

Alaska Department of Transportation and Public Facilities

Alaska Test Methods Manual

May 30, 2020

Preface

This manual provides a compilation of approved Test Methods, Forms and Standard Practices to be used to test materials on Alaska Department of Transportation & Public Facilities (DOT&PF) projects.

Most of these testing procedures follow two nationally recognized standards; American Society for Testing and Materials (ASTM), and the American Association of State Highway and Transportation Officials (AASHTO). Modifications to these standards are in recognition of the necessity of adjusting test requirements to meet local demands and/or naturally occurring materials.

This manual also includes Field Operating Procedures (FOPs) for existing AASHTO test methods. These procedures are developed and maintained by the Western Alliance for Quality in Transportation Construction (WAQTC). The FOPs select options and provide concise directions in the use of the AASHTO methods.

In addition, this manual includes WAQTC test methods that are not covered by AASHTO or ASTM. These methods have been submitted to AASHTO for adoption. Other procedures were developed by the Alaska DOT&PF to address specific needs in the State of Alaska that are not adequately covered in AASHTO, ASTM or WAQTC.

The Appendix contains standardized practices to be used by all DOT&PF regional and/or field laboratories including consultant fixed and field laboratories.

The test methods (including referenced test methods) in this manual refer to the most recent issue in effect on the date of the test, including interim publications or errata; unless the test methods (including referenced test methods) are specified by year or date.

Submit suggested additions, deletions or revisions to these procedures to the Statewide Materials Engineer and the Statewide Construction Standards Engineer.

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Acknowledgement

Design and Engineering Services, Statewide Materials is indebted to the following organizations for use of, or reference to, portions of their publications.

The American Association of State Highway and Transportation Officials The American Society for Testing and Materials

Appreciation is also extended to Laboratory and Construction personnel from each Region for their dedication and patience in seeing this task to completion.

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List of Revisions for this edition:

- 1. Global All WAQTC Field Operation Procedures (FOPs) update to 2020 revisions. All guidance pages have reference dates removed.
- 2. Global AASHTO T 2 is changed to AASHTO R 90.
- 3. Global AASHTO T 168 Sampling of Bituminous Paving Mixtures is changed to AASHTO R 97 Sampling of Asphalt Mixtures.
- 4. ATM 202 Example modified. Guidance page rewritten.
- 5. ATM 207 Modified to address clay soil moisture requirements. Minor corrections to examples.
- 6. ATM212 Corrected reference on P212-4.
- 7. ATM 213 Guidance page rewritten. Test method renamed. Minor corrections to examples. Guidance page notes gauge specificity of k factor.
- 8. ATM 214 -- Removed.
- 9. ATM 215 Illustration added. Minor additions to procedure.
- 10. ATM 301 AASHTO T 2 Sampling Aggregates renamed to AASHTO R 90 Sampling of Aggregate Products Minor revision to "Identification and Shipping" and "Report" sections. Reference changed on guidance page from T2 to T90.
- 11. ATM 304 Modifications to examples tables and sample size requirements. Minor revisions.
- 12. ATM 305 Examples updated.
- 13. ATM 309 Gauge specificity condition added to Scope.
- 14. ATM 316 Dustfall Column Test added.
- 15. ATM 402 AASHTO T 168 changed to R 97. New sampling options added.
- 16. ATM 404 Quarter Master deleted from Method. Hot Mix Asphalt renamed Asphalt Mixture. Procedure steps clarified.
- 17. ATM 406 Hot mix asphalt changed to Asphalt Mixtures. Minor clarifications.
- 18. ATM 407 -- Entire guidance page rewritten.
- 19. ATM 408 Examples modified to include intermediate calculations.
- 20. ATM 409 Name change "Asphalt Mixture" replaces "Hot Mix Asphalt." Automatic vacuum control option added to method.
- 21. ATM 410 Optional AASHTO R 79 vacuum device added to procedure.
- 22. ATM 411 Procedure method A and B added. Thin layer mode added and 4 minute test added to procedure. Direct Transmission may be used on crushed asphalt products. Appendix examples expanded. Gauge specificity of offsets noted.
- 23. ATM 414 Dose table added and percent bitumen coating requirement increased to 90%.
- 24. ATM 425 Interlayer Bond Strength Between Pavement Layers.
- 25. ATM 501 Sample location for pumped concrete changed to delivery truck discharge.
- 26. ATM 504 Clarification of Procedure –sample tables modified.
- 27. ATM 505 Internal Vibration modified.

- 28. ATM 507 Removed "WAQTC" from TOC title.
- 29. ATM 520 This is a new test method.

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ATM 201 Sticks & Roots Content of Aggregate and Soil

1. Scope

This is the procedure for determining the percent of sticks & roots by wet mass of the total aggregate or soil sample.

2. Significance

Use this test to quantify the organic content of soils for particles that are too large to test in accordance with ATM 203, Organic Content of Soils by Ignition.

3. Apparatus

- Balance or scale: Capacity sufficient for the field sample mass, readable to 0.1 percent or 0.1 g and meeting the requirements of AASHTO M 231.
- 2.00 mm (No. 10) sieve conforming to AASHTO M 92 (ASTM E11).
- Miscellaneous equipment including pans, gloves, etc.

4. Sampling and Sample Preparation

Obtain the sample in accordance with WAQTC FOP for AASHTO T 2 (ASTM D75). Perform the test on the complete as-received sample before drying.

5. Procedure

- Determine the mass of the as-received sample to 0.1 percent or 0.1 g. Record this as the Total Sample
 Mass
- 2. Separate the sample on a 2.00 mm (No. 10) sieve to ease identification of sticks & roots.
- 3. Separate the sticks & roots from the plus 2.00 mm (No. 10) material and place in a separate pan.
- 4. Determine the mass of the sticks & roots to 0.1 percent or 0.1 g. Record this as the Sticks & Roots Mass.

6. Calculations

Calculate the percentage of sticks & roots by:

Sticks & Roots, percent =
$$\left(\frac{\text{Sticks & Roots Wet Mass}}{\text{Total Wet Sample Mass}}\right) \times 100$$

7. Report

- Results on forms approved by the Department
- Stick and Root Content to nearest 1 percent



ATM 202 Moisture Content of Aggregate and Soils

The following are guidelines for using WAQTC FOP for AASHTO T 255/T 265 by the State of Alaska DOT&PF.

- 1. Use controlled methods of drying for most samples. It is assumed that constant mass has been reached for soils and aggregates when dried overnight (8-16 hours is sufficient in most cases). Shorter drying times require reweighing of samples until constant mass is achieved.
- 2. Uncontrolled methods of drying may be used when time is of the essence. These methods require reweighing of samples until constant mass is achieved.

TOTAL EVAPORABLE MOISTURE CONTENT OF AGGREGATE BY DRYING FOP FOR AASHTO T 255

LABORATORY DETERMINATION OF MOISTURE CONTENT OF SOILS FOP FOR AASHTO T 265

Scope

This procedure covers the determination of moisture content of aggregate and soil in accordance with AASHTO T 255-00 and AASHTO T 265-15. It may also be used for other construction materials.

Overview

Moisture content is determined by comparing the wet mass of a sample and the mass of the sample after drying to constant mass. The term constant mass is used to define when a sample is dry.

Constant mass – the state at which a mass does not change more than a given percent, after additional drying for a defined time interval, at a required temperature.

Apparatus

- Balance or scale: capacity sufficient for the principle sample mass, accurate to
 0.1 percent of sample mass or readable to 0.1 g, and meeting the requirements of AASHTO M 231
- Containers, clean, dry and capable of being sealed
- Suitable drying containers
- Microwave safe container with ventilated lid
- Heat source, controlled:
 - Forced draft oven
 - Ventilated oven
 - Convection oven
- Heat source, uncontrolled:
 - Infrared heater/heat lamp, hot plate, fry pan, or any other device/method that will dry the sample without altering the material being dried
 - Microwave oven (900 watts minimum)
- Utensils such as spoons
- Hot pads or gloves

Sample Preparation

In accordance with the FOP for AASHTO T 2 obtain a representative sample in its existing condition.

For aggregates the representative sample size is based on Table 1 or other information that may be specified by the agency.

TABLE 1
Sample Sizes for Moisture Content of Aggregate

Nominal Maximum Size* mm (in.)	Minimum Sample Mass g (lb)
4.75 (No. 4)	500 (1.1)
9.5 (3/8)	1500 (3.3)
12.5 (1/2)	2000 (4)
19.0 (3/4)	3000 (7)
25.0 (1)	4000 (9)
37.5 (1 1/2)	6000 (13)
50 (2)	8000 (18)
63 (2 1/2)	10,000 (22)
75 (3)	13,000 (29)
90 (3 1/2)	16,000 (35)
100 (4)	25,000 (55)
150 (6)	50,000 (110)

^{*} One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps in specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum.

For soils the representative sample size is based on Table 2 or other information that may be specified by the agency.

TABLE 2
Sample Sizes for Moisture Content of Soil

Maximum Particle Size	Minimum Sample Mass
mm (in)	g
0.425 (No. 40)	10
4.75 (No. 4)	100
12.5 (1/2)	300
25.0(1)	500
50 (2)	1000

Immediately seal or cover samples to prevent any change in moisture content or follow the steps in "Procedure."

Procedure

Determine and record the sample mass as follows:

- For aggregate, determine and record all masses to the nearest 0.1 percent of the sample mass or to the nearest 0.1 g.
- For soil, determine and record all masses to the nearest 0.1 g.

When determining the mass of hot samples or containers or both, place and tare a buffer between the sample container and the balance. This will eliminate damage to or interference with the operation of the balance or scale.

- 1. Determine and record the mass of the container (and lid for microwave drying).
- 2. Place the wet sample in the container.
 - a. For oven(s), hot plates, infrared heaters, etc.: Spread the sample in the container.
 - b. For microwave oven: Heap sample in the container; cover with ventilated lid.
- 3. Determine and record the total mass of the container and wet sample.
- 4. Determine and record the wet mass of the sample by subtracting the container mass determined in Step 1 from the mass of the container and sample determined in Step 3.
- 5. Place the sample in one of the following drying apparatus:
 - a. For aggregate
 - i. Controlled heat source (oven): at $110 \pm 5^{\circ}$ C ($230 \pm 9^{\circ}$ F).
 - ii. Uncontrolled heat source (Hot plate, infrared heater, etc.): Stir frequently to avoid localized overheating.
 - b. For soil controlled heat source (oven): at $110 \pm 5^{\circ}$ C ($230 \pm 9^{\circ}$ F).
- *Note 1:* Soils containing gypsum or significant amounts of organic material require special drying. For reliable moisture contents dry these soils at 60°C (140°F). For more information see AASHTO T 265, Note 2.
- 6. Dry until sample appears moisture free.
- 7. Determine mass of sample and container.

- 8. Determine and record the mass of the sample by subtracting the container mass determined in Step 1 from the mass of the container and sample determined in Step 7.
- 9. Return sample and container to the heat source for additional drying.
 - a. For aggregate
 - i. Controlled heat source (oven): 30 minutes
 - ii. Uncontrolled heat source (Hot plate, infrared heater, etc.): 10 minutes
 - iii. Uncontrolled heat source (Microwave oven): 2 minutes

Caution: Some minerals in the sample may cause the aggregate to overheat, altering the aggregate gradation.

- b. For soil controlled heat source (oven): 1 hour
- 10. Determine mass of sample and container.
- 11. Determine and record the mass of the sample by subtracting the container mass determined in Step 1 from the mass of the container and sample determined in Step 10.
- 12. Determine percent change by subtracting the new mass determination (M_n) from the previous mass determination (M_p) divide by the previous mass determination (M_p) multiply by 100.
- 13. Continue drying, performing steps 9 through 12, until there is less than a 0.10 percent change after additional drying time.
- 14. Constant mass has been achieved, sample is defined as dry.
- 15. Allow the sample to cool. Immediately determine and record the total mass of the container and dry sample.
- 16. Determine and record the dry mass of the sample by subtracting the mass of the container determined in Step 1 from the mass of the container and sample determined in Step 15.
- 17. Determine and record percent moisture (w) by subtracting the final dry mass determination (M_D) from the initial wet mass determination (M_W) divide by the final dry mass determination (M_D) multiply by 100.

Table 3
Methods of Drying

Aggregate		
Heat Source	Specific Instructions	Drying intervals to achieve constant mass (minutes)
Controlled: Forced draft (preferred), ventilated, or convection oven	110 ±5°C (230 ±9°F)	30
Uncontrolled:		
Hot plate, infrared heater, etc.	Stir frequently	10
Microwave	Heap sample and cover with ventilated lid	2

Soil		
Heat Source	Specific Instructions	Drying increments (minutes)
Controlled: Forced draft (preferred), ventilated, or convection oven	110 ±5°C (230 ±9°F)	1 hour

Calculation

Constant Mass:

Calculate constant mass using the following formula:

$$\frac{M_p-M_n}{M_p}\times 100=\% \; {\rm Change}$$

Where: $M_p = previous mass measurement$

 $\dot{M_n} = \text{new mass measurement}$

Example:

Mass of container: 1232.1 g

Mass of container and sample after first drying cycle: 2637.2 g

Mass, M_p , of possibly dry sample: 2637.2 g - 1232.1 g = 1405.1 g

Mass of container and dry sample after second drying cycle: 2634.1 g

Mass, M_n , of dry sample: 2634.1 g - 1232.1 g = 1402.0 g

$$\frac{1405.1 \ g - 1402.0 \ g}{1405.1 \ g} \times 100 = 0.22\%$$

0.22 percent is not less than 0.10 percent, so continue drying

Mass of container and dry sample after third drying cycle: 2633.0 g

Mass, M_n , of dry sample: 2633.0 g - 1232.1 g = 1400.9 g

$$\frac{1402.0 \ g - 1400.9 \ g}{1402.0 \ g} \times 100 = 0.08\%$$

0.08 percent is less than 0.10 percent, so constant mass has been reached.

Moisture Content:

Calculate the moisture content, as a percent, using the following formula:

$$w = \frac{M_W - M_D}{M_D} \times 100$$

Where:

w = moisture content, percent

 M_W = wet mass

 $M_D = dry mass$

Example:

Mass of container: 1232.1 g

Mass of container and wet sample: 2764.7 g

Mass, M_W , of wet sample: 2764.7 g - 1232.1 g = 1532.6 g

Mass of container and dry sample (COOLED): 2633.5 g

Mass, M_D , of dry sample: 2633.5 g - 1232.1 g = 1401.4 g

$$w = \frac{1532.6 \ g - 1401.4 \ g}{1401.4 \ g} \times 100 = \frac{131.2 g}{1401.4 \ g} \times 100 = 9.36\% \ \ report \ 9.4\%$$

Report

- Results on forms approved by the agency
- Sample ID
- M_w, wet mass
- M_D, dry mass
- w, moisture content to the nearest 0.1 percent

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ATM 203 Organic Content of Soils

1. Scope

This method describes the procedure for determining organic content of soils by loss on ignition as adopted from ASTM D2974.

This standard involves hazardous materials, operations and equipment. This standard does not purport to address all of the safety problems associated with its use. It is the responsibility of the agency to establish appropriate safety and health practices and to train the user of this standard prior to use. It is the responsibility of the user to consult the appropriate agency authority for and to practice and maintain the appropriate safety and health practices.

2. Apparatus

- Sieves conforming to AASHTO M 92 (ASTM E11)
- Pulverizing apparatus suitable for breaking up aggregations of soil particles without reducing the size of individual grains
- Balance or scale: Class G1, sensitive to 0.01 g with a capacity sufficient for the principle sample mass, and meeting the requirements of AASHTO M 231
- For this test, this would require a scale with a capacity of at least 150 g and readable to 0.01 g
- Muffle Furnace, thermostatically controlled, capable of maintaining a temperature of 445 ± 10°C (830 ±15°F). The combustion chamber will be capable of accommodating the designated container(s) and sample(s). The furnace shall be equipped with a pyrometer recorder that will indicate chamber temperature while in use.
- Crucible, with covers, having a minimum volume of 100 ml and capable of withstanding repeated exposure to temperatures of 500°C (950°F)
- Non-asbestos, heat-resistant, gauntlet-type gloves capable of withstanding temperatures of 500°C (950°F)
- Desiccator of sufficient size containing an effective desiccant
- Miscellaneous equipment including tongs, spatulas, wire brushes, etc.

3. Sampling and Sample Preparation

- 1. Obtain the sample in accordance with WAQTC FOP for AASHTO T 2 (ASTM D75).
- 2. Dry the sample to constant mass in accordance with the soil procedure of WAQTC FOP for AASHTO T 255/T 265.
- 3. If the material contains lumps of organics or aggregations of soil, they shall be broken up by such means that will not reduce the size of the aggregate particles. Sieve the dry sample through the 4.75 (No. 4) sieve.
 - *Note 1:* Sticks and roots shall not be broken up, but shall be removed by hand and reported as Sticks and Roots (see ATM 201).
- 4. Reduce the sample to a mass of approximately 50 g in accordance with WAQTC FOP for AASHTO T 248.

4. Procedure

- 1. Determine the mass of a crucible to the nearest 0.01 g and record as Tare.
- 2. Place the sample into the crucible, determine the mass to the nearest 0.01 g and record as Mass Before Ignition + Tare.
 - *Note 2:* Sample masses for lightweight materials such as peat may be less than 50 g but should be of sufficient amount to fill the crucible to at least 3/4 depth. A cover may initially be required over the crucible during the initial phase of ignition to decrease the possibility of the sample being "blown out" from container.
- 3. Place the crucible into a pre-heated muffle furnace at a temperature of 445°C (835°F) for a minimum of six hours until the sample is completely ashed (no change of mass occurs after at least 1 hr. of additional heating. If a cover has been used, it shall be removed after approximately 2 hours of combustion.
- 4. Remove the test sample from the muffle furnace and cool it to room temperature in a desiccator.
- 5. Determine the mass to the nearest 0.01 grams and record as Mass After Ignition + Tare.

5. Calculations

Calculate the percent organic content by the following formula:

Organic Content =
$$\left(\frac{A - B}{A - C}\right) \times 100$$

Where:

A = Mass Before Ignition + Tare,

B = Mass After Ignition + Tare,

C = Tare.

6. Report

- Results on forms approved by the Department
- Organic Content to nearest 0.1 percent

ATM 204	Determining the Liquid Limit of Soils		
Use WAQTC FOP Module T 89-1 for AASHTO T 89.			

DETERMINING THE LIQUID LIMIT OF SOILS FOP FOR AASHTO T 89

Scope

This procedure covers the determination of the liquid limit of a soil in accordance with AASHTO T 89-13. It is used in conjunction with the FOP for AASHTO T 90, Determining the Plastic Limit and Plasticity Index of Soils. The three values are used for soil classification and other purposes.

Apparatus

- Dish: preferably unglazed porcelain or similar mixing dish, about 115 mm (4.5 in.) in diameter.
- Spatula: having a blade 75 to 100 mm (3 to 4 in.) long and about 20 mm (3/4 in.) wide.
- Liquid Limit Device: manually or mechanically operated, consisting of a brass cup, carriage, and base plate and conforming to the critical dimensions shown in AASHTO T 89 Figure 1.
- Grooving Tool: used to cut the soil in the liquid limit device cup and conforming to the critical dimensions shown in AASHTO T 89 Figure 1.
- Gauge: either part of the grooving tool or a separate metal bar, 10.0 ± 0.2 mm (0.394 ± 0.008 in.) thick and approximately 50 mm (2 in.) long.
- Containers: corrosion resistant, suitable for repeated heating and cooling, having close fitting lids to prevent the loss of moisture. One container is needed for each moisture content determination.
- Balance: conforming to AASHTO M 231, class G1, sensitive to 0.01 g with a minimum capacity of 100 g.
- Oven: thermostatically controlled, capable of maintaining temperatures of 110 ±5°C (230 ±9°F).
- Graduated cylinders for measuring distilled or demineralized water.

Adjustment of Liquid Limit Device

The liquid limit device shall be inspected to determine that the device is in good working order; that the pin connecting the cup is not worn to permit side play; that the screws connecting the cup to the hanger are tight; that the points of contact on the cup and base are not excessively worn; that the lip of the cup is not excessively worn; and that a groove has not been worn in the cup. The grooving tool shall be inspected to determine that the critical dimensions are correct.

Note 1: Wear is considered excessive when the point of contact on the cup or base exceeds approximately 13 mm (0.5 in.) in diameter, or when any point on the rim of the cup is worn to approximately 1/2 the original thickness. A slight groove in the center of the cup is not objectionable. If the groove becomes pronounced, the cup shall be replaced. A base that is excessively worn may be refinished as long as it is maintained within the tolerances specified.

Adjust the height of drop of the cup so that the point on the cup that comes in contact with the base rises to a height of 10.0 ± 0.2 mm (0.394 ± 0.008 in.).

Note 2: Check the height of the drop, before each new sample, by turning the crank at two revolutions per second while holding the gauge in position against the cup. If a ringing or clicking sound is heard without the cup rising from the gauge, the adjustment is correct. If no ringing is heard or if the cup rises from gauge, readjust the height of the drop. If the cup rocks on the gauge during this checking operation, the cam follower pivot is excessively worn and should be replaced.

Sample

Samples must be prepared per the FOP for AASHTO T 87 or T 146. Obtain a sample with a mass of about 100 g taken from the portion of the material passing the 0.425 mm (No. 40) sieve.

The mass required depends upon the method chosen. Method A (multi-point method) requires approximately 100 g. Method B (single point method) requires approximately 50 g.

Procedure - Method A (Multi-Point)

- 1. Place the sample in the dish and thoroughly mix with 15 to 20 mL of distilled or demineralized water by alternately and repeatedly stirring, kneading, and chopping with a spatula. Further additions of water shall be in increments of 1 to 3 mL. Each increment shall be thoroughly mixed with the soil before another increment is added. Once testing has begun, no additional dry soil should be added to the moistened soil. The cup of the Liquid Limit device shall not be used for mixing soil and water. If too much water is added, the sample shall either be discarded or mixed and kneaded until natural evaporation lowers the moisture content.
 - **Note 3:** Some soils are slow to absorb water. It is possible to add water so fast that a false LL value is obtained. This can be avoided by allowing more mixing and/or time. Also, tap water may be used for routine testing if comparative tests indicate no differences in results between using tap water and distilled or demineralized water.
- 2. Add sufficient water to form a uniform mass of a stiff consistency.
- 3. Place enough material in the cup so that, when squeezed and spread with the spatula, the soil will rest in the cup above the spot where the cup rests on the base and will be 10 mm thick at the point of maximum thickness. Use as few strokes of the spatula as possible, taking care to prevent the entrapment of air bubbles in the sample.
- 4. Divide the soil in the cup with a firm stroke of the grooving tool. Avoid tearing of the sides of the groove or slipping of the soil cake on the cup. Up to six strokes are permitted with a stroke from front to back or from back to front counting as 1 stroke. The depth of the groove should be increased with each stroke, and only the last stroke should scrape the bottom of the cup.
- 5. Lift and drop the cup by turning the crank at a rate of approximately two revolutions per second until the two halves of the soil pat come together along a distance of about 13 mm (0.5 in.). Do not hold the base while the crank is turned. Record the number of shocks required to close the groove this distance.
 - **Note 4:** Some soils tend to slide on the cup instead of flowing. If this occurs, water should be added, the sample remixed, and the procedure repeated. If the soil continues to slide on the cup, the test is not applicable and a note should be made that the liquid limit could not be determined.
- 6. Use the spatula to obtain a moisture content sample by slicing through the soil pat perpendicularly to the groove. Remove the sample extending edge to edge and including the portion of the groove that flowed together. Place it into a suitable container and cover for subsequent moisture determination.
- 7. Determine the moisture percentage of the moisture content sample in accordance with the FOP for AASHTO T 255/T 265 (Soil).
- 8. Place the soil remaining in the cup back in the mixing dish and add 1 to 3 mL of water, or use previously prepared portions to which sufficient water has been added to result in a more fluid condition.
- 9. Repeat Steps 3 through 8, a minimum of two times. The object is to have a determination in all three shock ranges 25-35, 20-30, and 15-25 and span a range of at least 10 shocks.

Flow Curve – Method A

Prepare a flow curve on a semi-logarithmic graph with moisture content on the arithmetic vertical axis and the number of shocks on the logarithmic horizontal axis. The flow curve is a straight line drawn as closely as possible through three or more plotted points.

Liquid Limit – Method A

Determine the liquid limit. The moisture content at the intersection of the flow curve and the 25 shock line is the liquid limit.

Procedure – Method B (Single-Point)

- 1. Place the sample in the dish and thoroughly mix with 8 to 10 mL of distilled or demineralized water, and following the mixing procedure in Method A, Step 1.
- 2. Follow the procedure in Method A except that the soil pat should be prepared with water to produce a consistency that will close the two halves of the soil pat at least 13 mm (0.5 in.) within 22 to 28 shocks of the cup.
 - *Note 5:* Groove closures occurring between 15 and 40 blows may be accepted if variations of ± 5 percent of the true liquid limit are tolerable.
- 3. Return the soil remaining in the cup to the mixing dish and, without adding any additional water, repeat Step 2. If the closure again occurs within the acceptable range and is within 2 shocks of the first, obtain a moisture content specimen as described in Method A.
- 4. Determine the moisture content of the moisture content sample in accordance with the FOP for AASHTO T 255/T 265 (Soil).

Liquid Limit – Method B

Calculate the liquid limit as follows:

 $LL = (w_N)(N/25) 0.121$

Table 1

<u>N</u>	(N/25) 0.121
22	0.985
23	0.990
24	0.995
25	1.000
26	1.005
27	1.009

Where:

LL = liquid limit

 w_N = moisture content of sample at N blows

N = number of blows

Example:

 $w_N = 16.0 \%$ and N = 23

$$LL = 16.0 \times \left(\frac{23}{25}\right)^{0.121} = 15.8\%, \ report 16\%$$

Or using Table 1 (when number of shocks to closure of gap is 22-28):

$$LL = 16.0 \times 0.990 = 15.8\%$$
, report 16%

Report

- Results on forms approved by the agency
- LL rounded to the nearest 1 percent.



ATM 205	Determining the Plastic Limit and Plasticity Index of Soils					
Use WAQTC FOP Module T 90 for AASHTO T 90.						

DETERMINING THE PLASTIC LIMIT AND PLASTICITY INDEX OF SOILS FOP FOR AASHTO T 90

Scope

This procedure covers the determination of the plastic limit and plasticity index of soil in accordance with AASHTO T 90-16. It is used in conjunction with the FOP for AASHTO

T 89, Determining the Liquid Limit of Soils. The three values are used for soil classification and other purposes. Two procedures, hand rolling and an alternate rolling method, are covered. The hand rolling method is to be used as the referee method.

Apparatus

- Dish: preferably unglazed porcelain or similar mixing dish, about 115 mm (4.5 in.) in diameter.
- Spatula: having a blade 75 to 100 mm (3 to 4 in.) long and about 20 mm (3/4 in.) wide.
- Rolling Surface:
 - A ground glass plate or piece of smooth, unglazed paper.
 - Plastic Limit Rolling Device: (Optional) A device made of acrylic conforming to the dimensions shown in AASHTO T 90 Figure 1.
 - Paper for Rolling Device: Unglazed paper that does not add foreign matter to the soil during the rolling process. Paper is attached to both the top and bottom plates of the rolling device by either spray-on adhesive or self-adhesive backing. Remove all adhesive from the rolling device after each test to prevent buildup.
- Containers: corrosion resistant, suitable for repeated heating and cooling, having close fitting lids to prevent the loss of moisture before initial mass determination and while sample is cooling before final mass determination. One container is needed for each moisture content determination.
- Balance: conforming to AASHTO M 231, class G1, sensitive to 0.01 g with a minimum capacity of 100 g.
- Oven: thermostatically controlled, capable of maintaining temperatures of 110 ±5°C (230 ±9°F).

Sample

The plastic limit procedure is often run in conjunction with the liquid limit procedure. If this is the case, the plastic limit sample should be obtained from the soil prepared for the liquid limit test, FOP for AASHTO T 89, at any point in the process at which the soil is plastic enough to be easily shaped into a ball without sticking to the fingers excessively when squeezed. Obtain approximately 10 g of soil to run the plastic limit test.

If the plastic limit only is to be determined, the sample must be prepared according to AASHTO R 58; Dry Preparation of Disturbed Soil and Soil-Aggregate Samples for Test or R 74; Wet Preparation of Disturbed Soil Samples for Test. Obtain about 20 g of material passing the 0.425 mm (No. 40) sieve. Mix the soil with distilled or demineralized water until the mass becomes plastic enough to be easily shaped into a ball. Use approximately 10 g of the soil ball to run the plastic limit test.

Note 1: Tap water may be used for routine testing if comparative tests indicate no differences in results between using tap water and distilled or demineralized water.

Procedure

- 1. Determine and record the mass of the container and lid
- 2. Pull a 1.5 to 2 g mass test sample from the initial 10 g.

- 3. Squeeze and form the test sample into an ellipsoidal-shape mass.
- 4. Use one of the following methods to roll the mass.
 - Hand Rolling Method—Roll the mass between the fingers or palm and the rolling surface with just sufficient pressure to roll the mass into a thread of uniform diameter along its length. The sample must be rolled into the 3 mm (1/8 in.) thread in no longer than 2 minutes.
 - Alternate Rolling Method, Plastic Limit Device Method—Place the soil mass on the bottom plate. Place the top plate in contact with the soil mass. Roll the mass between the plates with sufficient pressure to form the mass into a thread of uniform diameter along its length so that top plate contacts the side rails within 2 minutes. During this rolling process, do not allow the soil thread to contact the side rails. Rolling multiple threads at once is allowed.
- 5. Break the thread into six or eight pieces when the diameter of the thread reaches 3 mm (1/8 in.).
- 6. Squeeze the pieces together between the thumbs and fingers of both hands into an ellipsoidal-shape mass and reroll.

Continue this process of alternately rolling to a thread 3 mm (1/8 in.) in diameter, cutting into pieces, gathering together, kneading and rerolling until the thread crumbles under the pressure required for rolling and the soil can no longer be rolled into a thread 3 mm in diameter.

Crumbling may occur when the thread has a diameter greater than 3 mm (1/8 in.). This shall be considered a satisfactory end point, provided the soil has been previously rolled into a thread 3 mm (1/8 in.) in diameter. At no time, shall the tester attempt to produce failure at exactly 3 mm (1/8 in.) diameter. It is permissible, however, to reduce the total amount of deformation for feebly plastic soils by making the initial diameter of the ellipsoidal-shaped mass nearer to the required 3 mm (1/8 in.) final diameter.

Note 2: The crumbling will manifest itself differently with various types of soil. Some soils fall apart in many pieces; others form an outside tubular layer that splits at both ends; splitting progresses toward the middle, and the thread falls apart in small platy particles. Heavy clay requires much pressure to deform the thread, particularly as it approaches the plastic limit, and the thread breaks into a series of barrel-shaped segments each 6 to 9 mm (1/4 to 3/8 in.) long.

- 7. Gather the portions of the crumbled soil together, place in the moisture content container and cover.
- 8. Repeat steps one through seven until 10 g of sample have been tested and placed in the covered container.
- 9. Determine the moisture content of the sample in accordance with the FOP for AASHTO T 255/T 265 (Soil) and record the results.

Plastic Limit

The moisture content, as determined in Step 9 above, is the Plastic Limit.

Note 3: It is advisable to run several trials on the same material to ensure a proper determination of the Plastic Limit of the soil.

Plasticity Index

The Plasticity Index (PI) of the soil is equal to the difference between the Liquid Limit (LL) and the Plastic Limit (PL). If either the liquid limit or plastic limit cannot be determined, report the plasticity index as NP (non-plastic). If the plastic limit is equal to, or greater than the liquid limit, report the plasticity index as NP.

PI = LL - PL

Examples: #1 #2

LL = 34 and PL = 17 LL = 16 and PL = 10

PI = 34 - 17 = 17 PI = 16 - 10 = 6

Example Calculation

Container	Container Mass, g	Container and Wet Soil Mass, g	Wet Soil Mass, g	Container and Dry Soil Mass, g	Dry Soil Mass, g
1	14.44	25.21	10.77	23.62	9.18
2	14.18	24.84	10.66	23.90	9.72

Water Mass, g	Moisture Content	Plastic Limit
1.59	17.3%	17
0.94	9.7%	10

Report

- Results on forms approved by the agency
- PL and PI rounded to the nearest 1 percent and reported as a whole number.

ATM 206 pH of Topsoil

1. Scope

This method describes the procedure for determining the pH of topsoil.

2. Apparatus

- A soil test kit capable of determining the pH of soils. These are available from commercial greenhouses. Verify reagent expiration dates and replace as needed.
- pH Meter—Calibrate according to manufacturer's recommendations.
- 2.00 mm (No. 10) sieve conforming to ASTM E11.

3. Sampling and Sample Preparation

- 1. Obtain the sample in accordance with WAQTC FOP for AASHTO T 2 (ASTM D75).
- 2. Prepare the soil sample in accordance with AASHTO R 58 and the manufacturer's instructions for the soils kit.

4. Procedure

- 1. Separate sample on a 2.00 mm (No. 10) sieve. Discard the plus 2.00 mm (No. 10) material unless required for other testing.
- 2. Determine the pH of the minus 2.00 mm (No. 10) material in accordance with the manufacturer's instructions.

5. Report

• PH value to the nearest 0.5.



ATM 207 Moisture Density Relations of Soil

The following are DOT&PF guidelines for using WAQTC FOP for AASHTO T 99/T 180.

- 1. ASTM D4253 or ATM 212 are more appropriate to determine standard density values for compaction control of open-graded aggregate materials.
- 2. Moisture content shall be determined using the mass requirements listed in table 2 of WAQTC FOP for AASHTO T 255/T 265.
- 3. Under Table 1 and 2 insert:

Molds Out of Tolerance Due to Use — A mold that fails to meet manufacturing tolerances after continued service may remain in use provided those tolerances are not exceeded by more than 50 percent; and the volume of the mold, calibrated in accordance with Annex B of this method, is used in the calculations.

- 4. For Procedure step #5, to attain a true representation based on the volume of the mold, use a No. 4, No. 8, or No. 10 sieve to generate fine material suitable for filling any voids remaining after trimming.
- 5. In order to properly draw the moisture-density curve, it may be helpful to plot a Zero Air Voids (ZAV) curve. The ZAV curve must be to the right of the wet side of the curve. To plot the curve, you will need to establish the specific gravity of the soil. Specific gravity of the soil can be estimated, assumed to be 2.700, or it can be determined in accordance with AASHTO T 100.
- 6. The points for plotting the ZAV shall be calculated by selecting dry unit masses and calculating a corresponding moisture content value as follows:

$$W_s = \frac{(\gamma_w)G_s - \gamma_d}{(\gamma_d)(G_s)} \times 100$$

Where:

 W_s = Water content for complete saturation, %

 $\gamma_w = \text{Unit Mass of water } 9.789 \text{ kN/m}^3 \text{ } (62.4 \text{ lbf/ft}^3)$

 γ_d = Dry unit mass of soil, kN/m³ (lbf/ft³)

 G_s = Specific Gravity of soil or G_{avg} as described below

7. When the material includes plus 4.75 mm (No. 4) materials, the plus 4.75 mm (No. 4) specific gravity may be estimated, assumed to be 2.700 or it can be tested in accordance with WAQTC FOP for AASHTO T 85. If a weighted average is used, it shall be calculated as follows:

$$G_{avg} = \frac{1}{\frac{R_1}{100G_1} + \frac{P_1}{100G_2}}$$

Where:

 G_{avg} = Weighted average specific gravity of soils

 R_1 = Percent of soil particles retained on the 4.75 mm (No. 4) sieve

 P_1 = Percent of soil particles passing the 4.75 mm (No. 4) sieve

 G_1 = Apparent specific gravity of soil particles retained on the 4.75 mm (No. 4) sieve

 G_2 = Specific gravity of soil particles passing the 4.75 mm (No. 4) sieve

- 8. The use of an extruder is optional when the sample being tested is granular.
- 9. Calculate wet density by Measured Volume as shown in Calculations 1.

Annex A

- 1. The maximum allowable oversized (+19 mm [3/4 in]) material is 40 percent. The maximum dry density to be used with material containing 30 to 40 percent oversized is the oversized correction calculated at 30 percent.
- 2. Along with density, the moisture content can be corrected. The moisture content can be determined by the FOP for AASHTO T 255 / T 265, other agency approved methods, or the nuclear density gauge moisture content reading from the FOP for AASHTO T 310. If the nuclear gauge moisture reading is used, or when the moisture content is determined on the entire sample (both fine and oversized particles), the use of the "Optimum Moisture Correction Equation" is not needed. Combined moisture contents with material having an appreciable amount of silt or clay should be performed using FOP for AASHTO T 255 / T 265 (Soil). Moisture contents used from FOP for AASHTO T 310 must meet the criteria for that method.

MOISTURE-DENSITY RELATIONS OF SOILS:
USING A 2.5 KG (5.5 LB) RAMMER AND A 305 MM (12 IN.) DROP
FOP FOR AASHTO T 99
USING A 4.54 KG (10 LB) RAMMER AND A 457 MM (18 IN.) DROP
FOP FOR AASHTO T 180

Scope

This procedure covers the determination of the moisture-density relations of soils and soil-aggregate mixtures in accordance with two similar test methods:

- AASHTO T 99-19: Methods A, B, C, and D
- AASHTO T 180-19: Methods A, B, C, and D

This test method applies to soil mixtures having 40 percent or less retained on the 4.75 mm (No. 4) sieve for methods A or B, or, 30 percent or less retained on the 19 mm (¾ in.) with methods C or D. The retained material is defined as oversize (coarse) material. If no minimum percentage is specified, 5 percent will be used. Samples that contain oversize (coarse) material that meet percent retained criteria should be corrected by using *Annex A*, *Correction of Maximum Dry Density and Optimum Moisture for Oversized Particles*. Samples of soil or soil-aggregate mixture are prepared at several moisture contents and compacted into molds of specified size, using manual or mechanical rammers that deliver a specified quantity of compactive energy. The moist masses of the compacted samples are multiplied by the appropriate factor to determine wet density values. Moisture contents of the compacted samples are determined and used to obtain the dry density values of the same samples. Maximum dry density and optimum moisture content for the soil or soil-aggregate mixture is determined by plotting the relationship between dry density and moisture content.

Apparatus

- Mold Cylindrical mold made of metal with the dimensions shown in Table 1 or Table 2. If permitted by the agency, the mold may be of the "split" type, consisting of two half-round sections, which can be securely locked in place to form a cylinder. Determine the mold volume according to *Annex B*, *Standardization of the Mold*.
- Mold assembly Mold, base plate, and a detachable collar.
- Rammer –Manually or mechanically operated rammers as detailed in Table 1 or Table 2. A manually-operated rammer shall be equipped with a guide sleeve to control the path and height of drop. The guide sleeve shall have at least four vent holes no smaller than 9.5 mm (3/8 in.) in diameter, spaced approximately 90 degrees apart and approximately 19 mm (3/4 in.) from each end. A mechanically operated rammer will uniformly distribute blows over the sample and will be calibrated with several soil types, and be adjusted, if necessary, to give the same moisture-density results as with the manually operated rammer. For additional information concerning calibration, see the FOP for AASHTO T 99 and T 180.
- Sample extruder A jack, lever frame, or other device for extruding compacted specimens from the mold quickly and with little disturbance.
- Balance(s) or scale(s) of the capacity and sensitivity required for the procedure used by the agency.

A balance or scale with a capacity of 11.5 kg (25 lb) and a sensitivity of 1 g for obtaining the sample, meeting the requirements of AASHTO M 231, Class G 5.

A balance or scale with a capacity of 2 kg and a sensitivity of 0.1 g is used for moisture content determinations done under both procedures, meeting the requirements of AASHTO M 231, Class G 2.

- Drying apparatus A thermostatically controlled drying oven, capable of maintaining a temperature of 110 ±5°C (230 ±9°F) for drying moisture content samples in accordance with the FOP for AASHTO T 255/T 265.
- Straightedge A steel straightedge at least 250 mm (10 in.) long, with one beveled edge and at least one surface plane within 0.1 percent of its length, used for final trimming.
- Sieve(s) 4.75 mm (No. 4) and/or 19.0 mm (3/4 in.), meeting the requirements of FOP for AASHTO T 27/T 11.
- Mixing tools Miscellaneous tools such as a mixing pan, spoon, trowel, spatula, etc., or a suitable mechanical device, for mixing the sample with water.
- Containers with close-fitting lids to prevent gain or loss of moisture in the sample.

Table 1
Comparison of Apparatus, Sample, and Procedure – Metric

	Т 99	T 180
Mold Volume, m ³	Methods A, C: 0.000943	Methods A, C: 0.000943
	± 0.000014	
		±0.000014
	Methods B, D: 0.002124	Methods B, D: 0.002124
	±0.000025	±0.000025
Mold Diameter, mm	Methods A, C: 101.60 ±0.40	Methods A, C: 101.60 ±0.4
	Methods B, D: 152.40 ±0.70	Methods B, D: 152.40 ±0.70
Mold Height, mm	116.40 ±0.50	116.40 ±0.50
Detachable Collar Height, mm	50.80 ±0.64	50.80 ±0.64
Rammer Diameter, mm	50.80 ±0.25	50.80 ±0.25
Rammer Mass, kg	2.495 ±0.009	4.536 ±0.009
Rammer Drop, mm	305	457
Layers	3	5
Blows per Layer	Methods A, C: 25	Methods A, C: 25
	Methods B, D: 56	Methods B, D: 56
Material Size, mm	Methods A, B: 4.75 minus	Methods A, B: 4.75 minus
	Methods C, D: 19.0 minus	Methods C, D: 19.0 minus
Test Sample Size, kg	Method A: 3	Method B: 7
	Method C: 5 (1)	Method D: 11(1)
Energy, kN-m/m ³	592	2,693

⁽¹⁾ This may not be a large enough sample depending on your nominal maximum size for moisture content samples.

Table 2
Comparison of Apparatus, Sample, and Procedure – English

	Т 99	T 180
Mold Volume, ft ³	Methods A, C: 0.0333	Methods A, C: 0.0333
	±0.0005	±0.0005
	Methods B, D: 0.07500	Methods B, D: 0.07500
	±0.0009	±0.0009
Mold Diameter, in.	Methods A, C: 4.000 ±0.016	Methods A, C: 4.000 ±0.016
	Methods B, D: 6.000 ±0.026	Methods B, D: 6.000 ±0.026
Mold Height, in.	4.584 ±0.018	4.584 ± 0.018
Detachable Collar Height, in.	2.000 ±0.025	2.000 ± 0.025
Rammer Diameter, in.	2.000 ±0.025	2.000 ± 0.025
Rammer Mass, lb	5.5 ±0.02	10 ±0.02
Rammer Drop, in.	12	18
Layers	3	5
Blows per Layer	Methods A, C: 25	Methods A, C: 25
	Methods B, D: 56	Methods B, D: 56
Material Size, in.	Methods A, B: No. 4 minus	Methods A, B: No.4 minus
	Methods C, D: 3/4 minus	Methods C, D: 3/4 minus
Test Sample Size, lb	Method A: 7	Method B: 16
	Method C: 12 ₍₁₎	Method D: 25 ₍₁₎
Energy, lb-ft/ft ³	12,375	56,250

This may not be a large enough sample depending on your nominal maximum size for moisture content samples.

Sample

If the sample is damp, dry it until it becomes friable under a trowel. Drying may be in air or by use of a drying apparatus maintained at a temperature not exceeding 60° C (140° F). Thoroughly break up aggregations in a manner that avoids reducing the natural size of individual particles.

Obtain a representative test sample of the mass required by the agency by passing the material through the sieve required by the agency. See Table 1 or Table 2 for test sample mass and material size requirements.

In instances where the material is prone to degradation, i.e., granular material, a compaction sample with differing moisture contents should be prepared for each point.

If the sample is plastic (clay types), it should stand for a minimum of 12 hours after the addition of water to allow the moisture to be absorbed. In this case, several samples at different moisture contents should be prepared, put in sealed containers and tested the next day.

Note 1: Both T 99 and T 180 have four methods (A, B, C, D) that require different masses and employ different sieves.

Procedure

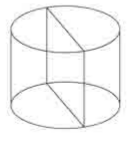
During compaction, rest the mold firmly on a dense, uniform, rigid, and stable foundation or base. This base shall remain stationary during the compaction process.

- 1. Determine the mass of the clean, dry mold. Include the base plate, but exclude the extension collar. Record the mass to the nearest 1 g (0.005 lb).
- 2. Thoroughly mix the selected representative sample with sufficient water to dampen it to approximately 4 to 8 percentage points below optimum moisture content. For many materials, this condition can be identified by forming a cast by hand.

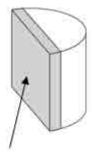
- a. Prepare individual samples of plastic or degradable material, increasing moisture contents 1 to 2 percent for each point.
- b. Allow samples of plastic soil to stand for 12 hrs.
- 3. Form a specimen by compacting the prepared soil in the mold assembly in approximately equal layers. For each layer:
 - a. Spread the loose material uniformly in the mold.

Note 2: It is recommended to cover the remaining material with a non-absorbent sheet or damp cloth to minimize loss of moisture.

- b. Lightly tamp the loose material with the manual rammer or other similar device, this establishes a firm surface
- c. Compact each layer with uniformly distributed blows from the rammer. See Table 1 for mold size, number of layers, number of blows, and rammer specification for the various test methods. Use the method specified by the agency.
- d. Trim down material that has not been compacted and remains adjacent to the walls of the mold and extends above the compacted surface.
- 4. Remove the extension collar. Avoid shearing off the sample below the top of the mold. The material compacted in the mold should not be over 6 mm (¼ in.) above the top of the mold once the collar has been removed.
- 5. Trim the compacted soil even with the top of the mold with the beveled side of the straightedge.
- 6. Clean soil from exterior of the mold and base plate.
- 7. Determine and record the mass of the mold, base plate, and wet soil to the nearest 1 g (0.005 lb) or better.
- 8. Determine and record the wet mass (M_w) of the sample by subtracting the mass in Step 1 from the mass in Step 7.
- 9. Calculate the wet density, in kg/m^3 (lb/ft^3), by dividing the wet mass by the measured volume (V_m).
- 10. Extrude the material from the mold. For soils and soil-aggregate mixtures, slice vertically through the center and take a representative moisture content sample from one of the cut faces, ensuring that all layers are represented. For granular materials, a vertical face will not exist. Take a representative sample. This sample must meet the sample size requirements of the test method used to determine moisture content.



Extruded material



Representative moisture content sample

Note 3: When developing a curve for free-draining soils such as uniform sands and gravels, where seepage occurs at the bottom of the mold and base plate, taking a representative moisture content from the mixing bowl may be preferred in order to determine the amount of moisture available for compaction.

- 11. Determine and record the moisture content of the sample in accordance with the FOP for AASHTO T 255 / T 265.
- 12. If the material is degradable or plastic, return to Step 3 using a prepared individual sample. If not, continue with Steps 13 through 15.
- 13. Thoroughly break up the remaining portion of the molded specimen until it will again pass through the sieve, as judged by eye, and add to the remaining portion of the sample being tested.
- 14. Add sufficient water to increase the moisture content of the remaining soil by 1 to 2 percentage points and repeat steps 3 through 11.
- 15. Continue determinations until there is either a decrease or no change in the wet mass. There will be a minimum of three points on the dry side of the curve and two points on the wet side. For non-cohesive, drainable soils, one point on the wet side is sufficient.

Calculations

Wet Density

$$D_{w} = \frac{M_{w}}{V_{m}}$$
 Where:
$$D_{w} = \text{wet density, kg/m}^{3} \text{ (lb/ft}^{3}\text{)}$$

$$M_{w} = \text{wet mass}$$

$$V_{m} = \text{volume of the mold, Annex B}$$

Dry Density

$$D_d = \left(\frac{D_w}{w + 100}\right) \times 100 \quad or \quad D_d = \frac{D_w}{\left(\frac{w}{100}\right) + 1}$$
Where:
$$D_d = \text{dry density, kg/m}^3 \text{ (lb/ft}^3)$$

$$w = \text{moisture content, as a percentage}$$

Example for 4-inch mold, Methods A or C

$$\begin{array}{lll} \text{Wet mass, } M_w & = & 1.928 \text{ kg } (4.25 \text{ lb}) \\ \text{Moisture content, w} & = & 11.3\% \\ \text{Measured volume of the mold, } V_m & = & 0.000946 \text{ m}^3 (0.0334 \text{ ft}^3) \end{array}$$

Wet Density

$$D_w = \frac{1.928 \ kg}{0.000946 \ m^3} = 2038 \ kg/m^3 \quad D_w = \frac{4.25 \ lb}{0.0334 \ ft^3} = 127.2 \ lb/ft^3$$

Dry Density

$$D_d = \left(\frac{20 \frac{38}{38} \, kg/m^3}{11.3 + 100}\right) \times 100 = 18 \frac{31}{31} \, kg/m^3 \quad D_d = \left(\frac{127.2 \, lb/ft^3}{11.3 + 100}\right) \times 100 = 114.3 \, lb/ft^3$$
 Or

$$D_d = \left(\frac{20\overline{38}\,kg/m^3}{\frac{11.3}{100} + 1}\right) = 18\overline{31}\,kg/m^3 \quad D_d = \left(\frac{127.2\ lb/ft^3}{\frac{11.3}{100} + 1}\right) = 114.3\,lb/ft^3$$

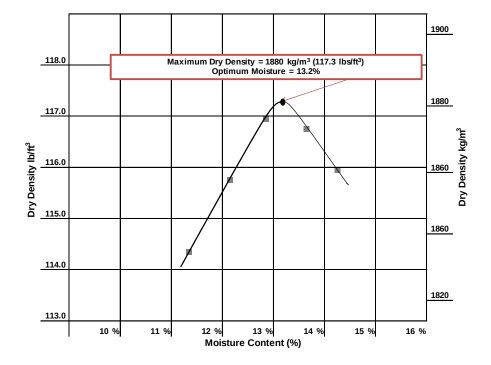
Moisture-Density Curve Development

When dry density is plotted on the vertical axis versus moisture content on the horizontal axis and the points are connected with a smooth line, a moisture-density curve is developed. The coordinates of the peak of the curve are the maximum dry density, or just "maximum density," and the "optimum moisture content" of the soil.

Example

Given the following dry density and corresponding moisture content values develop a moisture-density relations curve and determine maximum dry density and optimum moisture content.

Dry Density kg/m ³ lb/ft ³		Moisture Content, %
kg/m ³	lb/ft ³	
1831	114.3	11.3
<mark>1853</mark>	115.7	12.1
18 <mark>73</mark>	116.9	12.8
18 <mark>69</mark>	116.7	13.6
185 <mark>7</mark>	115.9	14.2



In this case, the curve has its peak at:

Maximum dry density = $\frac{1880}{\text{kg/m}^3} (117.3 \text{ lb/ft}^3)$

Optimum moisture content = 13.2%

Note that both values are approximate, since they are based on sketching the curve to fit the points.

Report

- Results on forms approved by the agency
- Sample ID
- Maximum dry density to the nearest 1 kg/m³ (0.1 lb/ft³)
- Optimum moisture content to the nearest 0.1 percent

ANNEX A

CORRECTION OF MAXIMUM DRY DENSITY AND OPTIMUM MOISTURE FOR OVERSIZED PARTICLES

This section corrects the maximum dry density and moisture content of the material retained on the 4.75 mm (No. 4) sieve, Methods A and B; or the material retained on the 19 mm

(¾ in.) sieve, Methods C and D. The maximum dry density, corrected for oversized particles and total moisture content, are compared with the field-dry density and field moisture content.

This correction can be applied to the sample on which the maximum dry density is performed. A correction may not be practical for soils with only a small percentage of oversize material. The agency shall specify a minimum percentage below which the method is not needed. If not specified, this method applies when more than 5 percent by weight of oversize particles is present.

Bulk specific gravity (G_{sb}) of the oversized particles is required to determine the corrected maximum dry density. Use the bulk specific gravity as determined using the FOP for AASHTO T 85 in the calculations. For construction activities, an agency established value or specific gravity of 2.600 may be used.

This correction can also be applied to the sample obtained from the field while performing in-place density.

- 1. Use the sample from this procedure or a sample obtained according to the FOP for AASHTO T 310.
- 2. Sieve the sample on the 4.75 mm (No. 4) sieve for Methods A and B or the 19 mm (¾ in.) sieve, Methods C and D.
- 3. Determine the dry mass of the oversized and fine fractions (M_{DC} and M_{DF}) by one of the following:
 - a. Dry the fractions, fine and oversized, in air or by use of a drying apparatus that is maintained at a temperature not exceeding 60°C (140°F).
 - b. Calculate the dry masses using the moisture samples.

To determine the dry mass of the fractions using moisture samples.

- 1. Determine the moist mass of both fractions, fine (M_{Mf}) and oversized (M_{Mc}) :
- 2. Obtain moisture samples from the fine and oversized material.
- 3. Determine the moisture content of the fine particles (MC_f) and oversized particles (MC_C) of the material by FOP for AASHTO T 255/T 265 or agency approved method.
- 4. Calculate the dry mass of the oversize and fine particles.

$$M_D = \frac{M_m}{1 + MC}$$
Where

 M_D = mass of dry material (fine or oversize particles)

 M_m = mass of moist material (fine or oversize particles)

MC = moisture content of respective fine or oversized, expressed as a decimal

5. Calculate the percentage of the fine (P_f) and oversized (P_c) particles by dry weight of the total sample as follows: See Note 2.

$$P_f = \frac{100 \times M_{DF}}{M_{DF} + M_{DC}} \qquad \frac{100 \times 15.4 \ lb}{15.4 \ lbs + 5.7 \ lb} = 73\% \qquad \frac{100 \times 6.985 \ kg}{6.985 \ kg + 2.585 \ kg} = 73\%$$
 And

$$P_c = \frac{100 \times M_{DC}}{M_{DF} + M_{DC}} \qquad \frac{100 \times 5.7 \ lb}{15.4 \ lbs + 5.7 \ lb} = 27\% \qquad \frac{100 \times 2.585 kg}{6.985 \ kg + 2.585 \ kg} = 27\%$$

Or for
$$P_c$$
:
 $P_c = 100 - P_f$

Where:

P_f = percent of fine particles, of sieve used, by weight P_c = percent of oversize particles, of sieve used, by weight

M_{DF} = mass of dry fine particles M_{DC} = mass of dry oversize particles

Optimum Moisture Correction Equation

1. Calculate the corrected moisture content as follows:

$$MC_T = \frac{\left(MC_F \times P_f\right) + \left(MC_c \times P_c\right)}{100} \qquad \frac{\left(13.2\% \times 73.0\%\right) + \left(2.1\% \times 27.0\%\right)}{100} = 10.2\%$$

MC_T = corrected moisture content of combined fines and oversized particles, expressed as a % moisture

MC_F = moisture content of fine particles, as a % moisture

MC_C = moisture content of oversized particles, as a % moisture

Note 1: Moisture content of oversize material can be assumed to be two (2) percent for most construction applications.

Note 2: In some field applications agencies will allow the percentages of oversize and fine materials to be determined with the materials in the wet state.

Density Correction Equation

2. Calculate the corrected dry density of the total sample (combined fine and oversized particles) as follows:

$$D_d = \frac{100\%}{\left[\left(\frac{P_f}{D_f}\right) + \left(\frac{P_c}{k}\right)\right]}$$

Where:

 $D_d =$ corrected total dry density (c) ined fine and oversized particles) kg/m^3 (lb/ft 3)

 $D_f = -dry$ density of the fine particles kg/m³ (lb/ft³), determined in the lab

P_c= percent of dry oversize particles, of sieve used, by weight.

 $P_f =$ percent of dry fine particles, of sieve used, by weight.

k = Metric: 1,000 * Bulk Specific Gravity (G_{sb}) (oven dry basis) of coarse particles (kg/m³).

k =English: 62.4 * Bulk Specific Gravity (G_{sb}) (oven dry basis) of coarse particles (lb/ft^3)

Note 3: If the specific gravity is known, then this value will be used in the calculation. For most construction activities the specific gravity for aggregate may be assumed to be 2.600.

Calculation

Example

• Metric:

Maximum laboratory dry density (D_f): 1880 kg/m³

Percent coarse particles (P_c): 27%

Percent fine particles (P_f) : 73%

Mass per volume coarse particles (k): $(2.697) (1000) = 2697 \text{ kg/m}^3$

$$D_d = \frac{100\%}{\left[\left(\frac{P_f}{D_f}\right) + \left(\frac{P_c}{k}\right)\right]}$$

$$D_d = \frac{100\%}{\left[\left(\frac{73\%}{1880 \, kg/m^3} \right) + \left(\frac{27\%}{2697 \, kg/m^3} \right) \right]}$$

$$D_d = \frac{100\%}{\left[0.03883 \, kg/m^3 + 0.01001 \, kg/m^3\right]}$$

$$D_d = 2047.5 \, kg/m^3 \, report \, 2048 \, kg/m^3$$

English:

Maximum laboratory dry density (D_f): 117.3 lb/ft³

Percent coarse particles (P_c): 27% Percent fine particles (P_f): 73%

Mass per volume of coarse particles (k): $(2.697) (62.4) = 168.3 \text{ lb/ft}^3$

$$D_{d} = \frac{100\%}{\left[\left(\frac{P_{f}}{D_{f}}\right) + \left(\frac{P_{c}}{k}\right)\right]}$$

$$D_d = \frac{100\%}{\left[\left(\frac{73\%}{117.3 \ lb/ft^3} \right) + \left(\frac{27\%}{168.3 \ lb/ft^3} \right) \right]}$$

$$D_d = \frac{100\%}{[0.62\frac{23}{3} \ lb/ft^3 + 0.1604 \ lb/ft^3]}$$

$$D_d = \frac{100\%}{0.7827 \ lb/ft^3}$$

$$D_d = 127.76 \ lb/ft^3 \ Report 127.8 \ lb/ft^3$$

Report

- Results on forms approved by the agency
- Sample ID
- Corrected maximum dry density to the nearest 1 kg/m³ (0.1 lb/ft³)
- Corrected optimum moisture to the nearest 0.1 percent

ANNEX B

STANDARDIZATION OF THE MOLD

Standardization is a critical step to ensure accurate test results when using this apparatus. Failure to perform the standardization procedure as described herein will produce inaccurate or unreliable test results.

Apparatus

Mold and base plate

Balance or scale – Accurate to within 45 g (0.1 lb) or 0.3 percent of the test load, whichever is greater, at any point within the range of use.

- Cover plate A piece of plate glass, at least 6 mm (1/4 in.) thick and at least 25 mm (1 in.) larger than the diameter of the mold.
- Thermometers Standardized liquid-in-glass, or electronic digital total immersion type, accurate to 0.5°C (1°F)

Procedure

- 1. Create a watertight seal between the mold and base plate.
- 2. Determine and record the mass of the dry sealed mold, base plate, and cover plate.
- 3. Fill the mold with water at a temperature between 16°C and 29°C (60°F and 85°F) and cover with the cover plate in such a way as to eliminate bubbles and excess water.
- 4. Wipe the outside of the mold, base plate, and cover plate dry, being careful not to lose any water from the mold.
- 5. Determine and record the mass of the filled mold, base plate, cover plate, and water.
- 6. Determine and record the mass of the water in the mold by subtracting the mass in Step 2 from the mass in Step 5.
- 7. Measure the temperature of the water and determine its density from Table B1, interpolating as necessary.
- 8. Calculate the volume of the mold, V_m , by dividing the mass of the water in the mold by the density of the water at the measured temperature.

Calculations

$$V_m = \frac{M}{D}$$

Where:

 $V_{\rm m}~=~{\rm volume~of~the~mold}$

M = mass of water in the mold

D = density of water at the measured temperature

Example

Mass of water in mold = 0.94367 kg (2.0800 lb)

Density of water at 23°C (73.4°F) = $997.54 \text{ kg/m}^3 (62.274 \text{ lb/ft}^3)$

$$V_m = \frac{0.94367 \ kg}{997.54 \ kg/m^3} = 0.000946 \ m^3$$
 $V_m = \frac{2.0800 \ lb}{62.274 \ lb/ft^3} = 0.0334 \ ft^3$

Table B1 Unit Mass of Water 15°C to 30°C

°C	(° F)	kg/m ³	(lb/ft ³)	°C	(° F)	kg/m ³	(lb/ft ³)
15	(59.0)	999.10	(62.372)	23	(73.4)	997.54	(62.274)
15.6	(60.0)	999.01	(62.366)	23.9	(75.0)	997.32	(62.261)
16	(60.8)	998.94	(62.361)	24	(75.2)	997.29	(62.259)
17	(62.6)	998.77	(62.350)	25	(77.0)	997.03	(62.243)
18	(64.4)	998.60	(62.340)	26	(78.8)	996.77	(62.227)
18.3	(65.0)	998.54	(62.336)	26.7	(80.0)	996.59	(62.216)
19	(66.2)	998.40	(62.328)	27	(80.6)	996.50	(62.209)
20	(68.0)	998.20	(62.315)	28	(82.4)	996.23	(62.192)
21	(69.8)	997.99	(62.302)	29	(84.2)	995.95	(62.175)
21.1	(70.0)	997.97	(62.301)	29.4	(85.0)	995.83	(62.166)
22	(71.6)	997.77	(62.288)	30	(86.0)	995.65	(62.156)

Report

- Mold ID
- Date Standardized

•	Temperature of the water
•	Volume, V_m , of the mold to the nearest 0.000001 m ³ (0.0001 ft ³)

ATM 211 Density of Soil In-Place by the Sand-Cone Method

1. Scope

This method is a Field Operating Procedure adapted from AASHTO T 191. It is intended for determining the inplace density of soils. The apparatus described herein is restricted to tests in soils containing maximum particle size not larger than 1½ in.

2. Referenced Documents

- WAQTC Standards:
 - o FOP for AASHTO T 99/ T 180, Moisture-Density Relations of Soils
 - FOP for AASHTO T 255/ T 265, Total Evaporable Moisture Content of Aggregate by Drying and Laboratory Determination of Moisture Content of Soils
- AASHTO Standards:
 - o AASHTO T 19, Bulk Density ("Unit Weight") and Voids of Aggregate
 - o AASHTO T 191, Density of Soil In-Place by the Sand-Cone Method

3. Significance and Use

This method has been created to have an alternate when circumstances make having a nuclear gauge for density testing difficult, if not impossible.

4. Apparatus

- Sand-cone apparatus with base plate conforming to AASHTO T 191
- Sturdy cylindrical container of known volume (V), dimensionally approximate to the largest test hole that will be dug and calibrated according to AASHTO T 19M/T 19.
- Any clean, dry, free-flowing, uncemented sand composed mostly of particles retained on the No. 200 and passing the 2.00-mm (No. 10) sieves. Determine the bulk density from multiple determinations using the same representative sample for each determination. Any sand having a variation in bulk density less than 1 percent is acceptable.
- Balances conforming to the requirements of M 231, one with capacity of at least 16 kg readable to 1g and the other with a capacity of at least 5 kg readable to 0.1g.
- Stove or oven or other suitable equipment for drying moisture content samples
- Containers, clean, dry and capable of being sealed
- Suitable drying containers
- Small pick, chisels, screw drivers and/or spoons for digging test hole

5. Bulk Density of Sand and Cone Correction (C)

- 1. Fill the apparatus by:
 - a. Place the empty sand-cone apparatus upright on a firm level surface and fill with sand.

Note 1: Appreciable time intervals between the bulk density determination of the sand and its use in the field may result in change in the bulk density caused by a change in the moisture content or effective gradation.

- b. Determine and record the initial mass of the sand-cone apparatus filled with sand (m_i).
- 2. Determining the bulk density of sand (ρ_b) to be used in the field test.
 - a. Determine the mass of the empty calibration container (m_t) .
 - b. Position the calibration container on a clean, level, plane surface. Invert the apparatus and seat the funnel over the calibration container.
 - c. Open the valve fully and keep open until the sand stops flowing.
 - d. Close the valve sharply, and remove the sand-cone apparatus from the calibration container.
 - e. Strike off the sand even with the top of the calibration container being careful to not disturb the sand in the container. Determine the mass of the calibration container and sand (m_t) .
 - f. Determine and record the bulk density of the sand (ρ_b) by dividing the mass of the sand needed to fill the calibration container $(m_f m_t)$, by it's volume (V) as determined according to T 19M/T 19.

$$\rho_b = \frac{m_f - m_t}{V}$$

- 3. Determine the volume of sand required to fill the funnel and base plate (C).
 - a. Fill the sand-cone apparatus, determine and record the mass in accordance with step 1.
 - b. Place the base plate on a clean, level, plane surface. Close the valve and invert the sand-cone apparatus filled with sand and seat the funnel in the recess of the base plate.
 - c. Open the valve fully; allow the sand to flow until the sand stops flowing.
 - d. Close the valve sharply, remove the sand-cone apparatus and determine the final mass of the sand-cone apparatus and the remaining sand (m_f) .
 - e. Determine the volume of the cone and base plate (C) by dividing the mass of sand required to fill the cone and base plate $(m_i m_f)$ by the density of the sand (ρ_b) . (Note 2).

$$C = \frac{m_i - m_f}{\rho_h}$$

Note 2: For each lot of sand there will be a unique bulk density. If the lot consists of several bags, verify that each bag is within 1% of the lot density. Each sand-cone and matched base plate will also have a unique volume. If more than one sand cone apparatus is available, the sand-cone and base plate should be marked and the associated volume recorded.

6. Procedure

- 1. Determine the density of the soil in place as follows:
 - a. Fill the sand-cone apparatus with sand. Record the initial mass of the sand and sand-cone apparatus (m_i) .
 - b. Fill in surface voids with fines of the material being tested passing the 4.75 mm (No. 4) sieve or finer. Smooth the surface with the base plate or other suitable tool. The depth of the filler should not exceed approximately 3 mm (1/8 in.).
 - c. Place the base plate on the prepared surface and seat. Remove the material from the test hole by digging the soil out, being careful to avoid disturbing the soil that will bound the hole. Soils that are

granular require extreme care. Remove all loosened soil and place in a container, being careful to avoid losing any material. Care must be taken to avoid moisture loss during excavation. The test hole volume must conform to those given in Table 1.

Table 1

Maximum	Particle Size	Minimum Tes	t Hole, Volume
mm	Alternate	cm ³	ft ³
4.75	No. 4	710	0.0250
12.5	1/2"	1415	0.0500
25.0	1"	2125	0.0750
37.5	1 1/2"	2830	0.1000

- d. Close the valve and invert the sand-cone apparatus filled with sand and seat the funnel in the recess of the base plate.
- e. Open the valve fully; allow the sand to flow until the sand stops flowing.
- f. Close the valve sharply, remove the sand-cone apparatus and determine the final mass of the sand-cone apparatus and the remaining sand (m_f) .
- g. Determine the final mass of the apparatus with the remaining sand (m_f) and record.
- h. Determine the mass of the moist material that was removed from the test hole.
- i. Mix the material thoroughly and determine the moisture content in accordance with WAQTC FOP for AASHTO T 255/ T 265.

7. Calculation

1. Calculate the volume of the test hole (V_h) to the nearest 0.0001 ft³:

$$V_h = \frac{m_i - m_f}{\rho_b} - C$$

where:

 V_h = volume of the test hole,

 m_i = initial mass of the apparatus and sand,

 m_f = final mass of the apparatus and sand,

C = Cone Correction, and

 ρ_b = bulk density of the sand.

2. Determine the dry mass of the material removed from the test hole to the nearest 1 g by either drying the entire sample or calculate as follows:

$$M_d = \frac{M_w}{\left(1 + \left(\frac{w}{100}\right)\right)}$$

where

 M_d = dry mass of the material removed from the test hole,

 $M_{\rm w} = {\rm moist\ mass\ of\ the\ material\ removed\ from\ the\ test\ hole,}$ and

w = moisture content of the material removed from the test hole as determined by WAQTC FOP for AASHTO T 255/ T 265.

3. Calculate the in-place dry density of the material removed from the test hole as follows:

$$\rho_d = \frac{M_d}{V_h}$$

where:

 ρ_d = in-place dry density of the material removed from the test hole,

 M_d = dry mass of the material removed from the test hole, and

 V_h = volume of the test hole (from Calculations Step 1)

- 4. Calculate the in-place dry density to the nearest 0.1 lb/ft³.
- 5. Calculate the percentage compaction by dividing the in-place dry density by the standard density determined in accordance with WAQTC FOP for AASHTO T 99/ T 180, ATM 212, or ATM 309, and report to the nearest 0.1 percent.

8. Report

Results shall be reported on standard forms approved by the Department. Report the following information:

- Date and location of test.
- Calibration bulk density of the sand
- Identification of the standard density used
- Volume of the test hole, 0.0001 ft³
- In-place dry density, 0.1 lb/ft³
- Percent compaction, 0.1%

ATM 212 Determining the Standard Density of Coarse Granular Materials Using the Vibratory Compactor

1. Scope

This method determines the maximum density values of granular materials for a standard compaction energy. The method accounts for variations in the maximum attainable density of a given material due to fluctuations in gradation.

With the specific gravity and the compacted density of the plus 4.75 mm (no. 4) and the minus 4.75 mm (No. 4) fractions, a chart and/or curve of standard density values versus percent passing the No. 4 sieve can be plotted.

This test method is conducted using the minus 75 mm (3 in) portion of the sample. It applies to free-draining cohesionless materials with the minus 4.75 mm (No. 4) portion of the sample having 10 percent or less passing the 75 μ m (No. 200) sieve.

Note 1: The Vibratory Compaction Test was developed for sandy gravels whose fine fraction is non-plastic and highly permeable or free draining. When the fine fraction is primarily a soil with some plasticity and low permeability or not free draining, WAQTC FOP for AASHTO T 99/T 180 will be used. With borderline materials, both tests shall be applied, and the one yielding the highest unit weight value will be used.

2. Apparatus

- A vibratory spring-loaded compactor essentially conforming to specifications that can be obtained from the State Materials Engineer or the Vibratory Table specified in ASTM D4253.
- Standard Mold and base with a piston to fit inside the mold that has a maximum 1.5 mm (1/16 in) clearance between piston and mold.
- A 0.014 m³ (1/2 ft³) mold with a piston to fit inside mold that has a maximum 1.5 mm (1/16 in) clearance between piston and mold.
 - *Note 2:* The molds and pistons will be constructed of metal of such dimensions as to remain rigid and inflexible under test conditions.
- Spacer blocks of varying heights compatible with the compactor and pistons.
- Measuring device, accurate and readable to 0.1 mm (0.01 in) with a minimum 150 mm (6 in) length.
- A 75 mm (3 in) and a 4.75 mm (No. 4) sieve conforming to AASHTO M 92 (ASTM E11) requirements.
- Balance or scale: Capacity sufficient for the sample mass, readable to 0.1 percent or 0.1 g and meeting the requirements of AASHTO M 231.
 - *Note 3:* The compaction tests require a scale with a capacity of at least 40 kg (90 lb), readable to 5 g (0.01 lb) or better.
 - *Note 4:* The moisture content tests require a scale with a capacity of at least 1000 g and readable to 0.1 g or better.
- A 2.5 kg (5.5 lb) metal rammer conforming to the requirements of WAQTC FOP for AASHTO T 99/T 180.
- Tamping rod of straight steel, 16 mm (5/8 in) in diameter and approximately 600 mm (24 in) long having at least one end rounded to a hemispherical tip.
- Graduated cylinder, 1000 ml capacity, readable to 5 ml.
- A stopwatch or timer accurate to 1 second.
- Miscellaneous tools including pans, spoon, trowel, mechanical mixer (optional), etc.

3. Mold Calibration

- The following calibration of test apparatus should be performed before initial use and at intervals not exceeding 1000 tests, or annually, whichever occurs first. Additionally, the ATM apparatus or Vibrating Table should be calibrated after any event (including repairs) which might affect its operation.
- Molds Determine the volume of each mold by the water-filling method described below. Enter data and perform calculations on the included worksheet.
- 1. Measure inside height of cylindrical mold to nearest 0.001 inch at three locations around mold circumference approximately 120 degrees apart and record as $(\mathbf{h_1}, \mathbf{h_2}, \mathbf{h_3})$.
- 2. Average the three inside height readings, divide by 12 to convert from inches to feet, and record as (**h**), Average Inside Mold Height (ft). Equation: $\mathbf{h} = (\mathbf{h}_1 + \mathbf{h}_2 + \mathbf{h}_3) / (\mathbf{3} \times \mathbf{12})$
- 3. Measure thickness of steel top plate, that confines soil in mold, to nearest 0.001 inch at three locations around plate circumference approximately 120 degrees apart and record as $(\mathbf{t_1}, \mathbf{t_2}, \mathbf{t_3})$.
- 4. Average the three plate thickness readings and record as (t), Average Plate Height.
- 5. Determine mass of mold, glass cover plate, and any grease or silicone lubricant used on mold rim to make a watertight seal with the glass plate to nearest 0.001 lb Record as (b), Mass of Mold + Glass.
- 6. Fill mold with room temperature water and record water temperature to nearest 0.1°F under (**d**), Water Temperature.
- 7. Look up the water density for this temperature in the included "Table 1: Water Density variation with Temperature" and record this density under (e), Water Density.
- 8. Determine mass of mold, water and glass cover plate to nearest 0.001 lb and record as (a), Mass of Mold + Glass + Water.
- 9. Determine Water Mass, (c) required to fill mold completely, by subtracting mass of mold and plate (b) from mass of mold, plate, and water (a). Equation: c = a b
- 10. Calculate Mold Volume (\mathbf{f}). Density = Mass / Volume. Solving for Volume gives: Volume = Mass / Density. The Volume of water contained = Mold Volume. Equation: $\mathbf{f} = \mathbf{c} / \mathbf{e}$
- 11. Calculate Mold Cross-Sectional Area (g). Volume of a cylinder = Area of base x Height, (or Mold Cross-Sectional Area x Height). Solving for Mold Cross-Sectional Area gives:

Mold Cross-Sectional Area = Volume / Height. Equation: $\mathbf{g} = \mathbf{f} / \mathbf{h}$

CALIBRATION DATA & CALCULATIONS	Formulae	Data and	Calculations	S _	
			h ₁ (in)	h ₂ (in)	h ₃ (in)
h. Mold Inside Height Readings (in)					
Average Height (ft)	(h ₁ +h ₂ +h ₃)/36				
a. Mass of Mold + Glass + Water (lb)					
b. Mass of Mold + Glass (lb)					
c. Water Mass (lb)	c = a - b				
d. Water Temperature (°C)					
e. Water Density (lbm/ft ³ at temp d)					
f. Water Volume = Mold Volume (ft ³)	f = c/e				
g. Mold Cross-Sectional Area (ft ²)	g = f/h				
			t ₁ (in)	t ₂ (in)	t ₃ (in)
t. Top Plate Thickness Readings (in)					
Average Thickness (ft)	$(t_1+t_2+t_3)/36$				

Table 1: Water Density variation with Temperature								
Temp	Water		Temp	Water		Temp	Water	
-	Density, ρ		•	Density, ρ		•	Density, ρ	
°C	g/cm ³	lbm/ft ³	°C	g/cm ³	lbm/ft ³	°C	g/cm ³	lbm/ft ³
15.0	0.9991016	62.37187	20.0	0.9982063	62.31598	25.0	0.9970480	62.24367
15.1	0.9990864	62.37092	20.1	0.9981856	62.31469	25.1	0.9970223	62.24206
15.2	0.9990712	62.36997	20.2	0.9981649	62.31339	25.2	0.9969965	62.24045
15.3	0.9990558	62.36901	20.3	0.9981440	62.31209	25.3	0.9969707	62.23884
15.4	0.9990403	62.36804	20.4	0.9981230	62.31078	25.4	0.9969447	62.23722
15.5	0.9990247	62.36707	20.5	0.9981019	62.30946	25.5	0.9969186	62.23559
15.6	0.9990090	62.36609	20.6	0.9980807	62.30814	25.6	0.9968925	62.23396
15.7	0.9989932	62.36510	20.7	0.9980594	62.30681	25.7	0.9968663	62.23233
15.8	0.9989772	62.36411	20.8	0.9980380	62.30547	25.8	0.9968399	62.23068
15.9	0.9989612	62.36311	20.9	0.9980164	62.30412	25.9	0.9968135	62.22903
16.0	0.9989450	62.36209	21.0	0.9979948	62.30278	26.0	0.9967870	62.22738
16.1	0.9989287	62.36108	21.1	0.9979731	62.30142	26.1	0.9967604	62.22571
16.2	0.9989123	62.36005	21.2	0.9979513	62.30006	26.2	0.9967337	62.22405
16.3	0.9988957	62.35902	21.3	0.9979294	62.29869	26.3	0.9967069	62.22237
16.4	0.9988791	62.35798	21.4	0.9979073	62.29731	26.4	0.9966800	62.22070
16.5	0.9988623	62.35693	21.5	0.9978852	62.29593	26.5	0.9966530	62.21901
16.6	0.9988455	62.35588	21.6	0.9978630	62.29455	26.6	0.9966259	62.21732
16.7	0.9988285	62.35482	21.7	0.9978406	62.29315	26.7	0.9965987	62.21562
16.8	0.9988114	62.35375	21.8	0.9978182	62.29175	26.8	0.9965714	62.21392
16.9	0.9987942	62.35268	21.9	0.9977957	62.29035	26.9	0.9965441	62.21221
17.0	0.9987769	62.35160	22.0	0.9977730	62.28893	27.0	0.9965166	62.21049
17.1	0.9987595	62.35051	22.1	0.9977503	62.28751	27.1	0.9964891	62.20878
17.2	0.9987419	62.34942	22.2	0.9977275	62.28609	27.2	0.9964615	62.20706
17.3	0.9987243	62.34832	22.3	0.9977045	62.28465	27.3	0.9964337	62.20532
17.4	0.9987065	62.34721	22.4	0.9976815	62.28322	27.4	0.9964059	62.20358
17.5	0.9986886	62.34609	22.5	0.9976584	62.28178	27.5	0.9963780	62.20184
17.6	0.9986706	62.34496	22.6	0.9976351	62.28032	27.6	0.9963500	62.20009
17.7	0.9986525	62.34383	22.7	0.9976118	62.27887	27.7	0.9963219	62.19834
17.8	0.9986343	62.34270	22.8	0.9975883	62.27740	27.8	0.9962938	62.19659
17.9	0.9986160	62.34156	22.9	0.9975648	62.27593	27.9	0.9962655	62.19482
18.0	0.9985976	62.34041	23.0	0.9975412	62.27446	28.0	0.9962371	62.19305
18.1	0.9985790	62.33925	22.1	0.9975174	62.27297	28.1	0.9962087	62.19127
18.2	0.9985604	62.33809	23.2	0.9974936	62.27149	28.2	0.9961801	62.18949
18.3	0.9985416	62.33691	23.3	0.9974697	62.26999	28.3	0.9961515	62.18770
18.4	0.9985228	62.33574	23.4	0.9974456	62.26849	28.4	0.9961228	62.18591
18.5	0.9985038	62.33455	23.5	0.9974215	62.26699	28.5	0.9960940	62.18411
18.6	0.9984847	62.33336	23.6	0.9973973	62.26548	28.6	0.9960651	62.18231
18.7	0.9984655	62.33216	23.7	0.9973730	62.26396	28.7	0.9960361	62.18050
18.8	0.9984462	62.33096	23.8	0.9973485	62.26243	28.8	0.9960070	62.17868
18.9	0.9984268	62.32974	23.9	0.9973240	62.26090	28.9	0.9959778	62.17686
19.0	0.9984073	62.32853	24.0	0.9972994	62.25936	29.0	0.9959486	62.17504
19.1	0.9983877	62.32730	24.1	0.9972747	62.25782	29.1	0.9959192	62.17320
19.2	0.9983680	62.32607	24.2	0.9972499	62.25627	29.2	0.9958898	62.17137
19.3	0.9983481	62.32483	24.3	0.9972250	62.25472	29.3	0.9958603	62.16952
19.4	0.9983282	62.32359	24.4	0.9972000	62.25316	29.4	0.9958306	62.16767
19.5	0.9983081	62.32233	24.5	0.9971749	62.25159	29.5	0.9958009	62.16582
19.6	0.9982880	62.32108	24.6	0.9971497	62.25002	29.6	0.9957712	62.16396
19.7	0.9982677	62.31981	24.7	0.9971244	62.24844	29.7	0.9957413	62.16209
19.8	0.9982474	62.31855	24.8	0.9970990	62.24685	29.8	0.9957113	62.16022
19.9	0.9982269	62.31727	24.9	0.9970735	62.24526	29.9	0.9956813	62.15835

4. Sample Preparation

- 1. Sample the material in accordance with WAQTC FOP for AASHTO T 2 (ASTM D75). Initially prepare the field sample by splitting out representative portions in accordance with WAQTC FOP for AASHTO T 248, Method A, to provide sufficient material for the following tests:
 - a. Retain an as-received compaction sample of approximately 20 kg (45 lb) to be used if verification of the end result "Maximum Dry Density vs. the Percent Passing 4.75 mm (No. 4) Sieve" curve is needed. (See Section 11, Supplementary Requirement.)

- b. Sieve Analysis in accordance with WAQTC FOP for AASHTO T 27/T 11.
- c. Coarse Aggregate Apparent Specific Gravity in accordance with WAQTC FOP for AASHTO T 85.
- d. Fine Aggregate Apparent Specific Gravity in accordance with AASHTO T 84 or AASHTO T100.
- e. Compaction sample to provide sufficient material for the compaction specimens detailed below.
- 5. Dry the compaction sample to constant mass in accordance with the aggregate section of WAQTC FOP for AASHTO T 255/ T 265.
- 6. Scalp the plus 75 mm (3 in) material from the compaction sample (e.) and discard, if not needed for any other tests. Separate the remainder of the compaction sample into coarse [minus 75 mm (3 in) to 4.75 mm (No. 4)] and fine [minus 4.75 mm (No. 4)] aggregate fractions.
- 7. The quantity of material necessary to complete tests on both fractions is:
 - a. Fine aggregate, minimum of 3 portions approximately 6 kg (13 lb) each.
 - b. Coarse aggregate:
 - 1) For material containing 5 percent or less of 19.0 mm (3/4 in) material, a portion of the minus 19.0 mm (3/4 in) aggregate of approximately 6 kg (13 lb).
 - 2) For material containing more than 5 percent plus 19.0 mm (3/4 in) aggregate a portion of 18 to 20 kg (40 to 45 lb).

8. Procedure

- 1. Compaction Test of the Fine Fraction:
 - a. Assemble the Standard Mold and determine its mass, along with the Piston, to the nearest 5 g (0.01 lb). Record this as the Mass of Mold Assembly.
 - b. Using one of the fine aggregate portions, add an amount of water estimated to produce a saturated sample when compacted and mix thoroughly.
 - 1) When the material is at its saturation point, free water (a drop or two) will show at the base of the mold at about the 227 kg (500 lb) load of the first compression run. The ideal saturation point would be a bead of water around the base of the mold at the end of the 10-minute compaction run. Most materials will yield the highest density at that moisture content. Some materials may continue to gain density at higher moisture contents; however, this is due to the washing out of fines, which will alter the character of the sample. Therefore, if severe washing-out or pumping of fines occurs (as evidenced by dirty water flooding off of the base or pumped on top of the piston), the sample is beyond the saturation point, will be discarded and a lower moisture content tried for the saturation point.
 - 2) Moisture contents beyond the saturation point need not be tested.
 - c. Set the piston aside and place the sample in the mold in three approximately equal layers. Consolidate each lift by 25 strokes of the tamping rod followed by 25 blows of the manual rammer. If severe displacement of the material occurs, adjust the blow strength by limiting the height of each blow to produce the maximum compaction and minimum displacement. The surface of the top lift should be finished as level as possible.
 - d. Place the piston on top of the sample and mount the mold on the jack platform in the compactor. Spacers between the load spring and piston must be used to adjust the elevation of the mold so the hammers strike the mold in the center of the lift area. Elevate the mold until the loading head seats on top of the piston. Apply an initial seating load of approximately 45 kg (100 lbs) on the sample.

e. Start the vibratory hammers and, by elevating the jack, begin the loading application rate procedure.

The load application rate to 2000 lbs. is applied as follows:

Load	Elapsed Time
0 to 225 kg (500 lb)	1 minute
225 kg to 450 kg (1000 lb)	1-1/2 minutes
450 kg to 900 kg (2000 lb)	2 minutes

- f. Upon reaching the 900 kg (2000 lb) load at the end of the 2-minute cycle, stop the hammers, release the load on the jack, and return to zero pressure.
- g. Repeat Steps (e) and (f) four additional times. After the last run remove the mold from the compactor.
- h. Measure the height of the compacted sample, to the top of the piston, to the nearest 0.1 mm (0.01 in) by measuring from the top of the mold to the surface of the sample at a minimum of 4 different places evenly spaced around the circumference of the mold. Record and average these measurements. Subtract this average from the overall height of the mold and record as the Height of Sample.
- i. Determine the mass of the specimen in the mold to the nearest 5 g (0.01 lb). Record this as Mass of Mold Assembly + Aggregate.
- j. Remove the specimen from the mold and determine the moisture content in accordance with WAQTC FOP for AASHTO T 255, recording the data on the Vibratory Compaction Worksheet.
- k. Repeat Steps (b) thru (j) at lower or higher moisture content increments of approximately 1 percent intervals to determine the maximum density value for the material. Three tests are usually sufficient.
- 2. Compaction Test of the Coarse Fraction:
 - a. For minus 19 mm (3/4 in) aggregates:
 - 1) Determine the mass of the coarse aggregate to the nearest 5 g (0.01 lb). Record this mass as Net Mass of Coarse Aggregate.
 - 2) Add 2.5 percent moisture to the sample, mix thoroughly and place in the Standard CBR mold in approximately three equal lifts. Compact each lift with 25 blows of the tamping rod (omit hammering). Avoid the loss of any material during this operation, or the net mass of coarse aggregate must be determined again, after determining the height of the sample and drying the material to constant mass.
 - 3) Follow the procedures outlined in Steps 5.1.d. through 5.1.h.
 - b. For plus 19 mm (3/4 in) aggregates:
 - 1) Determine the mass of the coarse aggregate to the nearest 5 g (0.01 lb) or better. Record this mass the Net Mass of Coarse Aggregate.
 - 2) Divide the sample into three representative and approximately equal portions.
 - 3) Place one of the portions into the 0.014 m³ (1/2 ft³) mold. Level the surface by hand and consolidate the layer with 25 strokes of the tamping rod, using the rounded end. Distribute the strokes evenly over the entire cross section of the material rodding full depth, if possible, without hitting the bottom too hard.
 - 4) Repeat this procedure for the other lifts, penetrating, if possible, into the lower layer. Avoid the loss of any material during this operation, or the net mass of coarse aggregate must be re-determined after

determining the height of the sample. Position the piston on the sample, mount the mold in the compactor and follow the procedure described in Steps 5.1.d. through 5.1.h.

9. Calculations

Calculate the dry density of each of the fine and coarse aggregate fractions following steps 1-17 below. The maximum dry density for the fine aggregate fraction is the highest density at or below the saturation point.

- 1. Enter mold inside height (a) from current mold calibration form.
- 2. Enter mold cross-sectional area (b) from current mold calibration form.
- 3. Enter thickness of steel top plate (c), that confines aggregate in mold, from current mold calibration form.
- 4. Determine mass of empty mold and top plate (d) to nearest 0.001 lb.
- 5. Determine mass of mold + aggregate + top plate (e) to nearest 0.001 lb.
- 6. Subtract mass of empty mold and top plate (**d**) from aggregate filled mold assembly (**e**) to get mass of aggregate (**f**). Equation: $\mathbf{f} = \mathbf{e} \mathbf{d}$
- 7. After compaction take four height measurements from top of mold to top of plate, approximately 90 degrees apart, record as (**d**₁, **d**₂, **d**₃, **d**₄), then average the four values and convert to feet (**g**). Equation: **g** = (**d**₁ + **d**₂ + **d**₃ + **d**₄) / (4 x 12)
- 8. Subtract distance from top of mold to top plate (g) + thickness of top plate (c) from mold height (a) to get height of aggregate (h). Equation: h = a c g
- 9. Calculate aggregate volume (i) by multiplying mold cross-sectional area (b) by the aggregate height (h). Equation: $\mathbf{i} = (\mathbf{b})(\mathbf{h})$
- 10. Calculate Wet Density of Compacted Aggregate (\mathbf{j}) by dividing aggregate mass (\mathbf{f}) by aggregate volume (\mathbf{i}). Equation: $\mathbf{j} = \mathbf{f}/\mathbf{i}$
- 11. Determine the tare mass (k) of pan to be used for a wet aggregate moisture test.
- 12. Remove the wet aggregate from the mold and immediately record mass of tare and representative moisture sample (I).
- 13. Dry moisture sample to constant mass and record mass of dry aggregate and tare (m).
- 14. Calculate Dry Aggregate mass (n). Equation: n = m k
- 15. Calculate Water mass (o). Equation: o = l m
- 16. Calculate decimal fraction of water in aggregate (**p**). Equation: $\mathbf{p} = \mathbf{o}/\mathbf{n}$
- 17. Calculate Dry Density of Compacted Aggregate (q). Equation: $\mathbf{q} = \mathbf{j}/(1 + \mathbf{p})$
- 18. Determine the apparent specific gravity of the fine aggregate in accordance with AASHTO T 84.
- 19. Determine the apparent specific gravity of the coarse aggregate in accordance with WAQTC FOP for AASHTO T 85.
- 20. Plotting the "Maximum Dry Density vs. the Percent Passing 4.75 mm (No. 4) Sieve" curve is based on complex theoretical formulae. Programs for solution of these formulae, which produce curve data points and charts, have been developed for spreadsheets. These programs are available from the Statewide/ Regional laboratories.

TEST DATA & CALCULATIONS:	Formulae	Data			_
a. Mold Inside Height (ft)					
b. Mold Cross-Sectional Area (ft ²)					
c. Top Plate Thickness (ft)					
d. Mass Empty Mold + Top Plate (lb)					
e. Mass Mold + Aggregate + Top Plate (lb)					
f. Mass of Compacted Aggregate (lb)	f = e - d				
		d ₁ (in)	d ₂ (in)	d ₃ (in)	d ₄ (in)
Distance, top of mold to plate (in)					
g. Average Distance (ft)	$g = (d_1 + d_2 + d_3 + d_4)/48$				
h. Height of Compacted Aggregate (ft)	h = a - c - g				
i. Volume of Compacted Aggregate (ft ³)	i = (b)(h)				
j. Compacted Aggregate Wet Density (lb/ft³)	j = f/i				
Moisture Content of Aggregate:					
k. Tare mass (g)					
I. Wet Aggregate + Tare (g)					
m. Dry Aggregate + Tare (g)					
n. Dry Aggregate mass (g)	n = m - k				
o. Water mass (g)	o = I - m				
p. Decimal Fraction of Water in Aggregate	p = o/n				
q. Compacted Aggregate Dry Density (lb/ft³)	q = j/(1+p)				

10. Report

- Results on forms approved by the Department
- Standard Conformance tests for the material
- Maximum dry density in chart form to the nearest 1 kg/m³ (0.1 lb/ft³) vs. the Percent Passing 4.75 mm (No. 4) in whole percentages from 0 to 100 percent.
- The data may be displayed graphically in addition to the chart.

11. Supplementary Requirement

The following supplementary requirement shall apply only when specified, or when required by the Regional Quality Assurance or Materials Engineer.

1. Using the sample obtained in Step 4.1.a., adjust its moisture content to optimum as determined by the following:

$$MCt = \frac{(MCf \times Pf) + (MCc \times Pc)}{100}$$

Where:

MCt = total moisture content of combined fine and coarse fractions, expressed as a % moisture

MCf = moisture content of the fine fraction corresponding to the maximum dry density determined in Step 6.1.d., expressed as a % moisture

Pf = percent fine fraction determined from original gradation, in Step 4.1.b.

MCc = moisture content of the coarse fraction when Step 5.2 was performed, expressed as a % moisture (if moisture was not used, two (2) percent can be assumed)

Pc = percent coarse fraction determined from original gradation, in Step 4.1.b.

- 2. Compact the sample per Step 5.2.b.
- 3. Determine maximum dry density of the sample per Step 6.17
- 4. Plot the sample point on the graph containing the "Maximum Dry Density vs. the Percent Passing 4.75 mm (No. 4) sieve" curve generated in Step 6.20.
- 5. If the sample point falls more than 4 pcf below (or above) the point on the curve corresponding to its respective FA percentage then produce 2-4 additional CA/FA blends spaced evenly through the range of gradation. Compact these points per Step 5.2.b. Plot this series of dry densities at their respective FA percentages and draw a best-fit curve through the points to establish the compaction curve.

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ATM 213 In-Place Density and Moisture Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth)

Following are guidelines for the use of WAQTC FOP for AASHTO T 310 by the State of Alaska DOT&PF.

- 1. The procedure designated as Method A will be used.
- 2. Report percent compaction to the nearest whole percent.
- 3. The visual description of the material will be the material classification, i.e. Borrow, D-1, etc.
- 4. A representative sample of material is required from beneath the gauge for purposes of: verification of moisture content for nuclear gauge according to ATM 213; correcting the Standard Density determined by ATM 207, Annex A, when greater than 5% coarse particles are present; and determining the minus No. 4 for ATM 212.

A sample of material will not be required when any one of the following conditions applies:

- a. The Standard Density is determined by <u>ATM 212</u> or <u>ATM 215</u>, and the test meets the minimum density requirement using the maximum density from the peak of the curve.
- b. The Project Engineer may waive this requirement when testing top layer of surface or base course and the Standard Density is determined using ATM 207. In this case, the percent coarse (oversized) for calculating the corrected density is established from proctor gradation of the material being tested.
- c. A sample is not required for moisture content when the nuclear gauge moisture has been determined to be within 1% of the oven dry moisture and is verified at least every 90 days.
- 5. The offset factor (k) shall be used to correct the moisture content reading from the gauge.

THE OFFSET FACTOR IS GAUGE-SPECIFIC AND MATERIAL-SPECIFIC and must be established for each gauge and material type tested.

- a. Determine the offset factor (k) by:
 - (1) Average minimum five gauge derived moisture contents.
 - (2) Average minimum five moisture contents determined by ATM 202, taken from the locations used to determine the gauge derived moistures.
 - (3) Calculate the offset factor (k) using the following formula.

$$k = \left(\frac{\% M_{\text{Lab}} - \% M_{Gauge}}{100 + \% M_{Gauge}}\right) \times 1000$$

- b. Follow the gauge Manufacturer's instructions to enable the offset function to correct the moisture reading.
- c. Be sure to disengage the offset function upon completion of test.

Note: This procedure is set up for Troxler gauges.

- 6. When allowed by the Project Engineer, a standard density value may be developed using a one point proctor compacted in accordance with ATM 207, or ATM 309.
- 7. When the Standard Density is determined using ATM 309, use the average of the tests performed according to ATM 213, taken at three separate random test locations, as the acceptance test value.
- 8. For "Procedure step 9, Replace "Pull gently on the gauge" with "Pull gently on the base of the gauge"
- 9. Delete "Procedure" Step 10.a and replace with:
 - a. Method A Single Direction: Take a test consisting of the average of two one minute readings, or one four minute reading, and record both density and moisture data. When performing two one minute readings, the two wet density readings should be within 32 kg/m³ (2.0 lb/ft³) of each other. The average of the two wet densities and moisture contents will be used to compute dry density. When performing one four minute reading the gauge will average four one minute readings.
- 10. Delete section "Percent Compaction" and replace with:

Percent Compaction

Percent compaction is determined by comparing the in-place dry density as determined by this procedure to the maximum dry density of the appropriate Standard Density curve.

For plastic or cohesive soil or soil-aggregate mixes, develop the Standard Density curve using the FOP for AASHTO T 99/T 180. When using curves developed by the FOP for AASHTO T 99 / T 180, it may be necessary to use Annex A from FOP for AASHTO T 99/T 180 and FOP for AASHTO T 272 to determine the corrected maximum dry density and optimum moisture.

For non-plastic coarse granular materials, develop the Standard Density curve using ATM 212 to determine maximum dry density and optimum moisture. Maximum dry density values may also be determined by ATM 309 or ASTM D425.

11. Density measured using a low activity nuclear densometer used per ASTM D8167 Standard Test Method for In-Place Bulk Density of Soil and Soil Aggregate by a Low Activity Nuclear Method (Shallow Depth) is an approved alternate to this method.

IN-PLACE DENSITY AND MOISTURE CONTENT OF SOIL AND SOIL-AGGREGATE BY NUCLEAR METHODS (SHALLOW DEPTH)

FOP FOR AASHTO T 310

Scope

This procedure covers the determination of density, moisture content, and relative compaction of soil, aggregate, and soil-aggregate mixes in accordance with AASHTO

T 310-19. This field operating procedure is derived from AASHTO T 310. The nuclear moisture-density gauge is used in the direct transmission mode.

Apparatus

- Nuclear density gauge with the factory matched standard reference block.
- Drive pin, guide/scraper plate, and hammer for testing in direct transmission mode.
- Transport case for properly shipping and housing the gauge and tools.
- Instruction manual for the specific make and model of gauge.
- Radioactive materials information and calibration packet containing:
 - Daily Standard Count Log.
 - Factory and Laboratory Calibration Data Sheet.
 - Leak Test Certificate.
 - Shippers Declaration for Dangerous Goods.
 - Procedure Memo for Storing, Transporting and Handling Nuclear Testing Equipment.
 - Other radioactive materials documentation as required by local regulatory requirements.
- Sealable containers and utensils for moisture content determinations.

Radiation Safety

This method does not purport to address all of the safety problems associated with its use. This test method involves potentially hazardous materials. The gauge utilizes radioactive materials that may be hazardous to the health of the user unless proper precautions are taken. Users of this gauge must become familiar with the applicable safety procedures and governmental regulations. All operators will be trained in radiation safety prior to operating nuclear density gauges. Some agencies require the use of personal monitoring devices such as a thermoluminescent dosimeter or film badge. Effective instructions together with routine safety procedures such as source leak tests, recording and evaluation of personal monitoring device data, etc., are a recommended part of the operation and storage of this gauge.

Calibration

Calibrate the nuclear gauge as required by the agency. This calibration may be performed by the agency using manufacturer's recommended procedures or by other facilities approved by the agency. Verify or re-establish calibration curves, tables, or equivalent coefficients every 12 months.

Standardization

- 1. Turn the gauge on and allow it to stabilize (approximately 10 to 20 minutes) prior to standardization. Leave the power on during the day's testing.
- 2. Standardize the nuclear gauge at the construction site at the start of each day's work and as often as deemed necessary by the operator or agency. Daily variations in standard count shall not exceed the daily variations established by the manufacturer of the gauge. If the daily variations are exceeded after repeating the standardization procedure, the gauge should be repaired and/or recalibrated.
- 3. Record the standard count for both density and moisture in the Daily Standard Count Log. The exact procedure for standard count is listed in the manufacturer's Operator's Manual.

Note 1: New standard counts may be necessary more than once a day. See agency requirements.

Overview

There are two methods for determining in-place density of soil / soil aggregate mixtures. See agency requirements for method selection.

- Method A Single Direction
- Method B Two Direction

Procedure

- 1. Select a test location(s) randomly and in accordance with agency requirements. Test sites should be relatively smooth and flat and meet the following conditions:
 - a. At least 10 m (30 ft) away from other sources of radioactivity
 - b. At least 3 m (10 ft) away from large objects
 - c. The test site should be at least 150 mm (6 in.) away from any vertical projection, unless the gauge is corrected for trench wall effect.
- 2. Remove all loose and disturbed material, and remove additional material as necessary to expose the top of the material to be tested.
- 3. Prepare a flat area sufficient in size to accommodate the gauge. Plane the area to a smooth condition so as to obtain maximum contact between the gauge and the material being tested. For Method B, the flat area must be sufficient to permit rotating the gauge 90 or 180 degrees about the source rod.
- 4. Fill in surface voids beneath the gauge with fines of the material being tested passing the 4.75 mm (No. 4) sieve or finer. Smooth the surface with the guide plate or other suitable tool. The depth of the filler should not exceed approximately 3 mm (1/8 in.).
- 5. Make a hole perpendicular to the prepared surface using the guide plate and drive pin. The hole shall be at least 50 mm (2 in.) deeper than the desired probe depth, and shall be aligned such that insertion of the probe will not cause the gauge to tilt from the plane of the prepared area. Remove the drive pin by pulling straight up and twisting the extraction tool.
- 6. Place the gauge on the prepared surface so the source rod can enter the hole without disturbing loose material.
- 7. Insert the probe in the hole and lower the source rod to the desired test depth using the handle and trigger mechanism.

- 8. Seat the gauge firmly by partially rotating it back and forth about the source rod. Ensure the gauge is seated flush against the surface by pressing down on the gauge corners, and making sure that the gauge does not rock.
- 9. Pull gently on the gauge to bring the side of the source rod nearest to the scaler / detector firmly against the side of the hole.
- 10. Perform one of the following methods, per agency requirements:
 - a. Method A Single Direction: Take a test consisting of the average of two, one-minute readings, and record both density and moisture data. The two wet density readings should be within 32 kg/m³ (2.0 lb/ft³) of each other. The average of the two wet densities and moisture contents will be used to compute dry density.
 - b. Method B Two Direction: Take a one-minute reading and record both density and moisture data. Rotate the gauge 90 or 180 degrees, pivoting it around the source rod. Reseat the gauge by pulling gently on the gauge to bring the side of the source rod nearest to the scaler/detector firmly against the side of the hole and take a one-minute reading. (In trench locations, rotate the gauge 180 degrees for the second test.) Some agencies require multiple one-minute readings in both directions. Analyze the density and moisture data. A valid test consists of wet density readings in both gauge positions that are within 50 kg/m³ (3.0 lb/ft³). If the tests do not agree within this limit, move to a new location. The average of the wet density and moisture contents will be used to compute dry density.
- 11. If required by the agency, obtain a representative sample of the material, 4 kg (9 lb) minimum, from directly beneath the gauge full depth of material tested. This sample will be used to verify moisture content and / or identify the correct density standard. Immediately seal the material to prevent loss of moisture.
 - The material tested by direct transmission can be approximated by a cylinder of soil approximately 300 mm (12 in.) in diameter directly beneath the centerline of the radioactive source and detector. The height of the cylinder will be approximately the depth of measurement. When organic material or large aggregate is removed during this operation, disregard the test information and move to a new test site.
- 12. To verify the moisture content from the nuclear gauge, determine the moisture content with a representative portion of the material using the FOP for AASHTO
 - T 255/T 265 or other agency approved methods. If the moisture content from the nuclear gauge is within ± 1 percent, the nuclear gauge readings can be accepted. Moisture content verification is gauge and material specific. Retain the remainder of the sample at its original moisture content for a one-point compaction test under the FOP for AASHTO T 272, or for gradation, if required.
 - Note 2: Example: A gauge reading of 16.8 percent moisture and an oven dry of 17.7 percent are within the ± 1 percent requirements. Moisture correlation curves will be developed according to agency guidelines. These curves should be reviewed and possibly redeveloped every 90 days.
- 13. Determine the dry density by one of the following.
 - a. From nuclear gauge readings, compute by subtracting the mass (weight) of the water (kg/m³ or lb/ft³) from the wet density (kg/m³ or lb/ft³) or compute using the percent moisture by dividing wet density from the nuclear gauge by1 plus the moisture content expressed as a decimal.
 - b. When verification is required and the nuclear gauge readings cannot be accepted, the moisture content is determined by the FOP for AASHTO T 255/T 265 or other agency approved methods. Compute dry density by dividing wet density from the nuclear gauge by 1 plus the moisture content expressed as a decimal.

Percent Compaction

 Percent compaction is determined by comparing the in-place dry density as determined by this procedure to the appropriate agency density standard. For soil or soil-aggregate mixes, these are moisture-density curves developed using the FOP for AASHTO

T 99/T 180. When using maximum dry densities from the FOP for AASHTO T 99/T 180 or FOP for AASHTO T 272, it may be necessary to use the Annex in the FOP for

T 99/T 180 to determine corrected maximum dry density and optimum moisture content.

For coarse granular materials, the density standard may be density-gradation curves developed using a vibratory method such as AKDOT&PF's ATM 212, ITD's T 74, WSDOT's TM 606, or WFLHD's Humphres.

See appropriate agency policies for use of density standards.

Calculation

Calculate the dry density as follows:

$$\rho_d = \left(\frac{\rho_W}{W + 100}\right) \times 100 \quad or \quad \rho_d = \left(\frac{\rho_W}{W} + 1\right)$$

Where:

 $\rho_d = Dry density, kg/m^3 (lb/ft^3)$

 $\rho_w = Wet density, kg/m^3 (lb/ft^3)$

w = Moisture content from the FOP's for AASHTO T 255 / T 265, as a percentage

Calculate percent compaction as follows:

% Compaction =
$$\frac{\rho_d}{Agency\ density\ standard} \times 100$$

Where:

 $\rho_d = Dry density, kg/m^3 (lb/ft^3)$

Agency density standard = Corrected maximum dry density from the FOP from T 99/T 180 Annex

Example:

Wet density readings from gauge: 1948 kg/m³ (121.6 lb/ft³)

1977 kg/m³ (123.4 lb/ft³)

Avg: 1963 kg/m³ (122.5 lb/ft³)

Moisture readings from gauge: 14.2% and 15.4% = Avg 14.8%

Moisture content from the FOP's for AASHTO T 255/ T 265: 15.9%

Moisture content is greater than 1 percent different so the gauge moisture cannot be used.

Calculate the dry density as follows:

$$\rho_d = \left(\frac{1963 \, kg/m^3 \, or \, 122.5 \, lb/ft^3}{15.9 + 100}\right) \times 100 \, or \, \rho_d = \left(\frac{1963 \, kg/m^3 \, or \, 122.5 \, lb/ft^3}{\frac{15.9}{100} + 1}\right)$$

 $= 1694 \ kg/m^3 \ or \ 105.7 \ lb/ft^3$

where:

$$\rho_{\rm w} = 1963 \text{ kg/m}^3 \text{ or } 122.5 \text{ lb/ft}^3$$

w = 15.9%

Calculate percent compaction as follows:

% Compaction =
$$\frac{105.7 \ lb/ft^3}{111.3 \ lb/ft^3} \times 100 = 95\%$$

where:

Agency density standard = $\frac{111.3 \text{ lb/ft}^3}{1}$

Report

- Results on forms approved by the agency
- Sample ID
- Location of test, elevation of surface, and thickness of layer tested.
- Visual description of material tested.
- Make, model and serial number of the nuclear moisture-density gauge.
- Wet density to the nearest 0.1 lb/ft³.
- Moisture content as a percent, by mass, of dry soil mass to the nearest 0.1 percent.
- Dry density to the nearest 0.1 lb/ft³.
- Density standard to the nearest 0.1 lb/ft³.
- Percent compaction to the nearest 1 percent.

•	Name and signature of operator.				

ATM 214 Correction for Coarse Particles in the Soil Compaction Test

Following are guidelines for the use of ANNEX A to WAQTC FOP for AASHTO T 99 / T180 "Correction of Maximum Dry Density and Optimum Moisture fir Oversized Particles" by the State of Alaska DOT&PF.

- 1. The maximum allowable oversized (+19 mm [3/4 in]) material is 40 percent. The maximum dry density to be used with material containing 30 to 40 percent oversized is the oversized correction calculated at 30 percent.
- 2. When testable materials have more than 40 percent retained on the 19 mm (3/4 in) sieve, record the percent oversize, the moisture content, and record the test as Too Coarse To Test (TCTT).
- 3. When results are used for acceptance, the Specific Gravity shall be determined.
- 4. Along with density, the moisture content can be corrected. The moisture content can be determined by the FOP for AASHTO T 255 / T 265, other agency approved methods, or the nuclear density gauge moisture content reading from the FOP for AASHTO T 310. If the nuclear gauge moisture reading is used, or when the moisture content is determined on the entire sample (both fine and oversized particles), the use of the "Optimum Moisture Correction Equation" is not needed. Combined moisture contents with material having an appreciable amount of silt or clay should be performed using FOP for AASHTO T 255 / T 265 (Soil). Moisture contents used from FOP for AASHTO T 310 must meet the criteria for that method.

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ANNEX A

CORRECTION OF MAXIMUM DRY DENSITY AND OPTIMUM MOISTURE FOR OVERSIZED PARTICLES

This section corrects the maximum dry density and moisture content of the material retained on the 4.75 mm (No. 4) sieve, Methods A and B; or the material retained on the 19 mm

(¾ in.) sieve, Methods C and D. The maximum dry density, corrected for oversized particles and total moisture content, are compared with the field-dry density and field moisture content.

This correction can be applied to the sample on which the maximum dry density is performed. A correction may not be practical for soils with only a small percentage of oversize material. The agency shall specify a minimum percentage below which the method is not needed. If not specified, this method applies when more than 5 percent by weight of oversize particles is present.

Bulk specific gravity (G_{sb}) of the oversized particles is required to determine the corrected maximum dry density. Use the bulk specific gravity as determined using the FOP for AASHTO T 85 in the calculations. For construction activities an agency established value or specific gravity of 2.600 may be used.

This correction can also be applied to the sample obtained from the field while performing in-place density.

- 1. Use the sample from this procedure or a sample obtained according to the FOP for AASHTO T 310.
- 2. Sieve the sample on the 4.75 mm (No. 4) sieve for Methods A and B or the 19 mm (¾ in.) sieve, Methods C and D.
- 3. Determine the dry mass of the oversized and fine fractions (M_{DC} and M_{DF}) by one of the following:
 - a. Dry the fractions, fine and oversized, in air or by use of a drying apparatus that is maintained at a temperature not exceeding 60°C (140°F).
 - b. Calculate the dry masses using the moisture samples.

To determine the dry mass of the fractions using moisture samples.

- 1. Determine the moist mass of both fractions, fine (M_{Mf}) and oversized (M_{Mc}) :
- 2. Obtain moisture samples from the fine and oversized material.
- 3. Determine the moisture content of the fine particles (MC_f) and oversized particles (MC_C) of the material by FOP for AASHTO T 255/T 265 or agency approved method.
- 4. Calculate the dry mass of the oversize and fine particles.

$$M_D = \frac{M_m}{1 + \text{MC}}$$

Where:

 M_D = mass of dry material (fine or oversize particles)

 M_m = mass of moist material (fine or oversize particles)

MC = moisture content of respective fine or oversized, expressed as a decimal

5. Calculate the percentage of the fine (P_f) and oversized (P_c) particles by dry weight of the total sample as follows: See Note 2.

$$P_f = \frac{100 M_{DF}}{M_{DF} + M_{DC}} \qquad \frac{100 \times 15.4 \; lb}{15.4 \; lbs + 5.7 \; lb} = 73\% \qquad \frac{100 \times 7.034 \; kg}{7.03 \; kg + 2.602 \; kg} = 73\%$$

And

$$P_c = \frac{100 M_{DC}}{M_{DF} + M_{DC}} \qquad \frac{100 \times 5.7 \ lb}{15.4 \ lbs + 5.7 \ lb} = 27\% \qquad \frac{100 \times 2.602 \ kg}{7.03 \ kg + 2.602 \ kg} = 27\%$$

Or for P_c :

$$P_c = 100 - P_f$$

Where:

P_f = percent of fine particles, of sieve used, by weight

P_c = percent of oversize particles, of sieve used, by weight

 $M_{DF} = mass of fine particles$

 M_{DC} = mass of oversize particles

Optimum Moisture Correction Equation

1. Calculate the corrected moisture content as follows:

$$MC_T = \frac{\left(MC_F \times P_f\right) + \left(MC_c \times P_c\right)}{100} \qquad \frac{\left(13.2\% \times 73.0\%\right) + \left(2.1\% \times 27.0\%\right)}{100} = 10.2\%$$

MC_T = corrected moisture content of combined fines and oversized particles, expressed as a % moisture

MC_F = moisture content of fine particles, as a % moisture

MC_C = moisture content of oversized particles, as a % moisture

Note 1: Moisture content of oversize material can be assumed to be two (2) percent for most construction applications.

Note 2: In some field applications agencies will allow the percentages of oversize and fine materials to be determined with the materials in the wet state.

Density Correction Equation

2. Calculate the corrected dry density of the total sample (combined fine and oversized particles) as follows:

$$D_d = \frac{100\%}{\frac{P_f}{D_f} + \frac{P_c}{k}}$$

Where:

 D_d = corrected total dry density (combined fine and oversized particles) kg/m^3 (lb/ft ³)

 $D_f = dry density of the fine particles kg/m³ (lb/ft³), determined in the lab$

P_c= percent of oversize particles, of sieve used, by weight.

 P_f = percent of fine particles, of sieve used, by weight.

k = Metric: 1,000 * Bulk Specific Gravity (G_{sb}) (oven dry basis) of coarse particles (kg/m³).

k =English: 62.4 * Bulk Specific Gravity (G_{sb}) (oven dry basis) of coarse particles (lb/ft^3)

Note 3: If the specific gravity is known, then this value will be used in the calculation. For most construction activities the specific gravity for aggregate may be assumed to be 2.600.

Calculation

Sample Calculations:

• Metric:

Maximum laboratory dry density (D_f): 1890 kg/m³

Percent coarse particles (P_c): 27%

Percent fine particles (P_f): 73%

Mass per volume coarse particles (k): $(2.697) (1000) = 2697 \text{ kg/m}^3$

$$D_d = \frac{100\%}{\frac{P_f}{D_f} + \frac{P_c}{k}}$$

$$D_d = \frac{100\%}{\frac{73\%}{1890 \, kg/m^3} + \frac{27\%}{2697 \, kg/m^3}}$$

$$D_d = \frac{100\%}{0.03862 \, kg/m^3 + 0.01001 \, kg/m^3}$$

$$D_d = 2056.3 \, kg/m^3 \, report \, 2056 kg/m^3$$

English:

Maximum laboratory dry density (D_f): 117.0 lb/ft³

Percent coarse particles (P_c): 27%

Percent fine particles (P_f) : 73%

Mass per volume of coarse particles (k): $(2.697) (62.4) = 168.3 \text{ lb/ft}^3$

$$D_d = \frac{100\%}{\frac{P_f}{D_f} + \frac{P_c}{k}}$$

$$D_d = \frac{100\%}{\frac{73\%}{117.0 \, lb/ft^3} + \frac{27\%}{168.3 \, lb/ft^3}}$$

$$D_d = \frac{100\%}{0.6239 \ lb/ft^3 + 0.1604 \ lb/ft^3}$$

$$D_d = \frac{100\%}{0.7843~lb/ft^3}$$

$$D_d = 127.50 \ lb/ft^3 \ report 127.5 \ lb/ft^3$$

Report

- Results on forms approved by the agency
- Sample ID
- Corrected maximum dry density to the closest 1 kg/m³ (0.1 lb/ft³)
- Corrected optimum moisture to the 0.1 percent

ATM 215 One-Point Method for Determining Maximum Dry Density and Optimum Moisture

Following are guidelines for the use of WAQTC FOP for AASHTO T 272 by the State of Alaska DOT&PF.



ONE-POINT METHOD FOR DETERMINING MAXIMUM DRY DENSITY AND OPTIMUM MOISTURE

FOP FOR AASHTO T 272

Scope

This procedure provides for a rapid determination of the maximum dry density and optimum moisture content of a soil sample, using a one-point determination in accordance with AASHTO T 272-18. This procedure is related to the FOPs for AASHTO T 99/T 180 and R 75.

One-point determinations are made by compacting the soil in a mold of a given size with a specified rammer dropped from a specified height and then compared to an individual moisture/density curve (FOP for AASHTO T 99 or T 180) or a family of curves (FOP for AASHTO R 75). Four alternate methods – A, B, C, and D – are used and correspond to the methods described in the FOP for AASHTO T 99/T 180. The method used in AASHTO T 272 must match the method used for the reference curve or to establish the family of curves. For example, when moisture-density relationships as determined by T 99 - Method C are used to form the family of curves or an individual moisture density curve, then T 99 - Method C must be used to for the one-point determination.

Apparatus

See the FOP for AASHTO T 99/T 180. Use the method matching the individual curve or Family of Curves. Refer to Table 1 of the FOP for AASHTO T 99 / T 180 for corresponding mold size, number of layers, number of blows, and rammer specification for the various test methods.

Sample

Sample size determined according to the FOP for AASHTO T 310. In cases where the existing individual curve or family cannot be used a completely new curve will need to be developed and the sample size will be determined by the FOP for AASHTO T 99/T 180.

If the sample is damp, dry it until it becomes friable under a trowel. Drying may be in air or by use of a drying apparatus maintained at a temperature not exceeding 60°C (140°F). Thoroughly break up aggregations in a manner that avoids reducing the natural size of individual particles.

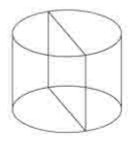
Procedure

- 1. Determine the mass of the clean, dry mold. Include the base plate but exclude the extension collar. Record the mass to the nearest 1 g (0.005 lb).
- 2. Thoroughly mix the sample with sufficient water to adjust moisture content to 80 to 100 percent of the anticipated optimum moisture.
- 3. Form a specimen by compacting the prepared soil in the mold (with collar attached) in approximately equal layers. For each layer:
 - a. Spread the loose material uniformly in the mold.

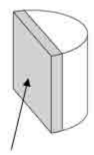
Note 1: It is recommended to cover the remaining material with a non-absorbent sheet or damp cloth to minimize loss of moisture.

- b. Lightly tamp the loose material with the manual rammer or other similar device, this establishes a firm surface.
- c. Compact each layer with uniformly distributed blows from the rammer.

- d. Trim down material that has not been compacted and remains adjacent to the walls of the mold and extends above the compacted surface.
- 4. Remove the extension collar. Avoid shearing off the sample below the top of the mold. The material compacted in the mold should not be over 6 mm (1/4 in.) above the top of the mold once the collar has been removed.
- 5. Trim the compacted soil even with the top of the mold with the beveled side of the straightedge.
- 6. Clean soil from exterior of the mold and base plate.
- 7. Determine the mass of the mold and wet soil to the nearest 1 g (0.005 lb) or better.
- 8. Determine the wet mass of the sample by subtracting the mass in Step 1 from the mass in Step 7.
- 9. Calculate the wet density as indicated below under "Calculations."
- 10. Extrude the material from the mold. For soils and soil-aggregate mixtures, slice vertically through the center and take a representative moisture content sample from one of the cut faces, ensuring that all layers are represented. For granular materials, a vertical face will not exist. Take a representative sample. This sample must meet the sample size requirements of the test method used to determine moisture content.
- 11. Determine the moisture content of the sample in accordance with the FOP for AASHTO T 255 / T 265.



Extruded material



Representative moisture content sample

Calculations

1. Calculate the wet density, in kg/m³ (lb/ft³), by dividing the wet mass by the measured volume of the mold (T 19).

Example – Methods A or C mold:

Wet mass =
$$2.0055 \text{ kg} (4.42 \text{ lb})$$

Measured volume of the mold = $0.0009469 \text{ m}^3 (0.03344 \text{ ft}^3)$

Wet Density =
$$\frac{2.0055 \, kg}{0.0009469 \, m^3} = 2118 \, kg/m^3$$

Wet Density =
$$\frac{4.42 \text{ lb}}{0.03344 \text{ ft}^3}$$
 = 132.2 lb/ft³

2. Calculate the dry density as follows.

$$\rho_d = \left(\frac{\rho_w}{w+100}\right) \times 100 \quad or \ \rho_d = \frac{\rho_w}{\left(\frac{w}{100}\right)+1}$$

Where:

 $\begin{array}{ll} \rho_d &=& Dry \ density, \ kg/m^3 \ (lb/ft^3) \\ \rho_w &=& Wet \ density, \ kg/m^3 \ (lb/ft^3) \end{array}$

w = Moisture content, as a percentage

Example:

$$\begin{split} \rho_w &= 2118 \text{ kg/m}^3 \text{ (132.2 lb/ft}^3) \\ w &= 13.5\% \end{split}$$

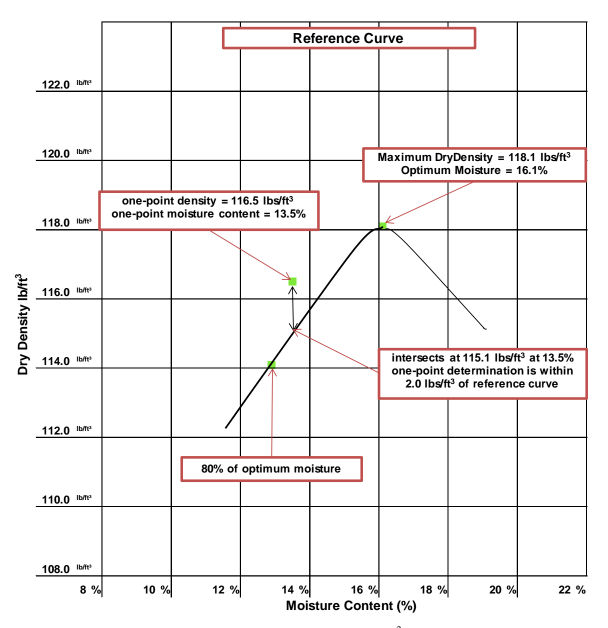
$$\rho_d = \left(\frac{2118\,kg/m^3}{13.5 + 100}\right) \times 100 = 1866\;kg/m^3 \quad \rho_d = \left(\frac{132.2\,lb/ft^3}{13.5 + 100}\right) \times 100 = 116.5\,lb/ft^3$$

or
$$\rho_d = \left(\frac{2118 \, kg/m^3}{\frac{13.5}{100} + 1}\right) = 1866 \, kg/m^3 \quad \rho_d = \left(\frac{132.2 \, lb/ft^3}{\frac{13.5}{100} + 1}\right) = 116.5 \, lb/ft^3$$

Maximum Dry Density and Optimum Moisture Content Determination Using an **Individual Moisture / Density Curve**

- 1. The moisture content must be within 80 to 100 percent of optimum moisture of the reference curve. Compact another specimen, using the same material, at an adjusted moisture content if the one-point does not fall in the 80 to 100 percent of optimum moisture range.
- 2. Plot the one-point, dry density on the vertical axis and moisture content on the horizontal axis, on the reference curve graph.
- If the one-point falls on the reference curve or within $\pm 2.0 \text{ lbs/ft}^3$, use the maximum dry density and 3. optimum moisture content determined by the curve.
- Use the FOP for AASHTO T 99/T 180 Annex A to determine corrected maximum dry density and optimum moisture content if oversize particles have been removed.
- Perform a full moisture-density relationship if the one-point does not fall on or within $\pm 2.0 \text{ lbs/ft}^3$ of the 5. reference curve at 80 to 100 percent optimum moisture.

Example

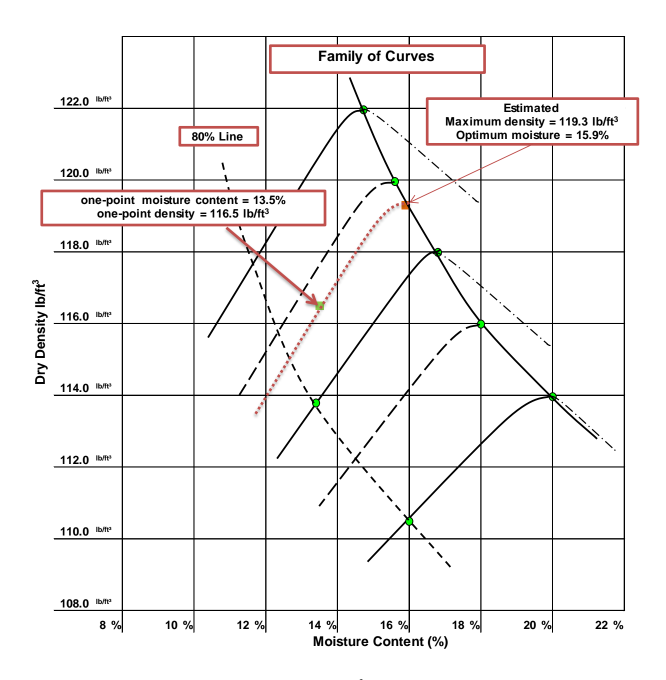


The results of a one-point determination were 116.5 lb/ft^3 at 13.5 percent moisture. The point was plotted on the reference curve graph. The one-point determination is within 2.0 lb/ft^3 of the point on the curve that corresponds with the moisture content.

Maximum Dry Density and Optimum Moisture Content Determination Using a Family of Curves

- 1. Plot the one-point, dry density on the vertical axis and moisture content on the horizontal axis, on the reference family of curves graph.
- 2. If the moisture-density one-point falls on one of the curves in the family of curves, use the maximum dry density and optimum moisture content defined by that curve.
- 3. If the moisture-density one-point falls within the family of curves but not on an existing curve, draw a new curve through the plotted single point, parallel and in character with the nearest existing curve in the family of curves. Use the maximum dry density and optimum moisture content as defined by the new curve.
 - a. The one-point must fall either between or on the highest or lowest curves in the family. If it does not, then a full curve must be developed.
 - b. If the one-point plotted within or on the family of curves does not fall in the 80 to 100 percent of optimum moisture content, compact another specimen, using the same material, at an adjusted moisture content that will place the one point within this range.
- 4. Use the FOP for AASHTO T 99/T 180 Annex A to determine corrected maximum dry density and optimum moisture content if oversize particles have been removed.
- 5. If the new curve through a one-point is not well defined or is in any way questionable, perform a full moisture-density relationship to correctly define the new curve and verify the applicability of the family of curves.
 - *Note 2:* New curves drawn through plotted single point determinations shall not become a permanent part of the family of curves until verified by a full moisture-density procedure following the FOP for AASHTO T 99/T 180.

EXAMPLE



The results of a one-point determination were 116.5 lb/ft³ at 13.5 percent moisture. The point was plotted on the reference curve graph. The point was plotted on the appropriate family between two previously developed curves near and intermediate curve.

The "dotted" curve through the moisture-density one-point was sketched between the existing curves. A maximum dry density of 119.3 lb/ft³ and a corresponding optimum moisture content of 15.9 percent were estimated.

Report

- Results on forms approved by the agency
- Sample ID
- Maximum dry density to the nearest 1 kg/m³ (0.1 lb/ft³)
- Corrected maximum dry density (if applicable)
- Optimum moisture content to the nearest 0.1 percent
- Corrected optimum moisture content (if applicable)
- Reference curve or Family of Curves used

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ATM 216	Developing a Family of Curves FOP for AASHTO R 75
Following are g	guidelines for the use of WAQTC FOP for AASHTO R 75 by the State of Alaska DOT&PF.



DEVELOPING A FAMILY OF CURVES FOP FOR AASHTO R 75

Scope

This procedure provides a method to develop a family of curves in accordance with AASHTO R 75-16 using multiple moisture density relationships developed using the same method, A, B, C, or D, from the FOP for AASHTO T 99/T 180.

All curves used in a family must be developed using a single Method: A, B, C, or D of a procedure for AASHTO T 99 or T 180. See the FOP for AASHTO T 99/T 180.

Terminology

family of curves — a group of soil moisture-density relationships (curves) determined using AASHTO T 99 or T 180, which reveal certain similarities and trends characteristic of the soil type and source.

spine — smooth line extending through the point of maximum density/optimum moisture content of a family of moisture-density curves.

Procedure

- 1. Sort the curves by Method (A, B, C, or D of the FOP for T 99/T 180). At least three curves are required to develop a family.
- 2. Select the highest and lowest maximum dry densities from those selected to assist in determining the desired scale of the subsequent graph.
- 3. Plot the maximum density and optimum moisture points of the selected curves on the graph.
- 4. Draw a smooth, "best fit," curved line through the points creating the spine of the family of curves.
- 5. Remove maximum density and optimum moisture points that were not used to establish the spine.
- 6. Add the moisture/density curves associated with the points that were used to establish the spine. It is not necessary to include the portion of the curves over optimum moisture.
- **Note 1**—Intermediate template curves using slopes similar to those of the original moisture-density curves may be included when maximum density points are more than 2.0 lb/ft³ apart. Template curves are indicated by a dashed line.
- 7. Plot the 80 percent of optimum moisture range when desired:
 - a. Using the optimum moisture of an existing curve, calculate 80 percent of optimum moisture and plot this value on the curve. Repeat for each curve in the family.
 - b. Draw a smooth, "best fit," curved line connecting the 80 percent of optimum moisture points plotted on the curves that parallel the spine.

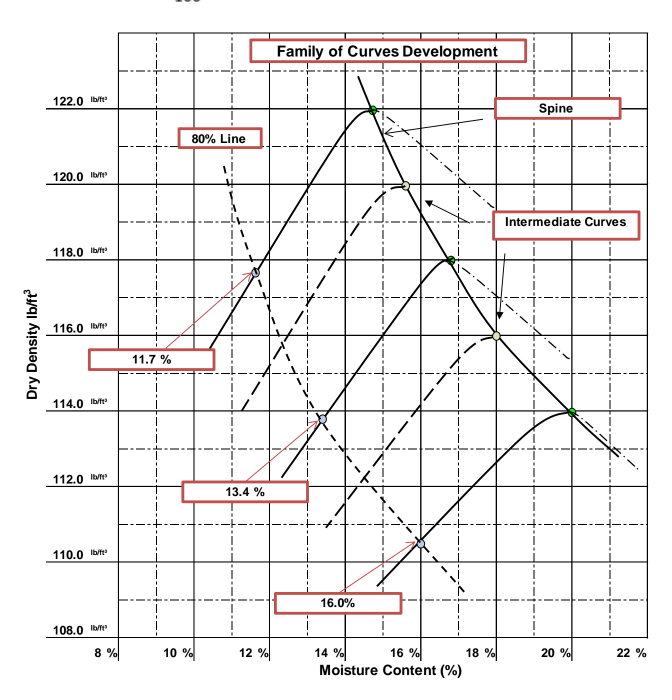
Calculations

Calculate 80 percent of optimum moisture of each curve:

Example:

Optimum moisture of the highest density curve = 14.6%

$$80\% \ point = \frac{80}{100} \times 14.6\% = 11.7\%$$



ATM 301 Sampling of Aggregates Products

Following are guidelines for the use of WAQTC FOP for AASHTO T 90 by the State of Alaska DOT&PF.

1. Sample sizes in Table 2 may be used when sampling for WAQTC FOP for AASHTO T 27/T 11 (See Procedure General Note 1).

Table 2 Sample Sizes

Gample Gizes			
Nominal	Maximum		
Siz	ze*,		
Standard	Alternate	Minimum Mass,	
mm	in	g	lb
2.36	No. 8	10,000	25
4.75	No. 4	10,000	25
9.5	3/8	10,000	25
12.5	1/2	15,000	35
19.0	3/4	25,000	55
25.0	1	45,000	100
37.5	1-1/2	65,000	145
50	2	85,000	190
75	3	125,000	275

^{*}Nominal Maximum Size: One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps in specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size.

- 2. Field samples containing +3 in. material may be reduced in the field. If allowed, the +3 in. material may be removed. Record the mass of +3 in. material, Note the presence of cobble material.
- 3. Under section "Report," change "Location" to "Location, source and sampling method"



SAMPLING AGGREGATE PRODUCTS FOP FOR AASHTO R 90

Scope

This procedure covers sampling of coarse, fine, or a combination of coarse and fine aggregates (CA and FA) in accordance with AASHTO R 90-18. Sampling from conveyor belts, transport units, roadways, and stockpiles is covered.

Apparatus

Shovels or scoops, or both

Brooms, brushes, and scraping tools

Sampling tubes of acceptable dimensions

Mechanical sampling systems: normally a permanently attached device that allows a sample container to pass perpendicularly through the entire stream of material or diverts the entire stream of material into the container by manual, hydraulic, or pneumatic operation

Belt template

Sampling containers

Procedure - General

Sampling is as important as testing. The technician shall use every precaution to obtain samples that are representative of the material. Determine the time or location for sampling in a random manner.

- 1. Wherever samples are taken, obtain multiple increments of approximately equal size.
- 2. Mix the increments thoroughly to form a field sample that meets or exceeds the minimum mass recommended in Table 1.

TABLE 1
Recommended Sample Sizes

- 10	aximum Size* n (in.)	Minimu g (l	
90	(3 1/2)	175,000	(385)
75	(3)	150,000	(330)
63	(2 1/2)	125,000	(275)
50	(2)	100,000	(220)
37.5	(1 1/2)	75,000	(165)
25.0	(1)	50,000	(110)
19.0	(3/4)	25,000	(55)
12.5	(1/2)	15,000	(35)
9.5	(3/8)	10,000	(25)
4.75	(No. 4)	10,000	(25)
2.36	(No. 8)	10,000	(25)

^{*} One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps in specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size. Maximum size is one size larger than nominal maximum size.

Note 1: Sample size is based upon the test(s) required. As a general rule, the field sample size should be such that, when split twice will provide a testing sample of proper size. For example, the sample size may be four times that shown in Table 2 of the FOP for AASHTO T 27/T 11, if that mass is more appropriate.

Procedure – Specific Situations

Conveyor Belts

Avoid sampling at the beginning or end of the aggregate run due to the potential for segregation. Be careful when sampling in the rain. Make sure to capture fines that may stick to the belt or that the rain tends to wash away.

Method A (From the Belt)

- 1. Stop the belt.
- 2. Set the sampling template in place on the belt, avoiding intrusion by adjacent material.
- 3. Remove the material from inside the template, including all fines.
- 4. Obtain at least three approximately equal increments.
- 5. Combine the increments to form a single sample.

Method B (From the Belt Discharge)

- 1. Pass a sampling device through the full stream of the material as it runs off the end of the conveyor belt. The sampling device may be manually, semi-automatic or automatically powered.
- 2. The sampling device shall pass through the stream at least twice, once in each direction, without overfilling while maintaining a constant speed during the sampling process.
- 3. When emptying the sampling device into the container, include all fines.
- 4. Combine the increments to form a single sample.

Transport Units

- 1. Visually divide the unit into four quadrants.
- 2. Identify one sampling location in each quadrant.
- 3. Dig down and remove approximately 0.3 m (1 ft.) of material to avoid surface segregation. Obtain each increment from below this level.
- 4. Combine the increments to form a single sample.

Roadways

Method A (Berm or Windrow)

Obtain sample before spreading.

Take the increments from at least three random locations along the fully formed windrow or berm. Do not take the increments from the beginning or the end of the windrow or berm.

Obtain full cross-section samples of approximately equal size at each location. Take care to exclude the underlying material.

Combine the increments to form a single sample.

Note 2: Obtaining samples from berms or windrows may yield extra-large samples and may not be the preferred sampling location.

Method B (In-Place)

Obtain sample after spreading and before compaction.

Take the increments from at least three random locations.

Obtain full-depth increments of approximately equal size from each location. Take care to exclude the underlying material.

Combine the increments to form a single sample.

Stockpiles

Method A – Loader Sampling

- 1. Direct the loader operator to enter the stockpile with the bucket at least150 mm (6 in.) above ground level without contaminating the stockpile.
- 2. Discard the first bucketful.
- 3. Have the loader re-enter the stockpile and obtain a full loader bucket of the material, tilt the bucket back and up.
- 4. Form a small sampling pile at the base of the stockpile by gently rolling the material out of the bucket with the bucket just high enough to permit free-flow of the material. (Repeat as necessary.)
- 5. Create a flat surface by having the loader back drag the small pile.
- 6. Visually divide the flat surface into four quadrants.
- 7. Collect an increment from each quadrant by fully inserting the shovel into the flat pile as vertically as possible, take care to exclude the underlying material, roll back the shovel and lift the material slowly out of the pile to avoid material rolling off the shovel.

Method B – Stockpile Face Sampling

- 1. Create horizontal surfaces with vertical faces in the top, middle, and bottom third of the stockpile with a shovel or loader.
- 2. Prevent continued sloughing by shoving a flat board against the vertical face. Sloughed material will be discarded to create the horizontal surface.
- 3. Obtain sample from the horizontal surface as close to the intersection as possible of the horizontal and vertical faces.
- 4. Obtain at least one increment of equal size from each of the top, middle, and bottom thirds of the pile.
- 5. Combine the increments to form a single sample.

Method C – Alternate Tube Method (Fine Aggregate)

- 1. Remove the outer layer that may have become segregated.
- 2. Using a sampling tube, obtain one increment of equal size from a minimum of five random locations on the pile.
- 3. Combine the increments to form a single sample.
- **Note 3:** Obtaining samples at stockpiles should be avoided whenever possible due to problems involved in obtaining a representative gradation of material.

Identification and Shipping

Identify samples according to agency standards.

Include sample report (below).

Ship samples in containers that will prevent loss, contamination, or damage of material.

Report

- On forms approved by the agency
- Date
- Time
- Sample ID
- Sampling method
- Location
- Quantity represented
- Material type
- Supplier

ATM 303 Reducing Samples of Aggregates to Testing Size

Following are guidelines for the use of WAQTC FOP for AASHTO R 76 by the State of Alaska DOT&PF.

- 1. When determining the correct number of chutes, the chutes will be a minimum of 1.5 times larger than the largest particle, utilizing the maximum even number of chutes possible.
- 2. AASHTO T 248 Method C may also be used for Fine Aggregate.
- 3. The check for effective reduction applies to each split.



REDUCING SAMPLES OF AGGREGATES TO TESTING SIZE FOP FOR AASHTO R 76

Scope

This procedure covers the reduction of samples to the appropriate size for testing in accordance with AASHTO R 76-16. Techniques are used that minimize variations in characteristics between test samples and field samples. Method A (Mechanical Splitter) and Method B (Quartering) are covered.

This FOP applies to fine aggregate (FA), coarse aggregate (CA), and mixes of the two (FA / CA) and may also be used on soils.

Apparatus

Method A – Mechanical Splitter

Splitter chutes:

- Even number of equal width chutes
- Discharge alternately to each side
- Minimum of 8 chutes total for CA and FA / CA, 12 chutes total for FA
- Width:
 - Minimum 50 percent larger than largest particle
 - Maximum chute width of 19 mm (3/4 in.) for fine aggregate passing the 9.5 mm (3/8 in.) sieve

Feed control:

- Hopper or straightedge pan with a width equal to or slightly less than the overall width of the assembly of chutes
- Capable of feeding the splitter at a controlled rate

Splitter receptacles / pans:

• Capable of holding two halves of the sample following splitting

The splitter and accessory equipment shall be so designed that the sample will flow smoothly without restriction or loss of material.

Method B – Quartering

- Straightedge scoop, shovel, or trowel
- Broom or brush
- Canvas or plastic sheet, approximately 2 by 3 m (6 by 9 ft)

Method Selection

Samples of CA may be reduced by either Method A or Method B.

Samples of FA which are drier than the saturated surface dry (SSD) condition, as described in AASHTO T 84, shall be reduced by a mechanical splitter according to Method A. As a quick approximation, if the fine aggregate will retain its shape when molded with the hand, it is wetter than SSD.

Samples of FA / CA which are drier than SSD may be reduced by Method A or Method B.

Samples of FA and FA / CA that are at SSD or wetter than SSD shall be reduced by Method B, or the entire sample may be dried to the SSD condition – using temperatures that do not exceed those specified for any of the tests contemplated – and then reduced to test sample size using Method A.

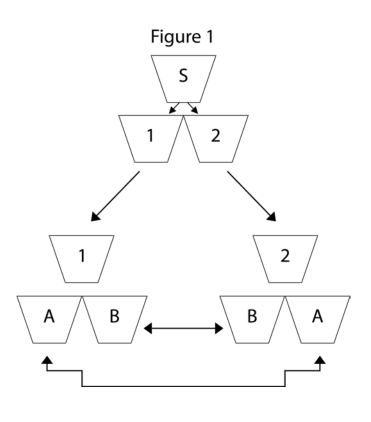
Table 1

	Drier than SSD	Wetter than SSD
Fine Aggregate (FA)	Method A (Mechanical)	Method B (Quartering)
Mixture of FA/CA	Either Method	Method B (Quartering)
Coarse Aggregate (CA)	Either Method	Either Method

Procedure

Method A - Mechanical Splitter

- 1. Place the sample in the hopper or pan and uniformly distribute it from edge to edge so that approximately equal amounts flow through each chute. The rate at which the sample is introduced shall be such as to allow free flowing through the chutes into the pans below.
- 2. Reduce the sample from one of the two pans as many times as necessary to reduce the sample to meet the minimum size specified for the intended test. The portion of the material collected in the other pan may be reserved for reduction in size for other tests.
- 3. As a check for effective reduction, determine the mass of each reduced portion. If the percent difference of the two masses is greater than 5 percent, corrective action must be taken. In lieu of the check for effective reduction, use the method illustrated in Figure 1.



- Sample (S) is an amount greater than or equal to twice the mass needed for testing. Sample (S) is reduced in a mechanical splitter to yield parts (1) and (2).
- Part (1) is further reduced yielding (A) and (B) while part (2) is reduced to yield (B) and (A).
- Final testing sample is produced by combining alternate pans, i.e. A/A or B/B only.

Calculation

$$\frac{Smaller \, Mass}{Larger \, Mass} = Ratio \quad (1 - ratio) \times 100 = \% \, Difference$$

Splitter check: 5127 g total sample mass

Splitter pan #1: 2583 g

Splitter pan #2: 2544 g

$$\frac{2544 \text{ g}}{2583 \text{ g}} = 0.985 \qquad (1 - 0.985) \times 100 = 1.5\%$$

Procedure

Method B - Quartering

Use either of the following two procedures or a combination of both.

Procedure 1: Quartering on a clean, hard, level surface:

- 1. Place the sample on a hard, clean, level surface where there will be neither loss of material nor the accidental addition of foreign material.
- 2. Mix the material thoroughly by turning the entire sample over a minimum of four times. With the last turning, shovel the entire sample into a conical pile by depositing each shovelful on top of the preceding one.

- 3. Flatten the conical pile to a uniform thickness and diameter by pressing down with a shovel. The diameter should be four to eight times the thickness.
- 4. Divide the flattened pile into four approximately equal quarters with a shovel or trowel.
- 5. Remove two diagonally opposite quarters, including all fine material, and brush the cleared spaces clean.
- 6. Successively mix and quarter the remaining material until the sample is reduced to the desired size.
- 7. The final test sample consists of two diagonally opposite quarters.

Procedure 2: Quartering on a canvas or plastic sheet:

- 1. Place the sample on the sheet.
- 2. Mix the material thoroughly a minimum of four times by pulling each corner of the sheet horizontally over the sample toward the opposite corner. After the last turn, form a conical pile.
- 3. Flatten the conical pile to a uniform thickness and diameter by pressing down with a shovel. The diameter should be four to eight times the thickness.
- 4. Divide the flattened pile into four approximately equal quarters with a shovel or trowel, or, insert a stick or pipe beneath the sheet and under the center of the pile, then lift both ends of the stick, dividing the sample into two roughly equal parts. Remove the stick leaving a fold of the sheet between the divided portions. Insert the stick under the center of the pile at right angles to the first division and again lift both ends of the stick, dividing the sample into four roughly equal quarters.
- 5. Remove two diagonally opposite quarters, being careful to clean the fines from the sheet.
- 6. Successively mix and quarter the remaining material until the sample size is reduced to the desired size.
- 7. The final test sample consists of two diagonally opposite quarters.

ATM 304 Sieve Analysis of Fine and Coarse Aggregates and Materials Finer than 75-µm (No. 200) Sieve in Mineral Aggregate by Washing

Following are guidelines for the use of WAQTC FOP for AASHTO T 27/T 11 by the State of Alaska DOT&PF.

1. Use Table 3 for all aggregate sizes:

Table 3
Sample sizes for Aggregate Gradation Test

Nominal Maximum Size*		Minimum	Dry Mass
Standard	Alternate		
mm	in	g	lb
4.75	No. 4	500	1
6.3	1/4	1000	2
9.5	3/8	1000	2
12.5	1/2	2000	4
19.0	3/4	5000	11
25.0	1	10,000	22
37.5	1-1/2	15,000	33
50	2	20,000	44
75	3	30,000	66
75 plus	3 plus	125,000	<mark>275</mark>

^{*}Nominal Maximum size: One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps between specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size.

- 2. DOT&PF does not allow the coarse aggregate to be run in a moist condition for sieve analysis.
- 3. Use Method C unless otherwise specified. Methods A or B may be used for concrete aggregate and materials with 34" nominal maximum size or less.
- 4. All methods may use the alternative calculation of:

$$PP = \frac{(M - CMR)}{M} \times 100$$

Where:

CMR = Cumulative Mass Retained

M= Total Dry Sample mass before washing

PP= Percent Passing

5. For calculating Fineness Modulus, subtract reported percent passing from 100 to determine percent retained.

- 6. When testing Crushed Asphalt Base Course (CABC) or Recycled Asphalt Pavement (RAP), obtain samples in accordance with FOP for AASHTO T 2. Determine and record the total mass of the sample to the nearest 0.1 percent. Perform procedural Method C, steps 3-5 and step 12, except in step 4 the sample may be hand-shaken for the necessary time determined to provide complete separation; taking care not to overload sieves.
- 7. For material greater than 3 inch nominal maximum size, use minimum sample size of 275 pounds. Run entire sample for test. When required, collect and rebag minus 3 inch material and provide to independent assurance. Record the plus 3 inch material and transmit those numbers with the independent assurance sample.

SIEVE ANALYSIS OF FINE AND COARSE AGGREGATES
FOP FOR AASHTO T 27
MATERIALS FINER THAN 75 µM (NO. 200) SIEVE IN MINERAL AGGREGATE BY
WASHING
FOP FOR AASHTO T 11

Scope

A sieve analysis, or 'gradation,' measures distribution of aggregate particle sizes within a given sample.

Accurate determination of the amount of material smaller than 75 µm (No. 200) cannot be made using just AASHTO T 27. If quantifying this material is required, use AASHTO T 11 in conjunction with AASHTO T 27.

This FOP covers sieve analysis in accordance with AASHTO T 27-14 and materials finer than 75 μ m (No. 200) in accordance with AASHTO T 11-05 performed in conjunction with AASHTO T 27. The procedure includes three methods: A, B, and C.

Apparatus

- Balance or scale: Capacity sufficient for the masses shown in Table 1, accurate to 0.1 percent of the sample mass or readable to 0.1 g, and meeting the requirements of AASHTO M 231
- Sieves: Meeting the requirements of ASTM E11
- Mechanical sieve shaker: Meeting the requirements of AASHTO T 27
- Suitable drying equipment (refer to FOP for AASHTO T 255)
- Containers and utensils: A pan or vessel of sufficient size to contain the sample covered with water and permit vigorous agitation without loss of material or water
- Optional
 - Mechanical washing device
 - O Mallet: With a rubber or rawhide head having a mass of 0.57 ± 0.23 kg $(1.25 \pm 0.5 \text{ lb})$

Sample Sieving

- In all procedures, the sample is shaken in nested sieves. Sieves are selected to furnish information required by specification. Intermediate sieves are added for additional information or to avoid overloading sieves, or both.
- The sieves are nested in order of increasing size from the bottom to the top, and the sample, or a portion of the sample, is placed on the top sieve.
- The loaded sieves are shaken in a mechanical shaker for approximately 10 minutes, refer to Annex A; *Time Evaluation*.
- Care must be taken so that sieves are not overloaded, refer to Annex B; *Overload Determination*. The sample may be sieved in increments and the mass retained for each sieve added together from each sample increment to avoid overloading sieves.

Sample Preparation

Obtain samples according to the FOP for AASHTO R 90 and reduce to sample size, shown in Table 1, according to the FOP for AASHTO R 76.

TABLE 1
Sample Sizes for Aggregate Gradation Test

	Nominal Maximum Minimum Dry Mas			
Size* n	Size* mm (in.)		g (lb)	
125	(5)	300,000	(660)	
100	(4)	150,000	(330)	
90	(3 1/2)	100,000	(220)	
75	(3)	60,000	(130)	
63	(2 1/2)	35,000	(77)	
50	(2)	20,000	(44)	
37.5	(1 1/2)	15,000	(33)	
25.0	(1)	10,000	(22)	
19.0	(3/4)	5000	(11)	
12.5	(1/2)	2000	(4)	
9.5	(3/8)	1000	(2)	
6.3	(1/4)	1000	(2)	
4.75	(No. 4)	500	(1)	

^{*}Nominal maximum size: One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps between specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size.

Sample sizes in Table 1 are standard for aggregate sieve analysis, due to equipment restraints samples may need to be divided into several "subsamples." For example, a gradation that requires 100 kg (220 lbs.) of material would not fit into a large tray shaker all at once.

Some agencies permit reduced sample sizes if it is proven that doing so is not detrimental to the test results. Some agencies require larger sample sizes. Check agency guidelines for required or permitted sample sizes.

Selection of Procedure

Agencies may specify which method to perform. If a method is not specified, perform Method A.

Overview

Method A

- Determine original dry mass of the sample
- Wash over a 75μm (No. 200) sieve
- Determine dry mass of washed sample
- Sieve washed sample
- Calculate and report percent retained and passing each sieve

Method B

• Determine original dry mass of the sample

- Wash over a 75 μm (No. 200) sieve
- Determine dry mass of washed sample
- Sieve sample through coarse sieves, 4.75 mm (No. 4) sieves and larger
- Determine mass of fine material, minus 4.75 mm (No. 4)
- Reduce fine material
- Determine mass of reduced portion
- Sieve reduced portion
- Calculate and report percent retained and passing each sieve

Method C

- Determine original dry mass of the sample
- Sieve sample through coarse sieves, 4.75 mm (No. 4) sieves and larger
- Determine mass of fine material, minus 4.75 mm (No. 4)
- Reduce fine material
- Determine mass of reduced portion
- Wash reduced portion over a 75μm (No. 200) sieve
- Determine dry mass of washed reduced portion
- Sieve washed reduced portion
- Calculate and report percent retained and passing each sieve

Procedure Method A

- 1. Dry the sample to constant mass according to the FOP for AASHTO T 255. Cool to room temperature. Determine and record the original dry mass of the sample to the nearest 0.1 percent or 0.1 g. Designate this mass as *M*.
- 2. When the specification does not require the amount of material finer than 75 μ m (No. 200) be determined by washing, skip to Step 11.
- 3. Nest a sieve, such as a 2.0 mm (No. 10), above the 75 µm (No. 200) sieve.
- 4. Place the sample in a container and cover with water.
 - Note 1: A detergent, dispersing agent, or other wetting solution may be added to the water to assure a thorough separation of the material finer than the 75 μ m (No. 200) sieve from the coarser particles. There should be enough wetting agent to produce a small amount of suds when the sample is agitated. Excessive suds may overflow the sieves and carry material away with them.
- Agitate vigorously to ensure complete separation of the material finer than 75 μm
 (No. 200) from coarser particles and bring the fine material into suspension above the coarser material. Avoid degradation of the sample when using a mechanical washing device.
- 6. Immediately pour the wash water containing the suspended material over the nested sieves; be careful not to pour out the coarser particles or over fill the 75 μ m (No. 200) sieve.

- 7. Add water to cover material remaining in the container, agitate, and repeat Step 5. Continue until the wash water is reasonably clear.
- 8. Remove the upper sieve and return material retained to the washed sample.
- 9. Rinse the material retained on the 75 μm (No. 200) sieve until water passing through the sieve is reasonably clear and detergent or dispersing agent is removed, if used.
- 10. Return all material retained on the 75 µm (No. 200) sieve to the container by rinsing into the washed sample.
 - Note 2: Excess water may be carefully removed with a bulb syringe; the removed water must be discharged back over the 75 μ m (No. 200) sieve to prevent loss of fines.
- 11. Dry the washed sample to constant mass according to the FOP for AASHTO T 255. Cool to room temperature. Determine and record the dry mass of the sample.
- 12. Select sieves required by the specification and those necessary to avoid overloading. With a pan on bottom, nest the sieves increasing in size starting with the 75 μ m (No. 200).
- 13. Place the washed sample, or a portion of the washed sample, on the top sieve. Sieves may already be in the mechanical shaker, if not place sieves in mechanical shaker and shake for the minimum time determined to provide complete separation for the sieve shaker being used (approximately 10 minutes, the time determined by Annex A).
 - Note 3: Excessive shaking (more than 10 minutes) may result in degradation of the sample.
- 14. Determine and record the individual or cumulative mass retained for each sieve and in the pan. Ensure that all material trapped in full openings of the sieve are removed and included in the mass retained.
 - Note 4: For sieves 4.75 mm (No. 4) and larger, check material trapped in less than a full opening by sieving over a full opening. Use coarse wire brushes to clean the $600 \mu m$ (No. 30) and larger sieves, and soft bristle brushes for smaller sieves.
 - **Note 5:** In the case of coarse / fine aggregate mixtures, distribute the minus 4.75 mm (No. 4) among two or more sets of sieves to prevent overloading of individual sieves.
- 15. Perform the *Check Sum* calculation Verify the *total mass after sieving* agrees with the *dry mass before sieving* to within 0.3 percent. The *dry mass before sieving* is the dry mass after wash or the original dry mass (*M*) if performing the sieve analysis without washing. Do not use test results for acceptance if the *Check Sum* result is greater than 0.3 percent.
- 16. Calculate the total percentages passing, and the individual or cumulative percentages retained to the nearest 0.1 percent by dividing the individual sieve masses or cumulative sieve masses by the original dry mass (*M*) of the sample.
- 17. Report total percent passing to 1 percent except report the 75 μ m (No. 200) sieve to 0.1 percent.

Method A Calculations

Check Sum

$$Check Sum = \frac{dry \ mass \ before \ seiving - total \ mass \ after \ sieving}{dry \ mass \ before \ sieving} \times 100$$

Percent Retained

$$IPR = \frac{IMR}{M} \times 100$$
 or $CPR = \frac{CMR}{M} \times 100$

Where:

IPR = Individual Percent Retained

CPR = Cumulative Percent Retained

M = Original dry mass of the sample

IMR = Individual Mass Retained

CMR = Cumulative Mass Retained

Percent Passing (PP)

$$PP = PPP - IPR$$
 or $PP = 100 - CPR$

Where:

PP= Percent Passing

PPP = Previous Percent Passing

Method A Example Individual Mass Retained

Original dry mass of the sample (<i>M</i>):	5168.7 g
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Dry mass of the sample after washing: 4911.3 g

Total mass after sieving equals

Sum of Individual Masses Retained (IMR),

including minus 75 μ m (No. 200) in the pan: 4905.9 g

Amount of $75\mu m$ (No. 200) minus washed out (5168.7 g – 4911.3 g): 257.4 g

Check Sum

Check Sum =
$$\frac{4911.3 \ g - 4905.9 \ g}{4911.3 \ g} \times 100 = 0.1\%$$

The result is less than 0.3 percent therefore the results can be used for acceptance purposes.

Individual Percent Retained (IPR) for 9.5 mm (3/8 in.) sieve:

$$IPR = \frac{619.2 \ g}{5168.7 \ g} \times 100 = 12.0\%$$

Percent Passing (PP) 9.5 mm (3/8 in.) sieve:

$$PP = 86.0\% - 12.0\% = 74.0\%$$

Reported Percent Passing = 74%

Method A Individual Gradation on All Sieves

Sieve Size mm (in.)	Individual Mass Retained g (IMR)	Determine IPR Divide IMR by <i>M</i> and multiply by 100	Individual Percent Retained (IPR)	Determine PP by subtracting IPR from Previous PP	Percent Passing (PP)	Reported Percent Passing*
19.0 (3/4)	0		0		100.0	100
12.5 (1/2)	724.7	$\frac{724.7}{5168.7} \times 100 =$	14.0	100.0 - 14.0 =	86.0	<mark>86</mark>
9.5 (3/8)	619.2	$\frac{619.2}{5168.7} \times 100 =$	12.0	86.0 - 12.0 =	74.0	<mark>74</mark>
4.75 (No. 4)	1189.8	$\frac{1189.8}{5168.7} \times 100 =$	23.0	74.0 - 23.0 =	51.0	<mark>51</mark>
2.36 (No. 8)	<mark>877.6</mark>	$\frac{877.6}{5168.7} \times 100 =$	17.0	51.0 - 17.0 =	34.0	<mark>34</mark>
1.18 (No. 16)	574.8	$\frac{574.8}{5168.7} \times 100 =$	11.1	34.0 - 11.1 =	22.9	23
0.600 (No. 30)	329.8	$\frac{329.8}{5168.7} \times 100 =$	<mark>6.4</mark>	22.9 - 6.4 =	16.5	17
0.300 (No. 50)	228.5	$\frac{228.5}{5168.7} \times 100 =$	<mark>4.4</mark>	16.5 - 4.4 =	12.1	12
0.150 (No. 100)	205.7	$\frac{205.7}{5168.7} \times 100 =$	4.0	12.1 - 4.0 =	8.1	8
0.075 (No. 200)	135.4	$\frac{135.7}{5168.7} \times 100 =$	2.6	8.1 - 2.6 =	<mark>5.5</mark>	5.5
minus 0.075 (No. 200) in the pan	20.4					
Total mass after Original dry ma		of sieves + mass in le (M): 5168.7g	the pan = 490	<mark>5.9 g</mark>	1	

^{*} Report total percent passing to 1 percent except report the 75 μm (No. 200) sieve to 0.1 percent.

Method A Example Cumulative Mass Retained

Original dry mass of the sample (M) :	5168.7 g
Dry mass of the sample after washing:	4911.3 g
Total mass after sieving equals Final Cumulative Mass Retained (FCMR) (includes minus 75 μm (No. 200) from the pan):	4905.9 g
Amount of 75μm (No. 200) minus washed out (5168.7 g – 4911.3 g):	257.4 g

Check Sum

Check Sum =
$$\frac{4911.3 \ g - 4905.9 \ g}{4911.3 \ g} \times 100 = 0.1\%$$

The result is less than 0.3 percent therefore the results can be used for acceptance purposes.

Cumulative Percent Retained (CPR) for 9.5 mm (3/8 in.) sieve:

$$CPR = \frac{1343.9 \ g}{5168.7 \ g} \times 100 = 26.0\%$$

Percent Passing (PP) 9.5 mm (3/8 in.) sieve:

$$PP = 100.0\% - 26.0\% = 74.0\%$$

Reported Percent Passing = 74%

Method A Cumulative Gradation on All Sieves

Sieve Size mm (in.)	Cumulative Mass Retained g (CMR)	Determine CPR Divide CMR by M and multiply by 100	Cumulative Percent Retained (CPR)	Determine PP by subtracting CPR from 100.0	Percent Passing (PP)	Reported Percent Passing*
19.0 (3/4)	0		0.0		100.0	100
12.5 (1/2)	<mark>724.7</mark>	$\frac{724.7}{5168.7} \times 100 =$	14.0	100.0 - 14.0 =	86.0	<mark>86</mark>
9.5 (3/8)	1343.9	$\frac{1343.9}{5168.7} \times 100 =$	<mark>26.0</mark>	100.0 - 26.0 =	<mark>74.0</mark>	<mark>74</mark>
4.75 (No. 4)	2533.7	$\frac{2533.7}{5168.7} \times 100 =$	<mark>49.0</mark>	100.0 - 49.0 =	51.0	<mark>51</mark>
2.36 (No. 8)	3411.3	$\frac{3411.3}{5168.7} \times 100 =$	<mark>66.0</mark>	100.0 - 66.0 =	34.0	<mark>34</mark>
1.18 (No. 16)	3986.1	$\frac{3986.1}{5168.7} \times 100 =$	77.1	100.0 - 77.1 =	22.9	<mark>23</mark>
0.600 (No. 30)	4315.9	$\frac{4315.9}{5168.7} \times 100 =$	83.5	100.0 - 83.5 =	16.5	<mark>17</mark>
0.300 (No. 50)	4544.4	$\frac{4544.4}{5168.7} \times 100 =$	87.9	100.0 - 87.9 =	12.1	12
0.150 (No. 100)	4750.1	$\frac{4750.1}{5168.7} \times 100 =$	91.9	100.0 - 91.9 =	8.1	8
0.075 (No. 200)	4885.5	$\frac{4885.5}{5168.7} \times 100 =$	94.5	100.0 - 94.5 =	<mark>5.5</mark>	<u>5.5</u>
FCMR	4905.9					
	after sieving: 49		•			
Original dry	mass of the sa	mple (<i>M</i>): 5168.7 g				

^{*} Report total percent passing to 1 percent except report the 75 µm (No. 200) sieve to 0.1 percent.

Procedure Method B

- 1. Dry the sample to constant mass according to the FOP for AASHTO T 255. Cool to room temperature. Determine and record the original dry mass of the sample to the nearest 0.1 percent or 0.1 g. Designate this mass as *M*.
- 2. When the specification does not require the amount of material finer than 75 μ m (No. 200) be determined by washing, skip to Step 11.
- 3. Nest a protective sieve, such as a 2.0 mm (No. 10), above the 75 µm (No. 200) sieve.
- 4. Place the sample in a container and cover with water.
 - Note 1: A detergent, dispersing agent, or other wetting solution may be added to the water to assure a thorough separation of the material finer than the 75 μ m (No. 200) sieve from the coarser particles. There should be enough wetting agent to produce a small amount of suds when the sample is agitated. Excessive suds may overflow the sieves and carry material away with them.
- 5. Agitate vigorously to ensure complete separation of the material finer than 75 μm (No. 200) from coarser particles and bring the fine material into suspension above the coarser material. Avoid degradation of the sample when using a mechanical washing device.
- 6. Immediately pour the wash water containing the suspended material over the nested sieves; be careful not to pour out the coarser particles or over fill the 75 µm (No. 200) sieve.
- 7. Add water to cover material remaining in the container, agitate, and repeat Step 5. Continue until the wash water is reasonably clear.
- 8. Remove the upper sieve and return material retained to the washed sample.
- 9. Rinse the material retained on the 75 µm (No. 200) sieve until water passing through the sieve is reasonably clear and detergent or dispersing agent is removed, if used.
- 10. Return all material retained on the 75 µm (No. 200) sieve to the container by rinsing into the washed sample.
 - Note 2: Excess water may be carefully removed with a bulb syringe; the removed water must be discharged back over the 75 μ m (No. 200) sieve to prevent loss of fines.
- 11. Dry the washed sample to constant mass according to the FOP for AASHTO T 255. Cool to room temperature. Determine and record the dry mass after wash.
- 12. Select sieves required by the specification and those necessary to avoid overloading. With a pan on bottom, nest the sieves increasing in size starting with the 4.75 mm (No. 4).
- 13. Place the washed sample, or a portion of the washed sample, on the top sieve. Sieves may already be in the mechanical shaker, if not place the sieves in the mechanical shaker and shake for the minimum time determined to provide complete separation for the sieve shaker being used (approximately 10 minutes, the time determined by Annex A).
 - **Note 3:** Excessive shaking (more than 10 minutes) may result in degradation of the sample.
- 14. Determine and record the individual or cumulative mass retained for each sieve. Ensure that all particles trapped in full openings of the sieve are removed and included in the mass retained.
 - Note 4: For sieves 4.75 mm (No. 4) and larger, check material trapped in less than a full opening by sieving over a full opening. Use coarse wire brushes to clean the $600 \mu m$ (No. 30) and larger sieves, and soft hair bristle for smaller sieves.
- 15. Determine and record the mass of the minus 4.75 mm (No. 4) material in the pan. Designate this mass as M_{I} .
- 16. Perform the *Coarse Check Sum* calculation Verify the *total mass after coarse sieving* agrees with the *dry mass before sieving* to within 0.3 percent. The *dry mass before sieving* is the dry mass after wash or the

original dry mass (*M*) if performing the sieve analysis without washing. Do not use test results for acceptance if the *Check Sum* result is greater than 0.3 percent.

- 17. Reduce the minus 4.75 mm (No. 4) according to the FOP for AASHTO R 76 to produce a sample with a minimum mass of 500 g. Determine and record the mass of the minus 4.75 mm (No. 4) split, designate this mass as M_2 .
- 18. Select sieves required by the specification and those necessary to avoid overloading. With a pan on bottom, nest the sieves increasing in size starting with the 75 μ m (No. 200) up to, but not including, the 4.75 mm (No. 4) sieve.
- 19. Place the sample portion on the top sieve and place the sieves in the mechanical shaker. Shake for the minimum time determined to provide complete separation for the sieve shaker being used (approximately 10 minutes, the time determined by Annex A).
- 20. Determine and record the individual or cumulative mass retained for each sieve and in the pan. Ensure that all particles trapped in full openings of the sieve are removed and included in the mass retained.

Note 4: For sieves 4.75 mm (No. 4) and larger, check material trapped in less than a full opening by sieving over a full opening. Use coarse wire brushes to clean the $600 \, \mu m$ (No. 30) and larger sieves, and soft hair bristle for smaller sieves.

- 21. Perform the *Fine Check Sum* calculation Verify the *total mass after sieving* agrees with the *dry mass before sieving* (M_2) to within 0.3 percent. Do not use test results for acceptance if the *Check Sum* result is greater than 0.3 percent.
- 22. Calculate to the nearest 0.1 percent, the Individual Mass Retained (IMR) or Cumulative Mass Retained (CMR) of the size increment of the reduced sample and the original sample.
- 23. Calculate the total percent passing.
- 24. Report total percent passing to 1 percent except report the 75 μm (No. 200) sieve to 0.1 percent.

Method B Calculations

Check Sum

$$Coarse\ Check\ Sum = \frac{dry\ mass\ before\ sieveing - total\ mass\ after\ coarse\ sieving}{dry\ mass\ before\ sieving} \times 100$$

Fine Check Sum =
$$\frac{M_2 - total \, mass \, after \, fine \, sieving}{M_2} \times 100$$

Percent Retained for 4.75 mm (No. 4) and larger

$$IPR = \frac{IMR}{M} \times 100$$
 or $CPR = \frac{CMR}{M} \times 100$

Where:

IPR = Individual Percent Retained

CPR = Cumulative Percent Retained

M = Original dry mass of the sample

IMR = Individual Mass Retained

CMR = Cumulative Mass Retained

Percent Passing (PP) for 4.75 mm (No. 4) and larger

$$PP = PPP - IPR$$
 or $PP = 100 - CPR$

Where:

PP = Percent Passing

PPP = Previous Percent Passing

Minus 4.75mm (No. 4) adjustment factor (R)

The mass of material retained for each sieve is multiplied by the adjustment factor, the total mass of the minus 4.75 mm (No. 4) from the pan, M_I , divided by the mass of the reduced split of minus 4.75 mm (No. 4), M_2 . For consistency, this adjustment factor is carried to three decimal places.

$$R = \frac{M_1}{M_2}$$

Where:

R = minus 4.75 mm (No. 4) adjustment factor

 M_1 = total mass of minus 4.75 mm (No. 4) before reducing

 M_2 = mass of the reduced split of minus 4.75 mm (No. 4)

Adjusted Individual Mass Retained (AIMR):

$$AIMR = R \times B$$

Where:

AIMR = Adjusted Individual Mass Retained

R = minus 4.75 mm (No. 4) adjustment factor

B = individual mass of the size increment in the reduced portion sieved

Adjusted Cumulative Mass Retained (ACMR)

$$ACMR = (R \times B) + D$$

Where:

ACMR = Adjusted Cumulative Mass Retained

R = minus 4.75 mm (No. 4) adjustment factor

B = cumulative mass of the size increment in the reduced portion sieved

D = cumulative mass of plus 4.75mm (No. 4) portion of sample

Method B Example Individual Mass Retained

Dry mass of total sample, before washing:

Dry mass of sample after washing: 3085.1 g

Total mass after sieving

Sum of Individual Masses Retained (IMR) plus the

minus 4.75 mm (No. 4) from the pan:

3085.0 g

3214.0 g

Amount of 75 μ m (No. 200) minus washed out (3214.0 g – 3085.1 g):

128.9 g

Coarse Check Sum

Coarse Check Sum =
$$\frac{3085.1 \ g - 3085.0 \ g}{3085.1 \ g} \times 100 = 0.0\%$$

The result is less than 0.3 percent therefore the results can be used for acceptance purposes.

Individual Percent Retained (IPR) for 9.5 mm (3/8 in.) sieve

$$IPR = \frac{481.4 \ g}{3214.0 \ g} \times 100 = 15.0\%$$

Percent Passing (PP) for 9.5 mm (3/8 in.) sieve:

$$PP = 95.0\% - 15.0\% = 80.0\%$$

Reported Percent Passing = 80%

Method B Individual Gradation on Coarse Sieves

Sieve Size mm (in.)	Individual Mass Retained g (IMR)	Determine IPR Divide IMR by M and multiply by 100	Individual Percent Retained (IPR)	Determine PP by subtracting IPR from Previous PP	Percent Passing (PP)
16.0 (5/8)	0		0		100
12.5 (1/2)	<mark>161.1</mark>	$\frac{161.1}{3214.0} \times 100 =$	5.0	100.0 - 5.0 =	<mark>95.0</mark>
9.50 (3/8)	481.4	$\frac{481.4}{3214.0} \times 100 =$	15.0	95.0 - 15.0 =	80.0
4.75 (No. 4)	475.8	$\frac{475.8}{3214.0} \times 100 =$	14.8	80.0 - 14.8 =	65.2
Minus 4.75 (No. 4) in the pan	1966.7 (M ₁)	f signes I mass in th	2005		

Total mass after sieving = sum of sieves + mass in the pan = 3085.0 g

Original dry mass of the sample (M): 3214.0 g

Fine Sample

The minus 4.75 mm (No. 4) from the pan, M_1 (1966.7 g), was reduced according to the FOP for AASHTO R 76, to at least 500 g. In this case, the reduced mass was determined to be **512.8 g**. This is M_2 .

The reduced mass was sieved.

Total mass after sieving equals

Sum of Individual Masses Retained (IMR) including minus 75 µm (No. 200) in the pan

511.8 g

Fine Check Sum

Fine Check Sum =
$$\frac{512.8 g - 511.8 g}{512.8 g} \times 100 = 0.2\%$$

The result is less than 0.3 percent therefore the results can be used for acceptance purposes.

Adjustment Factor (R) for Adjusted Individual Mass Retained (AIMR) on minus 4.75 (No. 4) sieves

The mass of material retained for each sieve is multiplied by the adjustment factor (R) carried to three decimal places.

$$R = \frac{M_1}{M_2} = \frac{1,966.7 \ g}{512.8 \ g} = 3.835$$

Where:

R = minus 4.75 mm (No. 4) adjustment factor

 M_1 = total mass of minus 4.75 mm (No. 4) from the pan

 M_2 = mass of the reduced split of minus 4.75 mm (No. 4)

Each "individual mass retained" on the fine sieves must be multiplied by *R* to obtain the *Adjusted Individual Mass Retained*.

Adjusted Individual Mass Retained (AIMR) for 2.00 mm (No. 10) sieve

$$AIMR = 3.835 \times 207.1 g = 794.2 g$$

Individual Percent Retained (IPR) for 2.00 mm (No. 10) sieve:

$$IPR = \frac{794.2 \ g}{3214.0 \ g} \times 100 = 24.7\%$$

Percent Passing (PP) 2 mm (No. 10) sieve:

$$PP = 65.2\% - 24.7\% = 40.5\%$$

Reported Percent Passing = 41%

Method B Individual Gradation on Fine Sieves

Sieve Size mm (in.)	Individual Mass Retained g (IMR)	Determine TIMR Multiply IMR by $R\left(\frac{M_1}{M_2}\right)$	Total Individual Mass Retained (TIMR)
2.00 (No. 10)	207.1	207.1 × 3.835 =	<mark>794.2</mark>
0.425 (No. 40)	187.9	187.9 × 3.835 =	<mark>720.6</mark>
0.210 (No. 80)	59.9	59.9 × 3.835 =	229.7
0.075 (No. 200)	49.1	49.1 × 3.835 =	188.3
minus 0.075 (No. 200) in the pan	7.8		
Total mass after s	ieving = sum of fine	e sieves + the mass in	the pan = 511.8 g

Method B Individual Final Gradation on All Sieves

Sieve Size mm (in.)	Total Individual Mass Retained g (TIMR)	Determine IPR Divide TIMR by M and multiply by 100	Individual Percent Retained (IPR)	Determine PP by subtracting IPR from Previous PP	Percent Passing (PP)	Reported Percent Passing*
16.0 (5/8)	0		0		100	100
12.5 (1/2)	<mark>161.1</mark>	$\frac{161.1}{3214.0} \times 100 =$	5.0	100.0 - 5.0 =	<mark>95.0</mark>	<mark>95</mark>
9.50 (3/8)	481.4	$\frac{481.4}{3214.0} \times 100 =$	15.0	95.0 - 15.0 =	80.0	80
4.75 (No. 4)	475.8	$\frac{475.8}{3214.0} \times 100 =$	14.8	80.0 - 14.8 =	<mark>65.2</mark>	<mark>65</mark>
2.00 (No. 10)	794.2	$\frac{794.2}{3214.0} \times 100 =$	24.7	65.2 - 24.7 =	40.5	<mark>41</mark>
0.425 (No. 40)	720.6	$\frac{720.6}{3214.0} \times 100 =$	22.4	40.5 - 22.4 =	18.1	18
0.210 (No. 80)	229.7	$\frac{229.7}{3214.0} \times 100 =$	7.1	18.1 - 7.1 =	11.0	11
0.075 (No. 200)	188.3	$\frac{188.3}{3214.0} \times 100 =$	5.9	11.0 - 5.9 =	5.1	5.1
minus 0.075 (No. 200) in the pan	29.9					
Original dry m	ass of the samp	ole (M): 3214.0 g		•		

^{*} Report total percent passing to 1 percent except report the 75 μm (No. 200) sieve to 0.1 percent.

Method B Example Cumulative Mass Retained

Original dry mass of the sample (M):	3214.0 g
Dry mass of sample after washing:	3085.1 g
Total mass after sieving equals	
Cumulative Mass Retained (CMR) on the 4.75 (No. 4) plus the minus 4.75 mm (No. 4) in the pan:	3085.0 g
Amount of 75 μm (No. 200) minus washed out (3214.0 g – 3085.1 g):	128.9 g

Coarse Check Sum

Coarse Check Sum =
$$\frac{3085.1 \ g - 3085.0 \ g}{3085.1 \ g} \times 100 = 0.0\%$$

The result is less than 0.3 percent therefore the results can be used for acceptance purposes.

Cumulative Percent Retained (CPR) for 9.5 mm (3/8 in.) sieve

$$CPR = \frac{642.5 \ g}{3214.0 \ g} \times 100 = 20.0\%$$

Percent Passing (PP) for 9.5 mm (3/8 in.) sieve

$$PP = 100.0\% - 20.0\% = 80.0\%$$

Reported Percent Passing = 80%

Method B Cumulative Gradation on Coarse Sieves

Sieve Size mm (in.)	Cumulative Mass Retained g (CMR)	Determine CPR Divide CMR by M and multiply by 100	Cumulative Percent Retained (CPR)	Determine PP by subtracting CPR from 100.0	Percent Passing (PP)	
16.0 (5/8)	0		0		100	
12.5 (1/2)	<mark>161.1</mark>	$\frac{161.1}{3214.0} \times 100 =$	5.0	100.0 - 5.0 =	95.0	
9.50 (3/8)	642.5	$\frac{642.5}{3214.0} \times 100 =$	20.0	100.0 - 20.0 =	80.0	
4.75 (No. 4)	1118.3 (<i>D</i>)	$\frac{1118.3}{3214.0} \times 100 =$	34.8	100.0 - 34.8 =	<mark>65.2</mark>	
Minus 4.75 (No. 4) in the pan	1966.7 (M _I)					
CMR: $1118.3 + 1966.7 = 3085.0$ Original dry mass of the sample (<i>M</i>): 3214.0 g						

Fine Sample

The mass of minus 4.75 mm (No. 4) material in the pan, M_1 (1966.7 g), was reduced according to the FOP for AASHTO R 76, to at least 500 g. In this case, the reduced mass was determined to be **512.8 g**. This is M_2 .

The reduced mass was sieved.

Total mass after fine sieving equals

Final Cumulative Mass Retained (FCMR) (includes minus 75 µm (No. 200) from the pan):

511.8 g

Fine Check Sum

Fine Check Sum =
$$\frac{512.8 g - 511.8 g}{512.8 g} \times 100 = 0.2\%$$

The result is less than 0.3 percent therefore the results can be used for acceptance purposes.

The cumulative mass of material retained for each sieve is multiplied by the adjustment factor (*R*) carried to three decimal places and added to the cumulative mass retained on the 4.75 mm (No. 4) sieve, *D*, to obtain the *Adjusted Cumulative Mass Retained (ACMR)*.

Adjustment factor (R) for Cumulative Mass Retained (CMR) in minus 4.75 (No. 4) sieves

$$R = \frac{M_1}{M_2} = \frac{1,966.7 \ g}{512.8 \ g} = 3.835$$

Where:

R = minus 4.75 mm (No. 4) adjustment factor

 M_1 = total mass of minus 4.75 mm (No. 4) from the pan

 M_2 = mass of the reduced split of minus 4.75 mm (No. 4)

Adjusted Cumulative Mass Retained (ACMR) for the 2.00 mm (No. 10) sieve

$$ACMR = 3.835 \times 207.1 g = 794.2 g$$

Total Cumulative Mass Retained (TCMR) for the 2.00 mm (No. 10) sieve

$$TCMR = 794.2 g + 1118.3 g = 1912.5 g$$

Cumulative Percent Retained (CPR) for 2.00 mm (No. 10) sieve:

$$CPR = \frac{1912.5 \ g}{3214.0 \ g} \times 100 = 59.5\%$$

Percent Passing (PP) 2.00 mm (No. 10) sieve:

$$PP = 100.0\% - 59.5\% = 40.5\%$$

Reported Percent Passing = 41%

Method B Cumulative Gradation on Fine Sieves

Sieve Size mm (in.)	Cumulative Mass Retained, g (CMR)	Determine AIMR Multiply IMR by R $\left(\frac{M_1}{M_2}\right)$ and adding D	Total Cumulative Mass Retained (TCMR)
2.00 (No. 10)	207.1	207.1 × 3.835 + 1118.3 =	1912.5
0.425 (No. 40)	395.0	395.0 × 3.835 + 1118.3 =	<mark>2633.1</mark>
0.210 (No. 80)	<mark>454.9</mark>	454.9 × 3.835 + 1118.3 =	<mark>2862.8</mark>
0.075 (No. 200)	504.0	504.0 × 3.835 + 1118.3 =	3051.1
FCMR	511.8		_
Total sum of mas	sses on fine sieves +	minus 75 µm (No. 200) in the p	an = 511.8

Method B Cumulative Final Gradation on All Sieves

Sieve Size mm (in.)	Cumulative Mass Retained g (CMR)	Determine CPR Divide CMR by M and multiply by 100	Cumulative Percent Retained (CPR)	Determine PP by subtracting CPR from 100.0	Percent Passing (PP)	Reported Percent Passing*
16.0 (5/8)	0		0		100.0	100
12.5 (1/2)	<mark>161.1</mark>	$\frac{161.1}{3214.0} \times 100 =$	5.0	100.0 - 5.0 =	95.0	<mark>95</mark>
9.5 (3/8)	642.5	$\frac{642.5}{3214.0} \times 100 =$	20.0	100.0 - 20.0 =	80.0	<mark>80</mark>
4.75 (No. 4)	1118.3 (<i>D</i>)	$\frac{1118.3}{3214.0} \times 100 =$	34.8	100.0 - 34.8 =	65.2	<mark>65</mark>
2.00 (No. 10)	1912.5	$\frac{1912.5}{3214.0} \times 100 =$	59.5	100.0 - 59.5 =	40.5	<mark>41</mark>
0.425 (No. 40)	2633.1	$\frac{2633.1}{3214.0} \times 100 =$	81.9	100.0 - 81.9 =	18.1	<mark>18</mark>
0.210 (No. 80)	2862.8	$\frac{2862.8}{3214.0} \times 100 =$	89.1	100.0 - 89.1 =	10.9	11
0.075 (No. 200)	3051.1	$\frac{3051.1}{3214.0} \times 100 =$	94.9	100.0 - 94.9 =	5.1	<mark>5.1</mark>
FCMR	3081.1					
Original dry	mass of the sar	mple (M): 3214.0 g				

^{*} Report total percent passing to 1 percent except report the 75 μm (No. 200) sieve to 0.1 percent.

PROCEDURE METHOD C

- 1. Dry the sample to constant mass according to the FOP for AASHTO T 255. Cool to room temperature. Determine and record the original dry mass of the sample to the nearest 0.1 percent or 0.1 g. Designate this mass as *M*.
- 2. Break up any aggregations or lumps of clay, silt or adhering fines to pass the 4.75 mm (No. 4) sieve.
- 3. Select sieves required by the specification and those necessary to avoid overloading. With a pan on bottom, nest the sieves increasing in size starting with the 4.75 mm (No. 4) sieve.
- 4. Place the sample, or a portion of the sample, on the top sieve. Sieves may already be in the mechanical shaker, if not place the sieves in the mechanical shaker and shake for the minimum time determined to provide complete separation for the sieve shaker being used (approximately 10 minutes, the time determined by Annex A).
 - Note 3: Excessive shaking (more than 10 minutes) may result in degradation of the sample.
- 5. Determine and record the cumulative mass retained for each sieve. Ensure that all material trapped in full openings of the sieve are removed and included in the mass retained.
 - Note 4: For sieves 4.75 mm (No. 4) and larger, check material trapped in less than a full opening sieving over a full opening. Use coarse wire brushes to clean the $600 \, \mu m$ (No. 30) and larger sieves, and soft bristle brush for smaller sieves.
- 6. Determine and record the mass of the minus 4.75 mm (No. 4) material in the pan. Designate this mass as M_I .
- 7. Perform the *Coarse Check Sum* calculation Verify the *total mass after coarse sieving* agrees with the *original dry mass (M)* within 0.3 percent.
- 8. Reduce the minus 4.75 mm (No. 4) according to the FOP for AASHTO R 76, to produce a sample with a minimum mass of 500 g.
- 9. Determine and record the mass of the minus 4.75 mm (No. 4) split, designate this mass as M_3 .
- 10. Nest a protective sieve, such as a 2.0 mm (No. 10), above the 75 μm (No. 200) sieve.
- 11. Place the sample in a container and cover with water.
 - Note 1: A detergent, dispersing agent, or other wetting solution may be added to the water to assure a thorough separation of the material finer than the 75 μ m (No. 200) sieve from the coarser particles. There should be enough wetting agent to produce a small amount of suds when the sample is agitated. Excessive suds may overflow the sieves and carry material away with them.
- 12. Agitate vigorously to ensure complete separation of the material finer than 75 μm (No. 200) from coarser particles and bring the fine material into suspension above the coarser material. Avoid degradation of the sample when using a mechanical washing device.
- 13. Immediately pour the wash water containing the suspended material over the nested sieves; be careful not to pour out the coarser particles or over fill the 75 µm (No. 200) sieve.
- 14. Add water to cover material remaining in the container, agitate, and repeat Step 12. Repeat until the wash water is reasonably clear.
- 15. Remove the upper sieve and return material retained to the washed sample.
- 16. Rinse the material retained on the 75 µm (No. 200) sieve until water passing through the sieve is reasonably clear and detergent or dispersing agent is removed, if used.
- 17. Return all material retained on the 75 µm (No. 200) sieve to the container by flushing into the washed sample.
 - Note 2: Excess water may be carefully removed with a bulb syringe; the removed water must be discharged back over the 75 μ m (No. 200) sieve to prevent loss of fines.

- 18. Dry the washed sample portion to constant mass according to the FOP for AASHTO T 255. Cool to room temperature. Determine and record the dry mass, designate this mass as *dry mass before sieving*.
- 19. Select sieves required by the specification and those necessary to avoid overloading. With a pan on bottom, nest the sieves increasing in size starting with the 75 μ m (No. 200) sieve up to, but not including, the 4.75 mm (No. 4) sieve.
- 20. Place the washed sample portion on the top sieve. Place the sieves in the mechanical shaker and shake for the minimum time determined to provide complete separation for the sieve shaker being used (approximately 10 minutes, the time determined by Annex A).
 - Note 3: Excessive shaking (more than 10 minutes) may result in degradation of the sample.
- 21. Determine and record the cumulative mass retained for each sieve. Ensure that all material trapped in full openings of the sieve are removed and included in the mass retained.
 - **Note 4:** For sieves 4.75 mm (No. 4) and larger, check material trapped in less than a full opening by sieving over a full opening. Use coarse wire brushes to clean the $600 \mu m$ (No. 30) and larger sieves, and soft bristle brushes for smaller sieves.
- 22. Perform the *Fine Check Sum* calculation Verify the *total mass after fine sieving* agrees with the *dry mass before sieving* within 0.3 percent. Do not use test results for acceptance if the *Check Sum* is greater than 0.3 percent.
- 23. Calculate the Cumulative Percent Retained (CPR) and Percent Passing (PP) for the 4.75 mm (No. 4) and larger.
- 24. Calculate the Cumulative Percent Retained (CPR_{#4}) and the Percent Passing (PP_{#4}) for minus 4.75 mm (No. 4) split and Percent Passing (PP) for the minus 4.75 mm (No. 4).
- 25. Report total percent passing to 1 percent except report the 75 μ m (No. 200) sieve to 0.1 percent.

Method C Calculations

Check Sum

$$\label{eq:coarse check sum} \begin{split} \textit{Coarse check sum} &= \frac{\textit{M} - \textit{total mass after coarse sieving}}{\textit{M}} \times 100 \\ \textit{Fine check sum} &= \frac{\textit{dry mass before sieving} - \textit{total mass after fine sieving}}{\textit{dry mass before sieving}} \times 100 \\ \text{Where:} \end{split}$$

Original dry mass of the sample

Cumulative Percent Retained (CPR) for 4.75 mm (No. 4) sieve and larger

$$CPR = \frac{CMR}{M} \times 100$$

Where:

M

CPR = Cumulative Percent Retained of the size increment for the total sample

CMR = Cumulative Mass Retained of the size increment for the total sample

M = Total dry sample mass before washing

Percent Passing (PP) 4.75 mm (No. 4) sieve and larger

$$PP = 100 - CPR$$

Where:

PP = Percent Passing of the size increment for the total sample

CPR = Cumulative Percent Retained of the size increment for the total sample

Or, calculate PP for sieves larger than 4.75 mm (No. 4) sieve without calculating CPR

$$\frac{M - CMR}{M} \times 100$$

Cumulative Percent Retained (CPR_#4) for minus 4.75 mm (No. 4) split

$$CPR_{-#4} = \frac{CMR_{-#4}}{M_3} \times 100$$

Where:

 $CPR_{\#4}$ = Cumulative Percent Retained for the sieve sizes of M_3

 $CMR_{\#4}$ = Cumulative Mass Retained for the sieve sizes of M_3

 M_3 = Total mass of the minus 4.75 mm (No. 4) split before washing

Percent Passing (PP_{-#4}) for minus 4.75 mm (No. 4) split

$$PP_{-#4} = 100 - CPR_{-#4}$$

Where:

 $PP_{-\#4}$ = Percent Passing for the sieve sizes of M_3

 $CPR_{-\#4}$ = Cumulative Percent Retained for the sieve sizes of M_3

Percent Passing (PP) for sieves smaller than 4.75 mm (No. 4) sieve

$$PP = \frac{(PP_{-#4} \times #4 \ PP)}{100}$$

Where:

PP = Total Percent Passing

 $PP_{.\#4}$ = Percent Passing for the sieve sizes of M_3

#4 PP = Total Percent Passing the 4.75 mm (No. 4) sieve

Or, calculate PP for sieves smaller than 4.75 mm (No. 4) sieve without calculating $CPR_{.\#4}$ and $PP_{.\#4}$

$$PP = \frac{\#4\ PP}{M_3} \times (M_3 - CMR_{-\#4})$$

Where:

PP= Total Percent Passing

#4 PP = Total Percent Passing the 4.75 mm (No. 4) sieve

 M_3 = Total mass of the minus 4.75 mm (No. 4) split before washing

 $CMR_{\#4}$ = Cumulative Mass Retained for the sieve sizes of M_3

Method C Example

Original dry mass of the sample (M):

3304.5 g

Total mass after sieving equals

Cumulative Mass Retained (CMR) on the 4.75 (No. 4) plus the minus 4.75 mm (No. 4) from the pan:

3085.0 g

Coarse Check Sum

Coarse Check Sum =
$$\frac{3304.5 \ g - 3304.5 \ g}{3304.5 \ g} \times 100 = 0.0\%$$

The result is less than 0.3 percent therefore the results can be used for acceptance purposes.

Cumulative Percent Retained (CPR) for the 9.5 mm (3/8 in.) sieve:

$$CPR = \frac{604.1 \ g}{3304.5 \ a} \times 100 = 18.3\%$$

Percent Passing (PP) for the 9.5 mm (3/8 in.) sieve:

$$PP = 100.0\% - 18.3\% = 81.7\%$$

Reported Percent Passing = 82%

Example for Alternate Percent Passing (PP) formula for the 9.5 mm (3/8 in.) sieve:

$$PP = \frac{3304.5 - 604.1}{3304.5} \times 100 = 81.7\%$$

Reported Percent Passing = 82%

Method C Cumulative Gradation on Coarse Sieves

Sieve Size mm (in.)	Cumulative Mass Retained, g (CMR)	Determine CPR Divide CMR by M and multiply by 100	Cumulative Percent Retained (CPR)	Determine PP by subtracting CPR from 100.0	Percent Passing (PP)	Reported Percent Passing*		
16.0 (5/8)	0		0.0		100.0	100		
12.5 (1/2)	125.9	$\frac{125.9}{3304.5} \times 100 =$	3.8	100.0 - 3.8 =	<mark>96.2</mark>	<mark>96</mark>		
9.50 (3/8)	604.1	$\frac{604.1}{3304.5} \times 100 =$	18.3	100.0 - 18.3 =	81.7	82		
4.75 (No. 4)	1295.6	$\frac{1295.6}{3304.5} \times 100 =$	39.2	100.0 - 39.2 =	60.8 (#4 PP)	<mark>61</mark>		
Mass in pan	2008.9							
	CMR: $1295.6 + 2008.9 = 3304.5$ Original dry mass of the sample $(M) = 3304.5$							

Original dry mass of the sample (M) = 3304.5

Fine Sample

The pan (2008.9 g) was reduced according to the FOP for AASHTO R 76, to at least 500 g. In this case, the reduced mass was determined to be **527.6** g. This is M_3 .

Dry mass of minus 4.75mm (No. 4) reduced portion before wash (M_3): 527.6 g

Dry mass of minus 4.75mm (No. 4) reduced portion after wash: 495.3 g

Total mass after fine sieving equals

Final Cumulative Mass Retained (FCMR)

(includes minus 75 µm (No. 200) from the pan): 495.1 g

Fine Check Sum

Fine Check Sum =
$$\frac{495.3 \ g - 495.1 \ g}{495.3 \ g} \times 100 = 0.04\%$$

The result is less than 0.3 percent therefore the results can be used for acceptance purposes.

Cumulative Percent Retained (CPR $_{-#4}$) for minus 4.75 mm (No. 4) for the 2.0 mm (No. 10) sieve:

$$CPR_{-\#4} = \frac{194.3 \ g}{527.6 \ g} \times 100 = 36.8\%$$

Percent Passing (PP_{.#4}) for minus 4.75 mm (No. 4) for the 2.0 mm (No. 10) sieve:

$$PP_{-#4} = 100.0\% - 36.8\% = 63.2\%$$

Method C Cumulative Gradation on Fine Sieves

Sieve Size mm (in.)	Cumulative Mass Retained g (CMR.#4)	Determine CPR _{-#4} Divide CMR by M ₃ and multiply by 100	Cumulative Percent Retained_#4 (CPR_#4)	Determine PP.#4 by subtracting CPR.#4 from 100.0	Percent Passing.#4 (PP.#4)
2.0 (No. 10)	194.3	$\frac{194.3}{527.6} \times 100 =$	<mark>36.8</mark>	100.0 - 36.8 =	<mark>63.2</mark>
0.425 (No. 40)	<mark>365.6</mark>	$\frac{365.6}{527.6} \times 100 =$	<mark>69.3</mark>	100.0 - 69.3 =	<mark>30.7</mark>
0.210 (No. 80)	430.8	$\frac{430.8}{527.6} \times 100 =$	81.7	100.0 - 81.7 =	18.3
0.075 (No. 200)	484.4	$\frac{484.4}{527.6} \times 100 =$	<mark>91.8</mark>	100.0 - 91.8 =	8.2
FCMR	495.1				
Dry mass of m	inus 4.75mm (No. 4	l) reduced portion b	efore wash (M_3)	: 527.6 g	
Dry mass after	washing:	495.3 g			

Percent Passing (PP) for the 2.0 mm (No. 10) sieve for the entire sample:

#4 PP (Total Percent Passing the 4.75 mm (No. 4) sieve) = 60.8%

$$PP = \frac{63.2\% \times 60.8\%}{100} = 38.4\%$$

Reported Percent Passing = 38%

Method C Cumulative Final Gradation on All Sieves

Sieve Size mm (in.)	Cumulative Mass Retained g (CMR)	Cumulative Percent Retained (CPR)	Percent Passing (PP -#4)	Determine PP multiply PP _{-#4} by #4 PP and divide by 100	Percent Passing (PP)	Reported Percent Passing*
16.0 (5/8)	0	0.0			100.0	100
12.5 (1/2)	125.9	3.8			<mark>96.2</mark>	<mark>96</mark>

Sieve Size mm (in.)	Cumulative Mass Retained g (CMR)	Cumulative Percent Retained (CPR)	Percent Passing (PP -#4)	Determine PP multiply PP _{-#4} by #4 PP and divide by 100	Percent Passing (PP)	Reported Percent Passing*
9.5 (3/8)	<mark>604.1</mark>	18.3			<mark>81.7</mark>	82
4.75 (No. 4)	1295.6	39.2			60.8 (#4 PP)	61
2.0 (No. 10)	194.3	<mark>36.8</mark>	63.2	$\frac{63.2 \times 60.8}{100} =$	38.4	<mark>38</mark>
0.425 (No. 40)	<mark>365.6</mark>	<mark>69.3</mark>	30.7	$\frac{30.7 \times 60.8}{100} =$	18.7	<mark>19</mark>
0.210 (No. 80)	430.8	81.7	18.3	$\frac{18.3 \times 60.8}{100} =$	11.1	11
0.075 (No. 200)	484.4	91.8	8.2	$\frac{8.2 \times 60.8}{100} =$	<mark>5.0</mark>	<mark>5.0</mark>
FCMR	<mark>495.1</mark>					

* Report total percent passing to 1 percent except report the 75 μm (No. 200) sieve to 0.1 percent.

Example for Alternate Percent Passing (PP) for the 4.75 mm (No. 4) sieve for the entire sample:

#4 PP (Total Percent Passing the 4.75 mm (No. 4) sieve) = 60.8%

$$PP = \frac{60.8\%}{527.6} \times (527.6 - 194.3) = 38.4\%$$

Reported Percent Passing = 38%

Alternate Method C Cumulative Gradation on Coarse Sieves

Sieve Size mm (in.)	Cumulative Mass Retained, g (CMR)	Determine PP subtract CMR from M, divide result by M multiply by 100	Percent Passing (PP)	Reported Percent Passing*
16.0 (5/8)	0.0		100.0	100
12.5 (1/2)	125.9	$\frac{3304.5 - 125.9}{3304.5} \times 100 =$	<mark>96.2</mark>	<mark>96</mark>
9.5 (3/8)	604.1	$\frac{3304.5 - 604.1}{3304.5} \times 100 =$	81.7	82
4.75 (No. 4)	1295.6	$\frac{3304.5 - 1295.6}{3304.5} \times 100 =$	60.8 (#4 PP)	61

Sieve Size mm (in.)	Cumulative Mass Retained, g (CMR)	Determine PP subtract CMR from M, divide result by M multiply by 100	Percent Passing (PP)	Reported Percent Passing*
Mass in Pan	2008.9			
Cumulative sie	eved mass: 129:	5.6 + 2008.9 = 3304.5		
Original dry m	nass of the samp	ole(M) = 3304.5		

Alternate Method C Cumulative Gradation on Fine Sieves

Sieve Size mm (in.)	Cumulative Mass Retained g (CMR _{.#4})	Determine PP _{-#4} subtract CMR _{-#4} from M ₃ , divide result by M ₃ multiply by 100	Percent Passing_#4 (PP_#4)
2.0 (No. 10)	194.3	$\frac{527.6 - 194.3}{527.6} \times 100 =$	63.2
0.425 (No. 40)	365.6	$\frac{527.6 - 365.6}{527.6} \times 100 =$	30.7
0.210 (No. 80)	430.8	$\frac{527.6 - 430.8}{527.6} \times 100 =$	18.3
0.075 (No. 200)	<mark>484.4</mark>	$\frac{527.6 - 484.4}{527.6} \times 100 =$	<mark>8.2</mark>
FCMR	<mark>495.1</mark>		
Dry mass of minus	4.75mm (No. 4) re	duced portion before wash (M_3) :	527.6 g
Dry mass after was	hing: 495.	<mark>.3 g</mark>	

Alternate Method C Cumulative Final Gradation on All Sieves

Sieve Size mm (in.)	Percent Passing.#4 (PP.#4)	Determine PP multiply PP _{.#4} by #4 PP and divide by 100	Determined Percent Passing (PP)	Reported Percent Passing*
16.0 (5/8)			100.0	100
12.5 (1/2)			<mark>96.2</mark>	<mark>96</mark>
9.5 (3/8)			81.7	82
4.75 (No. 4)			60.8 (#4 PP)	<mark>61</mark>
2.0	<mark>63.2</mark>	$\frac{63.2 \times 60.8}{100} =$	38.4	<mark>38</mark>

Sieve Size mm (in.)	Percent Passing.#4 (PP.#4)	Determine PP multiply PP. _{#4} by #4 PP and divide by 100	Determined Percent Passing (PP)	Reported Percent Passing*
(No. 10)				
0.425 (No. 40)	30.7	$\frac{30.7 \times 60.8}{100} =$	18.7	<mark>19</mark>
0.210 (No. 80)	18.3	$\frac{18.3 \times 60.8}{100} =$	11.1	11
0.075 (No. 200)	8.2	$\frac{8.2 \times 60.8}{100} =$	5.0	5.0

* Report total percent passing to 1 percent except report the 75 μm (No. 200) sieve to 0.1 percent.

FINENESS MODULUS

Fineness Modulus (FM) is used in determining the degree of uniformity of the aggregate gradation in PCC mix designs. It is an empirical number relating to the fineness of the aggregate. The higher the FM the coarser the aggregate. Values of 2.40 to 3.00 are common for fine aggregate in PCC.

The sum of the cumulative percentages retained on specified sieves in the following table divided by 100 gives the FM.

Sample Calculation

		Exampl	e A			Example	e B
		Perce	Percent		Percent		
		R	Retained			R	Retained
Sieve Size			On Spec'd				On Spec'd
mm (in)	Passing		Sieves*		Passing		Sieves*
75*(3)	100	0	0		100	0	0
37.5*(11/2)	100	0	0		100	0	0
19*(3/4)	15	85	85		100	0	0
9.5*(3/8)	0	100	100		100	0	0
4.75*(No.4)	0	100	100		100	0	0
2.36*(No.8)	0	100	100		87	13	13
1.18*(No.16)	0	100	100		69	31	31
0.60*(No.30	0	100	100		44	56	56
0.30*(No.50)	0	100	100		18	82	82
0.15*(100)	0	100	100		4	96	96
			$\Sigma = 785$				$\Sigma = 278$
			FM = 7.85				FM = 2.78

In decreasing size order, each * sieve is one-half the size of the preceding * sieve.

Report

- Results on forms approved by the agency
- Sample ID
- Percent passing for each sieve

- Individual mass retained for each sieve
- Individual percent retained for each sieve or
- Cumulative mass retained for each sieve
- Cumulative percent retained for each sieve
- FM to the nearest 0.01

Report percentages to the nearest 1 percent except for the percent passing the 75 μ m (No. 200) sieve, which shall be reported to the nearest 0.1 percent.

ANNEX A

Time Evaluation

The sieving time for each mechanical sieve shaker shall be checked at least annually to determine the time required for complete separation of the sample by the following method:

- 1. Shake the sample over nested sieves for approximately 10 minutes.
- 2. Provide a snug-fitting pan and cover for each sieve and hold in a slightly inclined position in one hand.
- 3. Hand shake each sieve by striking the side of the sieve sharply and with an upward motion against the heel of the other hand at the rate of about 150 times per minute, turning the sieve about one sixth of a revolution at intervals of about 25 strokes.

Note A1: A mallet may be used instead of the heel of the hand if comparable force is used.

If more than 0.5 percent by mass of the total sample before sieving passes any sieve after one minute of continuous hand shaking adjust shaker time and re-check.

In determining sieving time for sieve sizes larger than 4.75 mm (No. 4), limit the material on the sieve to a single layer of particles.

ANNEX B

Overload Determination

Additional sieves may be necessary to keep from overloading sieves or to provide other information, such as fineness modulus. The sample may also be sieved in increments to prevent overloading.

- For sieves with openings smaller than 4.75 mm (No. 4), the mass retained on any sieve shall not exceed 7 kg/m² (4 g/in²) of sieving surface.
- For sieves with openings 4.75 mm (No. 4) and larger, the mass, in grams shall not exceed the product of 2.5 × (sieve opening in mm) × (effective sieving area). See Table B1.

TABLE B1

Maximum Allowable Mass of Material Retained on a Sieve, g

Nominal Sieve Size, mm (in.)

Exact size is smaller (see AASHTO T 27)

	e Size	203 dia	305 dia	305 by 305	350 by 350	372 by 580
mn	(in.)	(8)	(12)	(12 × 12) Sieving Area 1	$\frac{(14\times14)}{n^2}$	(16×24)
		0.0285	0.0670	0.0929	0.1225	0.2158
90	(3 1/2)	*	15,100	20,900	27,600	48,500
75	(3)	*	12,600	17,400	23,000	40,500
63	(2 1/2)	*	10,600	14,600	19,300	34,000
50	(2)	3600	8400	11,600	15,300	27,000
37.5	(1 1/2)	2700	6300	8700	11,500	20.200
25.0	(1)	1800	4200	5800	7700	13,500
19.0	(3/4)	1400	3200	4400	5800	10,200
16.0	(5/8)	1100	2700	3700	4900	8600
12.5	(1/2)	890	2100	2900	3800	6700
9.5	(3/8)	670	1600	2200	2900	5100
6.3	(1/4)	440	1100	1500	1900	3400
4.75	(No. 4)	330	800	1100	1500	2600
-4.75	(-No. 4)	200	470	650	860	1510

ATM 305 Determining the Percentage of Fracture in Coarse Aggregate

Following are guidelines for the use of WAQTC FOP for AASHTO T 335 by the State of Alaska DOT&PF.

- 1. Fracture is determined by Method 1 unless otherwise specified.
- 2. Unless otherwise specified the 4.75 mm (No.4) sieve shall be used to obtain the test sample.
- 3. When determining the fracture on a post ignition sample from ATM 406 Determining the Asphalt Binder Content of Hot Mix Asphalt (HMA) by the Ignition Method, use the entire coarse (+#4 sieve) portion of the post-ignition aggregate, regardless if it less than the minimum required in Table 1.



DETERMINING THE PERCENTAGE OF FRACTURE IN COARSE AGGREGATE FOP FOR AASHTO T 335

Scope

This procedure covers the determination of the percentage, by mass, of a coarse aggregate (CA) sample that consists of fractured particles meeting specified requirements in accordance with AASHTO T 335-09.

In this FOP, a sample of aggregate is screened on the sieve separating CA and fine aggregate (FA). This sieve will be identified in the agency's specifications, but might be the 4.75 mm (No. 4) sieve. CA particles are visually evaluated to determine conformance to the specified fracture. The percentage of conforming particles, by mass, is calculated for comparison to the specifications.

Apparatus

- Balance or scale: Capacity sufficient for the principle sample mass, accurate to 0.1 percent of the sample mass or readable to 0.1 g, and meeting the requirements of AASHTO M 231.
- Sieves: Meeting requirements of the FOP for AASHTO T 27/T 11.
- Splitter: Meeting the requirements of FOP for AASHTO R 76.

Terminology

- 1. Fractured Face: An angular, rough, or broken surface of an aggregate particle created by crushing or by other means. A face is considered a "fractured face" whenever one-half or more of the projected area, when viewed normal to that face, is fractured with sharp and well-defined edges. This excludes small nicks.
- 2. Fractured particle: A particle of aggregate having at least the minimum number of fractured faces specified. (This is usually one or two.)

Sampling and Sample Preparation

- 1. Sample and reduce the aggregate in accordance with the FOPs for AASHTO R 90 and R 76.
- 2. When the specifications list only a total fracture percentage, the sample shall be prepared in accordance with Method 1. When the specifications require that the fracture be counted and reported on each sieve, the sample shall be prepared in accordance with Method 2.
- 3. Method 1 Combined Fracture Determination
 - a. Dry the sample sufficiently to obtain a clean separation of FA and CA material in the sieving operation.
 - b. Sieve the sample in accordance with the FOP for AASHTO T 27/ T 11 over the 4.75 mm (No. 4) sieve, or the appropriate sieve listed in the agency's specifications for this material.
 - *Note 1:* Where necessary, wash the sample over the sieve designated for the determination of fractured particles to remove any remaining fine material, and dry to a constant mass in accordance with the FOP for AASHTO T 255.
 - c. Reduce the sample using Method A Mechanical Splitter, in accordance with the FOP for AASHTO R 76, to the appropriate test size. This test size should be slightly larger than shown in Table 1, to account for loss of fines through washing if necessary.

TABLE 1

Sample Size Method 1 (Combined Sieve Fracture)

Nominal Maximum Size*	Minimum Cumulative Sample Mass Retained on 4.75 mm (No. 4) Sieve
mm (in.)	g (lb)
37.5 (1 1/2)	2500 (6)
25.0 (1)	1500 (3.5
19.0 (3/4)	1000 (2.5)
12.5 (1/2)	700 (1.5)
9.5 (3/8)	400 (0.9)
4.75 (No. 4)	200 (0.4)

^{*} One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps in specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size.

4. Method 2 – Individual Sieve Fracture Determination

- a. Dry the sample sufficiently to obtain a clean separation of FA and CA material in the sieving operation.
 A washed sample from the gradation determination (the FOP for T 27/T 11) may be used.
- b. If not, sieve the sample in accordance with the FOP for AASHTO T 27 over the sieves listed in the specifications for this material.
 - **Note 2:** If overload (buffer) sieves are used the material from that sieve must be added to the next specification sieve.
- c. The size of test sample for each sieve shall meet the minimum size shown in Table 2. Utilize the total retained sieve mass or select a representative portion from each sieve mass by splitting or quartering in accordance with the FOP for AASHTO R 76.
 - *Note 3:* Where necessary, wash the sample over the sieves designated for the determination of fractured particles to remove any remaining fine material, and dry to a constant mass in accordance with the FOP for AASHTO T 255.

TABLE 2
Sample Size
Method 2 (Individual Sieve Fracture)

Sieve Size	Minimum Sample Mass
mm (in.)	g (lb)
31.5 (1 1/4)	1500 (3.5)
25.0 (1)	1000 (2.2)
19.0 (3/4)	700 (1.5)
16.0 (5/8)	500 (1.0)
12.5 (1/2)	300 (0.7)
9.5 (3/8)	200 (0.5)
6.3 (1/4)	100 (0.2)

	Minimum Sample	
Sieve Size	Mass	
mm (in.)	g (lb)	
4.75 (No. 4)	100 (0.2)	
2.36 (No. 8)	25 (0.1)	
2.00 (No. 10)	25 (0.1)	

Note 4: If fracture is determined on a sample obtained for gradation, use the mass retained on the individual sieves, even if it is less than the minimum listed in Table 2. If less than 5 percent of the total mass is retained on a single specification sieve, include that material on the next smaller specification sieve. If a smaller specification sieve does not exist, this material shall not be included in the fracture determination.

Procedure

- 1. After cooling, spread the dried sample on a clean, flat surface.
- 2. Examine each particle face and determine if the particle meets the fracture criteria.
- 3. Separate the sample into three categories:
 - Fractured particles meeting the criteria
 - Particles not meeting the criteria
 - Questionable or borderline particles
- 4. Determine the dry mass of particles in each category to the nearest 0.1 g.
- 5. Calculate the percent questionable particles.
- 6. Resort the questionable particles when more than 15 percent is present. Continue sorting until there is no more than 15 percent in the questionable category.
- 7. Calculate the percent fractured particles meeting criteria to nearest 0.1 percent. Report to 1 percent.

Calculation

Calculate the mass percentage of questionable particles to the nearest 1 percent using the following formula:

$$\%Q = \frac{Q}{F + Q + N} \times 100$$

Where:

%Q = Percent of questionable fractured particles

F = Mass of fractured particles

Q = Mass of questionable or borderline particles

N = Mass of unfractured particles

Example:

$$\%Q = \frac{97.6 \ g}{632.6 \ g + 97.6 \ g + 352.6 \ g} \times 100 = 9.0\%$$

Where:

Mass of fractured particles = 632.6 g Mass of questionable particles = 97.6 g

Mass of unfractured particles = 352.6 g

Calculate the mass percentage of fractured faces to the nearest 0.1 percent using the following formula:

$$P = \frac{\frac{Q}{2} + F}{F + Q + N} \times 100$$

Where:

P = Percent of fracture

F = Mass of fractured particles Q = Mass of questionable particles N = Mass of unfractured particles

Example:

$$P = \frac{\frac{97.6 \ g}{2} + 632.6 \ g}{632.6 \ g + 97.6 \ g + 352.6 \ g} \times 100 = 62.9\%$$
 Report 63%

Where:

Mass of fractured particles = 632.6 g,

Mass of questionable particles = 97.6 g

Mass of unfractured particles = 352.6 g

Report

- Results on forms approved by the agency
- Sample ID
- Fractured particles to the nearest 1 percent.

ATM 306 Determining the Percentage of Flat and Elongated Particles in Coarse Aggregate

1. Scope

This procedure covers the determination of the percentages of flat (thin) and elongated particles in coarse aggregates.

2. Apparatus

The apparatus used shall consist of any suitable equipment, by means of which aggregate particles may be tested for compliance, at the dimensional ratios desired, with the definitions given below. Types of acceptable apparatus are:

- ASTM Proportional Caliper Device meeting the requirements of ASTM D 4791. Illustrated in Fig.1
- Balance or scale: Capacity sufficient for the sample mass, readable to 0.1 g and accurate to 0.1 percent of test load, meeting the requirements of AASHTO M 231, Class G 2.

Note: This test requires a scale with a capacity of at least 1200 g and readable to 0.1 g, or better.

• Sieves, meeting the requirements of AASHTO M 92 (ASTM E11)

3. Definitions

- 1. Length maximum dimension of the particle.
- 2. Thickness maximum dimension perpendicular to the length and width.
- 3. Flat & Elongated Particle a particle having a ratio of length to thickness greater than that specified.

4. Sampling and Sample Preparation

- 1. Sample and reduce the aggregate in accordance with the FOPs for AASHTO T 2 (ASTM D75) and T 248.
- 2. Flat and Elongated Determination
 - a. Dry the sample sufficiently to obtain a clean separation of FA and CA material in the sieving operation.
 - b. Sieve the sample in accordance with the FOP for AASHTO T 27/ T 11 over the 4.75 mm (No. 4) sieve.
 - c. Reduce the sample using Method A Mechanical Splitter, in accordance with the FOP for AASHTO T 248, to the appropriate test size. This test size should be slightly larger than shown in Table 1, to account for loss of fines through washing if necessary.

Table 1 Sample Size

Size Fraction		Minimum Sample Mass
(mm)	(in)	g
-37.5 to +19.0	$-1\frac{1}{2}$ to $+\frac{3}{4}$	1000
-19.0 to +9.5	$-\frac{3}{4}$ to $+\frac{3}{8}$	500
-9.5 to +4.75	$-\frac{3}{8}$ to +No. 4	100

Note 1: If this test is performed using a sample obtained for gradation, use the mass retained for the size fraction, regardless of the sample mass required by Table 1. If less than 5 percent of the total mass is retained on a single specification sieve, include that material on the next smaller specification sieve.

5. Procedure

- 1. Unless specified, the caliper ratio shall be 1:5.
- 2. Determine and record the total dry mass of the size grouping to be tested to the nearest 0.1g.
- 3. Flat and Elongated Particle Test Recombine, if necessary, all of the particles from the above process.
- 4. Set the larger opening to the particle's length. The particle is flat and elongated if the particle's thickness can pass completely through the smaller opening.
- 5. Determine and record the mass of the flat and elongated particles to the nearest 0.1 g.

6. Calculation

1. Calculate the cumulative percent retained.

Where:

CPR = Cumulative percent retained on original sample gradation

CPP = Cumulative percent passing from original sample gradation.

2. Calculate the cumulative percent retained of each size group flat and elongated (F&E) in relation to the total plus 4.75 mm (No. 4).

F&E Group CPR =
$$(CPR \div #4 CPR) \times 100$$

3. Calculate the individual percent retained of each size.

F&E Group Individual Percent Retained (IPR) = F&E Group CPR - Next Larger Group CPR

4. Calculate the percent flat and elongated for each size group.

% F&E for Size Group = $[(Mass F\&E Size Group) / (Size Group Mass)] \times 100$

5. Calculate the weighted percent for each size to 0.1%.

Weighted % F&E Size Group = (% F&E for Size Group × F&E Group IPR) ÷ 100

6. Calculate the total percentage of FnE by determining the sum of all the weighted % F&E for Size Groups.

7. Report

• Report the total percentage for F&E on Department forms to the nearest whole percent.





Caliper set to 1:5 ratio



Length Determination

Flat Determination

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ATM 307 Plastic Fines in Graded Aggregates and Soils by Use of the Sand Equivalent Test

Followi	ng are guidelii	nes for the use	e of WAOTC FOR	P for AASHTO T176 b	y the State of Alaska D	OT&PF.

1. Sieve: A 4.77 mm (NO.4) sieve conforming to requirements of ASTM E11.



PLASTIC FINES IN GRADED AGGREGATES AND SOILS BY THE USE OF THE SAND EQUIVALENT TEST

FOP FOR AASHTO T 176

Scope

This procedure covers the determination of plastic fines in accordance with AASHTO T 176-08. It serves as a rapid test to show the relative proportion of fine dust or clay-like materials in fine aggregates (FA) and soils.

Apparatus

See AASHTO T 176 for a detailed listing of sand equivalent apparatus. Note that the siphon tube and blow tube may be glass or stainless steel as well as copper.

- Graduated plastic cylinder.
- Rubber stopper.
- Irrigator tube.
- Weighted foot assembly: Having a mass of 1000 ±5g. There are two models of the weighted foot assembly. The older model has a guide cap that fits over the upper end of the graduated cylinder and centers the rod in the cylinder. It is read using a slot in the centering screws. The newer model has a sand-reading indicator 254 mm (10 in.) above this point and is preferred for testing clay-like materials.
- Bottle: clean, glass or plastic, of sufficient size to hold working solution
- Siphon assembly: The siphon assembly will be fitted to a 4 L (1 gal.) bottle of working calcium chloride solution placed on a shelf 915 \pm 25 mm (36 \pm 1 in.) above the work surface.
- Measuring can: With a capacity of 85 ± 5 mL (3 oz.).
- Funnel: With a wide-mouth for transferring sample into the graduated cylinder.
- Quartering cloth: 600 mm (2 ft.) square nonabsorbent cloth, such as plastic or oilcloth.
- Mechanical splitter: See the FOP for AASHTO R 76.
- Strike-off bar: A straightedge or spatula.
- Clock or watch reading in minutes and seconds.
- Manually-operated sand equivalent shaker: Capable of producing an oscillating motion at a rate of 100 complete cycles in 45 ±5 seconds, with a hand assisted half stroke length of 127 ±5 mm (5 ±0.2 in.). It may be held stable by hand during the shaking operation. It is recommended that this shaker be fastened securely to a firm and level mount, by bolts or clamps, if a large number of determinations are to be made.
- Mechanical shaker: See AASHTO T 176 for equipment and procedure.
- Oven: Capable of maintaining a temperature of $110 \pm 5^{\circ}$ C (230 $\pm 9^{\circ}$ F).
- Thermometer: Calibrated liquid-in-glass or electronic digital type designed for total immersion and accurate to 0.1°C (0.2°F).

Materials

- Stock calcium chloride solution: Obtain commercially prepared calcium chloride stock solution meeting AASHTO requirements.
- Working calcium chloride solution: Make 3.8 L (1 gal) of working solution. Fill the bottle with 2 L (1/2 gal) of distilled or demineralized water, add one 3 oz. measuring can (85 ±5 mL) of stock calcium chloride solution. Agitate vigorously for 1 to 2 minutes. Add the remainder of the water, approximately 2 L (1/2 gal.) for a total of 3.8 L (1 gal) of working solution. Repeat the agitation process. Tap water may be used if it is proven to be non-detrimental to the test and if it is allowed by the agency. The shelf life of the working solution is approximately 30 days. Label working solution with the date mixed. Discard working solutions more than 30 days old.
 - Note 1: The graduated cylinder filled to 4.4 in. contains 88 mL and may be used to measure the stock solution.

Control

The temperature of the working solution should be maintained at $22 \pm 3^{\circ}$ C ($72 \pm 5^{\circ}$ F) during the performance of the test. If field conditions preclude the maintenance of the temperature range, reference samples should be submitted to the Central/Regional Laboratory, as required by the agency, where proper temperature control is possible. Samples that meet the minimum sand equivalent requirement at a working solution temperature outside of the temperature range need not be subject to reference testing.

Sample Preparation

- Obtain the sample in accordance with the FOP for AASHTO R 90 and reduce in accordance with the FOP for AASHTO R 76.
- 2. Prepare sand equivalent test samples from the material passing the 4.75 mm (No. 4) sieve. If the material is in clods, break it up and re-screen it over a 4.75 mm (No. 4) sieve. All fines shall be cleaned from particles retained on the 4.75 mm (No. 4) sieve and included with the material passing that sieve.
- 3. Split or quarter 1000 to 1500 g of material from the portion passing the 4.75 mm (No. 4) sieve. Use extreme care to obtain a truly representative portion of the original sample.
 - **Note 2:** Experiments show that, as the amount of material being reduced by splitting or quartering is decreased, the accuracy of providing representative portions is reduced. It is imperative that the sample be split or quartered carefully. When it appears necessary, dampen the material before splitting or quartering to avoid segregation or loss of fines.
 - *Note 3:* All tests, including reference tests, will be performed utilizing Alternative Method No. 2 as described in AASHTO T 176, unless otherwise specified.
- 4. The sample must have the proper moisture content to achieve reliable results. This condition is determined by tightly squeezing a small portion of the thoroughly mixed sample in the palm of the hand. If the cast that is formed permits careful handling without breaking, the correct moisture content has been obtained.
 - Note 4: Clean sands having little 75 μm (No. 200), such as sand for Portland Cement Concrete (PCC), may not form a cast.

If the material is too dry, the cast will crumble and it will be necessary to add water and remix and retest until the material forms a cast. When the moisture content is altered to provide the required cast, the altered sample should be placed in a pan, covered with a lid or with a damp cloth that does not touch the material, and allowed to stand for a minimum of 15 minutes. Samples that have been sieved without being air-dried and still retain enough natural moisture are exempted from this requirement.

- If the material shows any free water, it is too wet to test and must be drained and air dried. Mix frequently to ensure uniformity. This drying process should continue until squeezing provides the required cast.
- 5. Place the sample on the quartering cloth and mix by alternately lifting each corner of the cloth and pulling it over the sample toward the diagonally opposite corner, being careful to keep the top of the cloth parallel to

- the bottom, thus causing the material to be rolled. When the material appears homogeneous, finish the mixing with the sample in a pile near the center of the cloth.
- 6. Fill the measuring can by pushing it through the base of the pile while exerting pressure with the hand against the pile on the side opposite the measuring can. As the can is moved through the pile, hold enough pressure with the hand to cause the material to fill the tin to overflowing. Press firmly with the palm of the hand, compacting the material and placing the maximum amount in the can. Strike off the can level full with the straightedge or spatula.
- 7. When required, repeat steps 5 and 6 to obtain additional samples.

Procedure

- 1. Start the siphon by forcing air into the top of the solution bottle through the tube while the pinch clamp is open. Siphon 101.6 ± 2.5 mm (4 ± 0.1 in.) of working calcium chloride solution into the plastic cylinder.
- 2. Pour the prepared test sample from the measuring can into the plastic cylinder, using the funnel to avoid spilling.
- 3. Tap the bottom of the cylinder sharply on the heel of the hand several times to release air bubbles and to promote thorough wetting of the sample.
- 4. Allow the wetted sample to stand undisturbed for 10 ± 1 minutes.
- 5. At the end of the 10-minute period, stopper the cylinder and loosen the material from the bottom by simultaneously partially inverting and shaking the cylinder.
- 6. After loosening the material from the bottom of the cylinder, shake the cylinder and contents by any one of the following methods:
 - a. Mechanical Method Place the stoppered cylinder in the mechanical shaker, set the timer, and allow the machine to shake the cylinder and contents for 45 ± 1 seconds.

Caution: Agencies may require additional operator qualifications for the next two methods.

- b. Manually-operated Shaker Method Secure the stoppered cylinder in the three spring clamps on the carriage of the manually-operated sand equivalent shaker and set the stroke counter to zero. Stand directly in front of the shaker and force the pointer to the stroke limit marker painted on the backboard by applying an abrupt horizontal thrust to the upper portion of the right hand spring strap.
 - Remove the hand from the strap and allow the spring action of the straps to move the carriage and cylinder in the opposite direction without assistance or hindrance. Apply enough force to the right-hand spring steel strap during the thrust portion of each stroke to move the pointer to the stroke limit marker by pushing against the strap with the ends of the fingers to maintain a smooth oscillating motion. The center of the stroke limit marker is positioned to provide the proper stroke length and its width provides the maximum allowable limits of variation.
 - Proper shaking action is accomplished when the tip of the pointer reverses direction within the marker limits. Proper shaking action can best be maintained by using only the forearm and wrist action to propel the shaker. Continue shaking for 100 strokes.
- c. Hand Method Hold the cylinder in a horizontal position and shake it vigorously in a horizontal linear motion from end to end. Shake the cylinder 90 cycles in approximately 30 seconds using a throw of 229 mm ±25 mm (9 ±1 in.). A cycle is defined as a complete back and forth motion. To properly shake the cylinder at this speed, it will be necessary for the operator to shake with the forearms only, relaxing the body and shoulders.
- 7. Set the cylinder upright on the work table and remove the stopper.

- 8. Insert the irrigator tube in the cylinder and rinse material from the cylinder walls as the irrigator is lowered. Force the irrigator through the material to the bottom of the cylinder by applying a gentle stabbing and twisting action while the working solution flows from the irrigator tip. Work the irrigator tube to the bottom of the cylinder as quickly as possible, since it becomes more difficult to do this as the washing proceeds. This flushes the fine material into suspension above the coarser sand particles.
 - Continue to apply a stabbing and twisting action while flushing the fines upward until the cylinder is filled to the 381 mm (15 in.) mark. Then raise the irrigator slowly without shutting off the flow so that the liquid level is maintained at about 381 mm (15 in.) while the irrigator is being withdrawn. Regulate the flow just before the irrigator is entirely withdrawn and adjust the final level to 381 mm (15 in.).
 - **Note 5:** Occasionally the holes in the tip of the irrigator tube may become clogged by a particle of sand. If the obstruction cannot be freed by any other method, use a pin or other sharp object to force it out, using extreme care not to enlarge the size of the opening. Also, keep the tip sharp as an aid to penetrating the sample.
- 9. Allow the cylinder and contents to stand undisturbed for 20 minutes ± 15 seconds. Start timing immediately after withdrawing the irrigator tube.
 - **Note 6:** Any vibration or movement of the cylinder during this time will interfere with the normal settling rate of the suspended clay and will cause an erroneous result.
- 10. Clay and sand readings:
 - a. At the end of the 20-minute sedimentation period, read and record the level of the top of the clay suspension. This is referred to as the clay reading.
 - **Note 7:** If no clear line of demarcation has formed at the end of the 20-minute sedimentation period, allow the sample to stand undisturbed until a clay reading can be obtained, then immediately read and record the level of the top of the clay suspension and the total sedimentation time. If the total sedimentation time exceeds 30 minutes, rerun the test using three individual samples of the same material. Read and record the clay column height of the sample requiring the shortest sedimentation period only. Once a sedimentation time has been established, subsequent tests will be run using that time. The time will be recorded along with the test results on all reports.
 - b. After the clay reading has been taken, place the weighted foot assembly over the cylinder and gently lower the assembly until it comes to rest on the sand. Do not allow the indicator to hit the mouth of the cylinder as the assembly is being lowered. Subtract 254 mm (10 in.) from the level indicated by the extreme top edge of the indicator and record this value as the sand reading.
 - c. If clay or sand readings fall between 2.5 mm (0.1 in.) graduations, record the level of the higher graduation as the reading. For example, a clay reading that appears to be 7.95 would be recorded as 8.0; a sand reading that appears to be 3.22 would be recorded as 3.3.
 - d. If two Sand Equivalent (SE) samples are run on the same material and the second varies by more than ± 4 , based on the first cylinder result, additional tests shall be run.
 - e. If three or more Sand Equivalent (SE) samples are run on the same material, average the results. If an individual result varies by more than ± 4 , based on the average result, additional tests shall be run.

Calculations

Calculate the SE to the nearest 0.1 using the following formula:

$$SE = \frac{Sand \, Reading}{Clay \, Reading} \times 100$$

Example:

Sand Reading = 3.3

Clay Reading
$$= 8.0$$

$$SE = \frac{3.3}{8.0} \times 100 = 41.25 \text{ or } 41.3$$
 Report 42

Note 8: This example reflects the use of equipment made with English units. At this time, equipment made with metric units is not available.

Report the SE as the next higher whole number. In the example above, the 41.3 would be reported as 42. An SE of 41.0 would be reported as 41.

When averaging two or more samples, raise each calculated SE value to the next higher whole number (reported value) before averaging.

Example:

calculated value 1 = 41.3

calculated value 2 = 42.8

These values are reported as 42 and 43, respectively.

Average the two reported values:

Average
$$SE = \frac{42 + 43}{2} = 42.5$$
 Report 43

If the average value is not a whole number, raise it to the next higher whole number.

Report

- Results on forms approved by the agency
- Sample ID
- Results to the next higher whole number
- Sedimentation time if over 20 minutes



ATM 308 Specific Gravity and Absorption of Coarse Aggregate

Following are guidelines for the use of WAQTC FOP for AASHTO T 85 by the State of Alaska DOT&PF.

1. Add to Terminology:

Size Fraction – Material retained on a single sieve, excluding material that would be retained on larger sieves.

2. When Specific Gravity is determined on portions of the sample, determine the total sample specific gravity with the following formula:

$$G = \frac{100}{\frac{P_1}{G_1} + \frac{P_2}{G_2} + \dots + \frac{P_n}{G_n}}$$

Where:

G= average specific gravity

 P_1 , P_2 , P_n , = mass percentages of each portion tested from the original sample;

 G_1 , G_2 , G_n , = specific gravity values of each portion tested from the original sample;

- 3. The sample size shown in Table 1 represents the material that will be tested. When the material contains both coarse and fine, or there will be material rejected over either the No. 4 or ¾ in. sieves; the size of the field sample must be increased to compensate for the rejected material.
- 4. When a specific size fraction of an aggregate is tested, the minimum mass of the test sample shall be the difference between the masses prescribed for the maximum and minimum sizes of the fraction.
- 5. Between step 4 and 5 of procedure:

Re-inspect the immersion tank to insure the water level is at the overflow outlet height.



SPECIFIC GRAVITY AND ABSORPTION OF COARSE AGGREGATE FOP FOR AASHTO T 85

Scope

This procedure covers the determination of specific gravity and absorption of coarse aggregate in accordance with AASHTO T 85-14. Specific gravity may be expressed as bulk specific gravity (G_{sb}), bulk specific gravity, saturated surface dry (G_{sb} SSD), or apparent specific gravity (G_{sa}). G_{sb} and absorption are based on aggregate after soaking in water. This procedure is not intended to be used with lightweight aggregates.

Terminology

Absorption – the increase in the mass of aggregate due to water being absorbed into the pores of the material, but not including water adhering to the outside surface of the particles, expressed as a percentage of the dry mass. The aggregate is considered "dry" when it has been maintained at a temperature of 110 ± 5 °C (230 ± 9 °F) for sufficient time to remove all uncombined water.

Saturated Surface Dry (SSD) – condition of an aggregate particle when the permeable voids are filled with water, but no water is present on exposed surfaces.

Specific Gravity – the ratio of the mass, in air, of a volume of a material to the mass of the same volume of gasfree distilled water at a stated temperature.

Apparent Specific Gravity (G_{sa})— the ratio of the mass, in air, of a volume of the impermeable portion of aggregate to the mass of an equal volume of gas-free distilled water at a stated temperature.

Bulk Specific Gravity (G_{sb})— the ratio of the mass, in air, of a volume of aggregate (including the permeable and impermeable voids in the particles, but not including the voids between particles) to the mass of an equal volume of gas-free distilled water at a stated temperature.

Bulk Specific Gravity (SSD) (G_{sb} SSD) – the ratio of the mass, in air, of a volume of aggregate, including the mass of water within the voids filled to the extent achieved by submerging in water for 15 to 19 hours (but not including the voids between particles), to the mass of an equal volume of gas-free distilled water at a stated temperature.

Apparatus

- Balance or scale: with a capacity of 5 kg, sensitive to 1 g. Meeting the requirements of AASHTO M 231.
- Sample container: a wire basket of 3.35 mm (No. 6) or smaller mesh, with a capacity of 4 to 7 L (1 to 2 gal) to contain aggregate with a nominal maximum size of 37.5 mm (1 1/2 in.) or smaller; or a larger basket for larger aggregates, or both.
- Water tank: watertight and large enough to completely immerse aggregate and basket, equipped with an overflow valve to keep water level constant.
- Suspension apparatus: wire used to suspend apparatus shall be of the smallest practical diameter.
- Sieves 4.75 mm (No. 4) or other sizes as needed, meeting the requirements of FOP for AASHTO T 27/T 11.
- Large absorbent towel

Sample Preparation

1. Obtain the sample in accordance with the FOP for AASHTO T 2 (see Note 1).

- 2. Mix the sample thoroughly and reduce it to the approximate sample size required by Table 1 in accordance with the FOP for AASHTO R 7 6.
- 3. Reject all material passing the appropriate sieve by dry sieving.
- 4. Thoroughly wash sample to remove dust or other coatings from the surface.
- 5. Dry the test sample to constant mass at a temperature of $110 \pm 5^{\circ}$ C ($230 \pm 9^{\circ}$ F) and cool in air at room temperature for 1 to 3 hours.
- **Note 1:** Where the absorption and specific gravity values are to be used in proportioning concrete mixtures in which the aggregates will be in their naturally moist condition, the requirement for initial drying to constant mass may be eliminated, and, if the surfaces of the particles in the sample have been kept continuously wet until test, the 15-to-19 hour soaking may also be eliminated.
- 6. Re-screen the sample over the appropriate sieve. Reject all material passing that sieve.
- 7. The sample shall meet or exceed the minimum mass given in Table 1.

Note 2: If this procedure is used only to determine the Gsb of oversized material for the FOP for AASHTO T 99 / T 180, the material can be rejected over the appropriate sieve. For T 99 / T 180 Methods A and B, use the 4.75 mm (No. 4) sieve; T 99 / T 180 Methods C and D use the 19 mm (3/4 in).

Nominal Maximum Size* **Minimum Mass of Test** mm (in.) Sample, g (lb) 12.5 (1/2) or less 2000 (4.4)19.0 3000 (3/4)(6.6)25.0 4000 (1)(8.8)37.5 (11/2)5000 (11)50 (2)8000 (18)63 (21/2)12,000 (26)75 18,000 (40)(3)

Table 1

Procedure

- 1. Immerse the aggregate in water at room temperature for a period of 15 to 19 hours.
 - **Note 3:** When testing coarse aggregate of large nominal maximum size requiring large test samples, it may be more convenient to perform the test on two or more subsamples, and then combine the values obtained.
- 2. Place the empty basket into the water bath and attach to the balance. Inspect the immersion tank to ensure the water level is at the overflow outlet height. Tare the balance with the empty basket attached in the water bath.
- 3. Remove the test sample from the water and roll it in a large absorbent cloth until all visible films of water are removed. Wipe the larger particles individually. If the test sample dries past the SSD condition, immerse in water for 30 min, and then resume the process of surface-drying.
 - Note 4: A moving stream of air may be used to assist in the drying operation, but take care to avoid evaporation of water from aggregate pores.
- 4. Determine the SSD mass of the sample, and record this and all subsequent masses to the nearest 0.1 g or 0.1 percent of the sample mass, whichever is greater. Designate this mass as "B."
- 5. Immediately place the SSD test sample in the sample container and weigh it in water maintained at 23.0 ± 1.7 °C (73.4 ± 3 °F). Shake the container to release entrapped air before recording the weight. Re-inspect the

^{*}One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps in specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size.

immersion tank to insure the water level is at the overflow outlet height. Designate this submerged weight as "C."

Note 5: The container should be immersed to a depth sufficient to cover it and the test sample during mass determination. Wire suspending the container should be of the smallest practical size to minimize any possible effects of a variable immersed length.

- 6. Remove the sample from the basket. Ensure all material has been removed. Place in a container of known mass.
- 7. Dry the test sample to constant mass in accordance with the FOP for AASHTO T 255 / T 265 (Aggregate section) and cool in air at room temperature for 1 to 3 hours. Designate this mass as "A."

Calculations

Perform calculations and determine values using the appropriate formula below.

Bulk specific gravity (G_{sb})

$$G_{sb} = \frac{A}{B - C}$$

Bulk specific gravity, SSD (G_{sb} SSD)

$$G_{sb}SSD = \frac{B}{B-C}$$

Apparent specific gravity (G_{sa})

$$G_{s\alpha} = \frac{A}{A-C}$$

Absorption

Absorption =
$$\frac{B-A}{A} \times 100$$

Where:

A = oven dry mass, g

B = SSD mass, g

C = weight in water, g

Sample Calculations

Sample	A	В	С	B - C	A - C	B - A
1	2030.9	2044.9	1304.3	740.6	726.6	14.0
2	1820.0	1832.5	1168.1	664.4	651.9	12.5
3	2035.2	2049.4	1303.9	745.5	731.3	14.2

Sample	G _{sb}	G _{sb} SSD	G_{sa}	Absorption
1	2.742	2.761	2.795	0.7
2	2.739	2.758	2.792	0.7
3	2.730	2.749	2.783	0.7

These calculations demonstrate the relationship between G_{sb} , G_{sb} SSD, and G_{sa} . G_{sb} is always lowest, since the volume includes voids permeable to water. G_{sb} SSD is always intermediate. G_{sa} is always highest, since the volume does not include voids permeable to water. When running this test, check to make sure the values calculated make sense in relation to one another.

Report

- Results on forms approved by the agency
- Sample ID
- Specific gravity values to the nearest 0.001
- Absorption to the nearest 0.1 percent

ATM 309 Relative Standard Density of Soils by the Control Strip Method

1. Scope

This method describes a procedure for determining the relative standard dry density of a material by the control strip testing method. This is applicable to soils and soil mixtures.

Standard density values established with this method are GAUGE-SPECIFIC and must be determined for each gauge used in acceptance testing of the material. Assurance checks should be of uncorrected wet density readings.

2. Significance and Use

Site conditions and/or logistics may make determining the standard density difficult with conventional test methods used in the laboratory. When these problems occur a method that allows the determination of a relative standard density in the field can facilitate the verification of compaction efforts. This method describes a procedure to determine the relative standard density to be used in these circumstances.

3. Apparatus

- Nuclear Moisture/Density Gauge—Calibrate and standardize in accordance with ATM 213.
- Compaction equipment that meets the requirements of the contract and of sufficient size and compaction energy to compact the material.

4. Site Preparation

- 1. The Engineer will designate the location of the control strip, as well as minimum compaction equipment to be used. If size of control strip is not specified, use a 12 ft. x 300 ft. control strip.
- 2. A representative lift of the material being evaluated will be placed and prepared for compaction.

5. Procedure

- 1. Attention should be paid to the requirements of the material being placed so that moisture requirements are maintained in an acceptable range.
- 2. A minimum of 3 test locations will be selected with-in the control strip. The locations will be in the middle 1/2 of the control strip and at least 12 in from the edge of the control strip. The Engineer will select test locations.
- 3. The locations will be marked in such a way as not to be lost during the compaction of the control strip. This can be accomplished by marking the side of the strip with stakes or surveyors tape, or by marking with paint beside the location on the control strip.
- 4. Care should be taken when choosing and preparing the test location, so that it is flat and the surface voids filled. If necessary, use a small quantity of native fines to fill the voids. The thickness of added fines shall not exceed 1/8 in.
- 5. Tests shall be taken with nuclear moisture/density gauge in backscatter mode. A test will consist of the average of two 15 second readings (fast mode), or one 1 minute reading. Record all readings, and in the case of the 15 second readings record the average dry density determination at each location.
- 6. After the first pass with the compaction equipment, an initial density is determined by averaging the densities of the selected test locations.

Note 1: One pass of the roller will be defined as one roll over the location.

- 7. After each subsequent pass and for each piece of compaction equipment used, a test is taken at each location, recorded and then averaged to produce the density value for that pass.
- 8. Continue the compaction and testing cycle until there is a pass with less than 16 kg/m³ (1 lb/ft³) increase in the average dry density of the test locations; and a second consecutive pass with less than 16 kg/m³ (1 lb/ft³) increase in the average density of the test locations.
- 9. Select ten random locations on the completed control strip, and test by averaging two one minute readings or one four minute reading, at each location in accordance with ATM 213. Average the results from the ten locations and this value will be the relative standard dry density for this material. Tests shall be performed in direct transmission mode when practicable.
 - **Note 2:** It may be necessary to repeat the procedure for additional roller types depending on the material to be tested and the requirements of sequencing for the finished surface.
- 10. Additional control strips may be required if there are changes in the material, lift thickness or compaction equipment.

6. Calculations

The Relative Standard Dry Density value will be calculated as follows:

$$D_S = \frac{\left(A_1 + A_2 + A_3 + A_4 + A_5 + A_6 + A_7 + A_8 + A_9 + A_{10}\right)}{10}$$

Where:

 D_S = Relative Standard Dry Density for the material.

 A_n = Average Dry Density for random test location n.

7. Report

- Report the average dry density for each pass
- Report the relative standard dry density to the nearest 0.1 lb/ft³

ATM 312 Nordic Abrasion Value of Coarse Aggregate

1. Scope

This method describes the test procedure for the simulation of the abrasive action of traffic on coarse aggregates used in a surface layer to determine the ability of the aggregate to resist wear by abrasion from studded tires.

The test shall be performed on the specific size aggregate fraction of 11.2 to 16.0 mm (7/16" to 5/8")

Note 1: Variations from this size range will not give consistent results.

The test is applicable to crushed and uncrushed natural and artificial aggregates.

This test method involves potentially hazardous materials, operations and equipment. This method does not purport to address all of the safety problems associated with it use.

2. Principle

A specimen of an individual size fraction is rotated in a steel drum that contains a steel ball charge and water. The interior of the drum has three ribs, which add to the abrading. The drum is rolled causing the contents within to tumble. After the specified number of revolutions, the contents are removed from the drum and the aggregate is sieved over a 2.00 mm (No. 10) sieve. The measure of wear, as a percentage loss, is calculated.

3. Apparatus

- Testing machine conforming to the design shown in Figure 1.
- The test drum shall have an inside diameter of 206.5 ± 2 mm and an inside length of 335 ± 1 mm. The drum shall be water-tight and made of a seamless steel tube conforming to grade TS 5 of ISO 2604-2, of outside diameter 219.1 mm and wall thickness of 6.3 mm. The drum shall rotate centrically with the axis in a horizontal position at a rate of 90 ± 3 rpm. A revolution counter shall automatically stop the rotation after 5400 revolutions.

Three ribs, each with a length of 333 ± 1 mm, shall be equally spaced around the internal circumference of the drum. The three ribs shall be removable and made from spring steel as specified in ISO 683-14 and designed in accordance with Figure 1. The ribs, prior to their use in a test, shall be preground in the drum for 25 h using a hard aggregate, together with the normal proportions of steel balls and water.

- *Note 2:* Over time, and with repeated use, the ribs will wear and their action will change. Each rib shall be replaced, when its loss in original mass exceeds 15 g.
- Steel balls (7000 ± 10 g), 14.50-15.01 mm diameter, of a hardness between 62 and 65 HRC, as specified in ISO 3290.
- Gauge to control minimum steel ball size, e.g. two parallel bars 14.50 mm apart.
- Magnet (optional) for removal of the steel ball charge from the test specimen after abrasion.
 - Note 3: Do not use too strong a magnet as the steel balls may become magnetized.
- Oven capable of maintaining a uniform temperature of 110 ± 5 °C (230 ± 9 °F).
- Balance or scale: Capacity sufficient for the principle sample mass, readable to 0.1 percent or 0.1 g, of the total sample mass and meeting the requirements of AASHTO M 231.
- Sieves of the following sizes: 2.00 mm, 11.2 mm, and 16.0 mm (No. 10, 7/16" and 5/8").
- Bucket.

• Washing device

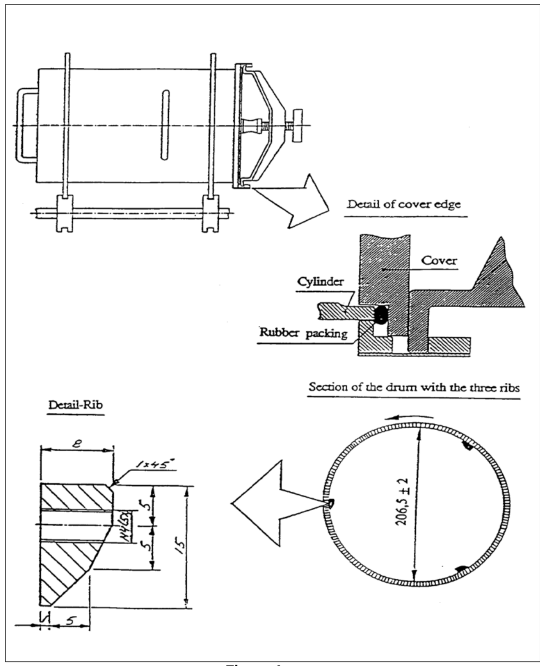


Figure 1
All Dimensions in mm

4. Sampling

Obtain a sample in accordance with WAQTC FOP for AASHTO T 2 (ASTM D75).

5. Preparation of Test Sample

Unprocessed Aggregate

- 1. Separate the sample on the 19 mm (3/4") sieve by hand or mechanical shaker, sieving the material for 5 minutes. Discard the minus 19 mm (3/4") material.
- 2. Crush the plus 19 mm (3/4") material, or a representative portion obtained in accordance with WAQTC FOP for AASHTO T 248, to pass the 19 mm (3/4") sieve.
- 3. Separate the crushed material into a test sample, using 16 mm (5/8") sieve and 11.2 mm (7/16") sieves, in accordance with WAQTC FOP for AASHTO T 27/T 11. Discard all particles retained on the 16 mm (5/8") sieve and all the particles passing the 11.2 mm (7/16") sieve.
- 4. Proceed to Step 2 below.

Processed (already crushed) Aggregate

- 1. Separate the material into a test sample, using 16 mm (5/8") and 11.2 mm (7/16") sieves, in accordance with WAQTC FOP for AASHTO T 27/T 11. Discard all particles retained on the 5/8" (16 mm) sieve and all the particles passing the 11.2 mm (7/16") sieve.
- 2. The test sample must have no more than 8 percent Flat and Elongated particles when tested in accordance with ATM 306 using a caliper ratio of 1:5. Remove Flat and Elongated particles until the test sample meets this requirement.
- 3. Reduce the test sample to a minimum of 3500 g in accordance with WAQTC FOP for AASHTO T 248.
- Wash the sample and dry to a constant mass in accordance with WAQTC FOP for AASHTO T 255/T 265.
- 5. Determine the apparent specific gravity of the test sample, or a portion thereof, in accordance with WAQTC FOP for AASHTO T 85.
- 6. Determine the individual test specimen mass by:

$$m_i = \frac{P_i}{2.66} \times 1000$$

Where:

 $m_i = mass of the individual test specimen$

 p_i = apparent specific gravity of the test sample

7. Batch 3 test specimens at the calculated weight \pm 5 g.

6. Procedure

- 1. Place the steel ball charge $(7000 \pm 10 \text{ g})$ and the test specimen in the drum and add (2000 ± 10) ml. of water.
- 2. Rotate the drum at a speed of 90 ± 3 rpm for 5400 ± 10 revolutions.
- 3. After the specified number of revolutions, discharge the contents (steel ball charge, test specimen, and water) from the drum into a container.
- 4. Remove the steel ball charge with a magnet, being careful not to degrade and or lose aggregate particles.
- 5. Wash the remaining contents (test specimen and water) over a 2.00 mm (No. 10) sieve.

Note 4: To avoid overloading the sieve, it may be necessary to divide the test specimen into smaller portions.

6. Dry the test specimen fractions retained on the 2.00 mm (No. 10) sieve, to a constant mass in accordance with WAQTC FOP for AASHTO T 255 and weigh to the nearest 0.1 g.

7. Calculation and Expression of Results

1. Calculate the individual Nordic Abrasion Values (A_n) to the nearest 0.1 percent as follows:

$$\mathbf{A}_{\mathbf{n}} = \left(\frac{\mathbf{M}_{i} - \mathbf{M}_{f}}{\mathbf{M}_{i}}\right) \times 100$$

Where

 $A_n = Nordic Abrasion Values$

M_i = Initial dry mass of the test specimen.

 M_f = Final dry mass of the test specimen after the test.

2. Compute and record the average of the individual Nordic Abrasion Values to the nearest 0.1 percent.

8. Report

• The individual and average Nordic Abrasion values shall be reported on Department forms to the nearest 0.1 percent.

ATM 313 Degradation Value of Aggregates

1. Scope

This test method describes the procedure for determining the durability of an aggregate. The durability of an aggregate as measured by the Degradation Value indicates the relative resistance of an aggregate to produce detrimental clay-like fines when subjected to a prescribed abrasion process in the presence of distilled or demineralized water.

2. Apparatus

- Jaw crusher with 150 mm (6") capacity.
- Sieves of the following sizes: 12.5 mm (½"), 6.3 mm (¼"), 2.00 mm (No. 10) and 75 μm (No. 200). Sieves shall conform to ASTM E11.
- Balance or scale: Capacity sufficient for the principle sample mass, readable to 0.1 percent or 0.1 g of the total sample mass and meeting the requirements of AASHTO M 231.
- 200 mm (8") sieve shaker with 45 mm ($1\frac{3}{4}$ ") throw on cam at 285 ± 10 oscillations per minute.
- General Laboratory Interval Timer to control On-Off operation of sieve shaker. Timer will have a minimum 20 minute range accurate to ± 5 seconds.
- Plastic canister 190 mm (7 ½") in diameter and 150 mm (6") high, having a flat bottom; or metal washing vessel conforming to AASHTO T 210 5.1.
- Distilled or demineralized water maintained at $22 \pm 3^{\circ}$ C ($72 \pm 5^{\circ}$ F).
- Sample Washing Apparatus, consisting of a ring stand and ring capable of mounting a 230 mm mouth funnel with a 2.00 mm (No. 10) and 75 μm (No. 200) sieve setting on top of the funnel and a graduated cylinder calibrated at 500 ml with a rubber stopper.
- Graduated cylinder or pipette with 10 ml capacity graduated in 1 ml increments.
- Stock Sand Equivalent Solution prepared in accordance with WAQTC FOP for AASHTO T 176, using distilled water only. This solution should be stored in dark or opaque containers and protected from direct sunlight and heat. Solutions that have turned cloudy or formed precipitates will be discarded.
- Standard Sand Equivalent Cylinder with rubber stopper as described in WAQTC FOP for AASHTO T 176.
- Timer or Stopwatch, preferably with an alarm to indicate end of timed interval.
- Miscellaneous equipment including 500 ml wash bottle with a fine spray nozzle, pans, scoops, etc.

3. Degradation Test Area

The degradation test area must be free of vibration and direct sunlight, and maintained at a temperature of 22 $\pm 3^{\circ}$ C (72 $\pm 5^{\circ}$ F).

4. Sample Preparation

- 1. Unprocessed Aggregate
 - a. Separate the aggregate on the 12.5 mm (½") sieve by hand or by mechanical shaker, sieving the material for 5 minutes. Discard the minus 12.5 mm (½") material unless required for other testing.

- b. Crush the plus 12.5 mm (½") aggregate, or a representative portion obtained in accordance with WAQTC FOP for AASHTO T 248, to pass the 12.5 mm (½") sieve.
- c. Proceed to Step 2 and process the same as already crushed aggregate.
- 2. Processed (already crushed) Aggregate
 - a. Separate the material by hand sieving or by mechanical shaker, sieving the material for 5 minutes, into 2 size groups: minus 12.5 mm (½") to plus 6.3 mm (½") and minus 6.3 mm (½") to plus 2.00 mm (No. 10).
 - b. Reduce each size grouping to a representative sample in accordance with WAQTC FOP for AASHTO T 248, Method A, such that there will be a minimum of 500 grams after washing.
 - c. Wash each size grouping over a 2.00 mm (No. 10) sieve and dry to a constant mass in accordance with WAQTC FOP for AASHTO T 255/T 265.
 - d. Weigh out a 500 ± 1 g portion of each size grouping.

5. Procedure

- 1. Combine both sample portions in the plastic canister, add 200 ml of distilled or demineralized water and cover tightly. Do not allow the sample to soak more than 5 minutes before testing.
- 2. Place the canister in the degradation sieve shaker and run for 20 minutes ±5 seconds. Do not allow the sample to set for more than 5 minutes after agitation is completed.
- 3. Remove the canister and wash the material through nested 2.00 mm (No. 10) and 75 μ m (No. 200) sieves. Continue washing until the wash water is clear and has reached the 500-ml mark on the graduated cylinder.
- 4. In instances where highly degradable materials are encountered and the sample cannot be washed clean with 500-ml, of water:
 - a. Continue washing using water sparingly, until the wash water is clear. If a change in receiver cylinders is required, be very careful not to lose any of the wash water.
 - b. To achieve the required 500 ml. volume, allow the wash water to settle until clear, then siphon or pipette off the excess water, being careful not to remove any of the settled material.
 - c. Use of a centrifuge to settle the material is allowed but extreme care must be taken to preclude any loss of material in transferring from the cylinders to the centrifuge bottles and then back to a single cylinder. The solution must be brought to a volume of 500 ml before proceeding to Step 5. Removal of extra water by oven-dried evaporation is not allowed.
- 5. Place the Sand Equivalent Cylinder upright in a vibration free area out of direct sunlight. Measure and pour 7 ml of the Stock Sand Equivalent Solution into the cylinder.
- 6. Bring all of the solids in the 500 ml of wash water into suspension by capping the graduated cylinder with the palm of the hand or a rubber stopper, then turning the cylinder upside down and right side up allowing the bubble to traverse from one end to the other and back again. This is one cycle. Repeat this cycle 10 times as rapidly as possible (approximately 35 seconds).
- 7. Immediately pour the solution into the Sand Equivalent Cylinder, fill to the 15 mark, and plug with a rubber stopper.
- 8. Mix the contents of the Sand Equivalent Cylinder by turning the cylinder upside down and right side up allowing the bubble to traverse from one end to the other and back again. This is one cycle. Repeat this cycle 20 times as rapidly as possible (approximately 60 seconds).

- 9. Place the cylinder on a vibration free platform out of direct sunlight, remove stopper and immediately start the timer or stopwatch that is pre-set for 20 minutes.
- 10. After 20 minutes, immediately read and record the height of the sediment to the nearest 0.1 graduation.

6. Calculations

Determine the Degradation Value using the following formula, or by using Table 1 on next page which is derived from the formula.

$$D = \left(\frac{15 - H}{15 + 1.75H}\right) \times 100$$

Where:

D = Degradation value.

H = Height of sediment in cylinder.

Values may range from 0 to 100 with high values representing more suitable material. The formula and chart place doubtful materials at about the midrange (30-70) of the scale, with poor ones below and good ones above that range.

7. Report

• Report degradation values to the nearest whole number.

Table 1 Degradation Value, "D"

H	D	Н	D	Н	D	Н	D	Н	D
0.1	98	3.1	58	6.1	35	9.1	19	12.1	8
0.2	96	3.2	57	6.2	34	9.2	19	12.2	8
0.3	95	3.3	56	6.3	33	9.3	18	12.3	7
0.4	93	3.4	55	6.4	33	9.4	18	12.4	7
0.5	91	3.5	54	6.5	32	9.5	17	12.5	7
0.6	90	3.6	54	6.6	32	9.6	17	12.6	6
0.7	88	6.7	53	6.7	31	9.7	17	12.7	6
0.8	87	3.8	52	6.8	30	9.8	16	12.8	6
0.9	85	3.9	51	6.9	30	9.9	16	12.9	6
1.0	84	4.0	50	7	29	10.0	15	13.0	5
1.1	82	4.1	49	7.1	29	10.1	15	13.1	5
1.2	81	4.2	48	7.2	28	10.2	15	13.2	5
1.3	79	4.3	48	7.3	28	10.3	14	13.3	4
1.4	78	4.4	47	7.4	27	10.4	14	13.4	4
1.5	77	4.5	46	7.5	27	10.5	13	13.5	4
1.6	75	4.6	45	7.6	26	10.6	13	13.6	4
1.7	74	4.7	44	7.7	26	10.7	13	13.7	3
1.8	73	4.8	44	7.8	25	10.8	12	13.8	3
1.9	71	4.9	43	7.9	25	10.9	12	13.9	3
2.0	70	5.0	42	8	24	11.0	12	14.0	3
_,,		2.0		Ü		11.0		1	
2.1	69	5.1	41	8.1	24	11.1	11	14.1	2
2.2	68	5.2	41	8.2	23	11.2	11	14.2	2
2.3	67	5.3	40	8.3	23	11.3	11	14.3	2
2.4	66	5.4	39	8.4	22	11.4	10	14.4	1
2.5	65	5.5	39	8.5	22	11.5	10	14.5	1
				0.5		11.0	-	1	
2.6	63	5.6	38	8.6	21	11.6	10	14.6	1
2.7	62	5.7	37	8.7	21	11.7	9	14.7	1
2.8	61	5.8	37	8.8	20	11.8	9	14.8	0
2.9	60	5.9	36	8.9	20	11.9	9	14.9	0
3.0	59	6.0	35	9.0	20	12.0	8	15.0	0

ATM 314 Expansive Breakdown of Stone on Soaking in Ethylene Glycol

1. Scope

This method covers a procedure for subjecting samples of stone to immersion in ethylene glycol and observation of the effects of such immersion in accordance with CRD-C 148-69.

2. Principle of Method

Ethylene glycol is one of the materials that reacts with swelling clays of the montmorillonite group to form an organo-clay complex having a larger basal spacing than that of the clay mineral itself. Hence a sample of stone containing swelling clay of the montmorillonite group will be expected to undergo expansive breakdown upon soaking in ethylene glycol, if the amount, distribution, state of expansion, and ability to take up glycol is such as to cause such breakdown to occur. If such breakdown does occur, it may be expected that similar breakdown may occur if similar rock samples are exposed, for longer times, to wetting and drying or freezing and thawing in a water soaked condition in service.

3. Reagent

Ethylene Glycol – The regent used in this method shall be ethylene glycol meeting the requirements of ASTM D 2693.

4. Apparatus

- Jaw crusher with 150 mm (6 in) capacity.
- Sieves of the following sizes: 75 mm (3 in) and 19.0 mm (3/4 in) and conforming to AASHTO M 92 (ASTM E11).
- Balance or scale: Capacity sufficient for the principle sample mass, readable to 0.1 percent or 0.1 g of the total sample mass and meeting the requirements of AASHTO M 231.
- Container shall be of suitable plastic, non-reactive with the reagent and of sufficient size to hold the test sample and sufficient reagent to cover all particles of the sample to a depth of not less that 10 mm (1/2 in) capped with a tight-fitting cover.

5. Sampling and Sample Preparation

- 1. Obtain representative samples of the stone in accordance with WAQTC FOP for AASHTO T 2 (ASTM D75).
- 2. Crush the rock to pass a 75 mm (3 in) sieve.
- 3. Separate the material into the required test size, using 75 mm (3 in) and 19 mm (¾ in) sieves, in accordance with WAQTC FOP for AASHTO T 27/T 11. Discard all particles retained on the 75 mm (3 in) sieve and all particles passing the 19 mm (¾ in) sieve, unless required for other testing.
- 4. Reduce the sample to a test size of 5 ± 2 kg (11 \pm 1 lb) in accordance with WAQTC FOP for AASHTO T 248, Method A.
- 5. When a sample of the required mass and particle size has been prepared, it shall be washed to remove dust, loosely adherent coatings, and chips. After being washed, dry to a constant mass in accordance with WAQTC FOP for AASHTO T 255/T 265 except that constant mass shall be regarded as having been attained when the loss in weight between successive weighing at intervals of not less than 4 hours does

not exceed 0.1 percent. Determine the number of particles and the mass before immersion to the nearest 0.1 percent of the total sample mass.

6. Procedure

- 1. The sample shall be placed in the container and immersed in the reagent so that all particles are covered to a depth of at least 12.5 mm (½ in).
- 2. At intervals not to exceed 3 days, examine the sample and note significant changes. The normal duration of the test shall be 15 days.
 - **Note 1:** Further information of value may be obtained in certain cases by continuing the treatment beyond 15 days: in other cases expansive breakdown may have been too extensive at earlier periods that no information of value will be obtained by continuing the treatment for the full 15 days.
- 3. When the exposure has been terminated, the sample shall be thoroughly washed and sieved by hand over a 19 mm (¾ in) sieve to remove the reagent from the surfaces of the particles and to remove fragments that will pass a 19 mm (¾ in) sieve. The material remaining on the sieve shall be dried to constant weight as described in Step 4 of the Sampling and Sample Preparation, and the total mass after immersion determined to the nearest 0.1 percent of the total sample mass.

7. Calculations

Calculate the total percent loss by:

$$\% Loss = \frac{M_B - M_A}{M_B} \times 100$$

Where:

 $M_B = Mass$ before immersion, and

 $M_A = Mass after immersion.$

8. Report

• Report the percent loss to the nearest 1 percent on department forms.

ATM 315 Gradation Count of Riprap

1. Scope

Gradation count determines the distribution of particle masses within a given sample.

2. Apparatus

- Balance or scale: Accurate to 0.1 percent of the masses being determined and meeting the requirements of AASHTO M 231.
- Tape measure or rag tape.

3. Procedure (Method A)

- 1. Obtain a representative sample of the material, 5 CY minimum.
- 2. By hand, or with mechanical means, place each piece of Riprap on a scale.
- 3. Record mass on department approved form.
- 4. Determine the percentage of each weight range specified.

4. Procedure (Method B)

- 1. Obtain a representative sample of the material, 5 CY minimum.
- 2. Measure the longest dimension (length ft.) and two orthogonal dimensions (width, height ft.) of aggregate particles.
- 3. Record measurements on form.
- 4. Calculate mass by L (ft.) x W (ft.) x H (ft.) x Specific Gravity (G_{sa}) x 62.27 $(\frac{Lbs}{ft^*})$
- 5. Record mass on department approved form.
- 6. Determine the percentage of each mass range specified.

5. Calculations

% of mass range = $\underline{total\ mass\ within\ given\ range}$ x 100

Total mass of sample

6. Report

- Results on forms approved by the Department.
- Individual mass of each particle.
- Percent of total mass in each category.
- Report percentages to the nearest 1 percent.

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ATM 316 Dustfall Column Test

1. Scope

This method describes the procedure for determining the *mean particle residence time* for dust falling in a dust column device. The purpose is to quantify the effectiveness of dust palliative on aggregate surface course.

This standard involves hazardous materials, operations and equipment. This standard does not purport to address all of the safety problems associated with its use. It is the responsibility of the agency to establish appropriate safety and health practices and to train the user of this standard prior to use. It is the responsibility of the user to consult the appropriate agency authority for and to practice and maintain the appropriate safety and health practices.

2. Apparatus

- Testing machine conforming to the design shown in Figure 1
- Sieves # 4 and # 8 conforming to AASHTO M 92 (ASTM E 11)
- Balance or scale: Class G1, sensitive to 0.01 g with a capacity sufficient for the principle sample mass, and meeting the requirements of AASHTO M 231
- Abrader with 80-grit sandpaper, and with ten-pound weight (for laboratory sample testing), and fifteen-pound weight (for field sample testing)
- Compaction mold and collar conforming to ATM 207 (AASHTO T 180), or CBR mold and collar
- Graduated pipet with metered pipet pump
- Cans/tins with covers, having a minimum volume of 100 ml and capable of holding 100 grams
- Containers made of material resistant to corrosion and impervious to moisture, having close-fitting lids to prevent loss of moisture from soil samples before compaction
- Miscellaneous tools, materials, and equipment including spatulas, putty knife, brushes, pan, parchment
 paper, laboratory grade acetone, torpedo level, low velocity anemometer, microfiber cloth, antistatic
 unscented dryer sheets, cleaning pig, antistatic spray, water bath, plastic beaker, Plexiglas column, intake
 tube, drop cone, *DustTrak II Aerosol Monitor 8530* or equivalent
- The day before dustfall testing, prepare about five gallons of water and store them overnight adjacent to the dustfall column device

3. Soil Sample Preparation

3a – Method A (Field-Obtained or Laboratory-Prepared Aggregate Sample)

- 1. For field-obtained sample test, obtain field sample according to ATM 301. Go to Section 4 to continue test procedure
- 2. For laboratory-prepared sample test, perform ATM 207 (AASHTO T 180) on the soil/aggregate sample to determine optimum moisture content
- 3. Dry a separate soil/aggregate sample to constant mass in accordance with ATM 202
- 4. Sieve over #4 sieve and discard material retained on #4 sieve

- 5. Thoroughly mix the selected representative sample with sufficient water to dampen it to approximately 70% of optimum moisture content (\pm 5%) as determined by ATM 207 (Step 2 above)
- 6. Place the prepared material in the mixing/storage dish, check its consistency (adjust if required), cover to prevent loss of moisture, and allow to saturate for at least 16 hours (overnight). After this standing period and immediately before starting the test, thoroughly remix the soil. Start the test within 36 hours of end of saturation period
- 7. Compact the soil sample in 6-inch diameter Proctor or CBR mold in accordance with ATM 207
- 8. Determine the quantity/volume of palliative to be applied using the following expression:

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Volume (ml) = 82.58 x Field Application Rate (sq.yd./gallon) , or Volume (ml) = 743 x Field Application Rate (sq.ft./gallon)
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- 9. Apply the quantity of palliative evenly over the surface of the compacted soil
 - *Note 1:* This may require multiple applications allowing the palliative to soak in between applications.
- 10. Allow to maturate at room temperature in open air for fourteen days. If in a dusty environment cover with breathable cloth or move to dust-free environment. Go to Section 4 to continue test procedure.

3b – Method B (Field-Abraded Sample)

- 1. Select locations on palliative treated section to obtain field abraded samples
- 2. Carefully sweep loose aggregate from the sample location using a soft brush
- 3. Place the abrader guide on the sample location
- 4. Load the abrader with 15-lbs weight and place the abrader in the circular hole in the abrader guide
- 5. Turn the abrader 10 full clockwise rotations without exerting downward pressure
- 6. Tilt the abrader on edge and carefully brush loose material off of the bottom of the abrader back into the abraded area
- 7. Using a soft brush and a putty knife, collect the abraded material from the abraded area and place the material into a moisture can
- 8. Replace the abrader into the hole in the abrader guide and repeat steps 5-7 until moisture can is approximately one-half full of sample
- 9. Repeat steps 1 through 9 (Method B) at other selected locations
- 10. Proceed to Section 4 (Soil Sample Abrasion), step 7

4. Soil Sample Abrasion

- 1. After fourteen days of maturation of the laboratory-prepared specimen, place the compaction collar on the mold
- 2. Cover a pan with parchment paper and place the mold in the pan
- 3. For laboratory-prepared specimen, load the abrader with a 10-lbs weight and place the abrader on top of the soil in the mold
- 4. For field-obtained sample, load the abrader with a 15-lbs weight and place the abrader on top of the sample

- 5. Apply ten full clockwise rotations of the abrader without exerting downward pressure
- 6. Clean the abraded soil surface and the sand paper using a regular 3-4 in. paint brush, avoiding breakdown and the loss of fines
 - *Note 2:* Use new sand paper for each tested specimen.
- 7. Gently sieve the abraded material over the #8 sieve over the parchment paper, taking care not to break down the soil and to prevent material to become airborne. Materials retained on the #8 sieve may be discarded
- 8. Repeat steps 5 and 6 until a minimum of 40 grams of material passing the #8 sieve have been collected. Limit rotations to twenty revolutions
- 9. Place the material passing the #8 sieve in a moisture can carefully to ensure the soil is not broken down
- 10. Seal the can with electric tape and label the can for content

5. Drop Cone Preparation

- 1. Clean the drop cone using a clean cloth dampened with acetone to remove any residual palliative
- 2. Using unscented dryer sheet or static-free cloth treated with antistatic spray, wipe the interior surfaces of the cone and the trap door
- 3. Close and latch the trap door
 - *Note 3:* Conduct the test within ten minutes.

6. Dust Column Preparation

- 1. Rotate the column into the horizontal position and remove the intake tube from the column
- 2. Clean the bottom of the column (which come into contact with water bath) with a damp sponge
- 3. Carefully clean the interior of the dust column with the cleaning pig covered with a clean microfiber cloth
- 4. Apply antistatic spray using the cleaning pig covered with a cloth treated with antistatic spray. Repeat this process one more time
 - **Note 4:** Perform antistatic spraying either in a different room than the test room or under a fume hood to prevent aerosol from impacting the test.
- 5. Install the intake tube facing downward into the column and tighten its bolts (do not over-tighten)
 - Note 5: Ensure that the intake tube is facing downward when the column is vertical.
- 6. Rotate the column back into the vertical position
- 7. Check verticality of column using the torpedo level
- 8. Using the water stored overnight next to the device, fill the water bath at the bottom of the column to a depth of approximately 3.5 inches
 - **Note 6:** Refer to the last bullet of Section 2. Addition of a small amount of soap in the water may break up the surface tension on the water and soften the dust rebound.
- 9. Lower the bottom of the column into the water approximately 1 inch

- 10. Place the *DustTrak* device on a pedestal facing the intake tube and attach it to the intake tube using the rubber hose
 - Note 7: Ensure rubber hose is almost horizontal. Note that the hose length is not critical.

7. Procedure

- 1. Carefully open the moisture can (Step 8 in Section 4) and gently mix the sample to achieve a uniform sample
- 2. Quarter the sample by scoring two orthogonal lines through the sample
- 3. Place an empty weighing tin on the balance and tare it. Weigh 5 grams of sample (+/- 0.05 g) taking small portions from each quarter until the required 5 grams have been collected
- 4. Carefully place the sample in the drop cone avoiding contact with the sides of the cone
- 5. Place the cone on the column and cover with a plastic beaker
- 6. Ensure that the cone is aligned with the column index marks
- 7. Zero the DustTrak using the procedure outlined in its manual and let it run for one minute
 - *Note 8:* Review the *DustTrak* manual for operating instructions.
- 8. Set the sample interval to 1 second on the *DustTrak*
- 9. Set the testing time using these guidelines:
 - a. 4 minutes for a treated sample expected to work well
 - b. 7 minutes for a sample that is anticipated to have marginal performance
 - c. 20 minutes for an untreated sample
 - Note 9: It is recommended to program longer time if in doubt and stop the test once background has been reached.
- 10. Start the *DustTrak* and allow it to run for one minute to obtain a background level. This will be used in the analysis and included in the test report
 - **Note 10:** Do not stop the *DustTrak* before tripping the trap door. If the background level exceeds 0.010 mg/m3 either use a dust filter in the room or move to a space which has a background level below 0.010 mg/m3.
- 11. Trip the trap door after approximately one minute
- 12. Allow the test to run until background level value is reached
- 13. Download the data onto a flash drive to transfer to a computer for analysis

8. Calculations and Data Analysis

- 1. Import the test data into a spreadsheet
- 2. Plot time (sec) on the horizontal axis and the natural log of concentration (mg/m^3) on the vertical axis
- 3. Print the graph. Figure 2 shows a typical graph

- 4. Starting at the left of the graph (i.e. at the maximum concentration value, typically 1 to 2 seconds after dropping the sample), draw a best-fit line through the initial linear portion of the graph until there is a break in linearity. This portion of the data represents the rebound phase of the test
- 5. Starting at the right, draw a best-fit line through the data points that comprise the phase following the initial linear portion of the data set. This portion of the data represents the dustfall phase (if it exists)
- 6. Find the intersection of the two lines and select the time coordinate closest to the intersection. Note this value
- 7. Determine the slope of the rebound phase portion of the graph. The linear regression command in the spreadsheet can be used to determine this slope. Note the slope of this best-fit (slopeR)
- 8. Determine the slope of the dustfall phase portion of the graph. The linear regression command in the spreadsheet can be used to determine this slope. Note the slope of this best-fit (slopeD)
- 9. Calculate the *mean particle residence time* (T, sec) for the rebound phase as follows: T = 1 / slopeR
 - *Note 11:* Alternatively the test data can be imported into the online analysis tool Dust Palliative Calculator found at http://autc.uaf.edu/engineering-tools/ . Follow the instructions provided.

9. Report

Report the following:

- 1. The type, source, description and classification of the soil tested
- 2. The type, name, source and concentration of the palliative used, if any
- 3. The *DustTrak* background level before starting the test
- 4. The coordinates of the intersection of the two lines (Step 6 in Section 8), to the nearest 0.1
- 5. The slopes of each line (Steps 7 and 8 in Section 8) to the nearest 0.01
- 6. The mean particle residence time (Step 9 in Section 8), to the nearest 0.1
 - Note 12: Alternatively print out the test results page of the online analysis tool, if used.

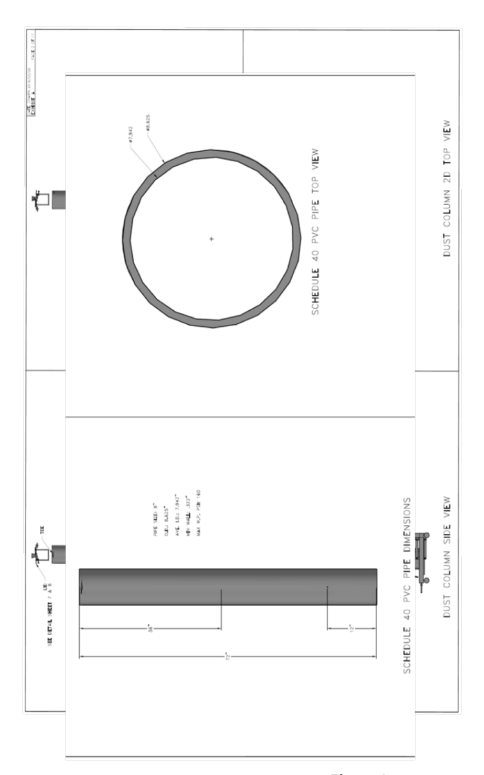


Figure 1
Drawings of the Testing Device.
(All Dimensions in Inches)

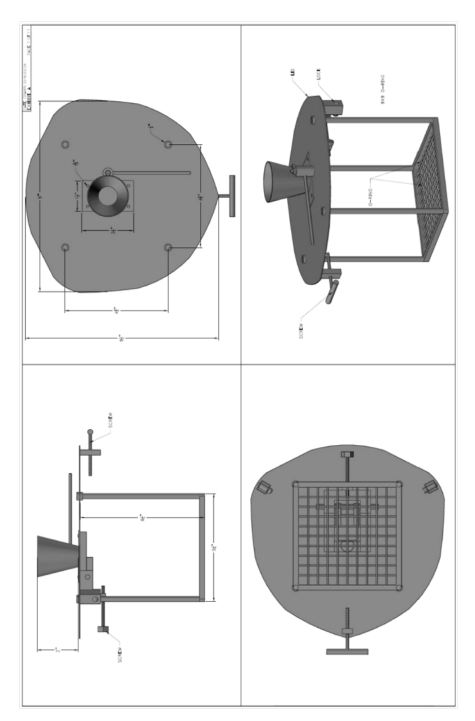


Figure 1
Drawings of the Testing Device
(All Dimensions in Inches)

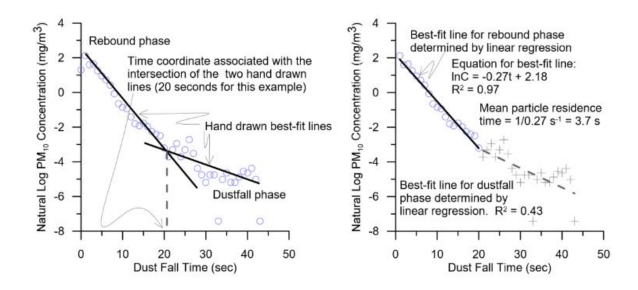


Figure 2
Typical Test Data and Calculation of Mean Particle Residence Time

ATM 401 Sampling Asphalt Materials

The following guidelines for the use of WAQTC FOP for AASHTO R 66 by the State of Alaska DOT&PF.

- 1. When obtaining samples from HMA plants, sample only from the line between the storage tank and the mixing plant while the plant is in operation.
- 2. Sample containers for elastomer modified asphaltic cements shall conform to requirements under containers/asphalt binders.
- 3. When sampling emulsified asphalt, use 1 gallon wide mouth plastic containers.
- 4. When material is sampled by other than DOT&PF personnel or their agent(s), the sampling must be witnessed and possession of the sample transferred immediately to DOT&PF personnel or their agent(s).
- 5. Sampling locations are described in AASHTO R 66. They include the spigot at HMA plant, from barrels, from the delivery truck or the distributor spray bar.

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SAMPLING ASPHALT MATERIALS FOP FOR AASHTO R 66

Scope

This procedure covers obtaining samples of liquid asphalt materials in accordance with AASHTO R 66-16. Sampling of solid and semi-solid asphalt materials – included in AASHTO R 66 – is not covered here.

Agencies may be more specific on exactly who samples, where to sample, and what type of sampling device to use.

Warning: Always use appropriate safety equipment and precautions for hot liquids.

Terminology

- Asphalt binder: Asphalt cement or modified asphalt cement that binds the aggregate particles into a dense mass.
- Asphalt emulsion: A mixture of asphalt binder and water.
- Cutback asphalt: Asphalt binder that has been modified by blending with a chemical solvent.

Procedure

- 1. Coordinate sampling with contractor or supplier.
- 2. Allow a minimum of 4 L (1 gal) to flow before obtaining a sample(s).
- 3. Obtain samples of:
 - Asphalt binder from the line between the storage tank and the mixing plant while the plant is in operation, or from the delivery truck.
 - Cutback and emulsified asphalt from distributor spray bar or application device or from the delivery truck before it is pumped into the distributor. Sample emulsified asphalt at delivery or before dilution.

Containers

Sample containers must be new, and the inside may not be washed or rinsed. The outside may be wiped with a clean, dry cloth.

All samples shall be put in 1 L (1 qt) containers and properly identified on the outside of the container with contract number, date sampled, data sheet number, brand and grade of material, and sample number. Include lot and sublot numbers when appropriate.

- Emulsified asphalt: Use wide-mouth plastic jars with screw caps. Protect the samples from freezing since water is a part of the emulsion. The sample container should be completely filled to minimize a skin formation on the sample.
- Asphalt binder and cutbacks: Use metal cans

Note: The sample container shall not be submerged in solvent, nor shall it be wiped with a solvent saturated cloth. If cleaning is necessary, use a clean dry cloth.

Report

- On forms approved by the agency
- Sample ID

- Date
- Time
- Location
- Quantity represented

ATM 402 Sampling of Asphalt Mixtures

Following are guidelines for the use of WAQTC FOP for AASHTO R 97 (derived from ASTM D979) by the State of Alaska DOT&PF.

- 1. ATM 403 contains additional sampling methods.
- 2. When sampling asphalt mixture from a mat after compaction, sample in accordance with ATM 413 "Standard Practice for Sampling Asphalt Mixtures after Compaction (Obtaining Cores)."

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SAMPLING OF ASPHALT MIXTURES FOP FOR AASHTO R 97

Scope

This procedure covers the sampling of asphalt mixtures from plants, haul units, and roadways in accordance with AASHTO R 97. Sampling is as important as testing, use care to obtain a representative sample and to avoid segregation and contamination of the material during sampling.

Apparatus

- Shovel or Metal Scoops, or Other Equipment: square-head metal shovels at least 125 mm (5.5 in.) wide.
- Sample containers: such as cardboard boxes, metal cans, stainless steel bowls, or other agency-approved containers
- Sampling plate: thick metal plate, minimum 8 gauge, sized to accommodate sample requirements, with a wire attached to one corner long enough to reach from the center of the paver to the outside of the farthest auger extension. A minimum of one hole 6 mm (0.25 in.) in diameter must be provided in a corner of the plate.
- Cookie cutter sampling device: formed steel angle with two 100 mm by 150 mm by 9 mm (4 in. by 6 in. by 3/8 in.) handles, sized to accommodate sample requirements. Minimum 50 mm (2 in.) smaller than the sampling plate when used together.
 - Example: Sampling plate 380 mm (15 in.) square and a cookie cutter sampling device 330 mm (13 in.) square.
- Mechanical sampling device: a permanently attached device that allows a sample receptacle to pass
 perpendicularly through the entire stream of material or diverts the entire stream of material into the container
 by manual, hydraulic, or pneumatic operation.
- Release agent: a non-stick product that prevents the asphalt mixture from sticking to the apparatus and does not contain solvents or petroleum-based products that could affect asphalt binder properties.

Sample Size

Sample size depends on the test methods specified by the agency for acceptance. Check agency requirement for the size required.

Procedure

General

- Select sample locations using a random or stratified random sampling procedure, as specified by the agency. The material shall be tested to determine variations. The supplier/contractor shall provide equipment for safe and appropriate sampling, including sampling devices on plants when required.
- Ensure the container(s) and sampling equipment are clean and dry before sampling.
- For dense graded mixture samples use cardboard boxes, stainless steel bowls or other agency-approved containers.
- For hot open graded mixture samples use stainless steel bowls. Do not put open graded mixture samples in boxes until they have cooled to the point that asphalt binder will not migrate from the aggregate.

Attached Sampling Devices

These are normally permanently attached devices that allow a sample container to pass perpendicularly through the entire stream of material. Operation may be hydraulic, pneumatic, or manual and allows the sample container to pass through the stream twice, once in each direction, without overfilling. A sampling device may also divert the entire stream into a sampling receptacle.

- 1. Lightly coat the container attached to the sampling device with an agency-approved release agent or preheat it, or both, to approximately the same discharge temperature of the mix.
- 2. Pass the container twice through the material perpendicularly without overfilling the container.
- 3. Transfer the asphalt mixture to an agency-approved container without loss of material.
- 4. Repeat until proper sample size has been obtained.
- 5. Combine the increments to form a single sample.

Conveyor Belts

- 1. Avoid sampling at the beginning or end of an asphalt mixture production run due to the potential for segregation.
- 2. Stop the belt containing asphalt mixture.
- 3. Set the sampling template into the asphalt mixture on the belt, avoiding intrusion by adjacent material.
- 4. Remove the asphalt mixture from inside the template, including all fines, and place in a sample container.
- 5. Repeat, obtaining equal size increments, until proper sample size has been obtained.
- 6. Combine the increments to form a single sample.

Haul Units

- 1. Visually divide the haul unit into approximately four equal quadrants.
- 2. Identify one sampling location in each quadrant.
- 3. Dig down and remove approximately 0.3 m (1 ft.) of material to avoid surface segregation. Obtain each increment from below this level.
- 4. Combine the increments to form a sample of the required size.

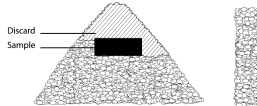
Paver Auger

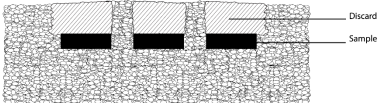
- 1. Obtain samples from the end of the auger using a square head shovel.
- 2. Place the shovel in front of the auger extension, with the shovel blade flat upon the surface to be paved over.
- 3. Allow the front face of the auger stream to cover the shovel with asphalt mixture, remove the shovel before the auger reaches it by lifting as vertically as possible.
- 4. Place asphalt mixture in a sample container.
- 5. Repeat until proper sample size has been obtained.
- 6. Combine the increments to form a sample of the required size.

Note 1: First full shovel of material may be discarded to preheat and 'butter' the shovel.

Windrow

- 1. Obtain samples from the windrow of a transport unit. Avoid the beginning or the end of the windrow section.
- 2. Visually divide the windrow into approximately three equal sections.
- 3. Remove approximately 0.3 m (1 ft) from the top of each section.
- 4. Fully insert the shovel into the flat surface as vertically as possible, exclude the underlying material, roll back the shovel and lift the material slowly out of the windrow to avoid material rolling off the shovel.
- 5. Place in a sample container.
- 6. Repeat, obtaining equal size increments, in each of the remaining thirds.
- 7. Combine the increments to form a sample of the required size.





Roadway Before Compaction

There are two conditions that will be encountered when sampling asphalt mixtures from the roadway before compaction. The two conditions are:

- Laying asphalt mixture on grade or untreated base material requires Method 1.
- Laying asphalt mixture on existing asphalt or laying a second lift of asphalt mixture requires Method 2.

SAFETY

Sampling is performed behind the paving machine and in front of the breakdown roller. For safety, the roller must remain at least 3 m (10 ft.) behind the sampling operation until the sample has been taken and the hole filled with loose asphalt mixture.

Method 1 requires a plate to be placed in the roadway in front of the paving operation and therefore there is always concern with moving, operating equipment. It is safest to stop the paving train while a plate is installed in front of the paver. When this is not possible the following safety rules must be followed.

- 1. The plate placing operation must be at least 3 m (10 ft.) in front of the paver or pickup device. The technician placing the plate must have eye contact and communication with the paving machine operator. If eye contact cannot be maintained at all time, a third person must be present to provide communication between the operator and the technician.
- 2. No technician is to be between the asphalt supply trucks and the paving machine. The exception to this rule is if the supply truck is moving forward creating a windrow, in which case the technician must be at least 3 m (10 ft.) behind the truck.

If at any time the Engineer feels that the sampling technique is creating an unsafe condition, the operation is to be halted until it is made safe or the paving operation will be stopped while the plate is being placed.

Method 1 - Obtaining a Sample on Untreated Base (Plate Method)

1. Following the safety rules detailed above, the technician is to:

- a. Smooth out a location in front of the paver at least 0.5 m (2 ft.) inside the edge of the mat.
- b. Lay the plate down diagonally with the direction of travel, keeping it flat and tight to the base with the lead corner facing the paving machine.

Note 2: The plate may be secured by driving a nail through the hole in the lead corner of the plate.

- 2. Pull the wire, attached to the outside corner of the plate, taut past the edge of the asphalt mixture mat and secure it. Let the paving operation pass over the plate and wire.
- 3. Using the exposed end of the wire, pull the wire up through the fresh asphalt mixture to locate the corner of the plate.

a. Plate only:

- i. Using a small square head shovel or scoop, or both, remove the full depth of the asphalt mixture from the plate. Take care to prevent sloughing of adjacent material.
- ii. Place asphalt mixture, including any material adhering to the plate and scoop or shovel in a sample container.

b. "Cookie Cutter":

- i. Place the "cookie cutter" sample device, just inside the end of the wire; align the cutter over the plate. Press "cookie cutter" device down through the asphalt mixture to the plate.
- ii. Using a small square tipped shovel or scoop, or both, carefully remove all the asphalt mixture from inside of the cutter and place in a sample container.
- iii. Remove the sample cutter and the plate from the roadway. The hole made from the sampling must be filled by the contractor with loose asphalt mixture.

Method 2 - Obtaining a Sample on Asphalt Surface (Non-plate Method)

- 1. After the paving machine has passed the sampling point, immediately place the "cookie cutter" sampling device on the location to be sampled.
- 2. Push the cutter down through the asphalt mixture until it is flat against the underlying asphalt mat.
- 3. Using a small square tipped shovel or scoop, or both, carefully remove all the asphalt mixture from inside of the cutter and place in a sample container.
- 4. Remove the cutter from the roadway. The hole made from the sampling must be filled by the contractor with loose asphalt mixture.

Stockpiles

Remove at least 0.1 m (4 in.) from the surface before sampling; mixtures in a stockpile may develop an oxidized crust.

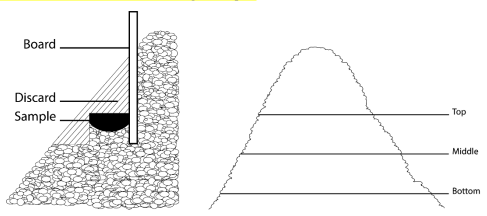
Method 1 – Loader

- 1. Direct the loader operator to enter the stockpile with the bucket at least 0.3 m (1 ft) above ground level without contaminating the stockpile.
- 2. Obtain a full loader bucket of the asphalt mixture; tilt the bucket back and up.
- 3. Form a small sampling pile at the base of the stockpile by gently rolling the asphalt mixture out of the bucket with the bucket just high enough to permit free-flow of the mixture. Repeat as necessary.
- 4. Create a flat surface by having the loader "back-drag" the small pile.

- 5. Obtain approximately equal increments from at least three randomly selected locations on the flat surface at least 0.3 m (1 ft) from the edge.
- 6. Fully insert the shovel, exclude the underlying material, roll back the shovel and lift the asphalt mixture slowly out of the pile to avoid mixture rolling off the shovel.
- 7. Combine the increments to form a sample.

Method 2 – Stockpile Face

- 1. Create horizontal surfaces with vertical faces in the top, middle, and bottom third of the stockpile with a shovel or a loader if one is available.
- 2. Shove a flat board against the vertical face behind the sampling location to prevent sloughing of asphalt mixture. Discard the sloughed mixture to create the horizontal surface.
- 3. Obtain the sample from the horizontal surface as close as possible to the intersection of the horizontal and vertical faces.
- 4. Obtain at least one sample increment of equal size from each of the top, middle, and bottom thirds of the pile.
- 5. Combine the increments to form a single sample.



Identification and Shipping

- 1. Identify sample containers as required by the agency.
- 2. Ship samples in containers that will prevent loss, contamination, or damage.

Report

- On forms approved by the agency
- Sample ID
- Date
- Time
- Location
- Quantity represented

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ATM 403 Sampling Hot Mix Asphalt

1. Scope

This method describes procedures used for sampling Hot Mix Asphalt (HMA).

2. Significance and Use

This method provides procedures for sampling HMA in the field. Sampling is equally as important as the testing, and the sampler shall use every precaution to obtain samples that will yield an acceptable estimate of the nature and conditions of the materials for which they represent. Care shall be taken in sampling to avoid segregation of the material being sampled, and to prevent contamination by dust or other foreign matter.

If material is sampled by other than DOT&PF personnel or their agent(s), the sampling must be witnessed and possession of the sample transferred immediately to DOT&PF personnel or their agent(s).

The method of sampling must be approved at the project level.

3. Equipment

- Flat scoop with vertical sides or a square point shovel.
- Plate with small lip (approximately ½") and of sufficient size and rigidity to accommodate required sample. Plate to have wire(s) attached to allow the plate to be located and removed from the mat after paver travels past it.
- Approved sample containers including new cardboard boxes, clean metal buckets, cans or bowls.
- Miscellaneous tools, scraper, scoop, gloves, etc.

4. Sampling from the Auger (Not Allowed on FHWA Projects)

- 1. Obtain samples from the accessible portion of the auger, using a square point shovel.
- 2. Place the shovel in front of the auger, with the blade flat upon the surface to be paved.
- 3. Allow the front face of the HMA coming off the auger to cover the shovel. Remove the shovel before the auger reaches the shovel by lifting it upward as vertically as possible being careful not to lose material.
- 4. Repeat the procedure at least three times, but as many times as necessary to obtain a sample of the required size.
- 5. Place the sample in an approved container for transport to Lab.

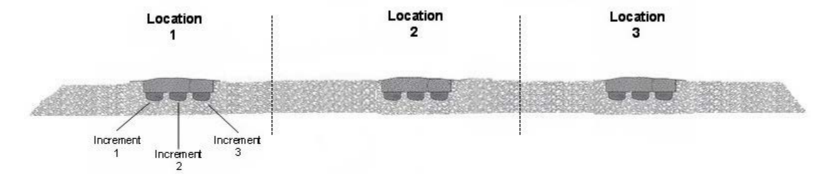
5. Lipped Plate Sampling

- 1. When using a pickup machine:
 - a. Stop the paver and pickup machine.
 - b. Place plate(s) underneath the pickup machine, midway between and just behind the rear tires and right in front of the paver.
- 2. When using dump trucks:
 - a. Stop the paver after the truck is attached to the paver.
 - b. Place plate(s) at the midpoint of the axis of the paver and behind the truck tires.
 - Note 1: When placing plate(s), avoid influence from truck tires, pickup machine tires, and paver tracks or tires.

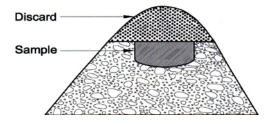
- 3. Run an attached wire perpendicular to the direction of the paver, beyond the farthest auger extension and/or the ski.
- 4. Hold the wire to the ground with your foot.
- 5. Allow the paving operation to resume.
- 6. When the paver has passed over the plate position, pull up on the wire to locate the plate. Remove the plate(s) laden with mix from the HMA mat by lifting vertically being careful not to disturb the mix at the edge of the plate.
- 7. Place the entire sample in an approved container(s) for transport to the Lab
 - Note 2: Make sure to hold the wire down on the ground so the ski will not snag it.

6. Windrow Sampling

- 1. Sample from the windrow created by a single truck. Visually divide the windrow length into three equal sections.
- 2. Sample from the middle of each of the three sections as shown in the diagrams below. Remove and discard the top 12 inches of material. Remove one increment for each required sample, from each location by digging vertically down with a square point shovel.
- 3. Place each sample increment from the first location into separate approved containers. Move to the second location and add one sample increment to each container. Move to third location and repeat sampling.
- 4. Place the acceptance sample containers in an insulated box for transport to the Lab.



Windrow Longitudinal Section



Windrow Cross Section

ATM 404 Reducing Samples of Asphalt Mixtures to Testing Size

Following are guidelines for the use of WAQTC FOP for AASHTO R 47 by the State of Alaska DOT&PF.

- 1. The incremental method may be done without sheeting.
- 2. When project specifications allow the use of a mechanical splitter, care must be taken to ensure the splitter is level.
- 3. Aerosol vegetable cooking spray is approved as a release agent.
- 4. Under Procedure Mechanical Splitter Type B (Riffle) insert image:





REDUCING SAMPLES OF ASPHALT MIXTURES TO TESTING SIZE FOP FOR AASHTO R 47

Scope

This procedure covers sample reduction of asphalt mixtures to testing size in accordance with AASHTO R 47-19. The reduced portion is to be representative of the original sample.

Apparatus

- Thermostatically controlled oven capable of maintaining a temperature of at least 110°C (230°F) or high enough to heat the material to a pliable condition for splitting.
- Non-contact temperature measuring device.
- Metal spatulas, trowels, metal straightedges, or drywall taping knives, or a combination thereof; for removing asphalt mixture samples from the quartering device, cleaning surfaces used for splitting, etc.
- Square-tipped, flat-bottom scoop, shovel or trowel for mixing asphalt mixture before quartering.
- Miscellaneous equipment including hot plate, non-asbestos heat-resistant gloves or mittens, pans, buckets, and cans.
- Sheeting: Non-stick heavy paper or other material as approved by the agency.
- Agency-approved release agent, free of solvent or petroleum-based material that could affect asphalt binder.
- Mechanical Splitter Type B (Riffle): having a minimum of eight equal-width chutes discharging alternately to each side with a minimum chute width of at least 50 percent larger than the largest particle size. A hopper or straight-edged pan with a width equal to or slightly smaller than the assembly of chutes in the riffle splitter to permit uniform discharge of the asphalt mixture through the chutes without segregation or loss of material. Sample receptacles of sufficient width and capacity to receive the reduced portions of asphalt mixture from the splitter without loss of material.
- Quartering Template: formed in the shape of a cross with equal length sides at right angles to each other. Template shall be manufactured of metal that will withstand heat and use without deforming. The sides of the quartering template should be sized so that the length exceeds the diameter of the flattened cone of asphalt mixture by an amount allowing complete separation of the quartered sample. Height of the sides must exceed the thickness of the flattened cone of asphalt mixture.
- Non-stick mixing surface that is hard, heat-resistant, clean, level, and large enough to permit asphalt mixture samples to be mixed without contamination or loss of material.

Sampling

Obtain samples according to the FOP for AASHTO R 97.

Sample Preparation

The sample must be warm enough to separate. If not, warm in an oven until it is sufficiently soft to mix and separate easily. Do not exceed either the temperature or time limits specified in the test method(s) to be performed.

Selection of Procedure (Method)

Refer to agency requirements when determining the appropriate method(s) of sample reduction. In general, the selection of a particular method to reduce a sample depends on the initial size of the sample vs. the size of the sample needed for the specific test to be performed. It is recommended that, for large amounts of material, the

initial reduction be performed using a mechanical splitter. This decreases the time needed for reduction and minimizes temperature loss. Further reduction of the remaining asphalt mixture may be performed by a combination of the following methods, as approved by the agency. The methods for reduction are:

- Mechanical Splitter Type B (Riffle) Method
- Quartering Method
 - Full Quartering
 - By Apex
- Incremental Method

Procedure

When heating of the equipment is desired, it shall be heated to a temperature not to exceed the maximum mixing temperature of the job mix formula (JMF).

Mechanical Splitter Type B (Riffle) Method

- 1. Clean the splitter and apply a light coating of approved release agent to the surfaces that will come in contact with asphalt mixture (hopper or straight-edged pan, chutes, receptacles).
- 2. Place two empty receptacles under the splitter.
- 3. Carefully empty the asphalt mixture from the agency-approved container(s) into the hopper or straight-edged pan without loss of material. Uniformly distribute from side to side of the hopper or pan.
- 4. Discharge the asphalt mixture at a uniform rate, allowing it to flow freely through the chutes.
- 5. Any asphalt mixture that is retained on the surface of the splitter shall be removed and placed into the appropriate receptacle.
- 6. Reduce the remaining asphalt mixture as needed by this method or a combination of the following methods as approved by the agency.
- 7. Using one of the two receptacles containing asphalt mixture, repeat the reduction process until the asphalt mixture contained in one of the two receptacles is the appropriate size for the required test.
- 8. After each split, remember to clean the splitter hopper and chute surfaces if needed.
- 9. Retain and properly identify the remaining unused asphalt mixture sample for further testing if required by the agency.

Quartering Method

- 1. If needed, apply a light coating of release agent to quartering template.
- 2. Dump the sample from the agency approved container(s) into a conical pile on a hard, "non-stick," clean, level surface where there will be neither a loss of material nor the accidental addition of foreign material. The surface can be made non-stick by the application of an approved asphalt release agent, or sheeting.
- 3. Mix the material thoroughly by turning the entire sample over a minimum of four times with a flat-bottom scoop; or by alternately lifting each corner of the sheeting and pulling it over the sample diagonally toward the opposite corner, causing the material to be rolled. Create a conical pile by either depositing each scoop or shovelful of the last turning on top of the preceding one or lifting both opposite corners.
- 4. Flatten the conical pile to a uniform diameter and thickness where the diameter is four to eight times the thickness. Make a visual observation to ensure that the material is homogeneous.

- 5. Divide the flattened cone into four equal quarters using the quartering template or straightedges assuring complete separation.
- 6. Reduce to appropriate sample mass by full quartering or by apex.

Full Quartering

- a. Remove diagonally opposite quarters, including all of the fine material, and place in a container to be retained.
- b. Remove the quartering template, if used.
- c. Combine the remaining quarters.
- d. If further reduction is necessary, repeat Quartering Method Steps 3 through 6.
- e. Repeat until appropriate sample mass is obtained. The final sample must consist of the two remaining diagonally opposite quarters.
- f. Retain and properly identify the remaining unused portion of the asphalt mixture sample for further testing if required by the agency.

Reducing by Apex

- a. Using a straightedge, slice through a quarter of the asphalt mixture from the center point to the outer edge of the quarter.
- b. Pull or drag the material from the quarter with two straight edges or hold one edge of the straightedge in contact with quartering device.
- c. Remove an equal portion from the diagonally opposite quarter and combine these increments to create the appropriate sample mass.
- d. Continue using the apex method with the unused portion of the asphalt mixture until samples have been obtained for all required tests.
- e. Retain and properly identify the remaining unused portion of the asphalt mixture sample for further testing if required by the agency.

Incremental Method

- 1. Cover a hard, clean, level surface with sheeting. This surface shall be large enough that there will be neither a loss of material nor the accidental addition of foreign material.
- 2. Place the sample from the agency approved container(s) into a conical pile on that surface.
- 3. Mix the material thoroughly by turning the entire sample over a minimum of four times:
 - a. Use a flat-bottom scoop; or
 - b. Alternately lift each corner of the sheeting and pull it over the sample diagonally toward the opposite corner, causing the material to be rolled.
- 4. Create a conical pile by either depositing each scoop or shovelful of the last turning on top of the preceding one or lifting both opposite corners.
- 5. Grasp the sheeting and roll the conical pile into a cylinder (loaf), then flatten the top. Make a visual observation to determine that the material is homogenous.
- 6. Remove one quarter of the length of the loaf and place in a container to be saved; by either:

- a. Pull sheeting over edge of counter and drop material into container.
- b. Use a straightedge at least as wide as the full loaf to slice off material and place into container.
- 7. Obtain an appropriate sample mass for the test to be performed; by either:
 - a. Pull sheeting over edge of counter and drop cross sections of the material into container until proper sample mass has been obtained.
 - b. Use a straightedge at least as wide as the full loaf to slice off cross sections of the material until proper sample mass has been obtained and place into container.
 - **Note 1:** When reducing the sample to test size it is advisable to take several small increments, determining the mass each time until the proper minimum size is achieved. Unless the sample size is grossly in excess of the minimum or exceeds the maximum test size, use the sample as reduced for the test.
- 8. Repeat Step 7 until all the samples for testing have been obtained or until final quarter of the original loaf is reached.
- 9. Retain and properly identify the remaining unused portion of the asphalt mixture sample for further testing if required by the agency.

ATM 405 Asphalt Cement Content of Hot Mix Asphalt by the Nuclear Method

1. Scope

This method covers the quantitative determination of the asphalt cement content of Hot Mix Asphalt by testing a sample with a device that utilizes neutron thermalization techniques. This is an adaptation of AASHTO T 287. Job mix design (JMD) calibration, cross calibration of master and field gauges and calibration transfer are included.

2. Referenced Documents

- WAQTC Standards:
 - o FOP for AASHTO T 2 (ASTM D75), Sampling of Aggregates
 - o FOP for AASHTO T 168 (ASTM D979), Sampling Bituminous Paving Mixtures
 - o FOP for AASHTO R47, Reducing Samples of Hot Mix Asphalt to Testing Size
 - o FOP for AASHTO T 329, Moisture Content of Bituminous Mixes by Oven
- Other Documents:
 - o Manufacturer's instruction manual.

3. Significance and Use

This method can be used for rapidly determining the asphalt content of HMA. Testing can be completed in a matter of minutes so that adjustments, if necessary, can be made in the asphalt metering system with a limited amount of mix production. The procedure is useful in the determination of asphalt content only, as it does not provide extracted aggregate for the gradation analysis.

4. Apparatus

- Nuclear asphalt content gauge system consisting of:
 - o Neutron source: an encapsulated and sealed radioactive source
 - Thermal neutron detectors
 - o Read-out instrument displaying, at a minimum, percent asphalt cement
 - Two or more stainless steel sample pans conforming to gauge requirements
- Sample containers with lids or other methods of closing to prevent contamination and of sufficient size to hold the entire sample. The containers should be able to withstand the reheating of the mix to mixing temperature.
- Sample quartering apparatus conforming to requirements of the WAQTC FOP for AASHTO R 47.
- Balance or scale: capable of determining mass to 15 kg, readable to 1 g and conforming to AASHTO M 231.
- Drying oven, of either of the following types, capable of handling the volume and sample size expected for the project:
- Forced air, ventilated or convection oven capable of maintaining a temperature of 177 ±3°C (350 ±5°F)

- Leveling plate: Flat, rigid plate of metal with a minimum thickness of 10 mm (3/8 in) and slightly larger than the sample pans
- Thermometer with a temperature range of 10-300°C (50-500°F)
- Assorted pans, spoons, spatulas, and mixing bowls
- Radioactive materials information and calibration packet containing:
 - o Daily Background Count Log
 - Leak Test Certificate
 - Shippers Declaration for Dangerous Goods
 - o Procedure Memo for Storing, Transporting and Handling Nuclear Testing Equipment
 - o Other radioactive materials documentation as required by local regulatory requirements

5. Precautions

- 1. The equipment shall be so constructed as to be licensable in accordance with applicable health and safety regulations.
- 2. Equipment operators shall wear an approved form of radiation dosimetry (i.e., film badges, thermo luminescent dosimeter, etc.) capable of monitoring the occupational radiation exposure.
- 3. Since nuclear equipment measures the total amount of hydrogen in the sample, this procedure is sensitive to changes in moisture content. It must be remembered that both asphalt cement and water contain hydrogen.
- 4. Keep any other source of neutron radiation at least 10 m (30 ft.) from the equipment. Do not place the equipment where large amounts of hydrogenous material may be moved during the calibration or testing procedures (for example, water or plastic materials).
- 5. All personnel shall be kept at least 1 m (3 ft.) away from the gauge during testing.

6. Standardization

- 1. Obtain and record a 16 minute background count, in accordance with manufacturer's procedure, each day prior to taking test measurements or whenever the gauge has been moved or the conditions within 1 m (3 ft) of the gauge have changed. The measurement time for the background count is the same as that used for test measurements.
- 2. If the background count has not changed by more than 2 percent from the previous background count, then the apparatus shall be considered stable and acceptable for use. If the gauge has been moved or if the surrounding conditions have changed, additional background counts must be obtained until the 2 percent standard is met.

7. Calibration

- 1. This method is sensitive to the type of aggregate, percentage and source of asphalt cement, and to the aggregate gradation. Accordingly, a calibration curve must be developed for each mix type. When changes occur, a new calibration should be run. The curve shall be established with 3 points. (See **Appendix A**)
- 2. Prior to the start of each test, verify that the activated calibration is correct.

8. Procedure

- 1. Determine the mass of a clean gauge sample pan, and use this to determine the sample mass in the pan, or tare the pan on the scale.
- 2. Using a hot asphalt concrete mixture sample having a temperature of 121° to 149°C (250° to 300°F) obtained in accordance with WAQTC FOP for AASHTO T 168, and reduced in accordance with WAQTC FOP for AASHTO R 47, fill the sample pan one-half full, evenly distributing the sample in the pan. Level the asphalt concrete mixture with a preheated trowel or spatula, spading as necessary to compact (usually 10 to 15 spades are sufficient), being careful to avoid segregating the mix or driving the fines into the bottom.
- 3. Fill the remainder of the pan until the mass of the asphalt concrete mixture in the pan is approximately equal to or up to 5 grams above the mass of mix used for the calibration samples. Level the top of the asphalt concrete mixture using a spatula or trowel and spade as necessary to compact (usually 10 to 15 spades are sufficient), avoiding segregation of the mix. Compact the sample into the pan, until it is level with the top of the pan, by standing on the metal plate and rocking/twisting back-and-forth.
- 4. Verify that the mass of mix is \pm 5 g of the calibration mass. Record the mass of the asphalt concrete mixture in the pan.
- 5. If the gauge does not have temperature compensation capability, measure and record the temperature of the compacted specimen. This temperature must be within \pm 5°C (\pm 9°F) of the calibration test specimen temperature.
- 6. Place the pan into the gauge. Perform a 16 minute count.
- 7. Determine and record the uncorrected asphalt cement content to the nearest 0.01 percent by direct readout from the gauge, from the calibration graph, or by the formula supplied by the manufacturer.
- 8. Using a representative portion of the original sample or a portion of the material removed from the gauge pan, determine the moisture in the mixture in accordance with the WAQTC FOP for AASHTO T 329 and record to the nearest 0.01 percent.
 - **Note 1:** When taking the moisture from the gauge pan sample, remove it immediately after completing the oil content test.

9. Calculation

1. Subtract the moisture content from the uncorrected asphalt cement content. Record this as the corrected asphalt cement content.

10. Report

- Results shall be reported on standard forms approved by the Department.
- Make, model, and serial number of the nuclear asphalt content gauge.
- Date and source of calibration.
- Date of test.
- Name and signature of operator.
- Background count for the day of the test.
- Mix identification.

- Aggregate type and source(s); Asphalt cement source, type and grade.
- Calibration sample mass and temperature.
- Test sample mass and temperature, if gauge does not have temperature compensation capability
- Gauge reading, including print-out from gauge.
- Asphalt cement content value to the nearest 0.1 %.
- Attach the Nuclear Gauge print out to the report.

1. Gauge Calibration

- Obtain samples of aggregate in accordance with WAQTC FOP for AASHTO T 2 (ASTM D75).
 Approximately 50 kg (110 lb.) total will be required for calibration specimens. Dry the aggregates in accordance with WAQTC FOP for AASHTO T 255/T 265, separate into sieve sizes determined by the JMD.
- 2. Blend the aggregate together at the proper proportion to match the job mix formula following steps 3 and 4.
- 3. Calculate the required cumulative mass for each specified sieve using the following formula:

$$X = \frac{(100 - P)}{100} \times T$$

where:

X = Required cumulative batch mass for each specified sieve

P = Percent passing for each specified sieve according to the job mix formula

T = Initial total aggregate mass

- 4. Correct for aggregate dust as follows.
 - a. Prepare a wash gradation sample from the mass calculated in Step 4.
 - b. Perform a washed gradation following WAQTC FOP for AASHTO T 27/T 11.
 - c. Compute the corrected batch mass for each specified sieve for the calibration points using the following formula:

$$Z_n = \frac{X^2}{Y}$$

where:

 Z_n = Adjusted cumulative batch mass for sieve size n.

X = Pre-wash cumulative batch mass for each specified sieve.

Y = Post-wash cumulative batch mass for each specified sieve.

- 5. Obtain samples of bituminous materials in accordance with WAQTC FOP for AASHTO T 40. Approximately 4 L (1 gal) will be required.
- 6. Calculate the mass of asphalt cement for each calibration point as follows:

$$B = E \times P_{bm}$$

where:

B = mass of asphalt cement to the nearest 0.1 g

E = mass of mix

 P_{bm} = percent asphalt cement content by total mass of mixture, expressed as a decimal.

- 7. Use the three following asphalt cement contents:
 - a. Specified minus 1.0 percent
 - b. Specified (mix design value)

- c. Specified plus 1.0 percent
- 8. Calculate the mass of aggregate required for each calibration point as follows:

 $\mathbf{A} = \mathbf{E} - \mathbf{B}$

where:

A = mass of aggregate to the nearest 0.1 g

B = mass of asphalt cement to the nearest 0.1 g

E = mass of mix

2. Preparation of Calibration Specimens

- 1. Heat the prepared aggregate specimens to the mixing temperature range midpoint for the asphalt cement \pm 5°C (\pm 9°F) and hold at that temperature for three hours or to constant mass.
- 2. Heat the asphalt cement to the mid-point of the mixing temperature range ± 5°C (± 9°F) in a covered container(s). It is best to use the asphalt cement as soon as it reaches mixing temperature. If this is not possible, maintain the asphalt cement at this temperature, rather than cool and reheat it, but do not hold the sample at this temperature for more than 4 hours.
- 3. All bowls, sample pans, and tools should be heated to the mid-point of the mixing temperature range ± 5°C (± 9°F). An initial or "butter" mix is required to condition the mixing equipment. Mix a minimum of three asphalt concrete specimens to cover the approximate range of the design asphalt content. Mix one at the design asphalt content, one 1.0 percent above, and one 1.0 percent below, use the same grade and type of asphalt as will be used in the asphalt concrete mixture to be tested. Mix 7000-9000g for each specimen.
- 4. Fill the sample pan one-half full, evenly distributing the sample in the pan. Level the asphalt concrete mixture with a spatula or trowel and spade as necessary to compact, avoiding segregation of the mix. Fill the remainder of the pan until the asphalt concrete mixture is mounded slightly above the top of the pan. Record the weight of the asphalt concrete mixture in the pan. This is the weight that is to be used for all calibration and test samples using this calibration. Level the top of the asphalt concrete mixture using a spatula or trowel and spade as necessary to compact, avoiding segregation of the mix. Use the metal plate to consolidate the asphalt concrete mixture until it is level with the top edge of the pan. All specimens should be compacted at the mid-point of the mixing temperature range ± 5°C (± 9°F) to ensure that the mix will compact properly.
- 5. Place each calibration pan into the gauge and proceed in accordance with the manufacturer's instructions for operation of the equipment and the sequence of operations. Count each calibration sample for 16 minutes.
 - *Note 1:* Do not forget to perform and record a background count as per the manufacturer's instructions.
- 6. For gauges that generate the calibration internally, print out the formula coefficients ("A" Values), the coefficient of fit and the calculated percent difference for each calibration point. The coefficient of fit must be between 0.998 and 1.000 for dense graded mix or 0.995 and 1.000 for open graded mix. Calibration points must have a calculated percent difference of less than 0.09 percent. If either requirement is not met, the calibration must be redone.
- 7. Store the acceptable calibration in the gauge's memory, using the job mix formula and the Contract number or an easily recognizable calibration number, according to the manufacturer's instructions.
- 8. For gauges other than the Troxler, prepare a calibration curve by plotting the calibration sample gauge readings versus asphalt cement content on linear graph paper, choosing convenient scale factors for gauge readings and asphalt cement content.

9. Calculate the correlation factor for gauges without internal calculations according to the following formula:

$$CorrelationFactor = \sqrt{1 - \frac{\sum_{i} \left(Y_{i} - \hat{Y_{i}} \right)^{2}}{\sum_{i} \left(Y_{i} - \overline{Y_{i}} \right)^{2}}}$$

where:

 Y_{i} = actual percent asphalt values for each sample

 \hat{Y}_{i} = calculated percent asphalt values from curve

 \overline{Y}_i = mean value of the actual percentages asphalt, and i = number of calibration samples.

Appendix B ATM 405

1. Cross Calibration (Troxler 3241)

- 1. Cross calibrating creates a relationship between the field gauge and a master gauge. This allows testing of production mix with a field gauge without the need to perform physical calibrations. When several gauges are cross calibrated, the mix calibrations may be transferred to each. The master gauge is normally located where the calibration sample pans are fabricated.
- 2. The central lab shall prepare the cross calibration samples. Prepare six calibration samples, using a locally available specification aggregate, with binder contents between 3 and 8 percent at 1 percent increments or per the gauge manufacturer's instructions. Mix the samples so that each pan of mix equals the base mass ± 5 g. Run each sample in the master gauge using a 16 minute count in the normal calibration mode. After all samples are run, the gauge will automatically calculate a coefficient of fit. The coefficient of fit must be at least 0.999.
- 3. Seal each pan to prevent change in hydrogen content and repeat steps 1 and 2. Sealed pans must meet same criteria.
- 4. Run each of the six sealed calibration samples in the field gauge while in cross calibration mode utilizing a 16 minute count. For each calibration sample, input the information from the master gauge into the field gauge. When the six cross calibration samples have been counted, print out the cross calibration data. The coefficient of fit must be .999 or 1.000. If this requirement is met, the master gauge and the field gauge are cross calibrated.

2. Calibration Transfer

When the field gauge has been cross calibrated with the master gauge a calibration transfer can be performed. JMD calibrations can now be transferred to the field gauge, using input data only. This transfer would be in lieu of calibrating the field gauge with a JMD calibration. Follow the manufacturer's instructions to perform this transfer.

ATM 406 Determining the Asphalt Binder Content of Hot Mix Asphalt (HMA) by the Ignition Method

Following are guidelines for the use of WAQTC FOP for AASHTO T 308 by the State of Alaska DOT&PF.

- 1. Delete Step 9 in Correction Factors Procedure.
- 2. Unless otherwise specified, Method A (using Method B step 16 calculation) shall be used.
- 3. Verify oven balance accuracy with standard masses to 0.1 gram tolerance, prior to calibration and testing. Recommend sending 1.00 kilogram standard mass with all field labs.
- 4. Asphalt binder content shall be calculated with masses determined on an external balance. This applies to all test samples as well as calibration samples.
- 5. Nominal Maximum size shall be determined by the Job Mix Formula target value gradation.
- 6. Determine M_f 30 to 60 minutes after removing from oven.
- 7. Corrected asphalt binder content reported to 0.1 percent.
- 8. Use of the printed ticket is optional.

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DETERMINING THE ASPHALT BINDER CONTENT OF ASPHALT MIXTURES BY THE IGNITION METHOD FOR AASHTO T 308

Scope

This procedure covers the determination of asphalt binder content of asphalt mixtures by ignition of the binder in accordance with AASHTO T 308-18.

Overview

The sample is heated in a furnace at 538°C (1000°F) or less; samples may be heated by convection or direct infrared irradiation (IR). The aggregate remaining after burning can be used for sieve analysis using the FOP for AASHTO T 30.

Some agencies allow the use of recycled asphalt mixtures. When using recycled asphalt mixtures, check with the agency for specific correction procedures.

Asphalt binder in the asphalt mixture is ignited in a furnace. Asphalt binder content is calculated as the percentage difference between the initial mass of the asphalt mixture and the mass of the residual aggregate, with the asphalt binder correction factor, and moisture content subtracted. The asphalt binder content is expressed as percent of moisture-free mix mass.

Two methods, A and B, are presented.

Apparatus

Note 1: The apparatus must be calibrated for the specific mix design. See "Correction Factors" at the end of this FOP.

The apparatus for the Methods A and B is the same except that the furnace for Method A requires an internal balance.

Ignition Furnace: A forced-air ignition furnace that heats the specimens by either the convection or direct IR irradiation method. The convection-type furnace must be capable of maintaining the temperature at 538 ± 5°C (1000 ± 9°F).

For Method A, the furnace will be equipped with an internal scale thermally isolated from the furnace chamber and accurate to 0.1 g. The scale shall be capable of determining the mass of a 3500 g sample in addition to the sample baskets. A data collection system will be included so that mass can be automatically determined and displayed during the test. The furnace shall have a built-in computer program to calculate the change in mass of the sample baskets and provide for the input of a correction factor for aggregate loss. The furnace shall provide a printed ticket with the initial specimen mass, specimen mass loss, temperature compensation, correction factor, corrected asphalt binder content, test time, and test temperature. The furnace shall provide an audible alarm and indicator light when the sample mass loss does not exceed 0.01 percent of the total sample mass for three consecutive minutes. Perform lift test according to manufacturer's instructions weekly during use, if applicable.

Note 2: The furnace shall be designed to permit the operator to change the ending mass loss percentage from 0.01 percent to 0.02 percent.

For both Method A and Method B, the furnace chamber dimensions shall be adequate to accommodate a 3500 g sample. The furnace door shall be equipped so that it cannot be opened during the ignition test. A method for reducing furnace emissions shall be provided and the furnace shall be vented so that no emissions escape into the laboratory. The furnace shall have a fan to pull air through the furnace to expedite the test and to eliminate the escape of smoke into the laboratory.

• Sample Basket Assembly: consisting of sample basket(s), catch pan, and basket guards. Sample basket(s) will be of appropriate size allowing samples to be thinly spread and allowing air to flow through and around

the sample particles. Sets of two or more baskets shall be nested. A catch pan: of sufficient size to hold the sample basket(s) so that aggregate particles and melting asphalt binder falling through the screen mesh are caught. Basket guards will completely enclose the basket and be made of screen mesh, perforated stainless steel plate, or other suitable material.

- Thermometer, or other temperature measuring device, with a temperature range of 10 -260°C (50-500°F).
- Oven capable of maintaining $110 \pm 5^{\circ}$ C ($230 \pm 9^{\circ}$ F).
- Balance or scale: Capacity sufficient for the sample mass and conforming to the requirements of M 231, Class G2.
- **Safety equipment**: Safety glasses or face shield, high temperature gloves, long sleeved jacket, a heat resistant surface capable of withstanding 650°C (1202°F), a protective cage capable of surrounding the sample baskets during the cooling period, and a particle mask for use during removal of the sample from the basket assembly.
- Miscellaneous equipment: A pan larger than the sample basket(s) for transferring sample after ignition, spatulas, bowls, and wire brushes.

Sampling

- 1. Obtain samples of asphalt mixture in accordance with the FOP for AASHTO R 97.
- 2. Reduce asphalt mixture samples in accordance with the FOP for AASHTO R 47.
- 3. If the mixture is not sufficiently soft to separate with a spatula or trowel, place it in a large flat pan in an oven at 110 ± 5 °C (230 ± 9 °F) until soft enough.
- 4. Test sample size shall conform to the mass requirement shown in Table 1.
 - **Note 3:** When the mass of the test specimen exceeds the capacity of the equipment used or for large samples of fine mixes, the test specimen may be divided into suitable increments, tested, and the results appropriately combined through a weighted average for calculation of the asphalt binder content.

Table 1

Nominal Maximum Aggregate Size* mm (in.)	Minimum Mass Specimen	Maximum Mass Specimen
	g	g
37.5 (1 ½)	4000	4500
25.0 (1)	3000	3500
19.0 (3/4)	2000	2500
12.5 (1/2)	1500	2000
9.5 (3/8)	1200	1700
4.75 (No. 4)	1200	1700

^{*} One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps in specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size.

Procedure – Method A (Internal Balance)

1. For the convection-type furnace, preheat the ignition furnace to $538 \pm 5^{\circ}\text{C}$ ($1000 \pm 9^{\circ}\text{F}$) or to the temperature determined in the "Correction Factor" section, Step 9 of this method. Manually record the furnace

- temperature (set point) before the initiation of the test if the furnace does not record automatically. For the direct IR irradiation-type furnace, use the same burn profile as used during the correction factor determination.
- 2. Dry the sample to constant mass, according to the FOP for AASHTO T 329; or determine the moisture content of a companion sample in accordance with the FOP for AASHTO T 329.
- 3. Determine and record the mass to the nearest 0.1 g of the sample basket assembly.
- 4. Evenly distribute the sample in the sample basket assembly, taking care to keep the material away from the edges of the basket. Use a spatula or trowel to level the sample.
- 5. Determine and record the total mass of the sample and sample basket assembly at room temperature to the nearest 0.1 g. Calculate and record the initial mass of the sample (total mass minus the mass of the sample basket assembly) to the nearest 0.1 g. Designate this mass as (M_i).
- 6. Record the correction factor or input into the furnace controller for the specific asphalt mixture.
- 7. Input the initial mass of the sample (M_i) into the ignition furnace controller. Verify that the correct mass has been entered.
 - *CAUTION:* Operator should wear safety equipment high temperature gloves, face shield, fire-retardant shop coat when opening the door to load or unload the sample.
- 8. Open the chamber door and gently set the sample basket assembly in the furnace. Carefully position the sample basket assembly so it is not in contact with the furnace wall. Close the chamber door and verify that the sample mass displayed on the furnace scale equals the total mass of the sample and sample basket assembly recorded in Step 5 within ±5 g.
 - Note 4: Furnace temperature will drop below the set point when the door is opened, but will recover when the door is closed and ignition begins. Sample ignition typically increases the temperature well above the set point relative to sample size and asphalt binder content.
- 9. Initiate the test by pressing the start button. This will lock the sample chamber and start the combustion blower.

Safety Note: Do not attempt to open the furnace door until the asphalt binder has been completely burned off.

- 10. Allow the test to continue until the stable light and audible stable indicator indicate that the change in mass does not exceed 0.01 percent for three consecutive minutes. Press the stop button. This will unlock the sample chamber and cause the printer to print out the test results.
 - Note 5: An ending mass loss percentage of 0.02 may be used, if allowed by the agency, when aggregate that exhibits an excessive amount of loss during ignition testing is used.
- 11. Open the chamber door, remove the sample basket assembly, and place on the cooling plate or block. Place the protective cage over the sample basket assembly and allow it to cool to room temperature (approximately 30 minutes).
- 12. Determine and record the total after ignition mass to the nearest 0.1 g. Calculate and record the mass of the sample, after ignition (total after ignition mass minus the mass of the sample basket assembly) to the nearest 0.1 g. Designate this mass as $M_{\rm f}$.
- 13. Use the asphalt binder content percentage from the printed ticket. Subtract the moisture content from the printed ticket asphalt binder content and report the difference as the corrected asphalt binder content.
 - Asphalt binder content percentage can also be calculated using the formula from "Method B" Step 16.

Calculation

Corrected asphalt binder content:

$$P_b = BC - MC - C_f^*$$

*If correction factor is not entered into the furnace controller

Where:

 P_b = the corrected asphalt binder content as a percent by mass of the asphalt mixture

BC = asphalt binder content shown on printed ticket

MC = moisture content of the companion asphalt mixture sample, percent, as determined by the FOP for AASHTO T 329 (if the specimen was oven-dried before initiating the procedure,

MC=0)

 $C_f = correction factor as a percent by mass of the asphalt mixture sample$

Procedure – Method B (External Balance)

- 1. Preheat the ignition furnace to $538 \pm 5^{\circ}C$ ($1000 \pm 9^{\circ}F$) or to the temperature determined in the "Correction Factor" section, Step 9 of this method. Manually record the furnace temperature (set point) before the initiation of the test if the furnace does not record automatically.
- Dry the sample to constant mass, according to the FOP for AASHTO T 329; or determine the moisture content of a companion sample in accordance with the FOP for AASHTO T 329.
- 3. Determine and record the mass of the sample basket assembly to the nearest 0.1 g.
- 4. Place the sample basket(s) in the catch pan. Evenly distribute the sample in the sample basket(s), taking care to keep the material away from the edges of the basket. Use a spatula or trowel to level the sample.
- 5. Determine and record the total mass of the sample and sample basket assembly at room temperature to the nearest 0.1 g. Calculate and record the initial mass of the sample (total mass minus the mass of the sample basket assembly) to the nearest 0.1 g. Designate this mass as (M_i).
- 6. Record the correction factor for the specific asphalt mixture.
- 7. Open the chamber door and gently set the sample basket assembly in the furnace. Carefully position the sample basket assembly so it is not in contact with the furnace wall. Burn the asphalt mixture sample in the furnace for 45 minutes or the length of time determined in the "Correction Factors" section.
- 8. Open the chamber door, remove the sample basket assembly, and place on the cooling plate or block. Place the protective cage over the sample and allow it to cool to room temperature (approximately 30 min).
- 9. Determine and record the total after ignition mass to the nearest 0.1 g. Calculate and record the mass of the sample, after ignition (total after ignition mass minus the mass of the sample basket assembly) to the nearest 0.1 g.
- 10. Place the sample basket assembly back into the furnace.

- 11. Burn the sample for at least 15 minutes after the furnace reaches the set temperature.
- 12. Open the chamber door, remove the sample basket assembly, and place on the cooling plate or block. Place the protective cage over the sample basket assembly and allow it to cool to room temperature (approximately 30 min.).
- 13. Determine and record the total after ignition mass to the nearest 0.1 g. Calculate and record the mass of the sample, after ignition (total after ignition mass minus the mass of the sample basket assembly) to the nearest 0.1 g.
- 14. Repeat Steps 10 through 13 until the change in measured mass of the sample after ignition does not exceed 0.01 percent of the previous sample mass after ignition.
 - **Note 6:** An ending mass loss percentage of 0.02 may be used, if allowed by the agency, when aggregate that exhibits an excessive amount of loss during ignition testing is used.
- 15. Determine and record the total after ignition mass to the nearest 0.1 g. Calculate and record the mass of the sample, after ignition (total after ignition mass minus the mass of the sample basket assembly) to the nearest 0.1 g. Designate this mass as M_f .
- 16. Calculate the asphalt binder content of the sample.

Calculations

Calculate the asphalt binder content of the sample as follows:

$$P_b = \frac{M_i - M_f}{M_i} \times 100 - MC - C_f$$

Where:

 $P_b =$ the corrected asphalt binder content as a percent by mass of the asphalt mixture sample

 M_f = the final mass of aggregate remaining after ignition

 M_i = the initial mass of the asphalt mixture sample before ignition

MC= moisture content of the companion asphalt mixture sample, percent, as determined by the FOP for AASHTO T 329 (if the specimen was oven-dried before initiating the procedure, MC = 0).

 C_f = correction factor as a percent by mass of the asphalt mixture sample

Example

Correction Factor = 0.42%

Moisture Content = 0.04%

Initial Mass of Sample and Basket = 5292.7 g

Mass of Basket Assembly = 2931.5 g

 $M_i = 2361.2 g$

Total Mass after First ignition + basket = 5154.4 g

Sample Mass after First ignition = 2222.9 g

Sample Mass after additional 15 min ignition = 2222.7 g

$$\frac{2222.9 \ g - 2222.7 \ g}{2222.9 \ g} \times 100 = 0.009\%$$

Not greater than 0.01 percent, so $M_f = 2222.7 g$

$$P_b = \frac{2361.2 \ g - 2222.7 \ g}{2361.2 \ g} \times 100 - 0.42\% - 0.04\% = 5.41\%$$

$$P_b = 5.41\%$$

Gradation

1. Empty contents of the basket(s) into a flat pan, being careful to capture all material. Use a small wire brush to ensure all residual fines are removed from the baskets.

Note 7: Particle masks are a recommended safety precaution.

2. Perform the gradation analysis in accordance with the FOP for AASHTO T 30.

Report

- Results on forms approved by the agency
- Sample ID
- Method of test (A or B)
- Corrected asphalt binder content, P_b, per agency standard
- Correction factor, C_f, to 0.01 percent
- Temperature compensation factor (Method A only)
- Total percent loss
- Sample mass
- Moisture content to 0.01%
- Test temperature

Attach the original printed ticket with all intermediate values (continuous tape) to the report for furnaces with internal balances.

ANNEX - CORRECTION FACTORS

(Mandatory Information)

Asphalt Binder and Aggregate

Asphalt binder content results may be affected by the type of aggregate in the mixture and by the ignition furnace. Asphalt binder and aggregate correction factors must, therefore, be established by testing a set of correction specimens for each Job Mix Formula (JMF) mix design. Each ignition furnace will have its own unique correction factor determined in the location where testing will be performed.

This procedure must be performed before any acceptance testing is completed, and repeated each time there is a change in the mix ingredients or design. Any changes greater than 5 percent in stockpiled aggregate proportions should require a new correction factor.

Historical data or scientific studies may be used to determine the correction factor(s) in lieu of using this testing procedure if the testing agency provides reference to the studies/data.

All correction samples will be prepared by a central / regional laboratory unless otherwise directed.

Asphalt binder correction factor: A correction factor must be established by testing a set of correction specimens for each Job Mix Formula (JMF). Certain aggregate types may result in unusually high correction factors (> 1.00 percent). Such mixes should be corrected and tested at a lower temperature as described below.

Aggregate correction factor: Due to potential aggregate breakdown during the ignition process, a correction factor will need to be determined for the following conditions:

- a. Aggregates that have a proven history of excessive breakdown
- b. Aggregate from an unknown source.

This correction factor will be used to adjust the acceptance gradation test results obtained according to the FOP for AASHTO T 30.

Procedure

- 1. Obtain samples of aggregate in accordance with the FOP for AASHTO R 90.
- 2. Obtain samples of asphalt binder in accordance with the FOP for AASHTO R 66.
 - *Note 8:* Include other additives that may be required by the JMF.
- 3. Prepare an initial, or "butter," mix at the design asphalt binder content. Mix and discard the butter mix before mixing any of the correction specimens to ensure accurate asphalt content.
- 4. Prepare two correction specimens at the JMF design asphalt binder content. Aggregate used for correction specimens shall be sampled from material designated for use on the project. An agency approved method will be used to combine aggregate. An additional "blank" specimen shall be batched and tested for aggregate gradation in accordance with the FOP for AASHTO T 30. The gradation from the "blank" shall fall within the agency specified mix design tolerances.
- 5. Place the freshly mixed specimens directly into the sample basket assembly. If mixed specimens are allowed to cool before placement in the sample basket assembly, the specimens must be dried to constant mass according to the FOP for AASHTO T 329. Do not preheat the sample basket assembly.
- 6. Test the specimens in accordance with Method A or Method B of the procedure.
- 7. Once both of the correction specimens have been burned, determine the asphalt binder content for each specimen by calculation or from the printed oven tickets, if available.

- 8. If the difference between the asphalt binder contents of the two specimens exceeds 0.15 percent, repeat with two more specimens and, from the four results, discard the high and low result. Determine the correction factor from the two original or remaining results, as appropriate. Calculate the difference between the actual and measured asphalt binder contents for each specimen to 0.01 percent. The asphalt binder correction factor, C_f, is the average of the differences expressed as a percent by mass of asphalt mixture.
- 9. If the asphalt binder correction factor exceeds 1.00 percent, the test temperature must be lowered to 482 ± 5°C (900 ± 9°F) and new samples must be burned. If the correction factor is the same or higher at the lower temperature, it is permissible to use the higher temperature. The temperature for determining the asphalt binder content of asphalt mixture samples by this procedure shall be the same temperature determined for the correction samples.
- 10. For the direct IR irradiation-type burn furnaces, the **default** burn profile should be used for most materials. The operator may select burn-profile Option 1 or Option 2 to optimize the burn cycle. The burn profile for testing asphalt mixture samples shall be the same burn profile selected for correction samples.
 - **Option 1** is designed for aggregate that requires a large asphalt binder correction factor (greater than 1.00 percent) typically very soft aggregate (such as dolomite).
 - Option 2 is designed for samples that may not burn completely using the **default** burn profile.
- 11. Perform a gradation analysis on the residual aggregate in accordance with the FOP for AASHTO T 30, if required. The results will be utilized in developing an "Aggregate Correction Factor" and should be calculated and reported to 0.1 percent.
- 12. From the gradation results subtract the percent passing for each sieve, for each sample, from the percent passing each sieve of the "Blank" specimen gradation results from Step 4.
- 13. Determine the average difference of the two values. If the difference for any single sieve exceeds the allowable difference of that sieve as listed in Table 2, then aggregate gradation correction factors (equal to the resultant average differences) for all sieves shall be applied to all acceptance gradation test results determined by the FOP for AASHTO T 30. If the 75 µm (No. 200) is the only sieve outside the limits in Table 2, apply the aggregate correction factor to only the 75 µm (No. 200) sieve.

Table 2 Permitted Sieving Difference

Sieve	Allowable Difference
Sizes larger than or equal to 2.36 mm (No.8)	± 5.0%
Sizes larger than to 75 µm (No.200) and smaller than 2.36 mm (No.8)	± 3.0%
Sizes 75 µm (No.200) and smaller	± 0.5%

Examples:

Sieve Size	Correction Factor Blank Sample	Correction Factor Sample #1	Correction Factor Sample #2	Difference	Avg.	Sieves to
mm (in.)	% Passing	% Passing	% Passing	1/2	Diff.	adjust
19.0 (3/4)	100	100	100	0/0	0.0	
12.5 (1/2)	86.3	87.4	86.4	-1.1/-0.1	-0.6	
9.5 (3/8)	77.4	76.5	78.8	+0.9/-1.4	-0.3	
4.75 (No. 4)	51.5	53.6	55.9	-2.1/-4.4	-3.3	
2.36 (No. 8)	34.7	36.1	37.2	-1.4/-2.5	-2.0	
01.18 (No. 16)	23.3	25.0	23.9	-1.7/-0.6	-1.2	
0.600 (No. 30)	16.4	19.2	18.1	-2.8/-1.7	-2.3	
0.300 (No. 50)	12.0	11.1	12.7	+0.9/-0.7	+0.1	
0.150 (No. 100)	8.1	9.9	6.3	-1.8/+1.8	0.0	
75 μm (No. 200)	5.5	5.9	6.2	-0.4/-0.7	-0.6	- 0.6

In this example, all gradation test results performed on the residual aggregate (FOP for AASHTO T 30) would have an aggregate correction factor applied to the percent passing the 75 μm (No. 200) sieve. The correction factor must be applied because the average difference on the 75 μm (No. 200) sieve is outside the tolerance from Table 2.

In the following example, aggregate correction factors would be applied to each sieve because the average difference on the 4.75 mm (No. 4) is outside the tolerance from Table 2.

	Correction Factor	Correction Factor	Correction Factor			
Sieve Size	Blank Sample	Sample #1	Sample #2	Difference	Avg.	Sieves to
mm (in.)	% Passing	% Passing	% Passing	1/2	Diff.	adjust
19.0 (3/4)	100	100	100	0/0	0.0	0.0
12.5 (1/2)	86.3	87.4	86.4	-1.1/-0.1	-0.6	-0.6
9.5 (3/8)	77.4	76.5	78.8	+0.9/-1.4	-0.3	-0.3
4.75 (No. 4)	51.5	55.6	57.9	-4.1/-6.4	-5.3	-5.3
2.36 (No. 8)	34.7	36.1	37.2	-1.4/-2.5	-2.0	-2.0
01.18 (No. 16)	23.3	25.0	23.9	-1.7/-0.6	-1.2	-1.2
0.600 (No. 30)	16.4	19.2	18.1	-2.8/-1.7	-2.3	-2.3
0.300 (No. 50)	12.0	11.1	12.7	+0.9/-0.7	+0.1	+0.1
0.150 (No. 100)	8.1	9.9	6.3	-1.8/+1.8	0.0	0.0
75 μm (No. 200)	5.5	5.9	6.2	-0.4/-0.7	-0.6	-0.6

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ATM 407 Moisture Content of Hot Mix Asphalt by Oven Method

Following are guidelines for the use of WAQTC FOP for AASHTO T 329 by the State of Alaska DOT&PF.

- 1. In Procedure step #1, do not exceed Job Mix Formula (JMF) temperature.
- 2. Two additional drying options are offered for procedure step that do not require constant mass determination:
 - a. Dry test sample for 4 6 hours at $138 + -5 \deg C$ (280 + $-9 \deg F$)
 - b. Dry test sample for 8 16 hours at 110 + -5 deg C (230 + -9 deg F)
- 3. The divisor in the moisture content equation is corrected to M_f

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MOISTURE CONTENT OF ASPHALT MIXTURES BY OVEN METHOD FOP FOR AASHTO T 329

Scope

This procedure covers the determination of moisture content of asphalt mixtures in accordance with AASHTO T 329-15.

Overview

Moisture content is determined by comparing the wet mass of a sample and the mass of the sample after drying to constant mass. The term constant mass is used to define when a sample is dry.

Constant mass – the state at which a mass does not change more than a given percent, after additional drying for a defined time interval, at a required temperature.

Apparatus

- Balance or scale: 2 kg capacity, readable to 0.1 g and conforming to AASHTO M 231.
- Forced draft, ventilated, or convection oven: Capable of maintaining the temperature surrounding the sample at 163 ± 14 °C (325 ± 25 °F).
- Sample Container: Clean, dry, not affected by heat and of sufficient size to contain a test sample without danger of spilling.
- Thermometer or other suitable device with a temperature range of 10-260°C (50-500°F).

Sample

The test sample shall be obtained in accordance with the FOP for AASHTO R 97 and reduced in accordance with the FOP for AASHTO R 47. The size of the test sample shall be a minimum of 1000 g.

Procedure

- 1. Preheat the oven to the Job Mix Formula (JMF) mixing temperature range. If the mixing temperature is not supplied, a temperature of $163 \pm 14^{\circ}\text{C}$ ($325 \pm 25^{\circ}\text{F}$) is to be used.
 - Note 1: For repeatability between laboratories, the preferred practice is to dry the sample at no less than 9° C (15° F) below the JMF mixing temperature.
- 2. Determine and record the mass of the sample container, including release media, to the nearest 0.1 g.
 - **Note 2:** When using paper or other absorptive material to line the sample container ensure it is dry before determining initial mass of sample container.
- 3. Place the test sample in the sample container.
- 4. Determine and record the temperature of the test sample.
- 5. Determine and record the total mass of the sample container and test sample to the nearest 0.1 g.
- 6. Calculate the initial, moist mass (M_i) of the test sample by subtracting the mass of the sample container as determined in Step 2 from the total mass of the sample container and the test sample as determined in Step 5.
- 7. The test sample shall be initially dried for 90 ± 5 minutes, and its mass determined. Then it shall be dried at 30 ± 5 minute intervals until further drying does not alter the mass by more than 0.05 percent.
- 8. Cool the sample container and test sample to $\pm 9^{\circ}$ C ($\pm 15^{\circ}$ F) of the temperature determined in Step 4.
- 9. Determine and record the total mass of the sample container and test sample to the nearest 0.1 g.

- 10. Calculate the final, dry mass (M_f) of the test sample by subtracting the mass of the sample container as determined in Step 2 from the total mass of the sample container and the test sample as determined in Step 9.
 - **Note 3:** Moisture content and the number of samples in the oven will affect the rate of drying at any given time. Placing wet samples in the oven with nearly dry samples could affect the drying process.

Calculations

Constant Mass:

Calculate constant mass using the following formula:

% Change =
$$\frac{M_p - M_n}{M_p} \times 100$$

Where:

 M_p = previous mass measurement

 M_n = new mass measurement

Example:

Mass of container: 232.6 g

Mass of container and sample after first drying cycle: 1361.8 g

Mass, M_p , of possibly dry sample: 1361.8 g – 232.6 g = 1129.2 g

Mass of container and possibly dry sample after second drying cycle: 1360.4 g

Mass, M_n , of possibly dry sample: 1360.4 g – 232.6 g = 1127.8 g

% Change =
$$\frac{1129.2 \ g - 1127.8 \ g}{1129.2 \ g} \times 100 = 0.12\%$$

0.12 percent is not less than 0.05 percent, so continue drying the sample.

Mass of container and possibly dry sample after third drying cycle: 1359.9 g

Mass, M_n , of dry sample: 1359.9 g – 232.6 g = 1127.3 g

% Change =
$$\frac{1129.2 \ g - 1127.8 \ g}{1129.2 \ g} \times 100 = 0.12\%$$

0.04 percent is less than 0.05 percent, so constant mass has been reached.

Moisture Content:

Calculate the moisture content, as a percent, using the following formula.

$$\textit{Moisture Content} = \frac{\textit{M}_i - \textit{M}_f}{\textit{M}_f} \times 100$$

Where:

 M_i = initial, moist mass

 M_f = final, dry mass

Example:

$$\begin{aligned} M_i &=& 1134.9 \ g \\ M_f &=& 1127.3 \ g \end{aligned}$$

$$Moisture\ Content = \frac{1134.9\ g - 1127.3\ g}{1127.3\ g} \times 100 = 0.674, \\ {\rm say}\ 0.67\%$$

Report

- Results on forms approved by the agency
- Sample ID
- Moisture content to the nearest 0.01 percent

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ATM 408 Mechanical Analysis of Extracted Aggregate

Following are guidelines for the use of WAQTC FOP for AASHTO T 30 by the State of Alaska DOT&PF.

- 1. Calculate the minus 75 μ m (No. 200) by dividing the sum of the loss from washing plus the mass of the material in the pan by the initial sample weight.
- 2. When the conditions stated in Procedure step #13, "Check Sum Calculation" are not met, a new portion of the sample shall be tested for Acceptance for both asphalt binder content and gradation in accordance with WAQTC FOPs for AASHTO T 308 and T 30.
- 3. Report all items noted in report section.



MECHANICAL ANALYSIS OF EXTRACTED AGGREGATE FOP FOR AASHTO T 30

Scope

This procedure covers mechanical analysis of aggregate recovered from asphalt mix samples in accordance with AASHTO T 30-19. This FOP utilizes the aggregate recovered from the ignition furnace used in AASHTO T 308. AASHTO T 30 was developed for analysis of extracted aggregate and thus includes references to extracted bitumen and filter element, which do not apply in this FOP.

Sieve analyses determine the gradation or distribution of aggregate particles within a given sample in order to determine compliance with design and production standards.

Apparatus

- Balance or scale: Capacity sufficient for the sample mass, accurate to 0.1 percent of the sample mass or readable to 0.1 g
- Sieves, meeting the requirements of FOP for AASHTO T 27/T 11.
- Mechanical sieve shaker, meeting the requirements of FOP for AASHTO T 27/T 11.
- Mechanical Washing Apparatus (optional)
- Suitable drying equipment, meeting the requirements of the FOP for AASHTO T 255.
- Containers and utensils: A pan or vessel of a size sufficient to contain the sample covered with water and to permit vigorous agitation without loss of any part of the sample or water.

Sample Sieving

- In this procedure, it is required to shake the sample over nested sieves. Sieves are selected to furnish information required by specification. Intermediate sieves are added for additional information or to avoid overloading sieves, or both.
- The sieves are nested in order of increasing size from the bottom to the top, and the test sample, or a portion of the test sample, is placed on the top sieve.
- The loaded sieves are shaken in a mechanical shaker for approximately 10 minutes, refer to Annex A; *Time Evaluation*.

Mass Verification

Using the aggregate sample obtained from the FOP for AASHTO T 308, determine and record the mass of the sample, $M_{(T30)}$, to 0.1 g. This mass shall agree with the mass of the aggregate remaining after ignition, M_f from T 308, within 0.10 percent. If the variation exceeds 0.10 percent the results cannot be used for acceptance.

Calculation

$$\textit{Mass verification} = \frac{M_{f(T308)}\text{-}M_{(T30)}}{M_{f(T308)}} \times 100$$

Where:

 $M_{f(T308)} = Mass of aggregate remaining after ignition from the FOP for AASHTO T 308$

 $M_{(T30)}$ = Mass of aggregate sample obtained from the FOP for AASHTO T 308

Example:

$$Mass \ verification = \frac{2422.5 \ g \ - \ 2422.3 \ g}{2422.5 \ g} \ \times \ 100 \ = 0.01\%$$

Where:

 $M_{f(T308)} = 2422.5 g$ $M_{(T30)} = 2422.3 g$

Procedure

- 1. Nest a sieve, such as a 2.0 mm (No. 10) or 1.18 mm (No. 16), above the 75μm (No. 200) sieve.
- 2. Place the test sample in a container and cover with water. Add a detergent, dispersing agent, or other wetting solution to the water to assure a thorough separation of the material finer than the 75µm (No. 200) sieve from the coarser particles. There should be enough wetting agent to produce a small amount of suds when the sample is agitated. Excessive suds may overflow the sieves and carry material away with them.
- 3. Agitate vigorously to ensure complete separation of the material finer than 75μm (No. 200) from coarser particles and bring the fine material into suspension above the coarser material. Avoid degradation of the sample when using a mechanical washing device. Maximum agitation is 10 min.
 - Note 1: When mechanical washing equipment is used, the introduction of water, agitating, and decanting may be a continuous operation. Use care not to overflow or overload the $75\mu m$ (No. 200) sieve.
- 4. Immediately pour the wash water containing the suspended material over the nested sieves; be careful not to pour out the coarser particles or over fill the 75 μm (No. 200) sieve.
- 5. Add water to cover material remaining in the container, agitate, and repeat Step 4. Continue until the wash water is reasonably clear.
- 6. Remove the upper sieve, return material retained to the washed sample.
- 7. Rinse the material retained on the 75 μ m (No. 200) sieve until water passing through the sieve is reasonably clear and detergent or dispersing agent is removed.
- 8. Return all material retained on the 75 μ m (No. 200) sieve to the washed sample by rinsing into the washed sample.
- Dry the washed test sample to constant mass according to the FOP for AASHTO
 T 255. Cool to room temperature. Determine and record the "dry mass after washing."
- 10. Select sieves required by the specification and those necessary to avoid overloading. With a pan on bottom, nest the sieves increasing in size starting with the 75 μ m (No. 200).
- 11. Place the test sample, or a portion of the test sample, on the top sieve. Place sieves in mechanical shaker and shake for the minimum time determined to provide complete separation for the sieve shaker being used (approximately 10 minutes, the time determined by Annex A).
 - **Note 2:** Excessive shaking (more than 10 minutes) may result in degradation of the sample.
- 12. Determine and record the individual or cumulative mass retained for each sieve including the pan. Ensure that all material trapped in full openings of the sieves are removed and included in the mass retained.

- **Note 3:** For sieves 4.75 mm (No. 4) and larger, check material trapped in less than a full opening by sieving over a full opening. Use coarse wire brushes to clean the 600 µm (No. 30) and larger sieves, and soft bristle brushes for smaller sieves.
- 13. Perform the *Check Sum* calculation Verify the *total mass after sieving* of material agrees with the *dry mass after washing* within 0.2 percent. Do not use test results for acceptance if the *Check Sum* result is greater than 0.2 percent.
- 14. Calculate the total percentages passing, and the individual or cumulative percentages retained, to the nearest 0.1 percent by dividing the individual sieve masses or cumulative sieve masses by the total mass of the initial dry sample.
- 15. Apply the Aggregate Correction Factor (ACF) to the calculated percent passing, as required in the FOP for AASHTO T 308 "Correction Factor," to obtain the reported percent passing.
- 16. Report total percent passing to 1 percent except report the 75 μ m (No. 200) sieve to 0.1 percent.

Calculations

Check Sum

$$check \; sum = \frac{dry \; mass \; after \; washing - total \; mass \; after \; sieving}{dry \; mass \; after \; washing} \times 100$$

Percent Retained

Individual

$$IPR = \frac{IMR}{M_{T30}} \times 100$$

Cumulative

$$CPR = \frac{CMR}{M_{T30}} \times 100$$

Where:

IPR = Individual Percent Retained

CPR = Cumulative Percent Retained

 M_{T30} = Total dry sample mass before washing

IMR = Individual Mass Retained

CMR = Cumulative Mass Retained

Percent Passing

Individual

$$PP = PCP - IPR$$

Cumulative

$$PP = 100 - CPR$$

Where:

PP= Calculated Percent Passing

PCP = Previous Calculated Percent Passing

Reported Percent Passing

$$RPP = PP + ACF$$

Where:

RPP = Reported Percent Passing

ACF = Aggregate Correction Factor (if applicable)

Example

Dry mass of total sample, before washing (M_{T30}): 2422.3 g

Dry mass of sample, after washing out the 75 µm (No. 200) minus: 2296.2 g

Amount of 75 μm (No. 200) minus washed out (2422.3 g – 2296.2g): 126.1 g

Check sum

check sum =
$$\frac{2296.2 \ g - 2295.3 \ g}{2296.2 \ g} \times 100 = 0.04\%$$

This is less than 0.2 percent therefore the results can be used for acceptance purposes.

Percent Retained for the 75 µm (No. 200) sieve

$$IPR = \frac{63.5 \, g}{2422.3 \, g} \times 100 = 2.6\%$$

or

$$CPR = \frac{2289.6 \ g}{2422.3 \ g} \times 100 = 94.5\%$$

Percent Passing using IPR and PCP for the 75 µm (No. 200) sieve

$$PP = 8.1\% - 2.6\% = 5.5\%$$

Percent Passing using CPR for the 75 µm (No. 200) sieve

$$PP = 100.0\% - 94.5\% = 5.5\%$$

Reported Percent Passing

$$RPP = 5.5\% = (-0.6\%) = 4.9\%$$

Individual Gradation on All Sieves

Sieve Size mm (in.)	Individual Mass Retained g (IMR)	Determine IPR Divide IMR by <i>M</i> and multiply by 100	Individual Percent Retained (IPR)	Determine PP by subtracting IPR from Previous PP	Percent Passing (PP)	Agg. Corr. Factor from T 308 (ACF)	Reported Percent Passing*
19.0 (3/4)	0		O		100.0		100
12.5 (1/2)	346.9	$\frac{346.9}{2422.3} \times 100 =$	14.3	100.0 - 14.3 =	85.7		<mark>86</mark>
9.5 (3/8)	207.8	$\frac{207.8}{2422.3} \times 100 =$	<mark>8.6</mark>	85.7 - 8.6 =	77.1		<mark>77</mark>
4.75 (No. 4)	625.4	$\frac{625.4}{2422.3} \times 100 =$	25.8	77.1 - 25.8 =	51.3		<mark>51</mark>
2.36 (No. 8)	416.2	$\frac{416.2}{2422.3} \times 100 =$	17.2	51.3 - 17.2 =	34.1		<mark>34</mark>
1.18 (No. 16)	274.2	$\frac{274.2}{2422.3} \times 100 =$	11.3	34.1 - 11.3 =	22.8		23
0.600 (No. 30)	152.1	$\frac{152.1}{2422.3} \times 100 =$	6.3	22.8 - 6.3 =	16.5		17
0.300 (No. 50)	107.1	$\frac{107.1}{2422.3} \times 100 =$	4.4	16.5 - 4.4 =	12.1		12
0.150 (No. 100)	<mark>96.4</mark>	$\frac{96.4}{2422.3} \times 100 =$	4.0	12.1 - 4.0 =	8.1		8
0.075 (No. 200)	63.5	$\frac{63.5}{2422.3} \times 100 =$	2.6	8.1 - 2.6 =	<u>5.5</u>	-0.6 (5.5 – 0.6 =	4.9
minus 75 µm (No. 200) in the pan	5.7						

Total mass after sieving = sum of sieves + mass in the pan = 2295.3 g

Dry mass of total sample, before washing (M_{T30}): 2422.3g

^{*}Report total percent passing to 1 percent except report the 75 µm (No. 200) sieve to 0.1 percent.

Cumulative Gradation on All Sieves

Sieve Size mm (in.)	Cumulative Mass Retained g (CMR)	Determine CPR Divide CMR by M and multiply by 100	Cumulative Percent Retained (CPR)	Determine PP by subtracting CPR from 100.0	Percent Passing (PP)	Agg. Corr. Factor from T 308 (ACF)	Reported Percent Passing*
19.0 (3/4)	0		0.0		100.0		100
12.5 (1/2)	346.9	$\frac{346.9}{2422.3} \times 100 =$	14.3	100.0 - 14.3 =	<mark>85.7</mark>		<mark>86</mark>
9.5 (3/8)	554.7	$\frac{554.7}{2422.3} \times 100 =$	22.9	100.0 - 22.9 =	77.1		<mark>77</mark>
4.75 (No. 4)	1180.1	$\frac{1180.1}{2422.3} \times 100 =$	48.7	100.0 - 48.7 =	51.3		<mark>51</mark>
2.36 (No. 8)	1596.3	$\frac{1596.3}{2422.3} \times 100 =$	<mark>65.9</mark>	100.0 - 65.9 =	34.1		<mark>34</mark>
1.18 (No. 16)	1870.5	$\frac{1870.5}{2422.3} \times 100 =$	77.2	100.0 - 77.2 =	22.8		23
0.600 (No. 30)	2022.6	$\frac{2022.6}{2422.3} \times 100 =$	83.5	100.0 - 83.5 =	16.5		<u>17</u>
0.300 (No. 50)	2129.7	$\frac{2129.7}{2422.3} \times 100 =$	87.9	100.0 - 87.9 =	12.1		12
0.150 (No. 100)	2226.1	$\frac{2226.1}{2422.3} \times 100 =$	91.9	100.0 - 91.9 =	8.1		8
0.075 (No. 200)	2289.6	$\frac{2289.6}{2422.3} \times 100 =$	94.5	100.0 - 94.5 =	5.5	-0.6 (5.5 - 0.6 =)	4.9
minus 75 μm (No. 200) in the pan	2295.3						
Total mass	s after sieving	g = 2295.3 g					

Dry mass of total sample, before washing (M_{T30}) : 2422.3g

^{*} Report total percent passing to 1 percent except report the 75 µm (No. 200) sieve to 0.1 percent.

Report

- Results on forms approved by the agency
- Sample ID
- Depending on the agency, this may include:
 - Individual mass retained on each sieve
 - Individual percent retained on each sieve
 - Cumulative mass retained on each sieve
 - Cumulative percent retained on each sieve
 - Aggregate Correction Factor for each sieve from AASHTO T 308
 - Calculated percent passing each sieve to 0.1 percent
- Percent passing to the nearest 1 percent, except 75 µm (No. 200) sieve to the nearest 0.1 percent.

ANNEX A TIME EVALUATION

The minimum time requirement should be evaluated for each shaker at least annually by the following method:

- 1. Shake the sample over nested sieves for approximately 10 minutes.
- 2. Provide a snug-fitting pan and cover for each sieve, and hold in a slightly inclined position in one hand.
- 3. Hand-shake each sieve by striking the side of the sieve sharply and with an upward motion against the heel of the other hand at the rate of about 150 times per minute, turning the sieve about one sixth of a revolution at intervals of about 25 strokes.

If more than 0.5 percent by mass of the total sample before sieving passes any sieve after one minute of continuous hand sieving adjust shaker time and re-check.

In determining sieving time for sieve sizes larger than 4.75 mm (No. 4), limit the material on the sieve to a single layer of particles.

ANNEX B OVERLOAD DETERMINATION

- For sieves with openings smaller than 4.75 mm (No. 4), the mass retained on any sieve shall not exceed 7 kg/m² (4 g/in²) of sieving surface.
- For sieves with openings 4.75 mm (No. 4) and larger, the mass (in kg) shall not exceed the product of 2.5 x (sieve opening in mm) x (effective sieving area). See Table B1.

Additional sieves may be necessary to keep from overloading the specified sieves. The sample may also be sieved in increments or sieves with a larger surface area.

TABLE B1

Maximum Allowable Mass of Material Retained on a Sieve, g

Nominal Sieve Size, mm (in.)

Exact size is smaller (see AASHTO T 27)

	ve Size n (in.)	203 dia (8)	305 dia (12)	305 by 305 (12 × 12)	350 by 350 (14 × 14)	372 by 580 (16 × 24)
		Sieving Ar		, , ,	/	
		0.0285	0.0670	0.0929	0.1225	0.2158
90	(3 1/2)	*	15,100	20,900	27,600	48,500
75	(3)	*	12,600	17,400	23,000	40,500
63	(2 1/2)	*	10,600	14,600	19,300	34,000
50	(2)	3600	8400	11,600	15,300	27,000
37.5	(1 1/2)	2700	6300	8700	11,500	20,200
25.0	(1)	1800	4200	5800	7700	13,500
19.0	(3/4)	1400	3200	4400	5800	10,200
16.0	(5/8)	1100	2700	3700	4900	8600
12.5	(1/2)	890	2100	2900	3800	6700
9.5	(3/8)	670	1600	2200	2900	5100
6.3	(1/4)	440	1100	1500	1900	3400
4.75	(No. 4)	330	800	1100	1500	2600
-4.75	(-No. 4)	200	470	650	860	1510



ATM 409 THEORETICAL MAXIMUM SPECIFIC GRAVITY (G_{mm}) AND DENSITY OF ASPHALT MIXTURES

Following are guidelines for the use of WAQTC FOP for AASHTO T 209 by the State of Alaska DOT&PF.

1. Delete Table 1 and replace with the Table 3

Table 3
Test Sample Size for Maximum Specific Gravity

Nominal Aggrega	Maximum te Size*	Minimum Mass
mm	(in.)	g
25	(1)	2500
19	(3/4)	2000
12.5	(1/2)	1500
9.5	(3/8)	1000
4.75	(No. 4)	500

^{*} One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps in specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum.

2. Density Correction for temperature variation is discontinued.

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THEORETICAL MAXIMUM SPECIFIC GRAVITY (G_{MM}) AND DENSITY OF ASPHALT MIXTURES FOP FOR AASHTO T 209

Scope

This procedure covers the determination of the maximum specific gravity (G_{mm}) of uncompacted asphalt mixtures in accordance with AASHTO T 209-19. Two methods using different containers – bowl and pycnometer / volumetric flask– are covered.

Specimens prepared in the laboratory shall be cured according to agency standards.

Apparatus

- Balance or scale: 10,000 g capacity, readable to 0.1 g
- Container: A glass, metal, or plastic bowl, pycnometer or volumetric flask between 2000 and 10,000 mL
 as required by the minimum sample size requirements in Table 1 sample and capable of withstanding a
 partial vacuum
- Pycnometer / volumetric flask cover: A glass plate or a metal or plastic cover with a vented opening
- Vacuum lid: A transparent lid with a suitable vacuum connection, with a vacuum opening to be covered with a fine wire mesh
- Vacuum pump or water aspirator: Capable of evacuating air from the container to a residual pressure of 4.0 kPa (30 mm Hg)
- Residual pressure manometer or vacuum gauge: Traceable to NIST and capable of measuring residual pressure down to 4.0 kPa (30 mm Hg) or less
- Manometer or vacuum gauge: Capable of measuring the vacuum being applied at the source of the vacuum
- Water bath: A constant-temperature water bath (optional)
- Thermometers: Standardized liquid-in-glass, or electronic digital total immersion type, accurate to 0.5°C (1°F)
- Bleeder valve to adjust vacuum
- Automatic vacuum control unit (optional)
- Timer

Standardization of Pycnometer or Volumetric Flask

Use a pycnometer / volumetric flask that is standardized to accurately determine the mass of water, at 25 ± 0.5 °C (77 ± 1 °F), in the pycnometer / volumetric flask. The pycnometer / volumetric flask shall be standardized periodically in conformance with procedures established by the agency.

Test Sample Preparation

1. Obtain samples in accordance with the FOP for AASHTO R 97 and reduce according to the FOP for AASHTO R 47.

2. Test sample size shall conform to the requirements of Table 1. Samples larger than the capacity of the container may be tested in two or more increments. Results will be combined and averaged. If the increments have a specific gravity difference greater than 0.014 the test must be re-run.

Table 1

Test Sample Size for G_{mm}

Nominal Maximum* Aggregate Size mm (in.)	Minimum Mass
37.5 or greater (1½)	4000
19 to 25 (3/4 to 1)	2500
12.5 or smaller (1/2)	1500

^{*}Nominal maximum size: One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained.

Procedure - General

Two procedures – bowl and pycnometer / volumetric flask – are covered. The first 11 steps are the same for both.

- 1. Separate the particles of the sample, taking care not to fracture the mineral particles, so that the particles of the fine aggregate portion are not larger than 6.3 mm (1/4 in.). If the mixture is not sufficiently soft to be separated manually, place it in a large flat pan and warm in an oven only until it is pliable enough for separation.
- 2. Cool the sample to room temperature.
- 3. Determine and record the mass of the dry container to the nearest 0.1 g.
- 4. Place the sample in the container.
- 5. Determine and record the mass of the dry container and sample to the nearest 0.1 g.
- 6. Determine and record the mass of the sample by subtracting the mass determined in Step 3 from the mass determined in Step 5. Designate this mass as "A."
- 7. Add sufficient water at approximately 25° C (77° F) to cover the sample by about 25 mm (1 in.).
 - **Note 1:** The release of entrapped air may be facilitated by the addition of a wetting agent. Check with the agency to see if this is permitted and, if it is, for a recommended agent.
- 8. Place the lid on the container and attach the vacuum line. To ensure a proper seal between the container and the lid, wet the O-ring or use a petroleum gel.
- 9. Remove entrapped air by subjecting the contents to a partial vacuum of 3.7 ± 0.3 kPa (27.5 ± 2.5 mm Hg) residual pressure for 15 ± 2 minutes.
- 10. Agitate the container and contents, either continuously by mechanical device or manually by vigorous shaking, at 2-minute intervals. This agitation facilitates the removal of air.
- 11. Release the vacuum. Increase the pressure to atmospheric pressure in 10 to 15 seconds if the vacuum release is not automated. Turn off the vacuum pump and remove the lid. When performing the pycnometer / volumetric flask method, complete steps 12B through 16B within 10±1 minute.

Procedure - Bowl

- 12A. Fill the water bath to overflow level with water at $25 \pm 1^{\circ}$ C (77 $\pm 2^{\circ}$ F) and allow the water to stabilize.
- 13A. Zero or tare the balance with the immersion apparatus attached, ensuring that the device is not touching the sides or the bottom of the water bath.
- 14A. Suspend and immerse the bowl and contents in water at $25 \pm 1^{\circ}$ C ($77 \pm 2^{\circ}$ F) for 10 ± 1 minutes. The holder shall be immersed sufficiently to cover both it and the bowl.
- 15A. Determine and record the submerged weight of the bowl and contents to the nearest 0.1 g.
- 16A. Refill the water bath to overflow level.
- 17A. Empty and re-submerge the bowl following Step 12A to determine the submerged weight of the bowl to the nearest 0.1 g.
- 18A. Determine and record the submerged weight of the sample to the nearest 0.1 g by subtracting the submerged weight of the bowl from the submerged weight determined in Step 15A. Designate this submerged weight as "C."

Procedure – Pycnometer or Volumetric Flask

- 12B. Immediately fill the pycnometer / volumetric flask with water without reintroducing air.
- 13B. Stabilize the temperature of the pycnometer / volumetric flask and contents so that the final temperature is within $25 \pm 1^{\circ}$ C (77 $\pm 2^{\circ}$ F).
- 14B. Finish filling the pycnometer / volumetric flask with water that is $25 \pm 1^{\circ}$ C (77 $\pm 2^{\circ}$ F), place the cover or a glass plate on the pycnometer / volumetric flask, and eliminate all air.
 - **Note 2:** When using a metal pycnometer and cover, place the cover on the pycnometer and push down slowly, forcing excess water out of the hole in the center of the cover. Use care when filling the pycnometer to avoid reintroducing air into the water
- 15B. Towel dry the outside of the pycnometer / volumetric flask and cover.
- 16B. Determine and record the mass of the pycnometer / volumetric flask, cover, de-aired water, and sample to the nearest 0.1 g. within 10 ±1 minutes of completion of Step 11. Designate this mass as "E."

Procedure – Mixtures Containing Uncoated Porous Aggregate

If the pores of the aggregates are not thoroughly sealed by a bituminous film, they may become saturated with water during the vacuuming procedure, resulting in an error in maximum density. To determine if this has occurred, complete the general procedure and then:

- 1. Carefully drain water from sample through a towel held over the top of the container to prevent loss of material.
- 2. Spread sample in a flat shallow pan and place before an electric fan to remove surface moisture.
- 3. Determine the mass of the sample when the surface moisture appears to be gone.
- 4. Continue drying and determine the mass of the sample at 15-minute intervals until less than a 0.5 g loss is found between determinations.
- 5. Record the mass as the saturated surface dry mass to the nearest 0.1 g. Designate this mass as "ASSD."
- 6. Calculate, as indicated below, G_{mm} using "A" and "ASSD," and compare the two values.

Calculation

Calculate the G_{mm} to three decimal places as follows:

Bowl Procedure

$$G_{mm} = \frac{A}{A - C}$$
 or $G_{mm} = \frac{A}{A_{SSD} - C}$ (for mixes containing uncoated aggregate materials)

Where:

A = mass of dry sample in air, g

A_{SSD} = Mass of saturated surface dry sample in air, g

= submerged weight of sample in water, g

Example:

$$\begin{array}{ll} A & = 1432.7 \ g \\ A_{SSD} & = 1434.2 \ g \\ C & = 848.6 \ g \end{array}$$

$$G_{mm} = \frac{1432.7 \ g}{1432.7 \ g - 848.6 \ g} = 2.453$$
 or $G_{mm} = \frac{1432.7 \ g}{1434.2 \ g - 848.6 \ g} = 2.447$

Pvcnometer / Volumetric Flask Procedure

$$G_{mm} = \frac{A}{A+D-E}$$
 or $G_{mm} = \frac{A}{A_{SSD}+D-E}$ (for mixtures containing uncoated materials)

Where:

A = Mass of dry sample in air, g

 A_{SSD} = Mass of saturated surface-dry sample in air, g

Mass of pycnometer / volumetric flask filled with water at 25°C (77°F), g, determined during the Standardization of Pycnometer / Volumetric Flask procedure

E = Mass of pycnometer / volumetric flask filled with water and the test sample at test temperature, g

Example (in which two increments of a large sample are averaged):

Increment 1 Increment 2
$$A = 2200.3 \text{ g} \qquad A = 1960.2 \text{ g}$$

$$D = 7502.5 \text{ g} \qquad D = 7525.5 \text{ g}$$

$$E = 8812.0 \text{ g} \qquad E = 8690.8 \text{ g}$$

$$Temperature = 26.2^{\circ}\text{C} \qquad \text{Temperature} = 25.0^{\circ}\text{C}$$

$$G_{mm_1} = \frac{2200.3 \text{ g}}{2200.3 \text{ g} + 7502.5 \text{ g} - 8812.0 \text{ g}} = 2.470$$

$$G_{mm_2} = \frac{1960.2 \text{ g}}{1960.2 \text{ g} + 7525.5 \text{ g} - 8690.8 \text{ g}} \times 1.00000 = 2.466$$

Allowable variation is: 0.014

2.470 - 2.466 = 0.004, which is < 0.014, so they can be averaged.

Average: 2.470 + 2.466 = 4.936 $4.936 \div 2 = 2.468$

Theoretical Maximum Density

To calculate the theoretical maximum density at 25°C (77°F) use one of the following formulas. The density of water at 25°C (77°F) is 997.1 in Metric units or 62.245 in English units.

Theoretical maximum density $kg/m^3 = G_{mm} \times 997.1 \text{ kg/m}^3$

$$2.468 \times 997.1 \text{ kg/m}^3 = 2461 \text{ kg/m}^3$$

or

Theoretical maximum density $lb/ft^3 = G_{mm} \times 62.245 \ lb/ft^3$

$$2.468 \times 62.245 \text{ lb/ft}^3 = 153.6 \text{ lb/ft}^3$$

Report

- Results on forms approved by the agency
- Sample ID
- G_{mm} to the nearest 0.001
- Theoretical maximum density to the nearest 1 kg/m³ (0.1 lb/ft³)

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ATM 410 Bulk Specific Gravity (G_{mb}) of Compacted Hot Mix Asphalt (HMA) Using Saturated Surface-Dry Specimens

Following are guidelines for the use of WAQTC FOP for AASHTO T 166 by the State of Alaska DOT&PF.

1. Report compaction to the 0.1%. Calculate as follows:

$$C_p = \left(\frac{G_{mb}}{G_{mm}}\right) \times 100$$

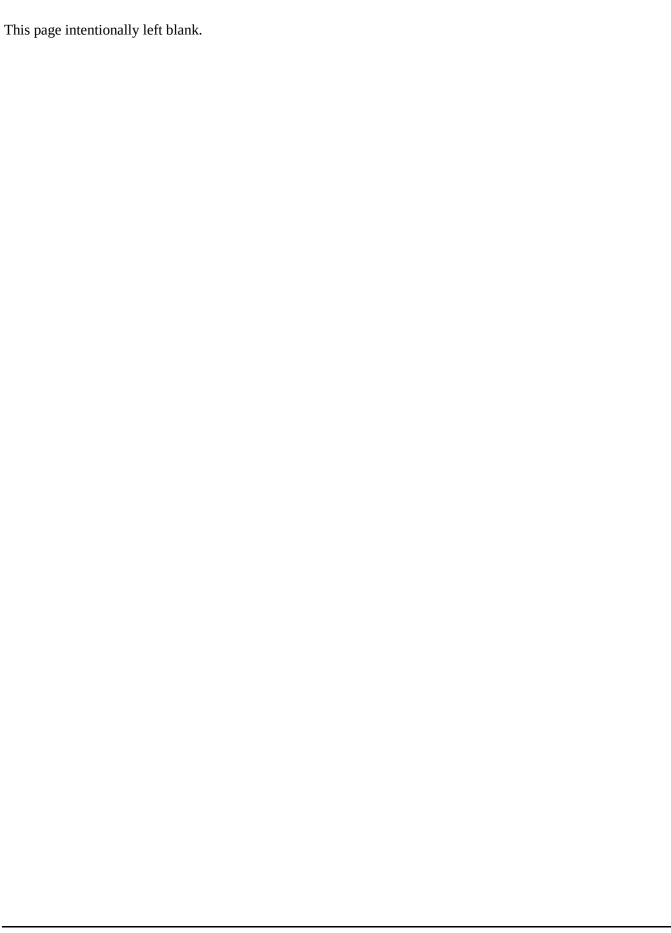
Where:

C_p = Percent Compaction

G_{mm} = Theoretical Maximum Specific Gravity

 G_{mb} = Bulk Specific Gravity

- 2. Method C/A may be used on DOT&PF projects, regardless of the absorption calculated.
- 3. AASHTO T 331, Standard Method of Test for Bulk Specific Gravity (Gmb) and Density of Compacted Asphalt Mixtures Using Automatic Vacuum Sealing Method, may be used.
- 4. As an alternate to drying to constant mass in an oven, ASTM D 7227 may be used.



BULK SPECIFIC GRAVITY (G_{MB}) OF COMPACTED ASPHALT MIXTURES USING SATURATED SURFACE-DRY SPECIMENS FOP FOR AASHTO T 166

Scope

This procedure covers the determination of bulk specific gravity (G_{mb}) of compacted asphalt mixtures using three methods – A, B, and C – in accordance with AASHTO T 166-16. This FOP is for use on specimens not having open or interconnecting voids or absorbing more than 2.00 percent water by volume, or both. When specimens have open or interconnecting voids or absorbing more than 2.00 percent water by volume, or both, AASHTO T 275 or AASHTO T 331 should be performed.

Overview

• Method A: Suspension

• Method B: Volumeter

• Method C: Rapid test for A or B

Test Specimens

Test specimens may be either laboratory-molded or from asphalt mixture pavement. For specimens it is recommended that the diameter be equal to four times the maximum size of the aggregate and the thickness be at least one and one half times the maximum size.

Test specimens from asphalt mixture pavement will be sampled according to AASHTO R 67.

Terminology

Constant Mass: The state at which a mass does not change more than a given percent, after additional drying for a defined time interval, at a required temperature.

Apparatus - Method A (Suspension)

- Balance or scale: 5 kg capacity, readable to 0.1 g, and fitted with a suitable suspension apparatus and holder to permit weighing the specimen while suspended in water, conforming to AASHTO M 231.
- Suspension apparatus: Wire of the smallest practical size and constructed to permit the container to be fully immersed.
- Water bath: For immersing the specimen in water while suspended under the balance or scale and equipped with an overflow outlet for maintaining a constant water level.
- Towel: Damp cloth towel used for surface drying specimens.
- Oven: Capable of maintaining a temperature of 110 ±5°C (230 ±9°F) for drying the specimens to a constant mass.
- Pan: Pan or other suitable container of known mass, large enough to hold a sample for drying in oven.
- Thermometer: Having a range of 19 to 27°C (66 to 80°F), graduated in 0.1°C (0.2°F) subdivisions.
- Vacuum device: refer to AASHTO R 79 (optional)

Procedure - Method A (Suspension)

Recently molded laboratory samples that have not been exposed to moisture do not need drying.

1. Dry the specimen to constant mass, if required.

a. Oven method

- i. Initially dry overnight at $52 \pm 3^{\circ}$ C ($125 \pm 5^{\circ}$ F).
- ii. Determine and record the mass of the specimen (M_p) .
- iii. Return the specimen to the oven for at least 2 hours.
- iv. Determine and record the mass of the specimen (M_n) .
- v. Determine percent change by subtracting the new mass determination (M_n) from the previous mass determination (M_p) , divide by the previous mass determination (M_p) , and multiply by 100.
- vi. Continue drying until there is no more than 0.05 percent change in specimen mass after 2-hour drying intervals (constant mass).
- vii. Constant mass has been achieved, sample is defined as dry.
- Note 1: To expedite the procedure, steps 1 and 2 may be performed last. To further expedite the process, see Method C.

b. Vacuum dry method

- i. Perform vacuum drying procedure according to AASHTO R 79.
- ii. Determine and record the mass of the specimen (M_p) .
- iii. Perform a second vacuum drying procedure.
- iv. Determine and record the mass of the specimen (M_n) .
- v. Determine percent change by subtracting the new mass determination (M_n) from the previous mass determination (M_p) , divide by the previous mass determination (M_p) , and multiply by 100.
- vi. Continue drying until there is no more than 0.05 percent change in specimen mass (constant mass).
- vii. Constant mass has been achieved, sample is defined as dry.
- 2. Cool the specimen in air to $25 \pm 5^{\circ}$ C (77 $\pm 9^{\circ}$ F), and determine and record the dry mass to the nearest 0.1 g. Designate this mass as "A."
- 3. Fill the water bath to overflow level with water at 25 ± 1 °C (77 ± 1.8 °F) and allow the water to stabilize.
- 4. Zero or tare the balance with the immersion apparatus attached, ensuring that the device is not touching the sides or the bottom of the water bath.
- 5. Immerse the specimen shaking to remove the air bubbles. Place the specimen on its side in the suspension apparatus. Leave it immersed for 4 ± 1 minutes.
- 6. Determine and record the submerged weight to the nearest 0.1 g. Designate this submerged weight as "C."
- 7. Remove the sample from the water and quickly surface dry with a damp cloth towel within 5 seconds.
- 8. Zero or tare the balance.
- 9. Immediately determine and record the mass of the saturated surface-dry (SSD) specimen to nearest 0.1 g. Designate this mass as "B." Any water that seeps from the specimen during the mass determination is considered part of the saturated specimen. Do not to exceed 15 seconds performing Steps 7 through 9.

Calculations - Method A (Suspension)

Constant Mass:

Calculate constant mass using the following formula:

$$\%Change = \frac{M_p - M_n}{M_p} \times 100$$

Where:

 M_p = previous mass measurement, g

 M_n = new mass measurement, g

Bulk specific gravity (G_{mb}) and percent water absorbed:

$$G_{mb} = \frac{A}{B - C}$$

Percent Water Absorbed (by volume) = $\frac{B-A}{R-C} \times 100$

Where:

A = Mass of dry specimen in air, g

B = Mass of SSD specimen in air, g

C = Weight of specimen in water at $25 \pm 1^{\circ}$ C (77 $\pm 1.8^{\circ}$ F), g

Example:

$$G_{mb} = \frac{4833.6 \ g}{4842.4 \ g - 2881.3 \ g} = 2.465$$

$$\%\ Water\ Absorbed\ (by\ volume) = \frac{4842.4\ g - 4833.6\ g}{4842.4\ g - 2881.3\ g} \times 100 = 0.45\%$$

Apparatus - Method B (Volumeter)

- Balance or scale: 5 kg capacity, readable to 0.1 g and conforming to AASHTO M 231.
- Water bath: Thermostatically controlled to 25 ± 0.5 °C (77 ± 0.9 °F).
- Thermometer: Range of 19 to 27°C (66 to 80°F), and graduated in 0.1°C (0.2°F) subdivisions.
- Volumeter: Calibrated to 1200 mL or appropriate capacity for test sample and having a tapered lid with a capillary bore.
- Oven: Capable of maintaining a temperature of 110 ±5°C (230 ±9°F) for drying the specimens to a constant mass.
- Pan: Pan or other suitable container of known mass, large enough to hold a sample for drying in oven.
- Towel: Damp cloth towel used for surface drying specimens.
- Vacuum device: AASHTO R 79 (optional)

Procedure - Method B (Volumeter)

Recently molded laboratory samples that have not been exposed to moisture do not need drying.

- 1. Dry the specimen to constant mass, if required.
 - a. Oven method:
 - i. Initially dry overnight at $52 \pm 3^{\circ}$ C ($125 \pm 5^{\circ}$ F).
 - ii. Determine and record the mass of the specimen (Mp).
 - iii. Return the specimen to the oven for at least 2 hours.
 - iv. Determine and record the mass of the specimen (Mn).
 - v. Determine percent change by subtracting the new mass determination (M_n) from the previous mass determination (M_p) , divide by the previous mass determination (M_p) , and multiply by 100.
 - vi. Continue drying until there is no more than 0.05 percent change in specimen mass after 2-hour drying intervals (constant mass).
 - vii. Constant mass has been achieved, sample is defined as dry.

Note 1: To expedite the procedure, steps 1 and 2 may be performed last. To further expedite the process, see Method C.

b. Vacuum dry method

- i. Perform vacuum drying procedure according to AASHTO R 79.
- ii. Determine and record the mass of the specimen (Mp).
- iii. Perform a second vacuum drying procedure.
- iv. Determine and record the mass of the specimen (Mn).
- v. Determine percent change by subtracting the new mass determination (Mn) from the previous mass determination (Mp). Divide by the previous mass determination (Mp). And multiply by 100.
- vi. Continue drying until there is no more than 0.05 percent change in specimen mass (constant mass).
- vii. Constant mass has been achieved, sample is defined as dry.
- 2. Cool the specimen in air to $25 \pm 5^{\circ}$ C (77 $\pm 9^{\circ}$ F), and determine and record the dry mass to the nearest 0.1 g. Designate this mass as "A."
- 3. Immerse the specimen in the temperature-controlled water bath for at least 10 minutes.
- 4. Fill the volumeter with distilled water at $25 \pm 1^{\circ}$ C (77 $\pm 1.8^{\circ}$ F) making sure some water escapes through the capillary bore of the tapered lid.
- 5. Wipe the volumeter dry. Determine the mass of the volumeter to the nearest 0.1 g. Designate this mass as "D."
- 6. At the end of the ten minute period, remove the specimen from the water bath and quickly surface dry with a damp cloth towel within 5 seconds.
- 7. Immediately determine and record the mass of the SSD specimen to the nearest 0.1 g. Designate this mass as "B." Any water that seeps from the specimen during the mass determination is considered part of the saturated specimen.
- 8. Place the specimen in the volumeter and let stand 60 seconds.

- 9. Bring the temperature of the water to $25 \pm 1^{\circ}$ C (77 $\pm 1.8^{\circ}$ F) and cover the volumeter, making sure some water escapes through the capillary bore of the tapered lid.
- 10. Wipe the volumeter dry.
- 11. Determine and record the mass of the volumeter and specimen to the nearest 0.1 g. Designate this mass as "E."

Note 2: Method B is not acceptable for use with specimens that have more than 6 percent air voids.

Calculations - Method B (Volumeter)

Constant Mass:

Calculate constant mass using the following formula:

$$\%Change = \frac{M_p - M_n}{M_p} \times 100$$

Where:

M_p = previous mass measurement, g

 M_n = new mass measurement, g

Bulk specific gravity (G_{mb}) and percent water absorbed:

$$G_{mb} = \frac{A}{B + D - E}$$

Percent Water Absorbed (by volume) =
$$\frac{B-A}{B+D-E} \times 100$$

Where:

 $G_{mb} = Bulk specific gravity$

A = Mass of dry specimen in air, g

B = Mass of SSD specimen in air, g

D = Mass of volumeter filled with water at 25 \pm 1°C (77 \pm 1.8°F), g

E = Mass of volumeter filled with specimen and water, g

Example:

$$G_{mb} = \frac{4833.6 \ g}{4842.4 \ g + 2924.4 \ g - 5806.0 \ g} = 2.465$$

% Water Absorbed (by volume) =
$$\frac{4842.4 \ g - 4833.6 \ g}{4842.4 \ g + 2924.4 \ g - 5806.0 \ g} \times 100 = 0.45\%$$

Method C (Rapid Test for Method A or B)

See Methods A or B.

Note 3: This procedure can be used for specimens that are not required to be saved and contain substantial amounts of moisture. Cores can be tested the same day as obtained by this method.

Procedure - Method C (Rapid Test for Method A or B)

1. Start on Step 3 of Method A or B, and complete that procedure, then determine dry mass, "A," as follows.

- 2. Determine and record mass of a large, flat-bottom container.
- 3. Place the specimen in the container.
- 4. Place in an oven at a minimum of 105°C (221°F). Do not exceed the Job Mix Formula mixing temperature.
- 5. Dry until the specimen can be easily separated into fine aggregate particles that are not larger than 6.3 mm (¼ in.).
- 6. Determine and record the mass of the specimen (M_n) .
- 7. Return the specimen to the oven for at least 2 hours.
- 8. Determine and record the mass of the specimen (M_n) .
- 9. Determine percent change by subtracting the new mass determination (M_n) from the previous mass determination (M_p) , divide by the previous mass determination (M_p) , and multiply by 100.
- 10. Continue drying until there is no more than 0.05 percent change in specimen mass after 2-hour drying intervals (constant mass).
- 11. Constant mass has been achieved; sample is defined as dry.
- 12. Cool in air to $25 \pm 5^{\circ}$ C (77 $\pm 9^{\circ}$ F).
- 13. Determine and record the mass of the container and dry specimen to the nearest 0.1 g.
- 14. Determine and record the mass of the dry specimen to the nearest 0.1 g by subtracting the mass of the container from the mass determined in Step 13. Designate this mass as "A."

Calculations - Method C (Rapid Test for Method A or B)

Complete the calculations as outlined in Methods A or B, as appropriate.

Report

- Results on forms approved by the agency
- Sample ID
- G_{mb} to the nearest 0.001
- Absorption to the nearest 0.01 percent
- Method performed.

ATM 411 In-Place Density of Asphalt Mixtures By Nuclear Method FOP For AASHTO T 355

Following are guidelines for the use of WAQTC FOP for AASHTO T 355 by the State of Alaska DOT&PF. Replaces WAQTC TM 8.

- 1. Testing under this method shall be used for quality control and when specified, acceptance testing.
- 2. Report percent compaction to the nearest 0.1 percent. Report percent air voids, if required.
- 3. Any offsets determined are GAUGE-SPECIFIC and must be determined for each gauge used to test the material.
- 4. When The Standard Density is determined using ATM 412, use the average of the tests performed according to ATM 411, taken at three separate random test locations, as the acceptance test value.
- 5. Direct transmission may be used on crushed asphalt materials.

For direct Transmission use the following procedure:

Procedure

Direct Transmission

- 1. Maximum contact between the base of the gauge and the surface of the material under test is critical.
- 2. Use the guide and scraper plate as a template and drill a hole to a depth of at least 7 mm (1/4 in.) deeper than the measurement depth required for the gauge.
- 3. Place the gauge on the prepared surface so the source rod can enter the hole. Insert the probe in the hole and lower the source rod to the desired test depth using the handle and trigger mechanism. Position the gauge with the long axis of the gauge parallel to the direction of paving. Pull the gauge so that the probe is firmly against the side of the hole.
- 4. Take one four-minute test and record the wet density (WD) reading.

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IN-PLACE DENSITY OF ASPHALT MIXTURES BY NUCLEAR METHOD FOR AASHTO T 355

Scope

This test method describes a procedure for determining the density of asphalt mixtures by means of a nuclear gauge using the backscatter method in accordance with AASHTO T 355-18. Correlation with densities determined under the FOP for AASHTO T 166 is required by some agencies.

Apparatus

- Nuclear density gauge with the factory-matched standard reference block.
- Transport case for properly shipping and housing the gauge and tools.
- Instruction manual for the specific make and model of gauge.
- Radioactive materials information and calibration packet containing:
 - Daily standard count log
 - Factory and laboratory calibration data sheet
 - Leak test certificate
 - Shippers' declaration for dangerous goods
 - Procedure memo for storing, transporting and handling nuclear testing equipment
 - Other radioactive materials documentation as required by local regulatory requirements

Material

• Filler material: Fine-graded sand from the source used to produce the asphalt pavement or other agency approved materials.

Radiation Safety

This method does not purport to address all of the safety problems associated with its use. This test method involves potentially hazardous materials. The gauge utilizes radioactive materials that may be hazardous to the health of the user unless proper precautions are taken. Users of this gauge must become familiar with the applicable safety procedures and governmental regulations. All operators will be trained in radiation safety prior to operating nuclear density gauges. Some agencies require the use of personal monitoring devices such as a thermoluminescent dosimeter or film badge. Effective instructions, together with routine safety procedures such as source leak tests, recording and evaluation of personal monitoring device data, etc., are a recommended part of the operation and storage of this gauge.

Calibration

Calibrate the nuclear gauge as required by the agency. This calibration may be performed by the agency using the manufacturer's recommended procedures or by other facilities approved by the agency. Verify or re-establish calibration curves, tables, or equivalent coefficients every 12 months.

Standardization

- 1. Turn the gauge on and allow it to stabilize (approximately 10 to 20 minutes) prior to standardization. Leave the power on during the day's testing.
- 2. Standardize the nuclear gauge at the construction site at the start of each day's work and as often as deemed necessary by the operator or agency. Daily variations in standard count shall not exceed the daily variations established by the manufacturer of the gauge. If the daily variations are exceeded after repeating the standardization procedure, the gauge should be repaired, recalibrated, or both.
- 3. Record the standard count for both density and moisture in the daily standard count log. The exact procedure for standard count is listed in the manufacturer's Operator's Manual.
 - Note 1: New standard counts may be necessary more than once a day. See agency requirements.

Test Site Location

- 1. Select a test location(s) randomly and in accordance with agency requirements. Test sites should be relatively smooth and flat and meet the following conditions:
 - a. At least 10 m (30 ft.) away from other sources of radioactivity.
 - b. At least 3 m (10 ft.) away from large objects.
 - c. If the gauge will be closer than 600 mm (24 in.) to any vertical mass, or less than 300 mm (12 in.) from a vertical pavement edge, use the gauge manufacturer's correction procedure.

Procedure

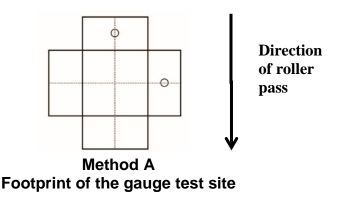
- 1. Maintain maximum contact between the base of the gauge and the surface of the material under test.
- 2. Use filler material to fill surface voids.
- 3. Spread a small amount of filler material over the test site surface and distribute it evenly. Strike off the surface with a straightedge (such as a lathe or flat-bar steel) to remove excess material.
- 4. If using thin-layer mode, enter the anticipated overlay thickness into the gauge.

Note 2: If core correlation is required, entered thickness, anticipated thickness, and nominal core thickness may be required to match.

Method A – Average of two one-minute tests

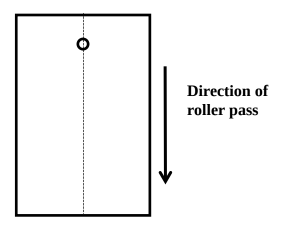
1. Place the gauge on the test site, perpendicular to the roller passes.

- 2. Using a crayon (not spray paint), mark the outline or footprint of the gauge.
- 3. Extend the probe to the backscatter position.
- 4. Take a one-minute test and record the wet density reading.
- 5. Rotate the gauge 90 degrees centered over the original footprint. Mark the outline or footprint of the gauge.
- 6. Take another one-minute test and record the wet density reading.
- 7. If the difference between the two one-minute tests is greater than 40 kg/m³ (2.5 lb/ft³), retest in both directions. If the difference of the retests is still greater than 40 kg/m³ (2.5 lb/ft³) test at 180 and 270 degrees.
- 8. The density reported for each test site shall be the average of the two individual one-minute wet density readings.



Method B – One four-minute test

- 1. Place the gauge on the test site, parallel to the roller passes.
- 2. Using a crayon (not spray paint), mark the outline or footprint of the gauge.
- 3. Extend the probe to the backscatter position.
- 4. Take one 4-minute test and record the wet density reading.



Method B Footprint of the gauge test site

Calculation of Results

Percent compaction is determined by comparing the in-place wet density as determined by this method to the appropriate agency density standard. See appropriate agency policy for use of density standards.

$$\textit{Percent compaction} = \frac{\textit{Corrected Reading}}{\textit{Maximum Density}} \times 100$$

Method A Example:

Reading #1: 141.5 lb/ft^3

Reading #2: 140.1 lb/ft³ Are the two readings within the tolerance? (YES)

Reading average: 140.8 lb/ft³

Core correction: $+2.1 \text{ lb/ft}^3$

Corrected reading: 142.9 lb/ft³

Method B Example:

Reading: 140.8 lb/ft³

Core correction: +2.1 lb/ft³

Corrected reading 142.9 lb/ft³

Example percent compaction:

From the FOP for AASHTO T 209:

$$G_{mm} = 2.466$$

Theoretical Maximum Density = $2.466 \times 62.245 lb/ft^3 = 153.5 lb/ft^3$

$$\textit{Percent compaction} = \frac{142.9 \, lb/ft^3}{153.5 \, lb/ft^3} \times 100 = 93.1\%$$

Report

- Results on forms approved by the agency
- Test ID
- Location of test and thickness of layer tested
- Mixture type
- Make, model and serial number of the nuclear moisture-density gauge
- Calculated wet density of each measurement and any adjustment data
- Density standard
- Compaction to the nearest 0.1 percent
- Name and signature of operator

APPENDIX – CORRELATION WITH CORES

(Nonmandatory Information)

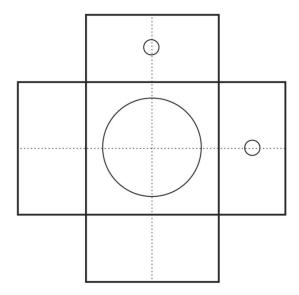
The bulk specific gravity (G_{mb}) of the core is a physical measurement of the in-place HMA and can be compared with the nuclear density gauge readings. Comparing the core value to the corresponding gauge values, a correlation can be established.

The correlation can then be used to adjust the gauge readings to the in-place density of the cores. The core correlation is gauge specific and must be determined without traffic allowed on the pavement between nuclear density gauge readings and obtaining the core. When using multiple nuclear density gauges each gauge should be correlated to the core locations prior to removal of the core.

When density correlation with the FOP for AASHTO T 166 is required, correlation of the nuclear gauge with pavement cores shall be made on the first day's paving (within 24 hours) or from a test strip constructed prior to the start of paving. Cores must be taken before traffic is allowed on the pavement.

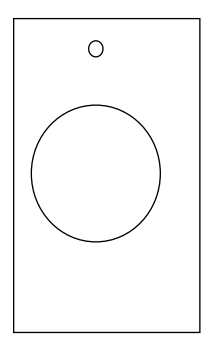
Correlation with Cores

- 1. Determine the number of cores required for correlation from the agency's specifications. Cores shall be located on the first day's paving or on the test strip. Locate the test sites in accordance with the agency's specifications. Follow the "Procedure" section above to establish test sites and obtain densities using the nuclear gauge.
- 2. Obtain a pavement core from each of the test sites according to AASHTO R 67. The core should be taken from the center of the nuclear gauge footprint.



Method A

Footprint of the gauge test site. Core location in the center of the footprint.



Method B Footprint of the gauge test site.

- 3. Determine the density of the cores by the FOP for AASHTO T 166, Bulk Specific Gravity of Compacted Asphalt Mixtures Using Saturated Surface Dry Specimens.
- 4. Calculate a correlation factor for the nuclear gauge reading as follows:
 - a. Calculate the difference between the core density and the average nuclear gauge density at each test site to the nearest 1 kg/m³ (0.1 lb/ft³). Calculate the average difference and standard deviation of the differences for the entire data set to the nearest 1 kg/m³ (0.1 lb/ft³).
 - b. If the standard deviation of the differences is equal to or less than 40 kg/m³ (2.5 lb/ft³), the correlation factor applied to the average nuclear gauge density shall be the average difference calculated above in 4.a.
 - c. If the standard deviation of the differences is greater than 40 kg/m³ (2.5 lb/ft³), the test site with the greatest variation from the average difference shall be eliminated from the data set and the data set properties and correlation factor recalculated following 4.a and 4.b.
 - d. If the standard deviation of the modified data set still exceeds the maximum specified in 4.b, additional test sites will be eliminated from the data set and the data set properties and correlation factor recalculated following 4.a and 4.b. If the data set consists of less than five test sites, additional test sites shall be established.

Note A1: The exact method used in calculating the nuclear gauge correlation factor shall be defined by agency policy.

Note A2: The above correlation procedure must be repeated if there is a new job mix formula. Adjustments to the job mix formula beyond tolerances established in the contract documents will constitute a new job mix formula. A correlation factor

established using this procedure is only valid for the particular gauge used in the correlation procedure. If another gauge is brought onto the project, it shall be correlated using the same procedure. Multiple gauges may be correlated from the same series of cores if done at the same time.

Note A3: For the purpose of this procedure, a job mix formula is defined as the percent and grade of paving asphalt used with a specified gradation of aggregate from a designated aggregate source. A new job mix formula may be required whenever compaction of the wearing surface exceeds the agency's specified maximum density or minimum air voids.

Calculations

Correlation Factor

$$\sqrt{\frac{\sum x^2}{n-1}}$$

Where:

 \sum = Sum

x = Difference from the average Difference

n-1 = number of data sets minus 1

Example

Core #	Core results from T 166:	Average Gauge reading	Difference:	X	x^2
1	144.9 lb/ft ³	142.1 lb/ft ³	2.8 lb/ft^3	-0.7	0.49
2	142.8 lb/ft^3	140.9 lb/ft^3	1.9 lb/ft^3	0.2	0.04
3	143.1 lb/ft ³	140.7 lb/ft^3	2.4 lb/ft^3	-0.3	0.09
4	140.7 lb/ft^3	138.9 lb/ft^3	1.8 lb/ft^3	0.3	0.09
5	145.1 lb/ft ³	143.6 lb/ft^3	1.5 lb/ft ³	0.6	0.36
6	144.2 lb/ft^3	142.4 lb/ft^3	1.8 lb/ft^3	0.3	0.09
7	143.8 lb/ft^3	141.3 lb/ft ³	2.5 lb/ft^3	-0.4	0.16
8	142.8 lb/ft^3	$139.8 lb/ft^3$	3.0 lb/ft^3	0.9	0.81
9	144.8 lb/ft^3	143.3 lb/ft^3	1.5 lb/ft ³	-0.6	0.36
10	143.0 lb/ft ³	141.0 lb/ft ³	2.0 lb/ft^3	-0.1	0.01
	Average Differe	nce:	$+2.1 \text{ lb/ft}^3$	Σx^2	= 2.5

Number of data sets

$$n-1=10-1=9$$

Standard deviation

$$standard\ deviation = \sqrt{\frac{2.5}{9}} = 0.53$$

Where:

Sum of
$$x^2 = 2.5$$

Number of data sets = 9

The standard deviation of 0.53 is less than 2.5 therefore no cores are eliminated. The average difference from all ten cores is used.

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ATM 412 Relative Standard Density of Treated Mixtures by the Control Strip Method

1. Scope

This method describes a procedure for determining the relative standard wet density of a material by the control strip testing method. This is applicable to granular materials that are bound together with asphalt binders and/or portland cement.

Standard density values established with this method are GAUGE-SPECIFIC and must be determined for each gauge used in acceptance testing of the material. Assurance checks should be of uncorrected wet density readings.

2. Significance and Use

In testing some HMAs, determining the standard density may be difficult with conventional test methods used in the laboratory. When these problems occur a method that allows the determination of a relative standard density in the field can facilitate the verification of compaction efforts. This method describes a procedure to determine the relative standard density to be used in these circumstances.

3. Apparatus

- Nuclear Moisture/Density Gauge—Calibrate and standardize in accordance with ATM 411.
- Compaction equipment that meets the requirements of the contract and of sufficient size and compaction energy to compact the material.

4. Site Preparation

- 1. The engineer will designate the location and the size of the control strip, as well as minimum compaction equipment to be used.
- 2. The subgrade will be compacted to a minimum density equal to that required for the material being tested. When the compaction is complete, the Engineer will approve the surface.
- 3. A representative lift of the material being evaluated will be placed and prepared for compaction.

5. Procedure

- 1. Attention should be paid to the requirements of the product being placed so that any binder content, temperature and/or moisture requirements are maintained in an acceptable range.
- 2. A minimum of 3 test locations will be selected with-in the control strip. The locations will be in the middle 1/2 of the control strip and at least 12 in from the edge of the control strip. The Engineer will select test locations.
- 3. The locations will be marked in such a way as not to be lost during the compaction of the control strip. This can be accomplished by marking the side of the strip with stakes or surveyors tape, or by marking with paint beside the location on the control strip.
- 4. Care should be taken when choosing and preparing the test location so that it is flat and the surface voids filled. If necessary, use a small quantity of dry sand to fill the voids. This layer will in no case be more than 1/8 in in depth.
- 5. Tests shall be taken in backscatter mode. (Direct transmission may be used on crushed asphalt products.) A test will consist of one 1 minute reading or the average of two 15 second readings (fast mode). Record

all readings of wet density and moisture content. In the case of the 15 second readings calculate the average wet density determination at each location.

- 6. After the first pass with the compaction equipment, an initial density test is taken and recorded.
 - *Note 1:* One pass of the roller will be defined as one roll over the location.
- 7. After each subsequent pass and for each piece of compaction equipment used, a test is taken at each location and recorded.
- 8. Continue the compaction and testing cycle until there is a pass with less than 16 kg/m³ (1 lb/ft³) increase in the average wet density of the test locations; and a second consecutive pass with less than 16 kg/m³ (1 lb/ft³) increase in the average wet density of the test locations.
 - *Note* 2: If additional passes are performed there is risk that the treated mix will check or crack.
- 9. Select ten random locations on the completed control strip and test by averaging two one minute counts at each location in accordance with ATM 411. Average the results from the ten locations and this value will be the relative wet standard density for this material.
 - **Note 3:** It may be necessary to repeat the procedure for additional roller types depending on the material to be tested and the requirements of sequencing for the finished surface.
- 10. Additional control strips may be required if there are changes in the material, lift thickness or compaction equipment.

6. Calculations

The Relative Standard Density value will be calculated as follows:

$$D_S = \frac{\left(A_1 + A_2 + A_3 + A_4 + A_5 + A_6 + A_7 + A_8 + A_9 + A_{10}\right)}{10}$$

Where:

 D_w = Relative Standard Wet Density for the material.

 $A_n = Average$ Wet Density for random test location n.

7. Report

- Report the average wet density for each pass
- Report the relative standard wet density to the nearest 0.1 lb/ft³

	STATE OF A	ALASKA	П		□ Ad	cceptance	☐ Inf	formation	☐ A	ssurance
Construction		Project	Name:							
		State N								
ATM 41	2 Control St	rip	Materia				Source			
FIELD	WORKSHEE	Т	Item No).	Spec.		Gauge S	erial No		
FIELD DENIGITA	TEATAUMA	FD.					_			
FIELD DENSITY	TEST NUMB STATION	ER								
	STATION									
	STATION									
	REFERENCE	:								
	REFERENCE									
	REFERENCE									
GRADE REFERE	NCE									
QUANTITY REPR	RESENTED									
DATE TESTED										
STANDA	ARD DENSITY	/ BY:			☐ ATN	412	☐ AS	TM D 155	7	TM T-12
Lab Number										
(A) Standard Der	nsity (Field E	stablished)								
Optimum Moistur										
(B) Bulk Specific										
DENSITY DET	FERMINATIO	N								
Probe Depth			Backs		Backs		Backson Reading #1		Backs	
Wet Densi	itv. Ibm/f ³	Gauge Readings	rieading #1	r reading#2	r reading #1	r reading #2	r reading #1	reading#2	r reading #1	Treading#2
Wet Densi		Gauge Readings								
Wet Densi		Gauge Readings								
(C) Average Wet I						_				•
% COMPACT	ION	C/A x 100								
DEMARKS.										
REMARKS:							Signature:			
							necked by:			
							Date:			
							20.0.			
										-

Figure 412-1 Control Strip Field Worksheet

	STATE OF				▼ Ac	ceptance	☐ Inf	ormation	☐ As	surance
DOT & PF		Project	Name:	Kotze	ebue A/F	% Safety	Area I	mprovem	ents	
	Constru	<u>ction</u>	State No	o:	AIP 3	3-02-016	0-016			2010
ATM 412 Control Strip		Materia		RAP		Source		Existing		
FII	ELD WORKSHEE	ET	Item No	P-161	Spec.	98%	Gauge Se	erial No	229	29
FIELD DEN	NSITY TEST NUM	IBER	RAP-I	D-46	RAP-D-47 RA		RAP-D	RAP-D-47R F		D-48
	STATION		112-	+27	423-	+08	422+	·77	440-	+69
	STATION									
	STATION									
	C/L REFERENC	E	12' F	RCL	06' L	_CL	CL	-	5' R	CL
	C/L REFERENC	E								
	C/L REFERENC	E								
GRADE RE	FERENCE		Top F		Top F		Top R		Top F	
	REPRESENTED)	1000	tons	1000	tons	1000	tons	1000	tons
DATE TES										
ST	ANDARD DENSIT	Y BY:			V ATN		-	TM D 155	,	TM T-12
Lab Numbe			RAP-		RAP-		RAP-9		RAP-	
	rd WETDensity (I	Field Establis			150		150		150	
Optimum M			N/		N/		N/		N/A	
	ecific Gravity		N/	Α	N/	Α	N/	A	N/	Α
	TY DETERMINATI	ON								
Probe Dept	h		Backson Beading #1		Backs		Backson Reading #1 I		Backso	
Wet [Density, Ibm/f ³	Gauge Readings	147.4	147.8	142.3	139.7	148.1	147.4	149.2	148.7
Wet [Density, Ibm/f ⁴	Gauge Readings								
Wet [Density, Ibm/f ⁵	Gauge Readings								
(C) Average	Wet Density		147	7.6	141	L .0	147	.8	149	0.0
% COM	PACTION	C/A x 100	98	%	91	%	989	6	99	%
REMARKS										
							Signature:			
						CI	necked by:			
							Date:			

Figure 412-2 Control Strip Field Worksheet Example

ATM 413 Standard Practice for Sampling Asphalt Mixtures after Compaction (Obtaining Cores)

Following are guidelines for the use of AASHTO R 67 by the State of Alaska DOT&PF. (Replaces WAQTC TM 11).

- 1. When cores are used to determine gauge correlation use:
 - o ASHTO T 355 for nuclear gauges
 - o AASHTO T 343 for electronic gauges

When cores are used to determine pavement density, the Bulk Specific Gravity (G_{mb}) is determined according to WAQTC FOP for AASHTO T 166.

- 2. While saw cutting is the preferred method, the different layers in a core may be separated by freezing and use of a chisel and hammer or by use of a hammer and chisel alone if a saw is not available. Care must be taken to protect the core from deformation or damage during the separation. If the core is deformed or damaged, it must be discarded and a new core taken.
- 3. Core locations Joint cores shall be centered on the longitudinal joint. Mat cores shall be located at least 12" from all joints and outside pavement edge.
- 4. Core Locations core locations shall be independent of other sampling.
- 5. When determining mat depth (thickness), determine and record the length (height) of the core to 5 mm (1/4") in three places and record the average.
- 6. Damaged cores shall be replaced by cores located within 12" of the original test.
- 7. When material is sampled by other than DOT&PF personnel or their agent(s), the sampling must be witnessed and possession taken immediately by DOT&PF personnel or their agent(s).
- 8. Test Site Location
 - The number of cores obtained shall be determined by the test procedure or agency requirements.
 - Core location(s) shall be determined by the Department.
- 9. Replace **2. Filling Core Holes** in its entirety with:

2. Filling Core Holes

Within 24 hours of coring, the contractor shall clean and dry the core-holes, tack the cut wall surfaces with hot asphalt oil, fill the hole with hot mix asphalt (at, or exceeding, compaction temperature) in lifts of loose thickness that will produce a compacted lift thicknesses of approximately 2" and compact each lift with a 4" face diameter Marshal hammer, using a minimum of 50 blows on each lift of compacted asphalt mix placed in the patch. Finished surface of patched hole must be level with existing paving.

10. APPENDIX - Thickness Determination Is required.

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SAMPLING ASPHALT MIXTURES AFTER COMPACTION (OBTAINING CORES) AASHTO R 67-16

Scope

• This method describes the process for removal of a core sample of hot mix asphalt (HMA) from a pavement for laboratory testing. Cores may range in diameter from 2 in. to 12 in.

Safety— This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use

Significance

Samples obtained in accordance with the procedure may be used for measuring pavement thickness and density. Additional testing may be performed as required by the agency.

Apparatus

- Coring Machine A motor driven core machine shall be used to obtain the sample. The device shall be capable of obtaining a core to the full depth of the HMA and mounted on a platform such that the core barrel is perpendicular to the pavement during the cutting process. A Core Drill Machine of sufficient horsepower and depth to minimize distortion of the compacted cores of HMA.
- Core Bit The cutting edge of the core drill bit shall be of hardened steel or other suitable material with diamond chips embedded in the metal cutting edge. The core barrel inside diameter shall be as specified.
- Separation Equipment –A saw or other method(s) that provides a clean smooth plane representing the layer to be tested without damaging the specimen.
- Retrieval Device A device for removing core samples that will preserve the integrity of the core. The device may be a steel rod of suitable length and with a diameter that will fit into the space between the core and the pavement material. There may be a 90 degree bend at the top to form a handle and a 90 degree bend at the bottom, approximately 2 in. (50 mm) long, forming a hook to assist in the retrieval of the core or other suitable device.
 - Note 1: Suitable devices have been made from steel rods, wire, or banding material.
- Cooling agent such as: water, ice, dry ice, or liquid nitrogen.
- Sample Marking Tool—A lumber crayon, paint stick, pen, or other suitable marking tool to mark the core sample for labeling, identifying the separation layers, identifying the layer to test, or as otherwise necessary
- Package Containers—Suitable packaging containers for securing and transporting the core samples

Procedure

- 1. For freshly compacted HMA, the core shall be taken when the material has had sufficient amount of time to cool to prevent damage to the core.
- 2. To accelerate the coring process, a cooling agent may be used.
- 3. Provide a means such as water or air to aid in the removal of cuttings and to minimize the generation of heat caused by friction
- 4. Position the coring machine above the selected location. Engage power and water or air source to coring machine. Slowly advance bit until contact with the HMA surface.

- 5. Keep the core bit perpendicular to the HMA surface applying constant pressure during the process.
 - *Note 2:* If any portion of the coring machine shifts during the operation, the core may break or distort. Failure to apply constant pressure, or too much pressure, may cause the bit to bind or distort the core.
- 6. Apply constant downward pressure on the core bit. Failure to apply constant pressure, or too much pressure, may cause the bit to bind or distort the core.
- 7. Continue the core drilling to the bottom or slightly below the bottom of the asphalt mixture intended to be samples to allow separation of the core sample at the desired depth from the underlying pavement layers.
- 8. After drilling, separate the core sample from the underlying pavement layers using the retrieval device or other suitable means, without damaging or distorting the sample. Obtain the core sample using the retrieval device.
 - **Note 2:** If the core is damaged to a point that it cannot be used for its intended purpose, a new core shall be obtained within 6 in. of the original location
- 9. Clearly label the core with a sample marking tool.

Filling Core Holes

Fill the hole made from the coring operation with HMA, non-shrink grout, or other suitable material. Consolidate or compact the material in the hole, multiple lifts may be required. Ensure that the final surface is level with the surrounding surface.

Packaging And Transporting Samples

- Transport cores in a manner that prevents damage from jarring, rolling or impact with any object.
- Prevent cores from freezing or from excessive heat, 54° C (130° F), during transport.
 - Note 3: In extreme ambient temperature conditions, an insulated container should be used during transport.
- If the core is damaged in transport to a point it cannot be utilized for its intended purpose the core will not be used

Layer Separation

Separate two or more pavement courses, lifts, or layers; on the designated lift line using appropriate separation equipment.

Note 4: Lift lines are often more visible by rolling the core on a flat surface.

Report

- On forms approved by the Department
- Date the cores were obtained
- Paving date
- Coring location
- The lift / layer being evaluated
- Material type
- Average thickness

•	Core identification information, such as nominal-maximum aggregate size of the mixture, asphalt mixture design identification, performance grade of asphalt binder, etc.

APPENDIX

(Non mandatory Information)

Thickness Determination

Measure the thickness of the designated lift according to ASTM D3549/D3549M to the nearest 0.01 ft, 1/8 in., or 3 mm. Calculate an average of three or more measurements taken around the lift.

ATM 414 Anti-Strip Requirements of Hot Mix Asphalt

1. Scope

This method describes a procedure for determining the retention of a bituminous film by aggregate in the presence of water. It is applicable to asphalt cements, cutback asphalts and emulsified asphalts.

2. Apparatus

- Balance or scale: Capacity sufficient for the principle sample mass, readable to 0.1 percent of the total sample mass and meeting the requirements of AASHTO M 231.
- Thermostatically controlled oven capable of maintaining any required constant temperature between 49-150 \pm 1°C (120-300 \pm 2°F).
- A 9.5 mm (3/8") and a 4.75 mm (No. 4) mm sieve conforming to ASTM E11.
- 600 mL beakers, low form glass or plastic type.
- Thermostatically controlled water bath capable of maintaining a temperature of 49 ± 1 °C (120 ± 2 °F).
- Miscellaneous equipment including a steel spatula with stiff blade (approximately ½" wide x 4" long (12.5 mm x 100 mm), glass or plastic containers for mixing samples, and air-tight containers of suitable size for storing bitumen and anti-strip mixtures.

3. Sample Preparation

- 1. Aggregate:
 - a. The test aggregate shall be processed in the same manner as that which would be used during the construction process.
 - b. Dry the aggregate to a constant weight in accordance with WAQTC FOP for AASHTO T 255.
 - c. Separate the aggregate by sieving to obtain the minus 9.5 mm (3/8") plus (No. 4) material. Reduce this material, in accordance with WAQTC FOP for AASHTO T 248, Method A, to obtain approximately 1200 g.
- 2. Anti-stripping additive used in testing will be the same brand and type proposed for use on the project.
- 3. Bitumen and/or emulsified asphalts will be the same type and grade proposed for use in mix design.

4. Procedure

- 1. For asphalt cement and/or cutback asphalt samples:
 - a. Thoroughly mix the bitumen samples with the anti-strip additive in the proportions provided in the table below, or as required. If necessary to store this mixture, use airtight containers.

Liquid Anti-strip Type	Minimum Dose by weight of asphalt binder
Amines based (including plant-derived)	0.25, 0.50, and 0.75 percent
Phosphate Ester based	0.25, 0.50, and 0.75 percent
Organo-Silane based	0.05, 0.075, and 0.1 percent

Note 1: After the additive is added to the bitumen standards they shall not be reheated in excess of preheat temperatures as outlined in (1) and (2) below.

- b. Make up 1 or more aggregate specimens per additive content by placing 100 ± 1 g of the aggregate to be tested into individual mixing containers.
- c. Preheat aggregate specimens to the temperature of the respective bitumen below:
 - (1) Asphalt cements: Preheat in oven at a temperature within the binders mixing temperature range for no longer than 30 minutes.
 - (2) Cut-back asphalts:

Grades 30 to 250. No preheat required.

Grades 800 to 3000: Preheat at 60-90° C (140-195° F) for no longer than 30 minutes.

- d. Preheat the bitumen at the respective temperatures above until it can be poured.
- e. Add 5.5 ± 0.5 g of bitumen-additive mixture to the aggregate specimen(s).
- f. Mix the bitumen and aggregate thoroughly until uniformly coated.
- g. The bitumen-aggregate specimen(s) shall be oven-cured at a temperature $60 \pm 1^{\circ}$ C $(140 \pm 2^{\circ}$ F) for a minimum of 18 hours but no more than 24 hours.
- h. Remove the sample(s) from the oven and re-mix to obtain a uniform coating. Allow the specimen(s) to cool to a temperature of 49°C (120°F) or less.
- i. Place 50 ± 1 g of each of the coated aggregates into individual 600 ml. beakers.
- j. Add 400 mL distilled water, cover and place in an oven or water bath maintained at $49 \pm 1^{\circ}$ C (120 $\pm 2^{\circ}$ F) for 24 hours. If a water bath is used, the container(s) shall not be submerged so as to allow bath water into the beakers.
- 2. For emulsified asphalts (anionic/cationic):

Important: Anti-stripping additive will not be used with emulsified asphalts.

- a. Preheat the emulsified asphalt to $38 \pm 1^{\circ}$ C ($100 \pm 2^{\circ}$ F). Mix the asphalt thoroughly.
- b. Make up 3 aggregate samples by placing 100 ± 1 g of the aggregate into individual containers.
- c. Preheat aggregate specimens to the emulsified asphalt preheat temperature listed in Step 1.c (2).
- d. Add 8.0 ± 0.5 g of each emulsion to the 100 g samples of aggregate and mix until the stones are uniformly coated.
- e. The emulsion-coated aggregate shall be cured at $132 \pm 3^{\circ}\text{C}$ ($270 \pm 5^{\circ}\text{F}$) for a minimum of 18 hours but no more than 24 hours.
- f. Follow Steps 1.h thru 1.j.

5. Observations

- 1. Without disturbing or agitating the coated aggregate, remove any film floating on the water surface.
- 2. By observation through the water from above, estimate to the nearest 10 percent of the total visible surface area the aggregate coated with bitumen. Any thin brownish translucent areas are to be considered fully coated.
- 3. Average the results if more than one specimen was prepared for each additive content.

6. Report

- Report the results on Department forms. The results will include the following:
- The visible bitumen/emulsion-covered area estimated to the nearest 10 percent for each additive content tested.
- The lowest percentage of additive required to obtain a 90 percent bitumen coating on the aggregate.
- Type and grade of bitumen/emulsion used.
- Brand of anti-stripping agent use.
- When performed for a specific mix design, report the results on the mix design report.



ATM 415 Asphalt Mixture Specimens by Means of the Superpave Gyratory Compactor

Following are guidelines for the use of WAQTC FOP for AASHTO T312 by the State of Alaska DOT&PF.

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ASPHALT MIXTURE SPECIMENS BY MEANS OF THE SUPERPAVE GYRATORY COMPACTOR FOP FOR AASHTO T 312

Scope

This procedure covers preparing specimens, using samples of plant produced asphalt mixtures, for determining the mechanical and volumetric properties of asphalt mixtures in accordance with AASHTO T 312-15.

Apparatus

- Superpave Gyratory Compactor (SGC) meeting the requirements of AASHTO T 312
- Molds meeting the requirements of AASHTO T 312
- Chute, mold funnel or both (Optional)
- Scale meeting the requirements of AASHTO M 231 Class G 5
- Oven, thermostatically controlled, capable of maintaining set temperature within ±3°C (±5°F)
- Thermometers accurate to $\pm 1^{\circ}$ C ($\pm 2^{\circ}$ F) between 10 and 232°C (50 450°F)

Note 1: Non-Contact thermometers are not acceptable.

• Miscellaneous pans, spoons, spatulas, hot pads, gloves, paper discs, markers, etc.

Equipment Requirements

The calibration shall be performed on the SGC per the Manufacturer's instructions. See agency requirements for the calibration frequency.

The mold and base plate dimensions shall be checked every twelve months or 80 hours of operation to determine that they are within the tolerances listed in AASHTO T 312.

Equipment Preparation

Prepare the equipment in accordance with manufacturer's recommendations. At a minimum preparation includes:

- Warm-up gyratory compactor
- Verify machine settings
 - Internal Angle: 1.16 ±0.02°
 - Ram Pressure: 600 kPa ±18 kPa
 - Number of gyrations

Note 2: The number of gyrations (N_{des}) is obtained from the Job Mix Formula (JMF).

- Lubricate bearing surfaces
- Prepare recording device as required
- Pre-heat molds and plates at the compaction temperature range (minimum of 30 min.) or before reuse reheat (minimum of 5 min.)

Note 3: The use of multiple molds will speed up the compaction process.

• Pre-heat chute, mold funnel, spatulas, and other apparatus (not to exceed the maximum compaction temperature)

Sample Preparation

Laboratory Prepared Asphalt Mixtures

This is a sample produced during the Mix Design process using aggregate and binder that is combined in the laboratory. When designing asphalt mixtures using the gyratory compactor refer to AASHTO T 312.

Plant Produced Asphalt Mixtures

- Determine initial sample size, number of gyrations (N_{des}), and compaction temperature range from the Job Mix Formula (JMF).
- Obtain the sample in accordance with the FOP for AASHTO T 168.
- Reduce the sample in accordance with the FOP for AASHTO R 47.
- The sample size should be such that it results in a compacted specimen that is 115 ± 5 mm at the desired number of gyrations.

Note 4: Replicate specimens are generally prepared. Refer to agency requirements.

If the material is not in the compaction temperature range:

- 1. Place the appropriate sample mass into a container.
- 2. Spread to a depth of 1 to 2 in. for even heating of mixture.
- 3. Place in the oven until the material is within the compaction temperature range.

Note 5: The material properties may be altered when the times of delivery of the test sample and the placement of the material on the roadway are different.

Compaction Procedure

Follow the manufacturer's recommended loading procedure. This may require the steps below to be performed in a different order. Steps 1 through 8 must be performed before the sample and mold cools below minimum compaction temperature.

- 1. Remove pre-heated mold and plate(s) from the oven (verify mold and plate(s) has been cleaned if previously used).
- 2. Place the base plate and paper disc in bottom of mold.
- 3. Place the mix into the mold in a single lift (care should be taken to avoid segregation or loss of material).
- 4. Level the mix in the mold.
- 5. Place a paper disc and the heated upper plate (if required) on top of the leveled sample.
- 6. Load the mold into the compactor; check settings.
- 7. Start the compaction process.
 - a. Check the pressure (600 ± 18 kPa).
 - b. Check the angle $(1.16 \pm 0.02^{\circ})$.
- 8. Upon completion of the compaction process, record the number of gyrations and specimen height.

Note 6: If the specimen is not 115 ± 5 mm follow agency requirements.

9. Extrude the specimen from the mold; a brief cooling period may be necessary before fully extruding some specimens to ensure the specimens are not damaged.

Note 7: Clean molds after each use.

- 10. Carefully remove the paper discs.
- 11. Cool the compacted specimen to room temperature.
- 12. Identify the specimen with chalk or other marker.

Report

- On forms approved by the agency
- Sample ID
- Number of gyrations
- Specimen height

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ATM 416	Volumetric Properties of Hot Mix Asphalt (HMA)		
Following are g	Following are guidelines for the use of WAQTC TM 13 by the State of Alaska DOT&PF.		

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VOLUMETRIC PROPERTIES OF HOT MIX ASPHALT (HMA) WAQTC TM 13

Scope

This procedure covers the determination of volumetric properties of plant produced Hot Mix Asphalt, i.e., air voids (V_a), voids in mineral aggregate (VMA), voids filled with asphalt binder (VFA), effective asphalt binder content (P_{be}) and Dust to Binder Ratio ($P_{\#200}/P_{be}$). The in-production volumetric properties are then compared to agency specifications.

Definition of Terms

```
G_{mm} = theoretical maximum specific gravity (Gravity mix max)
      G_{mb}
                  = measured bulk specific gravity (Gravity mix bulk)
                  = oven-dry bulk specific gravity of aggregate (Gravity stone bulk)
      G_{sb}
      G_{sa}
                  = apparent specific gravity of aggregate (Gravity stone apparent)
                  = effective specific gravity of aggregate (Gravity stone effective )
      G_{se}
                  = specific gravity of the binder (Gravity binder)
      G_h
                  = air Voids (Voids air)
       V_a
                  = Voids in Mineral Aggregate
      VMA
      VFA
                  = Voids Filled with Asphalt (binder)
                  = absorbed binder volume (Voids binder absorbed)
      V_{ba}
                  = effective binder volume (Voids binder effective)
       V_{be}
      P_b
                  = percent binder content (Percent binder)
                  = percent absorbed binder (Percent binder absorbed)
      P_{ha}
                  = percent effective binder content (Percent binder effective)
      P_{be}
                  = percent of aggregate (Percent stone)
      P<sub>c</sub>
      DP
                  = Dust proportion to effective binder ratio
        (P_{\#200}/P_{be})
```

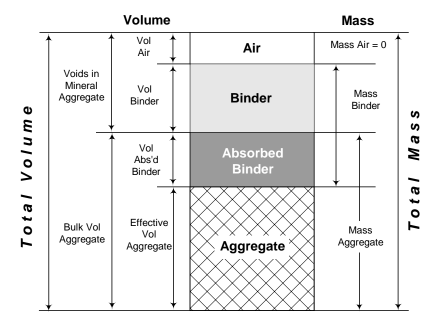
Background

Whether a mix design is developed through a Marshall, Hveem, or Superpave mix design process there are basic volumetric requirements of all. Volumetric properties are the properties of a defined material contained in a known volume. HMA Volumetric properties HMA Volumetric properties can include bulk specific gravity, theoretical maximum specific gravity, air voids, and voids in mineral aggregate.

Many agencies specify values of the volumetric properties to ensure optimum performance of the pavement. The HMA must be designed to meet these criteria. In production the HMA is evaluated to determine if the mix still meets the specifications and is consistent with the original mix design (JMF). The production HMA may vary from the mix design and may need to be modified to meet the specified volumetric criteria.

To compare the in-production volumetric properties to agency specifications and the JMF a sample of loose HMA mix is obtained in accordance with FOP for AASHTO T 168. The sample is then compacted in a gyratory compactor to simulate the in-place HMA pavement after it has been placed, compacted, and the volumetric properties of the compacted sample are determined.

HMA Phase Diagram

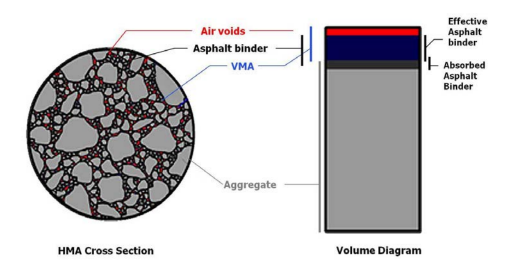


Each of the properties in the HMA phase diagram can be measured or calculated. For example: The mass of the aggregate is measured; the voids in mineral aggregate (VMA) is calculated; total asphalt binder can be measured but the amount available to act as a binder in the mix must be calculated because it is the quantity left after the aggregate has absorbed some of the asphalt binder.

The volumetric proportions of the asphalt binder and aggregate components of an asphalt mixture and their relationship to the other components are considered. The mass of the components and their specific gravities are used to determine the volumes of each of the components in the mix. The volumetric properties of a compacted HMA paving mixture: air voids (V_a) , voids in mineral aggregate (VMA), voids filled with asphalt binder (VFA), and effective asphalt binder content (P_{be}) provide some indication of the mixtures probable performance.

Volumetric Properties

Volumetric Relationship of HMA Constituents



Required Values

The specific gravities listed in Table 1 and the percent by mass of each of the components in the HMA are needed to determine the volumetric properties. Other values required are also listed. Some of these values are obtained from the JMF and some are measured from a plant produced HMA sample.

Table 1

Data	Test Method	Obtained
G _{sb} combined aggregate bulk	AASHTO T 84 / T 85	JMF or performed at the
specific gravity	or agency approved test method	beginning of placement
G _b – measured specific gravity	AASHTO T 228	JMF or from the supplier
of the asphalt binder		
G _{mm} – measured maximum specific gravity of the loose mix	FOP for AASHTO T 209	Performed on the field test
specific gravity of the loose fillx		sample
G _{mb} – measured bulk specific	FOP for AASHTO T 166	Performed on the field
gravity of the compacted paving		compacted specimen
mix		
P _b – percent asphalt binder	FOP for AASHTO T 308	Performed on the field test
		sample
P _{-#200} – aggregate passing the	FOP for AASHTO T 30	Performed on the field test
#200 (75 µm) sieve		sample

Air Voids (Va)

Air voids are the total volume of the small pockets of air between the coated aggregate particles throughout a compacted paving mixture. Appropriate air voids contribute to the stability of the HMA and help the pavement withstand the combined action of environment and traffic loads. The designated percent air voids allows for thermal expansion of the asphalt binder and contributes a cushion for future compaction. Air voids are expressed as a percent of the bulk volume of the compacted mixture (G_{mb}) when compared to the maximum specific gravity (G_{mm}) .

$$V_{\alpha} = 100 \left[\frac{(G_{mm} - G_{mb})}{G_{mm}} \right]$$

Where:

 V_a = air voids in compacted mixture, percent of total volume (report to 0.1)

 G_{mm} = maximum specific gravity of paving mixture (AASHTO T 209)

G_{mb} = bulk specific gravity of compacted mixture (AASHTO T 166)

Percent Aggregate (Stone) (Ps)

P_s is the percent aggregate (stone) content, expressed as a percentage of the total mass of the sample.

$$P_s = 100 - P_b$$

Where:

P_s = percent aggregate (stone) percent by total weight

P_b = asphalt binder content (AASHTO T 308)

Voids in the Mineral Aggregate (VMA)

VMA is the volume of intergranular void space between the aggregate particles of the compacted paving mixture that includes the air voids and the effective binder content, expressed as a percent of the total volume of the sample.

$$VMA = 100 - \left[\frac{(G_{mb} \times P_s)}{G_{sb}} \right]$$

Where:

VMA = voids in mineral aggregate, percent of bulk volume (report to 0.1)

 G_{sb} = bulk specific gravity of combined aggregate (AASHTO T 85 / T 84 or agency approved method from Job Mix Formula)

G_{mb} = bulk specific gravity of compacted mixture (AASHTO T 166)

 P_s = aggregate content, percent by total weight = $100 - P_b$

 P_b = asphalt binder content (AASHTO T 308) percent by total weight

Voids Filled with Asphalt (binder) (VFA)

VFA is the volume of space between the aggregate particles of the compacted paving mixture filled with asphalt binder, expressed as a percent of the total volume of the sample. The VFA increases as the asphalt binder content increases as it is the percent of voids that are filled with asphalt which doesn't include the absorbed asphalt.

$$VFA = 100 \left[\frac{(VMA - V_{\alpha})}{VMA} \right]$$

Where:

VFA = voids filled with asphalt, percent of VMA (report to 1)

VMA = voids in mineral aggregate, percent of bulk volume

V_a = air voids in compacted mixture, percent of total volume.

Effective Specific Gravity of the Aggregate (Stone) (Gse)

The G_{se} is used to quantify the asphalt binder absorbed into the aggregate particle. This is a calculated value based on the specific gravity of the mixture, G_{mm} , and the specific gravity of the asphalt binder, G_b This measurement includes the volume of the aggregate particle plus the void volume that becomes filled with water during the test soak period minus the volume of the voids that absorb asphalt binder. Effective specific gravity lies between apparent and bulk specific gravity.

 G_{se} is formally defined as the ratio of the mass in air of a unit volume of a permeable material (excluding voids permeable to asphalt binder) at a stated temperature to the mass in air (of equal density) of an equal volume of gas-free distilled water at a stated temperature.

$$G_{ss} = \frac{P_s}{\left[\left(\frac{100}{G_{mm}}\right) - \left(\frac{P_b}{G_b}\right)\right]}$$

Where:

 G_{se} = effective specific gravity of combined aggregate (report to 0.001)

 P_s = aggregate content, percent by total weight = $100 - P_b$

 G_{mm} = maximum specific gravity of mix (AASHTO T 209)

P_b = asphalt binder content (AASHTO T 308) percent by total weight

G_b = specific gravity of asphalt binder (JMF or asphalt binder supplier)

Percent of Absorbed (asphalt) Binder (Pba)

 P_{ba} is the total percent of the asphalt binder that is absorbed into the aggregate, expressed as a percentage of the mass of aggregate rather than as a percentage of the total mass of the mixture. This portion of the asphalt binder content does not contribute to the performance of the mix.

$$P_{ba} = 100 \left[\frac{(G_{se} - G_{sb})}{(G_{sb} \times G_{se})} \right] G_b$$

Where:

 P_{ba} = absorbed asphalt binder (report to 0.01) percent of aggregate

G_{se} = effective specific gravity of combined aggregate

 $G_{sb} = \text{bulk specific gravity of combined aggregate (AASHTO T 85 / T 84 or agency approved method)}$

from Job Mix Formula)

 G_b = specific gravity of asphalt binder (JMF or asphalt binder supplier)

Percent of Effective (asphalt) Binder (Pbe)

 P_{be} is the total asphalt binder content of a paving mixture minus the portion of asphalt binder that is lost by absorption into the aggregate particles, expressed as a percentage of the mass of aggregate. It is the portion of the asphalt binder content that remains as a coating on the outside of the aggregate particles. This is the asphalt content that controls the performance of the mix.

$$P_{bs} = P_b - \left[\frac{P_{ba}}{100} \times P_s \right]$$

Where:

 P_{be} = effective asphalt binder content (report to 0.01), percent by total weight

 P_s = aggregate content, percent by total weight = $100 - P_b$

 P_b = asphalt binder content (AASHTO T 308) percent by total weight

 P_{ba} = absorbed asphalt binder

Dust Proportion – DP (Dust to Effective (asphalt) Binder Ratio)

The DP is the percent passing the No. 200 sieve of the gradation divided by the percent of effective asphalt binder. Excessive dust reduces asphalt binder film thickness on the aggregate which reduces the durability. Insufficient dust may allow excessive asphalt binder film thickness, which may result in a tender, unstable mix.

$$DP = \frac{P_{-\#200}}{P_{bs}}$$

Where:

DP = Dust Proportion, (dust-to-binder ratio) (report to 0.01)

 $P_{-\#200}$ = aggregate passing the -#200 (75 µm) sieve, percent by mass of aggregate (AASHTO T 30)

 P_{be} = effective asphalt binder content, percent by total weight

Mix Design and Production Values

Job Mix Formula

Table 2 includes example data required from the JMF. Some of these values are used in the example calculations.

Note: Some of the targets may change after the HMA is in production based on field test data.

Table 2

JMF Data			
Asphalt binder grade	PG 64-28		
N _{values}	$N_{\text{ini}} = 7$		
	$N_{des} = 75$		
	$N_{\text{max}} = 115$		
G_{sb}	2.678		
(combined specific gravity of the aggregate)			
Target P _b	4.75%		
Initial sample mass for gyratory	4840 grams		
specimens			
Mixing temperature range	306 – 312 °F		
Laboratory compaction	286 – 294 °F		
temperature range	1.000		
G_{b}	1.020		
(specific gravity of the asphalt			
binder)			
	radation		
Sieve Size	Percent Passing		
mm (in.)	100		
19.0 (3/4)	100		
12.5 (1/2)	85		
9.5 (3/8)	80		
4.75 (No. 4)	50		
2.36 (No. 8)	30		
01.18 (No. 16)	25		
0.600 (No. 30)	15		
0.300 (No. 50)	10		
0.150 (No. 100)	7		
75 μm (No. 200)	5.0		

Sample Test Result

Tables 3 and 4 include data from test results performed on a field sample of HMA used in the example calculations.

Table 3

Field Data			
Test method Example values			
P _b	FOP for AASHTO T 308	4.60%	
G_{mb}	FOP for AASHTO T 166	2.415	
G _{mm}	FOP for AASHTO T 209	2.516	

Table 4

Sieve Analysis FOP for AASHTO T 30		
Sieve Size	Donasat Dossins	
mm (in.)	Percent Passing	
19.0 (3/4)	100	
12.5 (1/2)	86	
9.5 (3/8)	77	
4.75 (No. 4)	51	
2.36 (No. 8)	34	
01.18 (No. 16)	23	
0.600 (No. 30)	16	
0.300 (No. 50)	12	
0.150 (No. 100)	8	
75 μm (No. 200)	4.9	

Sample Calculations

1. Air Voids (Va)

$$V_a = 100 \left[\frac{(G_{mm} - G_{mb})}{G_{mm}} \right]$$

$$V_{\alpha} = 100 \left[\frac{(2.516 - 2.415)}{2.516} \right] = 4.01431\% \ report \ 4.0\%$$

Given:

$$G_{mm} = 2.516$$

 $G_{mb} = 2.415$

Percent Aggregate (Stone) (Ps)

$$P_s = 100 - P_b$$

$$P_s = 100.0 - 4.60\% = 95.40\%$$

Given:

$$P_b \hspace{1cm} = 4.60\%$$

Voids in the Mineral Aggregate (VMA)

$$VMA = 100 - \left[\frac{(G_{mb} \times P_s)}{G_{sb}}\right]$$

$$VMA = 100.0 - \left[\frac{2.415 \times 95.40\%}{2.678}\right] = 13.96\% \, report \, 14.0\%$$

Given:

$$G_{\rm sh} = 2.678$$

Voids Filled with Asphalt (binder) (VFA)

$$VFA = 100 \left[\frac{(VMA - V_{\alpha})}{VMA} \right]$$

$$VFA = 100 \left[\frac{(14.0\% - 4.0\%)}{14.0\%} \right] = 71.4\% \ report 71\%$$

Effective Specific Gravity of the Aggregate (Stone) (Gse)

$$G_{se} = \frac{P_s}{\left[\left(\frac{100}{G_{mm}}\right) - \left(\frac{P_b}{G_b}\right)\right]}$$

$$G_{se} = \frac{(100 - 4.60\%)}{\left[\left(\frac{100}{2.516}\right) - \left(\frac{4.60\%}{1.020}\right)\right]} =$$

$$G_{ss} = \frac{95.40\%}{39.7456 - 4.5098} = 2.70747 \ report \ 2.707$$

Given:

$$G_b = 1.020$$

Percent of Absorbed (asphalt) Binder (Pba)

$$P_{ba} = 100 \left[\frac{(G_{se} - G_{sb})}{(G_{sb} \times G_{se})} \right] G_b$$

$$P_{ba} = 100 \left[\frac{(2.707 - 2.678)}{(2.678 \times 2.707)} \right] 1.020 =$$

$$P_{ba} = 100 \left[\frac{0.0290}{7.2493} \right] 1.020 = 0.40804\% \ report \ 0.41\%$$

Percent of Effective (asphalt) Binder (Pbe)

$$P_{bs} = P_b - \left[\frac{P_{ba}}{100} \times P_s \right]$$

$$P_{bs} = 4.60 - \left[\frac{0.41\%}{100} \times (100 - 4.60\%) \right] = 4.20886\% \ report \ 4.21\%$$

Dust Proportion – DP (Dust to Effective (asphalt) Binder Ratio)

$$DP = \frac{P_{-\#200}}{P_{be}}$$

$$DP = \frac{4.9\%}{4.21\%} = 1.16390 \ report \ 1.16$$

Given:
$$P_{-\#200} = 4.9\%$$

Report

- Results on forms approved by the agency
- Sample ID
- Air Voids, V_a to 0.1 percent
- Voids in the Mineral Aggregate, VMA to 0.1 percent
- Voids Filled with Asphalt, VFA to nearest whole value
- Effective Specific Gravity of Aggregate (stone), G_{se} to 0.001
- Percent of Absorbed (asphalt) Binder, P_{ba} to 0.01
- Percent Effective (asphalt) Binder, P_{be} to 0.01
- Dust Proportion, DP to 0.01

Appendix - Formulas

Air Voids (Va)

$$V_{\alpha} = 100 \left[\frac{(G_{mm} - G_{mb})}{G_{mm}} \right]$$

Where:

 V_a = air voids in compacted mixture, percent of total volume (report to 0.1)

G_{mm} = maximum specific gravity of paving mixture (AASHTO T 209)

G_{mb} = bulk specific gravity of compacted mixture (AASHTO T 166)

Percent Aggregate (Stone) (Ps)

$$P_s = 100 - P_b$$

Where:

P_s = percent aggregate (stone) percent by total weight

P_b = asphalt binder content (AASHTO T 308)

Voids in the Mineral Aggregate (VMA)

$$VMA = 100 - \left[\frac{(G_{mb} \times P_s)}{G_{ch}} \right]$$

Where:

VMA = voids in mineral aggregate, percent of bulk volume (report to 0.1)

 G_{sb} = bulk specific gravity of combined aggregate (AASHTO T 85 / T 84 or agency approved method from Job Mix Formula)

G_{mb} = bulk specific gravity of compacted mixture (AASHTO T 166)

 P_s = aggregate content, percent by total weight = $100 - P_b$

 P_b = asphalt binder content (AASHTO T 308) percent by total weight

Voids Filled with Asphalt (binder) (VFA)

$$VFA = 100 \left[\frac{(VMA - V_{\alpha})}{VMA} \right]$$

Where:

VFA = voids filled with asphalt, percent of VMA (report to 1)

VMA = voids in mineral aggregate, percent of bulk volume

V_a = air voids in compacted mixture, percent of total volume.

Effective Specific Gravity of the Aggregate (Stone) (Gse)

$$G_{\rm SB} = \frac{P_{\rm S}}{\left[\left(\frac{100}{G_{\rm mm}}\right) - \left(\frac{P_{\rm b}}{G_{\rm b}}\right)\right]}$$

Where:

 G_{se} = effective specific gravity of combined aggregate (report to 0.001)

 P_s = aggregate content, percent by total weight = $100 - P_b$ G_{mm} = maximum specific gravity of mix (AASHTO T 209)

 P_b = asphalt binder content (AASHTO T 308) percent by total weight G_b = specific gravity of asphalt binder (JMF or asphalt binder supplier)

Percent of Absorbed (asphalt) Binder (Pba)

$$P_{ba} = 100 \left[\frac{(G_{se} - G_{sb})}{(G_{sb} \times G_{se})} \right] G_b$$

Where:

 P_{ba} = absorbed asphalt binder (report to 0.01) percent of aggregate

 G_{se} = effective specific gravity of combined aggregate

G_{sb} = bulk specific gravity of combined aggregate (AASHTO T 85 from Job Mix Formula)

 G_b = specific gravity of asphalt binder (JMF or asphalt binder supplier)

Percent of Effective (asphalt) Binder (Pbe)

$$P_{bs} = P_b - \left[\frac{P_{ba}}{100} \times P_s \right]$$

Where:

 P_{be} = effective asphalt binder content (report to 0.01), percent by total weight

 P_s = aggregate content, percent by total weight = $100 - P_b$

 P_b = asphalt binder content (AASHTO T 308) percent by total weight

 P_{ba} = absorbed asphalt binder

Dust Proportion – DP (Dust to Effective (asphalt) Binder Ratio)

$$DP = \frac{P_{-\#200}}{P_{bs}}$$

Where:

DP = Dust Proportion, (dust-to-binder ratio) (report to 0.01)

 $P_{-\#200}$ = aggregate passing the -#200 (75 µm) sieve, percent by mass of aggregate (AASHTO T 30)

P_{be} = effective asphalt binder content, percent by total weight

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ATM 417 Hot Mix Asphalt Design by the Marshall Method

1. Scope

This method describes the Marshall Mix Design procedure for determining the optimum asphalt content, stability, flow and void properties of hot bituminous mixtures containing; aggregates with maximum sizes of (1") or less, Recycled Asphalt Pavements (RAP), mixes utilizing rubber, and Warm Mix Asphalt (WMA). This method is adapted from the Asphalt Institute "Mix Design Methods for Asphalt Concrete and Other Hot Mix Types", Manual Series No. 2 (MS-2). It also includes information and procedures from AASHTO T 245 and AASHTO R 30 Apparatus

2. Significance

Aggregate properties important to bituminous mixes shall be determined as required. For Hot Mix Asphalt (HMA) mixes this will include: gradation of each submitted aggregate and, after combining according to the proposed Job Mix Formula (JMF), the plasticity index, fracture, flat & elongated, and bulk specific gravity of the coarse & fine aggregate. For Stone Mastic Asphalt (SMA) mixes, in addition to the tests listed for HMA mixes, the unit mass of the combined coarse aggregate and the apparent specific gravity of the mineral filler will be required.

A minimum of four (4) sets of three (3) specimens each, shall be prepared, mixed and compacted at different asphalt contents. These asphalt contents shall be by mass of total mix and will be at 0.5 percent increments. These specimens will be tested for Unit Mass, Marshall Stability & Flow, Percent Air Voids in Total Mix (VTM), Percent Voids in Mineral Aggregate (VMA), Percent Voids Filled with Asphalt (VF), and (for SMA mixes) Voids in Coarse Aggregate (VCA). The final results will define the VTM over that parameters specification range and should define the maximum values of the Stability and Unit Mass of the mix and the minimum value for VMA.

Three (3) specimens shall be prepared, mixed and tested to determine the maximum specific gravity in accordance with WAQTC FOP for AASHTO T 209.

Calibration specimens will be prepared as required by the Acceptance testing program for the project. The calibrations may include any of the following:

- JMF Calibration Points for the Nuclear Asphalt Content Gauge for ATM 405.
- Ignition Furnace Calibration Points for each Ignition Furnace System for WAQTC FOP for AASHTO T 308

When RAP is incorporated in the mix design, an extraction device as described in AASHTO T 164 is required to determine the asphalt content and the aggregate properties of the RAP proposed for use in the mix. The contractor will submit asphalt content and gradations from 10 representative samples collected from the proposed RAP source. The contractor will submit 3 representative samples to be tested for verification of the contractors asphalt content and gradation properties for the stockpile.

3. Apparatus

- Ovens and hot plates thermostatically controlled to maintain the various required temperatures within \pm 3°C (5°F).
- Temperature measuring devices:
- For asphalt cement and mixes: having a range of 10-200°C (50-400°F) and sensitive to 3°C (5°F).
- For the water bath: readable and sensitive to ± 0.2 °C (0.5°F) at 60°C (140°F).

- Balance or scale: Capacity sufficient for the principal sample mass, readable to 0.1 percent or 0.1 g of the total sample mass and meeting the requirements of AASHTO M 231.
- Sieve shaker meeting the requirements of WAQTC FOP for AASHTO T 27/T 11.
- Mechanical mixer with a wire whip mixing blade capable of producing a well coated, homogeneous mixture and mixing bowls. Means of maintaining the mixture at mixing temperature, such as a heat lamp mounted below the mixer.
 - *Note 1:* The Hobart Kitchen Aid Model K-5A with wire whip Model K5A-WW has been found satisfactory.
- The mold assemblies, compaction pedestal, mold holder, extruder, breaking head and flow meter or stress-strain recorder shall conform to AASHTO T 245.
- If rubber is being used in the mix, weights of at least 5 lbs. in mass and slightly smaller than 4-inches in diameter will be required. The weights should be of such diameter to loosely fit inside the 4-inch Marshall molds.
- Mechanical compaction device conforming to AASHTO T 245. The device shall be equipped with a counter that will automatically shut off the machine at the required number of blows. The device will be calibrated annually in accordance with ASTM D 2168.
- Paper discs of heavy weight non-absorbent paper stock, 100 mm (4") diameter.
 - *Note 2:* The Humboldt H-1341P paper disc has been found satisfactory.
- If rubber is being used in the mix, substitute acetate discs for the paper discs. Hewlett Packard overhead transparency film (HP 92296T) has been found to work well.
- The water bath shall be at least 150 mm (6") deep and shall be thermostatically controlled so as to maintain a temperature of $60 \pm 1^{\circ}\text{C}$ ($140 \pm 1.8^{\circ}\text{F}$). The bath shall be equipped with an agitator to keep the water in constant circulation. It shall have a perforated false bottom or shelf for supporting the specimens a minimum of 2" (50 mm) above the bottom of the bath. The bath shall have a flat surface area large enough to allow the specimens to set singly with water flowing freely around each specimen. Stacking specimens is prohibited.
- Loading jack consisting of either a motor-driven screw jack, a hydraulic jack or other mechanical loading device which shall produce a uniform loading head movement rate of 50 mm (2") per minute, independent of the load being applied. The loading frame shall have a minimum load capacity of 25 KN (5000 lb.).
- Load measuring device of 25 KN (5000 lb.) minimum capacity, sensitive to 50 N (10 lb.) or less, and capable of measuring displacement to 0.0025 mm (0.0001"). This device may be a load-cell or a ring dynamometer assembly.
- Flowmeter—the flowmeter shall consist of a guide sleeve and a gage. The activation pin of the gage shall slide inside the guide sleeve with a slight amount of frictional resistance. The guide sleeve shall slide freely over the guide rod of the breaking head. The flowmeter gage shall be adjusted to zero when placed in position on the breaking head when each individual test specimen is inserted between the breaking head segments. Graduations of the flowmeter gauge shall be in 0.25 mm (0.01") divisions.
- Data measuring/recording/display devices capable of the capacity and sensitivity of the load-measuring device and or flowmeter.
- Miscellaneous equipment including scale or caliper readable to 0.25 mm (0.01"), sample containers (metal pans, bowls or beakers), spatulas, spoons, marking crayons, heat resistant gloves, straight-edge, etc.

• Bituminous Mix Design Worksheet, Bituminous Mix Design Report, and 0.45 Gradation Chart paper.

4. Determination of Asphalt Cement Properties

- 1. If not provided by the supplier, determine the following: Verify compliance of the asphalt cement plus additives to specifications; in addition, determine the specific gravity at 25°C (77°F) of the asphalt cement in accordance with AASHTO T 228/ASTM D 70.
- 2. Establish the temperature-viscosity properties of the cement in accordance with ASTM D 2493 with the viscosities determined in accordance with the following as required by the project specifications:

AASHTO T 201 & T 202 ASTM D 2170 & D 2171 Or AASHTO T 315 & T 316

3. Select the mixing and compaction temperatures using the temperature-viscosity data. Determine, unless otherwise specified, the mixing temperature at 170 ± 20 centistokes and the compaction temperature at 280 ± 30 centistokes.

Note 3: Modified asphalts may not adhere to the equiviscosity requirements noted; the manufacturer's recommendations should be requested and used to determine mixing and compaction temperatures. Practically the mixing temperature should not exceed 165°C (330°F) and the compaction temperature should not be lower than 115°C (240°F).

5. Determination of Rubber Properties

- 1. Perform a gradation of the rubber product in accordance with WAQTC FOP for AASHTO T 27/T 11. Washing is not required.
- 2. Obtain the specific gravity of the rubber from the manufacturer.

6. Preparation of Aggregate

The aggregates used for the mix design will represent the aggregates in the contractor's stockpiles. The laboratory will use the aggregate as presented by the contractor and prepare the aggregate in the same manner as it will be handled during production. In no event will the aggregate be washed in the preparation of any test specimens other than the dust correction procedure.

RAP shall be considered an aggregate for the purposes of batching material. The oil content of RAP will be considered asphalt cement. Virgin aggregate and cement will be adjusted accordingly. Dry RAP at temperatures less then 60°C prior to use. RAP will be added to the aggregate at time of batching.

1. Mix the aggregates from the individual stockpiles at the blend ratio specified by the contractor.

Separate the combined aggregates by dry sieving into individual specification sieve sizes including the minus 75 μ m (No. 200) material. As the material is being dry sieved, separation will not be as efficient as when using washed samples. Therefore sieving time must be increased to separate as efficiently as possible. Sieving times should be increased to 15 minutes for coarse aggregate separation and 15-20 minutes for fine aggregate. The increased sieving time may be determined in accordance with WAQTC FOP for AASHTO T 27/T 11 (See Note 5).

Separate sufficient aggregate to perform all required tests (i.e. Marshall Stability, Calibration Points for Nuclear Content Gauge, Ignition Furnace, and aggregate properties as required).

2. Using the contractor proposed gradation calculate the initial cumulative masses for each specification sieve size by the following:

$$X = \frac{(100 - P_N)}{100} \times E_i$$

where:

X = Cumulative aggregate batch masses for sieve size N, record to the nearest 1 g,

 P_N = Percent passing from proposed gradation for sieve size N, and

E_i = Initial total aggregate mass for a Marshall specimen.

Note 4: The initial aggregate mass may be chosen based on experience or a mass such as 1200 g may be assumed at this point. If a mass is assumed, a trial specimen to determine if height adjustment in accordance with the methodology of Preparation of Test Specimens, Step 1 a thru c will be required.

3. Aggregate Batching Correction:

As the JMF gradation was determined in accordance with WAQTC FOP for AASHTO T 27/T 11, which washed the sample in some manner, and the material for the mix design has been separated by dry sieving which will not completely separate the aggregate, a correction must be made to the material separated for the mix design to ensure that the proper amount of aggregate but especially the minus 75 μ m (No. 200) material is included in the test specimens. If this is not done, batching material in accordance with the methodology outlined in this method will result in the mix design having a higher percentage of aggregate, fine sand and/or silt than the contractor's JMF proposes.

a. Prepare a wash gradation sample.

Calculate the initial batch masses for the wash gradation.

- b. Perform a wash gradation in accordance with WAQTC FOP for AASHTO T 27/T 11.
- c. Compute the adjusted cumulative batch masses for each of the sieve sizes by the following formula:

$$Z_{Ni} = \frac{X^2}{Y}$$

where:

 Z_{Ni} = corrected cumulative batch mass for sieve size N, X = pre-wash cumulative batch mass for sieve size N, Y = post-wash cumulative batch mass for sieve size N.

Note 5: In some cases, the adjusted cumulative batch masses will result in decreasing batch masses instead of increasing batch masses. This indicates that the dry sieving operation did not efficiently separate the fine aggregate, leaving too much 75 μ m (No. 200) and minus 75 μ m (No. 200) material in the larger aggregate sizes. If this occurs, resieve the sizes showing the decreasing batch masses, combining the separated material with the material already separated and perform Step 6.3 a thru c again.

- d. Tabulate the overall adjusted cumulative batch.
- 4. Prepare samples from the separated aggregate for the determination of the:
 - a. Plastic Index in accordance with WAQTC FOP for AASHTO T 90,
 - b. Percentage of Fracture in Coarse Aggregate in accordance with WAQTC FOP for AASHTO T 335,
 - c. Unit weight of fine and course aggregate in accordance with T 84 and WAQTC FOP for AASHTO T 85 respectively,
 - d. Flat and elongated Particles in accordance with ATM 306, if required, and
 - e. Sand Equivalent in accordance with WAQTC FOP for AASHTO T 176, if required.

7. Estimate Projected Optimum Asphalt and Rubber Content

- 1. Estimate the projected optimum asphalt content. This value can be based on any or all of these sources:
- 2. Experience. This is the most important method of estimating projected optimum asphalt content. The projected optimum asphalt content will be estimated to the nearest 0.5 percent with four (4) sets of three (3) specimens prepared to bracket the projected optimum at 0.5 percent intervals.
- 3. The following methods may be used where no experience exists for the proposed material and/or JMF target values.
- 4. Computational formula:

$$P = 0.035 a + 0.045 b + K c + F$$

Where:

P = projected optimum asphalt content of mix, percent by mass of mix,

a = percent retained on the 2.36 mm (No. 8) sieve, expressed as a whole number

b = percent passing the 2.36 mm (No. 8) sieve minus the percent passing on the 75 μ m (No. 200) sieve, expressed as a whole number

 $c = percent passing the 75 \mu m (No. 200) sieve, expressed to the 0.1 percent$

K = 0.15 for 11 to 15 percent passing the 75 μ m (No. 200) sieve, or

= 0.18 for 6 to 10 percent passing the 75 μm (No. 200) sieve, or

= 0.20 for 5 percent or less passing the 75 μm (No. 200) sieve, and

F = asphalt absorption. In the absence of other data, use 0.7 percent.

The projected optimum asphalt content will be rounded to the nearest 0.5 percent with specimens prepared as indicated under step 1.a.

5. Dust-Asphalt Ratio: Since the Dust-Asphalt Ratio specification is typically 0.6 to 1.2, using the larger of the D/A limits will give the projected minimum effective asphalt content for the JMF p200 target. Solving the Dust-Asphalt ratio formula for the projected minimum asphalt content percent (effective asphalt content plus absorbed asphalt):

Max.
$$D/A = \left(\frac{p200}{P}\right)$$
 for P results in
$$P = \left(\frac{p200}{Max.D/A}\right)$$

Where:

P = projected minimum effective asphalt content of mix, percent by mass of mix,

p200 = percent passing the 75 μ m (No. 200) sieve, and

Max. D/A = dust-to-asphalt ratio.

The total projected asphalt content may be estimated by:

$$P_m \, = P + F$$

where:

P_m = projected minimum asphalt content, percent

P = projected minimum effective asphalt content of mix, percent

F = asphalt absorption, percent. In the absence of other data use 0.7 percent.

6. Percent rubber will be determined by the Regional Materials Engineer. Rubber will be calculated as a percent of aggregate.

This projected minimum asphalt content will be rounded to the nearest 0.5 percent with specimens prepared for at this projected minimum value and at least three (3) more above this value at 0.5 percent intervals.

8. Preparation of Test Specimens

- 1. Marshall Stability and Flow: Batch a minimum of four (4) sets of three (3) aggregate specimens each. However, if the initial total aggregate mass for the Marshall specimen was estimated without prior experience, a single Marshall specimen will be batched, mixed at the projected optimum asphalt content, compacted and the thickness of the compacted specimen measured to determine if the aggregate mass must be adjusted. If rubber is used in the mix it will be added at this time.
 - a. Thickness Adjustment
 - (1) The height of the compacted specimen must be within the specimen thickness limitations of 62-65 mm (2.45-2.55"). If it is not, adjust the total mass of the aggregate as shown below and recalculate the individual sieve masses to bring the specimens within this range.
 - (2) Prepare an aggregate batch to the masses calculated above and calculate the mass of asphalt required for the estimated optimum asphalt content as shown below. Mix and compact the trial specimen in accordance with the requirements of sections 9 and 11.
 - (3) If thickness adjustment is necessary, adjust E_i , the initial total aggregate mass, by the following:

$$E_a = \frac{2.5 \times E_i}{H}$$
 (USC) or $\frac{63.5 \times E_i}{H}$ (SI)

where:

 $\begin{array}{ll} \textbf{E}_a & = \\ \textbf{E}_i & = \\ \textbf{H} & = \end{array}$ $E_a =$ adjusted total aggregate mass,

initial total aggregate mass, and

specimen thickness 0.1 mm (0.01") actually obtained.

(4) If necessary, adjust each Z_{N_i} from Step 6.3c by:

$$Z_{Na} = \frac{E_a}{E_i} \times Z_{Ni}$$

where:

 $Z_{Na} =$ adjusted cumulative batch mass for sieve size N,

adjusted total aggregate mass, initial total aggregate mass,

corrected cumulative batch mass for sieve size N.

- (5) Using either the corrected cumulative sieve masses (Z_{Ni}) determined in **Preparation of Aggregate**, Step 6.4c or the adjusted cumulative sieve masses (Z_{Na}) determined in Step 1a, above, prepare three (3) aggregate specimens for each asphalt content. The aggregate for each specimen will be batched and placed in a container and dry-mixed thoroughly.
- b. Calculate the mass of the asphalt cement for each set of specimens by:

$$AW = \frac{E_i (or E_a) \times P_{bN}}{100 - P_{bN}}$$

where:

AW mass of asphalt cement, to the nearest 0.1 g,

 E_i (or E_a) = initial (or adjusted, see below) aggregate mass, and P_{bN} asphalt content for set N, to the nearest 0.1 percent.

- 2. Maximum Specific Gravity of Mixture.
 - a. For each sieve size, calculate the cumulative masses for a maximum specific gravity (Rice) test specimen by the following formula:

$$R_{\rm N} = \frac{Q}{E_{\rm i}} \times Z_{\rm Ni}$$

cumulative batch mass for the maximum specific gravity specimen for sieve size N,

initial total aggregate mass,

corrected cumulative batch mass for sieve size N, and

minimum sample mass required by WAQTC FOP for AASHTO T 209.

- b. Prepare three (3) test specimens to these masses for performance of WAQTC FOP for AASHTO T 209.
- 3. Coarse Aggregate Properties.
 - a. For each coarse aggregate sieve size, calculate the cumulative masses for the required test specimens of coarse aggregate for the required test procedures by the following formula:

$$C_{N} = \frac{Q}{\text{No.} 4 Z_{N}} \times Z_{Ni}$$

where:

 C_N cumulative batch mass for the maximum specific gravity specimen for sieve

size N, for the 4.75 mm (No. 4) and larger sieves only,

minimum sample mass required for the required tests. No. $4 Z_N =$

initial total aggregate mass of 4.75 mm (No. 4), and

adjusted cumulative batch mass for sieve size N.

b. Prepare the required number of test specimens to the minimum sample size required by the test procedure for the performance of the following or other specified tests as required:

Test Procedure		
Designation	Title	Number of Specimens
WAQTC FOP for AASHTO T 85	Specific Gravity	1
WAQTC FOP for AASHTO T 335	Fracture	1
ATM 306	Flat- Elongated	1
AASHTO T 19 (SMA only)	Bulk Density	3

- 4. Fine Aggregate Properties.
 - a. For each fine aggregate sieve size, calculate the cumulative masses for the specific fine aggregate property test by the following formula:

$$F_{N} = \left(\frac{Q}{E_{i} - Z_{4i}}\right) \times \left(Z_{Ni} - Z_{4i}\right)$$

where:

 F_N = cumulative batch mass for the fine aggregate specific gravity specimen for sieve size N, for the minus 4.75 mm (No. 4) sieves only,

Q = sample mass required for the specified test,

E_i = initial total aggregate mass,

 Z_{Ni} = initial cumulative batch mass for sieve size N, and

 Z_{4i} = initial cumulative batch mass for the 4.75 mm (No. 4) sieve.

b. Prepare the required number of test specimens to the minimum sample size required by the test procedure for the performance of the following or other specified tests as required:

Test Pr	Number of	
Designation	Specimens	
WAQTC FOP for AASHTO T 90	Plastic Index	1
AASHTO T 84	Specific Gravity	3
WAQTC FOP for AASHTO T 176	Sand Equivalent	1

5. Mineral Filler Specific Gravity.

If the JMF p200 is greater than 6 percent, the minus 75 μ m (No. 200) material will be treated as mineral filler and the apparent specific gravity of this material will be determined in accordance with AASHTO T 100.

9. Preparation of Asphalt Cement

Heat a minimum of 1 L (1 qt.) of asphalt cement to the mid-point of the mixing temperature range.

It is best to use the asphalt cement as soon as it reaches mixing temperature. If this is not possible, maintain the asphalt cement at this temperature in a covered container rather than reheat it.

10. Preparation of Mixtures and Mixture Conditioning

- 1. Place the aggregate specimens for Marshall Stability & Flow and Maximum Specific Gravity in the oven and heat to the mid-point of the asphalt cement mixing temperature range.
- 2. "Butter" the mixing bowl with asphalt cement and fine aggregate mixture that will coat the mixing area of the bowl. Remove any excess material.
- 3. Place the heated specimen into the mixing bowl.
- 4. Form a crater in the dry blended aggregate large enough to hold the asphalt cement, place the mixing bowl on the scale and weigh into the aggregate crater, to the nearest 0.1 g, the required amount of pre-heated asphalt cement.
- 5. Mechanically mix the aggregate and asphalt cement rapidly until thoroughly coating the aggregate and return to the oven.
- 6. After mixing, spread the mixture in a pan to an even thickness of 25-50 mm (1-2 inches). Place the mixture and pan in a forced-draft oven at the midpoint of the compaction temperature range for 120 ± 5 minutes. Stir the mixture after 60 ± 5 minutes to maintain uniform conditioning. Highly absorptive aggregates may require a longer conditioning time.

11. Equipment Preparation

- 1. Thoroughly clean the mold assemblies (molds, bases and collars) and heat in an oven to the mid-point of the asphalt cements compaction temperature range.
- 2. Thoroughly clean the face of the compaction hammer and heat on a hot plate to a temperature within the asphalt cements compaction temperature range.

12. Compaction of Specimens

- 1. Place the pre-heated mold assembly into the mold holder on the compaction pedestal. Place a paper disc, or acetate disc if rubber is used in mix, in the bottom of the mold.
- 2. Stir the specimen thoroughly and place in the mold. Spade the mixture vigorously with a heated spatula 15 times around the perimeter and 10 times over the interior, remove the collar and smooth the surface of the mix to a slightly rounded shape.
- 3. Place a paper disc, or acetate disc if rubber is used in mix, on top of the specimen, position the compaction hammer, and apply the required number of blows with the compaction hammer.
- 4. Remove the base plate and collar, invert and re-assemble the mold, and apply the same number of blows to the face of the inverted specimen.
- 5. Remove the collar, base plate and paper discs, mark each biscuit for individual identification, and allow them to cool until the specimen can be extruded without damage or distortion.
- 6. If rubber is used in the mix, do not remove the base plate or acetate discs. Place a minimum 5 lb. mass on top of specimen and let stand 24 hours. After 24 hours remove weight.
- 7. Extrude the specimen from the mold; transfer to a smooth, flat surface; allow it to stand and cool to room temperature. Acetate discs can be removed at this point. Specimens can be placed on a hot plate for a few seconds to facilitate removal.

13. Mix Sample Test Procedures

- 1. Measure and record the thickness of each compacted specimen and record to the nearest 0.25 mm (0.01"). Use either a device that will measure the average height or measure the height with a caliper at three (3) locations spaced evenly around the circumference of the specimen and average these results.
- 2. Determine the bulk specific gravity of each compacted specimen in accordance with WAQTC FOP for AASHTO T 166/T 275.
- 3. Stability and Flow.
 - a. Bring the specimens to the specified temperature of 60 ± 1 °C (140 ± 1.8 °F) by immersing in the water bath for 30 to 40 minutes. Stacking specimens on top of each other is prohibited.
 - b. Thoroughly clean and lubricate the guide rods, and clean the inside surfaces of the breaking heads before performing the stability and flow tests. Maintain the breaking head at a temperature of 21 to 38°C (70 to 100 °F).
 - c. Remove the specimens one at a time from the water bath and place in the lower segment of the breaking head.
 - d. Place the upper segment of the breaking head on the specimen, firmly seat the head on the specimen, and place the complete assembly in position on the loading jack.

The elapsed time for the test from the removal of the test specimen from the water bath to the maximum load determination shall not exceed 30 seconds.

- e. For machines using proving ring & flow meter:
 - (1) Place the flow meter over one of the guide rods and adjust the flow meter to zero; hold the sleeve firmly against the upper segment of the breaking head while the test load is applied.
 - (2) Load the specimen at a constant rate of 50.8 mm (2") per minute until the maximum load is reached. The maximum load is indicated when the proving ring dial value decreases.
 - (3) Simultaneously read the proving ring dial to the nearest 0.0025 mm (0.0001") and the flow meter to the nearest 0.25 mm (0.01"). Record the readings as whole numbers (no decimal points) from the proving ring dial flow meter.
- f. For machines using load cell and chart recorder/display:
 - (1) Turn on the recorder, adjust the pen to the zero position according to the manufacturer's instructions, turn the range selector to the appropriate range (use the smallest range possible) and set the chart speed at 10" per minute (250 mm per minute).
 - Apply the load to the specimen by means of the constant rate movement of the loading jack at 50 mm per minute (2" per minute) until the maximum is reached and the load, as indicated by the chart recorder, decreases.
- 4. Maximum Specific Gravity.

Determine the maximum specific gravity of the prepared specimens at or near the optimum asphalt content in accordance with WAQTC FOP for AASHTO T 209 as follows:

- a. Choose a projected optimum asphalt content as described in **Estimate Projected Optimum Asphalt Content**.
- b. Mix and condition the specimens in accordance with the provisions of **Preparation of Mixtures and Mixture Conditioning**.
- c. Determine the maximum specific gravity in accordance with WAQTC FOP for AASHTO T 209 on the prepared specimens at the projected optimum asphalt content.
- d. If the projected optimum asphalt content differs from the final optimum asphalt content, determined below in **Determination of Optimum Asphalt Content**, **Selection of Final Optimum Asphalt Content**, by 1 percent or more, prepare and determine a new maximum specific gravity at the final optimum asphalt content and recalculate the maximum specific gravities at the other asphalt contents, the voids total mix and the optimum asphalt content.

14. Calculations

- 1. Calculate the bulk specific gravity of each compacted specimen in accordance with WAQTC FOP for AASHTO T 166/T 275. Average the bulk specific gravities (Gmb) of all compacted specimens for each asphalt cement content.
 - Record the result to the nearest 0.001.
- 2. Calculate the unit weight for each asphalt content by:

$$W_N = -G_{mbN} \ x \ 997.1 \ kg/m^3 \ (62.245 \ lb/ft^3)$$
 where:

 W_N = unit weight of set N,

 G_{mbN} = average bulk specific gravity of set N, and 997.1 kg/m³ (62.245 lb/ft³=density of water at 25°C (77°F).

- Record the result to the nearest 1 kg/m³ (0.1 lb/ft³).
- 3. Calculate the maximum specific gravity of the mix at the selected asphalt content in accordance with WAQTC FOP for AASHTO T 209. Average the results and record the average to the nearest 0.001.
- 4. Calculate the maximum specific gravity for each asphalt content as follows:
 - a. Calculate the effective specific gravity of the aggregate by:

$$G_{se} = \frac{100 - P_b}{\frac{100}{G_{mm}} - \frac{P_b}{G_b}}$$

where:

 G_{se} = effective specific gravity of the aggregate,

 P_b = asphalt content at which G_{mm} was determined,

 G_{mm} = maximum specific gravity at P_b ,

 G_b = specific gravity of the asphalt at 25 °C (77°F).

- Record the result to the nearest 0.001.
- b. Calculate the maximum specific gravity for each asphalt content by:

$$G_{mm} = \frac{100}{\frac{100 - P_{bN}}{G_{se}} + \frac{P_{bN}}{G_b}}$$

where:

 G_{mm} = maximum specific gravity for asphalt content P_{bN} ,

 G_{se} = effective specific gravity of the aggregate,

 P_{bN} = percent asphalt for set N, and

 G_b = specific gravity of the asphalt at 25 °C (77°F).

- Record the result to the nearest 0.001.
- 5. Calculate the percent air voids in total mix (VTM) for each asphalt content by:

$$VTM = \frac{G_{mm} - G_{mb}}{G_{mm}} \times 100$$

where:

VTM = percent voids total mix,

 G_{mb} = average specific gravity of each content, and G_{mm} = maximum specific gravity of each content.

- Record the result to the nearest 0.1 percent.
- 6. Calculate the percent voids in mineral aggregate (VMA) for each asphalt content by:
 - a. Calculate the blended aggregate bulk specific gravity by:

$$G_{sb} = \frac{100}{\frac{P_1}{G_1} + \frac{P_2}{G_2} + ... \frac{P_N}{G_N}}$$

where:

G_{sb} = blended aggregate bulk specific gravity,

P4, P_2 ...& P_N = percent of individual aggregate,

 $G_1, G_2...\&G_N$ = bulk specific gravity individual aggregate.

- Record the result to the nearest 0.001.
- b. Calculate the percent voids in mineral aggregate for each asphalt content by:

$$VMA = 100 - \frac{G_{mb} (100 - P_b)}{G_{sb}}$$

where:

VMA = percent voids in mineral aggregate for each content,

 G_{sb} = blended aggregate bulk specific gravity,

G_{mb}= average bulk specific gravity for each content, and

 P_b = percent asphalt of each content.

- Record the result to the nearest 0.1 percent.
- 7. Calculate the percent voids filled with asphalt (VFA) for each asphalt content by:

$$VFA = 100 \times \frac{VMA - VTM}{VMA}$$

where:

VFA = percent voids filled with asphalt for each content,

VMA= percent Voids in mineral aggregate for each content, and

VTM = percent voids total mix for each content.

- Record the result to the nearest whole percent.
- 8. Calculate the dust/asphalt ration for each asphalt content by:
 - a. Calculate the asphalt absorption by:

$$P_{ba} = 100 \left(\frac{G_{se} - G_{sb}}{G_{sb} \times G_{se}} \right) G_{b}$$

where:

 P_{ba} = absorbed asphalt, percent by mass of aggregate,

 G_{se} = effective specific gravity of aggregate,

 G_{sb} = bulk specific gravity of aggregate, and

 G_b = specific gravity of asphalt.

b. Calculate the effective asphalt content for each asphalt content by:

$$P_{be} = P_b - \left(\left(\frac{P_{ba}}{100} \right) \times \left(100 - P_b \right) \right)$$

where:

 P_{be} = effective asphalt content, percent by total mass of mix, P_{b} = asphalt content, percent by total mass of mix, and

 P_{ba} = absorbed asphalt, percent by mass of aggregate.

c. Calculate the dust/asphalt ratio by:

$$D/A = \frac{p200}{P_{be}}$$

Where:

D/A = dust/asphalt ratio,

 $p200 = percent passing the 75 \mu m (No. 200) sieve, and$

 P_{be} = effective asphalt content, percent by total mass of mix.

9. Stability:

a. For machines using proving ring and flow meter, calculate the uncorrected stability from the dial readings by the following:

$$S = (D \times m) + C$$

Where:

S = uncorrected stability load, in pounds,

D = dial reading as a whole number

m = slope from proving ring calibration, and

C = constant from proving ring calibration.

• Record the result to the nearest whole pound.

b. For machines using load cell and chart recorder/display, read and record the uncorrected stability to the accuracy allowed by the chart scale.

c. Stability values for each specimen that differ from the standard 63.5 mm (2.5") thickness will be corrected to the equivalent 63.5 mm (2.5") value by the following:

$$CS = S \times t$$

Where:

CS = corrected stability,

S = uncorrected stability, and

t = thickness correction factor = -0.64x +2.6 for x in inches or -0.025x + 2.5875 for x in mm. (Equations derived from data presented in Table 2 of AASHTO T 245 for thicknesses from 2.4375" to 2.5625" (61.9 mm to 65.1 mm).

d. Corrected stability values for each asphalt content averaged and recorded to the nearest 50 N (10 lb).

Table 1
Thickness Correction Factors

Inches	mm	t-Correction Factor
2.45	62.2	1.03
2.46	62.5	1.03
2.47	62.7	1.02
2.48	63.0	1.01
2.49	63.2	1.01
2.50	63.5	1.00
2.51	63.8	0.99
2.52	64.0	0.99
2.53	64.3	0.98
2.54	64.5	0.97
2.55	64.8	0.97

Table based on data from AASHTO T 245 Table 2

10. Flow:

- a. For machines using the proving ring and flow meter, average the flow values for each asphalt content and record as a whole number (e.g. flow reading of 0.12 will be recorded as 12).
- b. For machines using load cell and chart recorder:
 - (1) Extend the constant rate slope line to intersect the horizontal axis.
 - (2) Determine the maximum load point and draw a line perpendicular to the horizontal axis through this point to intersect the horizontal axis.
 - (3) From the point determined in (1) to the point determined in (2), read and record the flow as a whole number in 0.01" increments.
 - (4) Average the flow values for each asphalt content set and record to the nearest whole number.

15. Determination of Optimum Asphalt Content

For a mix to satisfy a specific project specifications graphical presentation of the results should be prepared prior to the selection of the optimum asphalt content.

Graphical Presentation:

Prepare a graphical plot of Asphalt Content vs. Unit Weight, Stability, Flow, Percent Voids Total Mix, Percent Voids in Mineral Aggregate, and Percent Voids Filled with a smooth curve that represents a best-fit for all values.

Determination of Optimum Asphalt Content:

1. **Determination of Preliminary Optimum Asphalt Content:** Choose the preliminary optimum asphalt content at the median of the Voids in Total Mix specification. All of the calculated and measured mix properties should then be evaluated by comparing them to the project mix design specifications. If all of the specifications are met, then this is the preliminary optimum asphalt content. If all of the specifications are not met, then some adjustment or compromise is necessary or the mix may need to be redesigned.

Even if all of the specifications are met, a number of considerations should be evaluated before choosing the final optimum asphalt content.

2. Selection of Final Mix Optimum Asphalt Content: The final optimum asphalt content should be a compromise selected to balance all of the mix properties. Normally, the mix design specifications will produce a narrow range of acceptable asphalt contents that will pass all specifications. The asphalt content selection can be adjusted within this narrow range to achieve establishing the final optimum asphalt content. Establishing a final optimum asphalt content is covered in detail in Asphalt Institute Manual MS-2, 6th Edition, Mix Design Methods, Chapter 5, Marshall Mix Design Method, Section D-5.15, Selection of Final Mix Design, pages 69 thru 77.

If this evaluation reveals no asphalt content which meets all project specifications or such a narrow range of asphalt contents meeting all project specifications as to be unfeasible and/or uneconomical to produce, the Materials Engineer may reject the proposed job mix design and require a new proposed job mix formula from the contractor.

16. Report

The report shall include the following:

- Project identification, Source/Supplier of mix and name of the general contractor.
- Aggregate quality identification(s), target gradation, blend ratio of individual stockpiles, blended bulk specific and effective specific gravities. Other properties that may be specified in the Contract such as: fineness modulus of the blended fine aggregate; percent fracture; percent flat and elongated; and the plasticity index of the blended fine aggregate.
- Asphalt cement quality identification, specific gravity at 77°F, and the maximum mixing temperature.
- Anti-strip additive brand/type and the minimum percent required.
- Asphalt content at the median of the percent voids in total mix specification and the approved optimum asphalt content.
- The following properties at the optimum asphalt content: maximum specific gravity, percent voids in total mix, percent voids in mineral aggregate, percent voids filled, stability, flow, unit mass and the dust-asphalt ratio.
- Graphical representation on a 0.45 power graph of the target gradation with the Lower Specification Limit (LSL)-Upper Specification Limit (USL).
- Graphical representation of asphalt content versus the following properties: unit weight, stability, flow, percent voids in total mix, percent voids in mineral aggregate and voids filled.
- Identification and address of the laboratory that performed the mix design, that laboratories mix design identification number and the signature/title of the professional engineer who reviewed and approved/disapproved the mix design.

Appendix ATM 417

17. Example Calculations

(See Example Worksheets.)

See Section 8 of the standard for definitions of the variables.

Contractor Proposed JMF for a Type IIA HMA Mix Design

Table 1			
Sieve	Percent Pass.		
3/4"	100		
1/2"	89		
3/8"	76		
#4	52		
#8	36		
#16	24		
#30	15		
#50	9		
#100	7		
#200	5.1		

Note: Nominal Maximum Size of this material is ³/₄ inch.

18. Preparation of Aggregate

Initial total aggregate mass: $E_i = 1175.0 g$

Calculate cumulative aggregate batch mass by:

$$x = \frac{100 - Percent Passing}{100} \times E_i$$

for No.
$$4 = \frac{100 - 52}{100} \times 1175.0 = 564 g$$

for No.
$$8 = \frac{100 - 36}{100} \times 1175.0 = 752 g$$

for No. 200 =
$$\frac{100 - 5.1}{100}$$
 x 1175.0 = 1115 g

Repeat for the other required sieve sizes.

Table 2

Sieve	Job Mix	PreWash
Size	Formula	Mass
3/4"	100	0
1/2"	89	129
3/8"	76	282
#4	52	564
#8	36	752
#16	24	893
#30	15	999
#50	9	1069
#100	7	1093
#200	5.1.	1115
-#200	0	1175

Table 3

Tubic o								
Sieve Size	Job Mix Formula	PreWash Mass	Post Wash Mass					
3/4"	100	0	0					
1/2"	89	129	128.3					
3/8"	76	282	270.0					
#4	52	564	542.4					
#8	36	752	734.7					
#16	24	893	874.7					
#30	15	999	969.2					
#50	9	1069	1048.7					
#100	7	1093	1073.8					
#200	5.1	1115	1091.7					
-#200	0	1175	1094.0					

- 1. Aggregate Batching Correction
 - a. Prepare a sample by batching a specimen with cumulative masses corresponding to cumulative aggregate batch masses calculated above, see the Pre Wash Mass column of Table 2
 - b. Wash and sieve this prepared sample in accordance with WAQTC FOP for AASHTO T 27/T 11. Record the cumulative mass on the sieves in a Post Wash Column, see Table 3.
 - c. Calculate the adjusted cumulative batch mass for each sieve as follows, See Table 4 for other sieves:

For No. 4 =
$$\frac{564^2}{542.4}$$
 = 586 g

$$Z_{Ni} = \frac{X^2}{Y}$$

For No. 8 =
$$\frac{752^2}{734.7}$$
 = 770 g

19. Estimate Projected Optimum Asphalt Content

- 1. Assuming that no experience with the current sources or contractor is available, the projected optimum and minimum asphalt content will be estimated by both the computational formula and dust/asphalt methods. Refer to Section 7 of the standard for additional information.
 - a. Computational Formula

$$\begin{array}{lll} P & = & 0.035a + 0.045b + Kc + F \\ = & 0.035 (100 - 36) + 0.045 (36 - 5) + (0.20 \times 5.1) + 0.7 \\ = & 5.4, \text{ round to } 5.5\% \end{array}$$

Test specimens will be prepared and tested at 4.5 to 6.5 percent cement contents.

b. Dust/Asphalt Ratio

$$P = \left(\frac{p200}{\text{max} \cdot D / A}\right) = 4.7 / 1.2 = 3.9, \text{ round to } 4.0 \text{ percent}$$

Test specimens will be prepared and tested at 4.0 to 6.0 percent cement contents.

Since the two methods give slightly different ranges, specimens should be prepared and tested at 4.0 to 6.5 percent cement contents.

20. Preparation of Test Specimens

1. Thickness Adjustment

The thickness of the trial specimen is 2.48 inches, thus requiring adjustment of the initial aggregate mass by:

$$E_a = \frac{2.5 \times E_i}{H} = \frac{2.5 \times 1175}{2.48} = 1184.5 \text{ g}$$

2. Adjust the final batch mass for each sieve by:

For No. 4 =
$$\frac{1184.5}{1175}$$
 x $\frac{564^2}{542.4}$ = 591 g

$$Z_{\text{Na}} = \frac{E_{\text{a}}}{E_{i}} \times Z_{\text{Ni}}$$

For No. 8 =
$$\frac{1184.5}{1175}$$
 x $\frac{752^2}{734.7}$ = 776 g

Repeat for the other required sieve sizes; see Table 4 for other sieves.

3. Calculate the mass of the asphalt cement for each set of specimens by:

for 4.0 percent =
$$\frac{1184.5 \times 4.0}{100 - 4.0}$$
 = 49.4 g

$$AW = \frac{E_i (or E_a) \times P_{bN}}{100 - P_{bN}}$$

for 6.5 percent =
$$\frac{1184.5 \times 6.5}{100 - 6.5}$$
 = 82.3 g

Repeat for the other asphalt contents.

4. Calculate the cumulative masses for a maximum specific gravity (Rice) test specimen by:

For No.
$$4 = \frac{2000}{1175}$$
 x 586.5 = 998 g

$$R_{N} = \frac{Q}{E_{i}} \times Z_{Ni}$$

For No.
$$8 = \frac{2000}{1175} \times 770 = 1310$$

Repeat for the other required sieve sizes; see Table 4 for other sieves.

5. Coarse Aggregate Properties (i.e. Specific Gravity, Fracture, Flat-Elongated, Unit Weight, et al)

For each coarse aggregate sieve size, calculate the cumulative mass for the required test specimen(s) of coarse aggregate for the required test procedures by the following formula:

$$C_{\rm N} = \frac{Q}{\text{No.4 R}_{\rm N}} \times R_{\rm N}$$

For CA Specific Gravity for No. 4 = 3000 g

for
$$1/2$$
" = $\frac{3000}{998}$ x 221 = 664 g

Repeat for the other required sieve sizes, see Table 4 for other sieves.

For Other CA Property Tests substitute the appropriate Q.

6. Fine Aggregate Properties (such as Specific Gravity, Sand Equivalent, et al)

For each fine aggregate sieve size, calculate the cumulative masses for the required specimens of fine aggregate specific gravity by the following formula:

$$F_{N} = \left(\frac{Q}{E_{i} - Z_{4i}}\right) x \left(Z_{Ni} - Z_{4i}\right)$$

$$No. 8 = \left(\frac{1000}{1175 \cdot 0 - 564}\right) x \left(752.0 - 564\right) = 307 \text{ g}$$

For FA Specific Gravity for

No. 200 =
$$\left(\frac{1000}{1175.0 - 564}\right)$$
 x $\left(1115 - 564\right)$ = 924.1 g

Repeat for the other required sieve sizes, See Table 4 for other sieves.

21. Calculations

- 1. Calculate the maximum specific gravity for each asphalt content as follows:
 - a. Calculate the effective specific gravity of the aggregate by:

$$G_{se} = \frac{100 - P_b}{\frac{100}{G_{mm}} - \frac{P_b}{G_b}} = \frac{100 - 5.0}{\frac{100}{2.528} - \frac{5.0}{1.009}} = 2.745$$

b. Calculate the maximum specific gravity for each asphalt content by:

$$G_{mm} = \frac{100}{\frac{100 - P_{bN}}{G_{se}} + \frac{P_{bN}}{G_{b}}} \qquad For 4.0\% = \frac{100}{\frac{100 - 4.0}{2.745} + \frac{4.0}{1.009}} = 2.568$$

Repeat for other asphalt contents.

2. Calculate the percent air voids in total mix (VTM) for each asphalt content by:

$$VTM = \frac{G_{mm} - G_{mb}}{G_{mm}} \times 100 \qquad For 4.0\% = \frac{2.568 - 2.403}{2.568} \times 100 = 6.4$$

- 3. Calculate the percent voids in mineral aggregate (VMA) for each asphalt content by:
 - a. Calculate the blended aggregate bulk specific gravity by:

$$G_{sb} = \frac{100}{\frac{P_1}{G_1} + \frac{P_2}{G_2} + ... \frac{P_N}{G_N}} = \frac{100}{\frac{50}{2.727} + \frac{50}{2.653}} = 2.689$$

b. Calculate the percent voids in mineral aggregate for each asphalt content by:

VMA =
$$100 - \frac{G_{mb} (100 - P_b)}{G_{sb}}$$
 For $4.0\% = 100 - \frac{2.403 (100 - 4.0)}{2.689} = 14.2$

c. Calculate the percent voids filled (VFA) with asphalt for each asphalt content by:

$$VFA = 100 \times \frac{VMA - VTM}{VMA}$$
 For 4.0% = 100 x $\frac{14.2 - 6.4}{14.2} = 55$

- 4. Calculate the dust/asphalt ration for each asphalt content by:
 - a. Calculate the asphalt absorption by:

$$P_{ba} = 100 \left(\frac{G_{se} - G_{sb}}{G_{sb} \times G_{se}} \right) G_{b} \qquad \text{For } 4.0\% = 100 \left(\frac{2.745 - 2.689}{2.689 \text{ x } 2.745} \right) 1.009 = 0.77$$

b. Calculate the effective asphalt content for each asphalt content by:

$$P_{be} = P_b - \left(\left(\frac{P_{ba}}{100} \right) \times \left(100 - P_b \right) \right) \qquad \text{For } 4.0\% = 4.0 - \left(\left(\frac{0.77}{100} \right) \times \left(100 - 4.0 \right) \right) = 3.3$$

c. Calculate the dust/asphalt ratio by:

$$D/A = \frac{p200}{P_{be}}$$
 For $4.0\% = \frac{4.7}{3.3} = 1.4$

5. Stability:

Correct Stability values for each specimen that differs from the standard 63.5 mm (2.5") thickness by the following:

$$CS = S x t$$
 for Set 1, Specimen $1 = 3145 \times 0.976 = 3070$

Table 4
Cumulative Batch Masses for Example

Sieve Size			Cumulative Mass g					
		Job Mix	Wash	Post	Correction	Marshall	Rice	SG's
metric	inches	Formula	Mass	Wash	Z_{Ni}	Z_{Na}	R_N	C_N
25	1	100	0	0				
19	3∖4	100	0	0	0	0	0	0
12.5	1\2	89	129	128.3	129.7	130.8	220.8	663.5
9.5	3\8	76	282	270.0	294.5	272.2	501.3	1506.7
4.75	#4	52	564	542.4	586.5	591.2	998.2	3000.0
2.36	#8	36	752	734.7	769.7	775.9	1310.1	311.4
1.18	#16	24	893	874.7	911.7	919.1	1551.8	552.6
0.6	#30	15	999	969.2	1029.7	1038.0	1752.7	753.1
0.3	#50	9	1069	1048.7	1089.7	1098.5	1854.8	855.1
0.15	#100	7	1093	1073.8	1112.5	1121.5	1893.7	893.9
0.075	#200	5.1	1115	1091.7	1138.8	1148.0	1938.4	938.5
-0.075	-200	0	1175		1175	1184.5	2000	1000

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ATM 419 Rutting Susceptibility using an Asphalt Pavement Analyzer

1. Scope

This method describes a procedure for determining the rut susceptibility of hot mix asphalt using an Asphalt Pavement Analyzer (APA).

2. Apparatus

- Asphalt Pavement Analyzer (APA) A thermostatically controlled device designed to test the rutting susceptibility of hot mix asphalt by applying repetitive linear loads to compacted test specimens through pressurized hoses.
 - o The APA shall be thermostatically controlled to maintain the test temperature and conditioning chamber at any set point between $30-60 \pm 1^{\circ}$ C ($85-140 \pm 1^{\circ}$ F).
 - o The APA shall be capable of independently applying loads up to 450 N (100 lbf) to the three wheels. The loads shall be calibrated to the desired test load by a suitable device such as an external force transducer or proving ring.
 - The pressure in the test hoses shall be adjustable and capable of maintaining pressure up to 830 kPa (120 psi).
 - o The APA shall be capable of testing six cylindrical specimens simultaneously.
 - The APA shall have a programmable master cycle counter that can be preset to the desired number of cycles for a test. The APA shall be capable to automatically stopping the test at the completion of the programmed number of cycles.
- Balance or scale: Capacity sufficient for the principle sample mass, readable to 0.1 percent or 0.1 g of the total sample mass and meeting the requirements of AASHTO M 231.
- Mixing utensils (bowls, spoon, spatula)
- Ovens and hot plates thermostatically controlled to maintain the various required temperatures within $\pm 3^{\circ}$ C (5°F).
- Compaction device and molds.

3. Test Specimens

Number of test specimens – A sample will consist of six 150 mm diameter \times 75 mm (6 in diameter x 3 in) cylindrical specimens.

Production Mix

Samples of plant-produced mixtures shall be obtained in accordance with WAQTC FOP for AASHTO T 168. Samples shall be reduced to the appropriate test size in accordance with WAQTC FOP for AASHTO R 47 and compacted while the mixture is still hot. Reheating of loose plant mixture should be avoided.

Laboratory Prepared Mixtures

Mixture proportions will be batched in accordance to the desired Job Mix Formula. The required batch sizes are determined in accordance to ATM 417, Preparation of Aggregate and Preparation of Asphalt. The voids in total mix (VTM) target for the compacted specimens shall be 6.0 + 1.0 percent unless otherwise directed.

The temperature to which the asphalt binder must be heated to achieve a viscosity of 170 ± 20 cSt (0.170 + 0.020 Pa·s) or the mix design mixing temperature shall be the mixing temperature.

Prepare the mixture in accordance with ATM 417, Preparation of Mixtures and Mixture conditioning. The temperature to which the asphalt binder must be heated to achieve a viscosity of 290 ± 30 cSt (0.290 + 0.030 Pa·s) or the mix design compaction temperature shall be the compaction temperature.

Roadway Core Specimens

Roadway core specimens shall be 150 mm (6 in) outside diameter with all surfaces of the perimeter perpendicular to the surface of the core within 5 mm (3/16 in). Cores shall be trimmed with a wet masonry saw to a height of 75 \pm 3 mm (3 \pm 1/8 in). Final adjustment of the core to the top of the testing molds shall be done with Plaster of Paris.

4. Compaction of Specimens

Superpave Gyratory Compaction

Apparatus (see AASHTO T 312).

- 1. Compaction of the cylindrical specimens with the Superpave Gyratory Compactor will be performed in such a manner so that the target air void content of 6.0 ± 1.0 percent is obtained at the specified height of 75 ± 3 mm.
- 2. Remove the mold and base plate from the oven set at the compaction temperature. Place a paper disc in the bottom of the mold assembly.
- 3. Transfer the mixture to the mold with care to avoid segregation of the mixture.
- 4. Place the mold and mixture in the Superpave Gyratory Compactor and begin compaction as described in the compactor's operation manual.
- 5. When the compaction procedure is completed, remove the mold and compacted specimen from the compactor. Extrude the specimen from the mold with care to avoid distorting the specimen until it is cooled.
- 6. Compacted specimens should be left at room temperature (about 25°C or 77°F) and allowed to cool overnight.

5. Determining the Voids Total Mix

- 1. Determine the bulk specific gravity of the test specimens in accordance with WAQTC FOP for AASHTO T 166, Method A.
- 2. Determine the maximum specific gravity of the test mixture in accordance with WAQTC FOP for AASHTO T 209.
- 3. Determine the air void contents of the test specimens in accordance with AASHTO T 269.

6. Test Temperature

The test temperature shall be 105°F unless otherwise directed.

7. Initial Measurements

Place the rut depth measurement template over the specimen. Take initial measurements on three locations of each specimen. Record the measurement for each location to the nearest 0.01 mm.

8. Specimen Conditioning

- 1. Stabilize the testing chamber temperature at 105°F or as directed.
- 2. Place the test specimens into the testing molds and secure in the APA.

- 3. Push the sample holding tray in and secure. Close chamber doors.
- 4. Allow specimens to condition at the test temperature for 90 minutes.
- 5. Set PRESET COUNTER to 8000 cycles.
- 6. Start the testing. A complete test will take approximately 3.5 hours. At the end of the test cycle, the APA will stop.
- 7. Open the chamber doors, unlock and pull out the sample holding tray.
- 8. Remove specimens from the testing molds and take rut-depth measurements in the same manner as the Initial Measurements.

9. Calculations

The rut depth at each location is determined by subtracting the final measurement from the initial measurement.

Determine the average rut depth for each specimen; use the average of all measurements to calculate the average rut depth.

The APA rut depth for the mixture is the average of six cylindrical specimens unless otherwise directed.

10. Report

The test report shall include the following information:

- The laboratory name and date of test.
- The mixture type and description.
- The average rut depth to the nearest 0.1 mm.

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ATM 420 Abrasion of HMA Mix by the Prall Method

1. Scope

These test methods (Method A and Method B) cover procedures for preparing and testing abrasion caused by studs on cylindrical bituminous specimens.).

2. References

Method A originate from the Prall-method, but it is improved by comprehensive research work to meet an adequate design. According to Swedish research work the method correlates with abrasion in the field.

3. Definitions

- Method A measures the abrasion in cm³ on the top surface of a cylindrical specimen.
- Method B measures the abrasion in cm³ on the curved side of a cylindrical specimen.

4. Method A

A cylindrical specimen having a diameter of 100±1 mm and a length of 30±1 mm is brought to a temperature of 5±1°C. Then, the specimen is worn during 15 minutes by 40 steel spheres. The loss of volume in cm³ is recorded and named abrasion value.

5. Apparatus

- 1. Abrasion apparatus according to fig. 1. -Stroke, 43 ± 1 mm. -Connection rod, 200 ± 5 mm.
- 2. Lid to abrasion apparatus, see fig 2. Quality: stainless steel, SS 2333, Bs 304S31, NF Z7CN18-09, DIN 1.4301, or better.
- 3. Steel clamp to fasten the lid on top of the machine adjustable by means of the screw at the top.
- 4. Spheres made of stainless steel according to ISO 3290-1975 with a diameter between 11.50 mm and 12.01 mm. The hardness expressed in HRC should be between 62 and 65
 - **Note 1:** The diameter of the balls can be checked quickly by passing them over parallel bars 11.50 mm apart.
- 5. O-ring made of rubber to protect the edges of the specimen, see fig. 1. Dimension: internal diameter 89.4 mm, diameter of cross section 6.3 mm. Rubber quality: NBR.
- 6. Rubber plate to be glued at the underside of the lid, see fig.2. Dimensions: diameter 90.0±1.0 mm, thickness 2.0±0.2 mm. Rubber quality: Neoprene.
- 7. O-ring made of rubber for the groove outside of the cylindrical part of the lid, see fig 2. Dimensions of rubber O-ring: internal diameter 90.0 mm, diameter of cross section 3.0 mm. Rubber quality: NBR
- 8. Water reservoir for cooling water and for adjustment of specimens temperature to 5 ± 1 °C.
- 9. Balance: inaccuracy less than 0.1 g.
- 10. Water pump capacity more than 2.0 liter/minute.

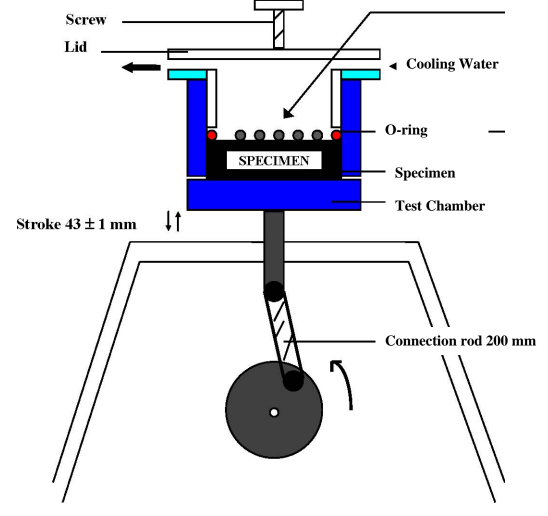
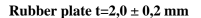
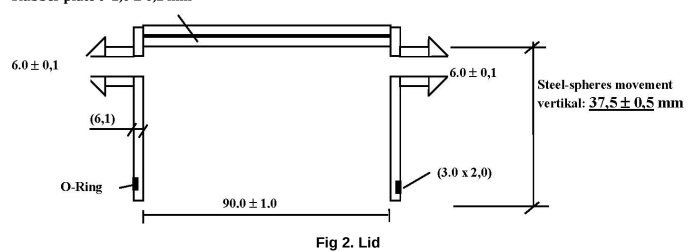


Fig. 1. Abrasion apparatus, in principal





6. Bituminous Mixtures for Testing

- 1. Laboratory made specimens and cores from the field.
- 2. Make at least 4 specimens of diameter 100±1 mm. Cut the specimens to a length of 30±1 mm. When cutting, the end surfaces should be even and parallel, as possible by standard cutting machines. When cutting one should avoid damaging the edges of the specimen.
- 3. Determine the Bulk density according to ATM 410.

7. Conditioning

- 1. Temper the specimens for 20 ± 6 hours in water of temperature 5 ± 1 °C.
- 2. Remove the specimen from the water, surface dry by blotting with a damp towel, and determine the weight.

8. Determination of Abrasion

- 1. Place the specimen in the test chamber with the cut end up-wards. Make sure that the specimen is tight to the chamber-wall otherwise use tape around the specimen for a snug fit.
- 2. Place the O-ring on the specimen, and the steel spheres in the O-ring.
- 3. Fasten the lid onto the test chamber.
- 4. Adjust the amount of cooling water to 2 ± 0.2 liter/minute.
- 5. Start the abrasion apparatus and let it work for 15 minutes ± 10 seconds at 950 ± 10 revolutions/minute.
- 6. Dismantle the apparatus. Remove the specimen from the apparatus and flush it in cold water. Surface dry by blotting with a damp towel, and determine the weight.

9. Calculation

Calculate the abrasion value according to the formula below.

Abrasion value, Abr =
$$\frac{W_1 W_2}{Bd}$$

Where:

Abr = abrasion value in cm³ (1 decimal)

W₁=weight of water stored specimen surface dry in air before abrasion(0.1g)

W₂=weight of water stored specimen surface dry in air after abrasion(0.1g)

Bd = Bulk density of specimen according to 6.2 (3 decimals)

10. Report

- Report that the test has been carried out according to this method.
- Report individual as well as average values of Bulk density, with 3 decimals accuracy.
- Report individual values of Abrasion, with 1 decimal accuracy.
- Report average abrasion value, with no decimal.
- Determine the Bulk density according to ATM 410.

11. Precision

The values should be accepted if the coefficient of variation of 4 specimens is less than 15%. Otherwise two extra specimens should be tested, and extremes should be expelled according to common statistical practice.

Coefficient of variation in percent:

$$CV\% = \frac{\sigma}{\mu} \times 100$$

Where:

CV= Coefficient of Variation

 σ = Standard Deviation

 $\mu = Mean$

ATM 421 Sieve Analysis of Crushed Asphalt Base Course/Recycled Asphalt Material/Pavement

1. Scope

Sieve analysis determines the gradation or distribution of particle sizes within a given sample.

2. Apparatus

- Balance or scale: Accurate to 0.1 percent of the mass being determined or readable to 0.1 g, and meeting the requirements of AASHTO M 231
- Sieves: Meeting the requirements of ASTM E 11
- Containers and shovels

3. Procedure

- 1. Obtain a representative sample of the material, 18 kg (40 lb) minimum
- 2. Determine and record the total mass of the sample to the nearest 0.1 percent or 0.1 g.
- 3. Select sieves to furnish information required by the specifications. Nest the sieves in order of decreasing size from top to bottom. Place the nested sieves over a suitable container such as a 5 gallon bucket.
- 4. Place the sample on the top sieve.
- 5. Manually shake the sample until the material is completely separated
- 6. Any material retained on a sieve that is not crushed asphalt should be manually placed in the container.
- 7. Determine the cumulative mass passing each sieve to the nearest 0.1 percent or 0.1 g.

4. Calculations

$$\% passing = \frac{Mass passing}{Total mass} \times 100$$

5. Report

- Results on forms approved by the Department.
- Cumulative mass retained on each sieve.
- Cumulative percent retained on each sieve.
- Report percentages to the nearest 1 percent.

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ATM 425 Interlayer Bond Strength between Pavement Layers

1. Scope

This test method describes the procedure for determining the interlayer bond strength between two layers of asphalt mixtures or pavement layers by applying a load in the shearing mode.

This standard involves hazardous materials, operations and equipment. This standard does not purport to address all of the safety problems associated with its use. It is the responsibility of the agency to establish appropriate safety and health practices and to train the user of this standard prior to use. It is the responsibility of the user to consult the appropriate agency authority for and to practice and maintain the appropriate safety and health practices.

2. Apparatus

- Wet masonry saw
- Measuring device capable of measuring sample dimensions to the nearest 0.04 in. (1 mm).
- Air chamber or water bath capable of maintaining a temperature of $77\pm2^{\circ}F$ ($25\pm1^{\circ}C$)
- Loading machine (similar to Marshall Test Apparatus described in ATM 417, AASHTO T 245) capable of producing a minimum uniform vertical displacement of 0.1 in./min. (2.54 mm/min)
- Shear strength tester device (jig) capable of applying confining normal (compressive) load to a specimen. See Appendix A.

3. Test Specimens

- 1. Test specimens may be either laboratory-compacted asphalt mixtures or sampled from asphalt pavements. Field core samples shall be not less than two inches and not greater than six inches in diameter.
- 2. Cores shall be taken full depth so that no prying action is needed to extract the cores from the pavement. Care shall be taken to avoid stress or damage to the interface during coring, handling, and transportation. If a core debonds at the interface of interest during the coring operation, acquire an additional core and make note of it on the coring report.
- 3. Mark the direction of traffic on the roadway surface before coring so that it can be identified on the core.
- 4. Identify the location of the interface layer with light color marker.

4. Sample Preparation and Conditioning

- 1. Measure the diameter of the specimen and the thickness of both layers to the nearest 0.04 in. (1 mm).
- 2. Condition the specimen in the air chamber or water bath at the test temperature of 77±2°F (25±1°C) for a minimum of 2 hours.
- 3. Once properly conditioned, place and orient the specimen on the shear tester so that the direction of traffic marked on the core is vertical. Place the top layer on the shearing side.
- 4. Load the specimen in such manner that the interlayer is located directly in the middle of the gap between the loading and reaction frames. The loading frame is the frame that can move up and down and the reaction frame is the stationary part of the apparatus.
- 5. Load the specimen by applying the displacement continuously at a rate of 0.1-in (2.54 mm) per minute until failure.

6. Record the ultimate load applied (Pmax) to the specimen to the nearest 1 lb. and the corresponding displacement to the nearest 0.02 in (0.5 mm).

5. Calculations

Calculate the bond shear strength (Sb, psi) as follows:

6. Report

Report on a form approved by the Department the following:

- 1. Specimen number or identification, manufacturing or coring date, and test date.
- 2. Specimen dimensions: core diameter measurements, average diameter, thickness of the existing 'old' layer, and the thickness of the 'new' overlay layer to the nearest 0.04 in (1 mm).
- 3. Failure surface location: identify if failure occurred at the interface, in the existing 'old' layer or in the 'new' overlay layer.
- 4. The maximum load applied to the specimen to the nearest 1 lb.
- 5. The vertical displacement corresponding to the maximum load applied, to nearest 0.02 in (0.5 mm).
- 6. Bond shear strength to the nearest psi.
- 7. If applicable, report average and standard deviation bond strengths for a set of tested specimens or cores.

7. Appendix A

Plan and cross sectional views of the testing apparatus: Refer to Figures 1 and 2 of AASHTO TP 114-18.

Standard Method of Test for Determining the Interlayer Shear Strength (ISS) of Asphalt Pavement Layers

ATM 501 Sampling Freshly Mixed Concrete

SAMPLING FRESHLY MIXED CONCRETE WAQTC TM 2

Following are guidelines for the use of WAQTC FOP for WAQTC TM 2 by the State of Alaska DOT&PF.

1. Under required Apparatus, Apparatus for wet sieving, add the following clarification:

Mixes with aggregates larger than 1.5 inch apparatus for wet sieving, including: a sieve(s), conforming to AASHTO M 92 (ASTM E11), minimum of 2 ft² (0.19 m²) of sieving area, 1.5 inch screen openings, and conveniently arranged and supported so that the sieve can be shaken rapidly by hand.

Delete and Replace Procedure 3.

Sampling from pump or conveyor placement systems

Obtain sample after a minimum of 1/2 m³ (1/2 yd³) of concrete has been discharged. Obtain samples after all of the pump slurry has been eliminated. Perform sampling by repeatedly passing a receptacle through the entire discharge system or by completely diverting the discharge into a sample container. Do not lower the pump arm from the placement position to ground level for ease of sampling, as it may modify the air content of the concrete being sampled. Do not obtain samples from the very first or last portions of the batch discharge.

With

• Sampling from pump or conveyor placement systems

The Department will take all samples from the delivery truck discharge. Obtain sample after a minimum of 1/2 m³ (1/2 yd³) of concrete has been discharged. Do not obtain samples from the very first or last portions of the batch discharge.

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SAMPLING FRESHLY MIXED CONCRETE FOP FOR WAQTC TM 2

Scope

This method covers procedures for obtaining representative samples of fresh concrete delivered to the project site. The method includes sampling from stationary, paving and truck mixers, and from agitating and non-agitating equipment used to transport central mixed concrete.

This method also covers the removal of large aggregate particles by wet sieving.

Sampling concrete may involve hazardous materials, operations, and equipment. This standard does not purport to address all of the safety problems associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.

Apparatus

- Wheelbarrow
- Cover for wheelbarrow (plastic, canvas, or burlap)
- Buckets
- Shovel
- Cleaning equipment, including scrub brush, rubber gloves, water
- Apparatus for wet sieving, including: a sieve(s), meeting the requirements of FOP for AASHTO T 27/T 11, minimum of 2 ft² (0.19 m²) of sieving area, conveniently arranged and supported so that the sieve can be shaken rapidly by hand.

Procedure

- 1. Use every precaution in order to obtain samples representative of the true nature and condition of the concrete being placed being careful not to obtain samples from the very first or very last portions of the batch. The size of the sample will be 1.5 times the volume of concrete required for the specified testing, but not less than 0.03 m³ (1 ft³).
- 2. Dampen the surface of the receptacle just before sampling, empty any excess water.

Note 1: Sampling should normally be performed as the concrete is delivered from the mixer to the conveying vehicle used to transport the concrete to the forms; however, specifications may require other points of sampling, such as at the discharge of a concrete pump.

- 3. Use one of the following methods to obtain the sample:
 - Sampling from stationary mixers

Obtain the sample after a minimum of 1/2 m³ (1/2 yd³) of concrete has been discharged. Perform sampling by passing a receptacle completely through the discharge stream, or by completely diverting the discharge into a sample container. Take care not to restrict the flow of concrete from the mixer,

container, or transportation unit so as to cause segregation. These requirements apply to both tilting and nontilting mixers.

Sampling from paving mixers

Obtain the sample after the contents of the paving mixer have been discharged. Obtain material from at least five different locations in the pile and combine into one test sample. Avoid contamination with subgrade material or prolonged contact with absorptive subgrade. To preclude contamination or absorption by the subgrade, the concrete may be sampled by placing a shallow container on the subgrade and discharging the concrete across the container.

• Sampling from revolving drum truck mixers or agitators

Obtain the sample after a minimum of 1/2 m³ (1/2 yd³) of concrete has been discharged. Obtain samples after all of the water has been added to the mixer. Do not obtain samples from the very first or last portions of the batch discharge. Perform sampling by repeatedly passing a receptacle through the entire discharge stream or by completely diverting the discharge into a sample container. Regulate the rate of discharge of the batch by the rate of revolution of the drum and not by the size of the gate opening.

• Sampling from open-top truck mixers, agitators, non-agitating equipment or other types of opentop containers

Obtain the sample by whichever of the procedures described above is most applicable under the given conditions.

Sampling from pump or conveyor placement systems

Obtain sample after a minimum of 1/2 m³ (1/2 yd³) of concrete has been discharged. Obtain samples after all of the pump slurry has been eliminated. Perform sampling by repeatedly passing a receptacle through the entire discharge system or by completely diverting the discharge into a sample container. Do not lower the pump arm from the placement position to ground level for ease of sampling, as it may modify the air content of the concrete being sampled. Do not obtain samples from the very first or last portions of the batch discharge.

- 4. Transport samples to the place where fresh concrete tests are to be performed and specimens are to be molded. They shall then be combined and remixed with a shovel the minimum amount necessary to ensure uniformity. Protect the sample from direct sunlight, wind, rain, and sources of contamination.
- 5. Complete test for temperature and start tests for slump and air content within 5 minutes of obtaining the sample. Start molding specimens for strength tests within 15 minutes of obtaining the sample. Complete the test methods as expeditiously as possible.

Wet Sieving

When required due to oversize aggregate, the concrete sample shall be wet sieved, after transporting but prior to remixing, for slump testing, air content testing or molding test specimens, by the following:

- 1. Place the sieve designated by the test procedure over the dampened sample container.
- 2. Pass the concrete over the designated sieve. Do not overload the sieve (one particle thick).

- 3. Shake or vibrate the sieve until no more material passes the sieve. A horizontal back and forth motion is preferred.
- 4. Discard oversize material including all adherent mortar.
- 5. Repeat until sample of sufficient size is obtained. Mortar adhering to the wet-sieving equipment shall be included with the sample.
- 6. Using a shovel, remix the sample the minimum amount necessary to ensure uniformity.
 - Note 2: Wet sieving is not allowed for samples being used for density determinations according to the FOP for AASHTO T 121.

Report

- On forms approved by the agency
- Sample ID
- Date
- Time
- Location
- Quantity represented

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ATM 502 Temperature of Freshly Mixed Portland Cement Concrete

Following are guidelines for the use of WAQTC FOP for AASHTO T 309 by the State of Alaska DOT&PF.

TEMPERATURE OF FRESHLY MIXED PORTLAND CEMENT CONCRETE WAQTC FOP FOR AASHTO T 309

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TEMPERATURE OF FRESHLY MIXED PORTLAND CEMENT CONCRETE FOP FOR AASHTO T 309

Scope

This procedure covers the determination of the temperature of freshly mixed Portland Cement Concrete in accordance with AASHTO T 309-15.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.

Apparatus

- Container The container shall be made of non-absorptive material and large enough to provide at least 75 mm (3 in.) of concrete in all directions around the sensor; concrete cover must also be a least three times the nominal maximum size of the coarse aggregate.
- Temperature measuring device The temperature measuring device shall be calibrated and capable of measuring the temperature of the freshly mixed concrete to ±0.5°C (±1°F) throughout the temperature range likely to be encountered. Partial immersion liquid-in-glass thermometers (and possibly other types) shall have a permanent mark to which the device must be immersed without applying a correction factor.
- Reference temperature measuring device The reference temperature measuring device shall be a thermometric device readable to 0.2°C (0.5°F) that has been verified and calibrated. The calibration certificate or report indicating conformance to the requirements of ASTM E 77 shall be available for inspection.

Calibration of Temperature Measuring Device

Each temperature measuring device shall be verified for accuracy annually and whenever there is a question of accuracy. Calibration shall be performed by comparing readings on the temperature measuring device with another calibrated instrument at two temperatures at least 15°C or 27°F apart.

Sample Locations and Times

The temperature of freshly mixed concrete may be measured in the transporting equipment, in forms, or in sample containers, provided the sensor of the temperature measuring device has at least 75 mm (3 in.) of concrete cover in all direction around it.

Complete the temperature measurement of the freshly mixed concrete within 5 minutes of obtaining the sample.

Concrete containing aggregate of a nominal maximum size greater than 75 mm (3 in.) may require up to 20 minutes for the transfer of heat from the aggregate to the mortar after batching.

Procedure

- 1. Dampen the sample container.
- 2. Obtain the sample in accordance with the FOP for WAQTC TM 2.
- 3. Place sensor of the temperature measuring device in the freshly mixed concrete so that it has at least 75 mm (3 in.) of concrete cover in all directions around it.

- 4. Gently press the concrete in around the sensor of the temperature measuring device at the surface of the concrete so that air cannot reach the sensor.
- 5. Leave the sensor of the temperature measuring device in the freshly mixed concrete for a minimum of two minutes, or until the temperature reading stabilizes.
- 6. Complete the temperature measurement of the freshly mixed concrete within 5 minutes of obtaining the sample.
- 7. Read and record the temperature to the nearest 0.5° C (1°F).

Report

- Results on forms approved by the agency
- Sample ID
- Measured temperature of the freshly mixed concrete to the nearest 0.5°C (1°F)

ATM 503 Slump of Hydraulic Cement Concrete

SLUMP OF HYDRAULIC CEMENT CONCRETE WAQTC FOP FOR AASHTO T 119

Following are guidelines for the use of WAQTC FOP for AASHTO T 119 by the State of Alaska DOT&PF.



SLUMP OF HYDRAULIC CEMENT CONCRETE FOP FOR AASHTO T 119

Scope

This procedure provides instructions for determining the slump of hydraulic cement concrete in accordance with AASHTO T 119-19. It is not applicable to non-plastic and non-cohesive concrete.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.

Apparatus

- Mold: conforming to AASHTO T 119
- Metal: a metal frustum of a cone provided with foot pieces and handles. The mold must be constructed without a seam. The interior of the mold shall be relatively smooth and free from projections such as protruding rivets. The mold shall be free from dents. A mold that clamps to a rigid nonabsorbent base plate is acceptable provided the clamping arrangement is such that it can be fully released without movement of the mold.
- Non-metal: see AASHTO T 119, Section 5.1.2.
- Tamping rod: 16 mm (5/8 in.) diameter and 400 mm (16 in.) to 600 mm (24 in.) long, having a hemispherical tip the same diameter as the rod. (Hemispherical means "half a sphere"; the tip is rounded like half of a ball.)
- Scoop: a receptacle of appropriate size so that each representative increment of the concrete sample can be placed in the container without spillage.
- Tape measure or ruler with 5 mm or 1/8 in. graduations
- Base: flat, rigid, non-absorbent moistened surface on which to set the slump mold

Procedure

- Obtain the sample in accordance with the FOP for WAQTC TM 2. If the concrete mixture contains aggregate retained on the 37.5mm (1½ in.) sieve, the aggregate must be removed in accordance with the Wet Sieving portion of the FOP for WAQTC TM 2.
- Begin testing within five minutes of obtaining the sample.
- Dampen the inside of the mold and place it on a dampened, rigid, nonabsorbent surface that is level and firm.
- Stand on both foot pieces in order to hold the mold firmly in place.
- Use the scoop to fill the mold 1/3 full by volume, to a depth of approximately 67 mm (2 5/8 in.) by depth.
- Consolidate the layer with 25 strokes of the tamping rod, using the rounded end. Distribute the strokes evenly over the entire cross section of the concrete.
- For this bottom layer, incline the rod slightly and make approximately half the strokes near the perimeter, and then progress with vertical strokes, spiraling toward the center.
- Use the scoop to fill the mold 2/3 full by volume, to a depth of approximately 155 mm (6 1/8 in.) by depth.

- Consolidate this layer with 25 strokes of the tamping rod, penetrate approximately 25 mm (1 in.) into the bottom layer. Distribute the strokes evenly.
- Use the scoop to fill the mold to overflowing.
- Consolidate this layer with 25 strokes of the tamping rod, penetrate approximately 25 mm (1 in.) into the second layer. Distribute the strokes evenly. If the concrete falls below the top of the mold, stop, add more concrete, and continue rodding for a total of 25 strokes. Keep an excess of concrete above the top of the mold at all times. Distribute strokes evenly as before.
- Strike off the top surface of concrete with a screeding and rolling motion of the tamping rod.
- Clean overflow concrete away from the base of the mold.
- Remove the mold from the concrete by raising it carefully in a vertical direction. Raise the mold 300 mm (12 in.) in 5 ±2 seconds by a steady upward lift with no lateral or torsional (twisting) motion being imparted to the concrete.
- Complete the entire operation from the start of the filling through removal of the mold without interruption within an elapsed time of 2 1/2 minutes. Immediately measure the slump.
- Invert the slump mold and set it next to the specimen.
- Lay the tamping rod across the mold so that it is over the test specimen.
- Measure the distance between the bottom of the rod and the displaced original center of the top of the specimen to the nearest 5 mm (1/4 in.).
 - **Note 1:** If a decided falling away or shearing off of concrete from one side or portion of the mass occurs, disregard the test and make a new test on another portion of the sample. If two consecutive tests on a sample of concrete show a falling away or shearing off of a portion of the concrete from the mass of the specimen, the concrete probably lacks the plasticity and cohesiveness necessary for the slump test to be applicable.
- Discard the tested sample.

Report

- Results on forms approved by the agency
- Sample ID
- Slump to the nearest 5 mm (1/4 in.).

ATM 504 Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete

Following are guidelines for the use of WAQTC FOP for AASHTO T 121 by the State of Alaska DOT&PF.

- 1. Under the Heading of Procedure Rodding, delete "dry" from step 2 then reverse steps 2 and 3.
- 2. Report the volume of the measure to 0.000001 m3 (0.0001 ft3).
- 3. Calculate aggregate free water mass as follows (use decimal form):

Free Water Mass = Total Aggregate Mass - Aggregate SSD Mass

$$Aggregate \, \textit{SSD Mass} = \frac{\textit{TotalAggregate Mass}}{\textit{1+(Aggregate Moisture Content)}} \times (1 + \textit{Percent Absorption})$$

4. Free water percentage = Total moisture content of aggregate – absorbed moisture

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DENSITY (UNIT WEIGHT), YIELD, AND AIR CONTENT (GRAVIMETRIC) OF CONCRETE FOP FOR AASHTO T 121

Scope

This procedure covers the determination of density, or unit weight, of freshly mixed concrete in accordance with AASHTO T 121-19. It also provides formulas for calculating the volume of concrete produced from a mixture of known quantities of component materials and provides a method for calculating cement content and cementitious material content – the mass of cement or cementitious material per unit volume of concrete. A procedure for calculating water/cement ratio is also covered.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.

Apparatus

- Measure: May be the bowl portion of the air meter used for determining air content under the FOP for AASHTO T 152. Otherwise, it shall be a metal cylindrical container meeting the requirements of AASHTO T 121. The capacity and dimensions of the measure shall conform to those specified in Table 1.
- Balance or scale: Accurate to within 45 g (0.1 lb) or 0.3 percent of the test load, whichever is greater, at any point within the range of use.
- Tamping rod: 16 mm (5/8 in.) diameter and 400 mm (16 in.) to 600 mm (24 in.) long, having a hemispherical tip the same diameter as the rod. (Hemispherical means "half a sphere"; the tip is rounded like half of a ball.)
- Vibrator: frequency at least 9000 vibrations per minute (150 Hz), at least 19 to 38 mm (3/4 to 1 1/2 in.) in diameter but not greater than 38 mm (1 1/2 in.), and the length of the shaft shall be at least 75 mm (3 in.) than the depth of the section being vibrated.
- Scoop: a receptacle of appropriate size so that each representative increment of the concrete sample can be placed in the container without spillage.
- Strike-off plate: A flat rectangular metal plate at least 6 mm (1/4 in.) thick or a glass or acrylic plate at least 12 mm (1/2 in.) thick, with a length and width at least 50 mm (2 in.) greater than the diameter of the measure with which it is to be used. The edges of the plate shall be straight and smooth within tolerance of 1.5 mm (1/16 in.).
- Mallet: With a rubber or rawhide head having a mass of 0.57 ±0.23 kg (1.25 ±0.5 lb) for use with measures of 0.014 m3 (1/2 ft3) or less, or having a mass of 1.02 ±0.23 kg (2.25 ±0.5 lb) for use with measures of 0.028 m3 (1 ft3).

Table 1 Dimensions of Measures*

	Inside	Inside	Minimum T	Thicknesses	Nominal Maximum Size of Coarse
Capacity	Diameter	Height	mm (in.)		Aggregate***
m3 (ft3)	mm (in.)	mm (in.)	Bottom	Wall	mm (in.)
0.0071	203 ±2.54	213 ±2.54	5.1	3.0	25
(1/4)**	(8.0 ± 0.1)	(8.4 ± 0.1)	(0.20)	(0.12)	(1)
0.0142	254 ± 2.54	279 ± 2.54	5.1	3.0	50
(1/2)	(10.0 ± 0.1)	(11.0 ± 0.1)	(0.20)	(0.12)	(2)
0.0283	356 ± 2.54	284 ± 2.54	5.1	3.0	76
(1)	(14.0 ± 0.1)	(11.2 ± 0.1)	(0.20)	(0.12)	(3)

^{*} Note 1: The indicated size of measure shall be for aggregates of nominal maximum size equal to or smaller than that listed.

Procedure Selection

There are two methods of consolidating the concrete – rodding and vibration. If the slump is greater than 75 mm (3 in.), consolidation is by rodding. When the slump is 25 to 75 mm

(1 to 3 in.), internal vibration or rodding can be used to consolidate the sample, but the method used must be that required by the agency in order to obtain consistent, comparable results. For concrete with slump less than 25 mm (1 in.), consolidate the sample by internal vibration. Do not consolidate self-consolidating concrete (SCC).

When using measures greater than 0.0142 m3 (1/2 ft3) see AASHTO T 121.

Procedure - Rodding

1. Obtain the sample in accordance with the FOP for WAQTC TM 2. Testing may be performed in conjunction with the FOP for AASHTO T 152. When doing so, this FOP should be performed before the FOP for AASHTO T 152.

Note 2: If the two tests are being performed using the same sample, this test shall begin within five minutes of obtaining the sample.

- 2. Determine and record the mass of the empty measure.
- 3. Dampen the inside of the measure and empty excess water.
- 4. Use the scoop to fill the measure approximately 1/3 full with concrete. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 5. Consolidate the layer with 25 strokes of the tamping rod, using the rounded end. Distribute the strokes evenly over the entire cross section of the concrete. Rod throughout its depth without hitting the bottom too hard.
- 6. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet to close voids and release trapped air.

^{**} Measure may be the base of the air meter used in the FOP for AASHTO T 152.

^{***} Nominal maximum size: One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps in specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size.

- 7. Add the second layer, filling the measure about 2/3 full. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 8. Consolidate this layer with 25 strokes of the tamping rod, penetrating about 25 mm (1 in.) into the bottom layer.
- 9. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet.
- 10. Add the final layer, slightly overfilling the measure. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 11. Consolidate this layer with 25 strokes of the tamping rod, penetrating about 25 mm (1 in.) into the second layer.
- 12. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet.
- 13. After consolidation, the measure should be slightly over full, about 3 mm (1/8 in.) above the rim. If there is a great excess of concrete, remove a portion with the scoop. If the measure is under full, add a small quantity. This adjustment may be done only after consolidating the final layer and before striking off the surface of the concrete.
- 14. Strike off by pressing the strike-off plate flat against the top surface, covering approximately 2/3 of the measure. Withdraw the strike-off plate with a sawing motion to finish the 2/3 originally covered. Cover the original 2/3 again with the plate; finishing the remaining 1/3 with a sawing motion (do not lift the plate; continue the sawing motion until the plate has cleared the surface of the measure). Final finishing may be accomplished with several strokes with the inclined edge of the strike-off plate. The surface should be smooth and free of voids.
- 15. Clean off all excess concrete from the exterior of the measure including the rim.
- 16. Determine and record the mass of the measure and the concrete.
- 17. If the air content of the concrete is to be determined, proceed to Rodding Procedure Step 13 of the FOP for AASHTO T 152.

Procedure - Internal Vibration

- 1. Perform Steps 1 through 3 of the rodding procedure.
- 2. Use the scoop to fill the measure approximately 1/2 full with concrete. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 3. Insert the vibrator at three different points in each layer. Do not let the vibrator touch the bottom or side of the measure. Continue vibration only long enough to achieve proper consolidation of the concrete. Over vibration may cause segregation and loss of appreciable quantities of intentionally entrained air.
- 4. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet.
- 5. Slightly overfill the measure. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 6. Insert the vibrator at three different points, penetrating the first layer approximately 25 mm (1 in.). Do not let the vibrator touch the side of the measure.
- 7. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet.
- 8. Return to Step 13 of the rodding procedure.

Procedure – Self Consolidating Concrete

- 1. Perform Steps 1 through 3 of the rodding procedure.
- 2. Use the scoop to slightly overfill the measure. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 3. Return to Step 13 of the rodding procedure.

Calculations

Mass of concrete in the measure

$$concrete\ mass = M_c - M_m$$

Where:

Concrete mass = mass of concrete in measure

 M_c = mass of measure and concrete

 $M_{\rm m}$ = mass of measure

Density

$$D = \frac{concrete\ mass}{V_m}$$

Where:

D = density of the concrete mix

 V_m = volume of measure (Annex A)

Yield m³

$$Y_{m^S} = \frac{W}{D}$$

Where:

 Y_m^3 = yield (m³ of the batch of concrete)

W = total mass of the batch of concrete

Yield yd3

$$Y_{ft^{8}} = \frac{W}{D} \qquad \qquad Y_{yd^{8}} = \frac{Y_{ft^{8}}}{27ft^{3}/yd^{3}}$$

Where:

Yft3 = yield (ft3 of the batch of concrete)

Yyd3 = yield (yd3 of the batch of concrete)

W = total mass of the batch of concrete

D = density of the concrete mix

Note 5: The total mass, W, includes the masses of the cement, water, and aggregates in the concrete.

Cement Content

$$N = \frac{N_t}{Y}$$

Where:

N = actual cementitous material content per Ym3 or Yyd3

Nt = mass of cementitious material in the batch

Y = Ym3 or Yyd3

Note 6: Specifications may require Portland Cement content and supplementary cementitious materials content.

Water Content

The mass of water in a batch of concrete is the sum of:

- water added at batch plant
- water added in transit
- water added at jobsite
- free water on coarse aggregate*
- free water on fine aggregate*
- liquid admixtures (if required by the agency)

*Mass of free water on aggregate

This information is obtained from concrete batch tickets collected from the driver. Use the Table 2 to convert liquid measures.

Table 2 Liquid Conversion Factors

To Convert From	To	Multiply By
Liters, L	Kilograms, kg	1.0
Gallons, gal	Kilograms, kg	3.785
Gallons, gal	Pounds, lb	8.34
Milliliters, mL	Kilograms, kg	0.001
Ounces, oz	Milliliters, mL	28.4
Ounces, oz	Kilograms, kg	0.0284
Ounces, oz	Pounds, lb	0.0625
Pounds, lb	Kilograms, kg	0.4536

Mass of free water on aggregate

Free Water Mass = CA or FC Aggregate
$$-\frac{CA \text{ or FC Aggregate}}{1 + (Free Water Percentage/100)}$$

Where:

Free Water Mass = on coarse or fine aggregate

FC or CA Aggregate = mass of coarse or fine aggregate

Free Water Percentage = percent of moisture of coarse or fine aggregate

Water/Cement Ratio

Water Content

Where:

Water Content = total mass of water in the batch

C = total mass of cementitious materials

Example

Mass of concrete in measure (Mm) 16.290 kg (36.06 lb)

Volume of measure (Vm) 0.007079 m3 (0.2494 ft3)

From batch ticket:

Yards batched 4 yd3

Cement 950 kg (2094 lb)

Fly ash 180 kg (397 lb)

Coarse aggregate 3313 kg (7305 lb)

Fine aggregate 2339 kg (5156 lb)

Water added at plant 295 L (78 gal)

Other

Water added in transit 0

Water added at jobsite 38 L (10 gal)

Total mass of the batch of concrete (W) 7115 kg (15,686 lb)

Moisture content of coarse aggregate 1.7%

Moisture content of coarse aggregate 5.9%

Density

$$D = \frac{M_m}{V_m}$$

$$D = \frac{16.920 \; kg}{0.007079 \; m^3} = 2390 \; kg/m^3 \; D = \frac{36.06 \; lb}{0.2494 \; ft^3} = 144.6 \; lb/ft^3$$

Given:

$$Mm = 16.920 \text{ kg} (36.06 \text{ lb})$$

$$Vm = 0.007079 \text{ m3} (0.2494 \text{ ft3}) (Annex A)$$

Yield m3

$$Y_{m^8} = \frac{W}{D}$$

$$Y_{m^8} = \frac{7115 \ kg}{2390 \ kg / m^3} = 2.98 \ m^3$$

Given:

Total mass of the batch of concrete (W), kg = 7115 kg

Yield yd3

$$\begin{split} Y_{ft^8} &= \frac{W}{D} & Y_{yd^8} = \frac{Y_{ft^8}}{27ft^3/yd^3} \\ Y_{ft^8} &= \frac{15,686\,lb}{144.6\,lb/ft^3} = \,108.48\,ft^3 \quad \, Y_{yd^8} = \frac{108.48\,ft^3}{27\,ft^3/yd^3} = 4.02\,yd^3 \end{split}$$

Given:

Total mass of the batch of concrete (W), lb = 15,686 lb

Cement Content

$$N = \frac{N_t}{Y}$$

$$N = \frac{950 \, kg + 180 \, kg}{2.98 \, m^3} = 379 \, kg/m^3 \, N = \frac{2094 \, lb + 397 \, lb}{4.02 \, yd^3} = 620 \, lb/yd^3$$

Given:

$$Nt (flyash) = 180 kg (397 lb)$$

$$Y = Ym3 \text{ or } Yyd3$$

Note 6: Specifications may require Portland Cement content and supplementary cementitious materials content.

Free water

Free Water Mass = CA or FC Aggregate
$$-\frac{CA \text{ or FC Aggregate}}{1 + (Free Water Percentage/100)}$$

CA Free Water = 3313 kg
$$-\frac{3313 kg}{1 + (1.7/100)}$$
 = 55 kg

CA Free Water =
$$7305 lb - \frac{7305 lb}{1 + (1.7/100)} = 122 lb$$

FA Free Water = 2339 kg
$$-\frac{2339 \text{ kg}}{1 + (5.9/100)}$$
 = 130 kg

FA Free Water =
$$5156 lb - \frac{5156 lb}{1 + (5.9/100)} = 287 lb$$

Given:

CA aggregate = 3313 kg (7305 lb) FC aggregate = 2339 kg (5156 lb)

CA moisture content = 1.7% FC moisture content = 5.9%

Water Content

Total of all water in the mix.

Water Content =
$$[(78 \text{ gal} + 10 \text{ gal}) * 3.785 \text{ kg/gal}] + 55 \text{ kg} + 130 \text{ kg} = 518 \text{ kg}$$

Water Content =
$$[(78 \text{ gal} + 10 \text{ gal}) * 8.34 \text{ lb/gal}] + 122 \text{ lb} + 287 \text{ lb} = 1143 \text{ lb}$$

Given:

Water added at plant = 295 L (78 gal)

Water added at the jobsite = 38 L (10 gal)

Water/ Cement Ratio

$$W/C = \frac{518 \ kg}{950 \ kg + 180 \ kg} = 0.458 \quad W/C = \frac{1143 \ lb}{2094 \ lb + 397 \ lb} = 0.459$$

Report 0.46

Report

- Results on forms approved by the agency
- Sample ID
- Density (unit weight) to the nearest 1 kg/m³ (0.1 lb/ft³)
- Yield to the nearest 0.01 m³ (0.01 yd³)
- Cement content to the nearest 1 kg/m³ (1 lb/yd³)
- Cementitious material content to the nearest 1 kg/m³ (1 lb/yd³)
- Water/Cement ratio to the nearest 0.01

ANNEX A STANDARDIZATION OF MEASURE

Standardization is a critical step to ensure accurate test results when using this apparatus. Failure to perform the standardization procedures as described herein will produce inaccurate or unreliable test results.

Apparatus

- Listed in the FOP for AASHTO T 121
 - Measure
 - Balance or scale
 - Strike-off plate
- Thermometer: Standardized liquid-in-glass, or electronic digital total immersion type, accurate to 0.5°C (1°F)

Procedure

- 1. Determine the mass of the dry measure and strike-off plate.
- 2. Fill the measure with water at a temperature between 16°C and 29°C (60°F and 85°F) and cover with the strike-off plate in such a way as to eliminate bubbles and excess water.
- 3. Wipe the outside of the measure and cover plate dry, being careful not to lose any water from the measure.
- 4. Determine the mass of the measure, strike-off plate, and water in the measure.
- 5. Determine the mass of the water in the measure by subtracting the mass in Step 1 from the mass in Step 4.
- 6. Measure the temperature of the water and determine its density from Table A1, interpolating as necessary.
- 7. Calculate the volume of the measure, Vm, by dividing the mass of the water in the measure by the density of the water at the measured temperature.

Calculations

$$V_m = \frac{M}{D}$$

Where:

Vm = volume of the mold

M = mass of water in the mold

D = density of water at the measured temperature

Example

Mass of water in Measure = 7.062 kg (15.53 lb)

Density of water at 23°C (73.4°F) = 997.54 kg/m 3 (62.274 lb/ft 3)

$$V_m = \frac{7.062 \, kg}{997.54 \, kg/m^3} = 0.007079 \, m^3 \qquad V_m = \frac{15.53 \, lb}{62.274 \, lb/ft^3} = 0.2494 \, ft^3$$

Table A1

Unit Mass of Water 15°C to 30°C

°C	(° F)	kg/m3	(lb/ft3)	°C	(° F)	kg/m3	(lb/ft3)
15	(59.0)	999.10	(62.372)	23	(73.4)	997.54	(62.274)
15.6	(60.0)	999.01	(62.366)	23.9	(75.0)	997.32	(62.261)
16	(60.8)	998.94	(62.361)	24	(75.2)	997.29	(62.259)
17	(62.6)	998.77	(62.350)	25	(77.0)	997.03	(62.243)
18	(64.4)	998.60	(62.340)	26	(78.8)	996.77	(62.227)
18.3	(65.0)	998.54	(62.336)	26.7	(80.0)	996.59	(62.216)
19	(66.2)	998.40	(62.328)	27	(80.6)	996.50	(62.209)
20	(68.0)	998.20	(62.315)	28	(82.4)	996.23	(62.192)
21	(69.8)	997.99	(62.302)	29	(84.2)	995.95	(62.175)
21.1	(70.0)	997.97	(62.301)	29.4	(85.0)	995.83	(62.166)
22	(71.6)	997.77	(62.288)	30	(86.0)	995.65	(62.156)

Report

- Measure ID
- Date Standardized
- Temperature of the water
- Volume, Vm, of the measure

ATM 505 Air Content of Freshly Mixed Concrete by the Pressure Method

Following are guidelines for the use of WAQTC FOP for AASHTO T 152 by the State of Alaska DOT&PF.

- 1. An alternate calibration procedure may be used as found in Standard Practice 8.
- 2. Correction Factors should be checked for each new aggregate source and for sources that have a history of a correction factor in excess of 0.4 percent.
- 3. If the slump is 1 in or less, consolidate by vibrator. If the slump is above 1 in, consolidate by rodding. Concrete for curb and gutter shall be rodded regardless of slump.

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AIR CONTENT OF FRESHLY MIXED CONCRETE BY THE PRESSURE METHOD FOP FOR AASHTO T 152

Scope

This procedure covers determination of the air content in freshly mixed Portland Cement Concrete containing dense aggregates in accordance with AASHTO T 152-19, Type B meter. It is not for use with lightweight or highly porous aggregates. This procedure includes standardization of the Type B air meter gauge, Annex A.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.

Apparatus

- Air meter: Type B, as described in AASHTO T 152
- Balance or scale: Accurate to 0.3 percent of the test load at any point within the range of use (for Method 1 standardization only)
- Tamping rod: 16 mm (5/8 in.) diameter and 400 mm (16 in.) to 600 mm (24 in.) long, having a hemispherical tip the same diameter as the rod. (Hemispherical means "half a sphere"; the tip is rounded like half of a ball.)
- Vibrator: frequency at least 9000 vibrations per minute (150 Hz), at least 19 to 38 mm (3/4 to 1 1/2 in.) in diameter but not greater than 38 mm (1 1/2 in.), and the length of the shaft shall be at least 75 mm (3 in.) than the depth of the section being vibrated.
- Scoop: a receptacle of appropriate size so that each representative increment of the concrete sample can be placed in the container without spillage.
- Container for water: rubber syringe (may also be a squeeze bottle)
- Strike-off bar: Approximately 300 mm x 22 mm x 3 mm (12 in. x 3/4 in. x 1/8 in.)
- Strike-off plate: A flat rectangular metal plate at least 6 mm (1/4 in.) thick or a glass or acrylic plate at least 12 mm (1/2 in.) thick, with a length and width at least 50 mm (2 in.) greater than the diameter of the measure with which it is to be used. The edges of the plate shall be straight and smooth within tolerance of 1.5 mm (1/16 in.).
 - Note 1: Use either the strike-off bar or strike-off plate; both are not required.
- Mallet: With a rubber or rawhide head having a mass of 0.57 \pm 0.23 kg (1.25 \pm 0.5 lb)

Procedure Selection

There are two methods of consolidating the concrete – rodding and vibration. If the slump is greater than 75 mm (3 in.), consolidation is by rodding. When the slump is 25 to 75 mm (1 to 3 in.), internal vibration or rodding can be used to consolidate the sample, but the method used must be that required by the agency in order to obtain consistent, comparable results. For concrete with slumps less than 25 mm (1 in.), consolidate the sample by internal vibration. Do not consolidate self-consolidating concrete (SCC).

Procedure - Rodding

1. Obtain the sample in accordance with the FOP for WAQTC TM 2. If the concrete mixture contains aggregate retained on the 37.5mm (1½ in.) sieve, the aggregate must be removed in accordance with the Wet Sieving portion of the FOP for WAQTC TM 2.

Testing shall begin within five minutes of obtaining the sample.

- 2. Dampen the inside of the air meter measure and place on a firm level surface.
- 3. Use the scoop to fill the measure approximately 1/3 full with concrete. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 4. Consolidate the layer with 25 strokes of the tamping rod, using the rounded end. Distribute the strokes evenly over the entire cross section of the concrete. Rod throughout its depth without hitting the bottom too hard.
- 5. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet to close voids and release trapped air.
- 6. Add the second layer, filling the measure about 2/3 full. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 7. Consolidate this layer with 25 strokes of the tamping rod, penetrating about 25 mm (1 in.) into the bottom layer.
- 8. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet.
- 9. Add the final layer, slightly overfilling the measure. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 10. Consolidate this layer with 25 strokes of the tamping rod, penetrating about 25 mm (1 in.) into the second layer.
- 11. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet.
- 12. After consolidation, the measure should be slightly over full, about 3 mm (1/8 in.) above the rim. If there is a great excess of concrete, remove a portion with the trowel or scoop. If the measure is under full, add a small quantity. This adjustment may be done only after consolidating the final layer and before striking off the surface of the concrete.
- 13. Strike off the surface of the concrete and finish it smoothly with a sawing action of the strike-off bar or plate, using great care to leave the measure just full. The surface should be smooth and free of voids.
- 14. Clean the top flange of the measure to ensure a proper seal.
- 15. Moisten the inside of the cover and check to see that both petcocks are open and the main air valve is closed.
- 16. Clamp the cover on the measure.
- 17. Inject water through a petcock on the cover until water emerges from the petcock on the other side.
- 18. Incline slightly and gently rock the air meter until no air bubbles appear to be coming out of the second petcock. The petcock expelling water should be higher than the petcock where water is being injected. Return the air meter to a level position and verify that water is present in both petcocks.
- 19. Close the air bleeder valve and pump air into the air chamber until the needle goes past the initial pressure determined for the gauge. Allow a few seconds for the compressed air to cool.
- 20. Tap the gauge gently with one hand while slowly opening the air bleeder valve until the needle rests on the initial pressure. Close the air bleeder valve.
- 21. Close both petcocks.
- 22. Open the main air valve.
- 23. Tap the side of the measure smartly with the mallet.

- 24. With the main air valve open, lightly tap the gauge to settle the needle, and then read the air content to the nearest 0.1 percent.
- 25. Release or close the main air valve.
- 26. Open both petcocks to release pressure, remove the concrete, and thoroughly clean the cover and measure with clean water.
- 27. Open the main air valve to relieve the pressure in the air chamber.

Procedure - Internal Vibration

- 1. Obtain the sample in accordance with the FOP for WAQTC TM 2. If any aggregate 37.5mm (1½ in.) or larger is present, aggregate must be removed in accordance with the Wet Sieving portion of the FOP for WAQTC TM 2.
- 2. Dampen the inside of the air meter measure and place on a firm level surface.
- 3. Use the scoop to fill the measure approximately 1/2 full with concrete. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 4. Insert the vibrator at three different points. Do not let the vibrator touch the bottom or side of the measure. Remove the vibrator slowly, so that no air pockets are left in the material. Continue vibration only long enough to achieve proper consolidation of the concrete. Over vibration may cause segregation and loss of appreciable quantities of intentionally entrained air.
- 5. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet.
- 6. Use the scoop to fill the measure a bit over full. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 7. Insert the vibrator at three different points, penetrating the first layer approximately 25 mm (1 in.). Do not let the vibrator touch the side of the measure. Remove the vibrator slowly, so that no air pockets are left in the material. Continue vibration only long enough to achieve proper consolidation of the concrete. Over vibration may cause segregation and loss of appreciable quantities of intentionally entrained air.
- 8. Tap around the perimeter of the measure smartly 10 to 15 times with the mallet.
- 9. Return to Step 12 of the rodding procedure and continue.

Procedure – Self Consolidating Concrete

- 1. Obtain the sample in accordance with the FOP for WAQTC TM 2.
- 2. Dampen the inside of the air meter measure and place on a firm level surface.
- 3. Use the scoop to slightly overfill the measure. Evenly distribute the concrete in a circular motion around the inner perimeter of the measure.
- 4. Return to Step 12 of the rodding procedure.

Report

- Results on forms approved by the agency
- Sample ID
- Percent of air to the nearest 0.1 percent.
- Some agencies require an aggregate correction factor in order to determine total percent of entrained air.

Total % entrained air = Gauge reading – aggregate correction factor from mix design					
(See AASHTO T 152 for more information.)					

ANNEX A STANDARDIZATION OF AIR METER GAUGE

Standardization is a critical step to ensure accurate test results when using this apparatus. Failure to perform the standardization procedures as described below will produce inaccurate or unreliable test results.

- 1. Screw the short piece of straight tubing into the threaded petcock hole on the underside of the cover.
- 2. Determine and record the mass of the dry, empty air meter measure and cover assembly (mass method only).
- 3. Fill the measure nearly full with water.
- 4. Clamp the cover on the measure with the tube extending down into the water. Mark the petcock with the tube attached for future reference.
- 5. Add water through the petcock having the pipe extension below until all air is forced out the other petcock. Rock the meter slightly until all air is expelled through the petcock.
- 6. Wipe off the air meter measure and cover assembly; determine and record the mass of the filled unit (mass method only).
- 7. Pump up the air pressure to a little beyond the predetermined initial pressure indicated on the gauge. Wait a few seconds for the compressed air to cool, and then stabilize the gauge hand at the proper initial pressure by pumping up or relieving pressure, as needed.
- 8. Close both petcocks and immediately open the main air valve exhausting air into the measure. Wait a few seconds until the meter needle stabilizes. The gauge should now read 0 percent. If two or more tests show a consistent variation from 0 percent in the result, change the initial pressure line to compensate for the variation, and use the newly established initial pressure line for subsequent tests.
- 9. Determine which petcock has the straight tube attached to it. Attach the curved tube to external portion of the same petcock.
- 10. Pump air into the air chamber. Open the petcock with the curved tube attached to it. Open the main air valve for short periods of time until 5 percent of water by mass or volume has been removed from the air meter. Remember to open both petcocks to release the pressure in the measure and drain the water in the curved tube back into the measure. To determine the mass of the water to be removed, subtract the mass found in Step 2 from the mass found in Step 6. Multiply this value by 0.05. This is the mass of the water that must be removed. To remove 5 percent by volume, remove water until the external standardization vessel is level full.
- Note A1: Many air meters are supplied with a standardization vessel(s) of known volume that are used for this purpose. Standardization vessel must be protected from crushing or denting. If an external standardization vessel is used, confirm what percentage volume it represents for the air meter being used. Vessels commonly represent 5 percent volume, but they are for specific size meters. This should be confirmed by mass.
- 11. Remove the curved tube. Pump up the air pressure to a little beyond the predetermined initial pressure indicated on the gauge. Wait a few seconds for the compressed air to cool, and then stabilize the gauge hand at the proper initial pressure by pumping up or relieving pressure, as needed.
- 12. Close both petcocks and immediately open the main air valve exhausting air into the measure. Wait a few seconds until the meter needle is stabilized. The gauge should now read 5.0 ± 0.1 percent. If the gauge is outside that range, the meter needs adjustment. The adjustment could involve adjusting the starting point so that the gauge reads 5.0 ± 0.1 percent when this standardization is run or could involve moving the gauge needle to read 5.0 percent. Any adjustment should comply with the manufacturer's recommendations.
- 13. When the gauge hand reads correctly at 5.0 percent, additional water may be withdrawn in the same manner to check the results at other values such as 10 percent or 15 percent.

- 14. If an internal standardization vessel is used, follow Steps 1 through 8 to set initial reading.
- 15. Release pressure from the measure and remove cover. Place the internal standardization vessel into the measure. This will displace 5 percent of the water in the measure. (See AASHTO T 152 for more information on internal standardization vessels.)
- 16. Place the cover back on the measure and add water through the petcock until all the air has been expelled.
- 17. Pump up the air pressure chamber to the initial pressure. Wait a few seconds for the compressed air to cool, and then stabilize the gauge hand at the proper initial pressure by pumping up or relieving pressure, as needed.
- 18. Close both petcocks and immediately open the main air valve exhausting air into the measure. Wait a few seconds until the meter needle stabilizes. The gauge should now read 5 percent.
- 19. Remove the extension tubing from threaded petcock hole in the underside of the cover before starting the test procedure.

Report

- Air meter ID
- Date standardized
- Initial pressure (IP)

ATM 506 Making and Curing Concrete Test Specimens in the Field

Following are guidelines for the use of WAQTC FOP for AASHTO T 23 by the State of Alaska DOT&PF.

1. Under "Apparatus" add:

Shims

Bubble Level

- 2. When Concrete test specimens are made in conjunction with other testing, (WAQTC FOP for AASHTO T 121 and WAQTC FOP for AASHTO T 152), the same method of consolidation must be used for all tests.
- 3. When cylinders must be transported, transportation time shall not exceed 8 hours. If this transportation time requirement cannot be met, the transportation time must be approved by the Engineer in writing prior to transporting.
- 4. Acceptance testing may be done with either 150 mm by 300 mm (6 in by 12 in) cylinders or 100 mm by 200 mm (4 in by 8 in) cylinders.
- 5. For "Method 1- Initial cure in a temperature controlled chest-type curing box" between step 1 and step 2 insert:

Place the curing box in an area that will not be disturbed by construction activities. Ensure curing box is level, use shims if needed.

6. For "Method 2 - Initial cure by burying in earth or by using a curing box over the cylinder" before step 1 add:

Choose a curing location that will not be disturbed by construction activities.

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METHOD OF MAKING AND CURING CONCRETE TEST SPECIMENS IN THE FIELD FOP FOR AASHTO T 23

Scope

This procedure covers the method for making, initially curing, and transporting concrete test specimens in the field in accordance with AASHTO T 23-18.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.

Apparatus

- Concrete cylinder molds: Conforming to AASHTO M 205 with a length equal to twice the diameter.
 Standard specimens shall be 150 mm (6 in.) by 300 mm (12 in.) cylinders. Mold diameter must be at least three times the maximum aggregate size unless wet sieving is conducted according to the FOP for WAQTC TM 2. Agency specifications may allow cylinder molds of 100 mm (4 in.) by 200 mm (8 in.) when the nominal maximum aggregate size does not exceed 25 mm (1 in.).
- Beam molds: Rectangular in shape with ends and sides at right angles to each other. Must be sufficiently rigid to resist warpage. Surfaces must be smooth. Molds shall produce length no more than 1.6 mm (1/16 in.) shorter than that required (greater length is allowed). Maximum variation from nominal cross section shall not exceed 3.2 mm (1/8 in.). Ratio of width to depth may not exceed 1:5; the smaller dimension must be at least 3 times the maximum aggregate size. Standard beam molds shall result in specimens having width and depth of not less than 150 mm (6 in.). Agency specifications may allow beam molds of 100 mm (4 in.) by 100 mm (4 in.) when the nominal maximum aggregate size does not exceed 38 mm (1.5 in.). Specimens shall be cast and hardened with the long axes horizontal.
- Standard tamping rod: 16 mm (5/8 in.) in diameter and 400 mm (16 in.) to 600 mm (24 in.) long, having a hemispherical tip of the same diameter as the rod for preparing 150 mm (6 in.) x 300 mm (12 in.) cylinders.
- Small tamping rod: 10 mm (3/8 in.) diameter and 305 mm (12 in.) to 600 mm (24 in.) long, having a hemispherical tip of the same diameter as the rod for preparing 100 mm (4 in.) x 200 mm (8 in.) cylinders.
- Vibrator: At least 9000 vibrations per minute, with a diameter no more than ¼ the diameter or width of the mold and at least 75 mm (3 in.) longer than the section being vibrated for use with low slump concrete.
- Scoop: a receptacle of appropriate size so that each representative increment of the concrete sample can be placed in the container without spillage.
- Trowel or float
- Mallet: With a rubber or rawhide head having a mass of 0.57 ± 0.23 kg $(1.25 \pm 0.5$ lb.).
- Rigid base plates and cover plates: may be metal, glass, or plywood.
- Initial curing facilities: Temperature-controlled curing box or enclosure capable of maintaining the required range of 16 to 27°C (60 to 80°F) during the entire initial curing period (for concrete with compressive strength of 40 Mpa (6000 psi) or more, the temperature shall be 20 to 26°C (68 to 78°F). As an alternative, sand or earth for initial cylinder protection may be used provided that the required temperature range is maintained and the specimens are not damaged.
- Thermometer: Capable of registering both maximum and minimum temperatures during the initial cure.

Procedure - Making Specimens - General

1. Obtain the sample according to the FOP for WAQTC TM 2.

- 2. Wet Sieving per the FOP for WAQTC TM 2 is required for 150 mm (6 in.) diameter specimens containing aggregate with a nominal maximum size greater than 50 mm (2 in.); screen the sample over the 50 mm (2 in.) sieve.
- 3. Remix the sample after transporting to testing location.
- 4. Begin making specimens within 15 minutes of obtaining the sample.
- 5. Set molds upright on a level, rigid base in a location free from vibration and relatively close to where they will be stored.
- 6. Fill molds in the required number of layers, attempting to slightly overfill the mold on the final layer. Add or remove concrete before completion of consolidation to avoid a deficiency or excess of concrete.
- 7. There are two methods of consolidating the concrete rodding and internal vibration. If the slump is greater than 25 mm (1 in.), consolidation may be by rodding or vibration. When the slump is 25 mm (1 in.) or less, consolidate the sample by internal vibration. Agency specifications may dictate when rodding or vibration will be used.

Procedure – Making Cylinders –Self-Consolidating Concrete

- 1. Use the scoop to slightly overfill the mold. Evenly distribute the concrete in a circular motion around the inner perimeter of the mold.
- 2. Strike off the surface of the molds with tamping rod, straightedge, float, or trowel.
- 3. Immediately begin initial curing.

Procedure – Making Cylinders – Rodding

- 1. For the standard 150 mm (6 in.) by 300 mm (12 in.) specimen, fill each mold in three approximately equal layers, moving the scoop or trowel around the perimeter of the mold to evenly distribute the concrete. For the 100 mm (4 in.) by 200 mm (8 in.) specimen, fill the mold in two layers. When filling the final layer, slightly overfill the mold.
- 2. Consolidate each layer with 25 strokes of the appropriate tamping rod, using the rounded end. Distribute strokes evenly over the cross section of the concrete. Rod the first layer throughout its depth without forcibly hitting the bottom. For subsequent layers, rod the layer throughout its depth penetrating approximately 25 mm (1 in.) into the underlying layer.
- 3. After rodding each layer, tap the sides of each mold 10 to 15 times with the mallet (reusable steel molds) or lightly with the open hand (single-use light-gauge molds).
- 4. Strike off the surface of the molds with tamping rod, straightedge, float, or trowel.
- 5. Immediately begin initial curing.

Procedure – Making Cylinders – Internal Vibration

- 1. Fill the mold in two layers.
- 2. Insert the vibrator at the required number of different points for each layer (two points for 150 mm (6 in.) diameter cylinders; one point for 100 mm (4 in.) diameter cylinders). When vibrating the bottom layer, do not let the vibrator touch the bottom or sides of the mold. When vibrating the top layer, the vibrator shall penetrate into the underlying layer approximately 25 mm (1 in.)
- 3. Remove the vibrator slowly, so that no large air pockets are left in the material.

- 4. *Note 1:* Continue vibration only long enough to achieve proper consolidation of the concrete. Over vibration may cause segregation and loss of appreciable quantities of intentionally entrained air.
- 5. After vibrating each layer, tap the sides of each mold 10 to 15 times with the mallet (reusable steel molds) or lightly with the open hand (single-use light-gauge molds).
- 6. Strike off the surface of the molds with tamping rod, straightedge, float, or trowel.
- 7. Immediately begin initial curing.

Procedure - Making Flexural Beams - Rodding

- 1. Fill the mold in two approximately equal layers with the second layer slightly overfilling the mold.
- 2. Consolidate each layer with the tamping rod once for every 1300 mm² (2 in²) using the rounded end. Rod each layer throughout its depth, taking care to not forcibly strike the bottom of the mold when compacting the first layer. Rod the second layer throughout its depth, penetrating approximately 25 mm (1 in.) into the lower layer.
- 3. After rodding each layer, strike the mold 10 to 15 times with the mallet and spade along the sides and end using a trowel.
- 4. Strike off the surface of the molds with tamping rod, straightedge, float, or trowel.
- 5. Immediately begin initial curing.

Procedure – Making Flexural Beams – Vibration

- 1. Fill the mold to overflowing in one layer.
- 2. Consolidate the concrete by inserting the vibrator vertically along the centerline at intervals not exceeding 150 mm (6 in.). Take care to not over-vibrate, and withdraw the vibrator slowly to avoid large voids. Do not contact the bottom or sides of the mold with the vibrator.
- 3. After vibrating, strike the mold 10 to 15 times with the mallet.
- 4. Strike off the surface of the molds with tamping rod, straightedge, float, or trowel.
- 5. Immediately begin initial curing.

Procedure – Initial Curing

- When moving cylinder specimens made with single use molds support the bottom of the mold with trowel, hand, or other device.
- For initial curing of cylinders, there are two methods, use of which depends on the agency. In both methods, the curing place must be firm, within ½ in. of a level surface, and free from vibrations or other disturbances.
- Maintain initial curing temperature:
 - o 16 to 27°C (60 to 80°F) for concrete with design strength up to 40 Mpa (6000 psi).
 - o 20 to 26°C (68 to 78°F) for concrete with design strength of 40 Mpa (6000 psi) or more.
- Prevent loss of moisture.

Method 1 – Initial cure in a temperature controlled chest-type curing box

1. Finish the cylinder using the tamping rod, straightedge, float, or trowel. The finished surface shall be flat with no projections or depressions greater than 3.2 mm (1/8 in.).

- 2. Place the mold in the curing box. When lifting light-gauge molds be careful to avoid distortion (support the bottom, avoid squeezing the sides).
- 3. Place the lid on the mold to prevent moisture loss.
- 4. Mark the necessary identification data on the cylinder mold and lid.

Method 2 – Initial cure by burying in earth or by using a curing box over the cylinder

Note 2: This procedure may not be the preferred method of initial curing due to problems in maintaining the required range of temperature.

- 1. Move the cylinder with excess concrete to the initial curing location.
- 2. Mark the necessary identification data on the cylinder mold and lid.
- 3. Place the cylinder on level sand or earth, or on a board, and pile sand or earth around the cylinder to within 50 mm (2 in.) of the top.
- 4. Finish the cylinder using the tamping rod, straightedge, float, or trowel. Use a sawing motion across the top of the mold. The finished surface shall be flat with no projections or depressions greater than 3.2 mm (1/8 in.).
- 5. If required by the agency, place a cover plate on top of the cylinder and leave it in place for the duration of the curing period, or place the lid on the mold to prevent moisture loss.

Procedure – Transporting Specimens

- Initially cure the specimens for 24 to 48 hours. Transport specimens to the laboratory for final cure. Specimen identity will be noted along with the date and time the specimen was made and the maximum and minimum temperatures registered during the initial cure.
- Protect specimens from jarring, extreme changes in temperature, freezing, or moisture loss during transport.
- Secure cylinders so that the axis is vertical.
- Do not exceed 4 hours transportation time.

Final Curing

- Upon receiving cylinders at the laboratory, remove the cylinder from the mold and apply the appropriate identification.
- For all specimens (cylinders or beams), final curing must be started within 30 minutes of mold removal. Temperature shall be maintained at 23° ±2°C (73 ±3°F). Free moisture must be present on the surfaces of the specimens during the entire curing period. Curing may be accomplished in a moist room or water tank conforming to AASHTO M 201.
- For cylinders, during the final 3 hours before testing the temperature requirement may be waived, but free moisture must be maintained on specimen surfaces at all times until tested.
- Final curing of beams must include immersion in lime-saturated water for at least 20 hours before testing.

Report

- On forms approved by the agency
- Pertinent placement information for identification of project, element(s) represented, etc.
- Sample ID
- Date and time molded.
- Test ages.
- Slump, air content, and density.
- Temperature (concrete, initial cure max. and min., and ambient).
- Method of initial curing.
- Other information as required by agency, such as: concrete supplier, truck number, invoice number, water added, etc.

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ATM 507 Field Sampling and Fabrication of 50 mm (2 in.) Cube Specimens using Grout (Non-Shrink) and or Mortar

Following are guidelines for the use of FOP for AASHTO R 64 by the State of Alaska DOT&PF.

- 1. Three specimens shall be cast for each test age required.
- 2. Applicable sections of AASHTO T 106 shall be followed for final curing, testing compressive strength and reporting test results.

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FIELD SAMPLING AND FABRICATION OF 50 MM (2 IN.) CUBE SPECIMENS USING GROUT (NON-SHRINK) AND OR MORTOR WAQTC FOP FOR AASHTO R 64

1. Scope

This method covers field sampling and fabrication and initial curing of 50 mm (2 in.) cube specimens of non-shrink grout and/or mortar materials.

The values stated in either SI or inch-pound units shall be regarded separately as standard. The inch-pound units are shown in brackets. The values stated might not be exact equivalents; therefore, each system must be used independently of the other.

Note 1: Unit weight was the previous terminology used to describe the property determined by this test method, which is mass per unit volume.

The text of this test method references notes and footnotes that provide explanatory information. These notes and footnotes (excluding those in tables) shall not be considered as requirements of this test method.

Warning—This standard does not purport to address all of the safety problems, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

Warning—Fresh hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.

2. Referenced Documents

AASHTO / ASTM

- C 1107 Standard Specification for Packaged Dry, Hydraulic-Cement Grout (Non-shrink)
- T 106 / C 109 Test method for Compressive Strength of Hydraulic Cement Mortars (Using 50 mm or 2 in. Cube Specimens.)

3. Definitions

Fluid mix: Material fluid enough that little or no indentation will be left in the surface after puddling.

Plastic mix: Material viscous enough that an indentation will be left in the surface of the grout after tamping.

4. Apparatus

• Specimen Molds including cover plate (s): The 2 in. (50 mm) cube specimen molds shall be tight fitting and made of brass or other suitable material. This material shall not be susceptible to attack by the cement mortar. The molds shall have not more than three (3) cube compartments and shall be separable into not more than two (2) parts. The parts of the molds, when assembled, shall be positively held together. The cover plate(s) working surface shall be plane and shall be positively attached to the side walls of the mold. The interior faces of the molds shall conform to the tolerances of Table 1.

Table 1

Permissible Variations of Specimen Molds					
2	in. Cube Molds	50 mm Cube Molds			
Parameter	New	In Use	New	In Use	
Planeness of Sides	<0.001 in.	<0.002 in.	<0.025 mm	<0.05 mm	
Distance Between Opposite Sides	2 in .± 0.005 in.	2 in. ± 0.02 in.	50 mm ± 0.13 mm	50 mm ± 0.50 mm	
Height of Each Compartment	2 in. + 0.01 in. to -0.005 in.	2 in + 0.01 in. to -0.015 in.	50 mm + 0.25 mm to -0.13 mm	50 mm + 0.25 mm to -0.38 mm	
Angle Between Adjacent Faces A	90 ± 0.5°	90 ± 0.5°	90 ± 0.5°	90 ± 0.5°	

A Measured at points slightly removed from the intersection. Measured separately for each compartment between all the interior faces and the adjacent face and between interior faces and top and bottom planes of the mold.

- Tamper: A non-absorptive, nonabrasive, non-brittle material such as a hard rubber compound having a Shore A durometer hardness of 80 ± 10 . The tamper shall have a cross section of about 1/2 in. \times 1 in. (13 mm \times 25 mm) and a length of 5 in. to 6 in. (125 mm to 150 mm). The tamping face shall be flat and at right angles to the length of the tamper.
- Trowel: Steel bladed 100 to 150 mm (4 in to 6 in) in length, with straight edges.
- Water tight container: a 150 mm \times 300 mm (6 in \times 12 in) concrete cylinder mold with lid
- Other Equipment: Rubber gloves, scoop, clamps to secure the cover plate, light release oil for oiling the molds, small brush or lint-free cloth for applying and removing excess release oil, burlap or wrapping cloth capable of retaining moisture.

5. Sampling

- 1. Samples shall be obtained in accordance with WAQTC TM 2 when the batch equals or exceeds 1 m³ (1 yd³). When the batch is less than 1 m³ (1 yd³) sample from the batch after discharge. If remixing is required sample after remixing. Begin molding the specimens within an elapsed time of not more than 2 1/2 minutes from completion of the mixing.
 - Note 2: Use this test for grouts with 100% passing the 9.5 mm (3/8 inch) sieve.
- 2. Obtain a representative sample of the mix. Samples shall be a minimum size of 2000 g (4 lb) for each set of three (3) cubes to be fabricated.

6. Procedure

- 1. Assemble both portions of the mold and the bottom cover plate. All joints shall be water tight. If not water tight, seal the surfaces where the halves of the mold join by applying a coating of light cup grease (non water soluble). The amount should be sufficient to extrude slightly when the halves are tightened together. Repeat this process for attaching the mold to the bottom cover plate. Remove any excess grease. Apply a thin coating of release agent to the interior faces of the mold and the bottom cover plate. Wipe the mold faces and base plate as necessary to remove any excess release agent and to achieve a thin, even coating on the interior surfaces. Adequate coating is that which is just sufficient to allow a distinct fingerprint to remain following light finger pressure.
- 2. Place a layer of grout about 25 mm (1 in) (approximately one-half of the depth of the mold) in all of the cube compartments. Consolidated according to the consistency (plastic or fluid) of the mix.

- a. For plastic mixes, tamp the lift in four rounds of 8 tamps for a total of 32 tamps with the rubber tamper in 10 seconds. See Figure 1 for tamping sequence of each round. Rounds 1 and 3; and rounds 2 and 4 shall be the same.
- b. For fluid mixes, puddle the lift 5 times with a gloved finger. See Figure 2 for puddling sequence.
- 3. Place the second lift in each of the cube compartments, slightly over-filling each compartment Consolidate the material in the same fashion as the first lift with the additional requirement that during consolidation of the second lift any grout forced out onto the top of the mold after each round will be pushed back onto the compartment by means of the tamper and/or gloved fingers before the next consolidation round. When consolidation of the grout is completed, material should extend slightly above the top of the mold. Push any grout forced out onto the top of the mold after the last round back onto the compartment with the trowel.
- 4. Smooth off the cubes by drawing the flat side of the trowel (with the leading edge slightly raised) once across the top of each cube at right angles to the length of the mold. Then, for the purpose of leveling the mortar and making the mortar that protrudes above the top of the mold of more uniform thickness, draw the flat trailing edge of the trowel (with leading edge slightly raised) once lightly along the length of the mold. Cut off the mortar to a plane surface flush with the top of the mold by drawing the straight edge of the trowel (held nearly perpendicular to the mold) with a sawing motion over the length of the mold. The material shall be flush with the top of the mold.
- 5. Immediately secure the top cover plate to the cube mold.
- 6. *Initial Curing* Place the molds in a secure location away from vibration and as close as possible to the structure for initial curing. Cover with wet burlap, towels, or rags, seal it in a plastic sack in a level location out of direct sunlight, and record the time. These samples shall remain undisturbed and protected from freezing or overheating for a period of 24 to 28 hours.
- 7. At the end of the initial curing period as required by the agency either;
 - a. Place the sealed plastic sack into a water tight container. Transport the cube samples immediately to the location of final curing. During transport, the cube samples shall be protected from jarring, freezing, and moisture loss.
 - b. Disassemble the mold and carefully remove the cube samples. Using a permanent marker, identify the cube samples. Handling the cube samples very carefully, wrap them in wet burlap or wet towels and place them into a water tight container. Transport the cube samples immediately to the location of final curing. During transport, the cube samples shall be protected from jarring, freezing, and moisture loss.

Final curing shall consist of immersing the cube samples in a lime-saturated water storage tank at a temperature of 23.0 ± 2.0 °C (73.5 ± 3.5 °F). They are to remain in the storage tank until time of test. (Curing cube samples of material other than hydraulic cement shall be in conformance with the manufacturer's recommendations.) The storage tank shall be made of non-corroding materials.

7. Report

- On forms approved by the Department
- Date
- Time
- Location, source and sampling method

Figure 1 – Plastic Mixes

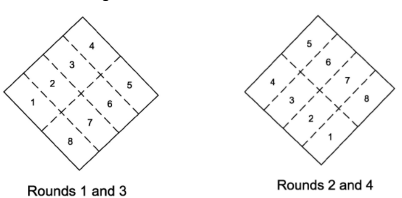
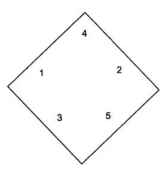


Figure 2 – Fluid Mixes



Puddling sequence

ATM 508 Slump Flow of Self-Consolidating Concrete

1. Scope

This procedure provides instructions for determining the slump flow of self-consolidating concrete (SCC) in accordance with ASTM C1611/C1611M.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue under prolonged exposure.

2. Apparatus

- Cone: The SCC shall be placed in a slump cone mold conforming to the applicable requirements of ATM 503.
- Sample receptacle: Pan or wheel barrow that is water tight, has a non-absorbent surface, and large enough to retain a volume of concrete sufficient to perform all necessary testing and to fill all necessary sample specimen containers.
- Base plate: Flat, rigid, non-absorbent moistened surface having a minimum diameter of 915 mm (36 in.).
- Scoop or Pouring Vessel: A water tight container having a volume such that concrete is not spilled during placement in the mold.
- Strike-off bar: A flat straight steel bar, at least 3mm x 20 mm x 300 mm (1/8 x3/4 x 12 inches), or plastic bar twice as thick as the steel bar.
- Tape measure or ruler with at least 5 mm or 1/4 in. graduations.

3. Procedure

- 1. Obtain the sample in accordance with ATM 501.
 - *Note 1:* Testing shall begin within five minutes of obtaining the sample.
- 2. Remix sample using shovel or scoop.
- 3. Dampen the inside of the cone and the base plate.
- 4. Place cone in center of leveled base plate, in the inverted position, as shown in Figure 1.

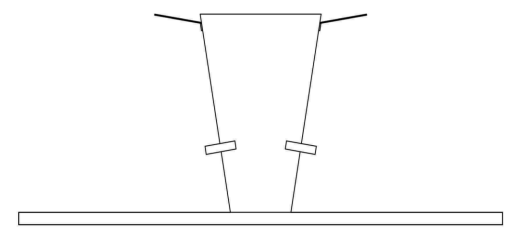


Figure 1

- 5. Fill the cone in one lift with a representative sample of concrete. Allow the concrete to flow into the cone without dropping the concrete from more than 5 inches above the inverted cone. Fill the cone slightly over full.
 - *Note 2:* Do not rod concrete. Do not tap or vibrate the cone. If concrete has been rodded, tapped, or vibrated discard sample, the test is invalid.
- 6. Strike off the top surface of concrete level with the top of the cone with a screeding motion of the strike-off bar.
- 7. Remove any spilled or struck off concrete from around the base of the cone so it does not inhibit the flow of the SCC mix.
- 8. Raise the cone vertically with a smooth fluid motion, without twisting or jerking, in 3 ± 1 seconds.
 - *Note 3:* Complete the entire test from the start of filling through removal of the cone without interruption within an elapsed time of $2\frac{1}{2}$ minutes.
- 9. Wait for the concrete to stop flowing and then measure the largest diameter (d₁) of the resulting spread of concrete. When a halo is observed in the resulting circular spread of concrete, it shall be included as part of the diameter of the concrete. Measure a second diameter (d₂) of the circular spread of concrete at an angle approximately perpendicular to the first measured diameter (d₁). Measure the diameters to the nearest 5mm [1/4 in].

4. Calculation

Calculate the Slump Flow as follows:

Slump flow = $(d_1 + d_2)/2$

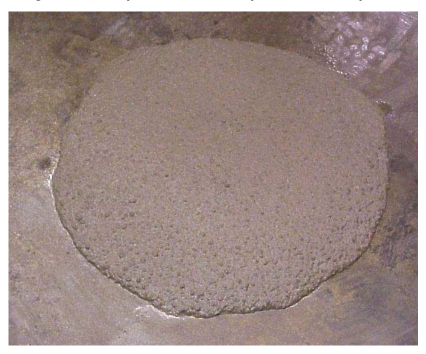
Where:

- d_1 = the largest diameter of the circular spread of the concrete, and
- d_2 = the circular spread of the concrete at an angle perpendicular to d_1 .
- 1. If the measurement of the two diameters differs by more than 50 mm [2 in.], the test is invalid and shall be repeated.
- 2. Record the average of the two diameters to the nearest 10 mm [1/2 in.].

5. Report

- 1. On forms approved by the Department
- 2. Date
- 3. Time
- 4. Location, source and sampling method
- 5. Quantity represented
- 6. Report the slump flow to the nearest 10 mm [1/2 in.].
- 7. Report visual segregation index (VSI) based on photos below; matching nearest photo.

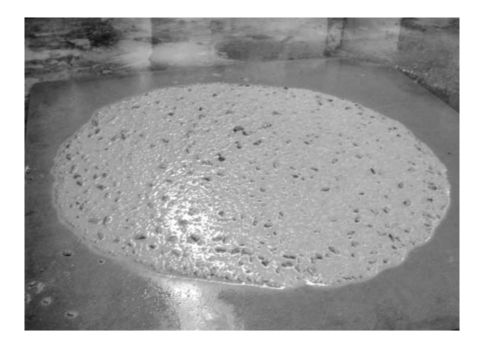
Figure 2: Examples for visual inspection of slump flow.



VSI 0: Stable mix, no evidence of segregation or bleeding.



VSI 1: Stable mix, only slight bleeding.



VSI 2: Unstable mix, visible separation around edges (halo) and bleeding.



VSI 3: Unstable mix, visible halo around edges, segregation in middle, excessive bleeding.

ATM 509 Fabricating Test Specimens with Self-Consolidating Concrete

1. Scope

This procedure provides instructions for fabricating test specimens in the laboratory or field using a sample of freshly mixed self-consolidating concrete (SCC). This practice is applicable to SCC with a nominal maximum aggregate size of 25 mm [1 in.] and a slump flow of 500 mm [20 in.] or greater. If the slump flow is less than 500 mm [20 in.] follow the fabrication procedures described in the standard for which the test specimen is required.

Warning—Fresh Hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue under prolonged exposure.

2. Apparatus

- Cylinder Molds: Molds for casting SCC specimens shall conform to the requirements of ATM 506.
- Beam Molds: Molds for casting SCC specimens shall conform to requirements of ATM 506.
- Scoop or Pouring Vessel: A water tight container having a volume such that concrete is not spilled during placement in the mold.
- Strike-off bar, trowel or float.

3. Procedure

- 1. Obtain the sample in accordance with ATM 501.
- 2. After transporting sample to testing location remix sample using shovel or scoop.
- 3. Begin making specimens within 15 minutes of obtaining the sample.
- 4. Fill the mold with a representative sample of concrete. Slightly overfill by tilting the scoop and pouring the sample around the perimeter of the mold to allow the SCC to flow into the mold and to ensure an even distribution of concrete.
 - Note 1: Do not rod the concrete or tap the sides of the specimen mold.
 - *Note 2:* If slump flow is below 500 mm [20 in.] follow standard procedures for fabricating test specimens found in ATM 506.
- 5. After filling, strike off the mold with either the strike off bar, trowel or float. Cover specimens and immediately place on a flat, level surface for initial curing in accordance with ATM 506.
- 6. After initial curing, follow transporting and final curing procedures listed in ATM 506.

4. Report

- On forms approved by the Department
- Date and Time
- Location, source and sampling method
- Quantity represented

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ATM 520 CERTIFIED PRECAST CONCRETE PLANT PROGRAM

1. Scope

This procedure covers the requirements for a precast concrete plant to be listed on the Alaska Department of Transportation & Public Facilities (DOT&PF) Qualified Products List (QPL) as a Department Certified Precast Concrete Plant for precast concrete products. The Plant shall have an ACPA, NPCA, PCI: Group B1 or B1A; and Group C1 or C1A certification to fabricate precast concrete products.

Note 1: B1 or B1A is for BRIDGES, Precast Bridge Products (No Prestressed Reinforcement) and C1 or C1A is for COMMERCIAL, Precast Concrete Products (No Prestressed Reinforcement)

Note 2: QPL link: www.dot.state.ak.us/qploracle/#stage/advancesearch

This procedure may involve hazardous materials, operations, and equipment and may not address all of the safety problems associated with the use of the test method. The user of this ATM is responsible for establishing the appropriate safety and health practices and determining the applicability of regulatory limitations prior to use.

2. References

Copies of the most recent following AASHTO and ASTM test methods shall be retained on file in the precast plant for each type of product produced and for the applicable quality control tests.

AASHTO Standards

- M 86M Concrete Sewer, Storm Drain, and Culvert Pipe
- M 170 Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe
- M 199 Precast Reinforced Concrete Manhole Sections
- M 207 Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe
- M 259 Precast Reinforced Concrete box Sections for Culverts, Storm Drains, and Sewers
- M 273 Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers with Less Than Two Feet of Cover Subjected to Highway Loadings
- R 60 Sampling Freshly Mixed Concrete
- T 22 Compressive Strength of Cylindrical Concrete Specimens
- T 23 Making and Curing Concrete Test Specimens in the Field
- T 24 Obtaining and Testing Drilled Cores and Sawed Beams of Concrete
- T 119 Slump of Hydraulic Cement Concrete
- T 121 Mass per Cubic Meter (Cubic Foot), Yield, and Air Content (Gravimetric) of Concrete
- T 152 Air Content of Freshly Mixed Concrete by the Pressure Method
- T 196 Air Content of Freshly Mixed Concrete by the Volumetric Method
- T 280 Concrete Pipe, Manhole Sections, or Tile
- T 309 Temperature of Freshly Mixed Portland Cement
- T 347 Slump Flow of Self-Consolidating Concrete (SCC)
- T 351 Visual Stability Index (VSI) of Self-Consolidating Concrete SCC)

ASTM Standards

- C31 Making and Curing Concrete Test Specimens in the Field
- C39 Compressive Strength of Cylindrical Concrete Specimens
- C42 Obtaining and Testing Drilled Cores and Sawed Beams of Concrete
- C138 Mass per Cubic Meter (Cubic Foot), Yield, and Air Content (Gravimetric) of Concrete
- C143 Slump of Hydraulic Cement Concrete
- C172 Sampling Freshly Mix Concrete
- C173 Air Content of Freshly Mixed Concrete by the Volumetric Method
- C231 Air Content of Freshly Mixed Concrete by the Pressure Method
- C478 Circular Precast Reinforced Concrete Manhole Sections
- C825 Precast Concrete Barriers
- C1064 Temperature of Freshly Mixed Hydraulic-Cement Concrete
- C1611 Slump Flow of Self-Consolidating Concrete
- C1758 Fabricating Specimens with Self-Consolidating Concrete

3. Terminology

Definitions for terms and abbreviations shall be in accordance with the Department's Standard Specifications for Highway Construction, Section 101 and the following:

- ACI. American Concrete Institute
- ACPA. American Concrete Pipe Association
- Addenda. Any addition or deletion to the QCP
- Audit. An inspection conducted by an independent party selected by the ACPA, NPCA or PCI that verifies compliance with the Department's Certified Precast Plant Program
- Department. Alaska Department of Transportation & Public Facilities
- NTPEP. National Transportation Product Evaluation Program
- NPCA. National Precast Concrete Association
- **PCI.** Precast/Prestressed Concrete Institute
- Plant. A precast concrete plant certified by the ACPA, NPCA, or PCI and in accordance with the Program
- **Program.** Alaska Test Methods Manual, ATM 520
- QAI. Alaska DOT&PF Quality Assurance Inspector
- QCP. The Quality Control Plan for the plant that is site-specific and specifies the production, policies and procedures used by the plant
- QPL. Qualified Products List. A compilation of products, sources, equipment or other specified items approved for use on a Department contract

• WAQTC. Western Alliance for Quality Transportation Construction

4. Significance and Use

The Certified Precast Concrete Plant Program is a program whereby the Plant takes responsibility for the production of quality precast concrete products in accordance with contract requirements, and the Department performs quality assurance inspections and audits the Plant's quality control procedures.

5. Plant Personnel

The Management Representative shall be responsible for all aspects of production and quality control required by the Program at a Precast Concrete Plant and shall be the liaison with the Department.

The Quality Control Technician shall be certified as an ACI Concrete Field Testing Technician, Grade I, or a WAQTC Concrete Testing Technician.

6. Materials

Materials incorporated into the precast concrete products shall be in accordance with the following:

- Chemical admixtures shall be approved by the State Quality Assurance Engineer.
- Aggregates shall be in accordance with ATM 530, Section 4. Aggregates.
- Cement shall be approved by the State Quality Assurance Engineer.
- Manhole steps shall meet the requirements of ASTM C478 and AASHTO M 199. The polypropylene shall conform to ASTM D4101. The 1/2" Grade 60 reinforcing bar shall conform to ASTM A615.
- Pozzolans shall be approved by the State Quality Assurance Engineer.
- Reinforcing steel shall be sourced from a NTPEP Certified Manufacturer and meet Buy America Act requirements.
- Welded wire reinforcement shall be sourced from a NTPEP Certified Manufacturer and meet Buy America Act requirements.
- Repair materials shall be accordance with the QCP.

Materials Testing

The Concrete Supplier shall test the aggregate products at the frequencies required in the QCP and in accordance with the following test procedures:

Test	Alaska Test Method	AASHTO Test Method	ASTM Test Method			
	Fine Aggregat	te				
Sticks and Roots Content	ATM 201					
Sodium Sulfate Soundness		T 104	C88			
Material finer than #200 sieve by washing	ATM 304	T 11	C117			
Organic Impurities		T 21	C40			
Sieve Analysis of Aggregate	ATM 304	T 27	C136			
Specific Gravity of Fine Aggregate		T 84	C128			
Coarse Aggregate						
Sticks and Roots Content	ATM 201					
Sodium Sulfate Soundness		T 104	C88			
Clay Lumps and Friable Particles		T 112	C142			
Lightweight Pieces in Aggregate (Chert)		T 113	C132			
Material finer than #200 sieve by washing	ATM 304	T 11	C117			
Sieve Analysis of Aggregate	ATM 304	T 27	C136			
Specific Gravity of Coarse Aggregate	ATM 308	T 85	C127			
Los Angeles Abrasion		T 96	C131			

The Plant shall test the precast products at the frequencies required in the QCP and in accordance with the following test procedures:

	AASHTO	ASTM
Test	Test Method	Test Method
Absorption	T 280	C 497
Air Content (Pressure Method)	T 152	C 231
Air Content (Volumetric Method)	T 196	C 173
Super Air Meter (SAM) Number	TP 118	
Compressive Strength	T 22	C 39
Concrete Cores	T 24	C 42
Making and Curing Concrete Specimens	T 23	C 31
Sampling Concrete	R 60	C 172
Slump	T 119	C 143
Three-Edge Bearing	T 280	C 497
Unit Weight	T 121	C 138
Temperature	T 309	C 1064
Slump Flow of Self-Consolidating Concrete (SCC)	T347 & T351	C1611
Test Specimens with Self-Consolidating Concrete		C 1758

Product Designation

The table below lists precast concrete products that the Department requires to be supplied by a certified Plant.

Precast Concrete Product	Governing Specification
Box Culvert	ASTM 1577 (w/Table 1 size limits)
Three-Sided Flat-Topped Culvert	ASTM C1504
Three-Sided Arch Culvert	ASTM C1504
Manhole Sections	ASTM C478
Catch Basins & Inlet Box	ASTM C913
Portable Barriers	ASTM C825
Pull Boxes, Utility Box	ASTM C858
Headwalls	ATM 520
MSE Panels	ATM 520
Modular Retaining Wall Units	ASTM C1776
Noise Wall Panels and Posts	ATM 520

Product Marking

Precast concrete products shall be marked with the date of manufacturing, Department identification number, ACPA, NPCA, or PCI certification identification marking, and the applicable Standard Specification required marking.

- The ACPA product marking shall be the "QCast" emblem or the words "ACPA Certified Product".
- The NPCA marking shall be the words "NPCA Certified Product".
- The PCI marking shall be the "PCI certification" emblem or the words "PCI Certified Product".

Quality Control Plan

Each Plant providing precast concrete products under the Program shall have a plant-specific written QCP that shall be the basis of control. The QCP shall contain, but not be limited to, the methods of production and quality control policies and procedures used by the plant. The QCP shall be in accordance with ACPA, NPCA, or PCI Plant Certification requirements and the Program.

7. Certification

Each precast concrete plant requesting to become a Department Certified Precast Concrete Plant should make the request through the Qualified Products List (QPL) process. The request shall include: 1) a copy of the compliance certificate issued by the ACPA, NPCA or PCI, 2) a copy of the most recent audit conducted in accordance with the ACPA, NPCA or PCI certification programs, 3) a copy of the response to deficiencies of the audit, if applicable, 4) a copy of the QCP, and 5) the designated Management Representative for the plant. The Department will verify that certified plants have satisfactorily submitted the five required documents.

Each Certified Precast Concrete Plant is required to submit to State Quality Assurance Engineer a copy of the annual audit and the response to deficiencies of the audit, if applicable, to verify compliance with the ACPA, NPCA, or PCI certification programs.

Audit documents shall be submitted within 16 months of the last audit date shown on the Qualified Products List of Certified Precast Concrete Plants.

A plant will be removed from the approval list if the ACPA, NPCA or PCI audit documents are not submitted within 16 months. The plant will be removed from the Qualified Products List for a minimum of 12 months.

- A plant may apply for reinstatement after 12 months of compliance to the ACPA, NPCA or PCI program.
- Reinstatement is subject to review and compliance with this section.

In the event of a change in ownership of the Certified Precast Concrete Plant, the certification shall expire on the date of such change. The new ownership may avoid expiration by submitting a statement to the Office of Materials Management indicating recognition of the details of the Program and verification that the plant is in accordance with the ACPA, NPCA or PCI certification program requirements.

Additional QC Activities

Plants must also perform not less than 2 internal compliance audits per year (summer and winter) using similar audit check list to the ACPA, NPCA or PCI program to which they currently are certified. Compliance audits must be completed within 14 days from the start of an audit and be performed by qualified QC personnel identified within the Plant QCP. Consecutive internal audits must be performed at intervals of 5 to 7 months. Submit audit findings with corrective action plan for each deficiency. Corrective action plan(s) must be implemented within 30 days from the completion of the audit.

Quality Assurance Inspections

DOT&PF reserves the right to inspect, sample, test, conduct random audits and review documentation at any time to ensure compliance with this Program.

Plants shall grant DOT&PF quality assurance inspector (QAI) access to all portions of the plant and/or storage area. The QAI will check compliance to this supplement and the Plant's QCP, PCI, NPCA or ACPA Q Cast program requirements, and DOT&PF specifications. The QAI will document any noncompliance items and report them in writing to the Plant.

Non-compliance items include material control, quality control inspection, final product testing and records documentation that do not conform to the Plant's QCP, PCI, NPCA or ACPA Q Cast program requirements, DOT&PF specifications, or this supplement.

The Department may also conduct QA Inspections at the project site where precast products are installed.

After each DOT&PF QA inspection the Plant shall review the written inspection information and, within 30 days, submit a report detailing methods to mitigate any deficiencies noted. Additionally, should the QA inspection require the Plant to make any necessary revisions to their QCP, the Plant shall submit the revised QCP no later than 30 days from receipt of the QA inspection information.

A Plant may also be removed from the approval list for failure to comply with deficiencies identified by Quality Assurance Inspections.

8. Department Responsibilities

- The Department will conduct annual audits on a random basis of each Certified Precast Plant.
- The Department will maintain the list of Approved Certified Precast Concrete Plants on the Qualified Products List.
- The removal of a Plant from the Department's Qualified Products List will be the responsibility of the State Quality Assurance Engineer. The Plant shall have the right to appeal removal from the Department's Qualified Products List to the State Materials Engineer.

ATM 530 Concrete Mix Designs by ACI & Packing Density Methods

1. Scope

This method describes Volumetric Mix Design procedures for determining the optimum proportions for Portland Cement Concrete both with and without supplemental cementitious materials. Both ACI 211 and Packing Density proportioning procedures are included in this method.

2. Significance

Concrete proportions, properties and performance depend on the aggregate that forms most of the matrix of this composite material. Many proportioning methods have been used historically to produce concrete. This method includes both ACI 211 and Packing Density proportioning procedures. Combined Aggregate gradations that plot near the maximum density line on a gradation curve typically require less cementitious material and produce concretes with lower shrinkage than concretes that use open-graded aggregates such as those specified in AASHTO M 43 and AASHTO M 6.

3. Apparatus

- Ovens and hot plates thermostatically controlled to maintain the various required temperatures within \pm 3°C (5°F).
- Fresh Concrete Testing equipment for Slump, Air, Unit Weight, and Temperature, AASHTO T 119, T 152, T 121, and ASTM C1064/C respectively.
- Water bath with temperature control sensitive to ± 0.2 °C (0.5°F) at 23°C (73.4°F) per AASHTO T 85.
- Balance or scale: Capacity sufficient for the principal sample mass, readable to 0.1 g or 0.1 percent of the total sample mass and meeting the requirements of AASHTO M 231.
- Sieve shaker meeting the requirements of WAQTC FOP for AASHTO T 27/T 11.
- Specimen molds, either 4x8" or 6x12" with lid that conform to ASTM C470.
- Compression testing machine meeting the requirements of ASTM C39 and referenced documents.
- Surface Resistivity testing apparatus meeting the requirements of AASHTO TP 95.
- Shrinkage testing apparatus meeting the requirements of ASTM C157.

4. Aggregates

Aggregate proportions may be selected by either ACI 211 or Packing Density procedures. Aggregate properties important to concrete mixes shall be determined as follows:

- **4.1.** Gradations shall be performed in accordance with AASHTO T 11 and T 27
- **4.1.1.** AASHTO M 6 and M 43gradations are appropriate for the ACI 211 proportioning method. Fineness modulus will also need to be calculated for the fine aggregate when using the ACI proportioning method.
- **4.1.2.** When three or more aggregates are available then combined gradations, conforming to Table 1, may be advantageous and shall be calculated from proportion and gradation of each component aggregate. Various Packing Density proportioning procedures may be used with combined gradations that are within Table 1 limits.

Table 1. Combined Concrete Aggregate Grading Specification

Nominal Maximum Aggregate Size	3	2-%	2	1-%	1	*4	1/2	%	No. 4
Sleves									
3%"	99-100								
3*	93-100°	99-100							
21/2*		92-100*	99-100						
2*	76-90		90-100°	99-100					
1%*	66-79	71-88		87-100°	99-100				
1"	54-66	58-73	64-83		82-100°	99-100			
₩*	47-58	51-64	55-73	62-88		87-100°	99-100		
1/4"	38-48	41-54	45-61		57-83		81-100°	99-100	
%*	33-43	35-47	39-54	43-64		60-88		86-100°	99-100
No. 4	22-31	24-34	26-39	29-47	34-54	41-64	48-73		68-100°
No. 8	15-23	16-25	17-29	19-34	22-39	27-47	31-54	39-73	
No. 16	9-17	10-18	11-21	12-25	14-29	17-34	20-39	24-54	28-73
No. 30	5-12	6-14	6-15	7-18	8-21	9-25	11-29	13-39	16-54
No. 50	2-9	2-10	3-11	3-14	3-15	4-18	5-21	6-29	7-39
No. 100	0-7	0-7	0-8	0-10	0-11	0-14	0-15	0-21	0-29
No. 200	0-2.0	0-2.0	0-2.0	0-2.0	0-2.0	0-2.0	0-2.0	0-2.0	0-2.5

*Nominal Maximum Size

All percentages are by weight.

Nominal maximum size for concrete aggregate is defined as the smallest standard sieve opening through which the entire amount of the aggregate is permitted to pass. Standard sieve sizes shall be those listed in ASTM C 33.

The Contracting Agency may sample each component aggregate prior to introduction to the weigh batcher or as otherwise determined by the Engineer. Each separate component will be sieve analyzed alone per AASHTO Test Method T-11/27. All material components will be mathematically re-combined by proportions (Weighted Average), supplied by the Contractor.

- **4.2.** Duplicate apparent, bulk SSD, and bulk specific gravities and absorption values of each fine & coarse aggregate shall be determined in accordance with AASHTO T 84 and T 85 respectively. The average of the duplicate test values shall be used in the mix design.
- **4.3.** Sodium Sulfate Soundness testing shall be done on both the coarse (retained on #4 sieve) and fine (passing #4 sieve) aggregates or on the coarse and fine fractions of the combined aggregate in accordance with AASHTO T 104.

5. Cementitious Materials

Cementitious materials acceptable for concrete shall include; Portland Cement, Class C and F Fly Ash, Natural Pozzolans, Ground, Granulated Blast Furnace Slag (GGBF), Silica Fume, and Meta-Kaolin.

6. Admixtures

Admixture materials acceptable for concrete shall include: water-reducers, surfactants, viscosity modifiers, air-entrainment agents, crack reducers, shrinkage reducers, accelerators, retarders, surface sealers, hardeners and finishing aides.

7. Fibers

Fiber materials are acceptable for reinforcement, shrinkage and crack control in concrete and shall include; steel, stainless steel, synthetic, and alkali-resistant cellulose fibers.

8. Internal Curing

Internal curing may be used to increase tensile and compressive strength, reduce internal stresses and reduce shrinkage in concrete. Internal curing materials include; expanded shale, clay or slate fine aggregates, alkali-

resistant cellulose, super-absorbent polymers, and naturally occurring aggregates of volcanic origin meeting ASTM C1761.

9. Determination of Concrete Proportions by ACI 211.1

- 1. Select slump appropriate for the type of construction
- 2. Select maximum size of aggregate so concrete can be placed without excessive segregation or voids.
- 3. Estimate mixing water and entrained-air content for exposure class, selected slump and maximum aggregate size.
- 4. Select water-cementitious materials ratio needed to provide required durability and compressive strength.
- 5. Calculate the cementitious materials content based on steps 3-4 above.
- 6. Estimate coarse aggregate content using ACI 211.1 Table 6.3.6 Volume of coarse aggregate per volume of concrete.
- 7. Calculate fine aggregate content. At the end of step 6 all ingredients of the concrete have been estimated except the fine aggregate. The fine aggregate content is calculated by difference.

10. Determination of Concrete Proportions by Packing Density

- 1. Select maximum size of aggregate so concrete can be placed without excessive segregation or voids.
- 2. Blend available aggregates to produce the highest packing density as evaluated by 0.45 power chart.
- 3. Determine the volume of voids in the combined aggregate.
- 4. Estimate the amount of excess paste required to provide desired workability.
- 5. Calculate volume of paste required to fill the aggregate voids.
- 6. Calculate volume of aggregates.
- 7. Calculate weights of each aggregate.
- 8. Select w/c ratio based on compressive strength requirements
- 9. Calculate cement content.
- 10. Calculate water content.
- 11. Determine required entrained air content for exposure conditions and maximum aggregate size.

11. Trial Batches

- 1. A minimum of three trial batches for no-air concrete and six trial batches for air-entrained will be required to establish w/c vs. strength and air vs. strength relationships. For establishing strength vs. w/c ratio three batches are to be made at three different cement contents and three different w/c ratios. The constant paste method works well for these batches. (For example use 6.0 sack mix at 0.50 w/c, 6.5 sack at 0.45 w/c and 7.0 sack at 0.40 w/c)
- 2. When designing air-entrained concrete begin with no-air trial batches to establish w/c vs. strength relationship.
- 3. Make 3 air-entrained batches at the highest strength limits (low w/c ratio) of the data. Try to produce batches with air contents at optimum and at more than 1.5% above and below optimum to produce data covering the typically specified range of acceptable air contents. This will provide sufficient data to

produce a valid Strength vs. Entrained-Air relationship. Provide graphs of w/c vs. compressive strength and (for air-entrained concrete) % entrained-air vs. compressive strength with each mix design.

(*Note:* The graphs of w/c vs. compressive strength and entrained-air vs. compressive strength provide design and construction personnel with valuable strength information for acceptance/rejection decisions should concrete arrive at the job site that is outside w/c or entrained-air limits. The graphs also provide a basis for reductions of cement content when more than 15 consecutive strength tests provide data justifying a lower over-design value)

- 4. Prepare first trial batch and check for workability, under-sanded or over-sanded proportions
- 5. If first trial batch mix parameters are satisfactory then proceed with two additional trial batches with same volume of paste but higher and lower cement contents and lower and higher w/c ratios respectively such that high w/c mix falls below minimum compressive strength and lower w/c ratio falls just below the workability range with the maximum recommended dose of water-reducing and/or workability enhancing admixtures. If the initial trial batch is not near the middle of the w/c range, then prepare a fourth batch near the optimum w/c ratio. For air-entrained concrete you will need at least three additional trial batches, as noted above, to produce the % entrained-air vs. compressive strength curve.

12. Determination of Fresh Concrete Properties

Test for temperature, slump or slump flow (if SCC mix), wet unit weight, and entrained-air content

13. Preparing Concrete Test Specimens for High Performance Concrete

- 1. Cast 15 each 4x8" or 10 each 6x12" test cylinders for compressive strength testing of each trial batch. For Type I/II cement break 3each 4x8" or 2 each 6x12" specimens at 3, 7, 14, 28 days and hold three specimens for possible break at a later age. (Note: High fly ash content concretes may continue to gain significant strength for several years. Additional test specimens should be cast for these mixes as compressive strength at 56 days, 90 days, 1 year and 2 years may be significant.) For Concrete made with Type III cement break 3each 4x8" or 2 each 6x12" specimens at 1, 2, 3, 7 days and hold three specimens for possible break at a later age.
- 2. When flexural strength criteria applies cast one set of three beams for each trial batch per AASHTO T 97 (ASTM C78). Measure and record all data for each set of specimens and include it in mix design report.
- 3. When maximum shrinkage criteria applies cast one set of shrinkage specimens for each trial batch per ASTM C157. Measure and record all data for each set of specimens and include it in mix design report.

14. Curing of Specimens

Cure compressive and flexural specimens in fog room or water bath as specified in ASTM C511

15. Determination of Hardened Concrete Properties

- 1. Remove test specimens from molds 24 ± 4 hours after casting. Determine hardened unit weight of all specimens by soaking test specimens in 23° C water for 15 minutes then weighing in water followed by weighing in air at SSD.
- 2. When concrete is subject to exterior environmental conditions, determine the Resistivity of each specimen by AASHTO TP 95 no more than 24 hours prior to compression testing. Record specimen age at testing and resistivity for each specimen. Average each set of readings and include data in mix design reports.
- 3. When flexural strength is required cast three beams in accordance with ASTM C78, test at the required age and include data in mix design report.

4. When maximum shrinkage criteria applies test one set of restrained shrinkage specimens for each trial batch per ASTM C1581, measure and record required shrinkage data and include data in mix design report.

16. Graphing, Determination of Optimum w/c Ratio and Analysis of Test Results

- 1. Graph the 28 day (7 day for Type III cement) compressive strength vs. w/c ratio for the no-air trial batches. Graph the no-air compressive strength on the y-axis vs. w/c ratio on the x-axis and include a linear best-fit line through the data points.
- 2. For concrete that is not air-entrained determine the required overdesign and calculate f'cr. Follow the required f'cr value horizontally to the intercept with the strength vs. w/c ratio line and from this point drop a vertical line down to the w/c ratio line and record the value. This is the maximum w/c ratio that will provide the required f'cr.
- 3. Graph the 28 day (7 day for Type III cement) compressive strength vs. air content for the three batches made at the lowest w/c ratio of the no-air batches. Provide the best-fit, linear equation for the data such that strength may be calculated as a function of air content. Draw a vertical line from the optimum air content on the x-axis up to where it intersects the air vs. strength line. From that point draw a horizontal line across to the strength (y) axis. Record this compressive strength value and plot this point on the no-air strength vs. w/c ratio graph.
- 4. On the no-air strength vs. w/c ratio graph containing the optimum air point compressive strength draw a line through this point parallel to the no-air strength line.
- 5. Draw a horizontal line through the required over-design strength (f'cr) for the air-entrained concrete that intersects its strength vs. w/c ratio line. At this intersection drop a vertical line down to the w/c (x) axis. Record this w/c ratio as the maximum allowed for the air-entrained mix design. This point (w/c, f'cr) will provide the critical proportions for the submitted mix design and for a proof batch by the owner agency. (DOT&PF typically requires materials for a proof batch to verify concrete mixes made from material without a previous history.)
- 6. The graphical data will also provide the basis for reductions or increases in cement content as strength data is accumulated on a new mix design. (When 15-30 consecutive strength tests justify reduction in the initial over-design strength (f'cr) according to ACI 301 Sections 4.2.3.2 through 4.2.3.6c then the concrete producer or supplier may submit a request to lower the cement content along with the consecutive strength test data to the engineer for consideration of the requested reduction. Conversely, if strengths below f'cr or if there is high variability in strength tests, then the engineer may request an increase in the cement content).

17. Report

The report shall include the following:

- Project identification, Source/Supplier of mix and name of the general contractor when mix design is specific for a single project.
- Aggregate source(s), quality identification(s), target gradation, blend ratio of individual stockpiles, individual and blended aggregate absorption values, apparent, bulk SSD, and bulk specific gravities for Coarse and Fine Aggregate Fractions. Other properties that may be specified include; Unit Weight of dry-rodded coarse aggregate, fineness modulus of the blended fine aggregate, percent flat and elongated; sodium sulfate soundness of coarse and fine aggregate fractions, or aggregate-silica reactivity (ASR).
- Gradation(s), with graphical representation on 0.45 power graph of combined aggregate gradation for Packing Density mixes or AASHTO M 6 and M 43gradations for ACI 211.1 mixes. Include Lower Specification Limit (LSL) and Upper Specification Limit (USL) data with both combined and ACI gradations.

- An orderly presentation of all trial batch data including; type(s) and source certificate with chemical oxide analysis for all cementitious materials, trial batch proportions, complete test cylinder data with unit weight of all cylinders determined immediately after initial curing period and removal from molds, surface resistivity (when required) of test cylinders, with nominal cylinder size indicated, just before compressive testing, compressive strength and average compressive strength at each age. Include graphs of Compressive strength vs. w/c Ratio and Compressive strength vs. Air content (for air-entrained mixes). Plot trial batch data points on graph(s) along with best-fit linear trend line. For trial batch nearest to selected mix design proportions plot Strength vs. Age points and the best-fit smoothed curve through the data points. Plot theoretical unit weight vs. Air Content for selected mix design proportions from 1% Air to 10% Air and include the linear equation corresponding to plotted line in the form y = mx + b.
- Identification and address of the laboratory that performed the mix design, mix design identification number and the signed seal of the professional engineer who reviewed and approved the mix design.

Appendix A

Definitions

1. **Absolute Volume** – Solid volume of a material exclusive of all particle void spaces. This is calculated by the following formula:

Absolute Volume (Cubic Feet) = Weight of Material / (Specific Gravity x 62.4)

For example: A sack of Portland cement occupies a bulk volume of approximately 1 cubic foot. The absolute volume is about 0.478 cubic foot.

94 lbs / $(3.15 \times 62.4 \text{ lbs/ft}^3) = 0.478 \text{ cubic foot}$

- 2. **Specific Gravity** A ratio expression of the weight in air of an absolute volume of material to the weight of an equal volume of water.
- 3. **Fineness Modulus (FM)** An empirical factor obtained by adding the total percentages of a sample of fine aggregate retained on each of the following sieves, that sum divided by 100.

Sieve numbers 4, 8, 16, 30, 50, 100

For example:

Sieve Size	% Passing	% Retained
#4	98	2
#8	90	10
#16	68	32
#30	42	58
#50	20	80
#100	6	94

Sum = 276

Fineness Modulus calculation: 276 / 100 = 2.76

Appendix B

Example Calculations for ACI 211.1 Method

1. Select an appropriate value of slump from ACI Table 6.3.1

(Use 3 inch slump for this example)

2. Choose a nominal maximum size of coarse aggregate based on guidelines in ACI section 6.3.2

(Use ³/₄ inch for this example. Include gradation conforming to AASHTO M 43 size 67 for ³/₄ to #4)

3. Estimate mixing water and air content per cubic yard of concrete based on ACI section 6.3.3 and Table 6.3.3

(Use 305 pounds of water for exterior concrete with air-entrainment, and select 6% air for severe exposure)

Select w/c ratio to give desired strength per ACI 6.3.4 and Table 6.3.4a

(Assume 4000 psi required compressive strength and select 0.48 for the w/c ratio)

Calculate the cement content in pounds per cubic yard of concrete, ACI 6.3.5, as follows:

(305 pounds / 0.48 = 635 pounds cement)

- 6. Estimate coarse aggregate content, ACI 6.3.6 and Table 6.3.6
 - a. In this example use FM = 2.76 for fine aggregate with $\frac{3}{4}$ inch coarse aggregate to get a coarse aggregate bulk volume fraction of 0.62
 - b. Use ASTM C29 to determine Bulk Unit Weight of coarse aggregate. Assume 102 pounds/ft³ for this example.
 - c. For one cubic yard batch proportions coarse aggregate = $0.62 (27 \text{ ft}^3/\text{yd}^3) (102 \text{ lbs/ft}^3)$

Weight of coarse aggregate = 1707 pounds/yd³

- 7. At the completion of step 6 all ingredient amounts are known except for the fine aggregate which is determined by difference, ACI 6.3.7, using the volumetric method. Use specific gravity of 2.68 for coarse aggregate (CA) and 2.71 for fine aggregate (FA). Include FA gradation meeting AASHTO M 6.
 - a. Volume of water:

$$= 305 \text{ lbs} / 62.4 \text{ lbs/ft}^3$$

$$= 4.89 \text{ ft}^3$$

b. Solid Volume of cement:

$$= 635 \text{ lbs} / (3.15 \text{ x } 62.4 \text{ lbs/ft}^3) = 3.23 \text{ ft}^3$$

- $= 1707 \text{ lbs} / (2.68 \text{ x } 62.4 \text{ lbs/ft}^3) = 10.21 \text{ ft}^3$ c. Solid Volume of CA
- d. Volume of air

$$= 0.06 \times 27.0 \text{ ft}$$
3

$$= 1.62 \text{ ft}^3$$

e. Subtotal of all ingredients except fine aggregate

$$= 19.95 \text{ ft}^3$$

f. Solid Volume of FA = 27 - 19.95

$$= 7.05 \text{ ft}^3$$

$$= 7.031$$

g. Required weight of dry FA

 $=7.05 \text{ ft3} \times 2.71 \times 62.4 \text{ lbs/ft3} = 1192 \text{ lbs}.$

8. Follow ACI 211.1 Sections 7.2.8 to 7.3.10 for adjustments for aggregate moisture, slump, workability and mix harshness.

Appendix C

Example Calculations for Packing Density Method

- 1. Create maximum density aggregate blend from available sources.
- 2. Use ASTM C29 to determine Bulk Unit Weight of combined aggregate and then calculate the volume of voids in one cubic yard.

Packing density = 0.7223

Voids content =
$$1 - 0.7223 = 0.2777$$

3. Estimate the amount of excess paste required to provide desired workability.

Excess paste for 3" slump = 10%

4. Calculate the total amount of paste required.

Paste content =
$$0.2777 + 0.10 \times 0.2777 = 0.3054$$

5. Calculate Volume of aggregates.

Volume of aggregates =
$$1 - 0.3054 = 0.6945$$

6. Calculate weights of each aggregate assuming a three aggregate blend of 42% CA, 18% IA, and 40% FA with specific gravities of 2.712, 2.736, and 2.593 respectively.

Solid Volumes of Aggregates =
$$0.42 / 2.712 + 0.18 / 2.736 + 0.40 / 2.593 = 0.3749$$

$$CA = (0.6945 / 0.3749) \times 0.42 \times 62.4 \text{ lbs/ft}^3 \times 27 \text{ ft}^3/\text{yd}^3 = 1311 \text{ lbs/yd}^3$$

$$IA = (0.6945 / 0.3749) \times 0.18 \times 62.4 \text{ lbs/ft}^3 \times 27 \text{ ft}^3/\text{yd}^3 = 562 \text{ lbs/yd}^3$$

$$FA = (0.6945 / 0.3749) \times 0.40 \times 62.4 \text{ lbs/ft}^3 \times 27 \text{ ft}^3/\text{yd}^3 = 1248 \text{ lbs/yd}^3$$

7. Select w/c ratio to give desired strength and calculate cement content.

(Assume 4000 psi required compressive strength and select 0.48 for the w/c ratio)

$$w/c = 0.48$$
; $w = 0.48c$

Total paste =
$$c + w = c/3.15 + 0.48c/1 = 0.7975c$$

Cement content =
$$0.3054/0.7975 \times 62.4 \text{ lbs/ft}^3 \times 27 \text{ ft}^3/\text{yd}^3 = 645 \text{ lbs/yd}^3$$

8. Calculate water content.

Water content =
$$0.48 \times 645 \text{ lbs/yd}^3 = 310 \text{ lbs/yd}^3$$

9. Make adjustments for aggregate moisture, slump, workability and mix harshness and entrained air.

Example Mix Design with Data and Graphs:

All percentages are by weight

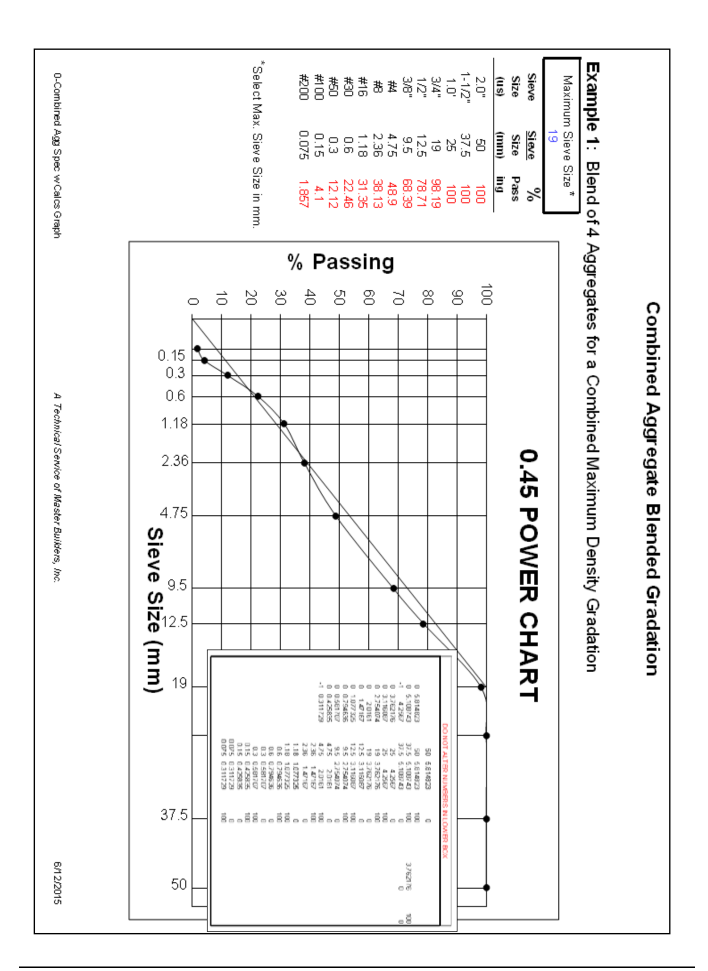
 Table 1.
 Combined Concrete Aggregate Grading Specification

Nominal Maximum	ω	2 <u>-</u> %	ა	1-%	`	%	5 5	%	Z 6 4
Aggregate Size (in.)	ć	ľ	ı	- 72	•	,4	ì	70	
Sieves	% Passing	% Passing	% Passing	% Passing	% Passing	% Passing	% Passing	% Passing	% Passing
3%	99-100								
ω	93-100*	99-100							
2½"		92-100*	99-100						
2"	76-90		90-100*	99-100					
1½"	66-79	71-88		87-100*	99-100				
<u>-</u>	54-66	58-73	64-83		82-100*	99-100			
%"	47-58	51-64	55-73	62-88		87-100*	99-100		
1/2"	38-48	41-54	45-61		57-83		81-100*	99-100	
%	33-43	35-47	39-54	43-64		60-88		86-100*	99-100
No. 4	22-31	24-34	26-39	29-47	34-54	41-64	48-73		68-100*
No. 8	15-23	16-25	17-29	19-34	22-39	27-47	31-54	39-73	
No. 16	9-17	10-18	11-21	12-25	14-29	17-34	20-39	24-54	28-73
No. 30	5-12	6-14	6-15	7-18	8-21	9-25	11-29	13-39	16-54
No. 50	2-9	2-10	3-11	3-14	3-15 3-15	4-18	5-21	6-29	7-39
No. 100	0-7	0-7	0-8	0-10	P11	0-14	O-15	0-21	0-29
No. 200	0-2.0	0-2.0	0-2.0	0-2.0	0-2.0	0-2.0	0-2.0	0-2.0	0-2.5

Nominal maximum size for concrete aggregate is defined as the smallest standard sieve opening through which the entire amount of the aggregate is permitted to pass. Standard sieve sizes shall be those listed in ASTM C 33.

by proportions (Weighted Average) supplied by the Contractor. The Contracting Agency may sample each component aggregate prior to introduction to the weigh batcher or as otherwise determined by the Engineer Each separate component will be sieve analyzed alone per AASHTO Test Method T-11/27. All material components will be mathematically re-combined

6/12/2015 MATERIAL SPECIFICATION Corresponding Max Size = 3/4 25,080 Total Agg on Truck Ticket Range/sieve Below Enter: 99-100 87-100 88-09 17-34 41-64 27-47 9-25 BLENDED AGGREGATES Example 1: Blend of 4 Aggregates for a Combined Maximum Density Gradation % % % 31.4 % Blended Combined Aggregate Worksheet 68.4 0.0 48.9 22.5 12.1 8 78.7 6 8 Sand 94.7 81.3 29.6 8 F. Sand 8 8 8 8 ₽ A Technical Service of Master Builders, Inc. 7,140 C. Sand 28.5 ACCUMULATED PERCENT PASSING 344" Pea C. Sand 8 8 8 8 2 28 8 BLEND REQUIRED-% Note: Blue font indicates data entry cell. Red font indicates a calculation 4,060 16.2% Pea 16.2 8 8 8 98 33 11,360 45.3% 34" 8 8 8 33 8 8 8 8 Delivery Ticket Amount (lbs) % Total £. □ 8 8 8 0-Combined Agg Spec w Calcs Graph (mm) 0.075 1.18 12.5 4.75 SIEVE SIZE 9 ¥100 38 1/4" #16 £ 嶅 #200 1,2 3/4" 罪 1.0 #



Duplicate Coarse Aggregate Specific Gravities & Absorption

AASHTO T 85 (ASTM C127) Duplicate Relative Density, (SpG) and Absorption of Coarse Aggregate				
Client:	Project:			
Client Address:	Material/Use:	Sub mitted by:		
	Sampled from:	Field Number:		
Source:	Samp led by:	Date Sampled:		
Test Location:	Received by:	Date Received:		
Depth:	Testing Tech:	Project No:		
Quantity Rep :	Date Completed:	Lab Number:		

Samp le Preparation:

Use table below to determine sample size. If more than 15% retained on 1-1/2" sieve, test this portion separately from the smaller material. Multiple fractions may be used. Sieve the reduced sample over a #4 sieve and wash all dust from the sample.

Procedure:

- Dry to constant mass at 110 ± 5°C. Cool at room temperature for 1-3 hrs. or until sample can be handled comfortably.
- 2. Completely submerge sample in water at room temperature and soak for 15-19 hrs. (ASTM 24 ± 4 hrs.) Note: AASHTO allows initial drying to be eliminated if aggregate will be used in concrete mixtures in it's naturally wet condition. The 15 hour soaking period may be eliminated if surfaces of the sample have been kept continuously wet until the test was begun
- Tare wire bucket and handling scoop in preparation for submerging sample. Insure water bath is at overflow level.
- Record temperature of water bath, verifying it is 23 ± 1.7°C (23 ± 2°C for ASTM).
- Remove sample from water and roll in absorbent towel until no visible water sheen. Place in handling scoop.
- Immediately record mass of sample in air, at SSD condition, to minimize loss from evaporation (B)
- Place sample in wire bucket attached to scale in water bath. Shake the bucket to release trapped air bubbles.
- Record mass of sample while submerged. (Be sure to return handling scoop to top of scale or tare will be off.)(C)
- 9. Dry to constant mass at $110 \pm 5^{\circ}$ C. Cool at room temperature 1-3 hr until sample can be handled comfortably.
- Record oven dry mass. (A)

Note: Report Sp. G results to 0.001 (AASHTO) 0.01 (ASTM)

Formulas:	Description:	Trial 1	Trial 2	Average
A	Oven dry mass in air (g)	2869.0	2892.6	
В	SSD mass in air (g)	2907.8	2933.5	
C	Mass in water (g)	1820.8	1836.2	
T	Temperature ©	23.4	23	
A/(B-C)	Bulk Sp.G (oven dry)	2.639	2.636	2.638
B/(B-C)	SSD Sp.G	2.675	2.673	2.674
A/(A-C)	Apparent Sp.G	2.737	2.738	2.738
100[(B-A)/A]	% Absorption	1.35%	1.41%	1.38%

Sample :	Size Table	Notes:
Nominal Max.	Min. Test Sample	
Size, mm (in.)	Mass, kg (b.)	
12.5 (1/2) or less	2 (4.4)	
19.0 (3/4)	3 (6.6)	
25.0 (1)	4 (8.8)	
37.5 (1 1/2)	5 (11)	
50 (2)	8 (18)	
63 (2 1/2)	12 (26)	
75 (3)	18 (40)	
90 (3 1/2)	25 (55)	
100 (4)	40 (88)	

Page 1 of 1

Duplicate Fine Aggregate Specific Gravities & Absorption

AASHTO T 84 (ASTM C128) Duplicate Relative Density, (SpG) and Absorption of Fine Aggregate				
Client:	Project:	Project:		
Client Address:	Material/Use:	Submitted by:		
	Sampled from:	Field Number:		
Source:	Sampled by:	Date Sampled:		
Test Location:	Received by:	Date Received:		
Depth:	Testing Tech:	Project No:		
Quantity Rep :	Date Completed:	Lab Number:		

Samp le Preparation:

- Obtain 2 each, 1 kg samples in accordance with T 2 (D 75) and T 248 (C 702) for duplicate tests.
- Dry to constant mass then add a minimum of 6% moisture after cooling. Allow sample to stand 15-19 hrs. (24 ± 4 hrs. for ASTM).
 - a) Initial drying is optional if aggregates will be used for concrete mixtures, and are still in their moist states
- 3. Decant excess water with care to avoid loss of fines. Spread sample on nonabsorbent surface, and position sample in gently moving warm air. On short table use fan, heat lamp, and spatula to speed up evaporation during the drying process.
- Press cone mold to a nonabsorbent surface and fill to overflowing heaping additional material above top of mold by holding it with cupped fingers of hand holding the mold.
- Keep constant pressure on mold, use tamper to deliver 25 blows to aggregate, letting tamper fall under its own weight from approximately 0.2 in (5mm) above the top surface of the aggregate.
- Clear the area around the mold and remove the cone, being careful not to agitate the material.
- a) Slight slumping of the material indicates SSD; retention of the molded shape indicates surface moisture.
- b) Slumping after striking the table indicates the cone test should be run again immediately
- Repeat steps 4-5 until material reaches SSD. Start filling pycnometer immediately after reaching SSD.

Note: Angular aggregate, samples containing large proportions of fines may require provisional procedures.

To test, drop a handful of material 100-150 mm - airborne fines indicate this situation

Procedure:

(Bold letters indicate data entry points)

- Partially fill, (1/4), the calibrated pycnometer with water, insert funnel with tube, and tare.
- 2. Introduce 500 \pm 10 grams of prepared SSD material into flask. Record the mass of material to 0.1 g (S).
- Fill flask to approx 90% capacity with additional water, manually agitate 15-20 min to remove visible air.
 Manually agitate by rolling on rubber pad or between your hands.

Note: A small amount of isopropyl alcohol may be used to disperse the foam.

- 4. Adjust the temperature of the pycnometer and contents to $23.0 \pm 1.7^{\circ}$ C ($23.0 \pm 2.0^{\circ}$ C for ASTM) (T).
- Bring the water level to the calibrated mark. The bottom of meniscus should rest on the calibrated line.
- Record mass of pycnometer, sample, and water to 0.1 g (C).
- Select the mass of the pycnometer and distilled water from the current calibration sheet (B).
- Empty the entire sample into a pan and dry to constant mass, (within 0.1 g), using 110°C oven (A).
- a) Use a wash bottle to rinse all the fines from the pycnometer.
- **b)** Determine the mass of the sample only after it has cooled 1.0 ± 0.5 hrs.

Note: Report SpG. Results to 0.001 (AASHTO) 0.01 (ASTM)

Formulas:	Description of data or calculation:	Trial 1	Trial 2	Average
В	Pyc+ Distilled Water	660.7	660.7	
	(from calib) Ave M pw, c(g)			
S	SSD Soil Mass	500.1	500.8	
C	Pyc + Distilled Water + Agg	973.7	974.5	
T	Temperature (23.0 ± 2.0°C)	23.0	22.7	
Α	Oven Dry Mass	493.4	495.3	
A/(B+ S-C)	Bulk Sp.G. (Oven Dry)	2.637	2.649	2.643
S/(B+ S-C)	SSD Sp.G.	2.673	2.678	2.675
A/(B+ A-C)	Apparent Sp.G.	2.735	2.729	2.732
100(S-A)/A	Absorption	1.36%	1.11%	1.23%

Page 1 of 1

Bulk Density

Client:		Project:			
Client Address:		Material/Use:	Sub w	titted by:	
		Samp led from:		Number:	
Source:		Samp led by:		Sampled:	•••••
Test Location:		Received by:		Received:	•••••
Depth:		Testing Tech:		Project No:	
Quantity Rep:		Date Completed:		Yumber:	
Sample Preparati	ion:	•			
		ired to fill measure. Dry to com	stant mass at 110 ±	5°C.	
Method A - Rodd		(For nominal maximum size			•••••
	of measure to 0.1 1b.				
		with fingers. Rod layer 25 time:	s with a 5/8" hemist	oherical tipped ro	od.
Avoid hitting botto				*.*	
		times. Avoid penetrating the f	irst layer.		
		ain. Avoid penetrating the previ			
		nt edge so projections above me		e voids.	
	of full measure to 0.1 1b	I.			
Method B - Jiggir		(For nominal maximum size	1 1/2" to 5")		
l.Recordweight	of measure to 0.1 1b.				
		with fingers. Placing measure o			
opposite sides alte	rnately about 2" and dro	pping. Drop each side 25 times			
	3 full, level, and compa				
	overflowing and compa				
		nt edge so projections above me	asure balance surfac	e voids.	
	of full measure to 0.1 1b				
Method C - Shove		(Loose Bulk Density - use on	ly if specified)		
I. Record weight	of measure to 0.1 1b.				
		l or scoop, discharging from no	m ore than 2" abov	e measure.	
Avoid segregation					
		nt edge so projections above me	asure balance surfac	e voids.	
	of full measure to 0.1 1b				
Bulk Density SSE) - For bulk density SSE), use this same procedure but c	alculate using Mssd	formula below.	
	and SpG data must be o	letermined using C127 or C128			
Method Used:	A A	1	Trial Nur		
ormula:	Description:	1 20.40	1 2	3	Avg.
j	Wt. of Agg. + T (+
1	Wt. Tare (1b):	7.718			-
M = ZOLTS OT	V olume(ft³):	0.249			100
M = (G-T)/V	Bulk Density (1b/ft)				128
A	% Absorption	0.58			120
VIET # 7.8 /1 00N1	Bulk Density at SSI Bulk SpG (dry basi		1		129
M[1+ (A/100)]	ibulk abu igrv basi				-
3		11J/43\ L <0.4		1	
	Water density 62.4	1b/ft³) 62.4 25.59			25.5%

Page 1 of 1

Constant paste volume calculations:

Blue font indicates data entry points

Red font indicates a calculation, No data entry in these cells

- 1. Start with three w/c ratios 0.05 apart and three cement contents about 1/2 sack of cement apart.
- 2. For example: w/c = 0.50, 0.45, 0.40 and cement = 6.0, 6.5, 7.0 sack respectively (see below)
- 3. Go to Data tab in Excel, select What-If Analysis and then Goal Seek while on Total Paste volume cell for 6 sack mix.
- 4. Set the Goal Seek value to the 6.5 Sack Total Paste Volume of 7.515 ft3 by changing cement value for 6 sack mix.
- 5. Repeat steps 3 and 4 for the 7 sack batch.
- 6. Use these three equal paste volumes for preparing strength vs. w.c ratio trial batches to give equivalent workability.

Note: To maintain consistant slump gradually increase dosage of water-reducing admixture while moving to higher cement contents, as the paste gets thicker. Constant slump is desireable for establishing air-entraining agent dosage. Air-entrainment agents are more effective at higher slumps.

Mass (1b) Vol. (ft3)

W/C Ratio	0.500	
Total free water	287	
Cement	574	2.92
Silica Fume		
Mixing water	287	4.60

Mass (1b) V ol. (ft3)

W/C Ratio	0.450	
Total free water	275	
Cement	611	3.11
Silica Fume		
Mixing water	275	4.41

Cement

94 lbs / sack 6.5 sack = 611.0 lbs Total Cementitious = 611.0 lbs Total Paste V olume (ft³) = 7.515

Mass (1b) Vol. (ft3)

W/C Ratio	0.400	
Total free water	261	
Cement	654	3.33
Silica Fume		
Mixing water	261	4.19

Cement

94 1bs / sack 7.0 sack = 658.0 1bs Total Cementitious = 653.6 1bs Total Paste V olume (ft³) = 7.515

Reference Data:

Type I cement, SpG:	3.15
Silica Furne, Sp G:	2.2
Water, unit weight at 200 C (pcf):	62.4

Mix Design Volumetrics - 6.0 sk Trial (1) - Page 1

Type of Concrete: 5000 psi Calculated by: Project Name: Slabs - Not exposed to Freeze/Thaw Checked by:

Mix Design Criteria:

TALLE D'ALBI O'TRATIG.	
Maximum Nominal Aggregate Size (inches):	3/4
Cement (Minimum weight per cubic yard):	520 1bs
Cement Mfg / Type:	Type I/II
Max Water/Cementitious Materials Ratio (1bs/1b):	0.46
28 day Design Strength, (f°c):	5000 psi
28 day Required Strength, (f'cr):	6200 psi
Slump Range (inches):	4 ± 1.5"
Entrained Air Content (% by Volume):	1.5 ± 1%
Mix Ratio by weight (Cementitious: Sand:Gravel)	1:2.47:3.07
Sand Content (% by Weight of SSD Agg):	44.6%

Aggregate Moisture (As Received):

	CA	FA
Tare	1012.1	1238.8
T + Wet	2498.4	2534.0
T + Dry	2470.0	2471.3
Water	28.4	62.7
Dry	1457.9	1232.5
%M	1.95%	5.09%

FA, CA Mix Ratios

2.47

3.07 Reference Data:

Type I cement, Sp G:	3.15
Water, unit weight at 200 C (pcf):	62.4

Aggregate Characteristics:

Moisture	Size	AASHTO	Bulk Sp G	SSDSpG	App Sp G	Absorption	Free water
1.95%	Coarse Agg	M-43 #67	2.638	2.674	2.738	1.38%	0.57%
5.09%	Fine Agg	M-6	2.643	2.675	2.732	1.23%	3.86%

<u>Units:</u> 1 gallon = 128 fl oz = 3785.3 milliliter 1 pound = 453.59 grams

1 fl oz = 29.57 m1

Admixtures:	Enter Dose	Tris	al Batch Am c		Cubic Yar		
	fl oz/100#	fl oz	m1	1bs	floz/yd³	1bs/yd³	SpG
Polyheed 997	5.00	1.594	47.1	0.132	28.7	2.376	1.27
Micro-Air	0.00	0.000	0.00	0.0000	0.0	0.000	1.01
	0.00	0.000	0.0	0.000	0.0	0.000	1

Dry Batch weights for	Weight	Volume	SSD Batch	Field Moist	Aggregate
1.0 yd ³	(1bs.)	(ft³)	Weights	Batch Wts	Free Water
W/C Ratio	0.500		(1bs.)	(1bs.)	(1bs.)
Total free water	287				
Cement	57.4	2.92	574	574	
Mixing water	287	4.60	287	223	
Coarse Aggregate (Dry)	1738	10.56	1762	1772	10
Polyheed 997 Admixture	2.376	0.03	2.4	2.4	
Micro-Air Admixture	0.000	0.00	0.0	0.0	
	0.000	0.00	0.0	0.0	
Air 1.5%		0.41			
V olume	: Subtotal =	18.51			
Fine Aggregate (Dry)	1400	8.49	1417	1471	54
Totals	4001	27.00	40 42	40 42	64
Unit Weight (pcf)	148.2		149.7	149.7	

Cement:

94 1bs / sack

6 sack = 564.0 lbs
Total Cementitious = 574.0 lbs

Paste V olume $(ft^3) = 7.520$

Extra Water Record:

Tare
Start T+ W
End T+ W

Water added

Mix Design Volumetrics - 6.0 sk Trial (1) - Page 2

Weight	V olume	
(1bs.)	(ft^3)	Т
31.889	0.162	
0.000		
12.392	0.199	
96,556	0.587	
1.332		
0.550	0.009	
98.438		
0.132	0.002	
0.000	0.000	
0.000	0.000	
0.00	0.023	
77.763	0.472	
0.956		
3,002	0.048	
81.721		
224.573	1.500	
Admixtures	149.7	pcf
	(lbs.) 31.889 0.000 12.392 96.556 1.332 0.550 98.438 0.132 0.000 0.000 77.763 0.956 3.002 81.721 224.573	(1bs.) (♣³) 31.889 0.162 0.000 12.392 0.199 96.556 0.587 1.332 0.550 0.009 98.438 0.132 0.002 0.000 0.000 0.000 0.000 0.000 0.000 77.763 0.472 0.956 3.002 0.048 81.721 224.573 1.500

Added water (lbs)	
Total Mixing Water in Trial batch	15.944
Final W/C Ratio	0.500

For Sizing Trial Batch: Note: 5x12 cy1 = $0.196~\mathrm{ft}^3$ 4x8 cy1 = $0.058 \ \mathrm{ft}^3$ Slump cone = $0.204~\mathrm{ft}^3$ Unit wt bucket = 0.25 ft³ 16 ea 4x8 cy1 = $0.93~\mathrm{ft}^3$ Min Trial batch = 1.38 ft3 unit weight by trial % air entries below:

Check air meter vs.

	V olume
	(ft ³)
Cement	2.920
Water	4, 599
Coarse Ag	10.558
Poly 997	0.030
Micro-Air	0.000
Pozzutec20	0.000
3.20%	0.864
Fine Agg	8,487
Total	27.459
pcf	147.2

Theoretical Maximum Unit Wt = 152.0 pcf

Trial Batch Data:

Tem perature	48	°F	Weight of Tare	7.920	1bs
Slump	5.5	inches	Wt of Tare & Concrete	44.725	1bs
Air	2.0%		Weight of Concrete	36.805	1bs
Unit Weight	147.2	pcf	V olume of Tare	0.2500	ft ³
Yield (ft³/sk)	4.497	Weight (of all ingredients as batched	224.573	1bs

Trial Batch 1, No Air, f'c = 5000 psi

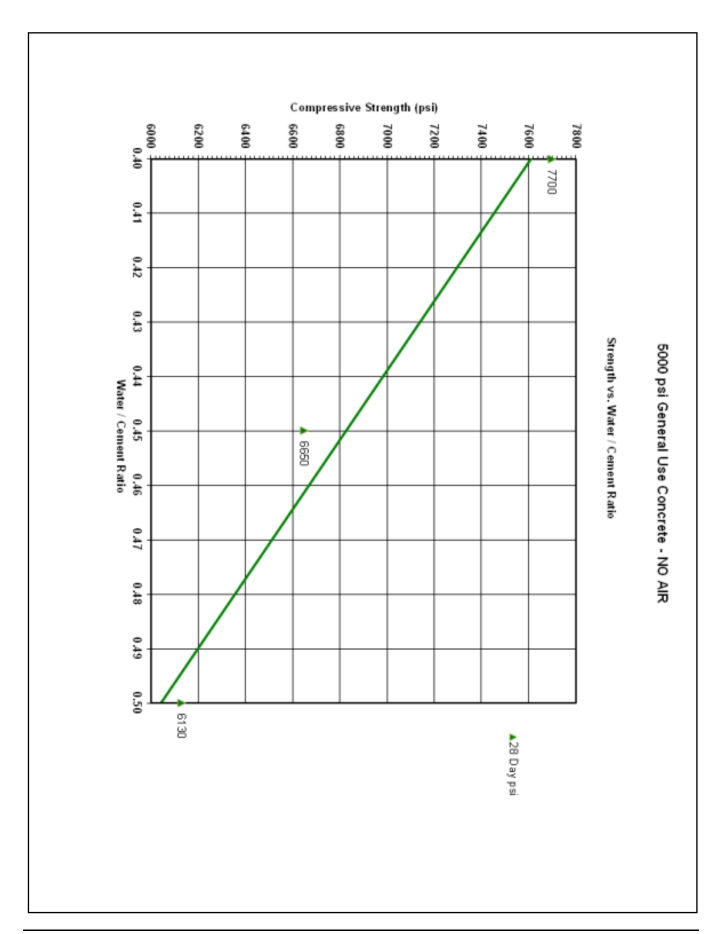
1.00 psi = 6.894761 kPa

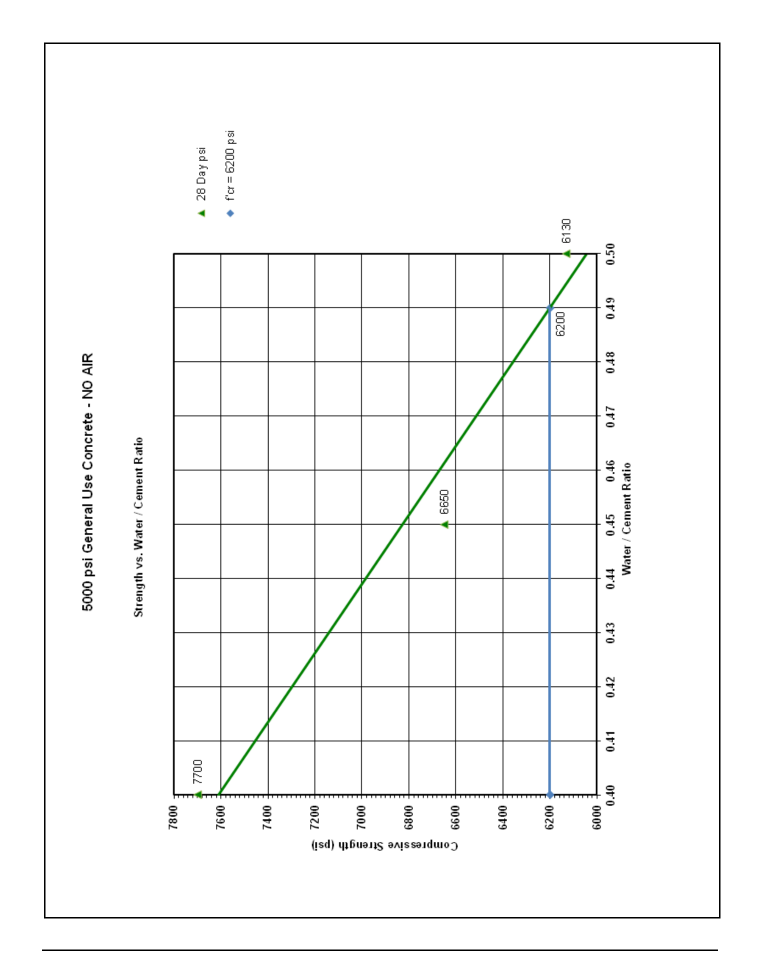
Date & Time			Cylinder Data						
		Age		Diameter 1	Diameter 2	XC Area	Peak Load	fc	fc
Cast	T ested	(Days)	Cyl ID	(Inches)	(Inches)	(Sq Inch)	(Pounds)	(psi)	(kPa)
5/3/2013	5/6/2013	3	181	4.00	4.00	12.57	34,085	2710	18700
5/3/2013	5/6/2013	3	182	4.00	4.01	12.60	34,040	2700	18600
5/3/2013	5/6/2013	3	183	3.99	4.00	12.53	34,020	2710	18700
5/3/2013	5/6/2013	3	184	4.00	3.99	12.53	33,765	2690	18500
5/3/2013	5/10/2013	7	185	4.000	4.000	12.57	58,015	4620	31900
5/3/2013	5/10/2013	7	186	4.020	3.990	12.60	58,565	4650	32100
5/3/2013	5/10/2013	7	187	4.020	4.010	12.66	57,115	4510	31100
5/3/2013	5/10/2013	7	188	4.020	4.010	12.66	58,175	4590	31600
5/3/2013	5/17/2013	14	189	4.000	4.010	12.60	71,855	5700	39300
5/3/2013	5/17/2013	14	190	3.990	4.010	12.57	71,350	5680	39200
5/3/2013	5/17/2013	14	191	3.990	4.000	12.53	69,875	5570	38400
5/3/2013	5/17/2013	14	192	4.010	4.000	12.60	70,755	5620	38700
5/3/2013	5/31/2013	28	193	3.990	4.000	12.53	78,255	6240	43000
5/3/2013	5/31/2013	28	194	4.000	3.980	12.50	75,930	6070	41900
5/3/2013	5/31/2013	28	195	3.980	3.980	12.44	76,835	6180	42600
5/3/2013	5/31/2013	28	196	3.980	3.980	12.44	75,110	6040	41600

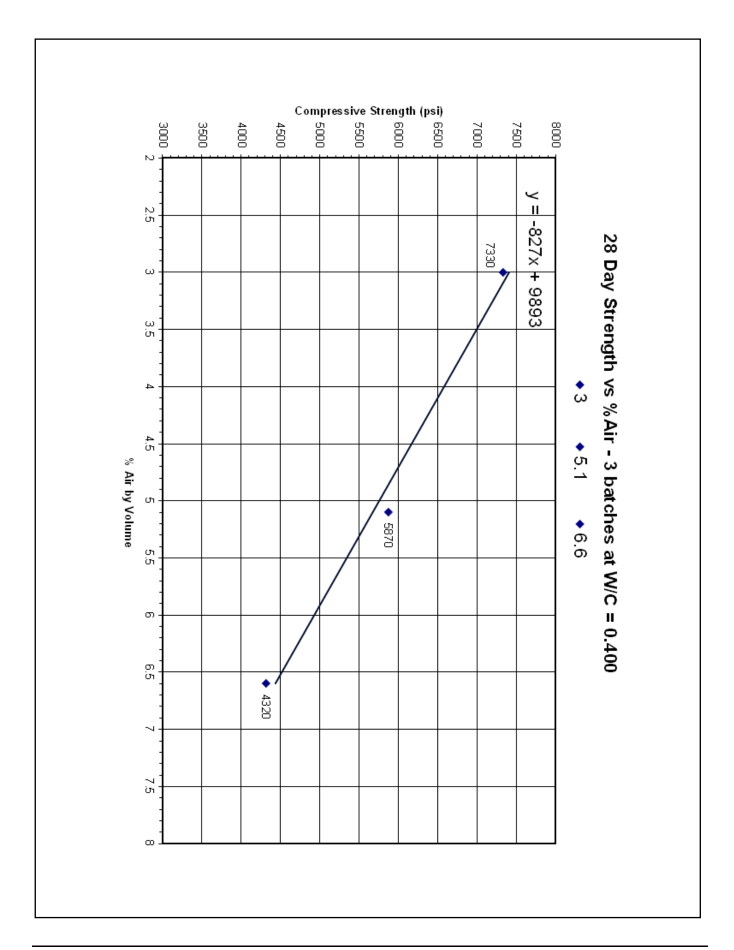
Average 3 day f c= 2700
Average 7 day f c= 4590
Average 14 day f c= 5640
Average 28 day f c= 6130

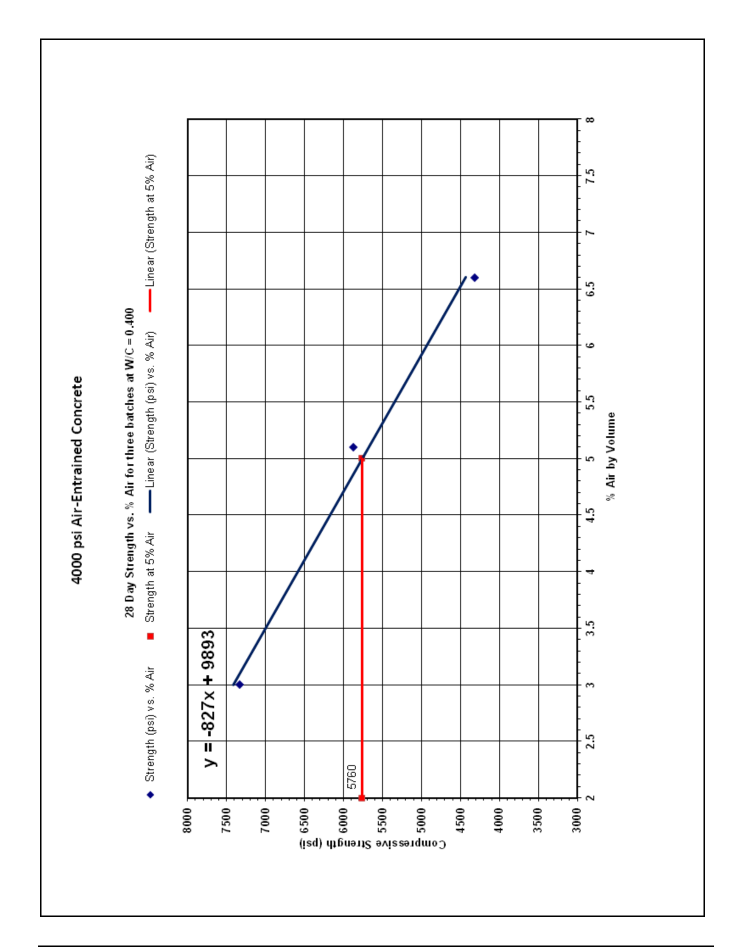
		(Cylinder Dat	a			Unit V	Weight
Cy1 ID	Wt in Air	Wtin H,O	H ₂ O Temp	H ₂ 0 Density	Cyl Volume	Cyl Density		
Number	(grams)	(grams)	(°C)	(g/cm ³)	(cm³)	(g/cm³)	$(1bs/ft^3)$	(kg/m³)
181	3944.5	2298.1	22.8	0.99759	1640.8	2.4039	150.0	2404
182	3960.2	2315.3	22.8	0.99759	1639.3	2.4158	150.7	2416
183	3926.3	2285.1	22.8	0.99759	1635.7	2.4004	149.8	2400
184	3938.1	2295.2	22.8	0.99759	1637.4	2.4052	150.1	2405
185	3948.9	2304.1	23.9	0.99732	1638.6	2.4099	150.4	2410
186	3973.4	2328.2	23.9	0.99732	1638.9	2.4244	151.3	2424
187	3975.1	2325.2	23.9	0.99732	1643.7	2.4185	150.9	2418
188	3949.9	2305.6	23.9	0.99732	1638.1	2.4113	150.5	2411
189	3981.8	2338.5	20.6	0.99808	1638.8	2.4297	151.6	2430
190	3971.2	2320.1	20.6	0.99808	1646.6	2.4117	150.5	2412
191	3990.2	2349.6	20.6	0.99808	1636.1	2.4389	152.2	2439
192	3989.5	2348.3	20.6	0.99808	1636.7	2.4376	152.1	2438
193	3970.1	2322.7	20.5	0.99810	1643.0	2.4164	150.8	2416
194	3956.0	2312.4	20.5	0.99810	1639.2	2.4134	150.6	2413
195	3967.5	2322.8	20.5	0.99810	1640.3	2.4188	150.9	2419
196	3977.4	2332.9	20.5	0.99810	1640.1	2.4252	151.3	2425

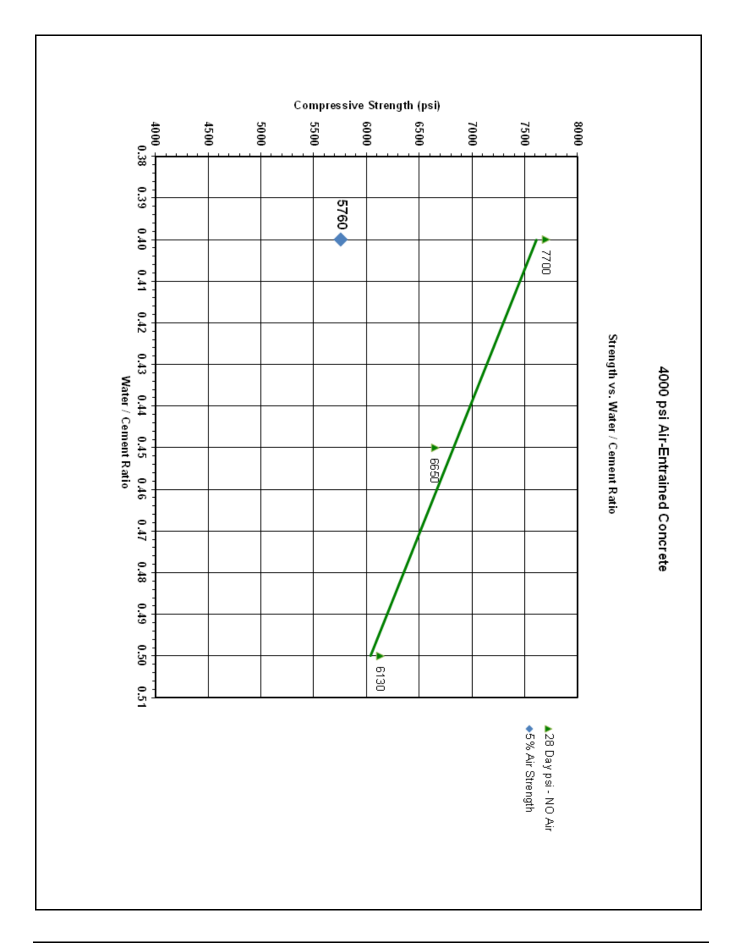
Average Unit Weight = 150.9

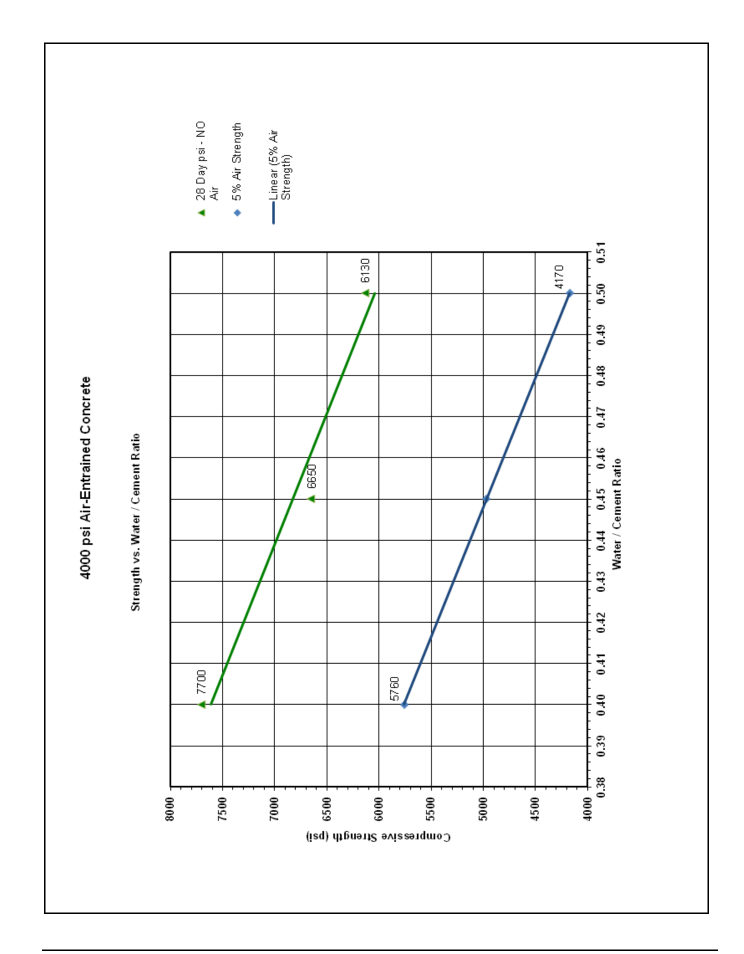


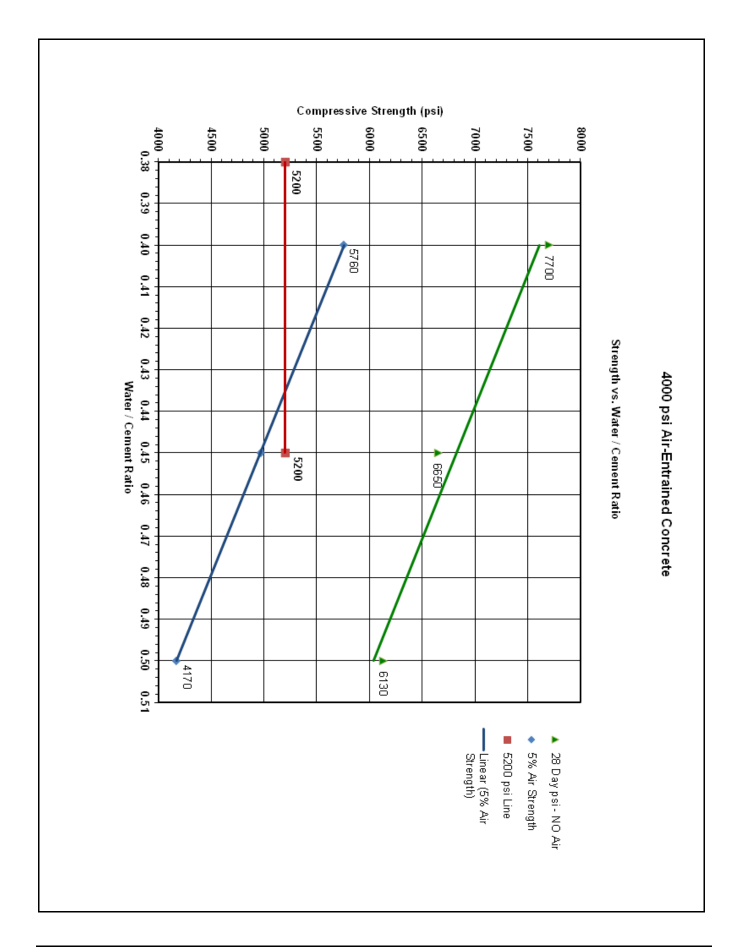


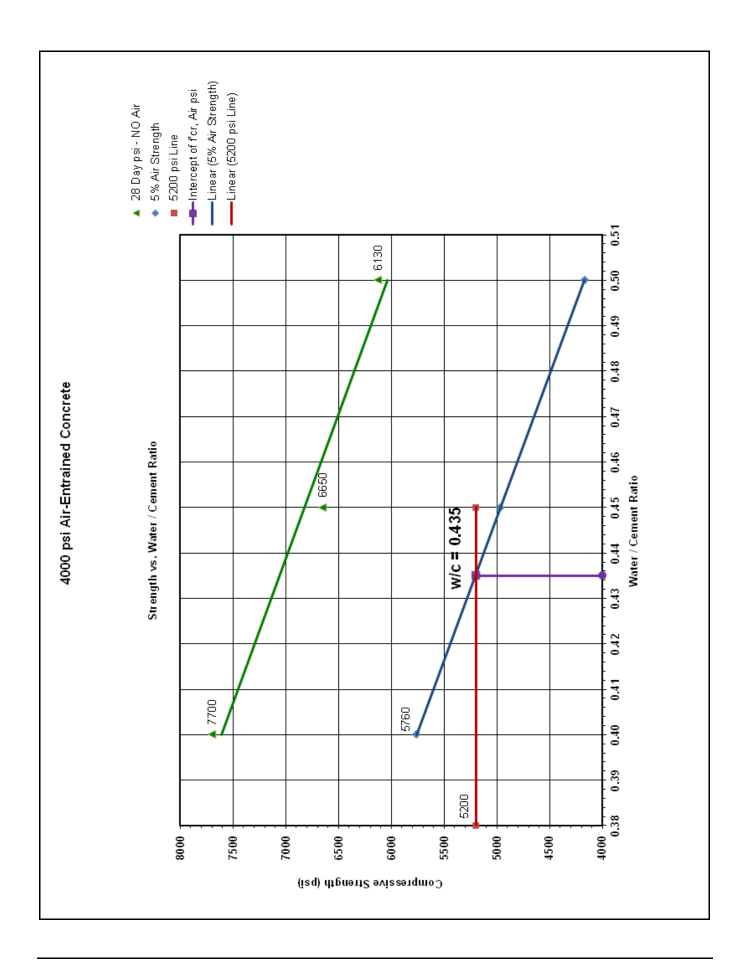


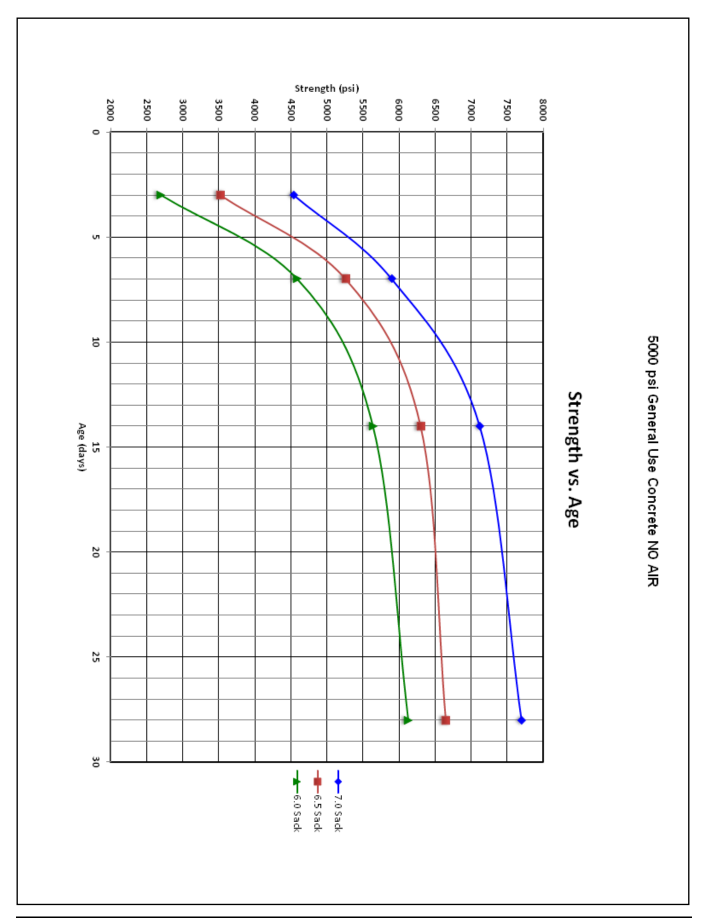


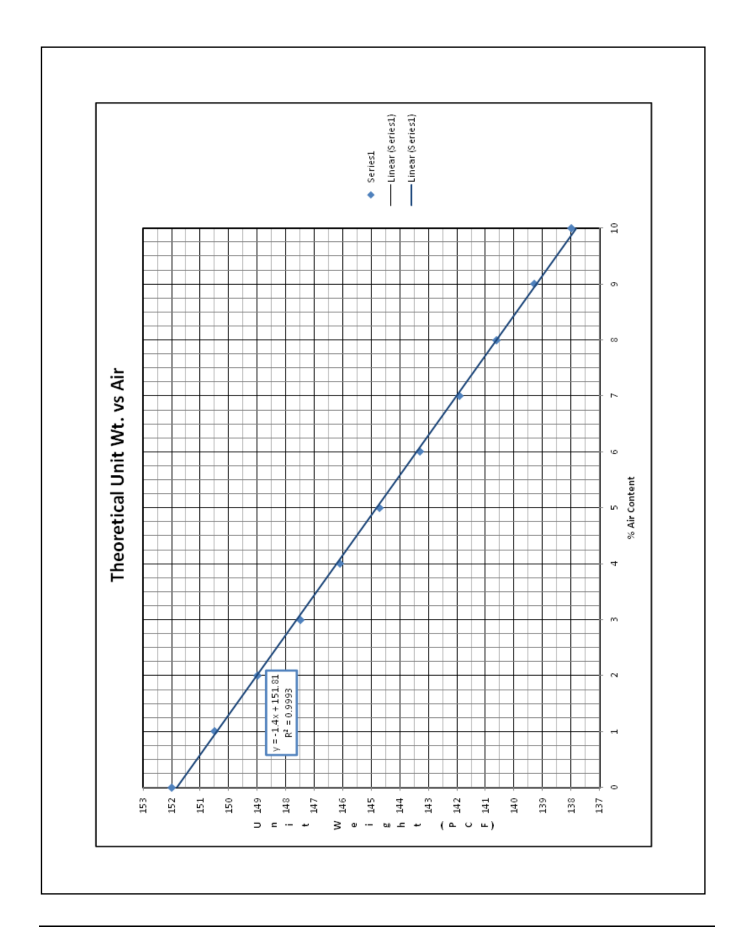












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ATM 601 Welded Lock Seam Strength of Corrugated Metal Pipe

TENSILE STRENGTH TEST FOR WELDED LOCK SEAMS ON GALVANIZED STEEL CORRUGATED METAL PIPE (CMP) (AN ABBREVIATION OF AASHTO T 241 HELICAL CONTINUOUSLY WELDED SEAM CORRUGATED STEEL PIPE)

1. Scope

This procedure provides instructions for determining the tensile strength of welded lock seams on galvanized steel corrugated steel pipe in accordance with AASHTO T 241.

2. Apparatus

- Tensile testing frame with minimum load capacity of 3000 pounds, resolution of 1 pound and with clamping or griping devices capable of holding test coupon ends without slippage during the test.
- Calipers capable of measuring gauge section width and single sheet metal thickness to 0.0005 inches.
- A press, vice or similar device to flatten the corrugated test specimens prior to test coupon preparation.
- Metal saw or other metal cutting device and grinders, files, or other metal working tools for preparation of test coupons.

3. Procedure

- 1. Three each, 2-4" wide x 6-8" long, test specimens shall be cut perpendicular across the welds from a randomly selected production section of CMP, such that each specimen contains 2-4" of welded lock seam.
- 2. Prepare a sequentially numbered test coupon from each test specimen.

A suggested Coupon ID system is: Ga-w-#, where:

Ga = Galvanized steel sheet metal gauge

w = Nominal test coupon gauge section width (in)

= Test coupon number

- 3. Three test coupons pulled to failure shall constitute a tensile strength test.
- 4. Prepare test coupons to conform to Figure 1 and the following dimensions:

		Coupon			
Nominal	Galvanized Steel	dimensions	5	Gauge sect	ion
Thickness	Sheet Gauge	End Width	Length	Width	Length
0.0635"	16 Gauge	3" Max.	6-8"	0.80±.05"	2"
0.0785"	14 Gauge	3" Max.	6-8"	0.65±.05"	2"
0.1084"	12 Gauge	3" Max.	6-8"	0.50±.05"	2"
0.1382"	10 Gauge	3" Max.	6-8"	0.40±.05"	2"
0.1681"	8 Gauge	3" Max.	6-8"	0.30±.05"	2"

Radius from gauge section to coupon ends shall be 1". See Figure 1 for other dimensions.

5. Measure to nearest 0.0005" and record single layer metal thickness of test coupon in the gauge section adjacent to the welded lock seam.

- 6. Measure to nearest 0.0005" and record the width of the test coupon in the gauge section at the welded lock seam.
- 7. Multiply thickness by width to calculate the cross sectional area of the gauge section adjacent to the welded lock seam.
- 8. Clamp test specimen into test frame and load specimens at a constant rate of $0.20 \pm 10\%$ inches per minute.
- 9. Test to failure and record peak test load to the nearest pound. (If specimen reaches load frame capacity without failure, record peak load applied and note that specimen did not break.)
- 10. Calculate tensile strength by dividing test load by cross sectional area.
- 11. Calculate average tensile strength of coupons in the test set (minimum of 3).
- 12. Discard the tested coupons.

4. Report

• Results on forms approved or provided by the Department.

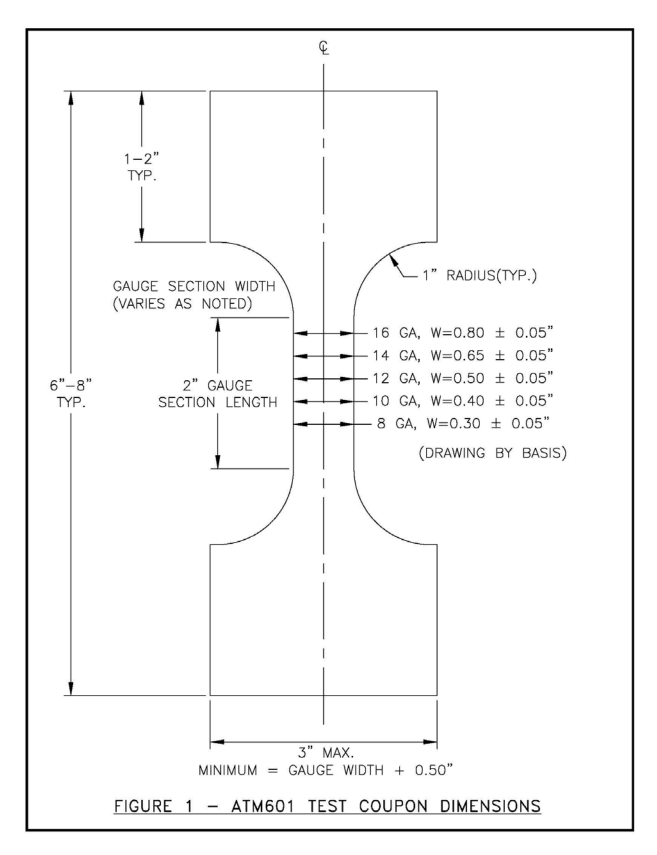


Figure 1
Test Coupon Dimensions

-									
Welded Sean	Welded Seam CMP testing done by:	done by:							
Test date:									
est apparat	Test apparatus information:	1:							
	Apparatus name/Mfg:	me/Mfg:							
	Model Number:	er:							
	Max. load capacity (lb):	pacity (lb):		Load resolution (lb):	on (lb):				
	Loading rate (in/min):	(in/min):		Loading mechanism:	hanism:				
	Digital or Analog display:	log display:		Load Cell Mfg/Model:	g/Model:				
	Calibration Date:	ate:		Calibrated by:	r:				
Material:	Galvanized St	Galvanized Steel Corrugated Metal Pipe	letal Pipe						
Reference:	AASHTO T 24	AASHTO T 241, AASHTO M 218	ω						
Minimum re	guired base m	Minimum required base metal tensile strength (psi) =	gth (psi) =	45,000	90% of base	90% of base metal strength reg'd =	eq'd =	40,500	
Coupon ID	Gauge	Nominal Ga	Measured	Width	Area	Required Min	Test Load	Test Stress	Pass/Fail
Ga-w-# ¹	(US Sheet)	Thickness (in)	Thickness (in)	(in)	(in ²)	Load (lb)	(lb)	(psi)	
							Average:		
Test date:									
							Average:		
Test date:									
							Average:		
Note 1:									

Figure 2 Blank Test Form

Verification Procedure for Tensile Test Apparatus Used for Quality Control Testing of Welded Seam Corrugated Metal Pipe (CMP)

Verification of CMP producer's quality control tensile testing equipment shall be done annually.

2. Six each, 4" wide x 8" long test specimens shall be cut perpendicular across the welds from a randomly selected production section of CMP, such that each specimen contains 4" of welded lock seam.

and a test coupon prepared from each specimen. Test specimens may be adjacent to each other. Test specimens shall be numbered 1-6 sequentially along the pipe, corrugations flattened,

Three test coupons pulled to failure shall constitute a tensile strength test

Test comons shall conform to the follow

201000000000000000000000000000000000000	ports strain control to c	and companies	S differentiations		
Nominal	Galvanized Steel	Coupon din	nensions	Gauge secti	ou
Thickness	Sheet Gauge	End Width	Length	Width	Length
0.0635"		3" Max.	.8-9	0.80±.05"	2,,
0.0785"		3" Max.	.8-9	0.65±.05"	2
0.1084"	12 Gauge	3" Max.	.8-9	0.50±.05"	2
0.1382"	10 Gauge	3" Max.	.8-9	0.40±.05"	2,,
0.1681"	8 Gauge	3" Max.	.8-9	0.30±.05"	2,,

Radius from gauge section to coupon ends shall be 2". See Figure 1 for other dimensions.

Measure and record the width of the test coupon in the gauge section at the welded lock seam

Measure and record the thickness of the test coupon in the gauge section adjacent to the welded lock seam.

Calculate the cross sectional area of the gauge section adjacent to the welded lock seam.

Coupons 1, 3, 5 shall be tested to failure with the CMP producer's tensile testing equipment. Coupons 2, 4, 6 shall be tested to failure by a certified or accredited independent lab.

Calculate tensile strength by dividing test load by cross sectional area.

Calculate average tensile strength of coupons in the test set (minimum of 3).

The producer's average tensile strength shall be within 5% of the independent lab strength test value.

Figure 2 **Verification Procedure and Calculations** (1 of 2)

	test stress?):	d lab average	5% of Certifie	est stress within	Verification calculation (Fabricator average test stress within 5% of Certified lab average test stress?):	alculation (Fa	erification ca
Tensile Strength: 53,600 Pass 95% of Average: 50,920	Average Tensile Strength: 95% of Average:						
5460 53,100 Pass	4160	0.1028	1.0180	0.1010	0.1084	12	12-1.00-3
59,200	4140	0.1022	0.9920	0.1030	0.1084	12	12-1.00-2
5190 51,800 Pass	4060	0.1001	0.9965	0.1005	0.1084	12	12-1.00-1
				**	Certified independent laboratory test values:	pendent labo	ertified inde
ile Strength: 51,000 Pass	Average Tensile Strength:						
2839 55,100 Pass	2090	0.0515	0.5050	0.1020	0.1084	12	12-0.50-3
2411 46,200 Pass	2110	0.0522	0.5020	0.1040	0.1084	12	12-0.50-2
2712 51,700 Pass	2120	0.0524	0.5040	0.1040	0.1084	12	12-0.50-1
					is:	Pipe fabricator's test values	ipe fabricato
(lb) (psi)	Load (lb)	(in ²)	(in)	Thickness (in)	Thickness (in)	(US Sheet)	Ga-w-# ¹
Load	Required Min	Area	Width	Measured	Nominal Ga	Gauge	Coupon ID
eq'd = 40,500	90% of base metal strength req'd =	90% of base	45,000	ţth (psi) =	Minimum required base metal tensile strength (psi) =	_l uired base m	⁄linimum req
				ickai i ba	References: AASHTO T 241, AASHTO M 218	AASHTO T 241	eferences: /
				March 22, 2017 letal Pine	eel Corrugated M	Certified Lab's testing date: Material: Galvanized St	Certified Lab's Material:
		1 Lab	entral Region	Alaska DOT&PF Central Region Lab		Certified Independent Laboratory:	ertified Inde
		IS LLC	ered Solution	March 21, 2017		weided Seam CIVIP Fabricator: Fabricator's testing date:	Weided Seam CMP Fabri Fabricator's testing date:

Figure 2 Verification Procedure and Calculations (2 of 2)

Terminology SP 1

1. Scope

This standard practice provides terminology as interpreted and defined by the State of Alaska. The definitions of the American Association of State Highway and Transportation Officials (AASHTO) are the ones most commonly followed by DOT&PF.

2. Definitions

Absorption: The increase in the mass of aggregate due to water being absorbed into the pores of the material, but not including water adhering to the outside surface of the particles, expressed as a percentage of the dry mass.

Acceptance sampling and testing: Sampling and testing performed by the State of Alaska, or its designated agent, to evaluate acceptability of the final product. This is also called verification sampling and testing when specifically used to validate the contractor's data.

Admixture: Material other than water, cement, and aggregates in Portland cement concrete (PCC).

Aggregate: Hard granular material of mineral composition, including sand, gravel, slag or crushed stone, used in roadway base and in Portland Cement Concrete (PCC) and Asphalt concrete pavement.

- Coarse aggregate: Aggregate retained on or above the 4.75 mm (No. 4) sieve.
- Coarse-graded aggregate: Aggregate having a predominance of coarse sizes.
- **Dense-graded aggregate:** Aggregate having a particle size distribution such that voids occupy a relatively small percentage of the total volume.
- **Fine aggregate:** Aggregate passing the 4.75 mm (No. 4) sieve.
- **Fine-graded aggregate:** Aggregate having a predominance of fine sizes.
- Mineral filler: A fine mineral product at least 70 percent of which passes a 75 μm (No. 200) sieve.
- **Open-graded gap-graded aggregate:** Aggregate having a particle size distribution such that voids occupy a relatively large percentage of the total volume.
- Well-Graded Aggregate: Aggregate having an even distribution of particle sizes.

Aggregate storage bins: Bins that store aggregate for feeding material to the dryer in an asphalt concrete pavement plant in substantially the same proportion as required in the finished mix.

Agitation: Provision of gentle motion in Portland Cement Concrete (PCC) sufficient to prevent segregation and loss of plasticity.

Air voids: Total volume of the small air pockets between coated aggregate particles in asphalt concrete pavement; expressed as a percentage of the bulk volume of the compacted paving mixture.

Ambient temperature: Temperature of the surrounding air.

Angular aggregate: Aggregate possessing well-defined edges at the intersection of roughly planar faces.

Apparent specific gravity: The ratio of the mass, in air, of a volume of the impermeable portion of aggregate to the mass of an equal volume of water.

Asphalt: A dark brown to black cementitious material in which the predominate constituents are bitumens occurring in nature or obtained through petroleum processing. Asphalt is a constituent of most crude petroleum.

Asphalt cement: Asphalt specially prepared in quality and consistency for use in the manufacture of Hot Mix Asphalt (HMA) pavement.

Asphalt concrete batch plant: A manufacturing facility for producing asphalt concrete that proportions aggregate by weight and asphalt by weight or volume.

Asphalt concrete continuous mix plant: A manufacturing facility for producing asphalt concrete that proportions aggregate and asphalt by a continuous volumetric proportioning system without specific batch intervals.

Automatic cycling control: A control system in which the opening and closing of the weigh hopper discharge gate, the bituminous discharge valve, and the pug mill discharge gate are actuated by means of automatic mechanical or electronic devices without manual control. The system includes preset timing of dry and wet mixing cycles.

Automatic dryer control: A control system that automatically maintains the temperature of aggregates discharged from the dryer.

Automatic proportioning control: A control system in which proportions of the aggregate and asphalt fractions are controlled by means of gates or valves that are opened and closed by means of automatic mechanical or electronic devices without manual control.

Bag (of cement): 94 lb of Portland cement. (Approximately 1 ft³ of bulk cement.)

Base: A layer of selected material constructed on top of subgrade or subbase and below the paving on a roadway.

Bias: The offset or skewing of data or information away from its true or accurate position as the result of systematic error.

Binder: Asphalt cement or modified asphalt cement that binds the aggregate particles into a dense mass.

Boulders: Rock fragment, often rounded, with an average dimension larger than 300 mm (12 in.).

Bulk Density: The mass per volume of a material, including any voids that may occur within the volume.

Bulk specific gravity: The ratio of the mass, in air, of a volume of aggregate or compacted asphalt concrete mix (including the permeable and impermeable voids in the particles, but not including the voids between particles) to the mass of an equal volume of water.

Bulk specific gravity (SSD): The ratio of the mass, in air, of a volume of aggregate or compacted asphalt concrete mix, including the mass of water within the voids (but not including the voids between particles), to the mass of an equal volume of water. (See **Saturated Surface Dry**.)

Calibration: A process that establishes the relationship (traceability) between the results of a measurement instrument, measurement system, or a material measure and the corresponding values assigned to a reference standard.

Check: A specific type of inspection and/or measurement performed on equipment and materials to indicate compliance or otherwise with stated criteria.

Clay: Fine-grained soil that exhibits plasticity over a range of water contents, and that exhibits considerable strength when dry. Also, that portion of the soil finer than $2 \mu m$.

Cobble: Rock fragment, often rounded, with an average dimension between 75 and 300 mm (3 and 12 in.).

Cohesionless soil: Soil with little or no strength when dry and unconfined or when submerged, such as sand.

Cohesive soil: Soil with considerable strength when dry and that has significant cohesion when unconfined or submerged.

Compaction: Densification of a soil or asphalt concrete pavement by mechanical means.

Compaction curve (Proctor curve or moisture-density curve): The curve showing the relationship between the dry unit weight or density and the water content of a soil for a given compactive effort.

Compaction test (moisture-density test): Laboratory compaction procedure in which a soil of known water content is placed in a specified manner into a mold of given dimensions, subjected to a compactive effort of controlled magnitude, and the resulting density determined.

Compressibility: Property of a soil or rock relating to susceptibility to decrease in volume when subject to load.

Consolidation: In the placement of Portland cement concrete (PCC) it is the removal of entrapped air by either tamping or vibrating the material.

Constructor: The builder of a project. The individual or entity responsible for performing and completing the construction of a project required by the contract documents. Often called a contractor, since this individual or entity contracts with the owner.

Crusher-run: The total unscreened product of a stone crusher.

Delivery tolerances: Permissible variations from the desired proportions of aggregate and asphalt cement delivered to the pug mill.

Density: The ratio of mass to volume of a substance. Usually expressed in kg/m³ (lb/ft³).

Design professional: The designer of a project. This individual or entity may provide services relating to the planning, design, and construction of a project, possibly including materials testing and construction inspection. Sometimes called a "contractor", since this individual or entity contracts with the owner.

Dryer: An apparatus that dries aggregate and heats it to specified temperatures.

Dry mix time: The time interval between introduction of aggregate into the pug mill and the addition of asphalt cement.

Durability: The property of concrete that describes its ability to resist disintegration by weathering and traffic. Included under weathering are changes in the pavement and aggregate due to the action of water, including freezing and thawing.

Effective diameter (effective size): D_{10} , particle diameter corresponding to 10 percent finer or passing.

Embankment: Controlled, compacted material between the subgrade and subbase or base in a roadway.

Field Operating Procedure (FOP): Procedure used in field testing on a construction site or in a field laboratory. (Based on AASHTO, ASTM or WAQTC test methods.)

Fineness modulus: A factor equal to the sum of the cumulative percentages of aggregate retained on certain sieves divided by 100; the sieves are 150 mm (6"), 75 mm (3"), 37.5 mm (1 ½"), 19.0 mm (3/4"), 9.5 mm (3/8"), 4.75 mm (No. 4), 2.36 mm (No. 8), 1.18 mm (No. 16), 0.60 mm (No. 30), 0.30 mm (No. 50), and 0.15 mm mm (No. 100). Used in the design of concrete mixes. The lower the fineness modulus, the more water/cement paste that is needed to coat the aggregate.

Fines: Portion of a soil or aggregate finer than a 75 µm (No. 200) sieve. Also silts and clays.

Free water: Water on aggregate available for reaction with hydraulic cement. Mathematically, the difference between total moisture content and absorbed moisture content.

Glacial till: Material deposited by glaciation, usually composed of a wide range of particle sizes, which has not been subjected to the sorting action of water.

Gradation (grain-size or particle-size distribution): The proportions by mass of a soil or fragmented rock distributed by particle size.

Gradation analysis (grain size analysis, particle-size or sieve analysis): The process of determining grain-size distribution by separation of sieves with different size openings.

Hot aggregate storage bins: Bins that store heated and separated aggregate prior to final proportioning into the mixer.

Hot mix asphalt (HMA): High quality, thoroughly controlled hot mixture of asphalt cement and well-graded, high quality aggregate. The term Warm Mix Asphalt (WMA) is interchangeable with Hot Mix Asphalt (HMA) in this Manual. See WMA for more information.

Hydraulic cement: Cement that sets and hardens by chemical reaction with water.

Independent assurance (IA): Activities that are an unbiased and independent evaluation of all the sampling and testing (or inspection) procedures used in the quality assurance program. [IA provides an independent verification of the reliability of the acceptance (or verification) data obtained by the process control and acceptance testing. The results of IA testing or inspection are not to be used as a basis of acceptance. IA provides information for quality system management.]

In situ: Rock or soil in its natural formation or deposit.

Liquid limit: Water content corresponding to the boundary between the liquid and plastic states.

Loam: A mixture of sand, silt and/or clay with organic matter.

Lot: A quantity of material to be controlled. It may represent a specified mass, a specified number of truckloads, a linear quantity, or a specified time period during production.

Manual proportioning control: A control system in which proportions of the aggregate and asphalt fractions are controlled by means of gates or valves that are opened and closed by manual means. The system may or may not include power assisted devices in the actuation of gate and valve opening and closing.

Materials and methods specifications: Also called prescriptive specifications. Specifications that direct the Constructor (Contractor) to use specified materials in definite proportions and specific types of equipment and methods to place the material.

Maximum size: One sieve larger than nominal maximum size.

Maximum particle size: First sieve to retain any material.

Mesh: The square opening of a sieve.

Moisture content (Soils and Aggregate): The ratio, expressed as a percentage, of the mass of water in a material to the dry mass of the material.

Moisture content (Asphalt): The ratio, expressed as a percentage, of the mass of water in a material to the wet mass of the material.

Nominal maximum size: One sieve larger than the first sieve to retain more than 10 percent of the material using an agency specified set of sieves based on cumulative percent retained. Where large gaps between specification sieves exist, intermediate sieve(s) may be inserted to determine nominal maximum size.

Nuclear gauge: Instruments used to measure in-place density, moisture content, or asphalt content through the measurement of nuclear emissions.

Optimum moisture content (optimum water content): The water content at which a soil can be compacted to a maximum dry density by a given compactive effort.

Organic soil: Soil with a high organic content.

Paste: Mix of water and hydraulic cement that binds aggregate in Portland cement concrete (PCC).

Penetration: The consistency of a bituminous material, expressed as the distance in tenths of a millimeter (0.1 mm) that a standard needle vertically penetrates a sample of the material under specified conditions of loading, time, and temperature.

Percent compaction: The ratio of density of a soil, aggregate, or asphalt concrete mix in the field to maximum density determined by a standard compaction test, expressed as a percentage.

Plant screens: Screens located between the dryer and hot aggregate storage bins that separate the heated aggregates by size.

Plastic limit: Water content corresponding to the boundary between the plastic and the semisolid states.

Plasticity: Property of a material to continue to deform indefinitely while sustaining a constant stress.

Plasticity index: Numerical difference between the liquid limit and the plastic limit and, thus, the range of water content over which the soil is plastic.

Portland cement: Hydraulic cement produced by pulverizing Portland cement clinker.

Portland cement concrete (PCC): A controlled mix of aggregate, Portland cement, and water, and possibly other admixtures.

PCC batch plant: A manufacturing facility for producing Portland cement concrete.

Process control: See Quality control.

Proficiency samples: Homogeneous samples that are distributed and tested by two or more laboratories. The test results are compared to assure that the laboratories are obtaining the same results.

Pugmill: A shaft mixer designed to mix aggregate and cement.

Quality assurance (QA): (1) All those planned and systematic actions necessary to provide confidence that a product or facility will perform satisfactorily in service; or (2) making sure the quality of a product is what it should be. [QA addresses the overall process of obtaining the quality of a service, product, or facility in the most efficient, economical, and satisfactory manner possible. Within this broad context, QA includes the elements of quality control, independent assurance, acceptance, dispute resolution etc. The use of the term QA/QC or QC/QA is discouraged and the term QA should be used. QA involves continued evaluation of the activities of planning, design, development of plans and specifications, advertising and awarding of contracts, construction, and maintenance, and the interactions of these activities.]

Quality assurance specifications: Specifications that require contractor quality control and agency acceptance activities throughout production and placement of a product. Final acceptance of the product is usually based on a statistical sampling of the measured quality level for key quality characteristics. [QA specifications typically are

statistically based specifications that use methods such as random sampling and lot-by-lot testing, which let the contractor know if the operations are producing an acceptable product.]

Quality control (QC): Also called *process control*. The system used by a contractor to monitor, assess and adjust their production or placement processes to ensure that the final product will meet the specified level of quality. Quality control includes sampling, testing, inspection and corrective action (where required) to maintain continuous control of a production or placement process.

Reclaimed Asphalt Pavement (RAP): The term given to removed and/or reprocessed pavement materials containing asphalt and aggregates. These materials are typically generated when asphalt pavements are removed either by milling or full-depth removal. When properly crushed and screened, RAP consists of high-quality, well-graded aggregates coated by asphalt cement that may be recycled as a portion of new asphalt pavement.

Random sampling: Procedure for obtaining non-biased, representative samples.

Sand: Particles of rock passing the 4.75 mm (No. 4) sieve and retained on the 75 µm (No. 200) sieve.

Saturated surface dry (SSD): Condition of an aggregate particle, asphalt concrete pavement or Portland cement concrete (PCC) core, or other porous solid when the permeable voids are filled with water, but no water is present on exposed surfaces. (See bulk specific gravity.)

Segregation: The separation of aggregate by size resulting in a non-uniform material.

SHRP: The Strategic Highway Research Program (SHRP) established in 1987 as a five-year research program to improve the performance and durability of roads and to make those roads safe for both motorists and highway workers. SHRP research funds were partly used for the development of performance-based specifications to directly relate laboratory analysis with field performance.

Sieve: Laboratory apparatus consisting of wire mesh with square openings, usually in circular or rectangular frames.

Silt: Material passing the 75 μ m (No. 200) sieve that is non-plastic or very slightly plastic, and that exhibits little or no strength when dry and unconfined. Also, that portion of the soil finer than 75 μ m and coarser than 2 μ m.

Slump: Measurement related to the workability of concrete.

Soil: Natural occurring sediments or unconsolidated accumulations of solid particles produced by the physical and chemical disintegration or rocks, and which may or may not contain organic matter.

Specific gravity: The ratio of the mass, in air, of a volume of a material to the mass of an equal volume of water.

Stability: The ability of an asphalt concrete to resist deformation from imposed loads. Stability is dependent upon internal friction, cohesion, temperature, and rate of loading.

Standard Density: A lab or field derived density value used to determine relative compaction in the field.

Standardization: A process that determines (1) the correction or correction factor to be applied to the result of a measuring instrument, measuring system, material measure or reference material when its values are compared to the values realized by standards, (2) the adjustment to be applied to a piece of equipment when its performance is compared with that of an accepted standard or process.

Stratified random sampling: Procedure for obtaining non-biased, representative samples in which the established lot size is divided into equally-sized sublots.

Subbase: A layer of selected material constructed between the subgrade and the base coarse in a flexible asphalt concrete pavement roadway, or between the subgrade and Portland Cement Concrete (PCC) pavement in a rigid PCC roadway.

Subgrade: Natural soil prepared and compacted to support a structure or roadway pavement.

Sublot: A segment of a lot chosen to represent the total lot.

SuperpaveTM: SuperpaveTM (Superior Performing Asphalt Pavement) is a trademark of the Strategic Highway Research Program (SHRP). SuperpaveTM is a product of the SHRP asphalt research. The SuperpaveTM system incorporates performance-based asphalt materials characterization with design environmental conditions to improve performance by controlling rutting, low temperature cracking and fatigue cracking. The three major components of SuperpaveTM are the asphalt binder specification, the mix design and analysis system, and a computer software system.

Theoretical maximum specific gravity: The ratio of the mass of a given volume of asphalt concrete with no air voids to the mass of an equal volume of water, both at a stated temperature commonly referred to as the "Rice" value.

Topsoil: Surface soil, usually containing organic matter.

Traceability: The property of a result of a measurement whereby it can be related to stated references, usually national or international standards, through an unbroken chain of comparisons all having stated uncertainties.

Uncertainty: A parameter associated with the result of a measurement that defines the range of the values that could be attributed to the measured quantity.

Uniformity coefficient: C_u , a value employed to quantify how uniform or well-graded an aggregate is: $C_u = D_{60}/D_{10}$. 60 percent of the aggregate, by mass, has a diameter smaller than D_{60} and 10 percent of the aggregate, by mass, has a diameter smaller than D_{10} .

Unit weight: The ratio of weight to volume of a substance. The term "density" is more commonly used.

µm: Micro millimeter (micron) used as measurement for sieve size.

Verification of calibration: A process that establishes whether the results of a previously calibrated measurement instrument, measurement system, or material measure are stable.

Verification sampling and testing: See acceptance sampling and testing.

Viscosity: A measure of the resistance to flow; one method of measuring the consistency of asphalt.

- **Absolute viscosity:** A method of measuring viscosity using the "poise" as the basic measurement unit. This method is used at a temperature of 60°C, typical of hot pavement.
- **Kinematic viscosity:** A method of measuring viscosity using the stoke as the basic measurement unit. This method is used at a temperature of 135°C, typical of hot asphalt at a plant.

Void in the mineral aggregate (VMA): The volume of inter-granular void space between aggregate particles of compacted asphalt concrete pavement that includes air and asphalt; expressed as a percentage of the bulk volume of the compacted paving mixture.

Voids filled with asphalt: The portion of the void in the mineral aggregate (VMA) that contains asphalt; expressed as a percentage of the bulk volume of mix or the VMA.

Warm Mix Asphalt (WMA): The generic term for a variety of technologies that allow the producers of HMA pavement material to lower the temperatures at which the material is mixed and placed on the road. Reductions from HMA temperatures of 50 to 100 degrees Fahrenheit are documented. Three general technologies are used at this time to decrease the mix and compaction temperatures including: chemical additives, organic additives (waxes) and foaming with water. Sampling and testing of WMA is done the same as with HMA so these terms are interchangeable in this Manual.

Wet mixing period: The time interval between the beginning of application of asphalt material and the opening of the mixer gate.

Zero air voids curve (saturation curve): Curve showing the zero air voids density as a function of water content. Points that define the curve are calculated in accordance with the addendum of WAQTC FOP for AASHTO T 99/ T 180.

Calibration of Mechanical Compaction Hammer/Rammer SP 2

1. Scope

This practice sets forth the apparatus, procedures, and materials necessary to calibrate a mechanical compaction hammer used in ATM 417, WAQTC FOP for AASHTO T 99/T 180, AASHTO T 245; and ASTM D 698/D 1557 in accordance with ASTM D 2168 Test Method A.

There are two parallel procedures providing instruction for verification of physical characteristics and calibration of dynamic characteristics for manual and mechanical Soils and Marshall compaction hammers and compaction pedestals. Physical Characteristics are examined first, verifying mass and critical dimensions of the manual and mechanical compaction hammers and compaction pedestals.

Warning – This test method involves potentially hazardous materials, operations and equipment. This method does not purport to address all of the safety problems associated with it use.

2. Apparatus

- Hand-operated compaction hammers and compaction pedestals conforming to the requirements of WAQTC FOP for AASHTO T 99/T 180, AASHTO T 245; and ASTM D 698/D 1557.
- Mechanical compaction hammers and pedestals conforming to the requirements of ATM 417, WAOTC FOP for AASHTO T 99/T 180, AASHTO T 245, and ASTM D 698/D 1557.
- Proctor and Marshall compaction molds, bases, collars and rubber plugs (roughly 50 mm (2") thick and cut to fit bottom of mold).
- Caliper capable of measuring to an accuracy of 0.005 inch.
- Calibrated ruler readable to 1/32 inch.
- Balance readable to 0.1 gram equipped with suspension apparatus and holder to permit weighing materials while suspended from the center of the scale in a water bath.
- Asphalt thermometer capable of measuring the hot-mix-asphalt temperature to within 5° F
- Oven: For asphalt set to 135°C (275°F), or specified compaction temperature, molds, tools and accessories required to prepare and extract six (6) Marshall Specimens.

3. Procedure for Verification of Physical Characteristics

1. Inspect and adjust the mechanical and hand-operated compaction hammers to conform to the requirements of ATM T 417, WAQTC FOP for AASHTO T 99/ T 180, AASHTO T 245; and ASTM D698 & D1557.

4. Physical Characteristics of Hand-Operated Manual Hammer and Pedestal

- 1. Asphalt: Inspect and adjust manual Marshall Hammer and compaction pedestal.
 - a. Using the caliper, measure and record the diameter of the rammer face by taking two readings 90° apart. The diameter of the face should average a minimum of 3.875 inches measured to the nearest 0.005 inch.
 - b. Lift the sliding weight up to the top of the guide rod and measure the drop height of the sliding weight to the nearest 1/16 inch from the bottom of the sliding weight face to the top of the foot sleeve, record measurement. The sliding weight should have a free fall of 18 ± 0.0625 (1/16) inch. Record measurement in decimal form.

- c. Remove the handle and sliding hammer weight from the guide rod. Weigh and record the slide weight mass to the nearest 1 gram. The hand-operated hammer should have a $4,536 \pm 9$ gram (10 ± 0.02 lbs.) sliding weight (including safety finger guard if equipped).
- d. Measure and record the dimensions of the wooden post and the steel plate portions of the pedestal. Pedestals should consist of an 8 x 8 x 18 inch wooden post capped with a 12 x 12 x 1 inch steel plate. Verify sturdy construction of the pedestal: The wooden post should be free of cracks or splits and be secured by four angle brackets to a solid concrete slab with the steel cap firmly fastened to the post. The assembly shall be installed so the post is plumb and the cap is level.
- 2. Soils: Inspect and adjust manual Proctor hammer and compaction pedestal for conformance to AASHTO T 99 or T 180, or for ASTM D698 or D1557.

5. Physical Characteristics of Mechanically Operated Hammer and Pedestal

- 1. Asphalt: Inspect and adjust the mechanical Marshall Hammer as done in Part 4. Steps 1a, 1b, and 1c. When measuring the slide weight free fall dimension, raise the slide weight up the guide rod until the pick-up pins recede by contact with the disengagement bar, measure and record height from bottom of slide weight face to the top of the foot sleeve. When weighing slide weight, remove disengagement assembly from the top of the guide rod and slide weight off rod.
 - a. Measure and record the dimensions of the wooden post and the steel plate portions of the pedestal. Pedestals should consist of an 8 x 8 x 18 inch wooden post capped with a 12 x 12 x 1 inch steel plate.
 - b. Verify sturdy construction of the pedestal: The wooden post should be free of cracks or splits and be secured by four angle brackets to a solid concrete slab with the steel cap firmly fastened to the post. The assembly shall be installed so the post is plumb and the cap is level.
- 2. Soils: Inspect and adjust mechanical Proctor hammer and compaction pedestal for conformance to AASHTO T 99 or T 180, or for ASTM D698 or D1557. Note ASTM D1557 allows use of a sector face hammer.

6. Procedure for Calibration of Dynamic Characteristics of Asphalt Mixes

- 1. Asphalt preparation:
 - a. If asphalt sample is workable, split into at least six equal portions of 1250 ± 5 grams using the WAQTC Loaf Method. Place the six equal portions and the remaining asphalt into the oven and heat to compaction temperature, typically $135 \pm 5^{\circ}$ C ($275 \pm 9^{\circ}$ F). If not workable, place asphalt into oven and allow time for asphalt to return to a plastic state so splitting can be accomplished, split as indicated above, then return the six equal portions and the remaining asphalt to the oven to obtain compaction temperature.
 - b. Place Marshall mold assemblies and other asphalt handling tools in oven to preheat to compaction temperature. Use hot plate or oven to heat compaction face of mechanical and manual compaction hammers to 93 149°C (200 300°F).
- 2. Once asphalt and other materials have reached compaction temperature, use the extra asphalt to butter the mixing bowl and specimen preparation tools. Loosen up the mechanical compactor mechanism by compacting a portion of the extra asphalt with a minimum of 25 blows. Discard the partially compacted asphalt used to "warm up" the mechanical compactor. Next, alternately compact a Marshall Specimen using the manual compaction hammer and a Marshall Specimen using the

mechanical compaction hammer, until three specimens have been produced by each method. Follow the steps below in preparing the specimens.

- a. Remove one Marshall base, mold, and collar assembly from oven when ready to use. Place filter paper in the bottom of the mold.
- b. Remove one asphalt portion from oven, place in a mixing bowl, vigorously and briefly mix asphalt and scoop into mold assembly. Using the spatula, vigorously spade the asphalt in the mold 15 times around the perimeter and then 10 times over the interior. Smooth surface of the asphalt in the mold to a rounded, convex shape.
- c. Place a piece of filter paper on top of asphalt in mold, place mold assembly on compaction pedestal and secure with mold holder.
- d. Apply 50 blows, unless otherwise specified, of compaction effort. (Manual Hammer notes: Hold the hammer axis perpendicular to the mold assembly. AASHTO allows use of a guide bar fixed to the compaction pedestal to maintain perpendicular alignment of the hammer. ASTM prohibits use of guide bar as the natural wandering from true perpendicular produces a kneading action that enhances compaction. Care shall be taken to avoid adding body weight to the hammer by leaning or pressing down on the hammer. Compaction shall be done at a minimum rate of 40 blows per minute. The compaction hammer shall apply only one blow with each fall that means there shall not be a rebound impact.)
- e. Remove mold holder and collar, remove mold from base plate and flip over (180° turn), return mold to base plate, replace collar and mold holder, and apply an additional 50 blows of compaction effort.
- f. Remove mold assembly from compaction pedestal; remove collar and base plate from mold specimen, set mold with specimen aside to cool until cohesion of the sample will allow specimen extraction from the mold. (When specimens in the steel mold have cooled to the point where they can be handled without gloves, generally below 60°C (140°F), they can be extracted from the molds without damage if handled carefully.) Marshall Specimens should be allowed to cool over night at room temperature; however cooling may be accelerated by the use of fans.
- g. Clean surfaces of compaction equipment used.
- 3. Perform specific gravity measurements for each Marshall specimen according to AASHTO T 166, Method A.
 - a. Measure and record dry weight of cooled specimen.
 - b. Immerse specimen in water bath at $25 \pm 1^{\circ}$ C (77 $\pm 1.8^{\circ}$ F) for 4 ± 1 minute and record the immersed mass.
 - c. Remove the specimen from the water and quickly damp dry the specimen with a damp towel to produce a saturated surface dry condition, record the surface dry mass of the specimen.

7. Calibration Comparison and Adjustment for Asphalt Mixes

1. Calculate the bulk specific gravity of the specimens as follows, round and report to the nearest three decimal places, or thousandth:

Bulk Specific Gravity = A/(B - C)

Where:

A = mass in grams of sample in air;

B = mass in grams of surface-dry specimen in air; and

C = mass in grams of sample in water.

(Within each set prepared by a given hammer the densities shall not differ by more than 2.5 pcf for ½" and 3/4" mix and 3.0 pcf for 1" mix. If density consistency is not met then specimens shall be discarded and a new set of specimens prepared.)

2. Calculate the percent water absorbed by specimens (on volume basis) as follows:

Percent Water Absorbed by Volume = [(B-A)/(B-C)]*100

If percent water absorbed by the specimen is greater than 2% then paraffin coated specimens must be used to verify the mechanical compactor with the manual compactor. See AASHTO T275 or ASTM D1188.

- 3. Calculate the average specific gravity values for the mechanically compacted and the manually compacted specimens independently.
- 4. Calculate *W*, the percentage difference between the average specific gravity values for the two compaction methods. Calculation:

```
W = \% Difference = | (manual method avg. sp. G. - mechanical method avg. Sp. G.) |*100 / (manual method avg. Sp. G.)
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If the absolute value of the difference between the results of the mechanical vs. the manual compaction method is 2.0% or less, the mechanical compaction hammer is ready for use.

5. If the difference is greater than 2.0%, adjust the weight or of the mechanical hammer and repeat the procedure until the mean value of the mechanical compaction hammer data varies from the mean value of the manual hammer data by 2.0% or less.

8. Procedure for Calibration of Dynamic Characteristics of Soils

- 1. Obtain at least 30 kg (66 lb) of soil classified as CL in accordance with Unified Soil Classification (ASTM D 2487) with liquid limit less than 50 and PI greater than 7. (ARML soil compaction samples typically meet this classification.)
- 2. Assure all the soil passes a #4 sieve and is at less than 3% moisture. Dry at 60° C or less, if needed. Pass material through splitter to assure uniform mixing.
- 3. Split out 5 portions of approximately 6500g each. Batch 5 moisture points, cover with plastic wrap and allow points to sit overnight to assure complete hydration of material. Using approximately 3, 5, 7, 9, 11% moisture typically works well for AMRL compaction sample material (Review the AMRL

- summary report and adjust moisture range as required for the reported proctor result. Use the reported optimum moisture and maximum density to double check the calibration specimen values.)
- 4. Using soil, as prepared above, determine the optimal moisture and maximum dry unit weight by the method appropriate for the mechanical compactor being calibrated. Pound each moisture point with both the mechanical and manual hammer, passing the sample through the #4 sieve before recompacting. Be careful to minimize drying of sample while re-sieving material.
- 5. Plot data points and determine the moisture/density curve for the manual and mechanical hammers.

9. Calibration Comparison and Adjustment for Soils

- 1. If *W*, the absolute value of the difference between the two maximum dry unit weights is less than 2.0%, the mechanical hammer is satisfactory for immediate use. If the difference *W* is greater than 2.0%, then obtain **TWO** additional sets of data, reusing the previously used soil. Determine *W* for the average of the three data sets for mechanical and manual hammer. If *W* is less than 2.0%, the mechanical hammer is satisfactory for use.
- 2. If *W* exceeds 2.0%, then add weight to or reduce the drop height of the mechanical hammer until 3 data sets are obtained with *W* less than 2.0%. If addition of greater than 10% of the mechanical hammer weight is needed, the mechanical compactor needs to be adjusted or rebuilt. If weight needs to be removed from the mechanical hammer, recheck and verify all hammer weight and drop height calibrations. If weight removal is STILL indicated, then reduce drop height to obtain *W* less than 2.0%.

10. Report

- 1. Calibrate all compaction hammers every 12 months or prior to use if the existing calibration is more than one (1) year old.
- 2. File original calibration certificate and test data with the calibrating laboratory.
- 3. Keep a copy of the calibration certificate with the Compaction Hammer

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Reserved for WAQTC Discipline Policy SP 3			

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Random Sampling SP 4

1. Significance

Sampling and testing are two of the most important functions in quality assurance (QA). Data from the tests are the tools with which the quality of product is controlled. For this reason, great care must be used in following standardized sampling and testing procedures. This practice is useful for determining the location or time, or both, to take a sample in order to minimize any unintentional bias on the part of the person taking the sample.

The selection procedures and examples in this standard provide a practical approach for ensuring that construction material samples are obtained in a random manner. Additional details concerning the number of sample increments, the number of samples, the quantities of material in each, and the procedures for extracting sample increments or samples from the construction lot or process are contained in the Materials Samples and Testing Frequency tables and the individual test procedures. This standard contains examples using road and paving materials. The concepts outlined here are applicable to the random sampling of any construction material.

2. Scope

The procedure presented here eliminates bias in sampling materials when followed carefully. Randomly selecting a set of numbers from a table or calculator will eliminate the possibility for bias. Random numbers are used to identify sampling times and/or locations within a lot or sublot. This method does not cover how to sample, but rather how to determine sampling times and/or locations.

3. Sampling Concepts

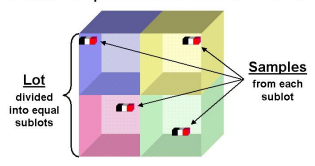
A lot is the quantity of material evaluated by QA procedures. A lot is a preselected quantity that may represent hours of production, a quantity or number of loads of material, or an interval of time. A lot may be comprised of several portions that are called sublots or units. The number of sublots comprising a lot will be determined by DOT&PF's specifications

Stratified Random Sampling: Stratified random sampling divides the lot into a specified number of sublots or units and then determines each sample location within a distinct sublot.

All random sampling shall be stratified random sampling unless otherwise directed.

Stratified Random Sampling

The lot is divided into two or more equal sublots. Samples are taken from each sublot



4. Instructions for Using the Three-Digit Table of Random Numbers

Table 1 consists of 1,000 numbers from 0.000 to 0.999. Each number appears only once in the Table of 100 rows by 10 columns. The Table is most effectively used when a row and column are randomly selected and the

entered value from the Table is then used for sample selection. Several methods of selection of row and column are available including:

Use of the RANDOM function in pocket calculators (if available) to select row and column. For example, for selection of row: the RANDOM function generates 0.620. Then the row to be used is $0.620 \times$ the number of rows = 0.620(100) = 62.0 or 62. Likewise for the column, the RANDOM function generates 0.958 and the column is 0.958(10) = 9.58 or 10. The random number to be used for the sample is in row 62, column 10 = 0.460.

Similarly, if Microsoft Excel is available, the RAND function can be used to generate random numbers for selection of row and column. This can be accomplished by selecting an open cell in Excel entering: =RAND() or: =rand(). Do this once for a row and a second for column, multiplying as explained above.

Start a digital stop watch and stop it several seconds later, using the decimal part of the seconds as multipliers to determine your Row/Column number(s).

Table 1

Row\										
Column	1	2	3	4	5	6	7	8	9	10
1	0.910	0.921	0.889	0.985	0.697	0.562	0.701	0.284	0.534	0.519
2	0.769	0.814	0.210	0.758	0.846	0.113	0.312	0.716	0.975	0.729
3	0.722	0.220	0.726	0.942	0.825	0.177	0.120	0.558	0.979	0.451
4	0.872	0.772	0.338	0.374	0.000	0.387	0.491	0.647	0.445	0.053
5	0.850	0.836	0.145	0.216	0.270	0.109	0.590	0.882	0.740	0.434
6	0.291	0.780	0.782	0.306	0.470	0.712	0.252	0.630	0.231	0.694
7	0.295	0.502	0.615	0.541	0.765	0.092	0.376	0.523	0.551	0.733
8	0.761	0.370	0.278	0.288	0.256	0.352	0.064	0.195	0.334	0.652
9	0.790	0.750	0.402	0.182	0.577	0.391	0.214	0.481	0.680	0.348
10	0.547	0.011	0.355	0.587	0.359	0.310	0.192	0.545	0.487	0.925
11	0.868	0.049	0.505	0.139	0.705	0.007	0.633	0.754	0.124	0.280
12	0.384	0.968	0.483	0.203	0.513	0.583	0.637	0.477	0.957	0.515
13	0.996	0.665	0.658	0.412	0.149	0.673	0.103	0.344	0.619	0.263
14	0.804	0.242	0.662	0.135	0.248	0.173	0.398	0.459	0.744	0.156
15	0.440	0.331	0.128	0.737	0.529	0.313	0.683	0.839	0.636	0.245
16	0.042	0.027	0.337	0.142	0.196	0.036	0.516	0.074	0.666	0.277
17	0.497	0.903	0.444	0.822	0.886	0.230	0.463	0.234	0.185	0.068
18	0.508	0.999	0.469	0.480	0.448	0.544	0.121	0.260	0.843	0.078
19	0.672	0.871	0.540	0.025	0.548	0.978	0.495	0.138	0.202	0.281
20	0.031	0.059	0.241	0.431	0.897	0.198	0.559	0.946	0.206	0.003
21	0.775	0.668	0.441	0.993	0.644	0.634	0.591	0.604	0.341	0.865
22	0.174	0.100	0.324	0.651	0.935	0.110	0.292	0.747	0.213	0.249
23	0.465	0.309	0.961	0.006	0.401	0.950	0.038	0.305	0.907	0.166
24	0.369	0.046	0.484	0.170	0.377	0.416	0.640	0.967	0.399	0.608
25	0.597	0.864	0.063	0.725	0.146	0.687	0.330	0.394	0.693	0.928
26	0.052	0.629	0.351	0.586	0.896	0.020	0.860	0.490	0.881	0.913
27	0.892	0.922	0.360	0.253	0.127	0.067	0.189	0.815	0.084	0.018
28	0.832	0.159	0.178	0.618	0.800	0.255	0.890	0.456	0.757	0.383
29	0.095	0.349	0.157	0.426	0.554	0.992	0.413	0.885	0.924	0.148

30	0.778	0.981	0.237	0.906	0.703	0.970	0.874	0.810	0.949	0.472
31	0.917	0.767	0.002	0.714	0.899	0.867	0.824	0.326	0.621	0.561
32	0.760	0.593	0.589	0.696	0.835	0.600	0.856	0.682	0.415	0.518
33	0.180	0.625	0.550	0.447	0.817	0.689	0.614	0.582	0.678	0.646
34	0.301	0.532	0.329	0.500	0.436	0.575	0.536	0.564	0.671	0.372
35	0.397	0.258	0.653	0.290	0.557	0.418	0.358	0.386	0.888	0.322
36	0.080	0.347	0.244	0.251	0.176	0.187	0.443	0.212	0.315	0.977
37	0.379	0.155	0.411	0.507	0.009	0.041	0.308	0.169	0.137	0.066
38	0.062	0.201	0.831	0.297	0.098	0.998	0.265	0.105	0.094	0.927
39	0.863	0.884	0.916	0.183	0.895	0.130	0.948	0.087	0.920	0.215
40	0.717	0.781	0.984	0.037	0.909	0.706	0.973	0.304	0.877	0.802
41	0.635	0.667	0.934	0.795	0.763	0.592	0.158	0.699	0.838	0.656
42	0.624	0.891	0.731	0.806	0.692	0.617	0.585	0.681	0.980	0.649
43	0.012	0.660	0.457	0.482	0.724	0.553	0.745	0.820	0.503	0.439
44	0.364	0.546	0.514	0.343	0.571	0.407	0.610	0.866	0.336	0.535
45	0.400	0.720	0.261	0.293	0.560	0.421	0.389	0.425	0.218	0.325
46	0.179	0.446	0.279	0.318	0.777	0.243	0.211	0.307	0.222	0.275
47	0.133	0.140	0.969	0.076	0.033	0.631	0.236	0.161	0.396	0.129
48	0.311	0.172	0.663	0.752	0.930	0.154	0.122	0.197	0.485	0.983
49	0.015	0.250	0.517	0.951	0.090	0.855	0.165	0.880	0.805	0.816
50	0.869	0.837	0.848	0.741	0.773	0.008	0.784	0.040	0.912	0.709
51	0.926	0.627	0.958	0.894	0.734	0.723	0.638	0.670	0.937	0.798
52	0.314	0.791	0.047	0.727	0.556	0.823	0.282	0.620	0.588	0.492
53	0.378	0.645	0.136	0.403	0.474	0.346	0.410	0.613	0.435	0.264
54	0.257	0.531	0.499	0.150	0.385	0.289	0.086	0.111	0.353	0.079
55	0.698	0.004	0.175	0.143	0.972	0.997	0.029	0.061	0.965	0.093
56	0.940	0.730	0.794	0.762	0.826	0.858	0.648	0.616	0.787	0.584
57	0.829	0.900	0.953	0.793	0.274	0.566	0.423	0.117	0.809	0.254
58	0.466	0.989	0.419	0.395	0.936	0.579	0.914	0.643	0.286	0.083
59	0.299	0.224	0.449	0.776	0.060	0.473	0.235	0.417	0.898	0.097
60	0.227	0.238	0.205	0.302	0.748	0.878	0.017	0.601	0.186	0.987
61	0.085	0.131	0.526	0.075	0.163	0.430	0.363	0.032	0.104	0.019
62	0.039	0.537	0.043	0.259	0.141	0.494	0.171	0.609	0.428	0.460
63	0.188	0.088	0.654	0.690	0.316	0.438	0.808	0.964	0.193	0.549
64	0.167	0.152	0.462	0.267	0.320	0.160	0.641	0.199	0.677	0.901
65	0.342	0.096	0.099	0.622	0.786	0.028	0.569	0.947	0.755	0.990
66	0.611	0.818	0.932	0.857	0.081	0.408	0.427	0.840	0.207	0.168
67	0.077	0.686	0.594	0.605	0.573	0.669	0.380	0.246	0.908	0.876
68	0.107	0.801	0.718	0.498	0.893	0.707	0.530	0.797	0.453	0.350
69	0.598	0.327	0.406	0.904	0.675	0.626	0.509	0.861	0.382	0.414
70	0.184	0.366	0.555	0.455	0.021	0.323	0.684	0.071	0.268	0.108
71	0.153	0.164	0.132	0.228	0.939	0.070	0.209	0.527	0.887	0.919
72	0.057	0.452	0.266	0.089	0.356	0.217	0.971	0.974	0.051	0.574

73	0.420	0.807	0.732	0.303	0.715	0.743	0.014	0.580	0.873	0.830
74	0.388	0.512	0.833	0.982	0.676	0.373	0.768	0.405	0.659	0.862
75	0.779	0.501	0.736	0.679	0.538	0.010	0.273	0.335	0.581	0.371
76	0.612	0.796	0.764	0.572	0.437	0.576	0.409	0.704	0.467	0.232
77	0.294	0.271	0.811	0.602	0.700	0.995	0.433	0.854	0.239	0.933
78	0.875	0.262	0.367	0.929	0.102	0.623	0.476	0.711	0.819	0.915
79	0.655	0.181	0.345	0.506	0.106	0.570	0.918	0.134	0.528	0.496
80	0.963	0.285	0.650	0.024	0.317	0.520	0.565	0.960	0.542	0.147
81	0.050	0.223	0.986	0.522	0.125	0.751	0.988	0.956	0.300	0.001
82	0.114	0.783	0.533	0.056	0.221	0.381	0.789	0.287	0.058	0.026
83	0.911	0.392	0.847	0.849	0.319	0.298	0.943	0.362	0.944	0.606
84	0.828	0.719	0.954	0.708	0.552	0.458	0.424	0.853	0.905	0.691
85	0.116	0.821	0.191	0.082	0.879	0.488	0.661	0.035	0.595	0.702
86	0.739	0.938	0.045	0.746	0.013	0.504	0.842	0.735	0.759	0.442
87	0.728	0.803	0.771	0.091	0.632	0.664	0.931	0.792	0.225	0.328
88	0.753	0.710	0.475	0.945	0.785	0.657	0.454	0.721	0.118	0.200
89	0.486	0.543	0.034	0.511	0.340	0.404	0.799	0.607	0.883	0.022
90	0.639	0.479	0.269	0.468	0.354	0.365	0.333	0.429	0.464	0.229
91	0.461	0.226	0.123	0.390	0.525	0.493	0.568	0.283	0.115	0.044
92	0.422	0.240	0.208	0.219	0.272	0.112	0.742	0.144	0.065	0.204
93	0.966	0.073	0.030	0.233	0.361	0.596	0.126	0.276	0.994	0.962
94	0.151	0.119	0.194	0.450	0.991	0.959	0.055	0.023	0.072	0.841
95	0.852	0.685	0.162	0.774	0.845	0.738	0.770	0.005	0.339	0.976
96	0.813	0.952	0.069	0.539	0.941	0.048	0.749	0.016	0.766	0.695
97	0.603	0.859	0.628	0.902	0.870	0.827	0.393	0.923	0.812	0.524
98	0.489	0.510	0.521	0.756	0.713	0.478	0.788	0.247	0.296	0.563
99	0.578	0.101	0.567	0.674	0.834	0.375	0.642	0.471	0.321	0.844
00	0.332	0.599	0.955	0.688	0.190	0.357	0.368	0.432	0.054	0.851

5. Alternate Procedures for Random Number Selection

Random numbers may be generated using the RANDOM function in pocket calculators and spreadsheets. For example, the RANDOM function generates 0.620. The number 0.620 should be entered as the random number and multiplied by the quantity under consideration to determine the sample location.

Similarly, if Microsoft Excel is available, the RAND function can be used to generate random numbers for selection of the sample location.

6. Random Number Sampling Procedures

Determine the number of random numbers necessary for each sample location from Table 2.

Table 2

	# of Random Numbers
Sample Type or WAQTC Method	Required
Oil from plant or truck	1
T 2/T 168 from Belt	1
T 2/T 168 from Truck	1
T 2/T 168 from Roadway	2
T 2/T 168 from Windrow	1
TM 11 Core	2
TM 2 Plastic Concrete	1
TP 83 Grout	1

Multiply the random number by the unit quantity in each sublot to determine sample location. When a sample is taken from a discrete location such as a truck load, and the sample method treats the load as a unit, sample per the procedure from the truck that contains the determined location.

Sample locations are for that sample only and are not reused for other samples. This would apply for samples of in place soil, aggregate, hot mix asphalt or cores. Each would require a separate set of random numbers. When two random numbers are used, such as in hot mix asphalt, the first random number would be multiplied by the length to determine where the sample would be taken along the project. The second would be multiplied by the width to determine where, widthwise, the sample would be taken.

When a test procedure does not allow tests from a portion of the lot being considered, those areas may be deleted from consideration. As an example, paving is 14 feet wide but testing does not allow tests within one foot of the edge. Testing must be done only in the 12 foot section in the middle of the width.

Two random numbers Example:

Given: Sublot length = 3,342 feet (when the 1 foot edge removed, we consider just 3340 feet)

Sublot width = 14 feet (when the 1 foot edge removed, we consider just 12 feet)

Random numbers for Row = 0.0262 and 0.3687 Random numbers for Column = 0.1696 and 0.3410

Find: length and width locations of sample

Solution: First Row number is: 100(0.0262) = 2.62 or Row 3

First Column number is: 10(0.1696) = 1.696 or Column 2

From Table 1, Row 3, Column 2, the random number for Length is: 0.220

So the sample location for length is: $0.220(3,340^{\circ}) = 734.8$ or 735° from beginning

If sampling material requiring only 1 random number this sample is located.

Second Row number is: 100(0.3687) = 36.87 or Row 37 Second Column number is: 10(0.3410) = 3.41 or Column 3

From Table 1, Row 37, Column 3, the random number for width is: 0.411

So the sample location for width is: 12(0.411) = 5' from the left edge of the sublot

When developing a sampling plan, determine a new set of random numbers for each sample required. For example, if the testing frequency specified indicates there will be twenty samples from a material, determine twenty different random number identified locations for the plan.

Additional examples are available in the Random Number section of all WAQTC modules and in ASTM D3665.

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1. Scope

This standard practice provides a table of equivalents when using ACI Concrete design methods. Since ACI uses ASTM exclusively, this table provides a reference to determine appropriate methods that are standard with DOT&PF.

ASTM	Title	WAQTC/AASHTO
A184	Standard Specification for Welded Deformed Steel Bar Mats for Concrete Reinforcement	M 54
A 185	Standard Specification for Steel Welded Wire Reinforcement, Plain, for Concrete	M 55
A 416	Standard Specification for Steel Strand, Uncoated Seven-Wire for Prestressed Concrete	M 203
A 421	Standard Specification for Uncoated Stress-Relieved Steel Wire for Prestressed Concrete	M 204
A 496	Standard Specification for Steel Wire, Deformed, for Concrete Reinforcement	M 225
A 497	Standard Specification for Steel Welded Wire Reinforcement, Deformed, for Concrete	M 221
A 615	Standard Specification for Deformed and Plain Carbon- Steel Bars for Concrete Reinforcement	M 31
A 722	Standard Specification for Uncoated High-Strength Steel Bars for Prestressing Concrete	M 275
A 775	Standard Specification for Epoxy-Coated Steel Reinforcing Bars	M 284
A 82	Standard Specification for Steel Wire, Plain, for Concrete Reinforcement	M 32
A 996	Standard Specification for Rail-Steel and Axle-Steel Deformed Bars for Concrete Reinforcement	M 322
C 1064	Standard Test Method for Temperature of Freshly Mixed Hydraulic-Cement Concrete	WAQTC FOP for T 309
C 1107	Standard Specification for Packaged Dry, Hydraulic- Cement Grout (Nonshrink)	TP 83
C 1240	Standard Specification for Silica Fume Used in Cementitious Mixtures	M 307
C 138	Standard Test Method for Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete	WAQTC FOP for T 121
C 143	Standard Test Method for Slump of Hydraulic-Cement Concrete	WAQTC FOP for T 119
C 150	Standard Specification for Portland Cement	M 85
C 171	Standard Specification for Sheet Materials for Curing Concrete	M 171
C 172	Standard Practice for Sampling Freshly Mixed Concrete	WAQTC TM 2
C 192	Standard Practice for Making and Curing Concrete Test Specimens in the Laboratory	R 39

ASTM	Title	WAQTC/AASHTO
C 231	Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method	WAQTC FOP for T 152
C 260	Standard Specification for Air-Entraining Admixtures for Concrete	M 154
C 309	Standard Specification for Liquid Membrane-Forming Compounds for Curing Concrete	M 148
C 31	Standard Practice for Making and Curing Concrete Test Specimens in the Field	WAQTC FOP for T 23
C 33	Standard Specification for Concrete Aggregates	M 6/M 80
C 330	Standard Specification for Lightweight Aggregates for Structural Concrete	M 195
C 39	Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens	T 22
C 494	Standard Specification for Chemical Admixtures for Concrete	M 194
C 595	Standard Specification for Blended Hydraulic Cements	M 240
C 618 REV A	Standard Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete	M 295
C 685	Standard Specification for Concrete Made by Volumetric Batching and Continuous Mixing	M 241
C 881	Standard Specification for Epoxy-Resin-Base Bonding Systems for Concrete	M 235
C 989	Standard Specification for Slag Cement for Use in Concrete and Mortars	M 302
D1557	Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft- lbf/ft ³ (2,700 kN-m/m ³))	WAQTC FOP for T 99/ T 180
D 1751	Standard Specification for Preformed Expansion Joint Filler for Concrete Paving and Structural Construction (Nonextruding and Resilient Bituminous Types)	M 212
D 1752	Standard Specification for Preformed Sponge Rubber Cork and Recycled PVC Expansion Joint Fillers for Concrete Paving and Structural Construction	M 153
D 698	Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort (12 400 ft-lbf/ft³ (600 kN-m/m³))	WAQTC FOP for T 99/ T 180
D 98	Standard Specification for Calcium Chloride	M 144
M 994	Standard Specification for Preformed Expansion Joint Filler for Concrete (Bituminous Type)	M 33

Rounding and Precision in Materials Test Reporting SP 6

1. Scope

This standard practice provides a procedure for rounding off numbers generated during the process of calculating materials testing results when a specific test method does not specify rounding procedures.

2. Calculation Procedures

All test results should be reported to a significant, practical, and accurate value. This can be achieved using the following procedures:

- 1. If the first digit to the right of the place to which the calculation is to be reported ends in 0, 1, 2, 3, or 4, the value of that place is not changed. If the rounded number ends in 0, the 0 should be written down. For example, if the result of a calculation is to be rounded to the tenth then 5.6489 rounds to 5.6.
- 2. If the first digit to the right of the place to which the calculation is to be reported ends in 5, 6, 7, 8, or 9, the value of that place is increased by one. For example, if the result of a calculation is to be rounded to the tenth, then 5.6543 rounds to 5.7; 7.9722 rounds to 8.0; 0.054 rounds to 0.1.
- 3. As far as practicable using the calculating device or forms supplied, carry out calculations with the observed values exactly and round only the final result.

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Determination of Outlier Test Results SP 7

1. Scope

This standard practice provides a mechanism for rejecting individual test values that may misrepresent the physical properties of a material lot. The method statistically identifies a non-representative "outlier" and justifies its removal from the remaining test data for the lot.

2. General

- 1. When a test result is clearly a result of a gross deviation from prescribed sampling or testing procedure, the test result should be discarded, without further analysis. When no direct evidence of sampling and/or testing errors exists, the lot data will be statistically evaluated for the presence of an outlier.
- 2. An outlying test result will be assumed to be non-characteristic of the overall quality of the material tested. Outlying test results will be excluded from the price adjustment calculation, by either documental evidence or through statistical analysis.

3. Basis of Statistical Criteria For Outliers

All test results in a lot are included in the calculation of the numerical value of a sample criterion (or statistic), which is then compared with a critical value based on the theory of random sampling from a normal distribution to determine whether the doubtful test result is to be retained or rejected. The critical value is that value of the sample criterion that would be exceeded by chance with 5% total probability. This 5% probability is the risk of erroneously rejecting a good observation and is the Department's defined outlier threshold limit.

4. Procedure

1. Calculate the arithmetic mean [x] of all test results for the lot using the following formula:

$$\frac{1}{x} = \frac{\sum X}{n}$$

Where:

 $\Sigma = \text{summation of}$

X = individual test value to xn n = total number of test values

And where: $^{\chi}$ is rounded to the nearest 0.1 percent for density and all sieve sizes except the 0.075 mm (No. 200) sieve.

2. Calculate sample standard deviation (s) of all test results for the lot using the following formula:

$$s = \sqrt{\frac{n\sum(x^2) - (\sum x)^2}{n(n-1)}}$$

Where:

s = standard deviation of the lot

 $\Sigma(x2)$ = summation of the squares of individual test values.

 $^{^{\}chi}$ is rounded to the nearest 0.01 percent for asphalt content and the 0.075 mm (No. 200) sieve.

 $(\sum x)2=$ square of the summation of the individual test values. n= total number of test values

- 3. The lot standard deviation (s) is rounded to the nearest 0.01 for density and all sieve sizes except the 0.075 mm (No. 200) sieve. The lot standard deviation(s) is rounded to the nearest 0.001 for asphalt content and the 0.075 mm (No. 200) sieve.
 - **Note 1:** This is the sample standard deviation and not the population (sigma) standard deviation. Many computer spreadsheet programs have formulas for population standard deviation and not sample standard deviation.
- 4. Calculate the difference between the arithmetic mean $\frac{\bar{x}}{x}$ and the lowest test result (XL); and between the highest test result (XH) and the arithmetic mean $\frac{\bar{x}}{x}$
- 5. Calculate test criterion, TL or TH, of the test result with the greatest difference from the arithmetic mean (\bar{x})
- 6. If the lowest test result (X_L) has the greatest difference from the arithmetic mean $^{\mathcal{X}}$, then T_L is calculated as follows:

$$T_L = \frac{(X_L - \bar{x})}{s}$$

7. If the highest test result (X_H) has the greatest difference from the arithmetic mean (\bar{x}) , then T_H is calculated as follows:

$$T_H = \frac{(X_H - \bar{x})}{s}$$

Determine critical T value from Table 1.

- 8. If T_L or T_H , whichever is larger, exceeds the critical T value from Table 1, then that test result is an outlier and will be excluded from the price adjustment calculations. If one or more additional test result(s) has the same value as the outlier, then none of the test results will be outliers and all test results will be included in the price adjustment calculations. If T_L and T_H are equal, then neither test result will be an outlier and all test results will be included in the price adjustment calculations.
 - *Note 2:* This test method will not be reapplied to identify additional "outliers" based on the new arithmetic mean and sample standard deviations calculated after the "outliers" have been excluded.

Table 1
Critical T Values for a Sample Standard Deviation

Number Of Samples, n	Critical T
3	1.155
4	1.481
5	1.715
6	1.887
7	2.020
8	2.126
9	2.215
10	2.290
11	2.355
12	2.412
13	2.462
14	2.507
15	2.549
16	2.585
17	2.620

5. Example 1

1. Consider the following test results on percent asphalt content:

2. Calculate the arithmetic mean (x):

$$\bar{(x)} = \underline{5.3+5.6+5.8+5.8+5.9+5.9+5.9+6.0+6.0+6.0}$$

$$(x)^{-} = 5.82\%$$

3. Calculate the sample standard deviation:

$$s = \sqrt{\frac{n\sum(x^2) - (\sum x)^2}{n(n-1)}}$$

Where:
$$\Sigma(x)2 = 339.16$$

 $(\Sigma x)2 = 3,387.24$
n = 10
s = 0.220

4. The difference between the arithmetic mean (\bar{x}) and the lowest test result is:

$$(5.82\% - 5.3\%) = 0.52\%$$

5. The difference between the highest test result and the arithmetic mean (x) is:

$$(6.0\% - 5.82\%) = .18\%$$

6. Calculate T_L or T_H . Since the lowest test result (5.3%) had the greatest difference from the arithmetic mean (\bar{x}) it is evaluated to determine if it is an outlier. TL is calculated as follows:

$$T_L = (5.82\% - 5.3\%) \div 0.220$$

 $T_L = 2.364$

7. Determine Critical T. From Table 1, the critical T for 10 samples is 2.290. Since $T_L = 2.364$ is greater than 2.290, the test result of 5.3% is an outlier and is excluded from the price adjustment calculations.

6. Example 2

1. Consider the following test result on percent asphalt content:

2. Calculate arithmetic mean (\bar{x}) :

$$x = \underline{5.3+5.8+5.8+5.8+5.9+5.9+6.0+6.0+6.0+6.5}$$

$$x = 5.90\%$$

3. Calculate sample standard deviation:

$$s = \sqrt{\frac{n\sum(x^2) - (\sum x)^2}{n(n-1)}}$$

Where:

$$\Sigma(x)2 = 348.88$$

 $(\Sigma x)2 = 3,481.00$
n = 10
s = 0.294

4. The difference between the arithmetic mean x and the lowest test result is:

$$(5.90\% - 5.3\%) = 0.6\%$$

5. The difference between the highest test result and the arithmetic mean (x) is:

$$(6.5\% - 5.90\%) = 0.6\%$$

6. Calculate T_L or T_H . Since the lowest test result (5.3%) and the highest test result (6.5%) have the same difference from the arithmetic mean (\bar{x}) , both T_L and T_H are calculated.

$$T_L = (5.90\% - 5.3\%) \div 0.294$$

$$T_H = (6.5\% - 5.90\%) \div 0.294$$

 $T_L = T_H = 2.041$

7.	Since T_L and T_H are equal, neither test result is considered to be an outlier and all test results are included in the price adjustment calculation.

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Standard Practice for Standardization of Pressure Type Air Meter SP 8

1. Scope

This practice covers the standardization of pressure type air meters used to determine the air content of freshly mixed concrete. Standardization procedures are developed to meet AASHTO T 152.

Note: This practice is equipment specific for two models of air meters currently in use by regional/field laboratories.

2. Apparatus

- Press-Ur-Meter (Charles R. Watts Company and Gilson)
- Appropriate standardization vessels for the air meters listed. Standardization vessels will have either be a
 vessel with an internal volume equal to 5 percent of the volume of the measuring bowl, or a vessel to
 place into the measuring bowl conforming to Note 1 in AASHTO T 152 and also equal to 5 percent.
 Regardless of type, the effective volume of the vessel should be checked.

3. Standardization Procedure for the Press-Ur-Meter:

- 1. Fill the measuring bowl with water.
- 2. Screw the straight tube into the threaded petcock hole on the underside of the cover. Clamp the cover assembly onto the measuring bowl with the tube extending down into the water.
- 3. With both petcocks open, add water through the petcock having the tubing extension, until all air is forced out the opposite petcock. Leave both petcocks open.
- 4. Pump air pressure to 0 percent or to the previous Initial Pressure line. Wait a few seconds for the compressed air to cool to ambient temperature, then stabilize the gauge needle at the assumed initial pressure by pumping up or bleeding off air, as necessary.
- 5. Close both petcocks and immediately press down on the air release lever exhausting the air into the measuring bowl. Wait a few seconds until the gauge needle is stabilized, tapping lightly on the gauge to keep gauge needle from sticking. If all the air was eliminated and the assumed Initial Pressure line was correct, the gauge should read 0 percent. If two or more tests show a consistent variation from 0 percent in the result, then change the Initial Pressure line to compensate for the variation, or remove the gauge glass and reset the gauge needle to 0 percent by turning the gauge's standardization screw. Use the newly established "Initial Pressure" line for subsequent tests.
- 6. Screw the curved tube into the outer end of the petcock with the straight tube below and, by pressing on the air release lever and controlling the flow with the petcock lever, fill the 5 percent calibrating vessel (345 ml) level full of water from the measuring bowl.
- 7. Release the air pressure at the free petcock. Open the other petcock and let the water in the curved pipe run back into the measuring bowl. There is now 5 percent air in the measuring bowl.
- 8. Pump air pressure to the Initial Pressure as determined in Step 5. Wait a few seconds for the compressed air to cool to ambient temperature and then stabilize the gauge needle at the assumed zero point by pumping up or bleeding off air, as necessary.
- 9. Close both petcocks and immediately press down on the air release lever exhausting the air into the measuring bowl. Wait a few seconds until the gauge needle is stabilized, tapping lightly on the gauge to keep gauge needle from sticking. If all the air was eliminated and the assumed Initial Pressure line was correct, the gauge should read 5 percent.

- 10. If two or more consistent tests show that the gauge at 5 percent air reads incorrectly in excess of 0.2 percent, then remove the gauge glass and reset the gauge needle to 5 percent by adjusting the gauge's standardization screw.
- 11. When the gauge reads correctly at 5 percent, additional water may be withdrawn in the same manner to check results at 10 percent.

4. Standardization Using Internal Standardization Vessel

- 1. Fill the measuring bowl with water.
- 2. Clamp the cover assembly onto the measuring bowl.
- 3. With both petcocks open, add water through one petcock, until all air is forced out the opposite petcock. Leave both petcocks open.
- 4. Pump air pressure to 0 percent or to the previous Initial Pressure Line. Wait a few seconds for the compressed air to cool to ambient temperature, then stabilize the gauge needle at the assumed zero point by pumping up or bleeding off air, as necessary.
- 5. Close both petcocks and immediately press down on the air release lever exhausting the air into the measuring bowl. Wait a few seconds until the gauge needle is stabilized, tapping lightly on the gauge to keep gauge needle from sticking. If all the air was eliminated and the assumed Initial Pressure line was correct, the gauge should read 0 percent. If two or more tests show a consistent variation from 0 percent in the result, then change the Initial Pressure line to compensate for the variation, or remove the gauge glass and reset the gauge needle to 0 percent by turning the gauge's standardization screw. Use the newly established "Initial Pressure" line for subsequent tests.
- 6. Release the pressure and remove the cover assembly.
- 7. Place the Internal Standardization Vessel into the measuring bowl, replace the cover assembly and refill as in step 3.
- 8. Pump the air pressure to the Initial Pressure Line allowing a few seconds for the gauge needle to stabilize.
- 9. Verify there is water standing in both petcocks and then close them.
- 10. Release to air into the measuring bowl by pressing down on the air release lever. Tap the gauge lightly and when stable, the meter should read 5 percent. If two or more consistent tests show that the gauge at 5 percent air reads incorrectly in excess of 0.2 percent, then remove the gauge glass and reset the gauge needle to 5 percent by adjusting the gauge's standardization screw and re-check.

5. Report

- 1. Report the results of the standardization as well as noting any adjustments or repairs made.
- 2. Label the meter with a sticker noting the month and year of the standardization.

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Worksheets with Examples SP 10

1. Scope

This standard practice includes copies of all the standard forms developed for use on DOT&PF projects. Examples have been included to help clarify their use.

Calculation

Constant Mass for Aggregates:

Calculate constant mass using the following formula:

$$\frac{M_p-M_n}{M_p}\times 100=\% \text{ Change}$$

Where: $M_p = previous mass measurement$

 M_n = new mass measurement

Example:

Mass of container: 1232.1 g

Mass of container& sample after first drying cycle: 2637.2 g

Mass, M_p , of possibly dry sample: 2637.2 g - 1232.1 g = 1405.1 g

Mass of container and dry sample after second drying cycle: 2634.1 g

Mass, M_n , of dry sample: 2634.1 g - 1232.1 g = 1402.0 g

$$\frac{1405.1 \ g - 1402.0 \ g}{1405.1 \ g} \times 100 = 0.22\%$$

0.22 percent is not less than 0.10 percent, so continue drying

Mass of container and dry sample after third drying cycle: 2633.0 g

Mass, M_n , of dry sample: 2633.0 g - 1232.1 g = 1400.9 g

$$\frac{1402.0g - 1400.9g}{1402.0g} \times 100 = 0.08\%$$

0.08 percent is less than 0.10 percent, so constant mass has been reached for an aggregate, but continue drying for soil.

Moisture Content Aggregate and Soils:

Calculate the moisture content, as a percent, using the following formula:

$$w = \frac{M_W - M_D}{M_D} \times 100$$

Where:

w = moisture content, percent

 $M_W = wet mass$

$$M_D = dry mass$$

Example:

Mass of container: 1232.1 g

Mass of container and wet sample: 2764.7 g

Mass, M_W , of wet sample: 2764.7 g - 1232.1 g = 1532.6 g Mass of container and dry sample (COOLED): 2633.0 g Mass, M_D , of dry sample: 2633.0 g - 1232.1 g = 1400.9 g

$$w = \frac{1532.6g - 1400.9g}{1400.9g} \times 100 = \frac{131.7g}{1400.9g} \times 100 = 9.39\% \ report 9.4\%$$

Example Calculations ATM 204

Calculate the liquid limit according to Method B as follows:

$$LL = (W_N)(N/25)^{0.121}$$

N	$(N/25)^{0.121}$	N	$(N/25)^{0.121}$
22 23 24	0.985 0.990 0.995	26 27 28	1.005 1.009 1.014
25	1.000		

$$LL = (W_N)(N/25)^{0.121}$$

where

LL = liquid limit

 W_N = moisture content of sample at N blows

N = number of blows

Example:

$$W_N = 16.0 \%$$
 and $N = 23$

$$LL = (16.0)(23/25)^{0.121} = 15.8$$
, say 16%

The moisture content is the Plastic Limit (PL). It is advisable to run several trials on the same material to ensure a proper determination of the Plastic Limit of the soil.

The Plasticity Index (PI) of the soil is equal to the difference between the Liquid Limit (LL) and the Plastic Limit (PL).

Example Calculation

Container	Container Mass, g	Container and Wet Soil Mass, g	Wet Soil Mass, g	Container and Dry Soil Mass, g	Dry Soil Mass, g
1	14.44	22.65	8.21	21.45	7.01
2	14.18	23.69	9.51	22.81	8.63

Water Mass, g	Moisture Content	Plastic Limit
1.20	17.1	17
0.88	10.2	10

PI = LL - PL

Examples: #1

LL = 34 and PL = 17

PI = 34 - 17 = 17

#2

LL = 16 and PL = 10

PI = 16 - 10 = 6

Example Calculations ATM 207

Volume

1b. Calculate the wet density, in kg/m³ (lb/ft³), by dividing the wet mass from Step 7 by the appropriate volume from Table 1 or Table 2.

Example – Methods A or C mold:

Wet mass = 1.916 kg (4.22 lb)

$$\frac{1.1916 \ kg}{0.000943 \ m^3} = 2023 kg/m^3 \ Wet \ Density^* \qquad \frac{4.22 \ lb}{0.0333 ft^3} = 126.7 lb/ft^3 \ Wet \ Density^*$$

^{*} Differences in wet density are due to rounding in the respective calculations.

Measured Volume

1c. Calculate the wet density, in kg/m³ (lb/ft³), by dividing the wet mass by the measured volume of the mold (T 19).

Example – Methods A or C mold:

39

Wet mass = 1.916 kg (4.22 lb)

Measured volume of the mold = 0.000946m³ (0.0334 ft³)

$$\frac{1.1916 \; kg}{0.000946 \; m^3} = 2025 kg/m^3 \; Wet \; Density^* \qquad \frac{4.22 \; lb}{0.0334 ft^3} = 126.3 lb/ft^3 \; Wet \; Density^*$$

2. Calculate the dry density as follows.

$$\rho_d = \left(\frac{\rho_w}{w + 100}\right) \times 100 \quad or \quad \rho_d = \frac{\rho_w}{\left(\frac{w}{100}\right) + 1}$$

Where:

 ρ_d = Dry density, kg/m³ (lb/ft³)

 $\rho_{\rm w} = \text{Wet density, kg/m}^3 (\text{lb/ft}^3)$

w = Moisture content, as a percentage

Example:

 ρ_w = 2030 kg/m 3 (126.6 lb/ft 3) and w = 14.7%

$$\rho_d = \left(\frac{2030\,kg/m^3}{14.7 + 100}\right) \times 100 = 1770\;kg/m^3 \quad \rho_d = \left(\frac{126.6\,lb/ft^3}{14.7 + 100}\right) \times 100 = 110.4\,lb/ft^3$$

or

$$\rho_d = \left(\frac{2030\,kg/m^3}{\frac{14.7}{100} + 1}\right) = 1770\;kg/m^3\;\;\rho_d = \left(\frac{126.6\,lb/ft^3}{\frac{14.7}{100} + 1}\right) = 110.4\,lb/ft^3$$

Example Calculations ATM 207 Appendix A

Sample Calculations English:

Maximum laboratory dry density (D_f): 140.4 lb/ft³

Percent coarse particles (P_c): 27%

Percent fine particles (P_f): 73%

Mass per volume of coarse particles (k): $(2.697) (62.4) = 168.3 \text{ lb/ft}^3$

$$D_d = \frac{100 \times D_f \times k}{\left(D_f \times P_c\right) + \left(k \times P_f\right)} \qquad or \qquad D_d = \frac{100}{\frac{P_f}{D_f} + \frac{P_c}{k}}$$

$$D_d = \frac{100 \times 140.4 \, lb/ft^3 \times 168.3 \, lb/ft^3}{(140.4 \, lb/ft^3 \times 27\%) + (168.3 \, lb/ft^3 \times 73\%)}$$

$$or \ D_d = \frac{100}{\frac{73\%}{140.4 \ lb/ft^3} + \frac{27\%}{168.3 \ lb/ft^3}}$$

$$D_d = \frac{2,362,932\,lb/ft^3}{\left(3790.8\,lb/ft^3 + 12285.9\,lb/ft^3\right)} \quad or \ \ D_d = \frac{100}{0.51994\,lb/ft^3 + 0.16043\,lb/ft^3}$$

$$D_d = \frac{2,362,932 \, lb/ft^3}{16,076.7 \, lb/ft^3} \quad or \ D_d = \frac{100}{0.68037 \, lb/ft^3}$$

$$D_d = 146.98 \, lb/ft^3$$
 report $147.0 \, lb/ft^3$

Method A Sample Calculation

Calculate percent retained on and passing each sieve on the basis of the total mass of the initial dry sample. This will include any material finer than 75 μ m (No. 200) that was washed out.

Example:

Dry mass of total sample, before washing: 5168.7 gDry mass of sample, after washing out the $75\mu\text{m}$ (No. 200) minus: 4911.3 gAmount of $75\mu\text{m}$ (No. 200) minus washed out: 5168.7 g - 4911.3 g = 257.4 g

Gradation on All Sieves

Siev mm	e Size (in.)	Individual Mass Retained, g (IMR)	Individual Percent Retained (IPR)	Cumulative Mass Retained, g (CMR)	Cumulative Percent Retained (CPR)	Percent	Reported Percent Passing* (RPP)
19.0	(3/4)	0	0	0	0.0	100.0	100
12.5	(1/2)	724.7	14.0	724.7	14.0	86.0	86

Siev	e Size	Individual Mass Retained, g	Individual Percent Retained	Cumulative Mass Retained, g	Cumulative Percent Retained	Calc'd Percent Passing	Reported Percent Passing*
mm	(in.)	(IMR)	(IPR)	(CMR)	(CPR)	(CPP)	(RPP)
9.5	(3/8)	619.2	12.0	1343.9	26.0	74.0	74
4.75	(No. 4)	1189.8	23.0	2533.7	49.0	51.0	51
2.36	(No. 8)	877.6	17.0	3411.3	66.0	34.0	34
1.18	(No. 16)	574.8	11.1	3986.1	77.1	22.9	23
0.600	(No. 30)	329.8	6.4	4315.9	83.5	16.5	16
0.300	(No. 50)	228.5	4.4	4544.4	87.9	12.1	12
0.150	(No. 100)	205.7	4.0	4750.1	91.9	8.1	8
0.075	(No. 200)	135.4	2.6	4885.5	94.5	5.5	5.5
F	Pan	20.4		4905.9			

^{*}Report 75 µm (No. 200) sieve to 0.1 percent. Report all others to 1 percent.

Check sum:

$$\frac{4911.3 g - 4905.9 g}{4911.3 g} \times 100 = 0.1\%$$

This is less than 0.3 percent therefore the results can be used for acceptance purposes.

Percent Retained:

9.5 mm (3/8) sieve:

$$\frac{619.2 \ g}{5168.7 \ g} \times 100 = 12.0\%$$
 or $\frac{1343.9 \ g}{5168.7 \ g} \times 100 = 26.0\%$

Percent Passing (Calculated):

9.5 mm (3/8) sieve: 86.0% - 12.0% = 74.0% or 100% - 26.0% = 74.0%

Method B Sample Calculation

Sample calculation for percent retained and percent passing each sieve in accordance with Method B when the previously washed 4.75mm (No. 4) minus material is split:

Example:

Dry mass of total sample, before washing: 3214.0 g

Dry mass of sample, after washing out the 75 μm (No. 200) minus: 3085.1 g Amount of 75 μm (No. 200) minus washed out: 3214.0 g - 3085.1 g = 128.9 g

Gradation on Coarse Sieves

		Individual	Individual	Cumulative	Cumulative	Calculated
Si	eve	Mass	Percent	Mass	Percent	Percent
S	ize	Retained, g	Retained	Retained, g	Retained	Passing
mm	(in.)	(IMR)	(IPR)	(CMR)	(CPR)	(CPP)
16.0	(5/8)	0	0	0	0	100

	ieve lize	Individual Mass Retained, g	Individual Percent Retained	Cumulative Mass Retained, g	Cumulative Percent Retained	Calculated Percent Passing
mm	(in.)	(IMR)	(IPR)	(CMR)	(CPR)	(CPP)
12.5	(1/2)	161.1	5.0	161.1	5.0	95.0
9.50	(3/8)	481.4	15.0	642.5	20.0	80.0
`4.75	(No. 4)	475.8	14.8	1118.3	34.8	65.2
Pan		1966.7 (M ₁)		3085.0		

Coarse check sum:
$$\frac{3085.1 \ g - 3085.0 \ g}{3085.1 \ g} \times 100 = 0.0\%$$

This is less than 0.3 percent therefore the results can be used for acceptance purposes.

Note 5: The pan mass determined in the laboratory (M_1) and the calculated mass (3085.1 - 1118.3 = 1966.7) should be the same if no material was lost.

The pan (1966.7 g) was reduced in accordance with the FOP for AASHTO T 248, so that at least 500 g are available. In this case, the mass determined was $512.8 \, \text{g}$. This is M_2 .

In order to account for the fact that only a portion of the minus 4.75mm (No. 4) material was sieved, the mass of material retained on the smaller sieves is adjusted by a factor equal to M_1/M_2 . The factor determined from M_1/M_2 must be carried to three decimal places. Both the individual mass retained and cumulative mass retained formulas are shown.

Individual Mass Retained:

 M_1 = total mass of the minus 4.75mm (No. 4) before reducing.

 M_2 = mass before sieving from the reduced portion of the minus 4.75 mm (No. 4).

$$\frac{M_1}{M_2} = \frac{1,966 \, g}{512.8 \, g} = 3.835$$

Each "individual mass retained" on the fine sieves must be multiplied by this adjustment factor.

For example, the overall mass retained on the 2.00mm (No. 10) sieve is:

 3.835×207.1 g = 794.2 g, as shown in the following table:

Final Gradation on All Sieves

Calculation by Individual Mass

Siev	re Size	Individual Mass Retained, g	Adjusted Individual Mass Retained	Individual Percent Retained	Calc'd Percent Passing	Reported Percent Passing*
mm	(in.)	(IMR)	(AIMR)	(IPR)	(CPP)	(RPP)
16.0	(5/8)	0	0	0.0	100.0	100
12.5	(1/2)	161.1	161.1	5.0	95.0	95
9.5	(3/8)	481.4	481.4	15.0	80.0	80
4.75	(No. 4)	475.8	475.8	14.8	65.2	65
2.0	(No. 10)	207.1 × 3.835	794.2	24.7	40.5	40

Siev	ve Size	Individual Mass Retained, g	Adjusted Individual Mass Retained	Individual Percent Retained	Calc'd Percent Passing	Reported Percent Passing*
mm	(in.)	(IMR)	(AIMR)	(IPR)	(CPP)	(RPP)
0.425	(No. 40)	187.9 × 3.835	720.6	22.4	18.1	18
0.210	(No. 80)	59.9 × 3.835	229.7	7.1	11.0	11
0.075	(No. 200)	49.1 × 3.835	188.3	5.9	5.1	5.1
Pan		7.8×3.835	29.9			
Dry mass	of total samp	ole, before washing: 3	214.0 g			

^{*}Report 75 µm (No. 200) sieve to 0.1 percent. Report all others to 1 percent.

Fine check sum:

$$\frac{512.8 \ g - 511.8 \ g}{512.8 \ g} \times 100 = 0.2\%$$

This is less than 0.3 percent therefore the results can be used for acceptance purposes.

For Percent Passing (Calculated) see "Calculation" under Method A.

Cumulative Mass Retained:

 $M_1 = \text{mass of the minus } 4.75 \text{ mm (No. 4) before split}$

 M_2 = mass before sieving of the split of the minus 4.75 mm (No. 4)

$$\frac{M_1}{M_2} = \frac{1,966 \, g}{512.8 \, g} = 3.835$$

Each "cumulative mass retained" on the fine sieves must be multiplied by this adjustment factor then the cumulative mass of plus 4.75 mm (No. 4) portion of sample is added to equal the adjusted cumulative mass retained .

For example, the adjusted cumulative mass retained on the 0.425 mm (No. 40) sieve is:

$$3.835 \times 395.0 g = 1514.8 g$$

1514.8 + 1118.3 g = 2633.1: "Total Cumulative Mass Retained" as shown in the following table:

Final Gradation on All Sieves

Calculation by Cumulative Mass

			Adjusted	Total		~	
		Cumulative	Cumulative	Cumulative	Cumulative	Calc'd	Reported
		Mass	Mass Retained,	Mass Retnd.,	Percent	Percent	Percent
Sie	eve Size	Retained, g	g	g	Retnd.	Passing	Passing*
mm	(in.)	(CMR)	(ACMR)	(TCMR)	(CPR)	(CPP)	(RPP)
16.0	(5/8)	0		0	0.0	100.0	100
12.5	(1/2)	161.1		161.1	5.0	95.0	95
9.5	(3/8)	642.5		642.5	20.0	80.0	80

Sio	ve Size	Cumulative Mass Retained, g	Adjusted Cumulative Mass Retained,	_	Cumulative Percent Retnd.	Calc'd Percent Passing	Reported Percent Passing*
mm	(in.)	(CMR)	(ACMR)	(TCMR)	(CPR)	(CPP)	(RPP)
4.75	(No. 4)	1118.3	, ,	1118.3	34.8	65.2	65
2.0	(No. 10)	207.1 × 3.835	794.2 + 1118.3	1912.5	59.5	40.5	40
0.425	(No. 40)	395.0 × 3.835	1514.8 + 1118.3	2633.1	81.9	18.1	18
0.210	(No. 80)	454.9 × 3.835	1744.5 + 1118.3	2862.8	89.1	10.9	11
0.075	(No. 200)	504.0 × 3.835	1932.8 + 1118.3	3051.1	94.9	5.1	5.1
Pan		511.8 × 3.835	1962.8 + 1118.3	3081.1			

^{*}Report 75 µm (No. 200) sieve to 0.1 percent. Report all others to 1 percent.

Fine check sum:

$$\frac{512.8 \ g - 511.8g}{512.8 \ g} \times 100 = 0.2\%$$

This is less than 0.3 percent therefore the results can be used for acceptance purposes.

For Percent Passing (Calculated) see "Calculation" under Method A.

Method C Sample Calculation

Sample calculation for percent retained and percent passing each sieve in accordance with Method C when the minus 4.75mm (No. 4) material is reduced and then washed:

Dry Mass of total sample: 3304.5 g

Dry Mass of minus 4.75mm (No. 4) reduced portion before wash, M.#4: 527.6

Dry Mass of minus 4.75mm (No. 4) reduced portion after wash: 495.3

Gradation on Coarse Sieves

Sie mm	ve Size (in.)	Cumulative Mass Retained, g (CMR)	Calc'd Percent Retained (CPR)	Calc'd Percent Passing (CPP)	Reported Percent Passing* (RPP)
16.0	(5/8)	0	0.0	100.0	100
12.5	(1/2)	125.9	3.8	96.2	96
9.50	(3/8)	604.1	18.3	81.7	82
4.75	(No. 4)	1295.6	39.2	60.8	61
Pan		2008.9			
Total	Dry Sample	e = 3304.5			

Coarse check sum:

$$\frac{3304.5 g - 3304.5 g}{3304.5 g} \times 100 = 0.0\%$$

This is less than 0.3 percent therefore the results can be used for acceptance purposes.

The pan (2008.9 g) was reduced in accordance with the FOP for AASHTO T 248, so that at least 500 g are available. In this case, the mass determined was $M_{.\#4} = 527.6$ g.

Final Gradation on All Sieves

Calculation by Cumulative Mass

Sie mm	ve Size (in.)	Cumulative Mass Retained, g (CMR _{.#4})	Cumulative Percent Retained _{-#4} (CPR _{-#4})	Calc'd Percent Passing. _{#4} (CPP. _{#4})	Calc'd Percent Passing (CPP)	Reported Percent Passing* (RPP)
16.0	(5/8)	0	0.0		100.0	100
12.5	(1/2)	125.9	3.8		96.2	96
9.5	(3/8)	604.1	18.3		81.7	82
4.75	(No. 4)	1295.6	39.2		60.8	61
2.0	(No. 10)	194.3	36.8	63.2	38.4	38
0.425	(No. 40)	365.6	69.3	30.7	18.7	19
0.210	(No. 80)	430.8	81.7	18.3	11.1	11
0.075	(No. 200)	484.4	91.8	8.2	5.0	5.0
Pan		495.1				

Dry mass (M) of minus 4.75 mm (No. 4) sample, before washing: 527.6 g

Dry mass of minus 4.75 mm (No. 4) sample, after washing: 495.3 g

Fine check sum:

$$\frac{495.3 \ g - 495.1 \ g}{495.3 \ g} \times 100 = 0.04\%$$

This is less than 0.3 percent therefore the results can be used for acceptance purposes.

Also note that for minus No. 4 material using this method that:

$$CPP = \frac{CPP_{\#4} \times (M_{-\#4} - CMR_{-\#4})}{M_{-\#4}}$$

^{*}Report 75 µm (No. 200) sieve to 0.1 percent. Report all others to 1 percent

Example:

F = 632.6 g, Q = 97.6 g, N = 352.6 g
% Q =
$$\frac{97.6 g}{632.6 g + 97.6 g + 352.6 g} \times 100 = 9.0\%$$
 %Q = 9%

Calculate the mass percentage of fractured faces to the nearest 1 percent using the following formula:

$$P = \frac{\frac{Q}{2} + F}{F + Q + N} \times 100$$

where:

P = Percent of fracture

F = Mass of fractured particles

Q = Mass of questionable or borderline particles

N = Mass of unfractured particles

Example:

$$F = 632.6 \text{ g}, Q = 97.6 \text{ g}, N = 352.6 \text{ g}$$

$$P = \frac{\frac{97.6 \ g}{2} + 632.6 \ g}{632.6 \ g + 97.6 \ g + 352.6 \ g} \times 100 \qquad P = 63\%$$

Example Calculations ATM 306

Calculate the cumulative percent retained of each size group flat and elongated (F&E) in relation to the total plus 4.75 mm (No. 4).

F&E Group CPR =
$$(CPR \div \#4 CPR) \times 100$$

Example:

Group CPR=
$$(35\% \div 58\%) \times 100$$
 F&E Group CPR = 60%

Calculate the individual percent retained of each group:

F&E Group Individual Percent Retained (IPR) = F&E Group CPR - Next Larger Group CPR

Example:

F&E Group CPR=100%, Next Larger Group CPR=60%

F&E Group Individual Percent Retained (IPR) = 100% – 60%, **IPR=40%**

Calculate the percent flat and elongated for each size group.

% F&E for Size Group = [(Mass F&E Size Group) / (Size Group Mass)] × 100

Example:

Mass F&E Size Group=3.3g, Size Group Mass=104.9g

% F&E for Size Group (B) =
$$[(104.9)/(3.3)] \times 100$$
 B=3.1%

Calculate the weighted percent for each size to 0.1%.

Weighted % F&E Size Group = (% F&E for Size Group × F&E Group IPR) ÷ 100

Example:

% F&E for Size Group=3.1%, F&E Group IPR=40%

Weighted % F&E Size Group =
$$3.1\% \times 40\%$$
) ÷ 100

Weighted % F&E Size Group=1.2%

Calculate the total percentage of FnE by determining the sum of all the weighted % F&E for Size Groups.

Total Weighted %F&E=1.1%+1.2%

Total Weighted %F&E=2%

Example Calculations ATM 308

Perform calculations and determine values using the appropriate formula below. In these formulas, A = oven dry mass, B = SSD mass, and C = weight in water.

Bulk specific gravity (G_{sb})

$$G_{sb} = \frac{A}{B - C}$$

Bulk specific gravity, SSD (G_{sb} SSD)

$$G_{sb}SSD = \frac{B}{B-C}$$

Apparent specific gravity (G_{sa})

$$G_{sa} = \frac{A}{A - C}$$

Absorption

Absorption =
$$\frac{B-A}{A} \times 100$$

Sample	A	В	C	В - С	A - C	B - A
1	2030.9	2044.9	1304.3	740.6	726.6	14.0
2	1820.0	1832.5	1168.1	664.4	651.9	12.5
3	2035.2	2049.4	1303.9	745.5	731.3	14.2

Sample	$G_{ m sb}$	G _{sb} SSD	G_{sa}	Absorption
1	2.742	2.761	2.795	0.7
2	2.739	2.758	2.792	0.7
3	2.730	2.749	2.783	0.7

These calculations demonstrate the relationship between G_{sb} , G_{sb} SSD, and G_{sa} . G_{sb} is always lowest, since the volume includes voids permeable to water. G_{sb} SSD is always intermediate. G_{sa} is always highest, since the volume does not include voids permeable to water. When running this test, check to make sure the values calculated make sense in relation to one another.

Example Calculations ATM 406

Calculate the asphalt binder content of the sample as follows:

$$P_b = \frac{M_i - M_f}{M_i} \times 100 - C_f - MC$$

where:

 $P_b =$ the corrected asphalt binder content as a percent by mass of the HMA sample

 M_f = the final mass of aggregate remaining after ignition

 M_i = the initial mass of the HMA sample prior to ignition

 C_f = correction factor as a percent by mass of the HMA sample

MC= moisture content of the companion HMA sample, percent, as determined by the FOP for AASHTO T 329 (if the specimen was oven-dried prior to initiating the procedure, MC=0).

Example

Correction Factor	= 0.42
Moisture Content	= 0.04
Initial Mass of Sample and Basket	= 5292.7
Mass of Basket Assembly	= 2931.5
$M_{\rm i}$	= 2361.2
Total Mass after First ignition + basket	= 5154.4
Sample Mass after First ignition	= 2222.9

Sample Mass after additional 15 min ignition = 2222.7

$$\frac{2222.9 - 2222.7}{2222.9} \times 100 = 0.009$$

$$P_b = \frac{2361.2 - 2222.7}{2361.2} \times 100 - 0.42 - 0.04 = 5.41\%$$

$$P_b = 5.41\%$$

Constant Mass:

Calculate constant mass using the following formula:

$$\%Change = \frac{M_p - M_n}{M_p} \times 100$$

Where:

 M_p = previous mass measurement M_n = new mass measurement

Example:

Mass of container: 232.6 g

Mass of container and sample after first drying cycle: 1361.8 g Mass, M_p , of possibly dry sample: 1361.8 g – 232.6 g = 1129.2 g

Mass of container and possibly dry sample after second drying cycle: 1360.4 g

Mass, M_n , of possibly dry sample: 1360.4 g – 232.6 g = 1127.8 g

$$\frac{1129.2 \ g - 1127.8 \ g}{1129.2 \ g} \times 100 = 0.12\%$$

0.12 percent is not less than 0.05 percent, so continue drying the sample.

Mass of container and possibly dry sample after third drying cycle: 1359.9 g Mass, M_n , of dry sample: 1359.9 g - 232.6 g = 1127.3 g

$$\frac{1127.8 \ g - 1127.3 \ g}{1127.8 \ g} \times 100 = 0.04\%$$

0.04 percent is less than 0.05 percent, so constant mass has been reached.

Moisture Content:

Calculate the moisture content, as a percent, using the following formula.

$$\textit{Moisture Content} = \frac{\textit{M}_i - \textit{M}_f}{\textit{M}_f} \times 100$$

Where:

 M_i = initial, moist mass M_f = final, dry mass

Example:

$$M_i = 1134.9 g$$

 $M_f = 1127.3 g$

$$Moisture\ Content = \frac{1134.9\ g - 1127.3\ g}{1127.3\ g} \times 100 = 0.674, say\ 0.67\%$$

Example Calculations ATM 408

Using the aggregate sample obtained from the FOP for AASHTO T 308, determine and record the mass of the sample to 0.1 g (M). This mass shall agree with the mass of the aggregate remaining after ignition (M_f from T 308) within 0.10 percent. If the variation exceeds 0.10 percent the results cannot be used for acceptance.

$$\frac{M_{f\,(T308)}\text{-}M_{(T30)}}{M_{f\,(T308)}}\times 100$$

Where:

$$\begin{array}{ll} M_{(T30)}\!=\!&2422.3~g\\ M_{f(T308)}\!=\!2422.5~g \end{array}$$

$$\frac{2422.5 \text{ g} - 2422.3 \text{ g}}{2422.5 \text{ g}} \times 100 = 0.01\%$$

CHECK SUM

Total mass of material after sieving must agree with mass before sieving to within 0.2 percent.

$$\frac{\textit{dry mass after washing} - \textit{total mass after sieving}}{\textit{dry mass after washing}} \times 100$$

PERCENT RETAINED:

Where:

IPR= Individual Percent Retained CPR= Cumulative Percent Retained

M= Total Dry Sample mass before washing

IMR= Individual Mass Retained CMR= Cumulative Mass Retained

$$IPR = \frac{IMR}{M} \times 100 \quad OR \quad CPR = \frac{CMR}{M} \times 100$$

PERCENT PASSING and REPORTED PERCENT PASSING:

Where:

PP= Calculated Percent Passing

PCP= Previous Calculated Percent Passing

RPP= Reported Percent Passing

$$PP = PCP - IPR$$
 OR $PP = 100 - CPR$

RPP = PP + Aggregate Correction Factor

Example:

Dry mass of total sample, before washing (M): 2422.3 g

Dry mass of sample, after washing out the 75 µm (No. 200) minus: 2296.2 g

Amount of 75 μ m (No. 200) minus washed out: 2422.3 g – 2296.2g = 126.1 g

Percent Retained 75 µm / No. 200:

$$\frac{63.5 \text{ g}}{2422.3 \text{ g}} \times 100 = 2.6\%$$
 or $\frac{2289.6 \text{ g}}{2422.3 \text{ g}} \times 100 = 94.5\%$

Percent Passing: 8.1% - 2.6% = 5.5% or 100% - 94.5% = 5.5%

Reported Percent Passing: 5.5% + (-0.6%) = 4.9%

Gradation on All Screens

Sieve Size		Mass Retained (g)	Percent Retained	Cumulative Mass Retained	Cumulative Percent Retained	Calc'd Percent Passing	Agg. Corr. Factor from T 308	Reported Percent Passing
mm	(in.)	(MR)	(PR)	(CMR)	(CPR)	(PP)	(ACF)	(RPP)
19.0	(3/4)	0.0		0.0	0	100.0		100
12.5	(1/2)	346.9	14.3	346.9	14.3	85.7		86
9.5	(3/8)	207.8	8.6	554.7	22.9	77.1		77
4.75	(No. 4)	625.4	25.8	1180.1	48.7	51.3		51
2.36	(No. 8)	416.2	17.2	1596.3	65.9	34.1		34
01.18	(No. 16)	274.2	11.3	1870.5	77.2	22.8		23
0.600	(No. 30)	152.1	6.3	2022.6	83.5	16.5		16
0.300	(No. 50)	107.1	4.4	2129.7	87.9	12.1		12
0.150	(No. 100)	96.4	4.0	2226.1	91.9	8.1		8
75 μm	(No. 200)	63.5	2.6	2289.6	94.5	5.5	-0.6	4.9
Pan		5.7		2295.3				

Check sum:

$$\frac{2296.2 \ g - 2295.3 \ g}{2296.2 \ g} \times 100 = 0.04\%$$

This is less than 0.2 percent therefore the results can be used for acceptance purposes.

Example Calculations ATM 409

Flask Procedure

$${\it G}_{mm} = \frac{A}{A+D-E} \times R \hspace{1cm} or \hspace{1cm} {\it G}_{mm} = \frac{A}{A_{SSD}+D-E} \times R \label{eq:Gmm}$$

(for mixtures containing uncoated materials)

where:

A = Mass of dry sample in air, g

 A_{SSD} = Mass of saturated surface-dry sample in air, g

D = Mass of flask filled with water at 25°C (77°F), g, determined during the Standardization of Flask procedure

E = Mass of flask filled with water and the test sample at test temperature, g

R = Factor from Table 2 to correct the density of water – use when a test temperature is outside $25 \pm 1^{\circ}$ C (77 $\pm 2^{\circ}$ F)

Example (in which two increments of a large sample are averaged):

$G_{mm_1} = \frac{1}{2}$	200.3 g + 7502.5 g - 88	${312.3 \text{ g}} \times 0.99968 = 2.470$
	2200.3 g	
Temperature = 26.2° C	Temperature = 25.0° C	
E = 8812.3 g	E = 8690.8 g	
D = 7502.5 g	D = 7525.5 g	
A = 2200.3 g	A = 1960.2 g	
Increment I	Increment 2	

$$G_{mm_2} = \frac{1960.2 \text{ g}}{1960.2 \text{ g} + 7525.5 \text{ g} - 8690.8 \text{ g}} \times 1.00000 = 2.466$$

Allowable variation is: 0.014

2.470 - 2.466 = 0.004, which is < 0.014, so they can be averaged.

Average

$$2.470 - 2.466 = 0.004$$
 $0.004 \div 2 = 0.002$ $0.002 + 2.466 = 2.468$

Or
$$2.470 + 2.466 = 4.936$$
 $4.936 \div 2 = 2.468$

Calculations - Method A (Suspension)

$$G_{mb} = \frac{A}{B - C}$$

where:

A = Mass of dry specimen in air, g

B = Mass of SSD specimen in air, g

C = Weight of specimen in water at 25 ± 1 °C (77 ± 1.8 °F), g

Percent Water Absorbed (by volume) =
$$\frac{B-A}{B-C} \times 100$$

Example:

$$G_{mb} = \frac{4833.6 \ g}{4842.4 \ g - 2881.3 \ g} = 2.465$$

$$\% Water Absorbed (by volume) = \frac{4842.4 g - 4833.6 g}{4842.4 g - 2881.3 g} \times 100 = 0.4\%$$

Example Calculations ATM 504

Density – Calculate the net mass, M_m, of the concrete in the measure by subtracting the mass of the
measure from the gross mass of the measure plus the concrete. Calculate the density, W, by dividing
the net mass, M_m, by the volume, V_m, of the measure as shown below.

$$W = \frac{M_m}{V_m}$$

Example:
$$W = \frac{36.06 \, lb}{0.2494 \, ft^3} = 144.6 \, lb/ft^3$$

• **Yield** – Calculate the yield, Y, or volume of concrete produced per batch, by dividing the total mass of the batch, W₁, by the density, W, of the concrete as shown below.

$$W = \frac{W_1}{W}$$
 Example: $Y = \frac{3978lb}{27 \times 144.6lb/ft^3} = 1.02 \, yd^3$

Note 5: The total mass, W₁, includes the masses of the cement, water, and aggregates in the concrete.

Cement Content – Calculate the actual cement content, N, by dividing the mass of the cement, N_t, by the yield, Y, as shown below.

Note 6: Specifications may require Portland cement content and cementitious materials content

$$N = \frac{N_t}{Y}$$
 Example: $N = \frac{602 \ lb}{1.02 \ yd^3} = 590 \ lb/yd^3$

- Water Content Calculate the mass of water in a batch of concrete by summing the:
 - water added at batch plant
 - water added in transit
 - water added at jobsite
 - free water on coarse aggregate
 - free water on fine aggregate
 - liquid admixtures (if the agency requires this)

This information is obtained from concrete batch tickets collected from the driver. Use the following conversion factors.

To Convert From	To	Multiply By
Liters, L	Kilograms, kg	1.0
Gallons, gal	Kilograms, kg	3.785
Gallons, gal	Pounds, lb	8.34
Milliliters, mL	Kilograms, kg	0.001
Ounces, oz	Milliliters, mL	28.4
Ounces, oz	Kilograms, kg	0.0284
Ounces, oz	Pounds, lb	0.0625
Pounds, lb	Kilograms, kg	0.4536

Calculate the mass of free water on aggregate as follows:

$$Free\ Water\ Mass = Total\ Aggregate\ Mass - \frac{Total\ Aggregate\ Mass}{1 + (Free\ Water\ Percentage/100)}$$

Example:

Total Aggregate Mass = 7804 lb Free Water Percentage = 1.7*

* To determine Free Water percentage:

Total moisture content of the aggregates – absorbed moisture = Free Water

Free Water Mass =
$$7804 lb - \frac{7804 lb}{1 + (1.7\%/100)}$$

Example for actual water content:

Water added at batch plant = 79 gal

Water added in transit =

Water added at jobsite = $\frac{11 \text{ gal}}{90 \text{ gal}} = 751 \text{ lb}$

Coarse aggregate: 7804 lbs @ 1.7% free water Fine aggregate: 5489 lb @ 5.9% free water

CA Free Water =
$$7804 lb - \frac{7804 lb}{1 + (1.7\%/100)} = 130 lb$$

FA Free Water =
$$5489 lb - \frac{5489 lb}{1 + (5.9\%/100)} = 306 lb$$

Mass of water in batch =

751 lb + 130 lb + 306 lb = 1187 lb

Water/Cement Ratio – Calculate the water/cement ratio by dividing the mass of water in a batch of concrete by the mass of cementitious material in the batch. The masses of the cementitious materials are obtained from concrete batch tickets collected from the driver.

Example:

Cement: 2094 lb Fly Ash: 397 lb Water: 1187 lb

$$W/C = \frac{1187 \ lb}{2094 \ lb + 397 \ lb} = 0.476$$

Report 0.48

					7					
1 6	STATE OF ALA	1910/1	_ A cceptar	nce L	_ Verification	☐ Info. ☐ IA	. □ œc s	ample No:		
16	DOT & PF	Pt	roject Nam	ne:						
F	OP for T 180 Modified Pr	octor Fe	ederal No:					AKSAS		
ı	FIELD WORKSHEET	М	laterial:				Source:			
_		lt e	em No:				Location:			
Sam	pled by / Qualification No:			Date:			Quantity	Represented:		
	Standard Density	— Modified	Proctor	— v	VAQTC FOP	for T 180	ME	THOD: D	Gradation	ı, % Pass
C	OMPACTION TEST	1	2		3	4	5	6	3" / 75mm	
Α	Mass of Mold								2"750mm	
В	Mass of Mold + Wet Soil								½"/37.5mn	
M	Mass of Wet Sample B - A								1"725mm	
	MOISTURE CONTEN	T — WAQTO	C FOP for	T 2	55 / T 265	*W =	(Mw - MD)	MD] x 100	3/4" / 19mm	
С	Container								1/2" / 12.5mn	
D	Container + Moist Sample								3/8" / 9.5mm	
Mw									#474.75mm	
E	Container + Dry Sample								#8/2.36mm	
MD	<u> </u>								#16 / 1.18mm	
*W	Moisture Content, %								307.600mr	
Pw	Wet Density			_					507.300mr	
Pd	Dry Density								100 / . 150mr	
ZAV	/ Curve Calculations:	$Ws = \frac{(62.8)}{1.00}$.4) (Gsa)	- (Yo	<u>*)</u> x 100 A	ssumed Gs	ia: (if no T 85)		2007.075m 1	2
			, , ,	a)		Dry Densi	ity (Yd) Input f	or ZAV Curve:		
Ws	% Water Content for o	complete sa	turation			DDV	DENCITY	MOICTUDE	CONTENT	
	1 2		Г			DRY	DENSITY VS	. MOISTURE	CONTENT	: : : :
v	Mold Volume =									
_	Mola volatile =				II :					
	•									
Pw	 Wet Density = (M ÷ V)									
Pw	Wet Density = (M ÷ V)									
Pw]			'm³)						
Pw	Wet Density = (M ÷ V) Dry Density = Pw / [1			rkg/m³)						
	Dry Density = Pw / [1	+ (W / 100)]		/ft²orkg/m³)						
	Dry Density = Pw / [1	+ (W / 100)]		Դ-1						
	Dry Density = Pw / [1	+ (W / 100)]		Դ-1						
SP	Dry Density = Pw / [1	+ (W / 100)] QTC FOP for		Դ-1						
SP	Dry Density = Pw / [1 ECIFIC GRAVITY — WAG SSD Aggrega	+ (W / 100)] QTC FOP for ate Mass in Water		Դ-1						
SP b c	Dry Density = Pw / [1 ECIFIC GRAVITY — WAG SSD Aggregate Aggregate Weight	+ (W / 100)] QTC FOP for ate Mass in Water sate Mass		DRY DENSITY, (lb/ft² or kg/m²)						
SP b c	Dry Density = Pw / [1 ECIFIC GRAVITY — WAN SSD Aggregate Aggregate Weight Dry Aggrega	+ (W / 100)] QTC FOP for ate Mass in Water sate Mass in / (b - c)		Դ-1						
SP b c a Gsb	Dry Density = Pw / [1 ECIFIC GRAVITY — WAG SSD Aggregate Aggregate Weight Dry Aggregate ULK Specific Gravity = a SSD Specific Gravity = b	+ (W / 100)] QTC FOP for ate Mass in Water ate Mass in / (b - c)		Դ-1						
SP b c a Gsb	Dry Density = Pw / [1 ECIFIC GRAVITY — WAR SSD Aggregate Aggregate Weight Dry Aggregate ULK Specific Gravity = a Apparent Specific Gravity = a	+ (W / 100)] QTC FOP for ate Mass in Water ate Mass in / (b - c) o / (b - c)		Դ-1						
SP b c a Gsb	Dry Density = Pw / [1 ECIFIC GRAVITY — WAG SSD Aggregate Aggregate Weight Dry Aggregate ULK Specific Gravity = a SSD Specific Gravity = b	+ (W / 100)] QTC FOP for ate Mass in Water ate Mass in / (b - c) o / (b - c)		Դ-1						
SP b c a Gsb	Dry Density = Pw / [1 ECIFIC GRAVITY — WAR SSD Aggregate Aggregate Weight Dry Aggregate ULK Specific Gravity = a Apparent Specific Gravity = a	+ (W / 100)] QTC FOP for ate Mass in Water sate Mass in / (b - c) ate Mass in / (b - c) ate Mass in / (b - c)		Դ-1						
SP b c a Gsb	Dry Density = Pw / [1 PECIFIC GRAVITY — WAG SSD Aggregate Aggregate Weight Dry Aggregate FULK Specific Gravity = a SSD Specific Gravity = b Apparent Specific Gravity = a Absorption = [(b - a) /	+ (W / 100)] QTC FOP for ate Mass in Water sate Mass in / (b - c) A / (b - c) A / (a - c) a] x 100		Դ-1		7-		× × ×		7-
SP b c a Gsb Gsa MAX	Dry Density = Pw / [1 PECIFIC GRAVITY — WAG SSD Aggregate Aggregate VVeight Dry Aggregate ULK Specific Gravity = a SSD Specific Gravity = a Absorption = [(b - a) / CIMUM DENSITY (0.1 lb/ft IMUM MOISTURE (0.19	+ (W / 100)] QTC FOP for ate Mass in Water sate Mass in / (b - c) A / (b - c) A / (a - c) a] x 100		Դ-1	Z			Z Z		
SP b c a Gsb Gsa MAX	Dry Density = Pw / [1 PECIFIC GRAVITY — WAG SSD Aggregate Aggregate Weight Dry Aggregate FULK Specific Gravity = a SSD Specific Gravity = b Apparent Specific Gravity = a Absorption = [(b - a) /	+ (W / 100)] QTC FOP for ate Mass in Water sate Mass in / (b - c) A / (b - c) A / (a - c) a] x 100		Դ-1			MOISTURE C			×

	STATE OF ALAS		✓ Accep	otance [Verifica	tion L	info. L	IA	ос	C			e en			
	STATE OF ALAS	_										10: <u>B</u>	C-2D-	1		
(4			rojectivi ederal N		Alaska H HHE-0A4		IVIP 120	07-131	4 Nen	abilita		(545)	No: 63	8485		
	OP for T 180 Modified Pro- FIELD WORKSHEET	COI	faterial:	Base Course, D-1 Source: MS-62-2-005-5						140. 00	7400					
┖	FIELD WORKSHEET		em No:	301(1) Location: MP 1280, A					a Highy	vav						
Sam	pled by / Qualification No:	J. Groves		Date: 07/24/08				_	Quantity Represented: Source							
	Standard Density –	- Modified	Procte	or — V	NAQTCI	OP for	T 180			METH	IOD:	D	Grada	ation	, % Pa	ss
0	OMPACTION TEST	1	2		3		4		5		6		3"175	mm		
Α	Mass of Mold	12.67	12.	67	12.67	7	12.67		12.67	-			2"750	mm		
В	Mass of Mold + Wet Soil	23.26	23.	51	23.68	3	23.65	\top	23.64	\top			⅓"137.	.5mn		
М	Mass of Wet Sample B - A	10.59	10.	84	11.01		10.98		10.97				1"725	mm	100	
	MOISTURE CONTENT	- WAQT	C FOP 1	or T 2	55 / T 20	65	*W =	[(Mv	v - Mc) / M	D] x ′	100	3/4" / 1:	9mm	95	
С	Container	1620.5	170	0.5	1670.	2 ′	426.0	1	1692.	3			1/2" / 12.	.5mn	72	
D	Container + Moist Sample	2636.0	271	0.5	2692.	3 2	438.7	- :	2703.:	5			3/8" / 9.	5mm	59	
Mw	Moist sample D - C	1015.5	101	0.0	1022.	1 ′	012.7	-	1011.:	2			#4/4.7	5mm	35	
E	Container + Dry Sample	2604.3	267	4.9	2651.	5 2	392.0	- :	2649.:	2			#872.3	6mm	23	
MD	Dry Sample E - C	983.8	974	4.4	981.3	3	366.0		956.9				#16 / 1.1	8mm	15	
*W	Moisture Content, %	3.2	3.	7	4.2		4.8		5.7				307.60	00mr	12	
Pw	Wet Density	141.0	144	4.3	146.6	3	146.2		146.1				507.30	00mr	9	
Pd	Dry Density	136.6	139	3.2	140.7	'	139.5		138.2	<u> </u>			1007.19	50mr	6	
		(62	.4) (Gs	a) - (Yi	d)	Assı	med (isa: (i	fno T8	351 F			2007.0	75m	4.2	
ZAV	Curve Calculations:	Ws = (62	(Yd) (G	esa)	—x100								1		2	_
Ws	% Water Content for co	mplete sa	turation	n			Ory Den	eity (Y	d) Inpu	rt for .	ZAV C	urve:	136	.6	140.	7
	1 11.2 2	9.8					DR\	DEN	SITY	vs. N	/IOIS1	TURE	CONT	ENT		
] [ļļ									
٧	Mold Volume =	0.0751							+		-		 			
							<u> </u>		1							
Pw	Wet Density = (M ÷ V)															± 1
	vvet Density = (iii + v)						ļļļ		-		-		-		-	
	,			~												
Pd	Dry Density = Pw / [1 +	(W / 100)]	l	or kg/m³)						-		++				+
	ı			٥												
SP	ECIFIC GRAVITY — WAQ	TC FOP for	T 85	JB/ft					+		-	-	-			
b	SSD Aggregate	e Mass 2	784.3	Σ,												
c	Aggregate Weight in	Water 1	810.7	ISI												
a	Dry Aggregati		765.0	DRY DENSITY, (Ib/ft ²												
	ULK Specific Gravity = a /		2.840													
531	SSD Specific Gravity = b /		2.860													
Corr																
osa	Apparent Specific Gravity = a /		2.897													
L	Absorption = [(b - a) / a] x 100	0.7													
MA)	CIMUM DENSITY (0.1 lb/ft ² c	or1 kg/m														
ОРТ	IMUM MOISTURE (0.1%)				%			7.		7.	_	/		7.		<u></u>
Rom	arks:							MOIS	TURE	CON	ITEN	T, (%))			\neg
ricin	u. 1191					Tested I	y / Dat					, 1				
						Checke		_								
							,									

6	STATE OF ALA	SKA		☐ Acce	ptance 🔲 V	erification 🗌	Info. 🔲 IA	□ oc		
(8	DOT & PF	: P	roject Nam	e:						
v	VAQTCFOP for T 310 (METHO	DDA) F	ederal No:	-				AKSAS	No:	
ı	FIELD DENSITY WORKSH	EE 1	Material:				Source:			
		It	em No:		s	pec. (min.)	G	auge S/N:		
	RELD DENSITY TEST NUM	BER								
	STATION									
	^C / _L REFERENCE									
	GRADE REFERENCE									
	QUANTITY REP'D OR PIPE/S	STRUCT. NO).							
	DATE TESTED									
ST/	ANDARD DENSITY		WAQTC F	OP for T180	- - A	□в□с	□ D	□ AT	M212	
	Standard DensityLab Nur									
Df	Standard Density T 99/T 180	(Maximum La								
	Optimum Moisture									
В	Specific Gravity 1 +3/4" Bu	lk∏ -#4 Ap	P							
DEI	NSITY DETERMINATION								ı	
	Probe Depth									T
		1	Reading#1	Reading #2	Reading#1	Reading#2	Reading#1	Reading #2	Reading#1	Reading #2
	Wet Density, (lb/ft³ or kg/m³)	Gauge								
С	Average Wet Density	_								
Pd	Dry Density (gauge) 3/[1									
	Dry Density (actual) / [1-	+ (W / 100)]								
МО	ISTURE CONTENT	ı	Use WAQTO	FOP for T 2	55/T 265 or u	use gauge m	oisture (E) if	itiswithin 1º	% of actual r	noisture (W)
	% Moisture	Gauge								
	Average % Moisture									
	Wet Mass + Container									
	Dry Mass + Container									
J	Container	110 DI 100								
	% Moisture (actual) [(F-G)									
GR	ADATION / OVERSIZE C		1		If % Overs ☐ 3/4"	ize (Pc) is les				
D	ATM 212 or *WAQTC FOP Wet Mass + Container	for T 224	3/4"	□ #4	□ 3/4"	□ #4	□ 3/4"	#4	3/4" [# 4
	Container									
	Wet Mass	P-Q								
	Dry Mass) r M m /[1+(E / 100)] o r M									
	+3/4" or +#4 Mass + Conta									
v	Container									
	+3/4" or +#4 Mass	T-V								
		/ Md) x 100								
	% Fines	100 – Pc								
T 1	। 80 — Corrected Std. Density (I									
	M212 – Vibratory Standard (I									
	ompaction Pd / Max. Std. De									
	•		l							
Dd	= (100 * Df * k) / [(Df * Pc)	+ (k * Pf)]	⇒ k = (62.4 lb/ft ³ *	B) or (1000) kg/m ³ * B)	Te	CTT = Too	Coarse To	Test
Sign	nature / Qualification No. / [Date:				Charl	ed by/Dat	<u>—</u>		
_	nature / Quantication (No. / L WARKS:	Jaic				Oneci	ou by Dal	·		

_		1.4						
	STATE OF ALASKA	MA	cceptance 🔲 V	erification _	」Info. ∟_ I/	d ☐ GC		
١ ١		Project Name: AMA		Highway,	South Birch			
V	VAQTCFOP for T 310 (METHOD A)		0558(7)			-	No: 50946	
1	FILLD DLIVSITT WORKSHILL	Material: Subbase			Source:		m Pit/Gran	nte
. Provide	A R	em No: 304(1)		Spec. (min.)_	95% G	auge S/N:	33529	
	FIELD DENSITY TEST NUMBER	SB - D - 44						
	STATION	332 + 55						
	^C / _L REFERENCE	6' Lt. C/L						
	GRADE REFERENCE	Top of Subbase	;					
	QUANTITY REP'D OR PIPE/STRUCT. NO	5,000 tons						
	DATE TESTED	09/11/10						
ST	ANDARD DENSITY	WAQTC FOP for T	180: <u></u> ∟ A	<u></u> В	<u></u> ∟c !	⊻ D /	<u></u> ATM 212	2
	Standard Density Lab Number	SB-SD-1						
Df	Standard Density T 99/T 180 (Maximum La	140.4						
	Optimum Moisture	7.0						
В	Specific Gravity 1 +¾ Bulk 1 -#4 App	2.75						
DE	NSITY DETERMINATION							
	Probe Depth	8*						
		Reading#1 Reading	#2 Reading#1	Reading #2	Reading#1	Reading#2	Reading#1	Reading#
	Wet Density, (lb/ft³ or kg/m³) Gauge	151.8 151.6	3					
С	Average Wet Density	151.7						
Pd	Dry Density (gauge) 3/[1+(E/100)]	144.8						
	Dry Density (actual) / [1 + (W / 100)]							
MC	DISTURE CONTENT	Use WAQTC FOP for	T 255/T 265 or	use gauge m	noisture (E) if	it is within 1	% of actual n	noisture (V
	% Moisture Gauge	4.7 4.8						
E	Average % Moisture	4.8						
F	Wet Mass + Container							
G	Dry Mass + Container							
J	Container							
W	% Moisture (actual) [(F - G)/(G - J)] x 100							
GR	ADATION / OVERSIZE CORRECTI							is required
	ATM 212 or *WAQTC FOP for T 224	<u>₩</u> 3/4" <u> </u> #4	<u></u> 3/4 "	<u> </u> #4	<u></u> 3/4 "	<u> </u> #4	<u></u> 3/4 "	<u> </u> #4
P	Wet Mass + Container	16.81						
Q	Container	2.21						
	Wet Mass P-Q	14.60						
	Dry Mass>rMm/[1+(E / 100)] or Mm/[1+(W/ 100)]	13.93						
Т	+3/4" or +#4 Mass + Container	5.76						
V	Container	2.21						
	+3/4" or +#4 Mass T – V	3.55						
	% Coarse Particles (M _{DC} / Md) x 100	25						
	% Fines 100 – Pc	75						
_	80 - Corrected Std. Density (Dd formula)	147.1						
AT	M 212 – Vibratory Standard (Lab Chart)						<u> </u>	
% C	Compaction Pd / Max . Std. Density) x 100	98						

Signature / Qualification No. / Date: M. Goldfarb / #538 / 9-11-10 Checked by / Date: W. Nelson / 9-12-10

REMARKS:

 $\boxed{ \mathbf{Dd} = (100 * \mathrm{Df} * k) / [(\mathrm{Df} * \mathrm{Pc}) + (k * \mathrm{Pf})] \quad \Rightarrow \quad k = (62.4 \; \mathrm{lb/ft}^3 * \; \mathrm{B}) \text{ or } (1000 \; \mathrm{kg/m}^3 * \; \mathrm{B}) }$

TCTT = Too Coarse To Test

	S	OILS & AG	
		FIEL . / Sample & Grade F	
		FRAC	TURE
] (Single Face	
		Fractured I	/lass
	Qu	estionable M	lass (
	ι	Infractured N	/lass
		% Fra	cture
Т	esf	by /date:	
	_		
M	OI	STURE CO	
Ľ	C	С	ontaine
4	A	oist M ass +	Conta
M	w	Wet Mass	A – (
	В)ryMass+0	Contair

STATE OF ALASKA	☐ Accepta	ance 🔲 Veri	ification 🔲 In	fo. 🗌 🗛 🏻	□ QC Sample	e N o:			
DOT & PF	Project Na	me:							
SOILS & AGGREGATE, METHOD A	Federal No:			AKSAS No:					
FIELD WORKSHEET	Material:				Source:				
	Item No:				Location:				
ta./Sampled from:		S	ampled by	/ Qual. No:					
L& Grade Reference:		Q	uantity Rep	resented:			Date:		
FRACTURE — WAQTC FOP for T	335		GRADATION — WAQTC FOP for T 27 / T 11 — Method A						
Single Face Double Face All	Face				Cumulative Mass	Cumulative	%Passing =		
544 14 F	E +0 +NVI 400	mm / USC	Increment 1	Increment 2		%Retained	100 _	Specs.	

Test	by/date:		← Spec.			
MICISTURE CONTENT — WAQTC FOP for T 255 / T 265						
С	Container		Const	ant Mass		
A	oist M ass +Contain		Tme	GrossMass Net Mass		
Mw	Wet Mass A - C					
В)ry M ass +Containe					
Md	Dry Mass B - C					
W	Moisture,%					
W = [(Mw – Md) / Md] x 100 ☆ 6Change =						
Test by/date: %Change = [(Mp - Mn) / Mp] x 100						
Mo - Provious Mass Massured / Mo - New Mass Massured						

*Recount if > 15% ← [(F +(Q/2))/ (F +Q+N) X

	GRADA	ATION — W	AQTC FOP for T 27	/ T 11 — Mef	hod A	
mm / USC	Increment 1	Increment 2	Cumulative Mass Retained C	Cumulative %Retained (C/M)x100	%Passing = 100 – %Retained	Specs.
*75 / 3"						
50 / 2"						
*37.5 / 1½"						
25 / 1"						
*19.0 / 3/4"						
125/1/2"						
*9.5 / 3/8"						
6.3 / 1/4"						
*4.75 / #4						
*2.36 / #8						
2.00 / #10						
*1.18/#16						
.850 / #20						
*.600 / #30						
.425 / #40						
*.300 / #50						
*.150 / #100						
.075 / #200						
Cum. Pan				_	Check Sum	(≤0.3%)
Cumulat	ive Mass AF	TER Sieving		← G	[(A - G) / A]	x 100 =
Dry Mass AF1	TER Wash BEI	FORE Sieving		←A	Tool buildet	
	Origina	l Dry Mass		← M	Test by/date:	

RUID AI	ND PLAST	IC LIMIT — WA	QTC FOP 1	orT89and	1 .0/5
			ш	PL	Cur
N	Numl	per of Blows			i
С	(Container			Dry N
Α	Moist M	ass + Container			
Mw	Moist	Mass A-C			│└ ─
В	Dry Mas	ss + Container			
Md	Dry	Dry Mass B-C			PL
w	Moisture Content, % [(Mw – Md) / Md] x 100				
LL	W x (N / 25) ^{0.121}				LL Spec.
Test by	/date:	Plasficity index LL – PL			P1Spec.

FM ⇒			← Fineness Modulus Target (From M D)		
	to		c∈FM Limits (±0.2 of Mix Design FM)		
(FM = Fineness Modulus = Total of % Retained of *Sieves / 100)					

 =	
•	
=	
Signature / Date:	
Checked by / Date:	
Checked by / Date:	

Remarks:



STATE OF ALASKA DOT & PF

SOILS & AGGREGATE, METHOD A FIELD WORKSHEET

. ✓ Accep	tance	e U Verification U Info. U	QC Sai	nple No: <u>FA-G</u>	6-1	
Project Name: Haines Front Street to Park Street						
Federal No: HHE-095-6(032)			AKSAS No:	69999		
Material:	Fine	e Concrete Aggregate	Source:	Glacier Northy	vest	
Item No:	501	(1)	Location	Bellevue, Was	hington	

Sta. / Sampled from: Stockpile, HNS Ready Mix	Sampled by/Qual. No:	P. Harmon # 007	
CL & Grade Reference: N/A	Quantity Penmeented:	100 CV	Data: 03/24/11

FRACTURE — WAQTC FOP for T 335					
☐ Single Face ☐ Double Face ☐ All Face					
Fractured Mass F		%-Q=[Q/(F+Q+N)]x100			
Questionable Mass Q		* %Questionable =			
Unfractured Mass N		*Recount if > 15%			
% Fracture		←[(F+(Q/2))/(F+Q+N)X			
Test by /date:		← Spec.			

С	Container	626.3	Consta	ınt Mass	
A	oist M ass +Contain	1776 3	Time	GrossMass Net Mass	
^	Olst Wass - Contain		12:00 PM	1735.9	
Mw	Wet Mass A - C	1150.0	12:30 PM	1109.6	
***	TICHIOS A-C	1100.0		1735.6	
В	DryMass+Containe	1736.7	12.00	1109.3	
Md	Dry Mass B-C	1110.4			
W	Moisture, %	3.6			
W	[(Mw – Md) / Md]	x 100 û	6 Change ±	0.03	
Test by /date: P.H 3/24/11 %Change = [(Mp - Mn) / Mp] x 100					

RUID AI	ND PLAST	IC LIMIT — WA	QTC FOP f	orT89and	Cu
			LL	PL	1 "
N	Numi	ber of Blows			1
С	(Container			Dry
Α	Moist M	ass + Container			
Mw	Moist	Mass A – C			
В	Dry Mas	ss + Container			
Md	Dry Mass B-C				PL
W		Moisture Content, % [(Mw – Md) / Md] x 100			
L	W x (N / 25) ^{0.121}				LL Spec
Test by	/date:	Plasficity index LL – PL			PTSpec

	GRAD	ATION — W	AQTC FOP for T 27	7 / T 11 — Met	hod A	
mm / USC	Increment 1	Increment 2	Cumulative Mass Retained C	Cumulative %Retained (C/M)x100	%Passing = 100 – %Retained	Specs.
*75 / 3"						
50 / 2"						
*37.5 / 1½"						
25 / 1"						
*19.0 / 3/4"						
12.5 / 1/2"						
*9.5 / 3/8"			0.0	0.0	100	100
6.3 / 1/4"						
*4.75/#4			30.9	5.4	95	95 - 100
*2.36 / #8			89.2	15.6	84	80 - 100
200/#10						
*1.18 / #16			254.4	44.4	56	50 - 85
.850 / #20						
*.600 / #30			338.2	59.0	41	25 - 60
.425/#40						
*.300 / #50			441.1	77.0	23	10 - 30
*.150 / #100			520.9	90.9	9	2-10
.075 / #200			556.8	97.2	2.8	3.0 max
Cum. Pan			FF7.7		Check Surr	
Cumulat	ive Mass AF	TER Sieving	557.7	⊂ G	[(A - G) / A] x 100 =
Dry Mass AF1	ER Wash BFI	FORE Sievina	558.2	←A	0.1	%
		 -	000.E		Test by /date:	
	Origina	l Dry Mass	573.0	← M	P.H. 3/24/11	

FM ⇒	2.92	2.78	← Fineness Modulus Target (From MD)			
2.58	to	2.98	c=FM Limits (±02 of Mix Design FM)			
(FM = Fineness Modulus = Total of % Retained of *Sieves / 100)						

Kemarks:		
	Signature / Date:	Patrick H. Harmon / #007 / 3-24-11
	Checked by/Date:	CJK/3-25-11

SOILS & AC
Sta. / Sampl
FRAC
Single Fa

STATE OF ALASKA	□ Acceptance □ Verification □ Info. □ IA □ QC Sample No:				
DOT & PF	Project Name:				
GGREGATE, METHOD B	Federal No:	AKSAS No:		AKSAS No:	
LD WORKSHEET	Material:		Source:		
	Item No:		Location:		
ed from:		Sampled by / Qual. No:	•		
Reference:		Quantity Represented:		Date:	
TURE — WAQTC FOP for T	335	GRADATION — W	AQTC FOP for T	27 / T 11 — Method B	

FRACTURE — WAQTC FOP for T 335					GRAD/	ATION — W	AQTC FOP for T 27	/ T 11 — Mel	
	Single Face III Fractured Mass F restionable Mass Q	, o		+Q +N)] x 100	mm / USC	increment 1	Increment 2	Cumulative Mass Retained C	Cumulative %Retained (C/M)x100
	Unfractured Mass N		*Recount i		*75/3"				
	% Fracture		←[(F+(Q/2	2))/ (F+Q+N) X					
Test	by/date:		— Spec. (r	nin.)	*37.5 / 1½"				
MOI	STURE CONTEN	r — Waqt	C FOP for	T 255 / T 265	,				
С	Container		Consta	ant Mass	*19.0 / 3/4"				
A	oist M ass +Contair		Time	GrossMass Net Mass	12.5 / 1/2"				
					*9.5 / 3/8"				
Mw	WetMass A – C				6.3 / 1/4"				
					*4.75 / #4			D	
В) ry M ass +Containe	<u> </u>			Indiv. Pan				← M 1
					mulafive Mas:	s AFTER Sievi	ing = (D + M1)		⊂ G
Md	Dry Mass B—C				Dry Mass AF	TER Wash BEI	ORE Sieving		←A
						Origina	I Dry Mass		← M
W	Moisture, %							← F = (M 1 / M 2)	(0.001)
W	= [(Mw – Md) / Md]	x 100 企	Change =			mm / USC	Cumulative	Total Sample	Cumulative
Test	by/date:	%Change =	= [(Mp – Mr	n)/Mp]x 100		mm / USC	Mass B	Cumulative Mass C=[FxB]+D	%Retained (C/M)x100
Mp = Previous Mass Measured / Mn = New Mass Measured			*2.36 / #8		ע-נרגטןדט	(37 111 / 11 10 10 10 10 10 10 10 10 10 10 10 10			
UID	AND PLASTIC L	IMIT — w	AQTC FOR	oforT89and		200/#10			
			Ц	PL		*1.18/#16			
N	Number o	f Blows				.850 / #20			

RUIDA					
			Щ	PL	
N	Nu	ımber of Blows			
С		Container			
Α	Moist	Mass + Container			
Mw	Mo	istMass A⊢C			
В	Dry N	Mass + Container			
Md	Di	y Mass B-C			PL
w		sture Content, % - Md) / Md] x 100			
LL	v	Vx (N / 25) ^{0.121}			LL Spec.
Test by	/date:	Plasficity index			PISpec.
		LL – PL			·

	Curnulative	Total Sample	Cumulative	%Passing =	
mm / USC	Mass B	Cumulative Mass	%Retained	100 -	Specs.
	WKD5 B	C =[F x B] +D	(C/M) x 100	%Retained	
*2.36 / #8					
200/#10					
*1.18/#16					
.850 / #20					
*.600 / #30					
.425 / #40					
*.300 / #50					
*.150 / #100					
.075 / #200					
Cum. Pan P					
M2⇒		← -#4 Mass Ac	tually Sieved	FA Check Su	m (≤0.3%)
		Test by /date:		[(M2 – P) / M	12] x 100 =

Remarks:		

FM ⇒			← Fineness Modulus Target (From M D)
	to		← FM Limits (±02 of Mix Design FM)
(FM=	Fineness Mo	odulus = Tota	l of % Retained of *Sieves / 100)

Signature / Date:	
Checked by / Date:	

%Passing =

100 – %Retained

CA Check Sum (≤0.3%) $[(A - G) / A] \times 100 =$

Test by/date:

Specs.



STATE OF ALASKA DOT & PF

SOILS & AGGREGATE, METHOD B FIELD WORKSHEET

✓ Acceptance

Sample No: BC-G-1

Project Name: Phillips Field Road Upgrades

Federal No: STP-0070(3) AKSAS No: 63481

 Material:
 Base Course, D-1
 Source:
 MS-02-001-32

 Item No:
 301(1)
 Location:
 13 Mile, Miller Road

Sta. / Sampled from: 28+50 / Roadway Sampled by / Qual. No: MK / #508

^C/_L & Grade Reference: 12 Rt. / -6" Top BC Quantity Represented: 2000 tons Date: 07/20/10

FRACTURE — WAQTC FOP for T 335						
☑ Single Face ☐ Double Face ☐ All Face						
Fractured Mass F	1113.4	%Q=[Q/(F+Q+N)] x 100				
Questionable Mass Q	132.3	* %Questionable = 0				
Unfractured Mass N	352.6	*Recount if > 15%				
% Fracture	74	←[(F+(Q/2))/(F+Q+N)X				
Test by /date: PH 7-21-10	70%	← Spec. (min.)				

MOISTURE CONTENT — WAQTC FOP for T 255 / T 265					
С	Container	672.1	Const	ant Mass	
А	oist M ass +Contain	3783 R	Time	GrossMass Net Mass	
	OSCIWASS CONCAR	3703.0	1:15 PM	3681.3	
Mw	Wet Mass A - C	31117		3009.2	
III 49	HCINESS A = C	3111.1	1:45 PM	3679.8	
В) ry M ass +Containe	3681 0	1.101 111	3007.7	
	Jiy W uss - Corkano	3001.5			
Md	Dry Mass B - C	3009.8			
w	Moisture,%	3.4			
W	W = [(Mw - Md) / Md] x 100 û 6Change = 0.05				
Test by /date: PH 7-20-10 % Change = [(Mp - Mn) / Mp] x 100					
Mp = Previous Mass Measured / Mn = New Mass Measured					

QUID AND PLASTIC LIMIT — WAQTC FOP for T 89 and						
			ш	PL		
N	Nu	mober of Blows	23			
С		Container	14.20	14.18		
Α	Moist Mass + Container		34.22	23.89		
Mw	Moist Mass A-C		20.02	9.71		
В	Dry Mass + Container		31.45	22.79		
Md	Di	y Mass B-C	17.25	8.61	PL	
w	Moisture Content, % [(Mw - Md) / Md] x 100		16.1	12.8	13	
LL	W x (N / 25) ^{0.121}		16		LL Spec.	
Test by /date: PH 7-21-10		Plasficity index LL-PL	3	6 max	PISpec.	

Remarks:				
-				

	GRADA	ATION — W	AQTC FOP for T 27	7 T 11 — Mei	hod B	
mm / USC	Increment 1	Increment 2	Cumulative Mass Retained C	Cumulative %Retained (C/M)x100	%Passing = 100 – %Retained	Specs.
*75 / 3"						
50 / 2"						
*37.5 / 1½"						
25 / 1"			0.0	0.0	100	100
*19.0 / 3/4"			251.8	3.1	97	70 - 100
12.5 / 1 <i>[</i> 2"			1253.8	15.5	85	
* 9.5 / 3/8"			2222.1	27.5	73	50 - 80
6.3 / 1/4"			3291.5	40.7	59	
*4.75/#4			4067.7 D	50.3	50	35 - 65
Indiv. Pan			4022.8	← M1	CA Check Su	um (≤0.3%)
mulafive Mass AFTER Sieving = (D + M1)		8090.5	⊂ G	[(A – G) / A	.] x 100 =	
Dry Mass AFTER Wash BEFORE Sieving		FORE Sieving	8094.6	←A	0.1	%
	Original Dry Mass		8094.7	← M	Test by/date:	:
7.531			← F = (M 1 / M 2)	(0.001)	PH 7-20-10	

1.1301		<u> </u>	(0.00.)		
mm / USC	Cumulative Mass B	Total Sample Cumulative Mass C = [F x B] +D	Cumulative %Retained (C / M) x 100	%Passing = 100 – %Retained	Specs.
*2.36 / #8	153.6	5224.5	64.5	36	20 - 50
200/#10	181.1	5431.6	67.1	33	
*1.18/#16	238.9	5866.9	72.5	28	
.850 / #20	289.6	6248.7	77.2	23	
*.600 / #30	316.5	6451.3	79.7	20	
.425 / #40	364.9	6815.8	84.2	16	
*.300 / #50	438.1	7367.0	91.0	9	8 - 30
*.150 / #100	457.1	7510.1	92.8	7	
.075 / #200	487.8	7741.3	95.6	4.4	0 - 6
Cum. Pan P	533.1				
M2⇒	534.2	← -#4 Mass Actually Siever FA Check Sum (<0.39			m (≤0.3%)
Test by /date: PHH 7-21-10			7-21-10	[(M2-P) / M	2] x 100 =

FM ⇒		←	Fineness Modulus Target (From M D		
	to	¢	FM Limits (±02 of Mix Design FM)		
(FM = Fineness Modulus = Total of % Retained of *Sieves / 100)					

Signature / Date: Pat Harmon / #007 / 7-21-10

Checked by / Date: MK / 7-22-10

0.2%

STATE OF ALLES

Sta. / Sampled from: ^C/_L & Grade Reference:

STATE OF ALASKA DOT & PF

SOILS & AGGREGATE, METHOD C FIELD WORKSHEET

Acceptance [] Verification ☐ Info. ☐ IA ☐] oc Samp	ole No:			
Project Name:						
Federal No:			AKSAS No:			
Material:		Source:				
Item No:		Location:				
	Sampled by/Qual. No:					
	Quantity Represented:		Date:			

mm / USC | Increment 1 | Increment 2

GRADATION — WAQTC FOP for T 27 / T 11 — Method C

Cumulative Mass

Cumulative %Passing =

FRACTURE	— WAQTO	FOP for T 335			
Single Face	Double Fac	e 🔲 All Face			
Fractured Mass F		%Q=[Q/{F+Q+N]] x 100		
Questionable Mass Q		* %Questionable =			
Unfractured Mass N		*Recount if > 15%			
% Fracture		←[(F+(Q/2))/(F+Q	+N)X		
Test by/date: PH 7-21-10 ← Spec. (min.)					
MOISTURE CONTENT — WAQTC FOP for T 255 / T 265					

МО	MIOISTURE CONTENT — WAQTO FOP for T 255 / T 265					
С	Container		Const	ant Mass		
A	o ist M ass +Contair		Time	OrossMass Net Mass		
Mw	Wet Mass A - C					
В	DryM ass +Containe					
Md	Dry Mass B-C					
W	Moisture, %					
W = [(Mw – Md) / Md] x 100 ⊕ 6Change =						
Test by /dafe: %Change = [(Mp - Mn) / Mp] x 100						
Mp = Previous Mass Measured / Min = New Mass Measured						

QUID A	AND PLAS	TIC LIMIT — WAG	TC FOP fo	rT 89 and T	
			Ш	PL	1
N	Nur	nber of Blows			1
С		Container			
Α	Moist I	Mass + Container			
Mw	Mois	stMass A−C			1
В	Dry M	ass + Container			
Md	Dry Mass B-C				PL
w		ture Content, % - Md) / Md] x 100			
LL	W x (N / 25) ^{0.121}				LL Spec
Test by/date: Plasficity Index LL - PL				PISpec	
Rem	arks:			-	•

p] x 100		mm / USC
Measured		*2.36 / #8
rT 89 and T		2.00 / #10
PL		*1.18 / #16
		.850 / #20
		*.600 / #30
		.425/#40
		*.300 / #50
		*.150 / #100
	PL	.075 / #200
		Cum. Pan P
		Н⇒
	LL Spec.	M₃₄⇒
	P1Spec.	

mm / USC	Increment 1	Increment 2	Retained C	%Retained (C/M)x100	100 – %Retained	Specs.
150 / 6"						
100 / 4"						
* 75 / 3"					t	
50 / 2"					'	
*37.5 / 1½"						
25 / 1"						
*19.0 / 3/4"						
12.5 / 1/2"						
*9.5 / 3/8"						
6.3 / 1/4"						
*4.75/#4			D			
Indiv. Pan				← M1	CA Check Su	m (≤0.39
Dry Mass A	FTER Sievin	g = (D + M1)		⊂ G	[(M – G) / M	¶ x 100 =
Original D	ry MassB⊟	ORE Sieving		← M		
					Test by/date:	
	mm / USC	Cumulative Mass Ret. CMR	CPR _{±4} = (CMR _{±4} /M _{±4}) _× 100	CPP _{#4} = 100-CPR _{#4}	%Passing = (CPP _{st} × CPP _{st})/100	Specs.
	*2.36/#8					

FM ⇒			← Fineness Modulus Target (From M D						
	to		← FM Limits (±02 of Mix Design FM)						
(FM = Fineness Modulus = Total of % Retained of *Sieves / 100)									

 $\#200 \text{ on } -3" = [(s/t) \times 100] =$

← DRY Mass A FTER Wash

← -#4 Mass BEFORE Wash

Test by /date:

Signature / Date:	
Checked by / Date: _	

FA Check Surn (≤0.3%) [(H – P)/H] × 100 =

				ī c				e						
æ	ST 🖺	ATE OF AL		ш				erification [· Salli	plε	No: EXA	1-G-1	
6		DOT & I	PF					<u>s Field Roa</u> 0070(2)	d Upgrade:	5		AVEACAL	62401	
5	OILS & AGGR		HOD C		deral No			0070(3) 	Tues 0	80.000	- E.	AKSAS No	0: 03401	
	FIELD W	VORKSHEET					Unclass, ExUseable Type A Source: Existing 203(3) Location: Project Limits							
Sto	/Sampled fr	om: 28±5	07 Boodu		IIIIVO.	200(0)	Sampled by / Qual. No: MK / #508							
	: Grade Refe				mbankı	ment				10,000 tons			Date: 07/2	20/10
<u> </u>						menc		eu an idity me p	oresented.	10,000 (0115			Date. On	20110
<u> </u>	FRACTURI				_			GRADAT	ION — W	AQTC FOP for	_			
	Single Face	ㅜ	Face	Alle	ace	 mm / t	IOC.	Increment 1	Increment 2	Cumulative	- 1	Cumulativ		Specs.
	ctured Mass F ×α-[α/(F+α+N)]×100		''''''	,50	increment i	increment 2	Mass Retain C	ا09	e % Retained	= 100 - ×Rotainod	opecs.			
Į.	onable Mass	·—	% Questio		1 1	150 /	6"	0.0	0.0	0.0	\dashv	100.0	100	
Unfrac	ctured Mass		*Recount		—	100 /	4"	1468.8	1977.4	3446.2	\dashv	5.5	95	
<u> </u>	% Fracture		← [(F+(Ω/)		Q+N)X	*757	3"	2460.0	2866.7	5326.7	\dashv	8.5	t 92	
Test	by/date: PH 7	7-2	⇐ Spec.	(min.)		507:	2"	8975.4	11763.2	20738.6	\dashv	33.2	67	
ISTU	RE CONTE	NT — VA	QTC FOP	for T	255 / 1	*37.57	1%"	10354.2	13456.4	23810.6	\dashv	38.2	62	
С	Contain					25 /		15674.3		33118.6	\dashv	53.1	47	
			Time		Han	*19.07	3/4"		19555.3	38098.9	\dashv	61.1	39	
^	oirt Mars + Conta	ino 1534			99.7	12.5 / 1	ł2"	19541.2	20339.7	39880.9	\dashv	63.9	36	
			#####		7.6	*9.573	3/8"	21841.7	22437.9	44279.6	\dashv	71.0	29	
Mww	/et Mass A -	- 9 861.7			99.3	6.371	/4"	21041.1	22401.0	44210.0	\dashv	11.0		
\vdash			#####		7.2	*4.757	#4	22633.8	23948.6	46582.4	О	74.7	25	20 - 55
B	Ory Mars + Contai	nod 1500		- 02	1.2	Indiv. F	o an	6876.9	8918.3	15795.2	Н	← M1	<u>CA Check Su</u>	
H		 	1		\dashv	Dru Ma:	ss A	FTER Sievin		62377.6	\dashv	← G	[(M - G) / N	
Mdþ	ryMass B -	- q 827.6			\dashv	<u> </u>		Mass BEFC		62378.8	\dashv	← M	0.0	·
V 1	Moisture, %	4.1	1		\dashv					02010.0	_		Tort by/dato: F	H 7-20-10
V:	[(Mw - Md) /	Md] x 100 ↔	: Chanao ≓	0.	05				Cumulativ	CPR. _M =			%Passing	
	by/date: PH 7			In) / N	1p] x 10			mm/USC	e Mass	(CMR _{av} /M	.	CPP.84 =	= (CPP.84×	Specs.
	vious Mass M								Ret.	14)×100	4	100-01-11. [4	CPP(4)/100	
						,		*2.36 / #8	163.9	18.3	_	81.7	21	
SOID	AND PLAS	TIC LIMIT						2.00 / #10			_			
<u> </u>				L	PL	l		*1.18 / #16	298.7	33.4	4	66.6	17	
N O		er of Blows	_	3	<u>~</u>	ł		.850 / #20			_			
C		ontainer	_	20	14.18	l		*.600 / #30	427.9	47.9	_	52.2	13	
A		ass + Contair	- T	.22	23.89	ł		.425/#40			_			
Mv		Mass A – C		.02	9.71	ł		*.300 / #50	566.7	63.4	\dashv	36.6	9	
B		s + Containe ass B – C		45	22.79			*.150 / #100 .075 / #200	120.0	81.1	\dashv	18.9	5	
Md		ass B – C re Content, ;	, 	25	8.61	PL			808.6	90.4	. 7/	9.6 - 40 1001	s 2.4	
٧.		re Content, 2 4d) / Md] x 10		6.1	12.8	13		Cum. Pan P H ⇒	021.0	200 on −3" = ← DRY Mass			2.6	*0 - 6
LL		N / 25) ^{0.121}		6		LLSpec		H ⇒ M. ₁₄ ⇒	827.9 894.3	← URY Mass			FACheckSu [(H-P)/H	
Test	bu/date:	Plasticity Inc	dex .	, +	0				034.3	Test bu/date:			0.0	-
	'-21-10	LL - PL		3	6 max.	MISpec.			١					
i	narks:						_	FM ⇒		¢	= Fi	ineness Mo	dulus Target	(Fram MD)
#200) determined	on minus 3	3-inch ma	ateria			_		to).2 of Mix Daziqr	
Dele	terious Free						_	(FM=		odulus = Total				
<u> </u>							_							
<u> </u>							_	_	_	at Harmon / #	ŧ00	17 / 07-21-1	10	
							Checked by / Date: MK / 7-22-10							

STATE OF ALASI DOT & PF	Project Na	ame:		□A □QC		mple No:	
AGGREGATE, SAND EQUIVALEN						AKSAS No:	
FLAT & ELONGATED FIELD WORKSHEET	Material:				ource:		
Sta / Sampled from:	Item No:		ampled by:		ocation:		
Sta. / Sampled from: C/L & Grade Reference:): 		Date Sampled:	
		~	aamoanon 110			Bato campica	
	Sand E	Equivalent	— WAQTC	FOP for T 17	76		
	Sed	limentation Ti	me				
	Trial No.		1	2	3		
	Sand Reading	(SR)					
	Clay Reading	(CR)				Average SE	
	Sand Equivalen	nt (SE)*				\neg	
	Sedimentation						
	Gedirientation					<u> </u>	
	*SE = (SR ÷ CR	R) * 100	Т	est by/date:			
Г						_	
[F	lat and Elo	ngated —	ATM 306		_	
[F]	_	
[Rati	io: 1:5	ngated — /]		Maighted 0/
Size Fraction mm — in.	Rati				Mass Size (F&E % F&E Size Group (B)	Weighted % F&E Size Group
	% Retained (Original Gradation)	io: 1:5	☐ 1:3 ☐ F&E Group	1:2 Size Group		FAE % FAE SIZE	F&E Size
mm — in.	% Retained (Original Gradation)	io: 1:5	☐ 1:3 ☐ F&E Group	1:2 Size Group		FAE % FAE SIZE	F&E Size
mm — in37.5 to +19.0 -1½ to +3	% Retained (Original Gradation)	io: 1:5	☐ 1:3 ☐ F&E Group	1:2 Size Group		FAE % FAE SIZE	F&E Size
mm — in. -37.5 to +19.0 -1½ to +3 -19.0 to +9.5 -¾ to +3	% Retained (Original Gradation)	F&E Group CPR (Rel. to +No. 4)	1:3 F&E Group IPR	1:2 Size Group Mass	Size 0	FAE % FAE SIZE	F&E Size
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to +3 -19.0 to +9.5 $-\frac{3}{4}$ to +3 -9.5 to +4.75 $-\frac{3}{8}$ to +No	% Retained (Original Gradation) % 4 8 . 4	F&E Group CPR (Rel. to +No. 4)	F&E Group IPR	1:2 Size Group Mass	Size 0	Group (B)	F&E Size
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to +3 -19.0 to +9.5 $-\frac{3}{4}$ to +3 -9.5 to +4.75 $-\frac{3}{6}$ to +No F&E Group CPR = (Small	% Retained (Original Gradation) 4 8 4 est Sieve in Group	F&E Group CPR (Rel. to +No. 4) % Retained Larger Group	F&E Group IPR ÷ % No. 4 R	1:2 Size Group Mass	Size 0	Group (B) Total Weighted %	F&E Size
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to +3 -19.0 to +9.5 $-\frac{3}{4}$ to +3 -9.5 to +4.75 $-\frac{3}{8}$ to +No F&E Group CPR = (Small	Rati % Retained (Original Gradation) % 4 8 . 4 est Sieve in Group oup CPR — Next (Mass F&E Size G	F&E Group CPR (Rel. to +No. 4) % Retained Larger Group Group) ÷ (Siz	÷ % No. 4 R	1:2 Size Group Mass	Size 0	Group (B) Total Weighted %	F&E Size
mm — in. -37.5 to +19.0 -1½ to +3 -19.0 to +9.5 -3¼ to +3 -9.5 to +4.75 -3½ to +No F&E Group CPR = (Small F&E Group IPR = F&E Gr % F&E Size Group (B) = [Rati % Retained (Original Gradation) % 4 8 . 4 est Sieve in Group oup CPR — Next (Mass F&E Size G	F&E Group CPR (Rel. to +No. 4) % Retained Larger Group Group) ÷ (Siz	÷ % No. 4 R	Size Group Mass etained) x 10 Si)] x 100	Size 0	Group (B) Total Weighted %	F&E Size Group
mm — in. -37.5 to +19.0 -1½ to +3 -19.0 to +9.5 -¾ to +3 -9.5 to +4.75 -¾ to +No F&E Group CPR = (Small F&E Group IPR = F&E Gr % F&E Size Group (B) = [Weighted F&E Size Group	Rati % Retained (Original Gradation) % 4 8 . 4 est Sieve in Group oup CPR — Next (Mass F&E Size G	F&E Group CPR (Rel. to +No. 4) % Retained Larger Group Group) ÷ (Siz	÷ % No. 4 R	Size Group Mass etained) x 10 Etained) x 100 CPR = Ctained	Size 0	Total Weighted % Test by/date:	F&E Size Group

STATE OF ALASK DOT & PF). □ IA □ Q	Salliple	e No: HMA-D	A-11		
Control of Assistance			•	ay Extension	& Resurfa	-			
AGGREGATE, SAND EQUIVALENT FLAT & ELONGATED			-02-0394-00			_	9621		
FIELD WORKSHEET	Material:	- 71	e IIB			Atka Quarry Atka, AK			
	Item No:		a manula al lavri			itka, AK			
Sta. / Sampled from: Coldfeed C/L & Grade Reference: N/A			ampled by:	J. Christens	en	Data Samplad:	07/10/10		
/L & Grade Reference. N/A			ualification N	0. 103		Date Sampled:	07/10/10		
Ţ	Sand I	Equivalent	— WAQTC	FOP for T 1	76)			
	ime	20 min.							
	Trial No		1	2	3				
	Sand Reading	(SR)	4.1	4.3	4.1		1		
	Clay Reading		6.3	6.7	6.5	Average SE			
	Sand Equivaler	<u> </u>	66	65	64	65			
	Sedimentation	n Time	20 min.	20 min.	20 min.				
	*SE = (SR ÷ CF	R) * 100		Гest by/date: J.	C. / 7-10-10]			
Flat and Elongated — ATM 306									
	Rai			ATM 306)			
Size Fraction mm — in.					Mass F& Size Grou		Weighted % F&E Size Group		
	Ra' % Retained (Original Gradation)	tio:	5 1:3	☐ 1:2			F&E Size		
mm — in.	% Retained (Original Gradation)	tio:	5 1:3	☐ 1:2			F&E Size		
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to $+\frac{3}{2}$	% Retained (Original Gradation)	F&E Group CPR (Rel. to +No. 4)	F&E Group IPR	☐ 1:2	Size Grou	Group (B)	F&E Size Group		
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to $+\frac{3}{4}$ -19.0 to +9.5 $-\frac{3}{4}$ to $+\frac{3}{4}$	Rational (Original Gradation) 3 35 4 58	F&E Group CPR (Rel. to +No. 4)	F&E Group IPR 60 40	☐ 1:2 Size Group Mass 753.6 104.9	14.5 3.3	1.9	F&E Size Group		
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to $+\frac{3}{4}$ -19.0 to +9.5 $-\frac{3}{4}$ to $+\frac{3}{4}$ -9.5 to +4.75 $-\frac{3}{8}$ to +No.	Rational (Original Gradation) 4 35 4 58 est Sieve in Group	F&E Group CPR (Rel. to +No. 4) 60 100 p % Retained	F&E Group IPR 60 40 ÷ % No. 4 R	☐ 1:2 Size Group Mass 753.6 104.9	14.5 3.3	1.9 3.1 tal Weighted %	F&E Size Group		
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to $+\frac{3}{4}$ -19.0 to +9.5 $-\frac{3}{4}$ to $+\frac{3}{4}$ -9.5 to +4.75 $-\frac{3}{8}$ to +No. F&E Group CPR = (Smaller	Rational (Original Gradation) 3 35 4 58 st Sieve in Group CPR - Next	F&E Group CPR (Rel. to +No. 4) 60 100 7 Retained Larger Group	F&E Group IPR 60 40 ÷ % No. 4 R	☐ 1:2 Size Group Mass 753.6 104.9 Retained) x 10	14.5 3.3	1.9 3.1 tal Weighted %	F&E Size Group 1.1 1.2 2		
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to + $\frac{3}{4}$ -19.0 to +9.5 $-\frac{3}{4}$ to + $\frac{3}{4}$ -9.5 to +4.75 $-\frac{3}{8}$ to +No. F&E Group CPR = (Smaller F&E Group IPR = F&E Grou	Rational (Original Gradation) 3 35 4 58 st Sieve in Group CPR - Next	F&E Group CPR (Rel. to +No. 4) 60 100 9 % Retained Larger Group Group) ÷ (Siz	F&E Group IPR 60 40 ÷ % No. 4 R	☐ 1:2 Size Group Mass 753.6 104.9 Retained) x 10	14.5 3.3	1.9 3.1 tal Weighted %	F&E Size Group 1.1 1.2 2		
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to $+\frac{3}{4}$ -19.0 to +9.5 $-\frac{3}{4}$ to $+\frac{3}{4}$ -9.5 to +4.75 $-\frac{3}{8}$ to +No. F&E Group CPR = (Smaller F&E Group IPR = F&E Group IPR = F&E Group (B) = [(Rational (Original Gradation) 3 35 4 58 st Sieve in Group CPR - Next	F&E Group CPR (Rel. to +No. 4) 60 100 9 % Retained Larger Group Group) ÷ (Siz	F&E Group IPR 60 40 ÷ % No. 4 R	1:2 Size Group Mass 753.6 104.9 Retained) x 10 CPR = Cu	14.5 3.3 To Tes	1.9 3.1 tal Weighted %	F&E Size Group 1.1 1.2 2 / 7-12-10		
mm — in. -37.5 to +19.0 $-1\frac{1}{2}$ to $+\frac{3}{2}$ -19.0 to +9.5 $-\frac{3}{4}$ to $+\frac{3}{2}$ -9.5 to +4.75 $-\frac{3}{8}$ to +No. F&E Group CPR = (Smaller F&E Group IPR = F&E Group F&E Group IPR = F&E Group IPR	Rational (Original Gradation) 3 35 4 58 st Sieve in Group CPR - Next	F&E Group CPR (Rel. to +No. 4) 60 100 9 % Retained Larger Group Group) ÷ (Siz	F&E Group IPR 60 40 ÷ % No. 4 R	☐ 1:2 Size Group Mass 753.6 104.9 Retained) x 10 SS)] x 100 CPR = Cu IPR = In	14.5 3.3 To Tes	1.9 3.1 tal Weighted % t by/date: J.C.	F&E Size Group 1.1 1.2 2 / 7-12-10		

STATE OF ALAS	KA 🗆	Acceptance	. U	erificat	tion Info	. 🗌 IA 🔲	QC Samp	le No			
DOT & PF											
								AKS	SAS No:		
HOT MIX ASPHALT (HMA)	Typ	e Mix:				Agg. S	ource:				
FIELD WORKSHEET	- 11	n No:					Type:				
Sta. / Location:		San	npled b		ualification N						
C/L Offset:	Sample I					D	ate / Time Sa	mpled	f:		
Lift: Quantity Rep'd:	Lot:	Sublo	ot:		Mix Desig	n No:		D	ate Tester	d:	
AC Content of HMA by Nuclear	Method -	ATM 405			AC Content	of HMA by	Ignition —	WACTO	r FOD for T 9	ns (Evte	mai Ralance)
Gauge Make & Model:	metriou	- ATM TOO	-	-	✓ Method A		nace No. / ID		DTOPIOL 13	OO (EXIE	mai balance)
Gauge Serial No:			-		Method B	-	nace Temp:			П°	F □°C
	b. Date:		-	В						0.1 g	_
	_		,	c			t Assembly			Ĭ	e Ignition
*Sample Temperature	<u> </u>	'N/A if using 3241-C	H	_	Initial Sam					0.1 g	-
Sample Pan Mass		324170	¹				t + Sample			1 -	5g of Mass C
Calib. / Target Mass	±5g		1	D			mple Mass			l	After Ignition
16 Min. Cour	nt Back	ground Count		_		-	D - E	3		_	egate Mass
Gauge Count			ļ 	_) / Mi) x 100]	_			Content, 0.01%
A Uncorrected AC	Gauge, 0.0	01%	1	_	AC Correct		,,, x 100 <u>1</u>			l	Specific
W Moisture Content	T 329, 0.01	1%		Α	UnCorrecte	ed AC	BC - Cf			0.01	•
Corrected AC A - W	0.1 %		1	w	Moisture C			+		T 329	, 0.01 %
Test by/date:	⇔Sp	ecs.	┛	Pb	Corrected	AC	A - W	\vdash		0.1 %	
Moisture of HMA — WAG	TC FOP for T	329	7		by/date:			_			← Specs.
Oven, °F: Sample, *F: Time In: Time O	_	tant Mass	┨		_						
		e @ <0.05%		<u> </u>			— WAQTC F			lask Me	thod
C Container, 0.1 g	_	n) / Mp] x 100		D			Water @ 77°	F, 0.1	1 g	_	
			e 2	В		ask + Lid, (_	
A Wet + Container	10.		ť	С	Mass of Fla	ask + Lid + :	Sample, 0.1	g			
B Dry + Container	90 min.			_						_	
			8	Α	Mass of Dr	y Sample in				- В	
B Dry + Container Mi Moist Mass A-C	90 min.			A	Mass of Dr Flask + Lid	+ De-aired	Water + San		0.1 g		
B Dry + Container	90 min. +30 min.			A	Mass of Dr Flask + Lid Temperatu	+ De-aired	Water + San	(Table	0.1 g e 2 in FOP)		
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, %	90 min. +30 min. +30 min. +30 min. Mp = Per	evious Net Mess		A E R	Mass of Dr Flask + Lid Temperatu "Use only if a to	+ De-aired re Correction	Water + San In Factor * ther than 77*F is us	(Table	0.1 g e 2 in FOP)	77*F	
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf) / Mf] x 100 % Wet Mas	90 min. +30 min. +30 min. +30 min. Mp = Pre S Mn = N	evious Net Mass		A E R	Mass of Dr Flask + Lid Temperatu "Use only if a to	I + De-aired ire Correctio est temperature of	Water + San	(Table	0.1 g e 2 in FOP)	77"F	
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. Mp= Pre Mn= N ← Speci	evious Net Wess lew Net Wess S.		A E R Test	Mass of Dr Flask + Lid Temperatu *Use only if a te mp. of Wate by/date:	I + De-aired ire Correction est temperature of r, °F =	Water + San on Factor * ther than 77°F is us MSG =	(Table ed. R = [A / (A	0.1 g e 2 in FOP) 1 for water @ 1 A + D - E)] :	77°F x R	
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf) / Mf] x 100 % Wet Mas	90 min. +30 min. +30 min. +30 min. Mp= Pre Mn= N ← Speci	evious Net Mess lew Net Mess le	fic Gra	A E R Test	Mass of Dr Flask + Lid Temperatu *Use only if a te mp. of Wate by/date:	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 77°F is us MSG =	(Table ed. R = [A / (A Mix	0.1 g e 2 in FOP) 1 for water @ A + D - E)] : Design M	π⁴F x R ISG:	stant Mass
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. Mp = Pre Mn = N ← Speci	evious Net Mass lew Net Mass S. ullk Speci	fic Gra	A E R Test	Mass of Dr Flask + Lid Temperatu "Use only if a temper of Wate to by/date:	I + De-aired ire Correction est temperature of r, °F =	Water + San on Factor * ther than 77°F is us MSG =	(Table ed. R = [A / (A Mix emp:	0.1 g e 2 in FOP) 1 for water @ A + D - E)] : Design M	TT'F x R ISG:	Mn) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. S Mp = Pre Mn ≥ N ← Spect	evious Net Mess lew Net Mess S. ulk Speci	fic Gra lethod	A E R Test	Mass of Dr Flask + Lid Temperatu "Use only if a temperatu	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix emp: When the content of	0.1 g e 2 in FOP) 1 for water @ A + D - E)] : Design M hange @ <0.059 restous Net Mass	m'F x R ISG:	Mn) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. Mp = Per Commun. S Mp = Per Commun. S Mp = Per Commun. Mp = Per	evious Net Mess bew Net Mess is. ullk Special Weight i	fic Gra lethod in Wate SSD,	A E R Test	Mass of Dr Flask + Lid Temperatu "Use only if als mp. of Wate by/date: — WAQTC F	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A	0.1 g e 2 in FOP) 1 for water @ A + D - E)] : Design M hange @ <0.059 restous Net Mass	77°F x R ISG: Cons % = [[Mp	
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. Mp = Pric. Mn = N ← Spect	whous Net Mass by Net Mass ss. ulk Speci M Weight i Mass at Dry Mas	fic Gra lethod in Wate SSD,	A E R Test	Mass of Dr Flask + Lid Temperatu "Use only if als mp. of Wate by/date: — WAQTC F	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix emp: % Ch Mp = P Mn = nital Gross	0.1 g e 2 in FOP) 1 for water @ A + D - E)] : Design M hange @ <0.059 restous Net Mass	TT*F x R ISG: Cons 6=[Mp- intel Net	Mn) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. ⇔ Specut	wilds Net Mass lew Net Mass lew Net Mass lew Met Mass at Dry Mass Pan	fic Gra lethod in Wate SSD, is + Pa	A E R Test	Mass of Dr Flask + Lid Temperatu *Use only if a temperatu by/date:	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix	0.1 g e 2 in FOP) if for water @ A + D - E)]: Design M henge @ <0.051 Perious Net Mess	TT*F x R ISG: Cons 6=[[Mp-	- Mn) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. S Mp= Per Mn≥ N ← Spect	Weight i Mass at Dry Mas Pan Dry Mas	fic Gra lethod in Wate SSD, as + Pa	A E R Test Test C / A O.1 g O.	Mass of Dr Flask + Lid Temperatu "Use only if all mp. of Wate by/date: — WAQTC F	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix	0.1 g e 2 in FOP) 1 for water @ A + D - E)] : Design M hange @ <0.059 restous Net Mass	TT*F x R ISG: Cons 6=[[Mp-	- Mn) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. Mp = Per co. Mp = Pe	wedows Net Mass sew Net Mess sew Net Mess sew Me	fic Gra lethod in Water SSD, is + Pa is in Air G, 0.00	A E R Test Test C / A C O . 1 g o . 1	Mass of Dr Flask + Lid Temperatu "Use only if a te mp. of Wate by/date: — WAQTC F 1 g 1 g 1 g 1 X Y Y	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix	0.1 g e 2 in FOP) if for water @ A + D - E)]: Design M henge @ <0.051 Perious Net Mess	TT*F x R ISG: Cons 6=[Mp- 8] Intal Net Net Net	Mh) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. Mp = Pric Mn = N	Weight i Mass at Dry Mas Pan Dry Mas Bulk Spi Sorption, 0	fic Gra lethod in Water SSD, is + Pa is in Air G, 0.00	A E R Test Test C / A C O . 1 g o . 1	Mass of Dr Flask + Lid Temperatu "Use only if all mp. of Wate by/date: — WAQTC F	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix	0.1 g e 2 in FOP) if for water @ A + D - E)]: Design M henge @ <0.051 Perious Net Mess	TT*F x R ISG: Cons 6=[[Mp-	Mh) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. Hip = Fee Mn ≥ N ← Spect C B X Y A BSG Abs Lot	Weight i Mass at Dry Mas Pan Dry Mas Bulk Spi Sorption, 0	fic Gradethod in Water SSD, as + Paris in Air G, 0.00	A E R Test Test Test Test Test Test Test Test	Mass of Dr Flask + Lid Temperatu "Use only if all mp. of Wate by/date: — WAQTC F 1 g 1 g 1 g (X - Y) A / (B - C) (B - C)] x 100	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix	0.1 g e 2 in FOP) 1 for water @ A + D - E)] : Design M hange @ <0.059 restous Net Mass New Net Mass	Cons SG:	Mh) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. S Mn=N ← Special C B X Y A BSG Abs Lot Coo	Weight i Mass at Dry Mas Pan Dry Mas Bulk Spi Sorption, (MSG mpaction,	fic Gradethod in Water SSD, as + Paris in Air G, 0.00	A E R Test Test C / A C	Mass of Dr Flask + Lid Temperatu "Use only if a temperatu "Use only if	I + De-aired ire Correctio est temperature of r, °F =	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix	0.1 g e 2 in FOP) if for water @ A + D - E)]: Design M henge @ <0.051 Perious Net Mess	TT*F x R ISG: Cons 6=[Mp- 8] Intal Net Net Net	Mh) / Mp] x 100
B Dry + Container Mi Moist Mass A-C Mf Dry Mass B-C W Moisture Content, % [(Mi-Mf)/Mf] x 100 Test by/date: % Wet Mass 0.5% max	90 min. +30 min. +30 min. +30 min. +30 min. S Mn=N ← Special C B X Y A BSG Abs Lot Coo	Weight i Mass at Dry Mas Pan Dry Mas Bulk Spi Sorption, 0	fic Gradethod in Water SSD, as + Paris in Air G, 0.00	A E R Test Test C / A A C / A	Mass of Dr Flask + Lid Temperatu "Use only if all mp. of Wate by/date: — WAQTC F 1 g 1 g 1 g (X - Y) A / (B - C) (B - C)] x 100	I + De-aired ire Correctio est temperature o r, °F = OP for T 166 / Panel	Water + San on Factor * ther than 777F is us MSG = T 275 Oven T Joint	(Table ed. R = [A / (A Mix	0.1 g e 2 in FOP) 1 for water @ A + D - E)] : Design M hange @ <0.059 restous Net Mass New Net Mass	Cons SG:	Mh) / Mp] x 100

6														
/演	W. 100	OF ALASKA	۱ <u>۱</u>						Info. ☐ IA ☐ QC Sample No: HMA-OD-11					
🔏	D	OT & PF	F	Project Na	me:	Old	Glen	n Highway:	Fire Lake t	o South Birch	wood			
	HOT MIX ASPHA	LT (HMA)		ederal No	_			_			AKSAS	No: <u>58</u>	061	
	FIELD WORK		1	Гуре Міх:	HM.	А, Ту	pe IIE	3	Agg. Source: Premier Pit/ Pruhs Const					
4	TIEED WORK	011221	- ⊦	tem No:	401	(1)		Asph. Cem	nent Source / Type: Tesoro / PG 52-28					
Sta.	/ Location: 240+5	0		S	ampl	ed by	/ Qu	ualification N	lo: S. Fel	bruary / #557				
°/∟O	ffset: 8' RT (right	panel)	Samp	ole Method	: _			Plate		Date / Time Sa	mpled:	9-22-10	/ 12:48 PI	М
Lift:	Top Qua	ntity Rep'd: L	ot: 1	Su	blot:	11		Mix Desig	n No:	2010A-2181	Date 1	Tested:	9/22/2	010
A(C Content of HMA	by Nuclear N	lethod	I — ATM 4	105	1		AC Conten	t of HMA b	y Ignition —	WAQTC FOR	P for T 308 (Extemal Balai	nce)
Gau	ige Make & Model:	Troxler 324	1-C			1		Method A	Fu	mace No. / ID	10118	848		
Gau	ige Serial No: 78	31						Method B	Fu	rnace Temp:	538	L	°F ✓	°C
Cali	b. No: 2010A-2	181 Calib.	Date:	6/25/201	0		В	Basket Ass	sembly Mas	S	2987	.8 0.1	1 g	
****	mple Temperature	NA	I ⊂	*N/A If usi		1	С	Sample Ma	ass + Baske	et Assembly	5366	.7 Be	fore Ignition	n
\vdash	Sample Pan Mass	562	_	3241-C	"y		Mi	Initial Sam	ple Mass	C - B	2378	9 0.1	1 g	
	alib. / Target Mass		±5g					Furnace M	ass: Baske	et + Sample	5363	.4	± 5g of Ma	ass C
	unio. / Target wides		1 -				D	Basket Ass	sembly + Sa	ample Mass	5235	.7 0.1	1 g, After Ig	nition
1	Gauge Count	16 Min. Count 4618	Ţ	Background Co	unt		Mf	Final Samp	ole Mass	D - B	2247	.9 Ag	gregate Ma	955
A	Uncorrected AC	5.43	Gause	2112			вс	Loss, %	[((Mi - M	f) / Mi) x 100]	5.51	Bin	der Content, (0.01%
w	Moisture Content		+ -	0.01%			Cf	AC Correct	tion Factor		0.37	7 01	en Specific	;
	orrected AC A - W	5.4	0.1 %	0.01%			Α	UnCorrecte	ed AC	BC - Cf	0.04	4 0.0	01 %	
	by/date: WW/9-22-10	5.0 -5.8		Specs.			W	Moisture C	ontent		5.10) T	329, 0.01 9	6
Test	byrdate. WWW922-10	3.0 - 3.0	<u>_</u>	Specs.		ı	Pb	Corrected	AC	A - W	5.0 -5	5.8 0.1	1 %	
	Moisture of H	MA — WAQTO	FOP f	or T 329		1	Test	by/date: W	M/9-22-10		5.0 - 5	5.8	⊂ Spe	ecs.
_	n, °F: Sample, *F: Tim			nstant Ma				MSG	of HMA Mi	x — WAQTCF	OP for T 209	9 — Flasi	Method	
23		3:15PM	ł	nange @ <0.08			D	Mass of Fla	ask + Lid +	Water @ 77°F	, 0.1 g		736	3.8
С	Container, 0.1 g	237.1		- Mn) / Mp] x 1635	100 %	l	В	Mass of Fla	ask + Lid,	0.1 g			298	4.8
A	Wet + Container	2359.5			Change		С	Mass of Fla	ask + Lid +	Sample, 0.1	g		502	7.5
В	Dry + Container	2358.7	90 min.			l	Α	Mass of Dr	y Sample i	n Air		C-B	204	2.7
Mi	Moist Mass A-c	2122.4	+30 min. +30 min.	20000	0.03	l	Е	Flask + Lid	+ De-aired	Water + Sam	ple, 0.1 g	9	859	7.6
Mf	Dry Mass B-c Moisture Content. %	2121.6 0.04	+30 min.			l	R	Temperatu	re Correcti	on Factor*	(Table 2 in	FOP)	1.00	000
w	,	0.04		= Previous Net Ma	155	l	To			other than 77°F is use			_	0.5
	[(Mi - Mf) / Mf] x 100	0.5% max	_	In = New Net Mass		l		mp. of Wate by/date: W	M 9-22-10		[A / (A + D			
Tort	buildato: human on an		⊂Sp	oecs.			1690	by/date.	WI 9-22-10		MIX Des	ign MSG	2.5	11
Test t	by/date: WM/9-22-10											- 0	onstant M	ass
_	by/date: WM/9-22-10 emarks — Gauge / Ig	nition Printout	₩	Bulk Spe	ecific	Gra	vity	— WAQTC F	OP for T 166	/ T 275 Oven To	emp: 230	F C	onstant w	x 100
_		nition Printout	₩	Bulk Spe		Gra hod			OP for T 166 Panel	Joint	% Change	@ <0.05% =	(Mp - Mn) / Mp]	
_		nition Printout	#	Bulk Spe	Met	hod	C/A					@ <0.05% = Net Mass et Mass	(Mp - Mn) / Mp)	×2.
_		nition Printout	#		Met nt in \	hod Wate	C / A r, 0.	1 g	Panel	Joint	% Change (@ <0.05% = Net Mass	(Mp - Mn) / Mp)	% Change
_		nition Printout		C Weigl	Met ht in at S	hod Wate SD,	C / A r, 0. 0.1 g	1 g	Panel 1223.4	Joint	% Change (Mp = Previous Mn = New No	@ <0.05% = Net Mass et Mass Init	(Mp - Mn) / Mp)	×2.
_		nition Printout	t t	C Weigl	Met ht in at S	hod Wate SD,	C / A r, 0. 0.1 g	1 g	Panel 1223.4 2098.3	Joint	% Change Mp = Previous Mn = New Ne nital Gross Mass @	@ <0.05% = Net Mass et Mass Inis Ne	(Mp - Mn) / Mp)	32
_		nition Printout	U	C Weight B Mass X Dry N	Met nt in \ at S lass	hod Wate SD, + Par	C / A r, 0. 0.1 g n, 0.	1 g	Panel 1223.4 2098.3 2327.8	Joint	% Change (Mp = Previous Mn = New Ne nitlel Gross Mass @ +2 hrs. Mass @ +2 hrs.	@ <0.05% = Net Mass et Mass Initial Net Net	(Mp - Mn) / Mp)	% Change
_		nition Printout		C Weight B Mass X Dry N	Met nt in V at St lass	hod Wate SD, + Par	C / A r, 0. 0.1 g n, 0.	1 g I 1 g	Panel 1223.4 2098.3 2327.8 236.4	Joint	% Change i Mp = Previous Mn = New Ne Mital Gross Mass @ +2 hrs. C Ore	@ <0.05% = Net Mass et Mass Initial Ne Ne Thickne	(Mp - Mn) / Mp)	% Change
_		nition Printout		C Weight B Mass X Dry M Y Pan A Dry M BSG Bulk S	Met at Si lass	wate SD, + Par in Air 0.00	C / A r, 0. 0.1 g n, 0. ; 0.1	1 g 1 g 1 g (X - Y)	Panel 1223.4 2098.3 2327.8 236.4 2091.4	Joint	% Change i Mp = Previous Mn = New Ne Mital Gross Mass @ +2 hrs. C Ore	@ <0.05% = Net Messs et Mess Init Ne Ne Ne Ne Thickne	(Mp - Mn) / Mp)	% Change
_		nition Printout		C Weight B Mass X Dry M Y Pan A Dry M BSG Bulk S	Met at Si lass	wate SD, + Par in Air 0.00	C / A r, 0. 0.1 g n, 0. ; 0.1	1 g 1 1 g 1 g (X - Y) A / (B - C)	Panel 1223.4 2098.3 2327.8 236.4 2091.4 2.390	Joint	% Change i Mp = Previous Mn = New Ne nitial Gross Mass @ +2 hrs. C ore 1.7	@ <0.05% = Net Mess Initial Mess Net Mess Net Mess Net Net	(Mp - Mn) / Mp)	% Change
_		nition Printout	- E	C Weight B Mass X Dry M Y Pan A Dry M 3SG Bulk S Absorption	Met at St lass lass i SpG, n, 0.1	hod Wate SD, + Par in Air 0.00	C / A r, 0. 0.1 g n, 0. , 0.1	1 g 1 1 g 1 g (X - Y) A / (B - C)	Panel 1223.4 2098.3 2327.8 236.4 2091.4 2.390 0.8 2.525 94.7	Joint	% Change Mp = Previous Mn = New Ne Nitel Gross Mass @ +2 hs. Mass @ +2 hs. C ore 1.7	@ <0.05% = Net Mass Int Mass Int Mass Net Mass Net Mass Net Mass No	(Mp - Mn) / Mp)	% Change
_		nition Printout	E	C Weigl B Mass X Dry N Y Pan A Dry N 3SG Bulk S Absorption Lot MSG Compactic	Met at S lass i lass i SpG, n, 0.1	hod Wate SD, + Par in Air 0.00 [(B	C / A r, 0. 0.1 g n, 0. ; 0.1 1 - A) / (1 g 1 g 1 g (X-Y) A / (B-C) [B-C)] x 100	Panel 1223.4 2098.3 2327.8 236.4 2091.4 2.390 0.8 2.525	Joint	% Change Mp = Previous Mn = New Ne Nitial Gross Mass @ -2 hs. Core 1.7 2.0 2.0	@ <0.05% = Net Mass Init Net Net Net Net Net Net 300 000 000 000 000 000 000 000 000 00	(Mp - Mn) / Mp)	% Change

			Accept	ance 🗍 Verif	ication Info. [Ли Пос		. N			
	STATE OF A	LASKA						• NO: _			
	DOT 8	PF	Federal N					VK6V6	No:		
нм	A Extracted Aggregate G	radation	Material:				ource:	ANSAS	NO.		
	P for T 30 - FIELD WOR		Item No:				_				
					ampled by / Qua	l No:	ocation: _				
C/. &	Sampled from: Grade Reference:		Ou	antity Renres	ented: Lot:	Suble	st· Γ	ate / Tir	me.		
,				antity repres	Lot	Ouble	··. — -	ate / III	—		
	FRACTURE — WAQT	C FOP for T	335		HMA AGGI	REGATE GR	ADATION —	WAQTC	FOP for	T 30	
Si	ngle Face 🔲 Double	☐ All	Face		Cumulative Mass	Cumulative	% Passing =	***Aggr	-	Reported	
	Fractured Mass F	% Q = [Q / (I	F + Q + N)] x 100	mm/USC	Relained C	% Retained	100 —	Correc		% Passing	Specs.
Que	estionable Mass Q	* % Questio	onable ⇒	E0 / 2"		(C/M) x 100	% Retained	Add	Subtract		
U	nfractured Mass N	*Recount i	if > 15%	50 / 2" *37.5 / 1½"				\longmapsto			
l	% Fracture	<= [(F+(Q/2))	/(F+Q+N) x 100	25 / 1"				\vdash			
Test by	/date:	← Spec. (m	nin.)	*19.0 / 3/4"				\vdash			
MOLS	STURE CONTENT — WA	OTC FOP for	T 255 / T 265	12.5 / 1/2"				$\vdash \vdash$			
C	Container		ant Mass	*9.5 / 3/8"				$\vdash \vdash$			_
H	Containor	Time	Gross Mass	6.3 / 1/4"				$\vdash \vdash$			_
Α	Moist Mass + Container	Time	Net Mass	*4.75 / #4				$\vdash \vdash$			
\vdash		1	·	*2.36 / #8				\vdash			_
Mw	Wet Mass A - C			2.00 / #10							_
\vdash		1		*1.18 / #16				\vdash			_
B	Ory Mass + Container			.850 / #20				\vdash			_
		1	·	*.600 / #30				\Box			_
Md	Dry Mass B-C			.425 / #40				\Box			_
w	Moisture, %	1		*.300 / #50							_
W =	= [(Mw – Md) / Md] x 100 企	% Change ⇒		*.150 / #100							ı
Test by/da	ate: % Char	ge = [(Mp - Mn	n) / Mp] x 100	.075 / #200			*				ī
	Mp = Previous Mass Measured / Mr	n = New Mass N	Measured .	Pan (only)		← P	* #200 = {[(M – A) +	P] / M}	x 100	
Lie	uid and Plastic Limit — WAQTC	EOP for T 8	Op Three	Cur	nulative Mass AFTER	Sieving		⇔ G	Te	st by/date:	
Lic	più and i lastic cirrit — WAQTC		PL \	Dry Mass Af	FTER Wash BEFORE	Sieving		⇔ A			
	Number of Blows	 	<u>`</u> ∃\ /I	**Dry	Sample Mass BEFOR	RE Wash		← M ** (\	within 0.1	1% of Mf, FO	P for T 308)
C	Container	\vdash	$\exists \setminus \cap$								
A	Moist Mass + Container		\dashv χ ι		(Mf) check (≤ 0.19		Wetting Ag	ent Used	Ш	Check Sun	
Mw	Moist Mass A - C			$[(Mf_{(T308)} - N)]$	1 _(T30)) / Mf _(T308)] x	100 =			≒	[(A – G) /	A] x 100 =
В	Dry Mass + Container		/ \I	[()	-)/] x 10	00 =	(≤ 0.1%?	ا ار		
Md	Dry Mass B - C		PL					(======	′		
w	Moisture Content, % [(Mw – Md) / Md] x 100			*** I o adj	ust sieves correctly for	r aggregate corr	ection, you mus	t input num	ibers from	n the HMA	\neg
LL	W x (N / 25) ^{0.121}	\Box	LL Spec.	Correctio adiustme	n Factors Worksheet. ent	Use minus sigi	n in subtract colu	ımn. Enter	r "0" in co	olumn if no	
	Plastic Index		PI Spec.	FM:	⇒		← Fineness	Modulus	Target	(From MD)	
Test by	/date: LL-PL	oxdot	FI Spec.		to		← FM Limits				_
					(FM = Fineness I	Modulus = To		,			\dashv
					-					,	_
Rem	arks:				Copy to Contrac	ctor / Date:					

Signature / Date:

Tested by / Qual. #:

Checked by / Date:

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DOT & PF

✓ Accepta	ance [☐ Verification ☐	Info. \square	IA	^{QQ} Sam	ple No:	HMA-	-G-1
Project Name: Haines Highway-Ferry Terminal to Union Street								
Federal No	Federal No: NH-095-6(18) AKSAS No: 72170							
Material:	HMA	A, Type II B			Source:	Haines (Quarry	& U.S. Oil
Item No:	401	(1)			Location:	Haines,	AK	
		Sampled by	/ Qual No	o: .lo	e Evample	#110		

HMA Extracted Aggregate Gradation FOP for T 30 - FIELD WORKSHEET

Sta. / Sampled from: 133+00 Sampled by / Qual. No: Joe Example #110

FRACTURE — WAQTC FOP for T 335							
✓ Single Face ☐ Double Face ☐ All Face							
Fractured Mass F	1165.2	% Q = [Q / (F + Q + N)] x 100					
Questionable Mass Q	21.5	* % Questionable ⇒ 2					
Unfractured Mass N	73.1	*Recount if > 15%					
% Fracture	93	<= [(F+(Q/2)) / (F+Q+N) x 100					
Test by/date: JE 3-24-10	80%	⇒ Spec. (min.)					

MOISTURE CONTENT — WAQTC FOP for T 255 / T 265							
С	Container	448.4	Constant Mass				
А	Moist Mass + Container	2684.3	Time	Gross Mass Net Mass			
	Worst Wass + Container	2004.3	4:00 PM	2584.3			
Mw	Wet Mass A - C	2235.9	4.00110	2135.9			
	Worlings A=0	2200.0	4:30 PM	2584.1			
В	Dry Mass + Container	2584.0	4.001101	2135.7			
		200 1.0					
Md	Dry Mass B-C	2135.6					
	,						
W	Moisture, %	4.7					
W	W = [(Mw – Md) / Md] x 100 û % Change ⇒ 0.01						
Test by/date: JE#110/3-24-10							
Mp = Previous Mass Measured / Mn = New Mass Measured							

LIQUID AND PLASTIC LIMIT — WAQTC FOP for T 89 and T 90						
		LL	PL	\ /		
N	Numb	er of Blows	23	\times	\ /	
С	Co	ontainer	14.20	14.18	IV	
Α	Moist Ma	ss + Container	34.22	23.89	Λ	
Mw	Moist I	20.02	9.71	/ \		
В	Dry Mass	31.45	22.79	/ \		
Md	Dry N	lass B-C	17.25	8.61	PL	
W	Contraction 1997	e Content, % ld) / Md] x 100	16.1	12.8	13	
LL	Wx(N / 25) ^{0.121}	16		LL Spec.	
Test by/ JE #110	date: /3-25-10	Plastic Index LL - PL	3	4 Max.	PI Spec.	

HMA AGGREGATE GRADATION — WAQTC FOP for T 30								
mm / USC	Cumulative Mass Retained C	Cumula % Retai (C/M) x	ned	% Passing = 100 – % Retained		gregate ection Subtra	Reported % Passing	Specs.
50 / 2"								-
*37.5 / 1½"								-
25 / 1"								-
*19.0 / 3/4"	0.0	0.0		100.0	0.0	0.0	100	100 - 100
12.5 / 1/2"	501.1	22.3	3	77.7	0.0	0.0	78	71 – 83
*9.5 / 3/8"	818.0	36.4	1	63.6	0.0	0.0	64	56 - 68
6.3 / 1/4"								-
*4.75 / #4	1259.9	56.	1	43.9	0.0	0.0	44	36 – 48
*2.36 / #8	1551.7	69.1	1	30.9	0.0	0.0	31	23 - 35
2.00 / #10								-
*1.18 / #16	1729.7	77.0)	23.0	0.0	0.0	23	16 - 26
.850 / #20								_
*.600 / #30	1858.2	82.7	7	17.3	0.0	0.0	17	11 – 19
.425 / #40								-
*.300 / #50	1967.8	87.6	6	12.4	0.0	0.0	12	7 – 15
*.150 / #100	2052.1	91.4	1	8.6	0.0	0.0	9	5 – 11
.075 / #200	2115.5	94.2	2	* 5.8	0.0	0.0	5.8	3.5 - 7.5
Pan (only)	Pan (only) 20.0 $\Leftarrow P$ *#200 = {[(M - A) + P] / M} x 100							
Cun	nulative Mass AFTER	Sieving		2135.5	⇔ G		Test by/date:	3/24/10
Dry Mass AF	Dry Mass AFTER Wash BEFORE Sieving				⇔ A		Joe Example #	¥ 110
**Dry	**Dry Sample Mass BEFORE Wash				← M *	(within	0.1% of Mf, FC	P for T 308)

**(M) vs. (Mf) check (\leq 0.1%): [(Mf _(T308) - M _(T30)) / Mf _(T308)] x 100 =	✓ Wetting Agent Used
$[(\underline{2247.9} - \underline{2246.4}) / \underline{2247.9}$	
**** a adjust clouds correctly for aggress	

Check Sum (≤ 0.2%)	
$[(A - G) / A] \times 100 =$	
0.0	

***I o adjust sieves correctly for aggregate correction, you must input numbers from the HMA Correction Factors Worksheet. Use minus sign in subtract column. Enter "0" in column if no adjustment

FM⇒			← Fineness Modulus Target (From MD)		
	to		← FM Limits (± 0.2 of Mix Design FM)		
(FM = Fineness Modulus = Total of % Retained of *Sieves / 100)					

Remarks:	Copy to Contractor / Date: 03/24/10			
	Tested by / Qual. #: Joe Example / # 110			
	Signature / Date:			
	Checked by / Date: MK / 3-25-10			

TO SEPTIME
FIE OF ALASKS

HMA Correction Factors FIELD WORKSHEET

STATE OF ALASKA	☐ Acceptance ☐	Verification	lo:
DOT & PF	Project Name:		
HMA Correction Factors	Federal No:	AK	(SAS No:
FIELD WORKSHEET	Material:	Agg. Source:	
	Item No:	Location:	
WAQTC FOP for T 308, Method:	Mix Design No:	Furnace No. / ID:	Date:

ASPHALT CEMENT CORRECTION — WAQTC FOP for T3						A	GGREGATE CORRECTION	ON Sample #1	Sample #2
Mix	Design %AC#1	After Burn %AC #1	%AC Diff. #1		Correction Factors	Г) Sample & Basket Assem	ibly	
Mix	Design %AC #2	After Burn %AC #2	%AC Diff. #2		Fac	П	Basket Assen	ibly	
Cf AC CORRECTION FACTOR (average of differences)						N	Aff Mass after Ignifion (D	– B)	

HMA AGGREGAT	HMA AGGREGATE GRADATION — WAQTC FOP for T30			AGGREGATE CORRECTION — WAQTC FOP for T 308					
	Correction F	actor Blanl	Sample	Correction	Factor Sa	mple #1	Correction Factor Sample #2		
mm / USC	Cumulative Mass Retained C	Cumulative %Retained (C/M)x100	% Passing = 100 – % Retained	Cumulative Mass Retained C	Cumulative %Retaine (C/M)x10	d 100 =	Cumulative Mass Retained C	Cumulative %Retained (C/M)x100	% Passing = 100 – % Retained
25 / 1"									
19.0 / 3/4"									
12.5 / 1/2"									
9.5 / 3/8"									
4.75 / #4									
2.36 / #8									
1.18 / #16									
.600 / #30									
.300 / #50									
.150 / #100									
.075 / #200									
Cum. Pan Mass		←c	heck Sum ?0.2		←	Check Sum ?0.2		(⇒C	heck Sum ?0.2
ry Mass After Wash iss Before Wash (M)			s After Wash re Wash (M)			ass After Wash fore Wash (M)		I I	te & Report

mm / USC	Allow able	Blank Sample	Sample #1	Sample #2	II	nce from Sample	Average	*Sie	ves to A	djust
	Difference	% Passing	% Passing	% Passing	#1	#2	Difference	Add	Subtract	- ·
25 / 1"	± 5.0 %									n: Use" negative
19.0 / 3/4"	± 5.0 %									
12.5 / 1/2"	± 5.0 %									Gradation: sign for ne column.
9.5 / 3/8"	± 5.0 %									
4.75 / #4	± 5.0 %									for T 30 e minus subtract
2.36 / #8	± 5.0 %									
1.18 / #16	± 3.0 %									P
.600 / #30	± 3.0 %									ust Sieves for Fi adjustment N/A; numbers
.300 / #50	± 3.0 %									Slev ristm
.150 / #100	± 3.0 %									
.075 / #200	± 0.5 %									<u>A</u> =

M vs. Mf Check #1 =

[(Mf - M) / Mf] \times 100

Effective	May 20	つりつり

Remarks:

M vs. Mf Check #2 =

[(Mf-M) / Mf] x 100

Signature / Date:

Checked by/ Date:



HMA Correction Factors FIELD WORKSHEET

WAQTC FOP for T 308, Method:

✓ Acceptance L	Verification	Info	TA	Lloc	1
Acceptance L	_ verilication			_ \cdot	1

Sample No: HMA-CF-1

Project Name: HNS-Ferry Terminal to Union Street

09C-000

Federal No: NH-095-(18)

Furnace No. / ID:

AKSAS No: 72170

Material: HMA, TYPE II, Class B

Agg. Source: 4.5 Mile Quarry

NTO-21

Item No: 401(1)
Mix Design No:

Location: Haines, Alaska

Date: 06/25/09

ASPHALT CEMENT CORRECTION — WAQTC FOP for T 308								
Mix	Design %AC #1	6.00	After Burn % AC #1	6.41	%AC Diff. #1	0.41		
Mix	Mix Design %AC #2 6.00 After Burn %AC #2 6.33 %AC Diff. #2							
Cf	Cf AC CORRECTION FACTOR (average of differences)							

CORRECTION FACTORS

AGG	REGATE CORRECTION	Sample #1	Sample #2		
D	Sample & Basket Assembly	5417.4	5293.4		
В	Basket Assembly	3342.2	3219.5		
Mf	Mass after Ignifion (D – B)	2075.2	2073.9		

HMA AGGREGAT	TE GRADATION	— WAQTC	FOP for T30	AGGREGATE CORRECTION — WAQTC FOP for T 308						
	Correction F	actor Blank	Sample	Correction	Factor Sam	ple #1	Correction Factor Sample #2			
mm/USC	Cumulative Mass Retained C	Cumulative %Retained (C / M) x 100	%Passing = 100 – %Retained	Cumulative Mass Retained C	Cumulative %Retained (C / M) x 100	%Passing= 100 – %Retained	Cumulative Mass Retained C	Cumulative % Retained (C / M) x 100	%Passing = 100 – %Retained	
25 / 1"	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0	
19.0 / 3/4"	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0	
12.5 / 1/2"	4 55.1	21.7	78.3	406.6	19.6	80.4	433.3	20.9	79.1	
9.5 / 3/8"	790.6	37.7	62.3	801.1	38.6	61.4	802.3	38.7	61.3	
4.75/#4	1212.8	57.8	42.2	1212.6	58.4	41.6	1223.3	59.0	41.0	
2.36 / #8	1495.1	71.3	28.7	1484.3	71.5	28.5	1490.4	71.8	28.2	
1.18 / #16	1655.2	78.9	21.1	1648.1	79.4	20.6	1653.3	79.7	20.3	
.600 / #30	1784.0	85.1	14.9	1758.3	84.7	15.3	1765.5	85.1	14.9	
.300 / #50	1866.1	89.0	11.0	1840.8	88.7	11.3	1845.2	89.0	11.0	
.150 / #100	1925.8	91.8	8.2	1898.9	91.5	8.5	1903.3	91.8	8.2	
.075 / #200	1980.6	94.5	5.5	1951.1	94.0	6.0	1955.5	94.3	5.7	
Cum. Pan Mass	1994.3	0.0 ← Cl	neck Sum ?0.2	1966.1	0.0 (∈CI	heck Sum ?0.2	1971.4	0.0 ←c	heck Sum ?0.2	
ry Mass After Wash	1994.6	Dry Mass	After Wash	1966.1	Dry Mass	s After Wash	1971.7	Calculat	e & Report	
ss Before Wash (M)	2096.7	Mass Befo	re Wash (M)	2074.8	Mass Before Wash (M)		2074.4	Calculate & Report % Passing to 0.1%		

mm/USC	Allow able	Blank Sample	Sample #1	Sample #2	Biank Sample		Average	*Sie	ves to A	djust
	Difference	% Passing	% Passing	% Passing	#1	#2	Difference	Add	Subtract	.o.
25 / 1"	± 5.0 %	100.0	100.0	100.0	0.0	0.0	0.0	0.0	0.0	Use "
19.0 / 3/4"	± 5.0 %	100.0	100.0	100.0	0.0	0.0	0.0	0.0	0.0	ءٌ جَ
12.5 / 1/2"	± 5.0 %	78.3	80.4	79.1	-2.1	-0.8	-1.5	0.0	0.0	Gradation: sign for ne column.
9.5 / 3/8"	± 5.0 %	62.3	61.4	61.3	0.9	1.0	0.9	0.0	0.0	5 8 8
4.75 / #4	± 5.0 %	42.2	41.6	41.0	0.6	1.2	0.9	0.0	0.0	ira in
2.36 / #8	± 5.0 %	28.7	28.5	28.2	0.2	0.5	0.4	0.0	0.0	₽ € =
1.18/#16	± 3.0 %	21.1	20.6	20.3	0.5	8.0	0.7	0.0	0.0	
.600 / #30	± 3.0 %	14.9	15.3	14.9	-0.4	0.0	-0.2	0.0	0.0	ves for Finent N/A; numbers
.300 / #50	± 3.0 %	11.0	11.3	11.0	-0.3	0.0	-0.2	0.0	0.0	ust Sleves for F(adjustment N/A; numbers
.150 / #100	± 3.0 %	8.2	8.5	8.2	-0.3	0.0	-0.2	0.0	0.0	
.075 / #200	± 0.5 %	5.5	6.0	5.7	-0.5	-0.2	-0.4	0.0	0.0	ত =

Remarks:	

M vs. Mf Check #1 = 0.0 [(Mf - M) / Mf] x 100 M vs. Mf Check #2 = 0.0 [(Mf - M) / Mf] x 100

Signature / Date: T.J. Horn / #000 / 6-25-09

Checked by/ Date: MK / 6-26-09

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NUCLEAR DENSITY GAUGE MOISTURE OFFSET WORKSHEET

Project Name:			
Federal No:		AKSAS No:	
Material:	Source:		
Item No:	Location:		
Gauge Serial No. / Model No:	<u> </u>		

	OVEN DRY MOISTURE		GAUGE MOISTURE	
	(0.1%)		(0.1%)	
1)		1)		
2)		2)		
3)		3)		
4)		4)		
5)		5)		
	AVERAGE	(A)*	AVERAGE (E	3)*

NOTE:

- *Round (A), (B), & (C) to one decimal place.
- **Report offset factor (k value) as a whole number.
- ***Remember to maintain the appropriate algebraic symbol (or +

MOISTURE CONTENT — WAQTC FOP for T 255 / T 265										
%M = [(a − b) / (b − c)] x 100										
c a b										
Sample #.	Tare Mass	Wet Mass + Tare	Dry Mass + Tare							
1										
2										
3										
4										
5										

Remarks:		
	Signature / Qualification No. / Date:	
	Checked by / Date:	



NUCLEAR DENSITY GAUGE MOISTURE OFFSET WORKSHEET Project Name: Old Glenn Highway, South Birchwood Loop to Peters Creek

Federal No: ARA-0558(7) AKSAS No: 50946

 Material:
 Borrow, Type A
 Source:
 Moose Horn Pit/Granite

 Item No:
 206(6A)
 Location:
 Chugiak, AK

Gauge Serial No. / Model No: 33402 / Troxler 3430

	OVEN DRY			GAUGE MOISTURE	<u>'</u>
	(0.1%)			(0.1%)	
1)	6.9		1)	7.5	
2)	4.5	-	2)	5.1	
3)	3.7		3)	4.2	•
4)	5.1	•	4)	5.8	
5)	4.2	•	5)	4.8	-
	4.9	(A)*		5.5	(B)*
	AVERAGE			AVERAGE	

$$A - B = -0.6$$
 (C)*

OFFSET FACTOR (k) =
$$\frac{C}{100 + B}$$
 x 1000 = $\frac{-6}{100 + B}$ ** / ***

NOTE:

*Round (A), (B), & (C) to one decimal place.

^{***}Remember to maintain the appropriate algebraic symbol (- or +

MOISTURE CONTENT — WAQTC FOP for T 255 / T 265											
$%M = [(a - b) / (b - c)] \times 100$											
c a b											
Sample #:	Tare Mass	Wet Mass + Tare	Dry Mass + Tare								
1	1.25	11.97	11.28								
2	1.12	12.02	11.55								
3	1.83	13.53	13.11								
4	1.46	12.66	12.12								
5	1.55	11.88	11.46								

Remarks:	_
	Signature / Qualification No. / Date: Cleve Cooper / #002 / 3-29-11
	Checked by/Date: Tom Fisher/3-30-11

^{**}Report offset factor (k value) as a whole number.

	OF ALASI OT & PF	Acce	<u> </u>	ation 🔲 Info. 🔲 I	A □ QC	Sample No:	
RELA IIVE STANDARD D CONTROL STRIP N	Material		AKSAS No):			
ATM 412 - FIELD W Lane: Wid	Item No	: to Station:	Gauge M	lodel:	Gaug Standard	e S/N:Count:	
*All readings are to be We **Continue the compaction	_	=		-	-	ree locations for two o	Date: consecutive passes.
Equipment:	Pass #.	*Location 1	*Location 2	*Location 3	Average	e **Change	Remarks / Temp.
<u>Drum Roller</u>	1						
Delles Desedi	2						
Roller Brand:	3						
Model Number:	4						
Frequency (VPM):	5						
Amplitude:	6						
Ampillude.	7						

	,										
Locations ⇒	1	2	3	4	5	6	7	8	9	10	_
Reading 1 (1minute)											Relative
_											Standard
Reading 2 (1minute)											Density
											Delisity
Average Wet Density											
		<u>М</u>	oisture	control is	not req	uired for I	HMA or	ATB.			_
Reading 1 %Moisture											
											Average
Reading 2 %Moisture											Moisture
Average % Moisture											

Remarks:

Pneumatic Roller

1

2

3

4

5

6

Signature / Date:

Checked by / Date:

Tested By/Qualification No:_____

ANSON & PUBLAC	
AND THE PROPERTY OF THE PROPER	
OF ALAST	

Lane: Pathway

STATE OF ALASKA DOT & PF

Width: 10'

KELATIVE STANDARD DENSITY by the CONTROL STRIP METHOD

ATM 412 - FIELD WORKSHEET

✓ Acceptance Verification Info. IA QC

Project Name: AMATS: Old Glenn Highway, South Birchwood Loop to Peters Creek

Sample No: CABC-SD-2

Federal No: **HED-0558(7)** AKSAS No: **50946**

Material: 4" Crushed Asphalt Base Course Source: Existing

 Item No:
 308(1)
 Gauge Model:
 3430
 Gauge S/N:
 33529

 Station to Station:
 P/W 304+00 - 305+00
 Standard Count
 2402

Date: 08/28/10

^{**}Continue the compaction & testing cycle until there is less than 1 b/ft³ increase of the average of all three locations for two consecutive passes.

Equipment:	Pass#:	*Location 1	*Location 2	*Location 3	Average	**Change	Remarks / Temp.
Drum Roller	1	127.6	134.6	129.0	130.4		
Roller Brand:	2	132.2	138.8	128.5	133.2	2.8	
CATERPILLAR	3	135.3	140.0	135.9	137.1	3.9	
Model Number: CS 44	4	136.5	144.7	137.5	139.6	2.5	
Frequency (VPM):	5	137.2	143.4	137.8	139.5	(0.1)	
1914 Amplitude:	6	139.2	144.5	140.5	141.4	1.9	
0.066 in (High)	7	139.7	144.8	140.3	141.6	0.2	
	#8	142.4	145.1	140.5	142.7	1.1	
	29	144.7	147.8	143.7	145.4	2.7	
	<i>≫</i> 10	142.4	148.6	141.3	144.1	(1.3)	Visable cracking observed.
Pneumatic Roller	A 11	142.1	148.0	143.6	144.6	0.5	Less than 1pcf increase on 2nd consec. pass.
	<i>5</i> r 12						
	√8 ′ 13						
	X 14						

Locations ⇒	1	2	3	4	5	6	7	8	9	10	
Reading 1 (1minute)	144.4	145.3	147.1	144.0	146.8	145.2	148.4	148.7	142.1	142.8	Relative
Reading 2 (1minute)	144.6	145.3	147.3	144.2	146.8	145.3	148.4	148.2	143.5	142.2	Standard Density
Average Wet Density	144.5	145.3	147.2	144.1	146.8	145.3	148.4	148.5	142.8	142.5	145.5
	Moisture control is not required for HMA or ATB.										
Reading 1 %M oisture	8.6	8.0	8.5	7.6	7.7	7.2	7.6	7.5	8.3	9.2	
Reading 2 %Moisture	8.9	8.1	8.3	7.9	7.7	7.4	7.4	7.3	8.2	8.8	Average Moisture
Average % Moisture	8.8	8.1	8.4	7.8	7.7	7.3	7.5	7.4	8.3	9.0	8.0

Remarks:	Tested By / Qualification No: M. Goldfarb / #538 / 8-28-10
	Signature / Date:
	Checked by / Date: J. Smith / 8-29-10

^{*}All readings are to be Wet Density readings and taken in backscatter position (15 sec. or 1 min.).

STATE OF ALASKA DOT & PF DOT & PF	
PROJECT NAME:	POUR No:
CONCRETE PLACEMENT REPORT FEDERAL No:	AKSAS No:
ITEM No:	TICKET No: DATE:
TRUCK No N	RMCA Certified? ☐ Yes ☐ No Mix Design No:
BATCH (SCALE) WEIGHTS	
A. Coarse Aggregate (CA)	Type of Construction:
B. Intermediate Aggregate (IA)	Bridge No: Station(s):
C. Fine Aggregate or Sand (FA)	Portion of Structure or Section Represented:
D. Cements* + * + = Total:	
E. Water from batch ficket (gallons x 8.33)	Quantity Represented: 50 CY 1/2 Days Pour
E1. plus water added at site: (gallons x 8.33)	
F. Total Batch Weight (A+B+C+D+E+E1)	Brand & Type of Cement (MD):
* D2 and D3 for Fly Ash, Slag or Silica Fume	Litaliti di Type di Certait (IVD).
AGGREGATE MOISTURE CORRECTIONS	Class of Concrete: (A, A-A, P, DS, Other)
a. Moistures (decimal) + =	
(free water) [absorption] * (total moisture	Mix time:
b. Dry Weight [A / (1 + total moisture)]	Pour time: Start: Finish:
c. SSD Weight [b* (1 + absorption)]	Weather Conditions:
d. Moistures (decimal) + =	Concrete Sampled from:
(free water) [absorption] * (total moisture)
e. Dry Weight [B / (1 + total moisture)]	Concrete Wasted:
f. SSD Weight [e * (1 + absorption)]	Concrete Rejected:
g. Moistures (decimal) 0.0227 + 0.012 = 0.0347	Test Specimen Identification: ☐ Compressive ☐ Flexural
(free water) [absorption] * (total moisture	Specimens making procedure:
A h. Dry Weight [C / (1 + total moisture)0	Initial cure procedure:
j. SSD Weight [h * (1 + absorption)] 0	No. of Test Specimens and sizes:
* from Mix Design	-
WATER WEIGHT CORRECTIONS	Remarks:
G. Free Water in CA (A-c)	
H. Free Water in IA (B - f)	
J. Free Water in FA (C - j)	Admixture MD oz/cy oz/batch from ticket oz/cy % off MD
K. Total Water Weight (E + E1 + G + H + J)	-
L Total Water in Gallons (K / 8.34)	
TEST DATA	# SPECIFICATIONS # # # ID TEST RESULT DATA #
Concrete Temperature (°F): Slump (in):	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Air Content, % (— Agg. Corr. Factor from MD)	-
ML Density, (pcf)	- I
BATCH DATA	U MD Checks U
N. Sacks of Cement per Batch (D / 94)	Cernent Factor, Sacks/CY (MD):
P. Yield, CY per Batch [(F/M)/27]	-
R. Water / Cementitious Ratio, lbs. / lbs. (K/D)	W/Cm, lbs./lbs.(MD)
S. % 2nd cementitious material [D2 /(Total) x 100] T. % 3rd cementitious material [D3 /(Total) x 100]	% 2nd cementitious material (MD):
[,(,]	% 3rd cementitious material (MD):
U. % Sand [j/(c+f+j)] x 100	% Sand (MD):
V. Mix Ratios 1: (c / D): (f / D): (j / D):::::(FA)	Mix Ratios (MD) 1: : : : (FA)
SSD BATCH WEIGHTS REDUCED FOR 1 CY % off M	D Balch Weights / CY
	- U SPECIFICATIONS U (from MD)
Coarse Aggregate (c / P)	± 2% of
Intermediate Aggregate (f / P)	± 2% of
Fine Aggregate (j / P)	± 2% of
Cement Content (D / P)	± 1% of
Water (K/P)	± 3% of

PROJECT ENGINEER: _____ DATE _____

INSPECTOR / QUAL. No: _____ CHECKED BY: _____ DATE _____

STATE OF ALASKA	Verification 🔲 Int	fo. 🔲 🗛 🔲 QC					
DOT & PF PROJECT NAME: G	lenn Hwy., MP	109-118 Resurfa	асе, Вох	Culverts	POUR No		27
CONCRETE PLACEMENT REPORT FEDERAL No:	M-0A1-5(27)				AKSAS No	52095	j
ITEM No: 514(1)		TICKET No:	227426		DATE:	7/30/1	1
TRUCK No.	459 NRMCA	Certified?	s 🔲 No	Mix [Design No:	Cast5	SCC 6500
BATCH (SCALE) WEIGHTS							
A. Coarse Aggregate (CA)	11380	Type of Constru	_			4'x12'x4'	
B. Intermediate Aggregate (IA)	4900	Bridge No: n/a		٠,,	MP 114.5		
C. Fine Aggregate or Sand (FA)	16360	Portion of Structu	re or Sec	tion Repres	sented: BC-:	2	
D. Cements* 7090 + * + = Total:	7090				-		
E. Water from batch ficket (gallons x 8.33)	2480	Quantity Represe		50 CY	-	1/2 Day	•
E1. plus water added at site: (gallons x 8.33)		Source / Manufac		200 CY	L	Precas	t Member
F. Total Batch Weight (A+B+C+D+E+E1)	42210	Brand & Type of		-	ABI Type III		
* D2 and D3 for Fly Ash, Slag or Silica Fume		Entaria di Typo or	(II	· -			
AGGREGATE MOISTURE CORRECTIONS		Class of Concret	e:	scc	{A, A-A,	P. DS.	Other)
a. Moistures (decimal) -0.0038 + 0.010 =	0.0062	15. E	2:27:00 F	***	_ ` '		,
(free water) [absorption] * (f	total moisture)	Mix time: 12	2.21.00 F	- IVI			
b. Dry Weight [A/ (1 + total moisture)]	11310	Pour time:	Start:	1:13	PM Finit	sh:	
c. SSD Weight [b* (1 + absorption)]	11423	Weather Conditio		Sunny 65	5		
d. Moistures (decimal) $\frac{0.0049}{\text{(free water)}} + \frac{0.010}{\text{absorption}} = \frac{1}{\text{(free water)}}$	0.0149 total moisture)	Concrete Sample	d from:	Truck Ch	ute		
I e. Dry Weight [B / (1 + total moisture)]	4828	Concrete Wasted): 1:	none			
f. SSD Weight [e * (1 + absorption)]	4876	Concrete Rejecte	d:	none			
g. Moistures (decimal) 0.0227 + 0.012 = (free water) absorption * (free water)	0.0347	Test Specimen Id	entificatio	n: 🔽 Co	ompressive	Flex	ıral
F h Doubleight IC / (1 total maintum)	15811	Specimens makin	g procedu	ıre:	WAQTC FO	R for AAS	нто т23
j. SSD Weight h^(1+absorption)	16001	Initial cure proced No. of Test Speci			C FOR for A 4 ea., 4"		T23
		ты от тысторыя					
* from Mix Design WATER WEIGHT CORRECTIONS	+	Remarks:					
G. Free Water in CA (A-c)	-43	Reildiks.					
H. Free Water in IA (B - f)	24			ı			
J. Free Water in FA (C - j)	359	Admixture	MD oz/cy	oz/batch	fromticket	oz/cy	% off MD
K. Total Water Weight (E + E1 + G + H + J)	2820	Micro Air	6.45		0.00	5.5	-15%
L Total Water in Gallons (K / 8.34)	338.1	PS-1466	65.8	 	2.00	48.8	-26%
TEST DATA	-	BASF VMA	39.4		8.00	35.6	-10%
Concrete Temperature (°F): 67 Skump (in):	27.00	U SPECIFICAT 30" max.			MDTEST 11"	RESULT	LIAIA U
Air Content, % (—Agg. Corr. Factor from MD)	6.0	6.0% + 1.4		- •	6.0)°/.	
ML Density, (pcf)	143.2	0.076 1.3		,	143		_
				-			
BATCH DATA	75.4	₽ MD Ched		(20.4 (0.00)			
N. Sacks of Cement per Batch (D / 94)	75.4	6.9 Cement Fact	or, Sacks	/CY (MD):			_
P. Yield, CY per Batch [(F/M)/27]	10.9	101 (Con Box (Box	(147)		.45 ı		
R. Water / Cementitious Ratio, lbs. / lbs. (K / D) _ S. % 2nd cementitious material [D2 /(Total) x 100]	0.40 N/A	W/Cm, lbs./lbs % 2nd cementitio	. ,	SLANTAN	.43 i		_
T. % 3rd cementitious material [D3 /(Total) x 100]	N/A	% 3rd cementition		` ′ -	n/		
U. % Sand [j/(c+f+j)] x 100]	49.5	70 Siru Cerneriullo		u(MD). nd(MD):	40		
V. Mix Ratios 1: (c/D): (f/D): (j/D) 1.61 : 0.69	: 2.26		Mix Ratios	` ′ -	:		:
(CA) (M)	(FA)				(CA)	(M)	(FA)
SSD BATCH WEIGHTS REDUCED FOR 1 CY	% off MD	U SPECIFICAT	TONS (I		Batch Wei (from		
Coarse Aggregate (c / P)1048	0.4%	* 1023 -	1065 ±	: 2% of	10	44	
Intermediate Aggregate (f / P) 447	1.7%	* 431 -	449 ±	£ 2% of	44	0	_

0.1%

-1.1%

-12.3%

Fine Aggregate

Water

Cement Content

(j / P)

(D/P)

(K/P)

1468

650

259

1438

651

286

1496

665

304

_ ± 1% of

____±3%_of

1467

658

295

(\$(OF ALASK	A	Accept	ance 🔲 V	erification	Info.] M [QC Sa	mple N	lo:	
DO	T & PF		roject Na								
KELA IIVE STANDARD DE by the CONTROL STRII			ederal N	o :				0		AKSAS N	0 :
ATM 309 - FIELD W		Т	laterial: em No:			Gauge		Source:		Gauge S/	N-
Lane: Wid	ith:		tation to	Station:		_				Std. Cour	
	ingo oboli ba					l (top rope				Dat	
*Initial (Control Strip) read shall be done with direct	=			-		-		ii) reading	18		
**Continue the compaction		•			•	-	•	f all three .	locations	for two con-	secutive passes.
Equipment	Pass #:		ation 1		ation 2		ation 3		erage:		Remarks:
Roller #1:	1										
	2										
Roller Brand:	3										
Roller Model Number.	4										
Roller Type:	5										
	6										
Compaction Mode: ☐ Vibe ☐ Static	7										
Roller #2:	1										
NOIGI DE.	2										
Roller Brand:	3										
Roller Model Number:	4										
	5										
Roller Type:											
Compaction Mode:	6										
☐ Vibe ☐ Static	7										
Locations ⇒	1	2	3	4	5	6	7	8	9	10	
Reading 1 (1minute)											Relative
Reading 2 (1minute)											Standard Density
Average Dry Density											
Reading 1 (%moisture)											
Reading 2 (%moisture)											Average
Average % Moisture											Moisture

Remarks:

Checked by/ Date:

Signature / Qualification No / Date:

STATE (OF ALASK	(A ∠ Accepta	nce U Verification	∐ Info. ∐ IA L	→ QC Sample N	lo: SB - SD - 1
DO	T & PF	63	me: Goodnews I			
KELA IIV E STANDARD DEI		LS Federal No	o: AIP 3-02-01	07-001		AKSAS No: 51349
by the CONTROL STRIE ATM 309 - FIELD W			Subbase Course	e	Source: Upper	& Lower Quarry (Blend)
ATIVI309 - FIELD WV	OKKSHE	Item No:	P-154b	Gauge Model:	Troxler 3440	Gauge S/N: 33332
Lane: N/A Wid	th: 8 fe	et Station to S	Station: R/W 29	+80 to 31+00		Std. Count: 2466
*Initial (Control Strip) readi	nas shall b	e taken in backscatte	er position. The fina	l (ten random locat	ion) readinas	Date: 07/13/09
shall be done with direct	transmissi	ion when practicable	. All readings are to	be Dry Density.	, •	for two consecutive passes.
Equipment	Pass#:	*Location 1	*Location 2	*Location 3	**Average:	Remarks:
Roller #1:	1	134.9	126.2	144.5	135.2	
	2	136.6	134.2	137.6	136.1	
Roller Brand: CATEPILLAR	3	133.2	138.3	146.7	139.4	
Roller Model Number. CS 44	4	138.7	138.7	140.9	139.4	
Roller Type:	5	131.6	138.8	146.1	138.8	2nd consecutive pass w / less than 1 pcf increase.
DRUM	6					
Compaction Mode: Vibe Static	7					
Roller #2:	1					
Roller Brand:	2					
ixuler brailu.	3					
Roller Model Number.	4					

Locations ⇒	1	2	3	4	5	6	7	8	9	10	
Reading 1 (1minute)	135.7	150.9	142.5	132.6	131.9	130.8	138.0	140.2	139.8	134.7	Relative
Reading 2 (1minute)	138.7	151.5	141.8	133.1	135.2	131.2	138.3	140.8	138.1	134.6	Standard Density
Average Dry Density	137.2	151.2	142.2	132.9	133.6	131.0	138.2	140.5	139.0	134.7	138.0
Reading 1 (%moisture)	4.7	5.8	6.4	5.3	3.8	3.8	4.1	3.9	4.3	4.2	
Reading 2 (%moisture)	4.8	5.9	6.4	5.1	3.9	3.9	4.1	3.9	4.5	4.5	Average Moisture
Average % Moisture	4.8	5.9	6.4	5.2	3.9	3.9	4.1	3.9	4.4	4.4	4.7

Remarks:	
	Signature / Qualification No / Date: Holly DeLand / #308 / 7-13-09
	Checked by / Date: Jeanette Clugston / 7-15-09

Roller Type:

Compaction Mode:

☐ Vibe ☐ Static

5

6

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(April			05.4		1/4	hГ	Acceptan	ce Verification	on Info. IA	7 (ā	
	SIA		OF A		KA	ш		£:			Sample No:	
(A)							deral No:				AKSAS No:	
ATM	315: RIP R				ON		iterial:				urce:	
	FIELD WO	KKS	ncei			Ite	m No:			Lo	cation:	
			_									
Mea	sure (LxWxH	H)	W	eigh	t (lb-ł	(g)	Mea	sure (LxWxH)	Weight (lb-Kg)	41	Measure (LxWxH)	Weight (lb-Kg)
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	Total Wt.							Total Wt.][Total Wt.	
%	of Sample						%	of Sample		ן נ	% of Sample	
Unit V	Veight = App	aren	t SpG			_ x(32.43 lb/ft ³	or 1,000 Kg/m ⁵	1	ı	Total Weight	of Sample
							x Unit We			ı		
										L		
Spec F	Percentages	т	Circl	e one	_	Spe	c. Weight	1		ſ	Test Results %	Weights
Min.	Max.	>	>/=		=</td <td>_</td> <td></td> <td>1</td> <td></td> <td>ı</td> <td></td> <td></td>	_		1		ı		
Min.	Max.	>	>/=	<	=</td <td>#:</td> <td></td> <td>1</td> <td></td> <td>ı</td> <td></td> <td></td>	#:		1		ı		
Min.	Max.	>	>/=	<	=</td <td>#:</td> <td></td> <td>1</td> <td></td> <td>l</td> <td></td> <td></td>	#:		1		l		
Remai	rks:								Signature / Date: Checked by / Date:	_		
R	tev. 01/05											

Project Name Proj		STATE OF ALASKA	□ Acc	☐ Acceptance ☐ V	☐ Verification ☐ Info. ☐ M	nfo. 🛮 M	æ □	Sample No:	. No:					
Projectation Proj		DOT & PF	Project Na	me:										
March 14 March 15 March 16 March 16		In Disco Canada of Bituminate Misso	Federal No	.:					AKSAS	No:				
Piece President Presiden	_	WAQTCTM 8- FIELD WORKSHEET	Material				Sour	:eo:						
Control Model No: Control Model No: Location and Alea Represented: Location and Alea Repres			ltem No:		Specificat	OU	Que	antityRepre	:pajuas					
Control State Control Stat			Gauge Mo	del No:		Sauge Seria	I No:	O	ensity Star	dard (pcf):		tandard No	AD:	
FELD DENSITY TEST NUMBER			*Correlatio	n Factor.		ocation an	d Area Rep	vesented:					Date:	
STATION		FIELD DENSITY TEST NUMBER			-	2	3	4	5	9	7	8	ø	10
G'A'REFERENCE (Orlea) CHADE REFERENCE CUANTITY REPRESENTED Beciscatior Made Description Methors (Underword 2.5 bacht) Reading #1 Reading #1 Reading #2 Cone 1 Cone 5 Cone 6 Cone 7 Cone 7 Cone 8 Cone 9 Cone 7 Cone 9 Cone 7 Cone 8 Cone 9		STATION												
CRADE REFRENCE		C _I REFERENCE (Offset)												
COLON TITTY REPRESENTED		GRADE REFERENCE												
DESCRIPTO PETERSMINATION Reading #1 Reading #1 Reading #2 Re		QUANTITY REPRESENTED												
Average Wet Density, Ibsn/ft Average Wet Density, Ibsn/ft Average Wet Density, Ibsn/ft Average Wet Density Affert of Core 1 Average Wet Density Average Wet Densit		DENSITY DETERMI	INATION	_	Backscatt	er Mode				(Readi	ng #2 is rota	ed 90° from	Reading #1)	
Average Wet Density Core 1	۵	Wet Density, lbs/ff²		Reading #1										
Adjusted Density (use *Correlation Factor) Cone 1 Core 5 Core 3 Core 4 Core 5 Core 5 Core 5 Core 9 Co	1	(Difference ? 2.5 lbs/ft³)		Reading #2										
Adjusted Density (use *Correlation Factor) Adjusted Density (use *Correlation Factor) Adjusted Density Adjusted Density <th< td=""><td>Н</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Н													
% Compaction (Eor F / Density 3d) x 100	ш	-	noo* eeu)	elation Factor)										
CORRELATION with CORES WARDTC FODF or AASHTO T166 Core 1 Core 2 Core 3 Core 4 Core 5 Core 7 Core 9 Mass of Dry Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Mass of SSD Specimen in Air Ma	9	% Compaction	Eor F / Densi	ity Std.) x 100										
WADTC FOP for AAS-HTOT 166 Core Thickness		CORRE ATION WITH	h CORES											
Core Thickness (inches)		WAQTC FOP for AAS	HTO T 166		Core 1	Core 2	Core 3	Core 4	Core 5	Core 6	Core 7	Core 8	Core 9	Core 10
Mass of Specimen in Air Mass of SSD Specimen in Air Permarks	ェ			(inches)										
Mass of SSD Specimen in Air Mass of SSD Specimen in Air Weight of Specimen in Water Weight of Specimen in Water Bulk Specific Gravity (0.001) A / (B - C) Unit Weight = Bulk SpG x 62.4 (pcf) Average Wet Density (from Eabove) Difference = Unit Weight - Average Wet Density K - E Fler Material (Native Fines) used? Test by/Qualification No: Remarks Signature / Date: Checked by/Date: Checked by/Date:	A													
Weight of Specimen in Water A / (B - C) A / (B	В	-												
A / (B-C) (from Eabove)	၁	-												
(from Eabowe) erage Wet Density K-E Test by/Qualification No: Signature / Date: Checked by/Date:	7	-		A / (B-C)										
(from Eabove) erage Wet Density K-E Test by/Qualification No: Signature / Date: Checked by/Date:	¥	_		(bct)										
erage Wet Density K-E Test by/Qualification No: Signature / Date: Checked by/Date:	Е	_	i)	from Eabove)										
Test by/Qualification No: Signature / Date: Checked by/Date:	٦	Difference = Unit Weight – Average	e Wet Densi	K.										
Test by/ Qualification No: Signature / Date: Checked by/ Date:		Fler Material (Native Fines) used?									Average	Jifference		
										Stand	ard Deviat	on (? 2.5):		
Signature / Date: Checked by/Date:		Remarks			Test by/	Qualificatio	on No:							
Checked by/ Date:					Signatu	re / Date:								
					Checked	by/Date:								

_		🗹 Acceptance 🗌 Verfication 📙 Info. 📙 IA 📙 QC	afication _	Info. 📙 IA	ж П	Sample No:	: N	CABC-D-1	F			
	00000	Project Name: POW - Craig-Klawock Highway Reconditioning	raig-Klawo	ck Highway	Recondition	oning						
_		Federal No: HDP-0003-93	03-93				AKSAS	AKSAS No: 68744				
		rial: Crushed Asphalt Base Course	shalt Base	Course	Sour	ce. Projec	Source: Project Grindings					
	Item No:	No: 308(1)	Specificat	Specification: 98% min.		antity Repre	Quantity Represented: 5,000 S.Y.	,000 S.Y.				
	Caug	Gauge Model No: 3430		Gauge Serial No: 33529	al No: 335		ensity Stan	Density Standard (pct): 145.5		tandard No	Standard NoAD: CABC-SD-2	SD-2
	"Com	*Correlation Factor: N/A		Location and Area Represented: Sta. 31+00 to 50+00	d Area Rep	resented:	Sta. 31+00	10 50+00			Date: 06/24/10	724/10
	FIELD DENSITY TEST NUMBER		-	2	3	4	5	9	7	8	6	10
	STATION		31+25	36+35	41+35	46+40	49+95	20+00	48+85	44+00	39+50	34+75
	^C A REFERENCE (Offset)		6*Rt	4'Rt	3'Rt	8Rt	5Rt	10°L.t	4⊓t	6"Lt	3'Lt	8'Lt
	GRADE REFERENCE		Top CABC	Top CABC	Top CABC	Top CABC	Top CABC	Top CABC	Top CABC	Top CABC	Top CABC	Top CABC
	QUANTITY REPRESENTED		375	375	375	375	375	375'	375'	375'	375'	375
	DENSITY DETERMINATION	N.	N Bac	Backscatter Mode				(Readi	(Reading #2 is rotated 90° from Reading #1)	ed 90° from	Reading #1)	
	Wet Density Ibs/ft ³	Reading #1	143.5	145.2	144.1	143.8	142.9	146.0	145.6	144.3	143.9	1462
	(Difference ? 2.5 lbs/ft²)	Reading #2	144.2	145.3	144.6	145.0	144.4	144.7	144.9	143.9	1452	144.8
ш	Average Wet Density		143.9	145.3	144.4	144.4	143.7	145.4	145.3	144.1	144.6	145.5
ш	Adjusted Density	(use *Correlation Factor)										
G	% Compaction	(Eor F / Density Std.) x 100	98.9	6766	992	992	98.8	99.9	6.66	99.0	99.4	100.0
	CORRELATION with CORES	83										
	WAQTC FOP for AASHTO T 186	166	Core 1	Core 2	Core 3	Core 4	Core 5	Core 6	Core 7	Core 8	Core 9	Core 10
エ	Core Thickness	(inches)										
⋖	Mass of Dry Specimen in Air											
8	Mass of SSD Specimen in Air											
ပ	Weight of Specimen in Water											
_	Bulk Specific Gravity (0.001)	A / (B-C)										
¥	Unit Weight = Bulk SpG x 62.4	(bct)										
Е	Average Wet Density	(from Eabove)										
_	Difference = Unit Weight - Average Wet Density	Density K-E										
>	Filer Material (Native Fines) used?								Average [Average Difference:		
ı								Stand	Standard Deviation (? 2.5):	on (? 2.5):		
	Remarks		Testby	Test by / Qualification No: C.J. McKellan#999	n No: C.J.	McKellan#	666					
	Density Strip Average = 99.4%		Signatu	Signature / Date:								
			Checker	Checked by / Date: NJ/6-26-10	NJ/6-26-10	_						

STATE OF ALASKA	Acceptance	Verification Info. QC Sample No:
DOT & PF	Project Name:	
Sand Cone ATM 211	Federal No:	AKSAS No:
Jana Conc Jana Laz	Material:	Source:
a. / Sampled from:	Item No:	Location: Sampled by / Qual. No:
& Grade Reference:	20)	Quantity Represented: Date:
Determinatio	n of Bulk Densit	y of Sand and Cone Correction Factor
	Bulk Density	
	VIf I	Mass of filled calibration container
	viit	Mass of the calibration container
	V	Volume of the container in cubic feet
	Pb	Bulk Density
		The second of th
	$Pb = \frac{1}{2}$	$\frac{mf - mt}{V}$
(Cone Correction Facto	ır
	Mi I	Mass of Filled Aparatus
	√lf	Mass of Aparatus After Filling Cone
	C	Cone Correction Factor
		y Determination
	onto T	Mass of Filled Aparatus
	VII	Mass of Aparatus After Filling Hole
	/lf /h	Volume of Hole
<u> </u>	/ld	Mass of Dry Material from Hole
500	Pd	Dry Density
	D	Corrected Standard Density
9/	6C	Percent Compaction
	$v_b = v_b$	$\frac{m-m_f}{c}$
	$Vh = \frac{r}{r}$	$\frac{ni-mf}{Pb}-C$
		$\frac{m - mf}{Pb} - C$ $c = \frac{Md}{Pb}$
Remarks		
Remarks		$a = \frac{Md}{pb}$
Remarks		

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Materials Sample Identification System SP 12

Table VII, Materials Sample Identification System, also see ACM 5.4

Each materials sample taken on a construction contract project will be assigned a four part number that identifies the type of sample, the type of material, the test that will be performed on the sample and the sequential number of the test in that series on that type of material and sample. When a test sample fails to meet the specifications, the test number is circled in the Materials Testing Summary. A retest of a failing test is identified by adding the letter "A" after the test number for the first retest; a second retest adds the letter "B", and so on. Samples sent to the regional lab for testing will also be identified by this system, in addition to the project name and number, the location the sample was taken, and the name of the sampler. This sample identification system will be used on test results from the field lab and from the regional lab, and on the Materials Testing Summary form.

	Ту	pes of Samples		
Acceptance	No prefix	Information	I	
Independent Assurance	IA	Quality	Q	
Types of Materials				
Aggregate Base Course	BC	Gas Line Conduit	GC	
Aggregate Surface Course	SC	Hot Mix Asphalt	HMA	
Asphalt Cement	AC	Grout	GR	
Asphalt Pathway	AP	Manhole Type (1, II, III)	MH()	
Asphalt Sidewalk	AS	Medium Cure Liquid Asphalt	MC	
Asphalt Surface Treatment	AST	Mineral Filler	MF	
Asphalt Treated Base Course	ATB	Performance Grade Liquid Asphalt	PG	
Bed Course Material	BCM	Porous Backfill	PB	
Bedding and Backfill	BB	Reclaimed Asphalt Pavement	RAP	
Borrow Material Type (A, B, C)	BM()	Rip Rap	RR	
Common Excavation	CX	Rock Excavation	RX	
Concrete Coarse Aggregate	CA	Sewer Conduit	SC	
Concrete Fine Aggregate	FA	Sidewalk	SW	
Cover Coat Grading B	CCB	Stone Mastic Asphalt	SMA	
Crushed Asphalt Base Course	CABC	Structural Backfill Material	В	
Culvert	С	Structural Plate Pipe	SPP	
Ditch Lining	DL	Subbase	SB	
Electrical Conduit	EC	Telephone Conduit	TC	
Electrical - Miscellaneous	EL	Television Conduit	TV	
Emulsified Asphalt Materials	EAM	Top Soil	TS	
Emulsified Treated Base	ETB	Type A Inlet	AI	
Field Inlet	FI	Unclassified Excavation	EX	
Filter Blanket	FB	Useable Excavation, Type (A, B, C)	EX()	
Filter Material	FM	Waste	EXW	
Fire Hydrant	FH	Water Conduit	WC	
Foundation Fill	FF	Waterline	WL	
Gabion Backfill	GB	Warm Mix Asphalt	WMA	
Types of Tests				
Correction Factor - Ignition Ove		Mix Design	MD	
Field Density	D	Moisture	M	
Fracture Count	F	Oil Content	0	
Gradation	G	Plastic Index	PI	
Joint Density	JD	Plastic Limit	PL	

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