mich	Ditto	Ditto		05
	Minn	Percent passing	Total aggregate	e * 7 5	2
		Ditto	Ditto		+10
24	Mo	Pct pass and ret	Total mixture Ditto	Not reported	
25	Mont	Ditto Percent retained	Total aggregate	7 6 5 5	32
26	Nebr	Ditto	Ditto		
27	Nev	Percent passing	н	Not reported 4	2
28	NH	Ditto			+3,-1
29	NJ	Pct pass and ret	Total mixture Ditto		+3,-1
1		Ditto	Total aggregate	5 5 5 4 4 3	33
	N M N Y	Percent passing Pct pass and ret		Not reported	5 - 2
1 32	NC	Ditto	Ditto		, -
		Percent passing	Total aggregate		
34	Ohio	Pct pass and ret	Total mixture	<u> </u>	2
35	Okla	Percent passing	Total aggregate	**\ / * * * * * * * * * * *	2 - 2
36	Oreg	Pct pass and ret	Total mixture	4 4 3 - 2 -	2 - 2
277	Pa.	Percent passing	Total aggregat	te 55444444	ц ц ц ц
51	ra	Tercene buserne		5 5 4 4 7 7 7	•
1				$\frac{2}{10+10+10-4}$	- 4
	RI	Fct pass and ret	Total mixture		2
39	SC	Percent passing	Total aggregat Ditto		3 2
1 40		Ditto	DITCO	7 4 4 3 3	· · · · · · · · · · · · · · · · · · ·
41	Tenn Tex	Pct pass and ret.	Total mixture		- 2
43		Percent passing	Total aggregat		4
44		Ditto	Ditto		1
45	¥a	"	N IP	5 15 10 +8,-9	+2 4.
46			-+	7 5 4 4 4 2	1
47	W.Va. Wisc				
1 **	#18C	u	"		:
40	Wyo.	n			•
	Ontari	•	I .	5 5 4 5 4	1
		"	1 "		
ł		1			

Percent of total aggregate
 No 6 sizes
 Round sizes openings, 1/4 inch size ard larger
 Ferre percent pass No 200 sizes for heavy traffic
 No 14 sizes
 Indicated tolerances are usual working limits and are not specified

	1954	r							-1-	. R	1 Tab Mar	(Dump of a		5						-
	1	Bitumen									1 Job-Min								nten	tu
Agenc	Remarks	Content of Mixture	6 200	6 100 T	No 8018	No 501	No ko	Openings Ho.20 No 30	Square C	er - 1	e or Numb	ve Siz	rd Siev	Standa	"157	12/11	1 1 1	1-1/2" [1-1/4"]	ent	
		OT STROLL	0 200	0 100 1		10 /01	100.40	10120110 30	wight)	it by	re percen	jures a		14/6	11	-76	1 -	1-1/2  1-1/4	Actual	
1 Ala										đ	t reporte	No							04	1
2 Ariz										d	t reporte	No								
3 Ark 4 Cali		60	92				73			52 1d	34 t reporte				)	0			05	
5 Colo 6 Comm		6 0 6 0	5	14	11		24	-0			¥7 -	1		80	,	95	100		02	
7 Del		59	7		15		20	<u>32</u> 26		<u>36</u> 38	47 58		92	100					05	
8 Dof 9 Fla		56 57	2 - 6	12	11 ><	12	26	10		46	58 <del>-</del> 17		90 3- 2	100					03	
10 Ga		65	6	10		18		10			45		68			98	100		05	
ll Idah		7 25	7	14		23			դդ	a	70 t reporte		98	100					05	
12 111	Heavy traffic		-60		-	13		11			- 18	, .	39						05	
13 Ind		0.0	-60	7		14		12		d	- 17 t reporte		38						05	_
14 Iowa 15 Kans		1/ 7 15	~		85						t reporte		~~						03	,
16 Ky		1/715 57	92 25	5	-	11		72	30		55 50 42 5		20 92 5	100					05	/
17 IA 18 Ma		5 75 6 8	8 35		18 11		25 21	31		50 43	70 52			95 100	)	100			05	
19 Md	1	1	<u>    4                                </u>		11		16	25		38	55		73	100	,	95	100		05	
20 Mess 21 Mich		63	<u>- 59</u>	78-	-	70	- <u>+</u>	T 78	11 6	1	1 21 4	<u>22</u> . 55		<u> </u>					05	
22 Minn	1 1	55	5 8		12		24			45	55 38	"	77			100			0 25	
23 Miss 24 Mo		80 54	8 ⊱_56	90:	18 *	11 5	34	129		66	58 149	115		100 ≁8	. 0	~			03	
25 Mont 26 Nebr					•	84		/		d	t reporte	No							· 1	
SO Neor	Heavy traffic : Medium traffic		93 93	90 89		84 83				69 58	¥6 18		20 3			0				
27 Nev 28 NE		65	5		-		20			a 🗌	t reporte			100						
29 N J	Heavy traffic 3/	5 75	∽ 5 <sup>°</sup> 0	7			20	3		50 1	50			100					05	
30 N.M.	Medium traffic3/	60	-50 7	-	14		2 0 22	4		749	47		70	85		100			03	
31 NY	l l			_ \						d	reporte	No								
32 N.C 33 N.Da		60	/ 2	7 -	7.	12	1	19		 A	- 17 t reporte		36	-	- :				05	
34 Ohio	ł l:									đ	t reporte	Not								
35 Okla 36 Oreg	Heavy traffic	60 57		53 -		6	27	15		47	58 17		85 32	95 >1	- 1	_			03	
	Medium traffic	6.3	- 5 <sub>2</sub>	55 .	-	8	~	15 16		~	- 18		33	- 8	-				03	
37 Pa	Medium traffic		6	5 9		10 15		20 25	28 35		55 40 60 46		88 95	100 100					84	
38 R I		70	- 6	15	13	j.		19		5	, ²∕, ;	<u>ا</u> و		100 5						
39 S C		65	7	· · ·	19		30			56	- c c		90	100 5					05	
40 S Da 41 Tenn		6.0	9				22			d	t reporte		67				100		02	
42 Tex	3/	50	> 2 7	۰ <b>۵</b> ۲	>**	138	~	10 9		~	23 3	-	. 18	23-					04	
43 Utah 44 Vt											t reporte t reporte								0 25	
45 Va 46 Wash	\$ I	70	6		16		33 18			80	96 96		100						05	
47 W Va		6.5	25			9	10		32	30	58 45	22	<u>5</u>	<u>95</u> 100	10				12	
48 Wisc		60	6		14		25		-	-1	54		86							
49 Wyo		60	7		14		23			51 40	54 50		05	98 100					05	
50 Onta	6/	6.0	4			17			2/ 36		55		83	100						
		0.0	-						50				03	100					03	

## USE OF STABILITY TESTS IN DESIGNING AND CONTROLLING BITUMINOUS CONCRETE MIXTURES

			Limits for	Limits for						Measure	d Charact	
			Test Values	Test Values		ability \			Flow	-		ative De
	Agency	Stability Test	Included in Specifications	Used in	Medium Traffic	Heavy	Traffic	Medium	Heavy Traffic	Traffic	Medium Traffic	Heavy
			Specifications	Design Only	Trailic	Trainc	Undiffer.	Traffic	(0.01")	Undiffer.		t of the
								1	(0.01 /		(percen	1
1	Ala.	Marshall		x	1000	1500				m		
2	Ariz.	Hveem		x	1	_	30+				ļ	
3	Ark	Marshall		x	500					12	1	
Ŭ,	Calif.	Hveen	x				35					
5	Colo.	Marshall		x				+ -		16-		<u> </u>
2	COTO.	Hyper		x x			35			10-		
6	Conn	Marshall		x			1500+	1		16-		
78	Del.	Marshall		x			500+			20-		
	D of C.	Hubbard-Field		x	1200	2000	1500			i i	i	1
9	Fla.	Hubbard-Field Asphalt Institute	x		1500	3000						95-98
10	Ga.	Rubbard-Field	<b>^</b>				ш			1		37-50
11	Idaho	Hveen		x			40+		<u> </u>	<u> </u>		<u> </u>
12	m.	Marshall	1	x	1200+	1500+		12-20	8-16	1		
13	Ind	Trial and Error						i		1		
14	Iowa	Hveen Enderstel Commercian		X						1		i
15	Kans.	Triaxial Compression		x						1		
							1					
16	Ky.	Trial and Error										
17	La.	Marshall	x				1000+			8-18		
18	Me.	Hveem	x				35-50		-	<b>n</b>		
19 20	Md. Mass.	Marshall Eveem		×	1000	1500	25 50	1				
	Mass. Mich.	Hveem Hubbard-Field		x			35-50					
	Minn.	Marshall		x			500+			20-		
23	Miss	Marshall (modified)	x		200-400	400+	-			1	90+	92+
_ 24	Mo.	Hubbard-Field	x				3000+		1			
25	Mont	Rubbard-Field	x				<b>m</b>					
26	Nebr.	Hubbard-Field Immersion-Compression					m	1				
27	Nev.	Hveem					<u> </u>	1		Í		
28	N.H.	Unconfined Compression					300-400ps1			1	ł	
29	N.J.									i	1	
30	N.M.	Marshall		x			1500+			12-20		
31	N.Y. N.C.	Trial and Error Unconfined Compression		x	200+	300+					<u> </u>	
32	N.C.	Immersion-Compression		· ·	2007	5007						
		Vibrating Table			1							
33	N.Dak.	Marshall		x			1000-1500			10-15		
		Bubbard-Field		x	3000-4500						1	
34		Vibrating Table	_	x			25.			1		
35 36	Okla. Oreg.	Hveen Hveen	х		1		35+			1	1	
37	Pa.	Trial and Error		<u> </u>				<u>+</u>				<u> </u>
38	R.I.	Hubbard-Field		x		2500	1				1	
39	S.C.	Marshall	x		600+	2000+						
	S.Dak.	Marshall		x			500+			20-	1	
41	Tenn.	Marshall Rubbard-Field		x			<u>п</u>			m	1	
42	Tex.	Hubbard-Field Hveem (modified)	x	1			35+	1	1			
43	Utah	Marshall	-	x			1000+			12-18	<u> </u>	
44	Vt.	Marshall					<u>m</u>			m		
45	Va.	Marshall			500	1500				20-		
10	Veel	Rubbard-Field Rycen	x	L _	1500	2000	36.	1			1	
	Wash. W.Va.	fiveen Trial and Error		×			35+					
	Wisc.	Marshall		×	1000+	1500+				16-	1	1
	Wyo.	Direct Compression		x			200 psi	1	1	1	1	1
	Ontario	Marshall		x			1500+	1	1	15-	1	1
	i	Triaxial Compression		x	[					ļ		

1/ An "m" indicates that the characteristic was reported as measured, but no limiting values were reported.

1954	Practice
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A	Weeellen	Specific Gravity Used in Theoretical	h Asphalt Traffic	Heavy	Medium I	Traffic	Voids Heavy	Medium	ty Traffic
Agency	Miscellaneous	Calculations		Traffic	Traffic		Traffic	Traffic	ndiffer.
									ical)
l Ala.		Apparent			1				
2 Ariz.		Bulk							
3 Ark.		Bulk			1.	3-5		1	
4 Calif.	Cohesiometer Value 50+ Swell 0.030"+.	Apparent, Bulk							
5 Colo.		Bulk				4-6			
6 Comm.		Vacuum Saturated							94-97
7 Del.		Bulk	75-85			3-5			Max.
8 D.of C		Bulk							
9 Fla.		Bulk							
10 Ga.		Bulk				m			щ.
11 Idaho		Apparent			_				
12 III		Apparent							
13 Ind.						2-6			
14 Iowa 15 Kans.	Cohesion 8 psi. Angle of	Bulk				2-0			
L/ 10005.	internal friction 25°	DUTY							
	Modulus of deformation 25000 psi.	n. n. n							
16 Ky.		Surface Dry Bulk							92-96
17 La. 18 Ma.		Apparent							92-90
19 Md.		Apparent, Bulk							
20 Mass.		Bulk				8-	1		92+
21 Mich		Apparent			1		1		
22 Minn.		Bulk				4+			
23 Мізв. 24 Мо.		Apparent Apparent, Bulk				3-6			
25 Mont.		Bulk-Surface Dry				5=0			95-98
26 Nebr.		Bulk							
27 Nev.			ļ						
28 N.H.		Apparent			i l	3-8			
29 N.J.					1		1		
30 N.M. 31 N.Y.		Bulk Bulk	75-85			2 5			94-98
32 N.C.		Bulk				3-5 4-8			
33 N.Dak.		Bulk							Max.
34 Ohio		Bulk					5	3	
35 Okla. 36 Oreg.		Apparent, Bulk					1	-	94-98
36 Oreg.		Apparent, Bulk							
37 Pa. 38 R.I.		Apparent							
39 S.C.		Apparent					i		
40 S.Dak.		Effective	75-85						94-98
41 Tenn.		Apparent					1		
42 Tex.		Bulk							94-98
43 Utah 44 Vt.		Apparent	93-97			3-7			
44 Vt. 45 Va.		Surface Dry Bulk	<u>n</u>			n			90
-, 10.		Bulk					1		90
46 Wash.		Apparent					1	1	~
47 W.Va.							1		1
48 Wisc.		Apparent							94-98
49 Wyo.		Apparent	65-85			26			92
50 Ontari	Cohesion 15 psi. Angle of	Effective	07-07			3-6	1		94-97
	internal friction by cell test,						1	1	1

## BITUMINOUS CONCRETE CONSTRUCTION REQUIREMENTS - PART I

	L						Plant			
		e Storage		ture Require		Maximum		M	ixing-Time	Requirer
Agency	Stock Piled	Stock Pile	Aggregate	Asphalt	Mixture at	Moisture in		h-Type		
	Separately	Construction	Temperature	Cement	Discharge	Aggregates	Dry	Wet	Total	Total
			T	F	o <sup>g</sup>	percent	sec.	Sec.	sec.	BeC.
	_				005 000	0.5	Thorough	45	45	_
1 Ala.	Yes		225-350	Varies	225-300	0.5	Thorough	47 30	47 -	Thorough
2 Ariz.	No	1_/_N.S.	375 max.	3/ N.S.	375 max.	1.25	Thorough	30	-	30
3 Ark.	Yes	In layers	350 max.	300 max.	250-325	N.S.	Thorough	30	-	1 30
	_	No segregation	075 050	275-350	N.S.	1.0	N.S.	30	30	N.S.
4 Calif	. Yes	No segregation	275-350	212-320		1.0	<b>".</b>	50	50	
5 Colo.	Yes	or degradation N.S.	225-325	200-325	225-325	2.0	Thorough	45	N.S.	45
6 Conn.	Yes	N.S.	300-350	N.S.	265-325	N.S.	15	30	45	45
7 Del.	Yes	No segregation	325 max.	250-350	275-325	N.S.	15	45	90	-
8 D.of		3-ft. layers	250-400	250-350	250-350	NS.	15	45	60	-
9 Fla.	Yes	3-ft. layers	250-340	250-340	250-340	Dry	15	45	60	60
/		Min. 6' height						-		
10 Ga.	Yes	Layers	350 max.	250-350	300 max.	- 1	15	45	60	45
11 Idaho	No	3-ft. layers	325 max.	200-400	325 max.	1.0	-	30	30	30
12 111.	Yes	-	1/250-350-B	250-350	325 max -B	Dry	5-B	30	35-B	35-B
			275-375-S		350 max - S	-	15-S	-	45-S	45-8
13 Ind.	Yes	No coning	300-375	200-300	225 min.	10	15	30-45	45-60	Thoroug
		or segregation		-						
14 Iowa	Yes	4-ft. layers	275-335	225-300	310 max.	No foaming	20	30	50	50
15 Kans	Tes	No segregation	325 max.	275-325	225-325	No foaming	Thorough	35 <b>-</b> B	60	N.S.
-		or degradation				1		45-S	1	
16 Ky.	Yes	-	250-325	225-325	250-300	Trace	15	30-45	40-60	
17 LA.	Yes	-	250-350	250-325	250-325	10	NS.	45	45	
18 Me.	Yes	N.S.	250-300	275 min.	300-350	NS	15	55	70	-
19 Md.	Tes	4-ft. lifts	250-325	250-350	225-350	NS.	15	45	60	-
			1							1
20 Маяв.	Yes	N.S.		275-350	250-300	N.S	NS.	45	N.S	-
21 Mich.	Yes	No segregation	400 max -B	275-350	280-375	00	10	35-B	45-B	
			425 max S				1 15	50-S	60-S 40	40
22 Minn.	Yes	No intermixing	325 mex. 250-400	225-300	325 max. 250-350	Surface dry Dry	15	25	60	40
23 Miss.	Yes	Layers	270-400	250-350	250-350	Dry	- 1	-	0	-
24 Mo.	<b>W</b> -+	No	225-350	250-325	N.S.	N.S.	15	30	45	35
24 Mo. 25 Mont.	Yes Yes	No segregation	225-275	225-300	225-300	N.S.	Thorough	45		57
25 Mont. 26 Nebr.	Yes	3-ft. layers	250-325	250-350	275 ±20	N.S.	15	30	45	45
27 Nev.	Yes	N.S.	275-325	250-400	275-325	1.0	ĩó	30	40	1 -
28 N.H.	Yes	NS.	250-325	250-350	250-350	No foaming	-	45	45	35
29 N.J.	Yes	No segregation	225-350	250-325	325 max.	N.S.	Thorough	45	45	<i>"</i>
30 N.M.	No	N.S.	250-325	275 ±20	250-280	Dry	10	30	40	30
J <b>U</b> 11111										
31 N.Y.	Yes	N.S.	325 max.	- 1	225-275	N.S.	15	30	45	- 1
32 N.C.	Yes	No segregation	250-375	250-325	250-350	NS.	N.S.	<b>4</b> 5	45	- 1
<b>J</b> =			1		1				-	
33 N.Dak	. N.S.	No segregation	325 max.	300 max.	NS.	Dry	15	20	35	1 -
34 Ohio	Yes		N.S.	300 max.	325 max.	Dry	15	30	45	45
35 Okla.	Yes	No intermixing	325 max.	250-300	325 max	0.5	5	30	35	35
36' Oreg.	Yes	-	325 max.	300 max.	250-325	N.S	Thorough	30	NS.	- 1
37 Pa.	Tes	4-ft. layers	N.S.	250-325	225-325	Dry	Thorough	40	42-45	-
38 R.I.	Yes	-	300-375	250-350	275-350	NS.	15	45	60-75	
39 S.C.	Yes	No segregation	250-350	-	250-350	N.S	Thorough	45	45	-
40 S.Dak	. Yes	-	-	-	235-325	1.0	-	-	35	35
	_	L	000 100	050 005	L / 050 005	N S			20	40
41 Tenn	Yes	No segregation	300-400	250-325	4/ 250-325	мъ		-	30	Į 40
42 Tex.	Тев		Varies	180-350	<u>5</u> / 200-300 200-350	N.S.	5-20	30	35-50	35-50
		-	250-320		250-300	п.а.	5-20	30	3,2-,0	35-50
<u>43 Utah</u> 44 Vt.	Yes	+ <u>-</u>	275-350	250-325	275-350	+	Thorough	45	45	+ :
44 VC. 45 Va.	Yes	5-ft. layers	225-300	225-275	225-275	0.2	15	45	60	45
45 Va. 46 Wash.	Yes	4-ft layers	300-385	250-325	260-375	NS NS	12	30	1 -	N.S
40 wasn. 47 W Va.	Yes	Freserve	300 max.	250-325	200-300	0.5 to 10	15	45	60	60
( w va.	102	quality	, , , , , , , , , , , , , , , , , , ,	2,0-300	200-300	10.2 00 10	1	<u>~</u>		1 00
48 W18C	Yes	N.S	225-350-в	250-350	250-350	1.0	Thorough	45	60 ±	-
-O MIRC	169		275-375-5	2,02,00		1	1	1 7	1	1
49 Wyo.	No	NS	250-325	275-350	250-350	1 1 0	I -	30	Thorough	30
50 Ontar		Layers	325 mex	275 282	NS.	N S	15	25	40	35
	741 700	01 U		[ ] / A			1	1		1 22

1/ B = binder-course material; S = surface-course material

2/ Formula Sec = Pugmill Dead Capacity (1bs.) 3/ N Pugmill Output (1bs./sec)

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## TABLE 10, PART I (continued)

				Placement		-			T	
- Minimun	Ten	perature Regul	Iremente	Spreading and		Lift Thic	cimesses		-	
micus-Type Plant	Air	Mixture	e at Placing	Winishing Machine	Maximin	Permitted		lly Placed	-	
How Determined	Minimum	Range 7	mily Toleranor	e Operating Speed	Binder	Surface	Binder		-	A 700 01
	7		Daily Tolerance	ft. per min.	inches	inches	inches	inches	+	Agency
			ı -	*** por	T 190 190 -	110,000	1000000	100,000	1	
mula 2/	40	· _ /	N.S.	N.S.	1		1	1	1	
Wet Tomantal		1 5 1		M.S.			-			
Not reported	N.S.	N.S.	N.S.	-	Not used	32	Not used	2	1 2	
Not reported	35	250-325	± 25	· .		2				
		1		-	3	2	2-3	$1\frac{1}{2} - 2$	3	Ark.
	1.0	· · · · ·	1	1	1		1	-	1	
-	40	N.S.	N.S.	N.S.	2	2	11	1글 1	4	Calif.
	1	- I I	4		1 -		+2		1 ~	USLAS .
mula	+ • • •				<u> </u>	·	<u> </u>	-L'		
mite.	N.S.	225-325	N.8.	-	3	2	12	· · ·	5	Colo.
-	60	265-325	± 25	N.S.	1 ž	2	1 11	171. 7	1 6	
mula	40	255-305	N.S.			1 51		<del>-</del>		
		200-000		N.S.	2	14			7	Del.
mile	50 40	225-350	<b>‡</b> 20		2	2	1+	12	6	
mill dead capacity -	آسا	1 050.340					1 +2	75		
ALL UPDA CELONICY -	1 **	250-340	± 30	7-28	2	2	1 1 <del>2</del>	1	9	Fla.
be .	1	1	· ·	1			1	1 -	1 -	<i></i>
mula	40	1 _ 1	· ·	1	1	· ·	1 _			
#ute		· ·	-	10-20	-	4 - 1	1-2	1 - 1 - 1	10	Ga.
-	35	200-300	N.S.	N.8.	1 -	1 01	1 7 -			
mula	4	0=0-205-1	1 20			23	4 <u></u>	22	11	Idaho
nu la	1 **	250-325-B	. 20	20-25	2	1	15	15	12	nı.
	1	250-350-S	, .	-			1		1-	
Not reported	40	1 non non - 1	± 20		1	·   ·	1	· [ ·	1	
NOT reported	40	225-325	20	N.S.		1 - '	1 .	· · ·	13	Ind.
	1	1 1		1	1	· ·	1	,		Line .
mila	40		+	1	1	· .	1	· · ·	1	
nu in		250-275	± 20	35 max.	-	· · ·	1 -	1	14	Iowa
-	40	225-325	N.S.	10-20			1 .1	1 .1		
	1	(		10-20		• •	112	12	15	Kans .
	1 . · ·	1 1		1		· ·	1 -	- ,	1	
rated capacity of plant	40	225-300	N.8.	25 max.	1	13	1 -1	· • •	1 - 2	-
tinuous plant not used					1 12		13	112	16	Ky.
	36	250-325	± 25 ± 25	N.S.	2	2	2	2	17	Ia.
mula	<u>4</u> 0	275-325	+ 05	N.S.						
mile		1 545 JEA			1	1	1	1.		
011a	32 rising	225-350	± 20	5-30	3	2	2	1 -		
	38 falling	1 1	· · · ·		l ~	· · ·		+2 ,	-7	PRA -
mile		1 I	· · · · · · · · · · · · · · · · · · ·	1	1		1	1 ,	1	
	40	250-300	‡ 20	N.S.	1 -	1	4 _ `	1	20	Mage .
tinuous plant not used	40	280-375	± 20		h		1 -	1		
	( <del>-</del>	1 -10-11	1 EV ,	<u>y-</u> eu	170 р.в.у.	130 p.s.y.	1 <b>-</b> ·	100 p.s.y.	( 21	Mich.
	1	f j	, ,		E	1		····· ,	1	
alle	40	N.S.	± 20	30 mex.	1 1	1	1-1-	1	1	
nia nia				JU MAX.	2	2 +	1 <del>5</del> -2 1 <del>5</del> -25	1-2		Minn.
nie.	40	225-325-B	± 25	· · ·	<b></b>	· · ·	14-24	1 -2		
	1 ,	250-350-8	,	1 ,	1	1 ,	-22	· · · · · · · · · · · · · · · · · · ·	( #J	ALDO.
ula	۱ <u>به</u> ۱		· · · · ·	1	1	1 ,	1	t ,	1	
nia .	40	200-350	± 25	N.S.	2	2 1	1 2/4	ر لما	24	No.
mla	40	300 max.	± 10	10-20			13/4 1 <del>1</del>	12 12-2-22		no.
nie nie					2	22	1 1 <del>2</del> -	(1 <del>4-2-22</del> )	25	Mont.
mla	40	275 max.	± 20	10-30	4	2	( <u>1</u> )	( <u> </u>		
_	50	275-325	± 20	-	1 2 -		( = )	12		Nebr.
	1 20 1				2	2		1	27	Nev.
ule	50	225-350	N.S.	- 1	3	1 1	2	(; ,		
	4õ	1				1 4 ,	, ۲ ,	1 1		N.H.
inuous plant not used		325 max.		5-50	-	l <u> </u>	• •			N.J.
dll output	35 rising	225-255	± 15	20 max.	t	2	1	2		N.M.
	40 falling	1 1	•		1 - /	1 - 1	1 <b>- 1</b> 2 - 1	12,	- 30	Х.Ц.
	40 TELLING	4 1	I	1 ,	1 . *	1 1	-	1 ,	1	
-	50 [	225-275	N.S.	N.S.	112	1 1	( <b>11</b> '	1	( 27	
wla				1 """ _ '			뷶	1		M.Y.
	35	225-325	± 30	30 maxB	3	2	1 1	1 1 2		N.C.
	1 1	1 1	· · ,	20 max, -8	1 7	1 7 1	, <u>-</u> z ,	1 2 1		M.v.
nla	1	1 1	1	( CV 1004	1 7	1 J	r	1 . )	4	
ale I	35	225 min.	- ,	30 max.	Var.	Var.	-	2 2	33	N.Dak.
-		240 min.	± 25	As required	1 1		1 1	(_~~) I		
ula	40		1 20	Ve Ledarroa '	-	1 1 2		1-12		Ohio
uua ,		225-300		1 - )	1 - 7	· ·	2-3	1-2	35	Okla.
ula.	40	250-300	N.S.	10-50	1 2 7	1	2	1 1		
wla.	40			······································	' <u></u> '			11	36	Oreg.
		225-300	115	<u>г</u> ,	<u> </u>	( <b>I</b> )	2-3	I I I	37	Pa.
inuous plant not used	40	250-375	2 20	Avoid tearing	냳	i j		14		
ula		070 080	I 12 I	WADTO NOT THE 1	1 42 1	( <del>1</del> 2 )	12	1 1 <del>2</del> j		R.I.
	35 40	250-350	± 20	1 - )	-	-	-	1 - 1		s.c.
city of mixer, drier and	1 40 1	250-325	± 10	30 max.	1-12	2	1-1-	12		
alt pump	1 7 1	1		1 30 mar. 1	( Z-TS )	1 2 1	, 1-1 <u>2</u> ,	1 <sup>1</sup> 2 j	40	S.Dak.
ula	1 in 1	·	* I	í j	í ,	1 j	• . •	1		
ula i	40	4/225-300	± 20	· • )	-	1 - 1	23	1 1 2	41	Tenn.
	í j	5/175-275	j	í j	( <sup>*</sup> )	i – j	· ** ,	ر <sup>چہ ر</sup>	***	Tem.
	1 I		6 . L	í ,	4 j	í j	· ,	• •	,	
reported	N.5.	N.S.	± 30	• - •	د م	3	• _ •	1 1	42	Tex.
		250-300		·	( . La )	1 - 1	· In /			
ula	50 40		<u> </u>	·•	13-2 13 2	1-1+	1	1		Utah
ula	( 40 ,	275-325	± 25		· 14 /	1-1-2	1+	1		Vt.
ula la		225-275	± 20	10-30	· 15 ·					
ula	40	667 617	I	1 10-30 1	, ۲ <b>۲</b> ,	12	2	1		Va.
ula la	40			· _ ,	3	· - )	1-3	=		Wash.
ula ula ula –	40	250 min.	- (	. = .	, د ,	4 <b>-</b> j	, c-r ,			
ula la	40	250 min.		· )	•	1		I - I	47 1	W.Va.
ula ula ula –			± 20	-	' <del>'</del> '	· - )	· • 1			
ula ula ula beervation	40 35 45	250 min. 200-300		-	· - i	' - I	`	' -	-1	W. VQ.
ula ula ula beervation	40 35 45	250 min. 200-300	± 20	-	-1		· -			
ula ula ula –	40	250 min. 200-300 225-325-B		- 20 max.	-	14	14			
ula ula ula bservation ula	40 35 45	250 min. 200-300 225-325-B	± 20	- 20 max.	- 1 <del>]</del>	11/2	11	1±		Wisc.
ula ula ula bservation ula	40 35 45 50	250 min. 200-300 225-325-B 250-350-S	± 20 ± 20					112	48 1	Wisc.
ula ula ula beervation	40 35 45	250 min. 200-300 225-325-B	± 20 ± 20	- 20 max. Avoid tearing 10-20	- 1 <del>]</del> 1 <del>]</del> 2 <del>]</del>	- 1½ 2 1½	1 <sup>1</sup> /2		48 1	

secified in specifications.  $\frac{4}{5}$  Stone.  $\frac{5}{5}$  Gravel.

## BITUMINOUS CONCRETE CONSTRUCTION REQUIREMENTS - PART II

1       Ala.         2       Arlz         3       Ark.         4       Calif         5       Colo.         6       Conn.         7       Del.         8       D.of C.         9       Fla.         10       Ga.         11       Idaho         12       Ill.         13       Ind.         14       Iowa         15       Kans.         16       Ky.         17       La.         18       Me.         19       Md.         20       Mass.         21       Minn.         23       Miss.	ax Tons Per Roller-Hour 30 2/ N.S. 50 100 - 25 40 - N.S. 75 40 - N.S. 75 - 40 N.S. 25 50 N.S. 25 50 N.S. 25 50 0 0 - - - - - - - - - - - - -		Roller Types 5/ T or W T or P T or W T, P, or W T and W T and W T and W T and W T or W	ling Requirements         Other Requirements         First roller tandem, additional rollers 3-wheel         One roller per 450 s.y. per hr.         One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job         Only one 3-wheel roller per job         Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr.         One roller per 300 s.y. per hr; 2-axle or 3-axle tandem only.         Two rollers for each spreader         Tandem roller preferred	Maximum Roller Spee mph 2 N.S. 
1       Ala.         2       Ariz         3       Ark.         4       Calif         5       Colo.         6       Conn.         7       Del.         8       D.of C.         9       Fla.         10       Ga.         11       Idaho         12       Ill.         13       Ind.         14       Iowa         15       Kans.         16       Ky.         17       La.         18       Me.         19       Md.         20       Mass.         21       Mich.         22       Monn.         23       Miss.         24       Mo.         27       Nev.         28       N.H.         29       N.J.         30       N.M.         31       N.Y.         32       N.C.         33       N.D.         34       Ohio         35       Okla	Roller-Hour 30 50 100 - 25 40 - N.S. 75 - 40 N.S. 25 50 N.S. 50 10 N.S. 50	ber of Rollers  2 N.S. N.S. 2 1 2 2 2 N.S. 1 2 2 N.S. 1 2 2 N.S. 1 2 N.S. 1 2 2 N.S. N.S. N.S. 2 N.S. 2 N.S. 2 N.S. 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 2 2 N.S. 2 2 2 2 N.S. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Types 5/ T or W T or P T or W T, P, or W T and W T or W	First roller tandem, additional rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	Roller Spee mph 2 N.S. - N.S. N.S. 1.5 N.S. 3 N.S. 1.5 N.S. 1.5 N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.
1       Ala.         2       Arız         3       Ark.         4       Calıf         5       Colo.         6       Comm.         7       Del.         8       D.of C.         9       Fla.         10       Ga.         11       Idaho         12       Ill.         13       Ind.         14       Iowa         15       Kans.         16       Ky.         17       La.         18       Me.         19       Md.         20       Mass.         21       Mich.         20       Mass.         21       Mich.         20       Mass.         21       Mich.         23       Miss.         24       Mo.         26       Nebr.         27       Nev.         28       N.H.         29       N.J.         30       N.M.         31       N.T.         34       Ohio         35       Okla         36       O	2/ N.S. 50 100 - 25 40 - N.S. 75 - 40 N.S. 75 - - - - - - - - - - - - -	2 N.S. N.S. 2 2 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 N.S. 2 N.S. 2 N.S. 2 2 N.S. 2 2 N.S. N.S.	T or W T or P T or W T, P, or W T and W T and W T and W T or W T and W T and W T and W T or W	First roller tandem, additional rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	mph 2 N.S. N.S. N.S. 3 N.S. 1.5 N.S. 3 N.S. 1.8 N.S. 1.5 N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. 3 N.S.
2 Ar1z 2 3 Ark. 4 Calif 5 5 Colo. 6 Conn. 7 Del. 8 D.of C. 9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okta 36 Oreg.	2/ N.S. 50 100 - 25 40 - N.S. 75 - 40 N.S. 25 50 N.S. - 37 <sup>1</sup> / <sub>2</sub> - 50 35 Fo obtain finish	N.S. N.S. 2 2 2 2 2 2 2 2 2 3 3 2 2 2 3 3 3 3 3	T or P T or W T, P, or W T and W T and W T and W T or W	rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	2 N.S. 
2 Ariz 3 3 Ark. 4 Calif 5 5 Colo. 6 Conn. 7 Del. 8 D.of C. 9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	2/ N.S. 50 100 - 25 40 - N.S. 75 - 40 N.S. 25 50 N.S. - 37 <sup>1</sup> / <sub>2</sub> - 50 35 Fo obtain finish	N.S. N.S. 2 2 2 2 2 2 2 2 2 3 3 2 2 2 3 3 3 3 3	T or P T or W T, P, or W T and W T and W T and W T or W	rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. N.S. N.S. 3 N.S. 1.5 N.S. 3 N.S. 1.5 N.S. N.S. N.S. N.S. N.S. N.S. 3 N.S. 3 3 N.S. 3 3
2 Ariz 3 3 Ark. 4 Calif 5 5 Colo. 6 Conn. 7 Del. 8 D.of C. 9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	2/ N.S. 50 100 - 25 40 - N.S. 75 - 40 N.S. 25 50 N.S. - 37 <sup>1</sup> / <sub>2</sub> - 50 35 Fo obtain finish	N.S. N.S. 2 2 2 2 2 2 2 2 2 3 3 2 2 2 3 3 3 3 3	T or P T or W T, P, or W T and W T and W T and W T or W	rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. N.S. N.S. 3 N.S. 1.5 N.S. 3 N.S. 1.8 N.S. N.S. N.S. N.S. N.S. N.S. N.S. 3 N.S. N.S.
3 Ark. 4 Calif 5 Colo. 6 Conn. 7 Del. 8 D.of C. 9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Mins. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Oreg.	- 50 100 - 25 40  N.S. 75  40 N.S. 25 50 N.S.  37 <sup>1</sup> / <sub>2</sub>  50 35 To obtain finish	N.S. N.S. 2 2 2 2 2 2 2 3 2 2 3 3 2 2 3 3 5 3 3 3 3	T or W T, P, or W T and W T and W T and W T T or W T and W T and W T and W T or W	rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. N.S. 3 N.S. 1.5 N.S. 1.5 N.S. 1.8 N.S. 1.5 N.S. N.S. N.S. N.S. N.S. N.S. N.S. 3 3 N.S. 3 3
3 Ark. 4 Calif 5 Colo. 6 Conm. 7 Del. 8 D.of C. 9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Oreg.	- 50 100 - 25 40  N.S. 75  40 N.S. 25 50 N.S.  37 <sup>1</sup> / <sub>2</sub>  50 35 To obtain finish	N.S. 2 2 2 2 N.S. 1 2 2 N.S. 2 N.S. 2 N.S. 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. N.S.	T, P, or W T and W T and W T and W T and W T or W T and W T and W T and W T or W	rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. N.S. 3 N.S. 1.5 N.S. 1.8 N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.
4 Calif 5 Colo. 6 Conn. 7 Del. 8 D.of C. 9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Oreg.	25 40 -	2 1 2 2 N.S. 1 2 N.S. N.S. N.S. N.S. N.S. 2 2 N.S. 2 N.S. 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	T and W T and W T and W T T or W T and W T and W T or W	rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. 3 N.S. 1.5 N.S. 3 N.S. 1.8 N.S. 1.5 N.S. N.S. N.S. N.S. N.S. 3 N.S. 3 3
5 Colo. 6 Conn. 7 Del. 8 D.of C. 9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	40 - N.S. 75 - 40 N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 50 0 obtain finish	1 2 2 2 2 1 2 1 2 1 2 1 2 2 1 5 2 1 5 5 1 5 1	T and W T and W T T or W T and W T and W T and W T or W T or W T or W T T. N.S. T T and W T or W	rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	3 N.S. 1.5 N.S. 3 N.S. 1.8 N.S. 1.5 N.S. N.S. N.S. N.S. 3 N.S. 3 3 S
6 Conn. 7 Del. 8 D.of C. 9 Fla. 10 Ge. 11 Ideho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Oreg.	40 - N.S. 75 - 40 N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 50 0 obtain finish	2 2 2 2 2 1 2 2 1 2 2 1 5 5 1 5 5 1 5 1	T and W T T T or W T and W T and W T and W T or W T or W T or W T N.S. T T and W T or W	rollers 3-wheel One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. 1.5 N.S. 3 N.S. 1.8 N.S. N.S. N.S. N.S. N.S. N.S. N.S. 3 N.S. 3 3
7 Del. 8 D.of C. 9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Mont. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Oreg.	- N.S. 75 40 N.S. 25 50 N.S. - 37 <sup>1</sup> / <sub>2</sub> - 50 35 50 0 obtain finish	2 2 N.S. 2 N.S 2 N.S. N.S. N.S. 2 2 N.S. 2 2 N.S. 2 2 2 N.S. 2 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S.	T T or W T and W T and W T and W T or W T or W T or W T N.S. T T and W T or W	One roller per 450 s.y. per hr. One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	1.5 N.S. 3 N.S. 1.8 N.S. N.S. N.S. N.S. N.S. 3 N.S. N.S. 3 3 3
8       D. of C.         9       Fla.         10       Ga.         11       Idaho         12       Ill.         13       Ind.         14       Iowa         15       Kans.         16       Ky.         17       La.         18       Me.         19       Md.         20       Mass.         21       Mich.         23       Miss.         24       Mo.         25       Mont.         26       Nebr.         27       Nev.         28       N.H.         29       N.J.         30       N.M.         31       N.Y.         32       N.C.         33       Abio         36       Oreg.	- N.S. 75 40 N.S. 25 50 N.S. - 37 <sup>1</sup> / <sub>2</sub> - 50 35 50 0 obtain finish	2 2 N.S. 2 N.S 2 N.S. N.S. N.S. 2 2 N.S. 2 2 N.S. 2 2 2 N.S. 2 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S. 2 2 N.S.	T T or W T and W T and W T and W T or W T or W T or W T N.S. T T and W T or W	One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	1.5 N.S. 3 N.S. 1.8 N.S. N.S. N.S. N.S. N.S. 3 N.S. N.S. 3 3 3
8       D. of C.         9       Fla.         10       Ga.         11       Idaho         12       Ill.         13       Ind.         14       Iowa         15       Kans.         16       Ky.         17       La.         18       Me.         19       Md.         20       Mass.         21       Mich.         23       Miss.         24       Mo.         25       Mont.         26       Nebr.         27       Nev.         28       N.H.         29       N.J.         30       N.M.         31       N.Y.         32       N.C.         33       Abio         36       Oreg.	- N.S. 75 - 40 N.S. 25 50 N.S. - - - - - - - - - - - - - - - - - -	2 N.S. 2 N.S 2 N.S. N.S. N.S. 2 N.S. 2 N.S. 2 N.S. 2	T T or W T and W T and W T and W T or W T or W T or W T T W.S. T T and W T or W	One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. 3 N.S. 1.8 N.S. N.S. N.S. N.S. N.S. N.S. N.S. 3 3 3
9 Fla. 10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	75 40 N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 To obtain finish	N.S. 1 2 N.S 2 N.S. N.S. N.S. N.S. 2 N.S. 2 N.S. 2	T or W T T and W T and W T and W T or W T or W T T N.S. T T and W T or W	One tandem and one 3-wheel for 75 ton/ hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	3 N.S. 1.8 N.S. 1.5 N.S. N.S. N.S. 3 N.S. N.S. 3 3
10 Ga. 11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	75 40 N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 To obtain finish	1 2 N.S 2 N.S. N.S. N.S. 2 N.S. 2 N.S. 2	T and W T and W T and W T or W T or W T or W T T N.S. T T and W T or W	hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. 1.8 N.S. 1.5 N.S. N.S. N.S. 3 N.S. N.S. 3 3
11 Idaho 12 Ill. 13 Ind. 14 Iowa 15 Kans. 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minm. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	75 40 N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 To obtain finish	2 2 N.S N.S. N.S. N.S. 2 N.S. 2 N.S. 2	T and W T and W T and W T or W T or W T T N.S. T T and W T or W	hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	1.8 N.S. 1.5 N.S. N.S. N.S. 3 N.S. N.S. 3 3
12 111. 13 Ind. 14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	40 N.S. 25 50 N.S. - 37 <sup>1</sup> / <sub>2</sub> - 50 35 To obtain finish	2 2 N.S N.S. N.S. N.S. 2 N.S. 2 N.S. 2	T and W T and W T or W T or W T T N.S. T T and W T or W	hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. N.S. 1.5 N.S. N.S. N.S. 3 N.S. N.S. 3 3
13       Ind.         14       Iowa         15       Kans.         16       Ky.         17       Ia.         18       Me.         19       Md.         20       Mass.         21       Mich.         23       Miss.         24       Mo.         25       Mont.         26       Nebr.         27       Nev.         28       N.I.         29       N.J.         30       N.M.         31       N.Y.         32       N.C.         33       N.D.         34       Ohio         35       Okla         36       Oreg.	N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 To obtain finish	2 2 N.S 2 N.S. N.S. N.S. 2 N.S. 2 N.S. 2	T and W T and W T or W T or W T T N.S. T T and W T or W	hr. or less; additional rollers tandem One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. 1.5 N.S. N.S. N.S. 3 N.S. N.S. 3 3
14 Iowa 15 Kans. 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minm. 23 Miss. 24 Mo. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 To obtain finish	2 N.S 2 N.S. N.S. N.S. 2 N.S. 2 N.S. 2	T and W T or W T or W T or W T T N.S. T T and W T or W	One 3-wheel to two tandem max. ratio Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. 1.5 N.S. N.S. N.S. 3 N.S. N.S. 3 3 3
14 Iowa 15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 To obtain finish	2 N.S 2 N.S. N.S. N.S. 2 N.S. 2 N.S. 2	T and W T or W T or W T or W T T N.S. T T and W T or W	Only one 3-wheel roller per job Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tandem only. Two rollers for each spreader	1.5 N.S. N.S. N.S. 3 N.S. N.S. 3 3
15 Kans. 16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Mich. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	N.S. 25 50 N.S. - 37 <sup>1/2</sup> - 50 35 To obtain finish	N.S 2 N.S. N.S. N.S. 2 2 N.S. 2	T or W T or W T or W T T N.S. T and W T or W	Only one 3-wheel roller per job Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tandem only. Two rollers for each spreader	N.S. N.S. N.S. 3 N.S. N.S. 3 3
16 Ky. 17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	25 50 N.S. - 37 <sup>1/2</sup> - 50 35 50 obtain finish	2 N.S. N.S. N.S. 2 2 N.S. 2	T or W T or W T T N.S. T T and W T or W	Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tandem only. Two rollers for each spreader	N.S. N.S. 3 N.S. N.S. 3 3 3
17 La. 18 Me. 19 Md. 20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	50 N.S. 	N.S. N.S. N.S. 2 N.S. 2 N.S. 2	T or W T N.S. T and W T or W	Initial rolling with 2-axle tandem, final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tandem only. Two rollers for each spreader	N.S. 3 N.S. N.S. 3 3
18       Me.         19       Md.         20       Mass.         21       Mich.         22       Minn.         23       Miss.         24       Mo.       T         25       Mont.       T         26       Nebr.       27         27       Nev.       28         28       N.H.       29         29       N.J.       30         30       N.M.       31         31       N.T.       33         34       Ohio       35         36       Oreg.       36	N.S. 37 <sup>1/2</sup> 50 35 To obtain finish	N.S. N.S. 2 2 N.S. 2 N.S. 2	T N.S. T T and W T or W	final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tandem only. Two rollers for each spreader	3 N.S. N.S. 3 3
19       Md.         20       Mass.         21       Mich.         22       Minn.         23       Miss.         24       Mo.       T         25       Mont.       T         26       Nebr.       27         27       Nev.       28         20       N.H.       29         20       N.J.       30         30       N.M.       31         31       N.Y.       32         33       N.D.       34         34       Ohio       35         36       Oreg.       36	- 37 <sup>1/2</sup> - 50 35 To obtain finish	N.S. 2 2 N.S. 2	T N.S. T T and W T or W	final with 3-axle tandem; not over 200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tandem only. Two rollers for each spreader	N.S. N.S. 3 3
20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okta 36 Oreg.	37 <sup>1</sup> 2 - 50 35 To obtain finish	N.S. 2 2 N.S. 2	N.S. T T and W T or W	200 s.y. per rollerper hr. One roller per 300 s.y. per hr; 2-axle or 3-axle tander only. Two rollers for each spreader	N.S. N.S. 3 3
20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okta 36 Oreg.	37 <sup>1</sup> 2 - 50 35 To obtain finish	N.S. 2 2 N.S. 2	N.S. T T and W T or W	One roller per 300 s.y. per hr; 2-axle or 3-axle tanden only. Two rollers for each spreader	N.S. N.S. 3 3
20 Mass. 21 Mich. 22 Minn. 23 Miss. 24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	37 <sup>1</sup> 2 - 50 35 To obtain finish	N.S. 2 2 N.S. 2	N.S. T T and W T or W	or 3-axle tander only. Two rollers for each spreader	N.S. N.S. 3 3
21 Mich. 22 Minn. 23 Miss. 24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohto 35 Okla 36 Oreg.	50 35 To obtain finish	2 2 N.S. 2	T Tand W Tor W	Two rollers for each spreader	N.S. 3 3
21 Mich. 22 Minn. 23 Miss. 24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohto 35 Okla 36 Oreg.	50 35 To obtain finish	2 2 N.S. 2	T Tand W Tor W		3 3
22 Minn. 23 Miss. 24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okia 36 Oreg.	35 To obtain finish	2 N.S. 2	Tand W Tor W		3 3
23 Miss. 24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	35 To obtain finish	N.S. 2	T or W	Tandem roller preferred	3
24 Mo. T 25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	lo obtain finish	2		Tandem roller preferred	
25 Mont. 26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.			I T OL M		
26 Nebr. 27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okia 36 Oreg.	80	1 0		Taimon LOTTOL MOLOTTON	3
27 Nev. 28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.		2	T and W T and W		
28 N.H. 29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	40	N.S.	T and w	Boguine 2-exle tender	-
29 N.J. 30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	-	N.S.		Require 3-axle tandem Final rolling by 3-axle tandem	N.S.
30 N.M. 31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	-	N.S.	-	One roller per 1000 s.y. per hr.	3
31 N.Y. 32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	-	2	T and W		Avoid displaceme
32 N.C. 33 N.D. 34 Ohio 35 Okla 36 Oreg.	50	3	T,W and P	Two of three to be steel-tired	Avoid displaceme
33 N.D. 34 Ohio 35 Okla 36 Oreg.	25	N.S.	TorW	0	3
34 Ohio 35 Okla 36 Oreg.	-	N.S.	T	One roller per 1000 s.y. per hr.	נ ז
35 Okla 36 Oreg.	-	2	TorW	Must obtain required finish	2.5
36 Oreg.	30	2	T and W		
	-	2	T,W and P	Pneumatic rollers permitted in excess	N.S.
		1		of two	A
	75	N.S.	TorW		Avoid displaceme
5/ ra.	30	2	T and W	Additional rollers shall be 3-wheel	Avoid displaceme
-	-	1			
38 R.I.	100	2	T and W		N.S.
39 S.C.	N.S.	N.S.	Т		Avoid displaceme
40 S.D.		2	TorW	One tandem and one 3-wheel required	3
				per spreader	
41 Tenn.	-	2	T and W	One roller per 500 s.y. per hr.	N.S.
			1		
42 Tex.	-	2	T and W	One tandem and one 3-wheel, or one	N.S.
				2-axle and one 3-axle tandem	
43 Utah	40	N.S.	T,W and P	_	N.S.
44 Vt.	150	1	T	Additional roller per 200 tons per hr.	33
45 Va.	35	2	T and W		Avoid displaceme
45 Va. 46 Wash.		2	TorW	Two rollers for each spreader	Avoid displaceme
40 wash. 47 W.Va.		N.S.	TorW		-
			TorW		1.7
48 Wisc.	30	1 17 5	T,WorP	Mat Include one 7 amls tondom Add	Avoid displaceme
49 Wyo.	30 30	N.5.			
50 Ontario	30	N.S. 3	1," U. I	Must include one 3-axle tandem. Add roller for each 40 tons/hr. over 160.	1

1/ Type of specific gravity of aggregates used in theoretical calculation of density of voidless mass. A - Apparent specific gravity.

- B Bulk specific gravity
   S Bulk, surface dry specific gravity
   V Vacuum saturated

- 2/ Not specified in specifications.
   3/ Not specified, but considered desirable.
   4/ Percentage values selected for each project individually. Relative densities (voidless, apparent specified, T = Tandem, W = 3 wheel, P = Pneumatic.

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	Der	192 ty Rogus noments		Other	
Relative	Density	Sity Requirements		quired	
		Density upon Which Percentage	Surface	Smoothness	Agency
Binder		Requirements are Based	Binder	Surface	
percent	percent				
85				-	
	90	Voidless ~ A <u>1</u> /	1/4"-10'	1/4"-10'	l Ala.
<u>2</u> /N.S.	N.S.	1	-	1/4"-10'	2 Ariz.
			3/8' -10'	1/4"-10'	3 Ark.
<u>3</u> /97+	3/ 97+	Voidless - A	N.S.	1/8 -10'	J Ark.
95+	95+	Voidless - B 1/	1/8' -10'		4 Calif.
3/93-96	3/93-96	Voidless - B 1/ Voidless - V 1/	<u>N.S.</u>	1/4"-10'	5 Colo.
2	2,70 7-		N.5.	1/4"-10	6 Conn.
-	-		1/4"-16'		
N.S.	90+	Voidless - A		1/4"-16'	7 Del.
95+	95+		N.S.	3/16"-10	8 D.of C.
		Voidless - B	1/4"-10'	1/4"-10'	9 Fla.
95+	95+	Hubbard-Field compacted specimen	3/8"-10'	1/4"-10'	10 Ga.
N.S.	N.S.		N.S.	1/4"-10	ll Idaho
95+	95+	Voldless - A	1/4"-10'	1/8"-10'	12 Ill.
			_,	1/0 -10	12 111.
-	-		1/4"-10"	1/8" 101	
98	98	Not stated	1/4'-10'	1/8"-10'	13 Ind.
88+	90+	Voidless - B	1/1 201	1/8"-10'	14 Iowa
N.S.	N.S.		1/4"-10'	3/16"-10'	15 Kans.
98	98	Manahall comments 1	1/16"-1'	1/8"-10'	16 Ky.
94-98	90 94-98	Marshall compacted specimen	3/16"-10'	3/16"-10'	17 La.
94=90	94-90	Voidless - A	1/2"-20'	1/4"-20'	18 Me.
92+	92+	Voidless - A	1/8"-10'	1/8"-10'	19 Md.
			-,	1/0 -10	19 ma.
92+	92+	Voidless - B	_	1 1.11 2.61	
N.S.	N.S.	······	1/4"-10'	1/4"-16'	20 Mass.
N.S.	N.S.			1/4"-10'	21 Mich.
4/		Marcal - 11	N.S.	3/16"-10'	22 Minn.
	~ 눈/	Marshall compacted specimen	1/8"-10'	1/8"-10'	23 Miss.
	94-97	Voldless - A, B	1/4"-10'	1/8"-10'	24 Mo.
95-98	<u>95-98</u>	Voidless - S	1/2"-10'	3/16"-10'	25 Mont.
3/91-92	3/91-92	Voidless - B		3/16"-10'	26 Nebr.
90	.90	Not stated	l _	5,20 20	27 Nev.
<u>3/95+</u>	3/95+	Voidless - A	1/4"-10'	1/4"-10'	
N.S.	N.S.		1/+ -10		
-	92-96	Voldless - A	3/16"-10'	3/16"to 1/8"-10'	29 N.J.
N.S.	N.S.	fordetopp - X	3/10 -10	3/16"-10'	30 N.M.
95+	95+	Voidless - B	1/4"-16'	1/4"-16'	31 N.Y.
N.S.	N.S.	VOIGTESS - P	1/4"-10'	1/4"-10'	32 N.C.
			1/4"-10'	1/4"-10'	33 N.D.
	90-95	Voidless - B	1/4"-10'	_	34 Ohio
92+	92+	Voidless - A, B	3/16"-10'	3/16"-10'	35 Okla.
			1	5, 10	, , , , , , , , , , , , , , , , , , ,
, 92+	92+	Voidless - A	1/10"-10'	1/10"-10'	36 Oreg.
3/95+	3/95+	Voidless	Flex. base 1/4"-16'	Flow hone 1/4" 16:	
- ''			Rigid base 1/8"-16'	P	37 Pa.
-	94	Hubbard-Field compacted specimen	WIRIG OFFE TAD -TO.	Rigid base 1/6"-16'	
N.S.	N.S.			- (a	38 R.I.
N.S.	N.S.		<u>N.S.</u>	1/8"-10'	39 S.C.
			N.S.	1/4"-12'	40 S.D.
2/85 00 1	1/05 cc				
3/85-90	3/85-90	Voidless-A (flexible, 85 percent;	1/4"-12'	1/4"-12'	41 Tenn.
		rigid, 90 percent)		-,	
3/91-96	3/91-96	Voidless - A	1/4"-16'	1/4"-16'	42 Tex.
-			_, ·	-/	
92+	92+	Voidless - A	N.S.	1/8"-10'	h 7 774 - 1
95-99	95-99	Marshall compacted specimen			43 Utah
90+	90+	Voidless - A	N.S.	1/4"-16'	44 Vt.
	N.S.	10101000 - M	1/4"-16'	1/8"-16'	45 Va.
NC	.c.n		N.S.	1/8"-10'	46 Wash.
N.S.	- 1		I -	1/8"-10'	47 W.Va.
-					
N.S.	N.S.		N.S.	1/4"-10'	
N.S.	N.S. 2/95	Voidless		1/4"-10'	48 Wisc.
N.S.		Voidless	N.S. 1/4"-10'	1/4"-10' 1/4"-10'	

gravity) of 92+ percent for heavy traffic and 90+ percent for medium traffic.

# BITUMINOUS CONCRETE EQUIPMENT REQUIREMENTS - PART I

F		Peruirements f	Equipment Used in St or Cold-Aggregate Bins				a Feeders	
Agency	Equipment Used in Convey- ing Aggregate to Cold Bins	Requirements for Minimum Number of Compartments	Minimum Capacity	Nechanical Feeder Required	Type of Feeder Normally Used	Adjustable for Proportional Feed	r Adjustable for Total Feed	
	to Cold Bins Clamshell		Supply full mixer capacity	Yes	Combination	Yes	Yes	Produce
3 Ark C	NS 1/ Clamshell	N S N S 2	- N S N S	No Yes Yes	Combination Individual	- No Yes	- Yes Yes	Produce
5 Colo	Oravity belt and tunnel	2 # S N S	<u>ж</u> 8.	Yes Not required,	Combination Compartment	Yes Yes	Yes Yes	
••••	N S Clemshell	и в. И В.		but used No	Compartment		-	
8 D.of C.	•			Yes	Compartment	Yes	Yes	T
9 Fla.	Classhell	W 8	- 1	Yes	Combination	Yes	Yes	Produce
10 Ga I	Dragline	2	Not less than 3x dead-load capacity of mixer	Tes	Compartment	Yes	Yes No	Produce
	Bulldozer Crahe and elevator	3	: !	No Tes	Compartment	No Tes	Yes	Yeed a to prop
13 Ind. 1	Elevator	3+	<u> </u>	Yes		Yes	Yes	Produce
14 Iova	· _	1	Suppl, plant-rate	Yes	-	Yes	-	Adjusts
1	Clamshell	N 9		Yes	Combination	Yes	Yes	Produce
	Clemshell	5	Supply plant-rate	Yes	Combination	Tes	-	Feed a to proj
17 14	Draglins and conveyor	One for each	<b>N.</b> S	Tes	Compartment	Tes	Tes	+
	belt Clamsbell	aggregate size 2	Supply plant-rate	Yes	Compartment	Tes	Yes	Adjust
	¥.S.	One for each aggregate size	Supply full mixer capacity	Yes	Compartment	Tes	Tes	Feed t
21 Mich.	N S. Fover shovel and	- - 	-	Yes Yes	Compartment Compartment	Тез Хөз	Yes Yes	Ad just Ad just
	conveyor Conveyor belt	ı -	พ ธ.	Yes	Reciprocating	Yes	Yes	Positi
23 Miss.	Crane or belt	Varies as to type	Bupply full mixer capacity	Yes	Compartment	Yes	Yes	Accura
	conveyor N.S	of mixture One for each aggregate size	N S.	Tes	Individual	Yes	Yes	Produc
	Conveyor belt		Supply full mixer capacity		Combination	Yes Yes	Yes	Unifor No los
	Clemshell	One for each aggregate size	N.8.	Yes Yes	Compartment Individual	Tes		speci:
	Belts			Yes	Compartment	Tes	Yes	+
	Trucks	One for each		Yes	Compartment	Tes	Yes	Accur
29 N.J. 30 N.M.	l"	aggregate size	-	Tes	Combination (auron type)	-	-	Posit
30 H.H. 31 H.Y	N.S.	n.s	-	Yes	(apron type) Compariment	Yes	Tes	Produ
32 W.C.	и.8	Ons for each	Supply full mixer capacity	Tes	Reciprocating or vibrating		Yee	Accur
33 N.Dak.	Mechanical means	aggregate size One for each aggregate size	No less than 3x dead-load capacity of mixer	Tes	Combination	Tes	Tes	Accur
34 Ohio	Clamshell or trucy	aggregate size		Yes	Compartment	Tes	Yes	Produ
35 Okla.	Bulldozers or clamshell	One for each aggregate size	In excess of mixer capacity	ty Yes	Compartment	Yes	-	Acour
36 Oreg	Separate tunnels	3	•	Yes	Individual	Yes	Tes	Posit
37 Pa 38 R.I	Cleasehell Belt and bucket	2+ -	:	Yes Yes	Individual Compariment	Yes	Yes Yes	Conta
39 S.C. 40 S.Dek	Conveyor		:	Yes Yes	Compartment Individual	Xes -		Produ
40 S.Dar 41 Tenn.	Clamshell and conveyor	-	-	Optional	Combination	-	-	Accu
42 Tex.	belt Clamshell	3+	-	Tes	Compartment	Yes	-	Feed
43 Utah	-	N.S.	Supply plant-rate	Yes	Compartment	-		Sati feed
44 Vt	Crane	2	Supply plant-rate	Yes	Compartment	Tes Yes	Yes	Unif
45 Va	Clamshell	2	Supply plant-rate	Tes Yes	Compartment Individual	Yes	Tes	<b>-</b>
46 Wash.	Belt and elevator	- 2		Ies No	Compartment	-	-	Unii
47 W. Va. 48 Wisc.	Mechanical Clamshell and bulldozer		-	Yes	. Compartment	Yes	Yes	Unif
49 Wyo.	Bucket elevators	-	•	No	Compartment		-	Free
50 Ontario	π.s	3	3x mixer capacity	Yes	Compartment	Yes	Yes	

1/ Not specified in specifications.

#### 1954 Practice

	Scalming Sever	· · · · · · · · · · · · · · · · · · ·	Requirements for Aggregate Screens		
nts	Scalping Screen Opening Related	Required	Screening Efficiency	1	
	to Maximum Aggregate Size	Capacity of Screens	(Tolerances in Specified Bin Sizes)		Agency
proportions	1/4 in lurger	In excess of mixer capacity	Not specified	1	Ala
proportions	1/8 in larger 1/8 in larger 1/4 in larger	N S N S Prevent overflow	Not specified Not specified	3	
	NS	NS	Not more than 10 put undersize material in any one bin Maximum variation per day 6 put on No 4 mieve, 5 put on No 30 mieve, 3 put on No 200 mieve Not specified	4	
	No scalping screen	In excess of mixer capacity	Not specified	6	Conn
	1/4 in larger	In excess of mixer capacity Synchronized with	Not specified Not more than 5 pct in any bin larger than top-size screen for bin, not more than 20		Del.
	-	speed of plant	pct in intermediate-size-aggregate bin smaller than bottom-size screen for bin, not mon than 10 pct in large-size-aggregate bin smaller than bottom-size screen for bin	re I	DOL
proportions proportion	1/8 in larger	In excess of mixer capacity In excess of mixer	Not specified No carryover	9	Fla Ga
	NS	capacity N S	Maximum carryover of 8 percent		Idaho
of 3 sizes tions	1/2 in larger	-	Size No 1 90+ pct pass No 10 sieve Size No 2 95+ pct pass 1/2-in sieve, 15- pct pass No 10 sieve Size No 3 95+ pct pass 1-in sieve, 15- pct pass 1/2-in sieve	12	111
roportions		In excess of mixer capacity	Not more than 5 pct in any bin larger than designated top size, not more than 10 pct in No 2 bin to pass No 6 sieve, not more than 20 pct in No 3 bin to pass 1/2 in	13	Ind
5	No larger	In excess of mixer capacity	sieve Not specified	14	Iowa
proportions of 3 sizes	N S 1/16-1/4 in	In excess of mixer capacity	Not specified		Kans
of j sizes rtions	larger	-	Not more than 5 pct in any bin larger than top-size screen for bin, not more than 5 pct in No 2 bin passing top-size screen for No 1 bin, not more than 10 pct in No 3 bin passing top-size screen ior No 2 bin, not more than 15 pct in No 4 bin passing top-size screen for No 3 bin	16	Ky
	1/4 in larger	NS	Not specified	1	Ia
erate bins	1/4 in larger 1/8 in larger	125 pct of plant rated capacity In excess of mixer	Not specified Efficiency of 85 percent, based on laboratory sieves		Me Ma
		capacity Min of 50 ton/hr	Not specified	20	Mass
	1/8 in larger	In excess of mixer capacity N S	Tolerance of 10 percent, maximum of 5 pct ret No 10 sieve for sand Not specified		Mich Minn
cal feeder	1/8 in larger	In excess of pro-	Not specified		
roportions	-	duction requirement In excess of mixer	NGC Specified Efficiency of 85 percent, based on laboratory sieves		Miss Mo.
	-	capacity In excess of mixer capacity	Not specified		Mont
es As ineer	1/8 in larger	Prevent inter ption of plant production		26	Nebr
<u></u>	- N S	In excess of mixer capacity Min of equivalent	Not specified		Nev
cal feeder	No larger	to mixer capacity In excess of mixer	Not specified Not specified		NH NJ
	1/4 in larger	capacity In excess of mixer	Maximum carryover of 10 percent		N M
roportions	1/16-1/8 1n larger	capacity In excess of mixer capacity	Not specified	31	NY
ents for onal feed	1/8 in larger	In excess of mixer capacity	Not specified	32	NC
cal feeder	No scalping screen	N S	Not specified Bin No 1 5 pct max retained No 6 sieve Bin No 2 10 pct max retained 1/2-		N Dak
-	- 66 - 0		in slove, 15 pct max pass No 6 sieve Bin No 3 5 pct max retained 1-in slove, 25 pct max pass 1/2-in slove Bin No 4 0 pct retained 2-in slove, 25 pct max pass 1-in slove	54	Ohio
cal feeder control	1/16-1/4 in larger 1/8 in. larger	capacity	Bin No 1 mineral filler Bin No 2 90-100 pet pass No 10 sieve Bin No 3 65-100 pet retained No 10 sieve, 65-100 pet pass 1/2-in sieve Bin No 4 85-100 pet retained 1/2-in. sieve, 100 pet pass topsize sieve		Okla
cal feeder	NS	In excess of plant production Meet ASTM-D-995-51	Not specified Efficiency of 85 percent, based on laboratory sieves	37	Oreg. Pa.
	NS 1/8-1/4 in larger	-	Not specified Not specified	38	RI
roportions	No scalping screen	Equal to output of drier	Not specified	40	SC SDeala
al feeder	- NS	In excess of mixer capacity In excess of mixer	Not specified Efficiency of 85 put based on laboratory sieves, except that at least 90 put of		Tenn
manical		capacity In excess of mixer	Existing of op put maked on laboratory slaves, except that at least 90 put of material in fine-size bin must pass No 10 slave Not specified		Tex. Utah
	1/8 in. larger	capacity In excess of plant	Not specified	44	
	1/16 in larger	of plant production	No 2 Bin not more than 10 pct. undersize No 3 bin not more than 15 pct undersize No 4 bin not more than 20 pct undersize Flus or minus 10 pct. undersize or oversize for screen used		Va. Wash
	larger 1/2 in larger	NS	Not specified	47	W Va
oportions		In excess of mixer capacity In excess of mixer			Wisc. Wyo.

## BITUMINOUS CONCRETE EQUIPMENT REQUIREMENTS - PART II

				Equipment Used	During P	rocessing o	of Hot Aggre	egate			Storage and	Eesting	ofB
		Req	uirements	for Hot-Aggregate-Bins	Ther	nometric Ed Instrument	uipment for	r Aggrega I Numbe	tes r of			Type of	Therm Inst
Age	ncv	Runbe	rof		i Peri	nitted	Recording	Terminal	s Req'd	Required Instrument	Required	ment	Used
	,	Compar	tments	Minimum	Pyro-	Thermo-	Instrument	Single	Dual	Sensitivity and	Capacity of	Pyro- meter	Ther
		Binder	Surface	Capacity	meter	meter	Required	Drier	Drier	Efficiency	Storage Tank	neter	met
1 A1	la İ	3	3	Supply full mixer capacity	Yes	Yes	No	4	5	-	One day's run	No	Ye
2 Ar	1 e		2	ns 1/	NS	n s	No	ns	n s	-	n 3	-	-
3 Ar		3+	3+	NS	Yes	Yes	No	1	-	-	n s	Ло	Ye
4 Ca	140	3	3	N S	Yes	Yes	No	พร	N S	10°F in one minute	NS	No	Ye
4 04		'							-	-			
5 Co	10		-	NS	Yes	Tes	Yes	n s	N S	N S	NS	NS	N
6 00		-3-	3	Min of 25 ton per hour-	Yes	No	No	NS	NS	N S	10 hours operation	No	T Ye
				supply full mixer capacity								}	
7 De	1	4	3	Supply plant-rate	Yes	Yes	Xes	NS	NS	NS	One day's run	No	Y Y
8 D	of C	3	3	-	Yes	Yes	No	1	1	-	-	No	I Y
9 F1		ž	รี	Supply full mixer capacity	Yes	Tes	Yes	ī	2	N S	One day's run	No	Y Y
10 Ga		2+	2+	Not less than 3 times dead-	Yes	Yes	No	1	2	-	One day's run	No	l v
		L.+		load capacity of mixer		1		1					
11 Id 12 Il	aho	3	3	Min capacity of 6 tons	Yes Yes	Tes Tes	No Yes	N S	N 5 3	N Š N S	NS One day's run	No Yes	Y
								1	-				
.3 In	d	3	3	-	Yes	Yes	Tes	1-	-	i -	One day's run	No	Y
14 Io		3+	3+	Supply plant-rate	Yes	Yes	Yes	1:	-		One day's run	No	13
15 Ka	ns	3	3	3 times mixer capac.ty	Tes	Yes	Yes	3	3	10°F in 15 minutes	N S	'No	1
16 Ky	,	3	3	Supply plant-rate	Yes	No	Yes	1	1	N S	One day's run	No	1
7 14		3+	3+	N S	Yes	Yes	Yes	1	1	N S	- N-B	No	+ y
18 16		3	ų,	Supply plant-rate	Yes	Yes	No	1	2	118	Min 10,000 gal	11r	1
19 Mol 20 Ma		3+	3+	Supply full mixer capacity	Yes Yes	Tes Nu	No Io	1	2	# S	Min 4,00 grl	Yes	
21 MS	ch	-	2	10 times mixer c pacity	Yes	llo	Jo	1	1	in one minute 70 تا 20	One day's run	No	1.2
2 Mi	.nn	3	3	ण पु	ทธ	3.6	No	NS	u s	-	19	No	1
23 Мы	.88	Veries a	s to	Supply full mixer connecty	Yea	Yec	Zic.	រេន	NS	NS	NS	llo	1
24 Mo		type of 3+	aisture 3+	N S	Yes	Tes	no	-	<u> </u>	<u> </u>	Min of 2 tanks if	No	<b>-</b>
24 80	,		-			1		_	-	-	delivered by truck		1 7
25 Mo	nt	2	3	Supply full mixer capacity	Yes	Ter	Tes	1	2	NS	One day's run	Yes	1 1
26 Ne	br	2+	2+	NS	Yes	Yes	No	1	-	N S	NS	No	Y
?7 No	v	3	3	-	Yes	Yes	No	1	-	-	NS	i No	1 1
28 N		3+	3+	-	Yes	Yes	No	-	-	-	N S	No	l 1
29 N	J	3+	3+	Supply plant-rate	Yes	Yes	No	1	5		One day's run	No	¥
											<u> </u>	L	
ON BLN		2	34	- Not less than 3 times dead-	Yes	Yes Yes	Yes No	1	-	- N S	One day's run NS	No -	2
				load capacity of mixer									Ι.
32 N 33 N	C Dak	3 One for	3 each size	Supply full mixer capacity Not less than 3 times dead-	Tes Yes	Yes Yes	Yes	1 N S		As directed N S	One day's run One day's run	tio lio	
			e used	load capacity of mixer		_							1
34 Oh 35 Ok		3+	3	Supply plant-rate	Yes Yes	Yes Yes	Yes	1 N 5	1 N S	- N S	One day's run One day's run	No No	
		-	-										
36 Or	eg	3	3	Supply plant-rate	Yes	Yes	No	-	-	-	Provide continuous operation	No	1
37 Pa	1	3+	2+	-	Yes	Yes	Тев	1	1 to 2	-	NS	No	1
8 R	Ŧ	4	4	-	Yes	Tes	Yes	1	-	-	N S	No	,
-						-							
39 S	C	2+	2+	-	Yes	Yes	No	1	5	-	One day's run	No	ין
+0 B	Dek	3-	3-	-	Yes	Yes	No	1	-	10 <sup>0</sup> F	Provide continuous	No	3
I Te	'nn	3+	3+	Supply plant-rate	Yes	Yes		NS	NS	N S	operation	No	+,
12 Te		44	44		Yes	Yes	Yes	NS	NS	N S	NS	No	1
13 Ut	ah	3	3	Supply plant-rate	Yes	Yes	Yes	1	2	NS	Provide continuous	No	
-						1					operation In excess of plant	No	
14 Vt	•	3	3	Sup, ly plant-rate	Tes	Yes	Yes	1+	-		In excess of plant capacity	100	1,
		Ι.			l			1.	2			۱	Ι.
45 Va	1	3	3	Supply plant-rate	Yes	Yes	Yes	1	2	ns	One day's run	No	3
6 Wa	sh	3	3		Yes	Yes	Yes	1+	1+	-	NS	No	1
17 W	Va	3	2		Yes	Yes	Yes	1	L _	NS	Man 500 gal	No	
48 W1		3	2+	N S	Yes	Yes	40	ī	2	пз	n's	1.0	
19 Wy	-	3	3	Supply plant-rate	Tes	Yes	Yes	NS	NS	_	One day's run	Но	! x
+9 NJ		1 '						1		-			
	ntario	1 3	3	3 times mixer capacity	Yes	No	Yes	11	NS	NS	One dry's run	No	1 1

1/ Not specified in specifications

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## 1954 Practice

s Mat Equip	erial ment	+				r	Requirements f	or Mixing Plant	.8			
			Te of M	lixing :	Plant	Age	regate Weighing		.4easurin	g Bituminous Materi	al (Batch Plant)	
rding tru-		Per	litted	Norma	lly Used	Rquip	ment (Batch : lant)	Metered	-	Measured b	y Weight Required Minimum	Agency
	Instrument Sensitivity	Batch	Contin-	Batch	Contin- uous	Type Used	Required Accura	cy Volume	Weighed	Type of Equipment	Required Minimum Weigh-Bucket Capacity	
2	-	x	x	x			05 pct of max loss		x	Beam or	10 pet of mixer capacity	1 Als.
	-	×	×	x	×	N S	i 17.5	.	x	springless dial Spring-type scales	I N S	2 Ariz.
	-	I I	x	x	×	Multiple beam, springless dial	05 pct of max load	a	×	Springless dial	N S	3 Ark
	-	×	x	x		ditto	Not greater than 2 po any setting nor 1 5 p for any batch	ct for pct	×	Springless dial	N S	4 Calif
		x	x	L	×	Scales	05 pct of load		<u> </u>	Recording scales	<u> </u>	5_Colo
		x	x	X		Multiple beam or springless dial	0 5 pct of load	X	x	Scales	15 pct of aggregate weight	6 Cann
	NS	×	x	×	l	ditto	0 4 pct through load	_	x	Beam or springless dial	Not greater than twice wt of matrl to be weighed	7 Del.
	-	x	x x	x	x	ditto ditto	05 pct or less of 1 05 pct of max load	Lond x	X	Beam or		8 DofC 9 Fla
	-	x	x	x		ditto	0 5 pct of load	I	_	springless dial Scales	20 pct of aggregate	
	NS	-	. —	1 = 1 =	 	Springless dial			-		weight	10 Ga.
	-	x	x	×		ditto	'0 4 pct of weigh -ho load		1	Springless dial Springless dial	Sufficient for one batch 10-20 pct of mixer capacity	11 Idaho 12 Ill
	-	×	x	×	x	springless dial			x	-	15 pct of aggregate weight	13 Ind
	-	x x	x	×	x	ditto ditto	05 pct of max load, 10 pct of max load	15 1be z	×	- Beam or	20 pct of mixer capacity	14 Iowa 15 Kans
	-	x	x	x	x		0 4 pct of mex load		, r	springless dial		15 Ky.
		×	-	- x		ditto	0 5 pct of load		x	<u> </u>	12 pct of max mixer capacity N B	
	-	x	I	x		ditto	05 pct of max load		x	-	25 pct of rated capacity	17 La. 18 Me
	-	x x	x x	x	×	ditto Springless dial	05 pct of max load 05 pct of max load		x	Scales -	15 pct of mixer capacity 10 pct of mixer capacity	19 Md 20 Mass
	-	x		x		aitto	2-1b min gradation	1 -	x	Springless dial	Sufficient for one batch	21 Mich
		x	x	x	x	Multiple beam, syringloes dial ditto	05 pct of net load 05 pct of load			Beam or springless dial Beam or	N S	22 Minn
		* *	x	x	- <u>x</u>	ditto	0 4 pct of net load		x	springless dial	Sufficient to charge mixer at max capacity	23 Miss 24 Mo
	NS	Â	x	×	î.		05 pet of load	1	_	- Beam or	15 pct of mixer capacity	
		x	x	x	x	Ropper & scales	N S			springless dial Scales	Sufficient for one batch	25 Mont 26 Nebr
	-	x	x	x		Multiple beam, springless dial	05 pct of load		x	-	n S N S	26 Nebr 27 Nev
	-	x	x	x		Standard makes	Approved Approved	x			Sufficient for one batch Sufficient for one batch	28 NH 29 NJ
						hopper suspend-				springless dial		
	-	x x	XX	x x	x	Springless dial Multiple beam, springless dial	05 pet of load 05 pet of max load	x		Scales Scales	N S	30 N M 31 N T
	:	x x	x	×	x	ditto	0 5 pct of max load † 20 pounds	x	x	Scales	N S 20 pct of aggregate	32 NC 33 NDak
	_	x	x	x		Springless dial			,	_	weight	34 Ohio
	-	x	x	x	x	Springless dial	05 pct of max load	Ĩ	x	Beam or springless dial	15 pct of mixer capacity	35 Okla
	-	x	x	x		ditto	0 5 pct of max load	x	x		N S	36 Oreg
	-	x	x	x		ditto	-	x		Bean or	ll pct of mixer capacity	37 Pa
	n s	x		x		Springless dial	NS		x	springless dial Beam or	10 pct of mixer capacity	38 R I
	-	x	x				05 pct of load		x	springless dial	NS	39 S C
	-	x	x		x	springless dial	150 lbs per batch		x	-	20 pct of mixer capacity	40 S Dalk
	N 8		x			ditto	0 5 pct of total los	d x			20 pct of mimer capacity	41 Tenn
	45	x	×	x		ditto	0 4 pct of net loads	Ī	x	Springless dial,	N S	42 Tex
	Satisfactory	x	x	x		ditto	0 5 pct of total loss	a	x í	Beam or	N S	43 Utah
	As required	x	x	x		Weigh box or hopper or	NS		×	apringless dial	-	44 Vt
	-	×	x	x	x	scales Multiple beam, springless dial	±2 1bs		x	springless dial	12 pct of mixer capacity	45 Va
	-	x	x	x	x		05 pct of max load	x		Beam or	Not greater than twice wt	46 Wash
	-	x	x	x	x	ditto	05 pct of max load	х	x	-	of mtrl to be weighed 10 pct of mixer capacity	47 W Va
	-	×	×	×	×		05 pct of max load			Beam or springless dial	NS	48 Wisc
	11 9	×	×	x	×		1/2 of min gradation		x		Adequate	49 Wyro
	-	x	x	x	x	đitto	05 pct of max load		x		20 pct of agg weight	50 Ontario

## BITUMINOUS CONCRETE EQUIPMENT REQUIREMENTS - PART III

				-		uireme	nts for M
			Pugmil	1 Maxer (Batch P	lant)	(Ud and an	g Device
				Manan Blada	Max. Allowable		Specified
Ag	ency		Permissible	Mixer-Blade	Mixer-Blade		Minimum
}		Type of mixer	Minimum Capacity	Rotation			Interval
L		Normally Used	of Mixer	Rate	Clearance	Usea	Sec.
			lbs.	r.bw	in		560.
1					-	No	-
	Ala.	Twin shaft	1000	-	N.S.	No	_
2	Arız.	ditto	N.S. 1/	-		No	-
3	Ark.		N.S.	-	3/4	no	-
					N O	Yes	2
	Calif.	ті 11	N.S	70-90	N.S NS	N.S	N.S.
	Colo.		<u>N S.</u>	N.S.	1	No	<u></u> .
6	Conn	"	750	-	1	NO	-
					2	Yes	_
	Del	11 11	N.S.	N.S.	2	No	_
	D.of C.		1500	40		No	-
9	Fla.	1 "	N.S.	-	NS.	no	-
					3/4	No	_
	Ga	"	1000	-	N.S.	No	
11	Idaho		<u>N.S.</u>	<u>N.S.</u>		Yes	
12	111		1000	55-75	3/4	ies Yes	5
13	Ind	Batch	2000	-	3/4 3/4		
14	Iowa	Twin shaft	-	-	3/4	Yes	5
15	Kans	ditto	2000	N.S.	3/4	Yes	5
						V	L L
16	Ky.	"	2000	NS	2	Yes	5
17	LA	"	N.S.	56	N.S	Yes	N.S.
18	Me.	"	1/2 rated capacity	As rated by	-	Yes	- 1
1				manufacturer		57	
19	Ma		1500	- 1	2	No	-
20	Mass.	"	52 cubic ft	-	2	No	-
21	Mich.	v	2000	60+	1	Yes	-
					- 4		
22	Mann	"	N.S	-	3/4	No	-
23	М186.	Rotary drum	NS	N.S.	N.S.	Yes	- 1
1-2		or twin shaft					<u> </u>
24	Mo.	Twin shaft	2000	N.S	3/4 (1-in.agg.)	Yes	N.S.
25	Mont.	ditto	Rated capacity	Produce	3/4	Yes	-
-/				uniform mix			
26	Nebr.	"	N.S.	N.S.	N.S.	Yes	5
27	Nev		N.S.	-	-	No	] -
28	N.H.	1	2000	-	-	No	-
1							
29	N.J.	"	1000	-	-	No	- 1
1 - 7							
30	N.M.	+n	-	As rated by	1/2	Yes	10
1 20		ſ		manufacturer		í	
31	N.Y.	н	2000	N.S.	3/4	Yes	5
32	N.C.	н	2000	N.5.	3/4	Yes	5
36							1
33	N.D.	Rotary drum	2000	N.S.	3/4(1½-1n.agg.)	N.S.	1 -
1 22		or twin shaft		1		l	1
34	Ohio	Twin shaft	2000	-		Yes	5
	Okla	ditto	1500		3/4(13-1n.agg.)	Yes	5
35 36	Oreg.		Depends on job	70-90	N.S.	No	- 1
1 20	0198.	t	tonnage	1.7			1
37	Pa.		N.S.	Most effective	3/4	Yes	l -
37	14.			speed		1	1
38	R.I.		Rated capacity	58-60	2	No	-
1 30	U.T.		THE COLOR OF THE COLOR	1	"	1	1
1	6.0			l -	2	No	- 1
39	S.C.		2000	60	2	No	1 -
40	S.DAK.		2000	-	3/4	Yes	5-
41	Tenn.	"		n.s.	N.S.	Yes	N.S.
	Tex.		1500	N.S.	N.S.	Yes	-
43	Utah		2000	1.0.		1 -00	
1		"		N.S.	N.S.	No	l -
	Vt.		-		$1-1\frac{1}{2}$	No	
45	Va.	1 "	2000	40-60 rpm	1-12	1	1
+			200 + 10 1	1 Ag mat-4 2mm	N.S	No	+
46	Wash.	1 "	300 ton 18-hr.	As rated by	4.5.	1 10	1 -
			day	manufacturer	NS.	Yes	15
47	W.Va.	i "	2000	N.S.	RS.	Tes	
1		"			3/1	V-7	N.S.
48	Wisc.	"	N.S.	N.S.	3/4	Yes	
1.					2/2	Yes	1 -
	Wyo.	1	N.S	N.S.	3/4 3/4	N.S.	N.S
50	Ontario	이 "	2000	-	3/4	1 1.5.	
					I	<u> </u>	<b>I</b>

1/ Not specified in specifications.

xing Plan		tinuous Plan				Transpo
Type of		Paddle Req			Tru	ck Insulat
Mixer			Capable of	Minimum Allowable	Cover Reg	uirement
Normally	Usual Maximum Rate	Angular	Reverse	Capacity of	Cover	Type
Used	of Production	Adjustment	Motion	Discharge Hopper	Required	Specified
	tons per hour			lbs.		
Twin pug		Ye-	Yes	NS	Yes	-
ditto	125	Tes	No	NS.	No	-
n	For satisfactory mix	Yes	No	N.S.	When req. by	-
					Engineer	
	For satisfactory mix	Yes	No	N.S	Yes	Tarpaulins
- <u> </u>	<u>NS.</u>	Yes	No	NS.	Yes	Canvas
H	For satisfactory mix	Yes	Yes	NS	Yes	Waterproof
						canvas
"	50	-	Yes	N.S.	Yes - below 50°F	Canvas
1	120	Yes	Yes	-	Yes	-
п	N.S.	Yes	Yes	N.S.	Yes	Waterproof
п						canvas
	Screen capacity controls	Yes	Yes	-	Yes	Tarpaulins
	50	Yes	-	One batch	<u>No</u>	
	40-120	Yes	Yes	2000	Yes	Canvas
н	-	Yes	Yes		Yes	Canvas
11	Mfr's rated capacity	Yes	Yes	2000	Yes	-
11	Mfr's.rated capacity	Yes	Yes	2000	When req by	-
					Engineer	
"	Mfr's rated capacity	Yes	Yes	N.S	Yes.	-
	Type not used				Yes	-
-	-	-	-	-	Yes	Canvas
Twin pug	120	Yes	Yes	N.S.	Yes	-
ditto	N.S	Yes	Yes	N.S.	Yes	-
	Type not used				Yes	-
"	N.S	No	No	N.S.	Yes	Waterproof
						canvas
11	80-100	Yes	Yes	NS.	Yes	Canvas
				4		
11	N.S.	Yes	Yes	NS.	Yes	Canvas
**	Mfr's. rated capacity	Yes	Yes	N.S.	Yes	As by
						Engineer
"	N.S.	Yes	No	200	Yes	-
-	-	- 1	-	-	Yes	-
Twin pug	Mfr's. rated capacity;	Yes	Yes	-	Yes	-
	min. of 80 tons per hr.					
	Type not used				Yes	Canvas
Twin pug	Screen capacity controls	Yes	No	N.S.	No	-
-	-	-	-	-	Yes	Canvas
Ivin pug	Mfr's. rated capacity	Yes	Yes	N.S.	Yes	Canvas
ditto	Mfr's. rated capacity	Yes	Yes	N.S.	Yes	-
						ł
11	-	Yes	No	- 1	Yes	-
	N.S.	Yes	Yes	N.S.	Yes	- 1
11	N.S.	Yes	Yes	N.S.	As needed	-
		1				
	For satisfactory mix	Yes	Yes	-	Yes	Canvas or
			-			heavy pape
11	Type not used				Yes	Canvas
	• = • • • • •					
U	For satisfactory mix	Yes	No	- 1	Yes	- 1
H	160	Yes	Үев	1000	In cool weather	-
11	-	Yes	Yes	-	Yes	Tarpaulin
tī	N.S.	Yes	No	N.S.	In cool weather	Canvas
17	-	Yes	No	N.S.	Yes	Canvas
	1					
	Plant size controls	Yes	No	N.S.	Yes	Canvas
11	Mfr's. rated capacity	Yes	No	N.S.	Yes	Tarpaulin
				1		
Twin,	N.S.	No	No	N.S.	Yes	Tarpaulin
single	1	<b>.</b>				
Twin pug	40	Yes	No	_	Yes	Waterproo
buß						canvas
ditto	120	Yes	Yes	N.S.	Yes	-
	l					
11	N.S.	Yes	Yes	N.S.	Yes	Canvas
Twin,	N.S.	Yes	Yes	2000	Yes	-
	1	100	****		1	_
single	4					

tion							Pla	cing
Pequi rements						Spreading and Finishing Machine		
ody Insulation	Requirement	Side	Forms	Leve	ling :	Device to Compensate for Irregularities	Use Sc	
Insulation	Type				Not		Heat	
Required	Specified	With	Without	Used	Used	Description	Tes	No
					i i		x	
No	-		x	l -	-	-	1 '	
No	-		x	Í	x	-		x
No	-		x		x	-	x	
			-		_			
No	-		x	x		Adjustable screed	x	
-	-	1	x	x		Barber Greene - Adnun	x	
No		1 .	- <u></u> x		x		x	
NO	_	1	•	1				1
Yes	-		x	x		Barber Greene	x	1
Yes			x	-	x	-	x	
No			x		x	-	x	
no	_		<b>^</b>	1	1			
No	_		x	x	1	Screed riding on compacted surface	x	
	-		^	x		Dereed Tilling on composite talles	NS.	
<u>No</u>	3/4-1n.	↓ × .		x	-	Barber Greene	X X	
Yes	3/4-1n.		x		1	-	12	I -
- N-	- 1	1 -		X	1	Controlled by tracks on runners	x	I
No	-	1	x	x		Self-leveling screed	x	1
-	-	1	x	x		PETT-TRAETTIR POLEGO	1	1
	1	1	L .	1			x	1
No	- 1	1	x	1	x	-	x	1
No	i -	1	x	1.	x	-		
No	-	í	x	x	x	-	x	ł
		1.	I	1	<b> </b>		+ <u> </u>	<u> </u>
No	-		x	X		-	x	
No			x	x	1	-	-	-
Below 50 F. or	3/4-1n.		x	-	-	Barber Greene - Adnun	x	X
long haul	-·					i	Bar.Gr	Adnu
Yes - after	1/2-1n.		x	x		Equalizing runners, straight-edge	x	
Sept. 15th	'	1				runners, evener arms		1
-	-		x	-	- 1	Barber Greene - Adnun	x	
		[			1			
No		x	x		x	-	x	
No	-	-	x	¦ x		Barber Greene	x	
NO	-		-	-				
No	1		x		x	Barber Greene	x	
Yes	_	1	x	x	1	Screeds	x	
No			x	-	x		x	
NO	-			1	-			
¥.e			x	x		Equalizing runners straight-edge	-	-
Yes	-		1 <b>^</b>	1		runners, evener arms		
	<u>+</u>		- <u>x</u>		x	Activated strike-off	x	
No	-	^	1 <b>^</b>	I.	<b>^</b>			
	1			Ιx		Adjustable strike-off	x	
-	-	1	x		1	Equalizing runners, straight-edge	x	
No	- 1		x	x	1	runners, or evener arms	1	
	1			1			x	
No	- 1	1	' x	x		Mechanical straight-edge runners,	1	1
	1	í	1			evener arms	<b>-</b>	1
Yes	·		x	X		Leveling arms	<u>x</u>	I
	- 1	1	x	x		Delayed screed reaction	x	1
No	- 1	1	x	x		Adjustable activated screed	x	1
			1					1
In cool	-	1	x	x	1	10-ft runner	x	1
weather		1	1		1			1
When req by	Wood	1	x	x		Hand-screw mechanism	х	1
Engineer		1	1	1			1	1
	·		x	_	x		x	
No			x	x		Barber Greene with crawler treads	x	1
No	-	1	x	1	x	Screed	x	1
In cool weather	-	1	x	1	x	-	x	1
When req by		1	1				1	1
Engineer	- 1	1	x	' x		Barber Greene	x	1
-	-	x	1	x		Barber Greene	x	1
No	-		x	x	1	Equalizing runners, straight-edge	x	1
			1		1	runners, evener arms		L
	<u>+</u>	1-	x	×	1	Adjustable screed	x	1
-	1 -		1	1	1		1	1
Vec	Celotex	1		x		Evener arms	x	1
Yes	CETOTEX		x	1			1 -	1
		1	I _		-	_	x	1
When req. by	-	1	x	1	x	-	1	1
Engineer	1	1			1_	1		1
No			x	۱ <u>×</u>	x	Finged floating screed	x	1
No			x					

			1954 Practice
	Compacting Roller	9	
Types Required or	Specified	Specified	
Permitted: T=Tandem	Total Weight	Compression	Agency
W=3 Wheel, P=Pneumatic	Limit	Weight	
	tons	lbs./in. roller width	
	1		1
T or W	5-10	330	l Ala.
T or P	10-14	N.S.	2 Ariz.
T or W	7-10	200	3 Ark.
1 41 1	·		
T, Wor P	T 8, W 10	325	4 Calif.
	T 5-8; W 10	N.S.	5 Colo.
T and W T and W	10	N.S.	6 Conn.
T and W		n.o.	0 0000
		050	7 191
T and W	T 8-10; W 10-12	250	7 Del. 8 D.of C.
T	8-12	200	
т	8-10	200+	9 Fla.
T or W	T 7-10; W 10	200	10 Ga.
T	8+	N.S.	11 Idaho
T and W	8-12	250-400	12 111.
T and W	10+	300+	13 Ind.
T and W	8+	250+	14 Iowa
T or W	8-12	N.S.	15 Kans.
T OL W		A.D.	
m en ly	m 7. W 10	250 (11)	16 82
T or W	T 7; W 10	350 (W)	16 Ky.
T or W	N.S.	N.S.	17 LA.
т	т 8-10	250	18 Me.
	3-axle T 16-21	L ··	
T	8+	200	19 Md.
N.S.	-	240-285	20 Mass.
T	8+	-	21 Mich
=			
T and W	10+	250+	22 Minn.
T CALLER IN	~~.		
m en V	T 7-10; W 10	200+	23 Miss.
T or W	T 1-TO! # TO	200+	-) mass.
	9.30		24 Mo.
TorW	8-12	200+	
T and W	10+	200+	25 Mont.
T and W	8-12	T 200; W 300	26 Nebr.
Т	8-12	-	27 Nev.
T	8+	260+	28 N.H.
—			
T and W	-	200	29 N.J.
2 URAN **	1		
T, W and P	8-10	325	30 N.M.
r, want r	0-10	ر_ر	J
	m 0 10. 11 10 10	1 050	่วา พ. <b>พ</b> .
TorW	T 8-12; W 10-12	250	31 N.Y
T	N.S.	250+	32 N.C.
		1	•
T or W	5-10	200+	33 N.D
			1
T and W	T 8-12; W 10-12	-	34 Ohio
T, W, and P	N.S.	N.S.	35 Okla.
T or W	T 6; W 10	200	36 Oreg.
1 01 #			
m and W	8-10	T 250; W 330	37 Pa.
T and W	1 0-10		
	1 10.10	w c	38 R.I.
T and W	10-12	N.S.	38 R.I.
_	0	050	20 0 0
T	8-10	250+	39 S.C.
T or W	10+	250+	40 S.Dak.
T and W	T 6-10; W 10	N.S.	41 Tenn.
T and W	T 8; W 10	N.S.	42 Tex.
T, W and P	10-14	N.S.	43 Utah
-,	_		-
т	8+	-	44 Vt.
T and W	T 7-10; W 10-12	250	45 Va.
I and w	1 1-10, * 10-12	2.20	
·	1 10	w e	46 Wash.
T or P	10	N.S.	+0 wa51.
		Į	L
T or W	T 8-10; W 10		47 W. Va.
	[	1	1
	8-12	250	48 Wisc.
T or W			
T or W	0-11		
			49 Wyo.
T or W T, W or P T or W	3-axle T 12-19 8+	250 (P) T 200-250	49 Wyo. 50 Ontario

						,, ,				
			Tests Perf	ormed in 1	Field Labo	oratory				Tests Per
A	gency	Gradation	Extraction	<u>l</u> / Density	Marshall	Others	Gradation	Extraction	<u>l</u> / Density	Marshall
	Ala. Arız. Ark. Calıf.	L 2/ L N 2/	L, C 2/ L N	C C			L L L, C	L, C L L L, C	с с ц, с	
5	Colo. Conn.	L L, C	L L, C	с	N L		L L, C	L L, C	c	L
7 8 9	Del. D.of C. Fla. Ga.			C C	С	Compaction (L) Hubbard-Field (L) Moisture content (L)	L L L		C C C C C	L
12	Ill. Ind.	1	N	C C			LC	L C		L
13 14 15	Iowa Kans.	C L, C	L, C	C C C			L, C L	L, C	C	
16 17 18 19 20	Ky. Le. Me. Md. Mess.	L L, C C L L	L L C	C L, C C	L		L, C C L	L L C L C	L, C C C C	L C
21 22 23 24 25 26 27	Mich. Minn. Miss. Mo. Mont. Nebr.	L, C L, C L, C L L L, C	L L, C C	L, C C C C	L		L L, C L, C L, C L	L L, C L, C C L L, C	C L, C C L, C L	L
28	N.H.	L	L				L	L	c	
29	N.J.	L, C	L, C	L, C			L, C	L, C	L, C	
30 31 32	N.Y.	C L C	C L C	c c	L		C L L	C L L	C C	L
33 34 35 36	Okla	L L L C	L L C	C C L, C		Thickness (C)		L L L, C	c	L
37 38 39	R.I. <u>S.C.</u>	L L L, C	L L, C		 		L L, C	L L L, C	C L, C	L
40 41 42 43 44 45	S.Dak. Tenn. Tex. Utah Vt.	L L L L, C L L	L L L, C L	C L C C	C		L L L, C L L	L L L, C L L	с	C L, C C
47 48 49 50	Wisc.		C L C	c c		Thickness (C)	C C C	C C C	С	

1/ Many agencies calculate the theoretical void content following the determination of density of same

L - Sample of loose mixture.
 C - Sample of compacted pavement.
 N - Not known whether sample is of loose mixture or of compacted pavement.

## TABLE 12 TESTS PERFORMED ON SAMPLES OF PLANT-PREPARED BITUMINOUS-CONCRETE MIXTURES

#### ntinued)

## 1954 Practice

		- <u> </u>		· · · ·		· · · · · · · · · · · · · · · · · · ·	
med in Cer	itrai Labo	oratory	<del></del>		Minimum Frequency	Method of Removal of	
veem 11ometer	Hubbard- Field		Thickness	Others	of Sampling Compacted Pavement for Density Test	Density-Test Specimens From Pavement	Agency
		L, C		Hveem (L) cohesiometer	One per day Rarely One per 2000 tons One per mile One each 4 hours One per day	Hand tools Not reported Hand tools Hand tools Core Air hammer	1 Ala 2 Arız. 3 Ark. 4 Calıf. 5 Colo.
					-	Core	6 Conn. 7 Del.
	L		с	Compaction (L) Moisture content (L)	Occasionally One per day One per day Seldom	Asphalt cutters Core Core	8 D.of C. 9 Fla. 10 Ga. 11 Idaho
			ſ		One per day	Hand tools	12 Ill. 13 Ind.
				Triaxial (L) compression	One or two per day One per day	Saw Hand tools	14 Iowa 15 Kans.
	с		С		One per day One per day One per 100 tons Each contract	Hand tools Hand tools Core Saw	16 Ky. 17 La. 18 Me. 19 Md.
ł		C			One per 1000 tons	Air hammer	20 Mass.
	L L	с			None Engr's discretion One per day One per day One per 200 tons	Air hammer Hand tools Saw Hand tools Hand tools	21 Mich. 22 Minn. 23 Miss. 24 Mo. 25 Mont. 26 Nebr.
				Unconfined (N)	One per day one per day	Varied Saw, hand tools	27 Nev. 28 N.H.
				compression	One per 15,000 s.y. or less laid each day	Air hammer	29 N.J.
				Unconfined (N) compression	Four per day None One per day	Split ring Cutting tool	30 N.M. 31 N.Y. 32 N.C.
					Engr's. discretion One per day Start of Job - occa-	Hand tools Core Saw Core, hand tools	33 N.Dak. 34 Ohio 35 Okla. 36 Oreg.
			с		sional check	Core, saw Core	37 Pa. 38 R.I.
					One per day None Two per day None One per 5000 s.y. <sup>±</sup>	Saw, hand tools Cutting tool Rings Core	39 S. C. 40 S.Dak. 41 Tenn. 42 Tex. 43 Utah 44 Vt.
<b>5</b>	c	c	4	Swell (C) Eveem cohesiometer (L, C)	One per day	Core Core, hand tools	45 Va. 46 Wash.
					Average one every other day	Not reported Not reported	47 W. Va. 48 Wisc.
				friaxial compression (C)	Each shift -	Hend tools Saw	49 Wyo. 50 Ontario

from the compacted pavement.

## TABLE 13 BASE PRIMING IN CONNECTION WITH BITUMINOUS CONCRETE CONSTRUCTION

		Bituminous Grade for Prime Co		Bituminous Grades Normally Used for Prime Coat				
Ag	ency	Asphalt	Tar	On Flexible Base	On Rigid Base	Reporte		
_			RT-1,2	RC-1,2; MC-1,2	RC-0,1, MC-0,1			
	Ala.	RC-1,2, MC-1,2	Not permitted	MC-2	No rigid base	MC-2		
	Ariz.	MC-2 RC-1;MC-0,1,Emulsion	Not permitted	MC-0,1	RC-1, Emulsion	MC-1		
3 1	Ark. Calıf.	SC-2, Pen. Emulsion	Not permitted	SC-2	Pen. Emulsion	SC-2		
			-	Not reported	Not reported	MC-0		
5	Colo. Conn.	MC-O No	Not reported prime coat requ:		-			
	Del.	RC-1, 3	Not permitted	RC-1	RC-3			
	D.of C.	RC-2	Not reported	Not reported	RC-2	RC-2		
9	Fla.	RC-1	RT-3, 4	RT-3,4, RC-1	None	RC-1		
	Ge.	MC-1	Tar	Tar	Tar	MC-1 RC-0, 1		
	Idaho	RC-0,1, MC-0,1	Not permitted	Not reported	Not reported	MC-0, 1		
12	111.	RC-0	rt-6	Not reported	RC-O	RC-O		
	Ind.	RC-1,2,3,4,Emulsion	Not permitted	RC-1,2,3,4	RC-3,4			
-)	1100			Emulsion	Emulsion	-		
14		RC-0	Not reported Not permitted	Not reported MC-2	RC-O RC-1	RC-0 MC-2		
15	Kans.	RC-1; MC-2	Not permitted					
16	Ky.	RC-2, Emulsion	Tar	Tar	Emulsion	RC-2		
17	Те	RC-1	Not permitted	RC-1	RC-1	RC-1		
	La. Me.	MC-0	Not reported	Not reported	Not reported	MC-O		
	Me. Mel.	MC-1	Tar	Asphalt	Asphalt	MC-1		
	Mass.	RS-1	Not reported	Not reported	RS-1	RS-1		
	Mich.	MC-0, AE-2	<b>T-3,</b> 4	MC-0	AE-2	MC-0		
22	Minn.	RS, RC,	RT-1,2,3,4	Med. Curing	Emulsion	MC-0,1,		
22	minu.	MC-0,1,2		Cut-Back	Rapid Curing	1		
					Cut-Back			
23	М188.	MC-1	RT-2,3,4	MC-1	Not reported	MC-1		
	Mo.	MC-O RC-O	Not permitted	MC-0	RC-0	RC-0 MC-1		
25	Mont	MC-0,1	Not permitted	MC-1	MC-0 RC-1	MC-1		
	Nebr.	RC-1, MC-1	Not permitted	MC-1	Not reported	MC-1		
	Nev.	MC-1	Not permitted	Not reported	RS-1	MC-2		
	N.H.	RS-1 MC-2	RT-3,4,5	Asphalt MC-0,1, RT-1,2	RC-0, RS-1	All		
	N.J. N.M.	MC-0,1 RC-0 RS-1 MC-1	RT-1,2 Not permitted		None	MC-1		
-			-					
	<u>N.Y.</u> N.C.	MC-0 AE-7	he coat required		MC-0, RC-0,	RC-0		
52	M.C.	RC-O	Not pormitted		AE-7	MC-O		
22	N.Dak.	MC-0,1,2	Not permitted	MC-1	No rigid base	MC-1		
34	Ohio	RC-1,2, MS-2	RT-1,2	RT-1,2	MS-2, RC-1,2			
35	Okla.	RC-1,2, MC-1, AE-5	Not permitted	MC-1	RC-1,2,AE-5	RC-1 MC-1		
~	•	DG 2. MG 0. DE 1	Not reported	MC-2, RC-3	RS-1	RS-1		
36	Oreg.	RC-3; MC-2; RS-1	Not reporced	FRO-2, 10-3		RC-3		
				1 .		MC-2		
37	Pa.	Asphalt, Emulsion	Tar	Tar	Asphalt			
38	R.I.	MC-2	т-2,3	RT-2,3	None	MC-2		
39	s.c.	Asphalt	Tar	MC-0	Emulsion	MC-1		
40	S.Dak.	RC-1, MC-1	Tar	MC-1	RC-1	MC-1,2		
	Tenn.	MC-1,2	Tar	Tar	MC-1,2 RC-2	MC-1,2 MC-2		
42	Tex.	Emulsion RC-2, MC-2	Not permitted	MC-2	10-2			
<b>.</b>			Wet	MC-1	RC-2	RC-1,2		
43	Utah	RC-1,2; MC-1,2	Not permitted	196-1	10-2	MC-1,2		
44	Vt.	MC-2, RS-1	RT-5	Not reported	Not reported	RT-5		
			1			MC-2 RS-1		
45	Va.	RC-2	Not reported	Cut-back	Cut-back	RC-2		
1,4	Wash.	MC-3, Emulsion	Not reported	Not reported	Not reported	MC-3		
	wasn. W. Va.	AE M-1	RT-3,203	RT-3	AE M-1	1		
	Wisc.	RS-1, RC-0,1, MC-0,1	Tar	MC-0, 1	RC-0,1, RS-1	MC-O		
	Wyo.	MC-0	Not reported	MC-0	Not reported	MC-O		
		1	1	1	1	1		
50	Ontaric	DHO Primer	Not permitted	DHO Primer	DHO Primer	DHO Pr:		

Required Physical Characteristics of Bituminous Material

#### Reported Specifications for Prime-Coat Materials

AASHO M82-42 AASHO M82-42 AASHO M141-49 AASHO M82-42 No prime coat required Not reported AASHO M81-42 AASHO M81-42 except viscosity at 122°F. is 75-150 sec, and penetration at 77°F., 100 g., 5 sec. is 80-120. AASHO M82-42 AASHO M81-42 AASHO M82-42 AASHO M81-42 except flash point is 80°F.+ Not reported AASHO MB1-42 AASHO M82-42 except distillation test to 500°F. is 25 to 55, residue from dist. to 680°F. is 70+, and penetration @ 77°F., 100 g., 5 sec. 1s 150 to 225. AASHO M81-42 AASHO M81-42 AASHO M82-42 except penetration at 77°F. 100 g., 5 sec. 1s 80 to 120. AASHO M82-42 AASHO M140-49 AASHO M82-42 AASHO MB2\_42 AASHO M82-42 AASHO M81-42 AASHO M82-42 AASHO M82-42 except no requirements are specified for the flash point. Not reported AASHO M82-42 AASHO Specifications AASHO M82-42 except residue from dist. to 680°F. is 63 to 73; & penetration & 77°F.. 100 g., 5 sec. 18 120 to 220. No prime coat required AASHO M81-42 AASHO M82-42 AASHO M82-42 except viscosity G 122°F is 75 to 100 Not reported AASHO M81-42 except flash point is 80+ AASHO M82-42 AASHO M140-49 AASHO M81-42 AASHO M82-42 Not reported AASHO M82-42 Not reported AASHO M82-42 AASHO M82-42 Flash point 150°F. +, viscosity @ 140°F. 100 to 200; distillation test 437°F. 0 to 2, 600°F. 10 to 20; residue from dist. to 680°F. 63+, penetration 6 77°F., 100 g. 5 sec. 100 to 200, ductility ~ 77°F. 100+. AASHO M81-42 AASHO M82-42 AASHO M52-42 AASHO MAS-LO AASHO M140-49 AASHO M81-42 except distillation test to 374°F. is 35+, to 437°F. is 65+, to 500°F. is 75+, & residue from dist. to 680°F. is 70+. AASHO M81-42 except the penetration @ 77°F., 100 g., 5 sec. is 120 to 220 Not reported AASHO M82-42 except distillate to 600° F. is 75 to 93 AASHO M82-42 Flash Point 80+, viscosity @ 122°F. 15 to 25, distillate to 374°F. 10+, 437°F. 16+, to 500°F. 20+, residue from dist. 680°F. 50+, penetration © 77°F., 100 g., 5 sec., 100 to 200; ductility C 77°F. 100, & bitumen soluble in C28 99.5.

		1		
Spot '	fest on Residue from	Distillation	_,	
Standard	Neg. with Naphtha	Neg. with Heptane		
Naphtha	Xylene Solvent	Xylene Sol ent		cation Rate (gallons
Solvent	(% Xylene)	(% Xylene)	Flexible Base	Rigid Base
		N .	0 15 0 08	Not reported
Yes	No	No 25	0.25-0.28	No rigid base
		35	0.5 0.3 -0.4	0.03-0 10
Yes		35	0.15-0 25	Not a practice
		52		
	Not required		0.25 ±	0.10 approx.
N	o prime coat required		-	
	Not required	·	0.2	0.1
Neg.			0.25-0.5	0.10
_	Not required		02	0.06
Neg.			0.15-0.50	0.15-0 50
		35	0.20-0.50	Not reported
			Not reported	0.05-0.10
Neg.		_	not reported	0109 0120
Neg.				1
·	Not reported		0.2-0.3	0.05-0 10
Neg. or	Pos60% if pos.		Not specified	0.12-0.15
positive	with Sta. test		-	I
•	Not reported		0.25	0.25
Neg.			0.25 -	0.15 -
1	Not reported		Not reported	0.17
	Not required		0.33-0 50 Not reported	0.07
	Not reported		0.25(T-3 or	0.10-0.15
Neg.			MC-0)	(Emulsion)
Not required	10-(MC-2)	Not required	0 1-0.3	0.03-0 10
NOC LEGUILEU	10-(110-2)			
				1 1
Neg.			0.15-0.50	Not specified
Neg.			0.2 - 0.5	0.02-0.1
	Not required		0.15-0.25	0.1 -
	10		0.25-0.30	0 04-0 10
	Not reported		0 375	Not reported
	Not reported		0.5	0.15 ± 0.10-(RC-0)
	Not required	1	0.1-0.25 0.25-0.5	None
	15		0.29-0.9	None
No	prime coat required			
	Not reported		03	0.06-0.12
	1			
	Not required		0.35	No rigid base
	Not reported		0.25-0.35	0.10 -
Neg.			0.25	01
	Not required		0.25-0.50	0.1-0.2
l				
ļ	Not reported		0.15-0.25	0.05-0.07
1	Not required		0.33	None
	Not required		Cleprrox	0.1 aptrox
i	15		0.4	0.08
Neg.			0.15-0 45	0.05-0 15
Yes			0.25	0 03
		1	1	1
		<u> </u>		
		35	0.25-0.50	0.08-0 15
	Net menorited		0.1.0.1	0.1
	Not reported		0.3-04	
Neg.	<u></u>		01	0.05
		35	0 25	0 02-0 05
	Not reported		0 30-0 60	0 15-0 25
Neg.			0 1-0.35	0.03-0 1
	15		04	Not reported
1				
	Not required		0.17-0.25	Not specified
1				
1		<u> </u>		<u> </u>

## 1954 Practice

er sq. yd.)	Application	Required		Agency
Method of Control	Temperature (°F.)	Curing Period	+	
Tachometer	120-140	3 days	Ι,	Ala.
Tachometer	150-200	Until penetrated or blotted		Ariz.
Tachometer	50 -125	Not specified		
Tachometer	150-225	Not specified	3	Ark. Calıf.
Synchronizer		nee spectried	1	calli.
Tachometer	120 -	24 hours	5	Colo.
No prim	e coat required		1 6	Conn.
Tachometer	Not specified	Several hours	$+\tilde{7}$	Del.
Tachometer	125-175	Not reported	8	
Tachometer	100-150	Not specified		Fla.
Tachometer	100-160	Not specified		Ga.
Tachometer	150	Not specified	Ĩī	
meter-vol			1	
Tachometer	Not specified	Until no pick-up under traffic	12	I11.
Ne	ot reported		13	Ind.
			1	
Tachometer Tachometer	80-90	24 hours	14	Iowa
Tachome fer	125-200	Not specified	15	Kans.
Visual inspection	Not reported		1.	
measure & calculate	Not reported	Not reported	16	Ky.
Tachometer	Not specified	Net encoder a		_
Tachometer	Air temperature	Not specified		La.
Tachometer	120 -	1 hour +		Me.
Not reported	60 - 120	24 hours + Not reported		Ma.
Tachometer	50-120 (MC-0)			Mass.
	60-175 (Emulsion)	48 hours (MC-0	21	Mach.
Tachometer	80-125(MC-0) 60-125 RT-1,2)	1000-1500 ft. ahead (Emulsion)	1	
	100-175(MC-1) 80-150 RT-3,4)	Until no pick-up under traffic	22	Minn.
	150-200 (MC-2)			
Fachometer	175 -	Not specified	0.00	
Fachometer	80-120	Until properly cured		Miss. Mo.
Fachometer	100-175	24 hours +		
Fachometer	Not specified	Not specified	25	Mont.
Fachometer	Not reported	Not reported		Nebr. Nev.
Fachometer	Not specified	24 hours +		
Tachometer	50-120	Until properly cured		N. H.
fachometer	125-200	24 hours		N. J.
		24 1001 5	30	N M.
No prime	coat required		31	N. Y.
Tachometer	90-130	Until properly cured		N. C.
			Ĩ	
lachometer	75-200	2 - 3 days	33	N.Dak.
lachometer	Not reported	Not reported	34	Ohio
fachometer	75-120	Until properly cured	35	Okla.
Pabonatan	160 175			
fachometer, pressure volume gage	100-1(5	72 hours	36	Oreg.
A AATOME Raffe				
achometer	175 -	The head have been a second se		
achometer	175 -	Until tacky		Pa.
achometer	ist specified	Not reported Until tacky		R. I.
achometer	150 -	24 hours	39	S. C.
achometer	100-150	Until properly cured	40	S.Dak.
achoneter	140	12 hours	41	Tenn.
		AC 11041 5	42	Tex.
achometer	150-200	Not specified	he	
	-,	Not specified	43	Utah
achometer	140~150 (tar)	7 days except emulsion on conc.	եր	17+
	150-160 (MC-2)	1 days except emulsion on conc.	44	ντ.
achometer	140-160	Until tacky	45	Va.
achometer	50 +	N-+ 0 2		
achometer	50 + 80-150	Not specified		Wash.
achometer	80-150	Not reported		W. Va
achometer	100-120 100-200	24-48 hours		Wisc.
ynchronizer	100-200	24 hours	49	₩уо
		1		
°chometer	70-100	Not specified	50	Ontario

## THICKNESS OF PAVEMENTS INVOLVING A BITUMINOUS CONCRETE SURFACE

•

Agency		Design Method Used to Determine Thickness of Flexible Pavements	Use of Subgrade Soil Characteristics to Determine Thickness of Flexible Pavement
			Not reported
	Ala	Not reported Consider PI and amount of minus No 200 sieve material	Total thickness based on PI and amt of minus No 200
2	Arız		sieve material in subgrade soil Same characteristics
		in subgrade soil	of subbase material determine subbase and base thickness
		a second stants of submitted and	HRB soil classification of subgrade soil determines
3	Ark	Consider HRB soil classification of subgrade soil	subbase thickness
	1	Waterson and the second second	Shearing resistance and expansive characteristics of
4	Calif	California Method - consider stabilometer "Resistance	soil evaluated
		Value" of base and volume and magnitude of traffic	Consider CBR
5	Colo	Colorado Method - consider soil CBR and moisture	COMBINE CIM
		condition, traffic, and climate	Subgrade soil type considered in determining subbase
6	Conn	Past experience - consider soil type frost penetration,	thickness
		ground water, and traffic	Consider CER of subgrade soil in determining subbase
7	Del	Consider CBR and frost penetration	thickness
			Not reported
	DofC	Past experience	Subgrade soil characteristics not considered
.9	Fla	Past experience - consider traffic	Not reported
	Ga	Not reported	Emery Mathed
	Idaho	Hypern Method	Consider HRB soll classification
12	111	Consider ERB soil classification, traffic, drainage, and	
		frost penetration	Not reported
	Ind	Not reported	Not reported
	Iowa	Not reported	Consider modulus of deformation from triaxial
	Kans	Kansas Triaxial Method	
			compression test
16	Ky	Consider CBR	Consider CBR Not reported
17	Ia	Not reported	
18	Me	Consider volume and type of traffic	Subgrade soil characteristics not considered Consider HRB soil classification and CER in determining
19	ма	Consider HRB soil classification and CBR	
			total thickness
20	Mass	Consider volume and type of traffic	Subgrade soil characteristics may influence choice of
			subbase thickness
21	Mich	Consider traffic in surfacing design Consider soil	Consider estimated spring CER
		profile classification and estimated stability in	
	1	foundation design	
22	Minn	Consider CBR (modified test), and rely on prst experience	Thicknesses modified on basis of HRE soil classification
	Miss.	Consider CBR (modified test), of rivements designed to	Consider CBR
-5		carry wheel loads of over 9000 lbs	
24	Mo	Consider HRB soil classification and traffic volume	Consider HRB group index
	Mont	Consider HRB soil classification	Consider HRB soil classification
	Nebr	Consider traffic, rainfall, drainage and HRB group	Consider HRB group index
		index of subgrade soil	
27	Nev	Consider HRB soil classification	Consider HRB soil classification
28	NH	Past experience	Subgrade soil type influences choice of subbase thickness
29	NJ	Past experience	Thickness increased for A-6 to A-8 subgrades
30	NM	Consider traffic and rainfall, and gradation and	Consider soil type
5		Atterberg limits of base and subbase material	
31	NY	Rational determination	Knowledge of previous behavior
	NC	Consider traffic and bearing value of subgrade	Consider bearing value of subgrade in determining total
-	- 1		thickness
33	N Dak	North D kota Method ~ consider North Dakota cone test	Subgrade soil type and North Dakota cone value of subgrade
		values and subgrade soil type	soil considered in determining subbase thickness
34	Ohio	Not reported	Not reported
	Okla	Consider CBR	Consider CER of subgrade soil in determining subbase
~			thickness
26	Oreg	Triaxial - modified Hysem Method	Consider "R" value (from vertical and horizontal pressure
20	OT OR		ratio) and silt content
- 37	Pa	Not reported	Not reported
		Past experience	Non-drainable material usually removed
30	R I S C	Past experience	Not reported
22	0 0	Past experience	Evaluate bearing ability
	S Dak Tenn	Past experience	E-aluste beering Ability
		Triaxial tests of pavement and subgrade material	Consider shear strength as determined by triaxial method
	Texas	Experience and "R" value from Eveem stability test	Consider subgrade characteristics in determining base and
43	Utah	Typerisics and w wards iton wasen scrottich case	subbase thickness
1.1		Distantions amongs used mostly to resurface evisting	Not reported
44	Vt	Bituminous concrete used mostly to resurface existing	
-16		PCC pavements	Total thickness related to strength of subgrade as indicated
45	Va.	Consider CBR (modified)	by modified CBR
		a hard and and then Bern Shald lands and	Total thickness related to Hveem Stabilometer and
46	Wash	Consider test values from Hveen Stabilometer and	swell-pressure test values
		swell-pressure tests	Total thickness determined from design curves
	W Va.	Ky design curves (CER) and Ohio design curves (ERB class)	Consider load-carrying capacity as affected by drainability
	Wisc	Consider traffic volume and soil type	Consider Load-carrying capacity as affected by drainability Consider CER (modified) and test values from Hveem Stabilomete
	Wyo	Consider CHF (modified) and test values from Hveem	- add extra cover on frost-reactive materials
49			I = 300 SXLLS COASL OU ILOS -LOSCITAS WORDLIGTO
	Ontario	Stabilometer Past experience - consider results of mechanical analysis	Consider results of mechanical analysis and plate-bearing test

1/ The given conditions do not occur, or occur infrequently, in some areas of the country However, some of the agencies in these areas have listed the thicknessess that their design methods would indicate to be satisfactory 2/ Thickened edges

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Average Thicknesses (in inches) Likely to be U No Differentiation as to Traffic												
Subbase	Base	Rigid Be	Se Surface		Subbase	F1	exible 1	Base				
	Dase	Dimer	Juriace	Total	Subbase	Base	Binder	Surface	Total	Subbase		
										10		
							<b> </b>		<u> </u>	6 <del>2</del>		
8+	8	1 1/8	1 1/8	18 <del>2</del> +	12	8	1늘	1	221			
										6		
										- 3		
12	-	-	-	-	4-6 12	2-10 41	2 1 <del>1</del>	ᅝ	- 19			
										12		
-	-	ᅶ	1 <del>]</del>	-	6	8	2 2	ᆦ	18	6		
					11	2	13	11	16			
-	7	2	3	10	_	-	2					
					0-13	3	2	2	5-18	12		
					5	8	-	57	9불			
4	-	-	-	-	6	8	-	-	-			
6-12	6-8	11/2	12	15-23	6-18	5-6	11/2	1	14-27			
_		-a	-		4-12							
					-	4-8 6	1-12 4	12-2 12	10 <sup>1</sup> 2-23 <sup>1</sup> 2 11 <sup>1</sup> 2	6		
					8	6	2 <del>]</del>	lź	18	12 <sup>1</sup> /2		
							i.					

	Heavy-Traffic Pavement Rigid Base Flexible Base										
Base	Rigid Bau Binder	Surface	Total	Subbase	Base	Binder	Surface	Total	Subbase		
-	-	-	-	10 12-18	10 3	-	- 2 <sup>1</sup> 2	172-232	6		
	1			12	12	3	11/2	28 <del>]</del>			
8	ᅝ	1,	17늘	13	8	12	1 <del>1</del>	24	4		
-8	15	11	11	20	4	12	12	27	- 1		
	-	-		20(cut)	6	1 <sup>1</sup>	냳	28,(cut)	1		
				12 (fill) 9	8	2	11	282(cut) 202(fill) 201			
				0-18 7	5-18 10	- 1½	3 12	20			
6	11	12	15	8	6	ᅽ	12	17	0		
7	1출	12	13	-	12	ᅽ	1 1 2	15			
				24-36	6	1	1	32-38			
				-	4 <u>}</u>	-	-	-			
8	17	13	23	24	10	17	13	37	12		
-	12	12	-	15	9+	2	2	28	-		
				-	8	1 3/4	12	11			
				4	3	-	3	10			
				0-12	24	2	1	27-39			
				3-13	3	0	2	8-18			
<u> 3-9</u>	$1^{1}_{2}$	1	22 <del>1</del>	12 0-6	7 5-14	15 12	1	21 <del>2</del> 17	4		
				5+	2	-	-2 2 <sup>1</sup> / <sub>2</sub>	9½+			
					12-21	2	11/2	15 <sup>1</sup> -24 <sup>1</sup> / <sub>2</sub>			
									-		
10	0	1	17	9 8-12	8 3-6	0 2	1	18 14-21	6		
		1	1	6-10	6-10	12	1-1-2	142-23			
4	2	1	192	17	4	2	1	24	10		
				6-9 10 <sup>1</sup> /2	ייין <u>2/61</u> -5-61	12 14	1호 1분	19-26 2/192-18-192	L		
				18-20	4	31	12	29			

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ed Under These Conditions: 1/ Subgrade Soil A-5, Average Annual Rainfall 32 Inches, Average Ann

	Practice								
-		etration 2	edium-Tra	ffic Pavemu	ent				
_	ligid Ba	5e		0.33	F.	exible	Base Surface	Total	Agency
Base	Binder_	Surface	Total	Subbase	Base	Binder	Surface	Total	
-	-	-	-	6 6-15	8 3	-	21	- 11 <sup>1</sup> 2-20 <sup>1</sup> 2	l Ala 2 Ariz
				8-12	8-10	2	1 - 1 - 2	19호-25늘	3 Ark
6	1월	ᅽ	13	10	6	lĝ	1 =	19	4 Calif
6	12	12	9	15	4	11/2	1출	22	5 Colo
				15(cut) 12(f111)	6	1‡	ᇉ	232(cut) 182(fi11)	6 Conn
				7	6	2	ᅸ	16 <u>1</u>	7 Del
									8 DofC 9 Fla
				0-18 7	5-18 9	- 12	22 1 <del>2</del>	7 <del>2</del> -38 <del>2</del> 19	10 Ga 11 Idaho 12 Ill
									13 Ind 14 Iowa
6	112	1,	8 <u>1</u>	o	7	1 <u>1</u>	14	92	14 Iowa 15 Kans
				-	- 8	112	12	11	16 Ky
				18-24	-	2	1	21-27	17 La 18 Me 19 Md
				12	3	11	1	-	20 Mass
8		2	22	18	8	<u>-</u>	2		21 Mich
-	12	12	-	12	6+	12	12	21	22 Minn 23 Miss
				-	6	13/4	14	9	24 Mo 25 Mont
				3	2	-	2	7	26 Nebr
				0-12	18	2	1	21-33	27 Nev 28 N H
				0-13	3	o	2	5-18	29 N J 30 N M
_		<u>-</u>	- 12	<u>12</u> 0-10	4 7-10	0-2	1	18 <del>1</del> 11	31 N Y 32 N C
				5	2	-	21/2	9월	33 N Deak
									34 Ohio 35 Okla
				-	7-12	2	11	10g-15g	36 Oreg
6-8	12	1 <sup>1</sup> 2	9-11	6-12	52-6	11/2	녆	8 <u>1</u> -9	37 Pa. 38 RI 39 S C 40 S Daak
9	0	1	16	8	7	0	ı	16	41 Tenn 42 Texas 43 Utah
						_			44 Vt
				4-6	4-6	1	1	10-14	45 Va
4	1	1	16,	14출	4	12	1	21	46 Wash 47 W Va
				6-9 9	6-10 4-51	1 <u>늘</u> 1	1 1	142-212 15 -162	47 W Va. 48 W⊥sc 49 Wyo
				12-14	4-6	2-4	ᅽ	19 <sup>1</sup> /2-25 <sup>1</sup> /2	50 Ontario