

## Schedule G

## CITY OF LONDON ALCOHOLIC BEVERAGE CONTROL REGULATORY REPORT SPECIAL TEMPORARY LICENSE



| Event Date(s):   |       |
|--|-------|
| Name:  |       |
| Event Name:  |       |
| City ABC License Number(s):  |       |
| Location Address:  |       |
|  |       |
| 1. Gross Receipts from Alcohol Sales   | \$    |
| 2. Regulatory Fee – 7% of Line 1   | \$    |
| 3. Penalty For Late Payment – 5% of Line 2 (\$10 minimum, 25% maximum of line 4)   | \$    |
| 4. Interest For Late Payment – 8% of Line 2  | \$    |
| 5. Total Regulatory Fee Due (Lines 2 + 3 + 4)  | \$    |
|  |       |
| I HEREBY CERTIFY THAT THE STATEMENTS MADE HEREIN AND IN ANY SUPPORTING SCHEDULES ARE TRUE, CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE. |       |
| Signature  | Date  |
| Print Name   | Title |

Due In Our Office 14 Days After Event Date

Remit Check or Money Order Payable to: CITY OF LONDON ABC Administrator 501 South Main Street London, KY 40741

## Schedule G Regulatory Fee Instructions

- 1. Calculate total <u>Gross Receipts for sale of Alcoholic Beverages</u> of each license issued by the ABC Administrator. Enter amount on (Line 1).
- 2. <u>RegulatoryFee</u>: Calculate 7% of amount entered on (Line 1); enter on (Line 2).
- 3. <u>Penalty for Late Payment</u>: Failure to file a return and pay monthly remittance by the due date is to be calculated at five percent (5%) of the regulatory fee due (Line 2) for each ninety (90) days or fraction thereof. The total late filing penalty shall not exceed twenty-five percent (25%) of the regulatory fee due (Line 2); provided however, that in no case shall the penalty be less than 10 dollars (\$10.00). Enter amount on (Line 3).
- 4. <u>Interest for Late Payment:</u> Calculate Interest at the rate of eight percent (8%) per annum. This will apply to any late payments of regulatory fee due (Line 2). Enter amount on (Line 4).
- 5. <u>TotalRegulatoryFeeDue</u>: Calculate Regulatory Fee Due (Line 2), Penalty for Late Payment (Line 3), and Interest for Late Payment (Line 4) and enter amount on (Line 5).