

EXHIBIT 23 09 23-07A, EXAMPLE VAV GRAPHICS SCREEN

History Bookmarks Tools Help

illinois.edu https://iaweb2.fssc.illinois.edu/db/UIUC\_ENT\_SERVER2/MumfordHall/AHU01\_VAVs/TAB\_228/gx

Google

- Main UIUC - VAV

Mumford Hall Bldg. 69 Unit Name: (AHU-01) TAB\_228 Serves: Office 228 Outdoor Air Temp : 85.73 °F

Home Alarms Logs Help

72.91 °F

Max Flow Setpt : 678.00 cfm  
 Min Flow Setpt : 240.00 cfm  
 Reheat Flow Setpt : 240.00 cfm  
 Box Flow Setpoint : 634.0 cfm cfm  
 Box Flow : 628.0 cfm cfm

Velocity Pressure : 0.53 inwc

57.52 °F : Discharge Air Temp

SA From AHU

Damper Position : 89.15 %  
 Auto

0.0 % : Reheat Valve  
 Auto

SA to Space

Note : Stat on wall of Office 228.

Current Space Temp Setpt : 72.01 °F (Tstat)

Note : TSTATs that are all White (with NO Display on TSTAT in space)  
 Are Operator Controlled TSTATs ONLY (NO Wall TSTAT Control)

Unoccupied Cooling Setpt : 81.99 °F  
 Unoccupied Heating Setpt : 59.99 °F