

Air-Side HVAC System Parameters

Currently Active System: **Sch1EL1 Sys1 (VAVS) (G)**

System Type: Variable Air Volume

Basics | Fans | Outdoor Air | Cooling | Heating | Preconditioner | Meters | Refrigeration

Outside Air and Economizer | Heat Recovery 1 | Heat Recovery 2 | Natural Ventilation

Basic Specifications

ERV Device Installed: **Yes**

ERV Device Type: **Enthalpy HX**

Design Outdoor Airflow: cfm

Design Exhaust Airflow: cfm


OSA Increase for Purge: n/a ratio

HX Performance

HX Configuration: **Cross Flow**

Sensible Latent

eQUEST

 Maximum number of tracked modifications exceeded.

OK

Control Sequences

Operation: **When Fans On**

Schedule: **n/a**

Outsd / Exhst Air Delta T: n/a °F (delta)

Outsd / Exhst Air Delta Enth: n/a Btu/lb

Make-up Air Temp Ctrl: **Float**

Capacity Control: n/a

Make-up Air Heat/Cool Setpt: n/a n/a °F

Done