

# Issue List

- EF1A Mop Sink Fan not functioning
- PRV1 no backdraft damper installed
- PRV2 and PRV3 grease cups not installed
- PRV3 cannot be raised up to look down grease duct
- RTU2 diffuser 2-16 very low on flow, takeoff not accessible
- RTU2 low flow, solid duct not sealed
- RTU2 Return Takeoff Disconnected



Comfort. Under control.

### 05-29-23 CULVERS - GRAIN VALLEY, MO

#### Project Issue Information

**Issue Name :** EF1A Mop Sink Fan not functioning  
**Description :** EF1A Mop Sink fan is not functioning per the EC. The fan is going to need to be replaced. This will very slightly affect building pressure, but not enough to be concerned.  
**Created By :** National TAB                      **Assigned To :** National TAB - Jacob Davidson  
**Status :** Open  
**Originated Date :** 05/22/2023 - Jacob Davidson - National TAB

#### Project Issue File Details



**EMPrestroom**  
05/22/2023



**Nocover**  
05/22/2023



**Mopsink**  
05/22/2023



Comfort. Under control.

### 05-29-23 CULVERS - GRAIN VALLEY, MO

#### Project Issue Information

**Issue Name :** PRV1 no backdraft damper installed  
**Description :** INFO ONLY: PRV1 does not have a backdraft damper which is required for restroom exhaust fans. This does not affect the scope of the tab  
**Created By :** National TAB                      **Assigned To :** National TAB - Jacob Davidson  
**Status :** Open  
**Originated Date :** 05/22/2023 - Jacob Davidson - National TAB

#### Project Issue File Details



**PRV1**  
05/22/2023



**Nodamper**  
05/22/2023



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### 05-29-23 CULVERS - GRAIN VALLEY, MO

#### Project Issue Information

**Issue Name :** PRV2 and PRV3 grease cups not installed

**Description :** INFO ONLY Grease capture cups are not installed on either PRV2 or PRV3. In addition, the hinge kit on PRV3 is supposed to be installed opposite of the grease spout and is installed to the side of it. This will not affect TAB.

**Created By :** National TAB                      **Assigned To :** National TAB - Jacob Davidson

**Status :** Open

**Originated Date :** 05/22/2023 - Jacob Davidson - National TAB

#### Project Issue File Details



**PRV3**  
05/22/2023



**PRV2**  
05/22/2023



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## 05-29-23 CULVERS - GRAIN VALLEY, MO

### Project Issue Information

**Issue Name :** PRV3 cannot be raised up to look down grease duct  
**Description :** PRV3 hinge kit is installed on the same side as the conduit pipe which is preventing the unit from leaning back. Hinge kit needs to be installed on the opposite side of the grease spout. This will prevent duct cleaning and getting unit pressure.  
**Created By :** National TAB                      **Assigned To :** National TAB - Jacob Davidson  
**Status :** Open  
**Originated Date :** 05/22/2023 - Jacob Davidson - National TAB

#### Project Issue File Details



**PRV3hinge**  
**05/22/2023**



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### 05-29-23 CULVERS - GRAIN VALLEY, MO

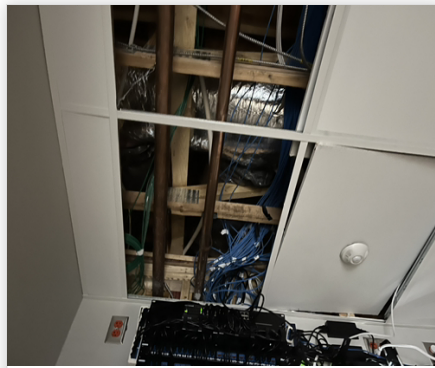
#### Project Issue Information

**Issue Name :** RTU2 diffuser 2-16 very low on flow, takeoff not accessible  
**Description :** Diffuser 2-16 on the GRD for the electrical room is very low on flow at 124 of 600 CFM. This value hasn't changed with moving air around which implies the damper is closed at takeoff, however tech is unable to reach takeoff to check for a damper due to ceiling restrictions.  
**Created By :** National TAB                      **Assigned To :** National TAB - Jacob Davidson  
**Status :** Open  
**Originated Date :** 05/23/2023 - Jacob Davidson - National TAB

#### Project Issue File Details



**Diffuser**  
05/23/2023



**Takeoff**  
05/23/2023



Comfort. Under control.

### 05-29-23 CULVERS - GRAIN VALLEY, MO

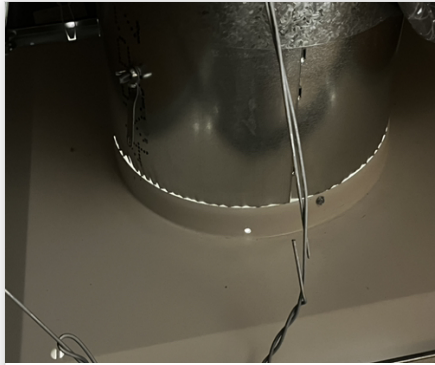
#### Project Issue Information

**Issue Name :** RTU2 low flow, solid duct not sealed  
**Description :** RTU2 is low on flow at 5573 of 6225. The solid duct around many of the diffusers is not sealed and air is escaping above ceiling as a result. Some of the takeoffs and solid duct zip ties are loose as well. These ducts need to be sealed and flex needs to be checked to make sure it stays attached.  
**Created By :** National TAB                      **Assigned To :** National TAB - Jacob Davidson  
**Status :** Open  
**Originated Date :** 05/23/2023 - Jacob Davidson - National TAB

#### Project Issue File Details



**Loosezip**  
05/23/2023



**Lightfromdiffuser.jpe..**  
05/23/2023



**Flexductwhereairescap..**  
05/23/2023



Comfort. Under control.

### 05-29-23 CULVERS - GRAIN VALLEY, MO

#### Project Issue Information

**Issue Name :** RTU2 Return Takeoff Disconnected  
**Description :** Flex duct is disconnected at take off for return in the back of kitchen.  
**Created By :** National TAB                      **Assigned To :** National TAB - Jacob Davidson  
**Status :** Open  
**Originated Date :** 05/23/2023 - Jacob Davidson - National TAB

#### Project Issue File Details



**Disconnected**  
**05/23/2023**