

Report By:

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



Report: Issues
Function: Test, Adjust, & Balance
Date: 04/11/2023

PROJECT
CW 2999 - UTSW (DALLAS, TX)

Cypress Waters

Dallas, TX

Client

Billingsley

National TAB

Project: CW 2999 - UTSW (DALLAS, TX)

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CW 2999 - UTSW (DALLAS, TX)

Project Issue Information

Issue Name : VHR-3-23

Description : The duct is leaking a large amount of CFM. When dampening diffuser 2 down to tolerance the extra CFM is dumped into the ceiling instead of moving to diffuser 1.

Created By : National TAB

Assigned To : National TAB - Scott Springer

Status : Open

Originated Date : 04/10/2023 - Chance Russel - National TAB



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CW 2999 - UTSW (DALLAS, TX)

Project Issue Information

Issue Name : VRH-3-1

Description : Even after closing off half of the floor the cfm for this unot is low. Also fully dampened diffuser 3 is still high.

Created By : National TAB

Assigned To : National TAB - Scott Springer

Status : Open

Originated Date : 04/10/2023 - Chance Russel - National TAB



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CW 2999 - UTSW (DALLAS, TX)

Project Issue Information

Issue Name : VRH-3-13

Description : With diffusers 1 and 3 fully dampened diffuser 3 is still too high and diffuser 2 is too low. This is most likely caused by the duct placement.

Created By : National TAB

Assigned To : National TAB - Scott Springer

Status : Open

Originated Date : 04/10/2023 - Chance Russel - National TAB



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CW 2999 - UTSW (DALLAS, TX)

Project Issue Information

Issue Name : VRH-3-17

Description : Unit is missing diffusers 4. Unit cannot be balanced until this is added.

Created By : National TAB

Assigned To : National TAB - Scott Springer

Status : Open

Originated Date : 04/11/2023 - Chance Russel - National TAB

Project Issue File Details



20230411_143610.jpeg



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CW 2999 - UTSW (DALLAS, TX)

Project Issue Information

Issue Name : VRH-3-27

Description : Fully dampened diffusers 5 and 6 are still high. Diffuser 2 is low due to the duct work branching off diffuser 1's duct.

Created By : National TAB

Assigned To : National TAB - Scott Springer

Status : Open

Originated Date : 04/07/2023 - Chance Russel - National TAB

Project Issue File Details



168088448637630061135...



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CW 2999 - UTSW (DALLAS, TX)

Project Issue Information

Issue Name : VRH-3-28

Description : Fully dampered diffuser 4 and 5 are still high and 1 is still low.

Created By : National TAB

Assigned To : National TAB - Scott Springer

Status : Open

Originated Date : 04/06/2023 - Chance Russel - National TAB