

**Report By:**

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**Report: TAB Report**  
**Function: Test, Adjust, & Balance**  
**Date: 03/12/2026**  
**Completed By: National TAB**

**PROJECT**  
**05-18-26 QT #1010 CHARLOTTE, NC**

1134 N. GRAHAM STR

CHARLOTTE, NC

**Client**

QUIKTRIP  
4705 SOUTH 129TH EAST AVENUE  
TULSA, OK 74134

# National TAB

Project: 05-18-26 QT #1010 CHARLOTTE, NC

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Project: 05-18-26 QT #1010 CHARLOTTE, NC  
Function: Test, Adjust, & Balance

## Project Summary

### Project Summary

The summary below provides a quick understanding of our scope of work and general testing procedures. Enclosed in the report are further details about your building performance including recommendations, asset data, and pictures. Our focus is to work with the trades to remedy any issues or deficiencies during the actual field balancing and not after the balancing has occurred to achieve a positive environment and outcome. The level of success is determined by the availability of the trades, possible parts needed, or time constraints.

### RTU's (Roof Top Units)

Each of the RTU's was measured with a flow hood to establish total flow. The total flow was then adjusted via the VFD so that airflow fell within design tolerances. All diffusers on the kitchen RTU were balanced to the engineer's design flow. The diffusers on the sales floor were only adjusted when there were noticeable issues present like drafting or dampers that were found completely closed. The Hoods On outside air rate was set by first establishing the typical QT set point at the Emerson controller and then making manually adjustments on the roof. The hoods off airflow setpoint was found by adjusting the damper position at the Emerson controller until the design airflow was achieved. Outside air was measured by reading the intake air opening with a velocity grid and multiplying by the free area. After completion of TAB all overrides were released.

### Kitchen Exhaust Hood & Associated Fans

The kitchen exhaust fan was measured at the hood filter bay utilizing a velocity matrix and a manufacturer's correction factor. Each filter velocity is multiplied by the manufacturer's corrected area. The sum of these readings equals the total flow of the exhaust fans. The total flow of the exhaust was then adjusted to within tolerance of the design flow.

### Restroom Exhaust Fans

The restroom exhaust fans were measured with a flow hood. The total flow was balanced for the fan with the exception of the new grille over the combi-oven, which was balanced to the listed design.

### Final Building Tests

After completing the test and balance the final building pressure was measured. It was confirmed that the building pressure fell within acceptable tolerances and that the pressure measurement coincides with the actual and design net airflow. Any deviations from these standards are noted throughout the report. The hood capture was tested at the perimeter of the hood and the cook top level with the equipment heat on to ensure satisfactory hood capture and containment.

## AIR BALANCE SCHEDULE

| UNIT          | AREA<br>SERVED | HOOD ON OA  |             | HOOD OFF OA |             | HOOD ON EXHAUST |             | HOOD OFF EXHAUST |            |
|---------------|----------------|-------------|-------------|-------------|-------------|-----------------|-------------|------------------|------------|
|               |                | DESIGN      | ACTUAL      | DESIGN      | ACTUAL      | DESIGN          | ACTUAL      | DESIGN           | ACTUAL     |
| RTU 1         | SALES          | 800         | 769         | 350         | 355         |                 |             |                  |            |
| RTU-2         | SALES          | 800         | 834         | 350         | 358         |                 |             |                  |            |
| RTU-3         | BOH/KITCHEN    | 800         | 753         | 350         | 341         |                 |             |                  |            |
| EF-1          | RR/JANITOR     |             |             |             |             | 750             | 715         | 750              | 715        |
| EF-3          | HOOD           |             |             |             |             | 1350            | 1360        | 0                | 0          |
| <b>TOTALS</b> |                | <b>2400</b> | <b>2356</b> | <b>1050</b> | <b>1054</b> | <b>2100</b>     | <b>2075</b> | <b>750</b>       | <b>715</b> |

### HOODS ON

#### NET AIRFLOW CALCULATION

| TOTALS             | DESIGN     | ACTUAL     |
|--------------------|------------|------------|
| TOTAL OA           | 2400       | 2356       |
| TOTAL EXHAUST      | 2100       | 2075       |
| <b>NET AIRFLOW</b> | <b>300</b> | <b>281</b> |

| DOOR TESTED    | BUILDING<br>PRESSURE<br>MEASUREMENTS |
|----------------|--------------------------------------|
| FRONT          | 0.011"                               |
| SIDE           |                                      |
| REAR           | 0.009"                               |
| <b>AVERAGE</b> |                                      |

### HOODS OFF

#### NET AIRFLOW CALCULATION

| TOTALS             | DESIGN     | ACTUAL     |
|--------------------|------------|------------|
| TOTAL OA           | 1050       | 1054       |
| TOTAL EXHAUST      | 750        | 715        |
| <b>NET AIRFLOW</b> | <b>300</b> | <b>339</b> |

| DOOR TESTED    | BUILDING<br>PRESSURE<br>MEASUREMENTS |
|----------------|--------------------------------------|
| FRONT          | 0.014"                               |
| SIDE           |                                      |
| REAR           | 0.013"                               |
| <b>AVERAGE</b> |                                      |

NOTES:

## **CheckList List**

- 01: RTU's/AHU's
- 02: Exhaust Fans
- 03: Hoods
- 04: Final Tests

**05-18-26 QT #1010 CHARLOTTE, NC**

### CheckList Information

**Name :** 01: RTU's/AHU's **Status :** Completed

**Assigned Organization :** National TAB **Asset :**

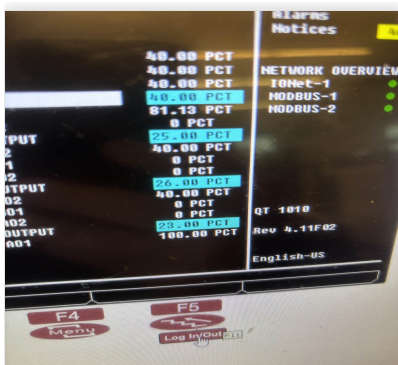
**Requesting Organization :** National TAB

**Created Date :** 01/06/2026 - Trinity Dodds - National TAB

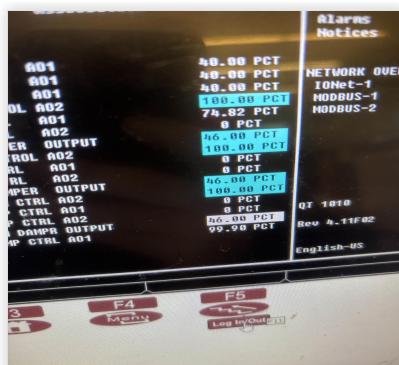
**Completed Date :** 03/12/2026 - Christian Moller - National TAB

### CheckList Item Details

RTU's/AHU's



**03/12/2026**



**03/12/2026**

|                             |      |
|-----------------------------|------|
| Evaporator coils are clean? | Pass |
|-----------------------------|------|

**Comment:**

**Condenser coils are clean?** Pass

**Comment:**

**Gas piping is installed and valves are turned on?** Pass

**Comment:**

Unit free of noticeable noise and vibration

Pass

Comment:



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CheckList Information

Name : 02: Exhaust Fans Status : Completed

Assigned Organization : National TAB Asset :

Requesting Organization : National TAB

Created Date : 01/06/2026 - Trinity Dodds - National TAB

Completed Date : 03/12/2026 - Christian Moller - National TAB

CheckList Item Details

EF's

Hinge kit installed installed on hood fan? Pass

Comment:

Flex conduit is long enough so that fan can be completely tilted back? Pass

Comment:

No major leakage around the fan base Pass

Comment:

Unit is free of noise and vibration Pass

Comment:





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CheckList Information

|                           |                                              |          |           |
|---------------------------|----------------------------------------------|----------|-----------|
| Name :                    | 03: Hoods                                    | Status : | Completed |
| Assigned Organization :   | National TAB                                 | Asset :  |           |
| Requesting Organization : | National TAB                                 |          |           |
| Created Date :            | 01/06/2026 - Trinity Dodds - National TAB    |          |           |
| Completed Date :          | 03/12/2026 - Christian Moller - National TAB |          |           |

CheckList Item Details

HOODS

|                         |      |
|-------------------------|------|
| Hood is free of alarms? | Pass |
|-------------------------|------|

|          |  |
|----------|--|
| Comment: |  |
|----------|--|

|                         |      |
|-------------------------|------|
| Hood is free of damage? | Pass |
|-------------------------|------|

|          |  |
|----------|--|
| Comment: |  |
|----------|--|

|                                         |      |
|-----------------------------------------|------|
| End panels are installed per prototype? | Pass |
|-----------------------------------------|------|

|          |  |
|----------|--|
| Comment: |  |
|----------|--|



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**CheckList Information**

**Name :** 04: Final Tests **Status :** Completed

**Assigned Organization :** National TAB **Asset :**

**Requesting Organization :** National TAB

**Created Date :** 01/06/2026 - Trinity Dodds - National TAB

**Completed Date :** 03/12/2026 - Christian Moller - National TAB

**CheckList Item Details**

**FINAL CHECKS**

**HOOD CAPTURE TEST**

**List kitchen equipment turned on for testing**

**Comment:**

Fryer, Pizza Oven

**List smoke candle type used**

**Comment:**

None - only cooking was observed

**Smoke test capture % - Perimeter of hood**

**Comment:**

100%

**Smoke test capture % - Top of cooking surface**

**Comment:**

100%

**WITNESS**

**Date test was completed**

03/12/2026

**Comment:**

**TAB tech name / Firm**

**Comment:**

Christian Moller / NTAB

**Site super name / Firm**

**Comment:**

Randy Edmonds / Ascent construction

**Owner representative name / Firm (if Applicable)**

**Comment:**

N/A

**BUILDING PRESSURE**

**Do actual net building airflow, design net building airflow, and pressure coincide? If not why? (All three should either be positive or negative)**

Pass

**Comment:**

HOOD ON: Front: 0.011" Back: 0.009" HOOD OFF: Front: 0.014" Back: 0.013"



# National TAB

Project: 05-18-26 QT #1010 CHARLOTTE, NC

## System/Unit: AHU/RTU

Asset: RT-1

AREA:SALES FLOOR

| Unit Data           |                  |
|---------------------|------------------|
|                     | Actual           |
| MFG                 | AAON             |
| Serial Num          | 202001-ANEK19589 |
| Model Num           | RN-8-0-EA0A-152  |
| Num OA Filters 1    | 1                |
| OA Filter Size 1    | 45X24            |
| Num Final Filter 1  | 2                |
| Final Filter Size 1 | 56X45            |

| Motor Data     |        |
|----------------|--------|
|                | Actual |
| Motor MFG      | AAON   |
| Horsepower     | 3      |
| Motor Rpm      | 1760   |
| Phase          | 3      |
| Rated Voltage  | 208    |
| Rated Amperage | 10.6   |

| Test Data                      |        |             |
|--------------------------------|--------|-------------|
|                                | Design | Actual      |
| SF CFM                         | 4200   | 4313        |
| SF RPM                         | -      | DD          |
| OA CFM (Hoods On)              | 800    | 769         |
| OA CFM (Hoods Off)             | 350    | 355         |
| RL Voltage                     | -      | 207/208/209 |
| RL Amperage                    | -      | 6.4/6.2/5.8 |
| VFD Max SetPt                  | -      | 36Hz        |
| VFD Min SetPt                  | -      | 24Hz        |
| OA Damper Position (Hoods On)  | -      | 46%         |
| OA Damper Position (Hoods Off) | -      | 25%         |

| Performance Data |        |        |
|------------------|--------|--------|
|                  | Design | Actual |
| MA Plenum SP     | -      | -0.29" |
| Fan Suction SP   | -      | -0.41" |
| Fan Discharge SP | -      | 0.39"  |
| Total ESP        | -      | 0.70"  |
| Fan Total SP     | -      | 0.80"  |

| General                    |        |
|----------------------------|--------|
|                            | Actual |
| Fan Rotation Correct       | YES    |
| Unit Filters Clean         | YES    |
| Condensate Drain Installed | YES    |

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## Unit Data - PHOTO LOG



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# National TAB

Project: 05-18-26 QT #1010 CHARLOTTE, NC

System/Unit: AHU/RTU

Asset: RT-2

AREA:SALES FLOOR

| Unit Data           |                     |
|---------------------|---------------------|
|                     | Actual              |
| MFG                 | AAON                |
| Serial Num          | 202001-ANEK19588    |
| Model Num           | RN-013-8-0-EA0A-152 |
| Num OA Filters 1    | 1                   |
| OA Filter Size 1    | 45X24               |
| Num Final Filter 1  | 2                   |
| Final Filter Size 1 | 56X45               |

| Motor Data     |        |
|----------------|--------|
|                | Actual |
| Motor MFG      | AAON   |
| Horsepower     | 3      |
| Motor Rpm      | 1760   |
| Phase          | 3      |
| Rated Voltage  | 208    |
| Rated Amperage | 10.6   |

| Test Data                      |        |             |
|--------------------------------|--------|-------------|
|                                | Design | Actual      |
| SF CFM                         | 4200   | 4282        |
| SF RPM                         | -      | DD          |
| OA CFM (Hoods On)              | 800    | 834         |
| OA CFM (Hoods Off)             | 350    | 358         |
| RL Voltage                     | -      | 209/210/208 |
| RL Amperage                    | -      | 5.4/5.2/5.7 |
| VFD Max SetPt                  | -      | 34Hz        |
| VFD Min SetPt                  | -      | 24Hz        |
| OA Damper Position (Hoods On)  | -      | 46%         |
| OA Damper Position (Hoods Off) | -      | 26%         |

| Performance Data |        |        |
|------------------|--------|--------|
|                  | Design | Actual |
| MA Plenum SP     | -      | -0.29" |
| Fan Suction SP   | -      | -0.42" |
| Fan Discharge SP | -      | 0.36"  |
| Total ESP        | -      | 0.71"  |
| Fan Total SP     | -      | 0.78"  |

| General                    |        |
|----------------------------|--------|
|                            | Actual |
| Fan Rotation Correct       | YES    |
| Unit Filters Clean         | YES    |
| Condensate Drain Installed | YES    |

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## Unit Data - PHOTO LOG



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# National TAB

Project: 05-18-26 QT #1010 CHARLOTTE, NC

System/Unit: AHU/RTU

Asset: RT-3

AREA:BOH/KITCHEN

| Unit Data           |                     |
|---------------------|---------------------|
|                     | Actual              |
| MFG                 | AAON                |
| Serial Num          | 202001-ANEK19587    |
| Model Num           | RN-013-8-0-EA0A-152 |
| Num OA Filters 1    | 1                   |
| OA Filter Size 1    | 45X24               |
| Num Final Filter 1  | 2                   |
| Final Filter Size 1 | 56X45               |

| Motor Data     |        |
|----------------|--------|
|                | Actual |
| Motor MFG      | AAON   |
| Horsepower     | 3      |
| Motor Rpm      | 1760   |
| Phase          | 3      |
| Rated Voltage  | 208    |
| Rated Amperage | 10.6   |

| Test Data                      |        |             |
|--------------------------------|--------|-------------|
|                                | Design | Actual      |
| SF CFM                         | 4200   | 4195        |
| SF RPM                         | -      | DD          |
| OA CFM (Hoods On)              | 800    | 753         |
| OA CFM (Hoods Off)             | 350    | 341         |
| RL Voltage                     | -      | 208/207/209 |
| RL Amperage                    | -      | 8.0/8.2/8.5 |
| VFD Max SetPt                  | -      | 40.2Hz      |
| VFD Min SetPt                  | -      | 24Hz        |
| OA Damper Position (Hoods On)  | -      | 46%         |
| OA Damper Position (Hoods Off) | -      | 23%         |

| Performance Data |        |        |
|------------------|--------|--------|
|                  | Design | Actual |
| MA Plenum SP     | -      | -0.32" |
| Fan Suction SP   | -      | -0.49" |
| Fan Discharge SP | -      | 0.42"  |
| Total ESP        | -      | 0.81"  |
| Fan Total SP     | -      | 0.91"  |

| General                    |        |
|----------------------------|--------|
|                            | Actual |
| Fan Rotation Correct       | YES    |
| Unit Filters Clean         | YES    |
| Condensate Drain Installed | YES    |

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## Unit Data - PHOTO LOG



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Project:05-18-26 QT #1010 CHARLOTTE, NC

## AHU/RTU

### Diffuser Supply (GRD)

#### RT-3/BOH/KITCHEN

| Asset      |                 |      |      |            |    |        |        |           |             |
|------------|-----------------|------|------|------------|----|--------|--------|-----------|-------------|
| Asset Name | Location        | Type | Size | DESIGN CFM | AK | CFM(1) | CFM(2) | FINAL CFM | % to design |
| SGRD1      | SUPPORT SERVICE | SI   | 12"  | 800        | 1  | 355    | 753    | 753       | 94.1        |
| SGRD2      | SUPPORT SERVICE | SI   | 12"  | 800        | 1  | 351    | 744    | 744       | 93.0        |
| SGRD3      | SUPPORT SERVICE | SI   | 12"  | 800        | 1  | 414    | 842    | 842       | 105.3       |
| SGRD4      | SUPPORT SERVICE | SI   | 12"  | 800        | 1  | 406    | 829    | 829       | 103.6       |
| SGRD5      | DOCK            | ES   | 10"  | 500        | 1  | 362    | 531    | 531       | 106.2       |
| SGRD6      | WORKROOM        | ES   | 8"   | 250        | 1  | 169    | 268    | 268       | 107.2       |
| SGRD7      | WORKROOM        | ES   | 8"   | 250        | 1  | 158    | 228    | 228       | 91.2        |
| Total      |                 |      |      | 4200       |    | 2215   | 4195   | 4195      | 99.88%      |



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Project: 05-18-26 QT #1010 CHARLOTTE, NC

## System/Unit: FAN - Exhaust

Asset: EF1

AREA:RESTROOMS/JANITOR

| Unit Data     |        |             |
|---------------|--------|-------------|
|               | Design | Actual      |
| MFG           | NA     | CAPTIVEAIRE |
| Model Num     | NA     | DR50HFA     |
| Serial Num    | -      | 4103395     |
| Type          | -      | DOWNBLAST   |
| Configuration | -      | VERTICAL    |

| Motor Data       |        |             |
|------------------|--------|-------------|
|                  | Design | Actual      |
| Motor MFG        | -      | CAPTIVEAIRE |
| Horsepower       | -      | 0.5         |
| Motor Rpm        | -      | 2000        |
| Phase            | -      | 1           |
| Voltage (rated)  | -      | 115         |
| Amperage (rated) | -      | 8.4         |

| Test Data        |        |                                          |
|------------------|--------|------------------------------------------|
|                  | Design | Actual                                   |
| CFM              | 750    | 715                                      |
| Fan RPM          | -      | DD                                       |
| Fan Rotation     | -      | CORRECT                                  |
| Motor RPM        | -      | DD                                       |
| System SetPt     | -      | SPEED<br>CONTROLLER /<br>MEDIUM<br>SPEED |
| RL Voltage       | -      | 109                                      |
| RL Amperage      | -      | 6.2                                      |
| Total ESP        | -      | 0.52"                                    |
| Fan Inlet SP     | -      | -0.52"                                   |
| Fan Discharge SP | -      | ATM                                      |

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## Unit Data - PHOTO LOG



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Project:05-18-26 QT #1010 CHARLOTTE, NC

Diffuser Ret/Exh (GRD)

EF1/RESTROOMS/JANITOR

| Asset      |                 |      |      |            |    |        |        |           |             |
|------------|-----------------|------|------|------------|----|--------|--------|-----------|-------------|
| Asset Name | Location        | Type | Size | DESIGN CFM | AK | CFM(1) | CFM(2) | FINAL CFM | % to design |
| EGRD4      | SUPPORT SERVICE | RI   | 8"   | 150        | 1  | 253    | 162    | 162       | 108.0       |
| Total      |                 |      |      | 150        |    | 253    | 162    | 162       | 108%        |



# National TAB

Project: 05-18-26 QT #1010 CHARLOTTE, NC

## System/Unit: FAN - Exhaust

Asset: EF3

AREA:KITCHEN HD

| Unit Data     |          |             |
|---------------|----------|-------------|
|               | Design   | Actual      |
| MFG           | NA       | CAPTIVEAIRE |
| Model Num     | NA       | DU50HFA     |
| Serial Num    | -        | 8309100     |
| Type          | UPBLAST  | UPBLAST     |
| Configuration | VERTICAL | VERTICAL    |

| Motor Data       |        |             |
|------------------|--------|-------------|
|                  | Design | Actual      |
| Motor MFG        | -      | CAPTIVEAIRE |
| Horsepower       | 1/2    | 0.5         |
| Motor Rpm        | -      | 1800        |
| Phase            | -      | 1           |
| Voltage (rated)  | -      | 208         |
| Amperage (rated) | -      | 3.8         |

| Test Data        |        |              |
|------------------|--------|--------------|
|                  | Design | Actual       |
| CFM              | 1350   | 1360         |
| Fan RPM          | -      | DD           |
| Fan Rotation     | -      | CORRECT      |
| Motor RPM        | -      | DD           |
| System SetPt     | -      | HMI / 54.5Hz |
| RL Voltage       | -      | 210          |
| RL Amperage      | -      | 2.5          |
| Total ESP        | -      | 0.46"        |
| Fan Inlet SP     | -      | -0.46"       |
| Fan Discharge SP | -      | ATM          |

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## Unit Data - PHOTO LOG



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# National TAB

Project: 05-18-26 QT #1010 CHARLOTTE, NC

## System/Unit: Kitchen Hood Type I

Asset: HD1

AREA:GRIDDLE

| Unit Data        |             |                  |
|------------------|-------------|------------------|
|                  | Design      | Actual           |
| MFG              | CAPTIVEAIRE | CAPTIVEAIRE      |
| Model Num        | 6030ND-2-F  | 6030ND-2         |
| Job / Serial Num | -           | 8309100          |
| Type             | -           | TYPE I<br>CANOPY |
| Hood length      | -           | 108"             |
| Hood Width       | -           | 60"              |

| Test Data Exhaust       |        |        |
|-------------------------|--------|--------|
|                         | Design | Actual |
| Filter Type             | -      | BAFFLE |
| Filter Size 1           | -      | 16X20  |
| Filter Qty 1            | -      | 6      |
| Filter AK factor size 1 | -      | 2.08   |
| Filter Total AK Area    | -      | 12.48  |
| Filter1 FPM             | -      | 102    |
| Filter2 FPM             | -      | 105    |
| Filter3 FPM             | -      | 115    |
| Filter4 FPM             | -      | 119    |
| Filter5 FPM             | -      | 108    |
| Filter6 FPM             | -      | 108    |
| Filter Ave FPM(corr)    | -      | 109    |
| CFM                     | 1350   | 1360   |

| Cooking Equipment |            |
|-------------------|------------|
|                   | Actual     |
| Item 1            | FRYER      |
| Item 2            | PIZZA OVEN |

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Unit Data - PHOTO LOG



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