IGNITION FURNACE GENERAL INSTRUCTIONS AND DATA REPORT FORMS (ON QC)

The following samples have been forwarded to your laboratory:

Material IGCF-A-X (Five samples)

Material IGMF-A-X and IGMF-B-X (Two pre-mixed samples)

Asphalt Cement **IGAC-A-X** (One sample)

A) Ignition Furnace: Reference Procedure LS-292 (latest revision)

- 1) While furnace is at room temperature calibrate the furnace balance as described in the furnace manual provided by the manufacturer.
- 2) Set the combustion temperature of 540°C (deemed appropriate for this type of sample) or as indicated for Irradiation type furnace.
- 3) Set the start time (Auto Timer) so that the furnace is at the specified run temperature (see 2) above) for at least 60 minutes before starting the burn of the first sample of the day.
- 4) Set the furnace endpoint to 1.0g (LS-292 Item 4.2)

B) Sample Preparation

Correction Factor (IGCF-A-X) Samples:

- 1) Five sample bags containing approximately 1500g of mixed aggregates and one sample of asphalt cement are supplied
- 2) Aggregates are to be dried prior to mixing.
- A clean mixing bowl will be buttered by mixing a separate sample of HMA (not supplied). The bowl will be scraped clean of this buttering mix prior to mixing the five samples supplied.
- 4) Mixing temperature for the correction factor samples is 150°C.
- 5) Weigh and record the dried aggregate sample.
- 6) Based on this weight add sufficient asphalt cement (supplied) to produce a mix containing 5.00%, **IGCF-A-X** (based on total mix).
- 7) Mix the sample as indicated in LS-261 (latest revision)
- 8) Transfer the mixed sample to a metal tray, spread it out, cover with metal foil and allow it to cool to ambient temperature.
- 9) Sample is now ready for testing.
- 10) Five samples are provided. Calibration Factor shall be determined from 3 of the 5 samples according to LS-292.

Premixed IGMF-A-X and IGMF-B-X Samples:

1) Sample bags containing approximately 1500g of **IGMF-A-X** and **IGMF-B-X** are supplied and are ready for testing. Determination of moisture content is not required.

C) Ignition Furnace Run:

- Weigh the lid, sample tray, catch pan and retaining bracket on the laboratory balance (TABLE 1 – for IGCF-A-X (Correction Factor) samples and TABLE 3 – for IGMF-A-X and IGMF-B-X (HMA) samples)
- 2) Preheat the sample to be tested to 110°C±5°C (i.e. sufficiently warm to handle). Do not heat for more than one hour.
- 3) Place catch pan under sample tray and spread sample evenly on the tray.

- 4) Place lid over sample tray and secure lid, tray and catch pan with the retaining bracket.
- 5) Weigh total assembly on the laboratory balance and record the mass to 0.1g (TABLE 1 for IGCF-A-X samples and TABLE 3 for IGMF-A-X and IGMF-B-X samples)
- 6) Calculate sample mass (C in both TABLE 1 and TABLE 3)
- 7) Enter the sample mass C in the furnace data system.
- 8) Place the assembly in the preheated furnace and close the door.
- Heat the sample at the specified temperature (540°C) until the difference between consecutive mass loss measurements does not exceed requirements for three one minute intervals.
- 10) Record sample mass after ignition (from data tape) (TABLE 1 F for A-IGCF-X samples and TABLE 3 F for IGMF-A-X and IGMF-B-X samples).
- 11) Remove the assembly from the furnace and allow to cool to ambient temperature and weigh to the nearest 0.1g (TABLE 1 – E for IGCF-A-X samples and TABLE 3 – F for IGMF-A-X and IGMF-B-X samples).
- 12) Record required data from tapes in TABLES 1 and 3 for IGCF-A-X and IGMF-A-X and IGMF-B-X samples respectively.

NOTE: LABORATORIES SHOULD TAKE CAUTION REGARDING NEGATIVE CALIBRATION FACTORS. A LARGE NEGATIVE CALIBRATION FACTOR SUGGESTS THAT THE ASPHALT CEMENT HAS NOT BEEN COMPLETELY BURNED DURING THE IGNITION RUN.

D) Ignited Aggregate Gradation

- 1) Carefully transfer the total residue after ignition to a weighing pan and weigh to the nearest 0.1g.
- 2) Proceed with the washed gradation as described in LS-292.
- 3) Laboratories shall complete the attached work sheets (Tables 1-4) and submit copies of the output tapes from the ignition furnace runs.

All test results shall be reported online and submitted by **January 8 2021**. An example of a completed report form is shown on pages 3 and 4.

Hard copies of the report forms and work sheets (including Tables 1-4) must be submitted by **January 8 2021** by mail or courier to:

Nabil Kamel, M.A.Sc., P.Eng. CCIL Program Manager 3410 South Service Road, Suite 104 Burlington, Ontario, L7N 3T2 Tel: 289-337-8888: Fax: 289-337-8889: e-mail: <u>nkamel@ccil.com</u>

DO NOT send reports and worksheets by fax



2020 Asphalt Reporting Form Ignition Furnace

Ignition Furnace Report - Certification Program

- CCIL Confidential Lab # CCIL 999
- ▶ Lab Name: Demo Lab
- Tested by:
 - Lab Technician
 - Supervisor / Manager
 Not listed

Please specify

Super Technician

| Ignition Furnace Report | | | |
|----------------------------|----------|-----------|------------|
| Calibration Factor Samples | | | |
| Test | Sample I | Sample II | Sample III |
| 19.0 | 100 | 100 | 100 |
| 16.0 | 100 | 100 | 100 |
| 13.2 | 97.6 | 98.4 | 98.1 |
| 9.5 | 84.7 | 85.4 | 85.1 |
| 4.75 | 63.6 | 63.4 | 63.8 |
| 2.36 | 52.1 | 52.0 | 52.4 |
| 1.18 | 43.7 | 43.5 | 43.6 |
| 0.600 | 33.7 | 33.5 | 33.7 |
| 0.300 | 20.6 | 19.9 | 20.4 |
| 0.150 | 8.3 | 8.0 | 8.2 |
| 0.075 | 3.2 | 3.1 | 3.1 |
| Calibration Factor | 0.22 | 0.16 | 0.14 |
| Sample #1 Used | | | |
| AIGCF-100 | | | |
| Sample #2 Used | | | |
| AIGCF-125 | | | |
| Sample #3 Used | | | |
| AIGCF-150 | | | |

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| | Sample A-IGMF | Sample B-IGMF |
|----------------|--|---------------|
| C. (Corrected) | 5.03 | 5.35 |
| 1 | 100 | 100 |
| I | 100 | 100 |
| 2 | 98.1 | 98.4 |
| | 85.1 | 85.4 |
| i | 63.8 | 63.4 |
| : | 52.4 | 52.0 |
| 1 | 43.6 | 43.5 |
| 0 | 33.7 | 33.5 |
| 0 | 20.4 | 19.9 |
| 0 | 8.2 | 8.0 |
| 5 | 3.1 | 3.1 |
| nments | and the second | |

YEAR 2021 CCIL CORRELATION TABLE 1: In-House Prepared Calibration Factor Samples

| General Information | | | | | | | | |
|--|--|-------------------|----------------------------|---------|----------|----------|----------|--|
| Compa | ny Name | | | | | | | |
| Technician's Name | | | | | Date | | | |
| | | S | pecific Inform | nation | | <u> </u> | | |
| | | | Calibration Factor Samples | | | | | |
| | | | Code No. | Code No | Code No. | Code No. | Code No. | |
| | | | | | | | | |
| | | La | aboratory Ba | lance | | | | |
| A | Mass of sam | | | | | | | |
| В | catch Mass of sam catch pan, | nple tray, lid, | | | | | | |
| C = (B - A) | Initial Mass | of Sample, g | | | | | | |
| D | Mass of sam catch pan, s ignitio | ample after | | | | | | |
| E = (D - A) Final mass of sample after ignition, g | | | | | | | | |
| | | I | Furnace Bala | ince | | | | |
| F | Final mass of ignition, g | | | | | | | |
| G = (C - F) | Loss Fu | rnace, g | | | | | | |
| H = (G/C) x 100 | | | | | | | | |
| I | I Loss Furnace Correction, % | | | | | | | |
| J=(H-I) |) Total Loss Furnace, % (Apparent AC) | | | | | | | |
| к | Total AC | Total AC added, % | | | | | | |
| L = (J - K) | Calibration | Factor, % | | | | | | |
| Furnace Temperature Information | | | | | | | | |
| Test tempera | ature shown on c | ontrols, °C | | | | | | |
| Initial temper | ature from data | tape, °C | | | | | | |
| Maximum ter | mperature form of | data tape, °C | | | | | | |
| Final tempera | | | | | | | | |

| | | Calibration Factor Samples | | | | | | | |
|-----------------|--------------------|----------------------------|-----------|----------|----------|----------|--|--|--|
| | | Code No. | Code No. | Code No. | Code No. | Code No. | | | |
| | | | | | | | | | |
| Laboratory | Initial Mass, g | | | | | | | | |
| Balance | Final Mass, g | | | | | | | | |
| Furnace | Initial Mass, g | | | | | | | | |
| Balance | Final Mass, g | | | | | | | | |
| | | | AGGREGATE | | | | | | |
| Dry mass befo | ore washing, g | | | | | | | | |
| Dry mass aft | er washing, g | | | | | | | | |
| | | % Passing | | | | | | | |
| | 16.0 mm | | | | | | | | |
| | 13.2 mm | | | | | | | | |
| Z | 9.5 mm | | | | | | | | |
| RADATION | 4.75 mm | | | | | | | | |
| DA ⁻ | 2.36 mm | | | | | | | | |
| | 1.18 mm | | | | | | | | |
| Ċ | 600 µm | | | | | | | | |
| | 300 µm | | | | | | | | |
| | 150 µm | | | | | | | | |
| | 75 µm | | | | | | | | |

TABLE 2: Gradation of In-House Prepared Calibration Factor Samples (After Ignition)

Laboratory Name: ______ Date Tested: _____

| | | G | eneral Inform | | | | |
|--|---|-------------------|----------------|-------------|---|--|--|
| Compa | ny Name | | | | | | |
| Technician's Name | | | | Date | | | |
| | | S | pecific Inform | nation | | | |
| Prepared HMA Samples | | | | | | | |
| | Code No. Code No. Code No. Code No. Code No. | | | | | | |
| | | | | | | | |
| | | | aboratory Ba | lance | • | | |
| А | Mass of sampl par | e try, lid, catch | | | | | |
| В | Mass of sam catch pan, | nple tray, lid, | | | | | |
| C = (B - A) | Initial Mass | of Sample, g | | | | | |
| D | Mass of sample tray, lid, catch pan, sample after ignition, g | | | | | | |
| E = (D - A) | Final mass of ignition | sample after | | | | | |
| | | | Furnace Bala | ance | - | | |
| F | Final mass of sample after ignition, g (data tape) | | | | | | |
| G = (C - F) | Loss Furnace, g | | | | | | |
| $H = (G/C) \times 100$ | Loss Furnace, % | | | | | | |
| I | Loss Furnace | Correction, % | | | | | |
| J = (H – I) | Total Loss Furnace, % (Apparent AC) | | | | | | |
| CF* | Correction Factor, % | | | | | | |
| L = (J – CF) | Asphalt Cement, % | | | | | | |
| | | Furnace | Temperature | Information | 1 | | |
| Test temperature shown on controls, °C | | | | | | | |
| Initial temperature from data tape, °C | | | | | | | |
| Maximum temperature form data tape, °C | | | | | | | |
| Final temperature from data tape, °C | | | | | | | |

TABLE 3: Test Results – Pre-mixed HMA Samples

* CF = Calibration factor as derived from the testing in TABLE 1 Date Tested: _____

| | | Prepared HMA Samples | | | | | | | |
|---------------|---------------------------|----------------------|-----------|----------|----------|----------|--|--|--|
| | | Code No. | Code No. | Code No. | Code No. | Code No. | | | |
| | | | | | | | | | |
| Laboratory | Initial Mass, g | | | | | | | | |
| Balance | Final Mass, g | | | | | | | | |
| Furnace | Initial Mass, g | | | | | | | | |
| Balance | Final Mass, g | | | | | | | | |
| | | | AGGREGATE | | | | | | |
| Dry mass befo | ore washing, g | | | | | | | | |
| Dry mass aft | Dry mass after washing, g | | | | | | | | |
| | | % Passing | | | | | | | |
| | 16.0 mm | | | | | | | | |
| | 13.2 mm | | | | | | | | |
| z | 9.5 mm | | | | | | | | |
| RADATION | 4.75 mm | | | | | | | | |
| D A L | 2.36 mm | | | | | | | | |
| | 1.18 mm | | | | | | | | |
| U | 600 µm | | | | | | | | |
| | 300 µm | | | | | | | | |
| | 150 µm | | | | | | | | |
| | 75 µm | | | | | | | | |

TABLE 4: Gradation of Aggregates from Pre-mixed HMA Samples (After Ignition)

Laboratory Name: ______
Date Tested: _____