

Report By:

**National TAB
1329 E. KEMPER ROAD
SUITE 4210
CINCINNATI, OH 45246**

NATIONAL

TAB

Comfort. Under control.

Report: REMARKS

Function: Test, Adjust, & Balance

Date: 02/13/2023

PROJECT

Chuck E Cheese (Columbus, OH)

3886 Morse Rd

Columbus, OH

Client

Parkway Construction

1000 Civic Circle

Lewisville, TX 75067

National TAB

Project: Chuck E Cheese (Columbus, OH)

Table Of Contents

Section	Page #
Issue Data	3



Comfort. Under control.

Chuck E Cheese (Columbus, OH)

Project Issue Information

Issue Name : BALANCE SCHEDULE

Description : All RTUs are scheduled for 50% Outside air. With exhaust at design cfm building would be 10,000cfm positive in pressure which is excessively high. recommend team evaluates

Created By : National TAB

Assigned To : National TAB - Tyler Youells

Status : Open

Originated Date : 02/13/2023 - Tyler Youells - National TAB



Comfort. Under control.

Chuck E Cheese (Columbus, OH)

Project Issue Information

Issue Name : EF-5 not running

Description : Ef 5 is not running. Could not find switch in the space. Please have electrician take a look

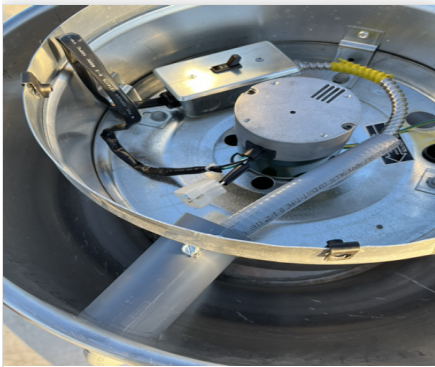
Created By : National TAB

Assigned To : National TAB - Tyler Youells

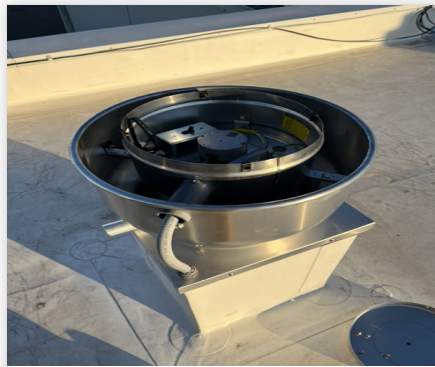
Status : Open

Originated Date : 02/13/2023 - Tyler Youells - National TAB

Project Issue File Details



Ef5.jpeg



Ef5pic2.jpeg



Comfort. Under control.

Chuck E Cheese (Columbus, OH)

Project Issue Information

Issue Name : RTU-3 SCHEDULED FLOW

Description : RTU-3 connected load is 2320 cfm but is a 10ton unit. proportionally raising cfm of each diffuser to match cfm per tonnage will put bathrooms to positive pressure. ntab will minimize unit at the pulley and push extra air to open areas.

Created By : National TAB

Assigned To : National TAB - Tyler Youells

Status : Open

Originated Date : 02/13/2023 - Tyler Youells - National TAB

