YEAR 2022 CCIL CORRELATION

SUPERPAVE GYRATORY COMPACTION - LAB MIX (AB YT)

IMPORTANT NOTE: Type A Superpave laboratories are required to carry out Gyratory Compaction and appropriate subsequent testing using **only** Lab prepared mix samples as the starting material. Type A laboratories are **NOT** required to carry out additional testing on Mix compliance plant mix samples.

Lab Mix Samples

One bag of coarse aggregate each (I-GYCA-x and II-GYAC-x) and one bag of fine aggregate each (I-GYFA-x and II-GYFA-x) along with asphalt cement (I-GYAC-x and II-GYAC-x) have been provided.

Aggregate Preparation

On receipt of the bulk samples of coarse and fine aggregate, dry the samples to constant mass and size the **coarse** aggregate (down to 2.5 mm size) and pass 2.5 mm portion.

- Note 1. To ensure that all laboratories receive identical samples, the fine aggregate samples have been recombined from individual sieve sizes. Before commencing any testing, these samples should be **carefully but thoroughly mixed** (each fine aggregate separately) by running through a mini-splitter several times.
- **Note 2.** Pay attention to the notes included with the weigh cards for each mix

Mix Preparation

- 1) For Gyratory samples **(two samples for each mix)** combine the dried aggregate and asphalt cement in the proportions indicated in the Weigh Card tables for Material A and Material B. Mass of the sample to be consistent with those included in the appropriate weigh card.
- 2) An additional sample using the same proportions of dried aggregate and asphalt cement shall be produced for Maximum Theoretical Relative Density (MRD); minimum mass of 1500g.
- 3) The mixing temperature and compaction temperature shall be as indicated on the appropriate mix design weigh card form.
- 4) Mixture conditioning for both Gyratory and MRD samples shall be carried out at the mixture compaction temperature indicated on the weighcard ±3°C for 2h ± 5 minutes (as indicated in AASHTO R30). Proceed immediately with compaction.

For Material I: $N_{ini} = 8$, $N_{des} = 100$ For Material II: $N_{ini} = 9$, $N_{des} = 125$

The same Superpave Gyratory Compactor shall be used to compact both materials.

Sample Testing

- 1) Follow D2726 for the determination of the Bulk Relative Density (BRD) of the gyratory samples.
- 2) Follow D2041 for the determination of the Maximum Theoretical Relative Density (MRD) of the separate samples blended for this purpose.

YEAR 2022 CCIL CORRELATION

Report

- 1) Maximum Theoretical Relative Density (MRD) for gyratory mix
- 2) Bulk Relative Density for gyratory compacted samples
- 3) Percent G_{mm} at N_{ini}.
- 4) The calculated percent air voids of the compacted specimen at N_{design} to nearest 0.1%
- 5) Manufacturer, Model, and Serial number of the Superpave Gyratory Compactor used to compact the samples.

All test results shall be reported online and submitted by **January 7 2022**. An example of a completed report form is shown on page 4.

Important Change for 2022: Your lab's worksheets must be submitted through the portal with your proficiency report. Please combine all worksheets for each portal report into a single pdf prior to uploading. You are required to keep all original worksheet hard copies in a secure dedicated location such as a sealed envelope that is available to CCIL upon request. Do not courier/mail/fax/e-mail the worksheets to CCIL.

DO NOT send reports and worksheets by fax

YEAR 2022 CCIL CORRELATION

Superpave Gyratory Specimens – Material I

Weigh Card (mass in grams)										
	Coarse Aggregate						Fine	Dust	Asphalt	
Mass Type	I-GYCA-x						Aggregate		Cement	
		12.5mm *	10.0mm	5.0mm	2.5mm	Pass ** 2.5mm	I-GYFA-x	Dust	I-GYAC-x	
Individual		183.5	576.5	1274.9	205.1	43.9	2194.3	152.3	269.5	
Cumulative		183.5	760.0	2034.9	2240.0	2283.9	4478.2	4630.5	4900.0	

148°*C 135°C Mixing Temperature:* Compaction Temperature:

AC Content (by total mix mass) 5.5%

Notes:

* Is material retained on the 12.5mm sieve to be discarded? No 1.

** Is material passing the 2.5mm sieve material from coarse aggregate to be discarded? No

OR

has the pass 2.5mm sieve material been included in the component package? No

- *** Has dust been supplied separately? Yes. In a separate bag with the fine aggregate. 3.
- Masses provided for Superpave Gyratory Specimens are to be adjusted proportionally to provide for Maximum Theoretical Relative Density (MRD) test samples.

Superpave Gyratory Specimens – Material II

Weigh Card (mass in grams)										
Type Mass		Coarse Aggregate II-GYCA-x						Dust***	Asphalt Cement	
		12.5mm *	10.0mm	5.0mm	2.5mm	Pass ** 2.5mm	II-GYFA-x	Dust	II-GYAC-x	
Individual		36.7	495.2	1603.7	254.7	55.9	2001.5	177.9	274.4	
Cumulative		36.7	531.9	2135.6	2390.3	2446.2	4447.7	4625.6	4900.0	

Mixing Temperature: Compaction Temperature: 148°C 135°C

AC Content (by total mix 5.60%

mass)

Notes:

- * Is material retained on the 12.5mm sieve to be discarded? No
- ** Is material passing the 2.5mm sieve material from coarse aggregate to be discarded? No 2. OR

has the pass 2.5mm sieve material been included in the component package? No

- 3. *** Has dust been supplied separately? Yes
- 4. Masses provided for Superpave Gyratory Specimens are to be adjusted proportionally to provide for Maximum Theoretical Relative Density (MRD) test samples.



2020 Asphalt Reporting Form Gyratory Lab Mix



