Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

**MEA 83-08-E**

**Manufacturer:** Canadian Heating Products, Inc., 27342 Gloucester Way, Langley, BC V4W 4A1, CANADA

**Trade Name(s):** MONTIGO

**Product:** Decorative, direct vent gas-fired fireplaces

**MEA Index #** 300-20 – Fire Place

**Pertinent Code Section(s):** 27-800, 27-825, 27-826

**Prescribed Test(s):** RS 14-6 (ANSI Z21.88)

**Laboratory:** CSA International


**Description:** Decorative, direct vent gas-fired fireplaces designed for indoor, in-built installation. Units are comprised of linear burners, large glass doors (39” x 18.5”) for full view of fire, piezo spark ignitions, high/low controls for adjusting flame levels and 100% fail-safe shut-off valves. Units, with model numbers and input heating ratings, are listed below:

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Input Rating Range (Btu/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L42DF N (I,A)</td>
<td>25,000 – 32,000</td>
</tr>
<tr>
<td>H42 (D,DF,DL) N (I,A)</td>
<td>24,000 – 34,000</td>
</tr>
</tbody>
</table>

**Model Designations are as follows:**

- **H42** Series, **L42** Alternate model series
  - D – Direct-vent model;   **DL** – Direct-vent model with Louvers
  - DF – Direct-vent Flush model. This model can be installed with rocks all the way down to the door.
  - LDF – w/Linear burner, Direct-vent Flush model
  - N – Represents Natural Gas models
  - I – Stands for the Honeywell Hot Surface Ignition model
  - A – Stands for Battery backup system, American Flame
  - Without suffix (I, A) – Indicates for Standing Pilot Ignition System.
**Terms and Conditions:** The above-described direct-vent fireplaces are accepted for operation under the following conditions:

1. Units are for through-the-wall installation only.

2. Units shall use natural gas only.

3. Units shall be installed by a licensed plumber only, who shall insure that installation is provided with required unobstructed vent-opening and that all Gas Company requirements for this type of installation are strictly enforced.

4. If steel flue tube passes through a combustible wall, it must pass through a double metal thimble that is two inches larger than the flue.

5. Units shall not be installed behind doors, in an alcove or at locations where curtains or drapes can come into contact with them.

6. Gas pressure regulator shall be installed and gas inlet pressure shall be adjusted by the installer to give inlet pressure at the burner orifice recommended by the manufacturer.

7. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Department’s Electrical Advisory Board before installation.

8. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.

9. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided in Section 27-131 of the New York City Building Code.

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Final Acceptance __________ June 3, 2008

Examined By __________ Sima Derakhshan