Commercial Kitchen Hood Verification Form

# This form shall be completed and submitted to the inspector at or prior to final inspection approval.

One form shall be filled out for each Hood.

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| PROJECT INFORMATION |
| Permit #: |
| Contractor Name: | CCB #: |
| Project Address: |
| City / State / ZIP: |
| HOOD PERFORMANCE TEST INFORMATION |
| Check all that applyType I Hood Type II Hood Canopy Hood Non-Canopy HoodUL 710 Hood UL 710B Hood Prescriptive Hood |
| Hood make and model: |
| Minimum hood exhaust = xLength of hood CFMs (Based on temperature or service duty) |
| Exhaust fan intake flow (CFM) during 10 minute test or equivalent:Start of Test: End of Test: |
| Dimension of Duct Opening into Hood: | Velocity of Exhaust in Duct: |
| Did the Hood pass capture & containment? Yes No | Amount of Makeup Air Provided: |
| TEST PERFORMED BY: |
| Printed Name: |
| Signature: | Date: |
| Acceptance of test report of jurisdiction for electrical interlock & fire suppression: X \_ \_ \_ | Date: |

This form satisfies the requirements of Section 507.6 of the Oregon Mechanical Specialty Code to verify the rate of exhaust airflow required by Section 507, makeup airflow required by Section 508, and proper operation. The permit holder shall furnish the necessary test equipment and devices required to perform the tests. The information above is to be provided by the installing contractor or the air-balancing agency and shall be obtained by the field testing and site verification of the installation information.