

# SUBMITTAL COVERSHEET Nanuet UFSD –Phase 3 Projects

**Architect:**  
KSQ Architects  
215 W 40<sup>th</sup> Street, 15<sup>th</sup> Floor  
New York, NY 10018

**Owner:**  
Nanuet Union Free School District  
101 Church Street  
Nanuet, NY 10954

**Construction Manager:**  
Jacobs  
One Penn Plaza, 54<sup>th</sup> floor  
New York, NY 10019

**Contractor:** Joe Lombardo Plumbing & Heating of Rockland Inc

**Contract:** Ron Lombardo

**Address:** 321 Spook Rock Road Suite 109A  
Suffern, New York 10901

**Telephone:** 845-357-6537

**Fax:** 845-357-8529

**School Name:** Nanuet Union Free School District Phase 3 Bond Projects @ Barr Middle School & Nanuet High School

**Type of Submittal:**

**Re-submittal:** [ ] No [ ] Yes

- |  |                                       |                                       |                                   |                                |
|--|---------------------------------------|---------------------------------------|-----------------------------------|--------------------------------|
| <input type="checkbox"/> Shop Drawings | <input type="checkbox"/> Product Data | <input type="checkbox"/> Schedule     | <input type="checkbox"/> Sample   | <input type="checkbox"/> _____ |
| <input type="checkbox"/> Test Report   | <input type="checkbox"/> Certificate  | <input type="checkbox"/> Color Sample | <input type="checkbox"/> Warranty | <input type="checkbox"/> _____ |

**Submittal Description:**

DIRECT-DIGITAL CONTROL SYSTEM FOR HVAC SAMPLE GRAPHICS Closeout Submittal

**Product Name:** \_\_\_\_\_

**Manufacturer:** \_\_\_\_\_

**Subcontractor/Supplier:** SIEMENS

**References:**

**Spec. Section No.:** 230923

**Drawing No(s):** \_\_\_\_\_

**Paragraph:** \_\_\_\_\_

**Rm. or Detail No(s):** \_\_\_\_\_

**Architect's/ Engineer's Review Stamp**

SAGE ENGINEERING ASSOCIATES, LLP

<input checked="" type="checkbox"/> Reviewed	<input type="checkbox"/> Furnish as Corrected
<input type="checkbox"/> Rejected	<input type="checkbox"/> Revise and Resubmit
<input type="checkbox"/> Submit Specified Item	

This review is only for general conformance with the design concept and the information given in the Construction Documents. Corrections or comments made on the shop drawings during this review do not relieve the contractor from compliance with the requirements of the plans and specifications. Review of a specific item shall not include review of an assembly of which the item is a component. The Contractor is responsible for dimensions to be confirmed and correlated at the jobsite; information that pertains solely to the fabrication processes or to the means, methods, techniques, sequences and procedures of construction; coordination of the Work with that of all other trades and performing all Work in a safe and satisfactory manner.

M-79

Date: 11/7/2024                      By: J. Venditte

**Contractor Review Statement:**

These documents have been checked for accuracy and coordinated with job conditions and Contract requirements by this office and have been found to comply with the provisions of the Contract Documents.

Ronald J. Lombardo

11/6/24

Name:

Date:

Company Name:

Joe Lombardo Plumbing & Heating of Rockland Inc.

**Remarks:**



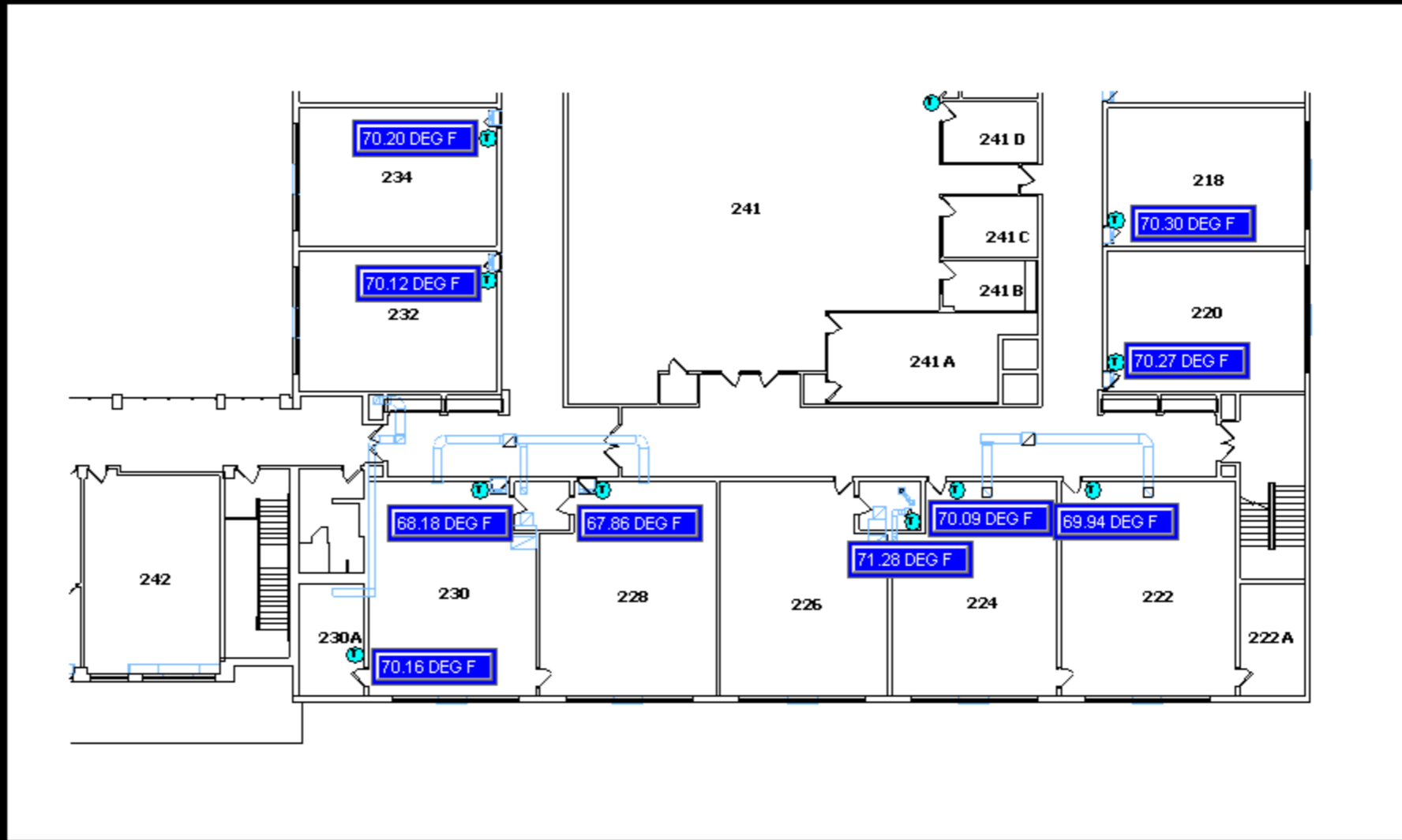
Unit: Second Floor South East

Location: Second Floor South East

Serves: Second Floor

1st Floor NE 1st Floor SE 2nd Floor NE 2nd Floor SE

Temperature



HIGH VIEW ELEMENTARY

GEORGE MILLER ELEMENTARY

MACARTHUR BARR MIDDLE SCHOOL

NANUET HIGH SCHOOL

PROJECT PROGRESS



**SIEMENS**

Unit: First floor South East

Location:

Serves:

1st Floor NE 1st Floor SE 2nd Floor NE 2nd Floor SE

Temperature

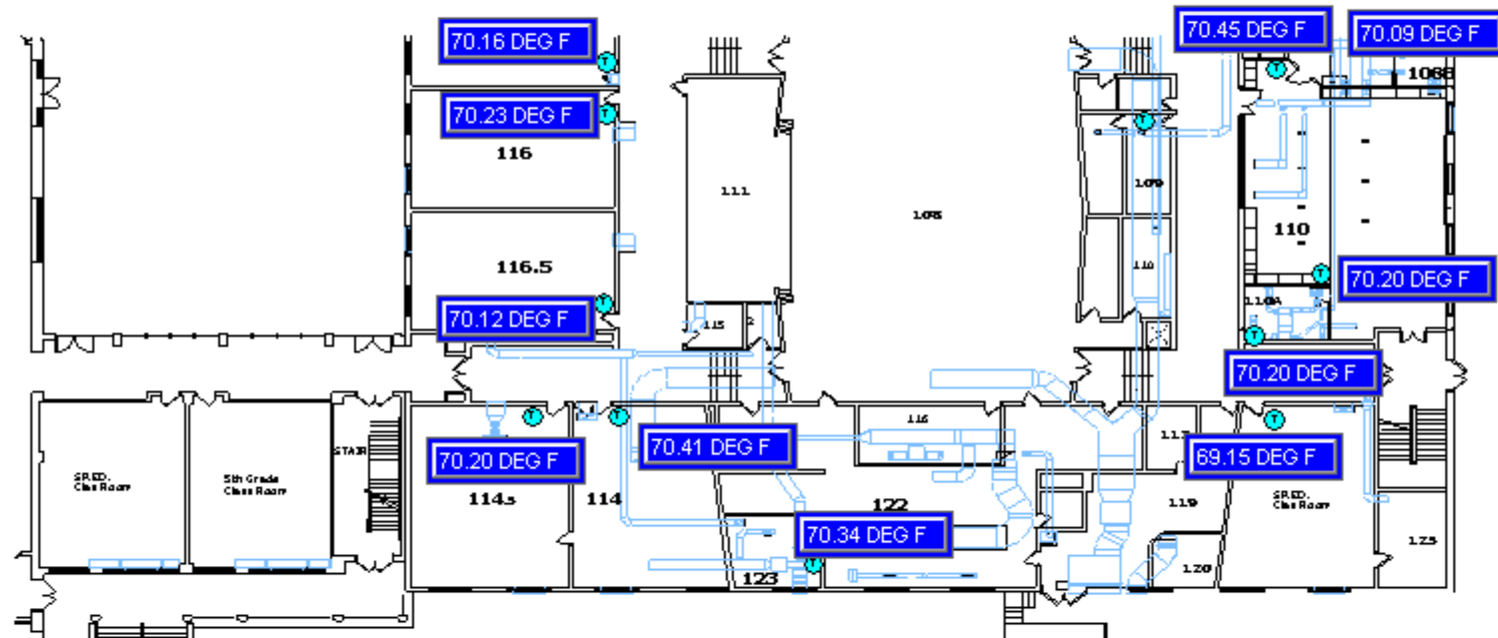
HIGH VIEW  
ELEMENTARY

GEORGE MILLER  
ELEMENTARY

MACARTHUR BARR  
MIDDLE SCHOOL

NANUET  
HIGH SCHOOL

PROJECT  
PROGRESS





Unit: Second Floor Plan North East

Location: Second Floor North East

Serves: Second Floor

1st Floor NE

1st Floor SE

2nd Floor NE

2nd Floor SE

Temperature

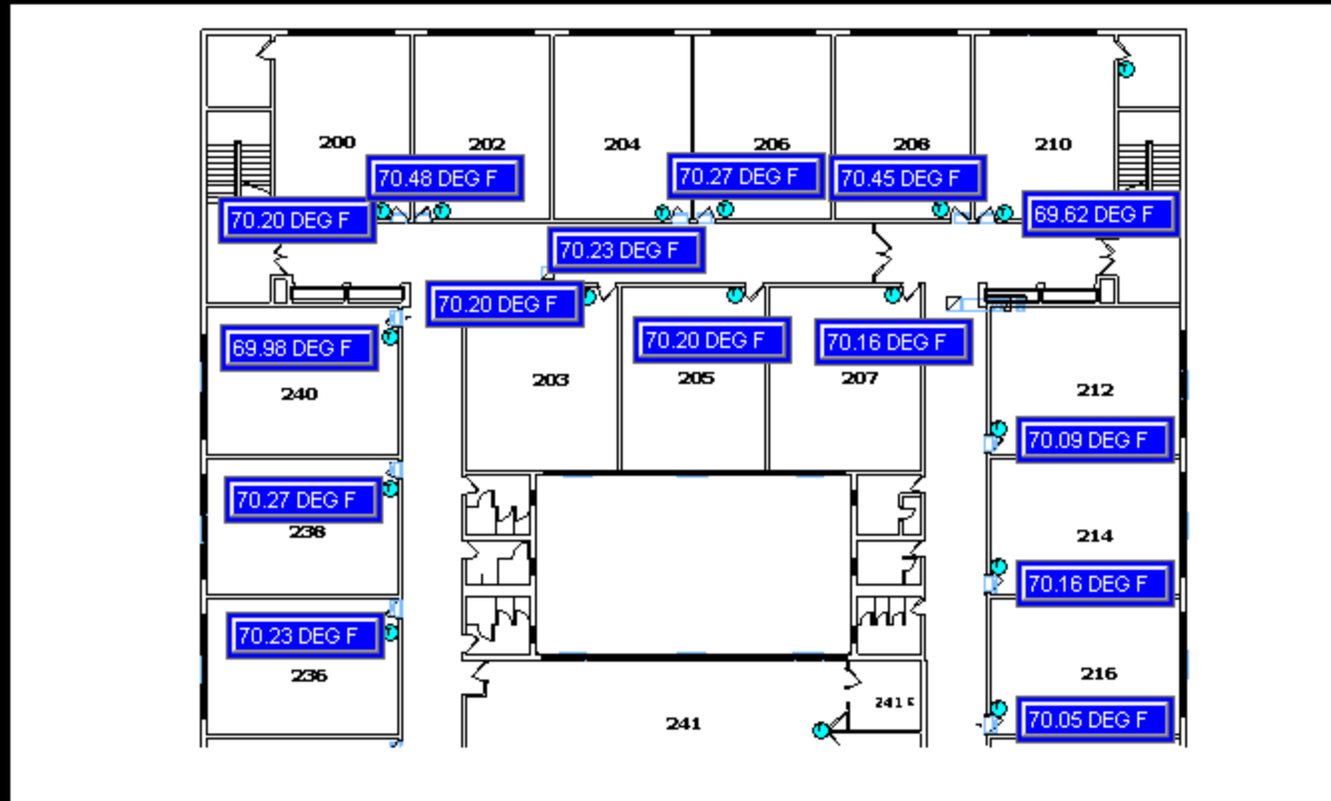
HIGH VIEW  
ELEMENTARY

GEORGE MILLER  
ELEMENTARY

MACARTHUR BARR  
MIDDLE SCHOOL

NANUET  
HIGH SCHOOL

PROJECT  
PROGRESS





**SIEMENS**

Unit: Second Floor South East

Location: Second Floor South East

Serves: Second Floor

1st Floor NE 1st Floor SE 2nd Floor NE 2nd Floor SE

Temperature

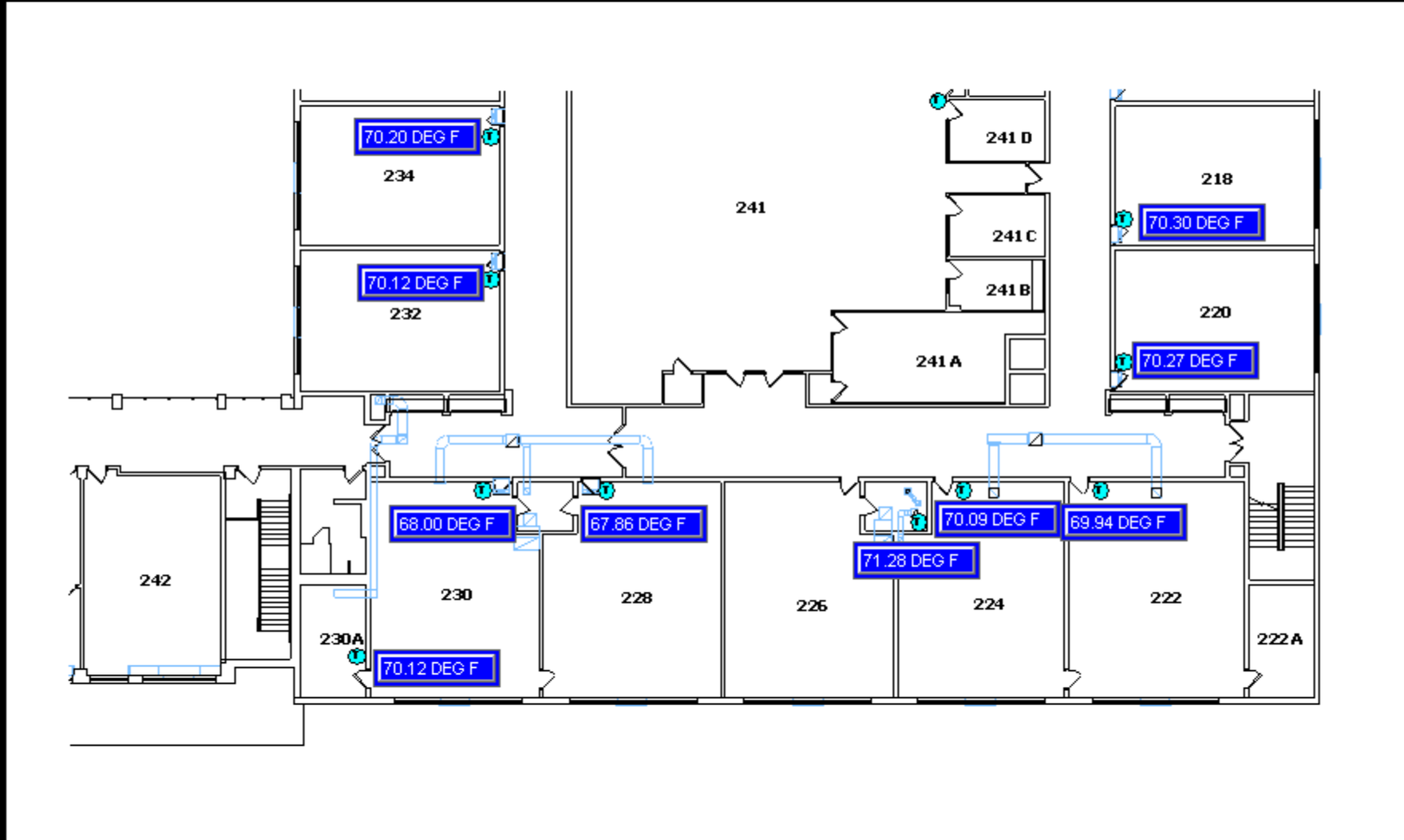
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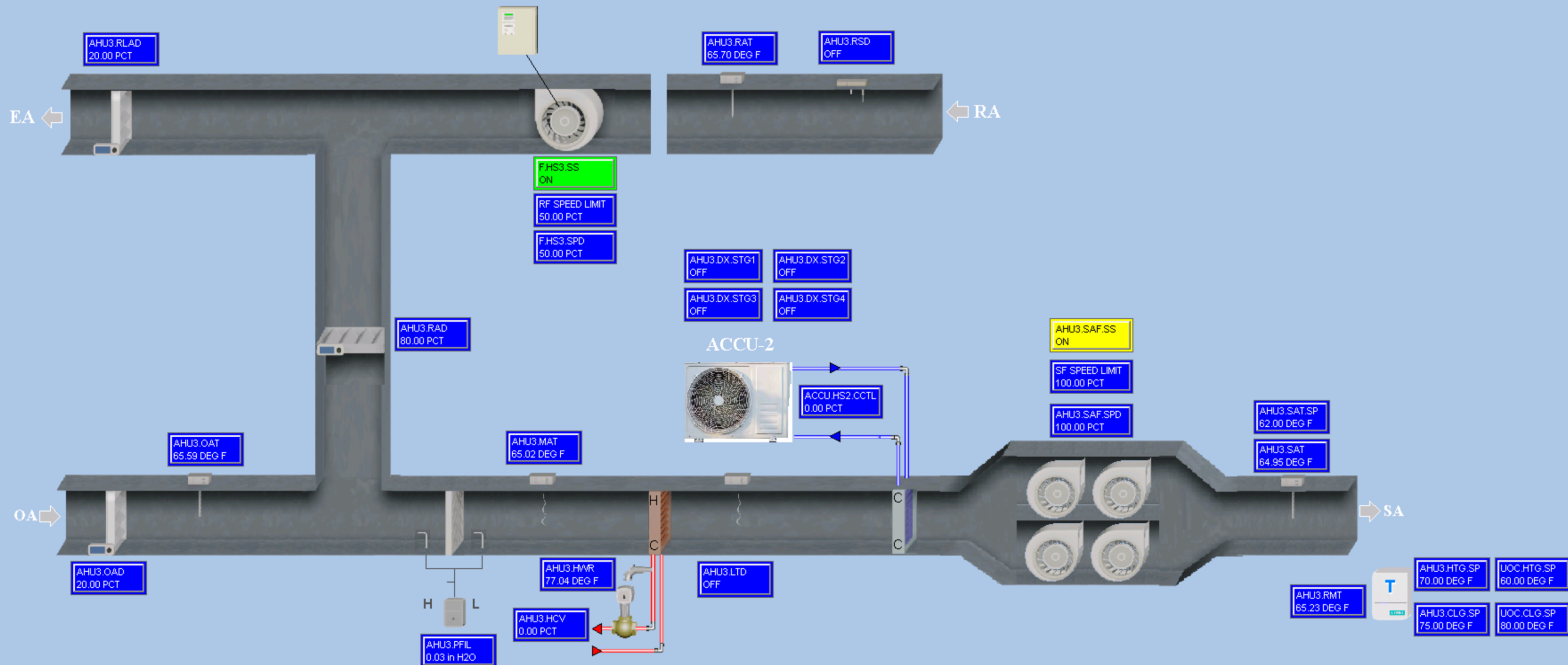
GEORGE MILLER  
ELEMENTARY

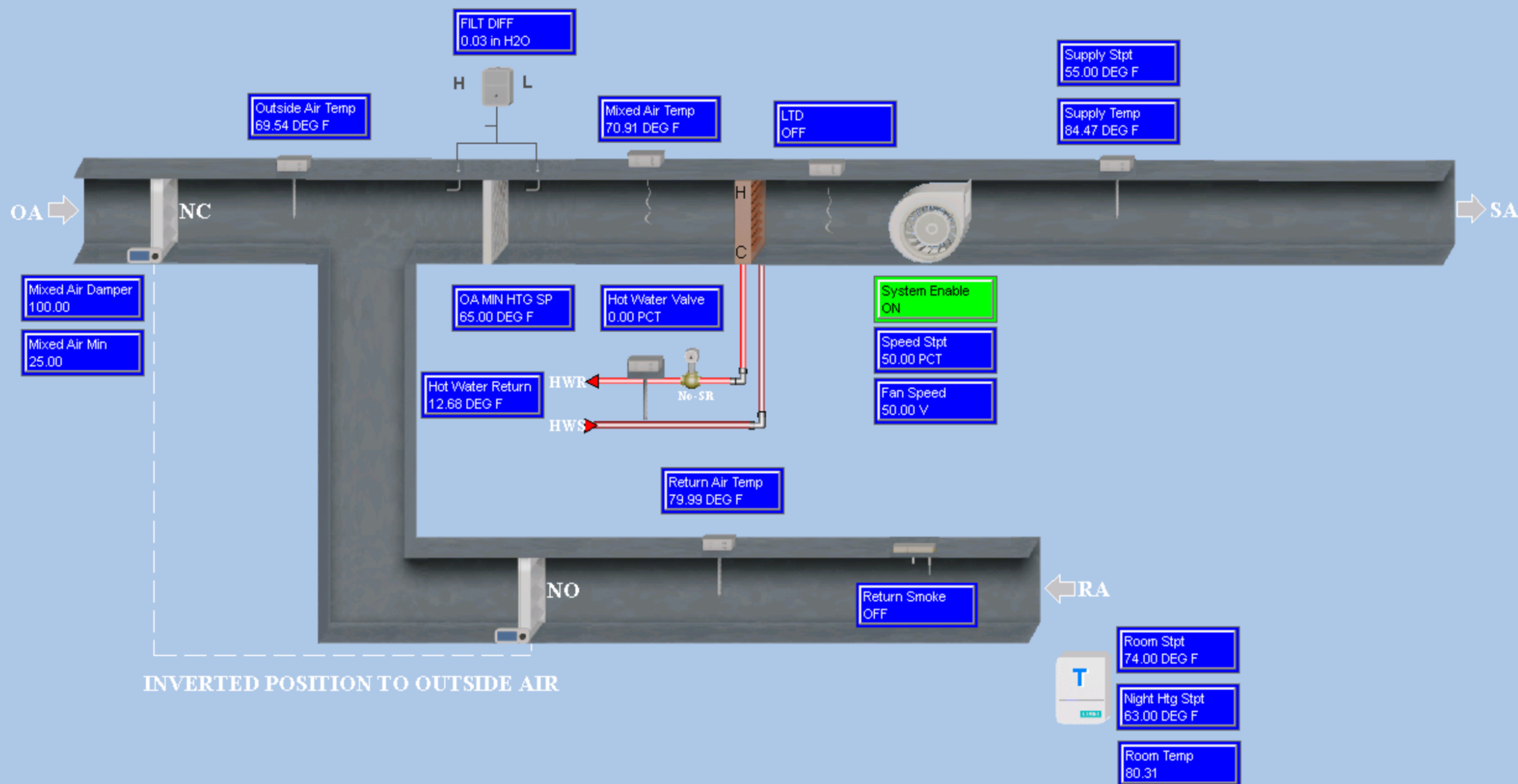
MA CARTHUR BARR  
MIDDLE SCHOOL

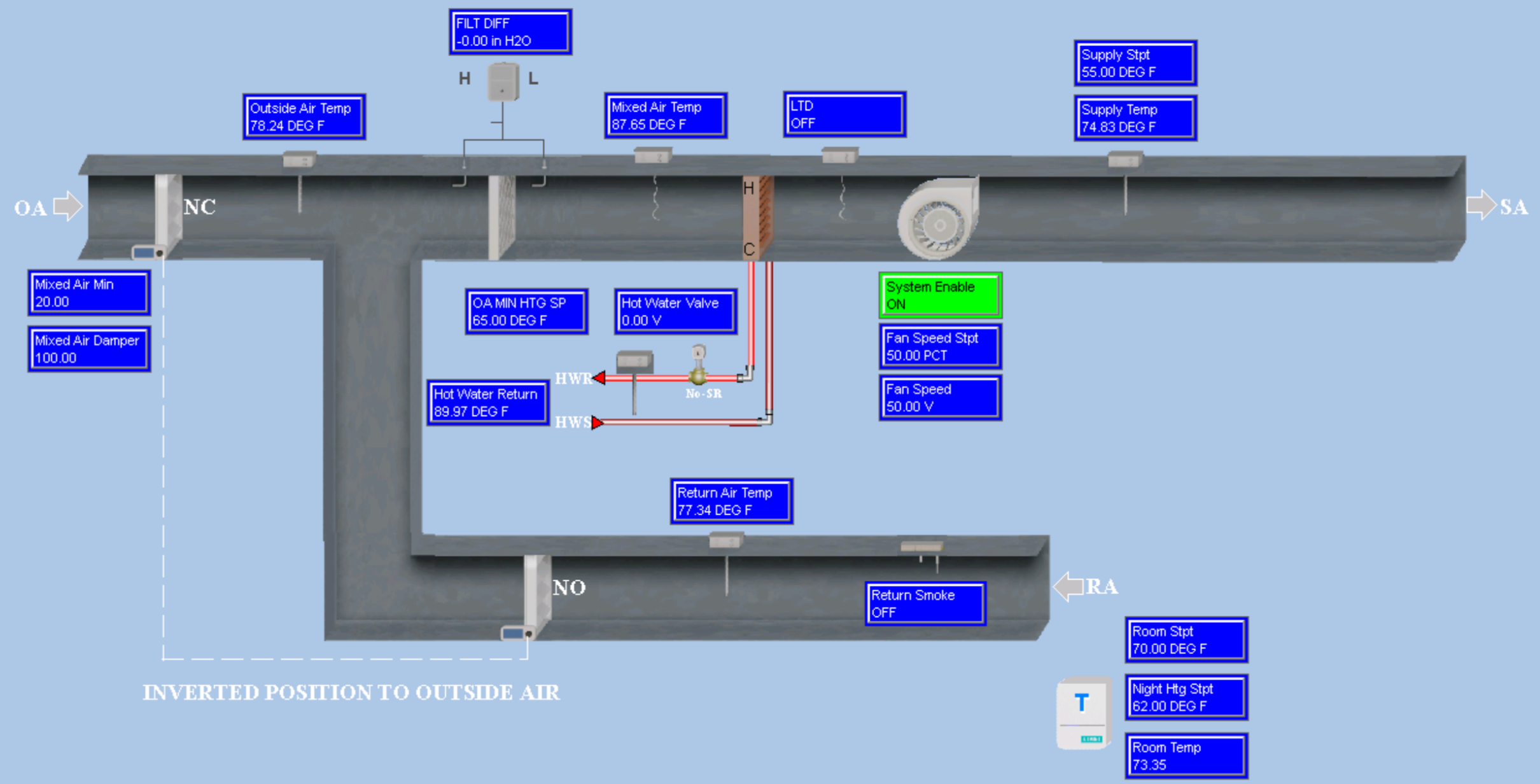
NANUET  
HIGH SCHOOL

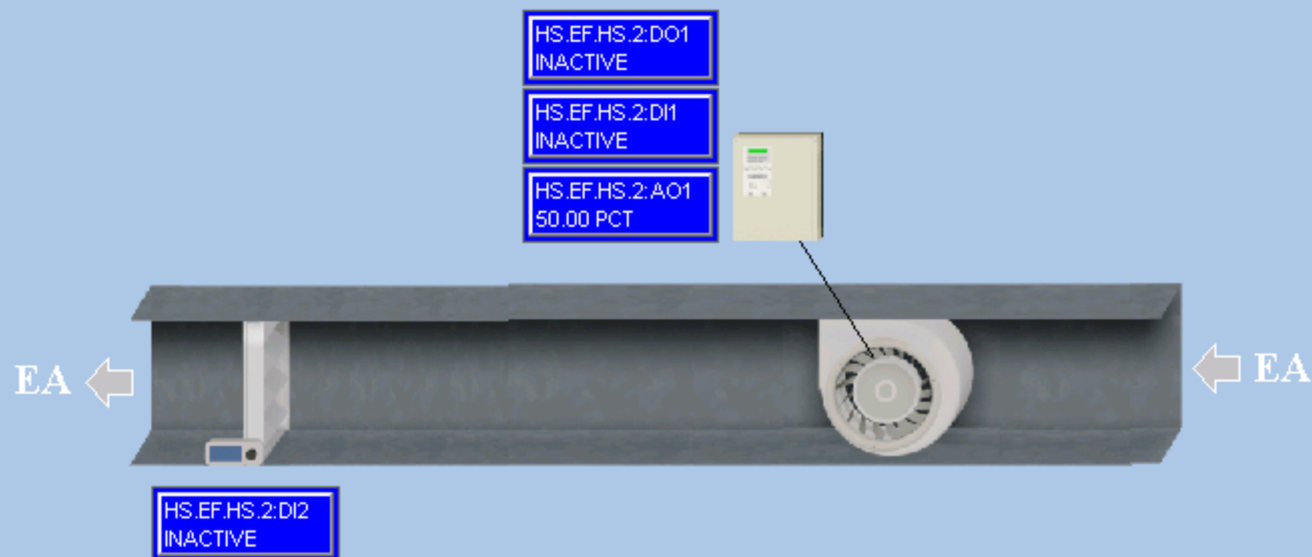
PROJECT  
PROGRESS

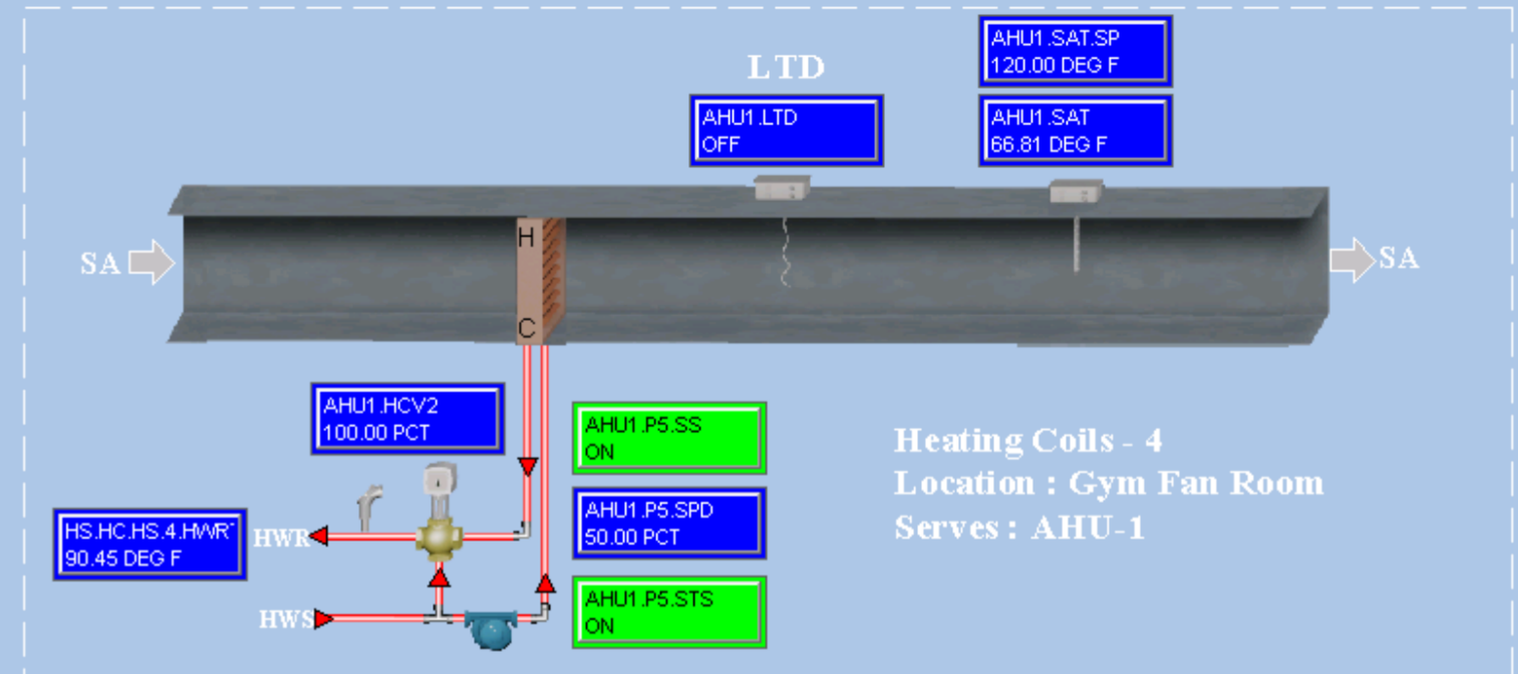
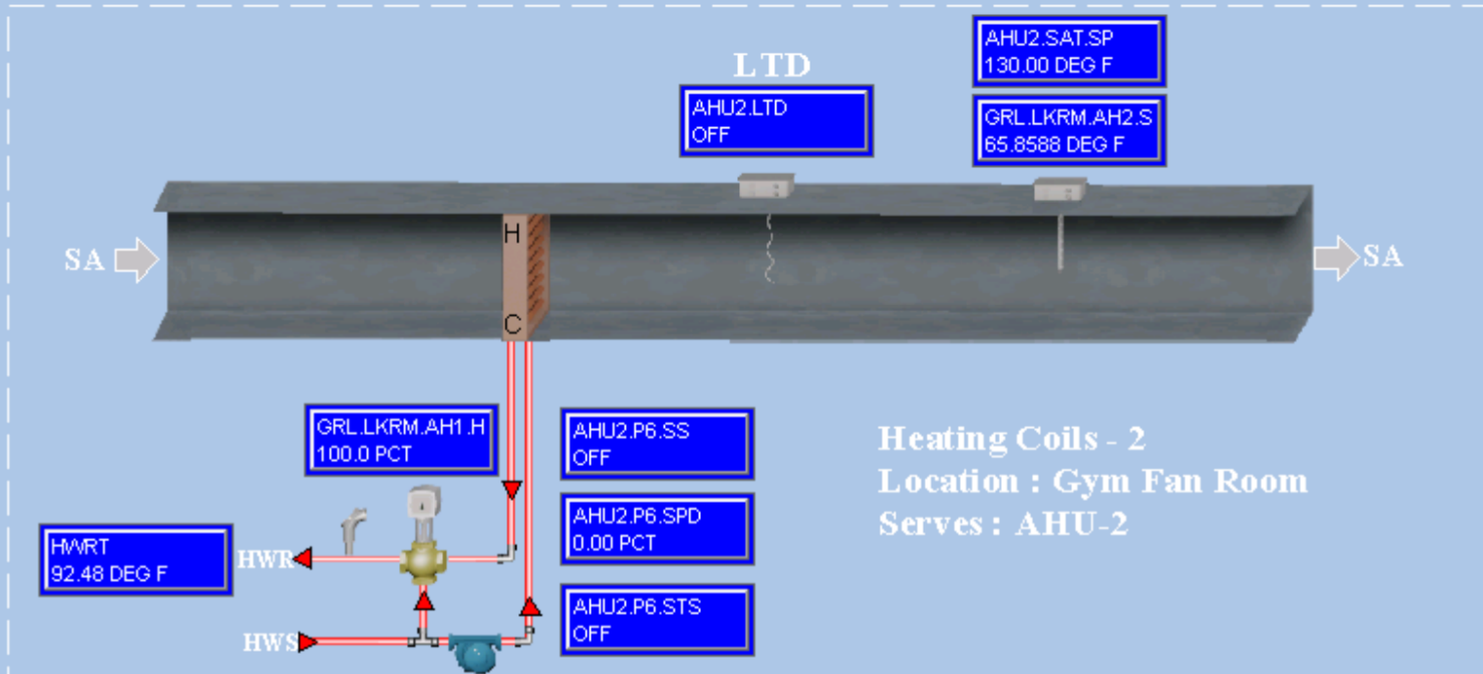
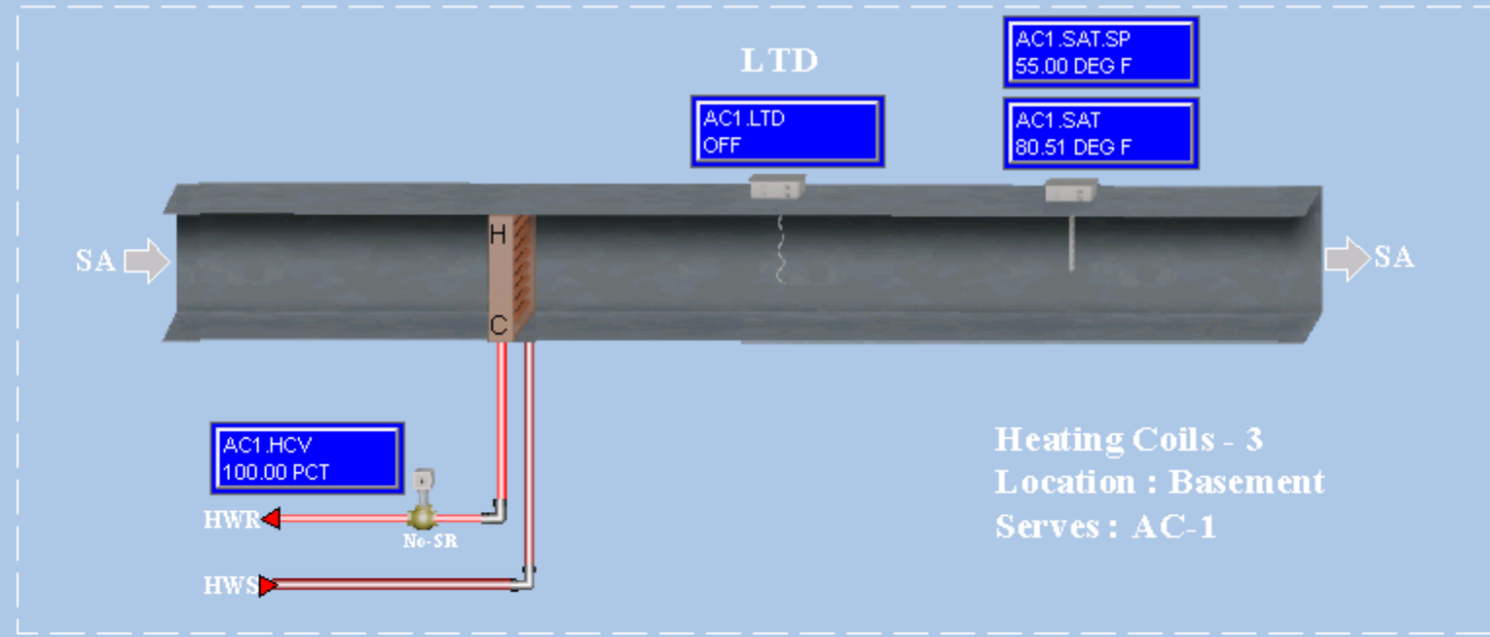


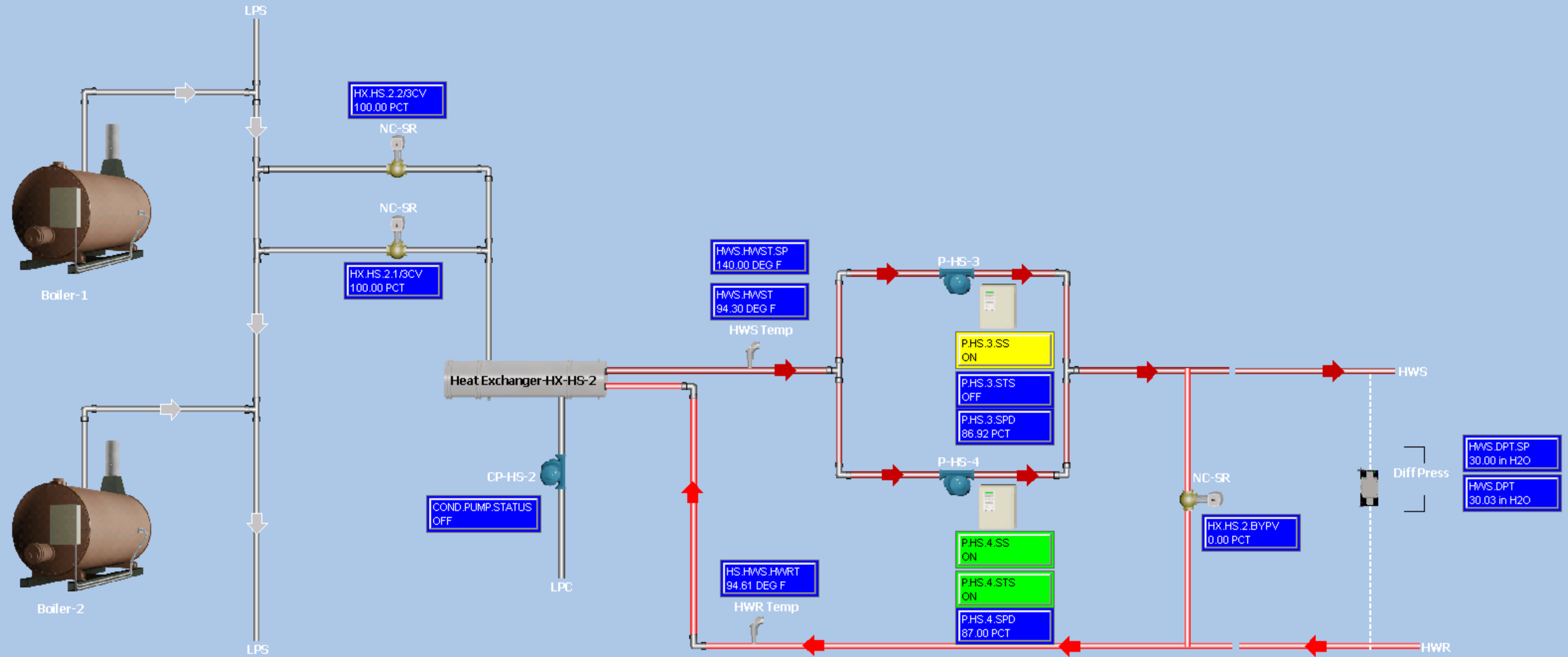


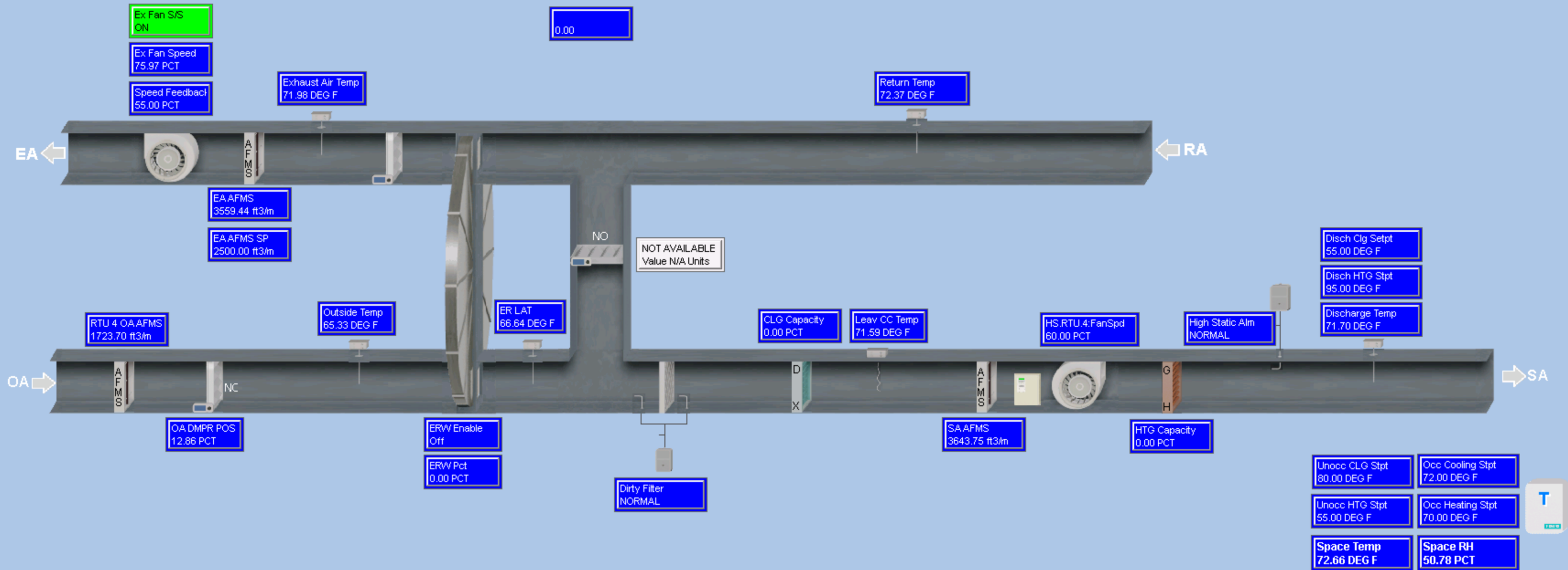


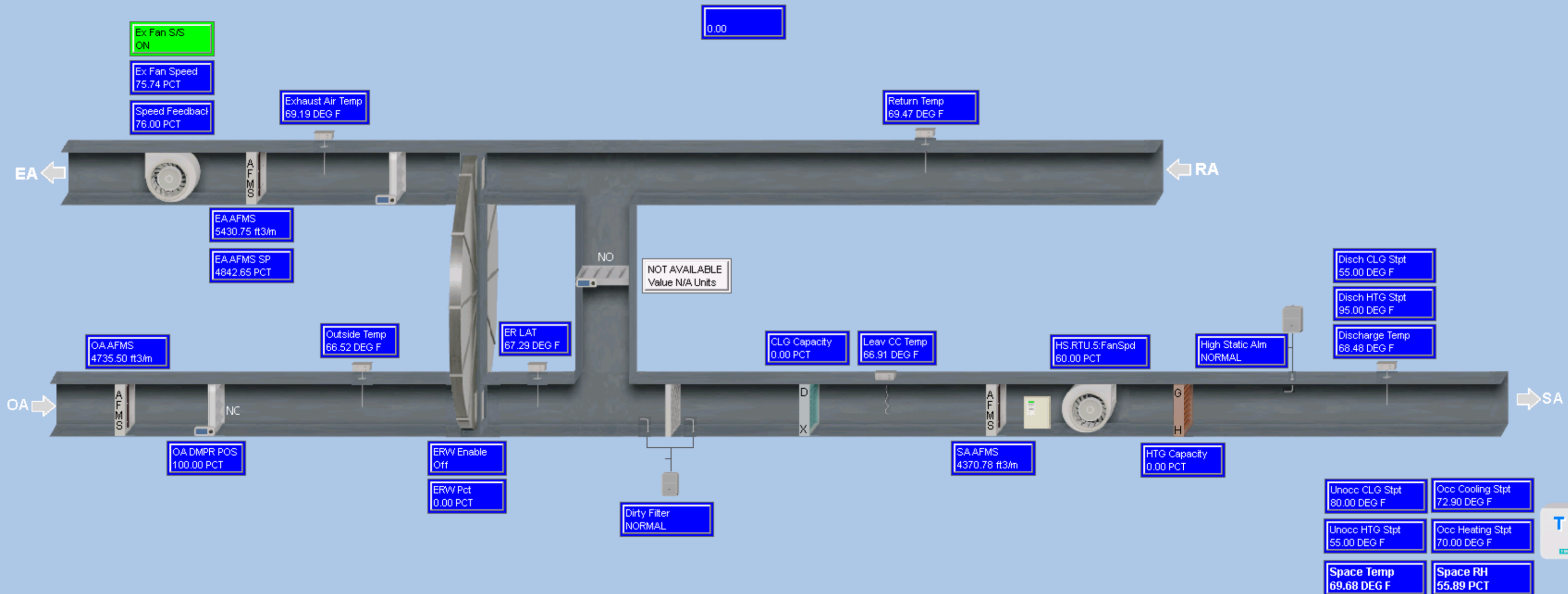














HIGH VIEW  
ELEMENTARY

GEORGE MILLER  
ELEMENTARY

MACARTHUR BARR  
MIDDLE SCHOOL

NANUET  
HIGH SCHOOL

PROJECT  
PROGRESS





HIGH VIEW  
ELEMENTARY

GEORGE MILLER  
ELEMENTARY

MACARTHUR BARR  
MIDDLE SCHOOL

NANUET  
HIGH SCHOOL

PROJECT  
PROGRESS

**SIEMENS** Unit: Exhaust Fans 8,10,21

Location: Roof

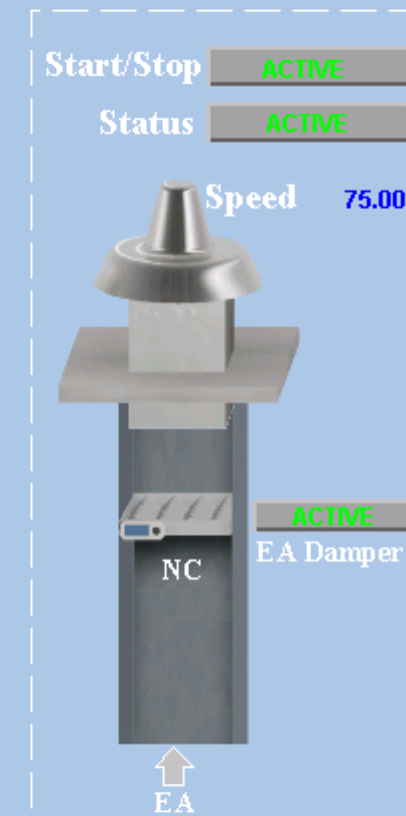
Serves: Science Lab 222/224,228 /230,Boys Locker Room



Exhaust Fan (EF-MS-8)  
Location:Roof  
Serves Science Lab 222/224 Relief Air



Exhaust Fan (EF-MS-10)  
Location:Roof  
Serves Science Lab 228/230, Prep Relief Air



Exhaust Fan (EF-MS-21)  
Location:Roof  
Serves : Boys Locker Room



**SIEMENS**

Unit: Exhaust Fan (EF-MS-23)

Location: Roof

Serves: Cafeteria 108 Relief Air

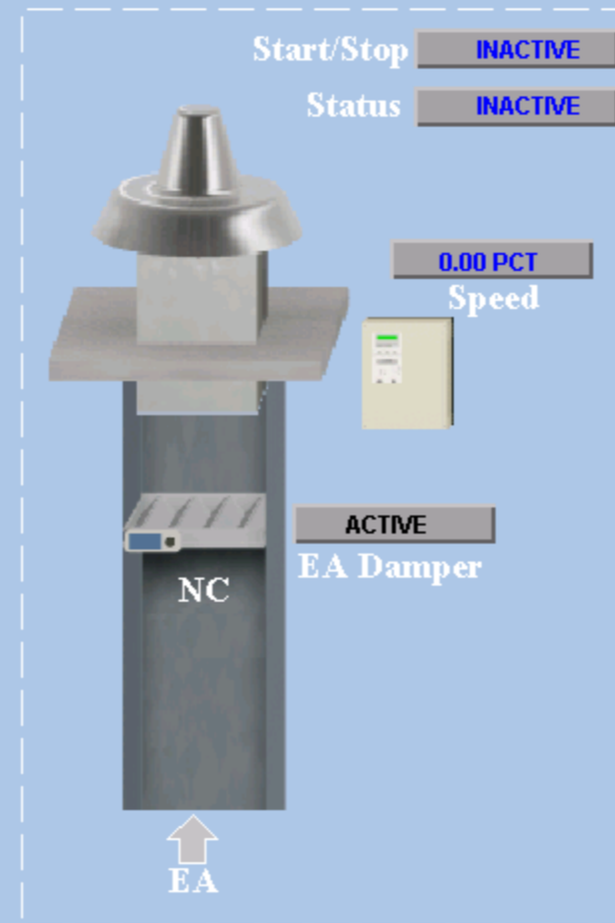
HIGH VIEW  
ELEMENTARY

GEORGE MILLER  
ELEMENTARY

MACARTHUR BARR  
MIDDLE SCHOOL

NANUET  
HIGH SCHOOL

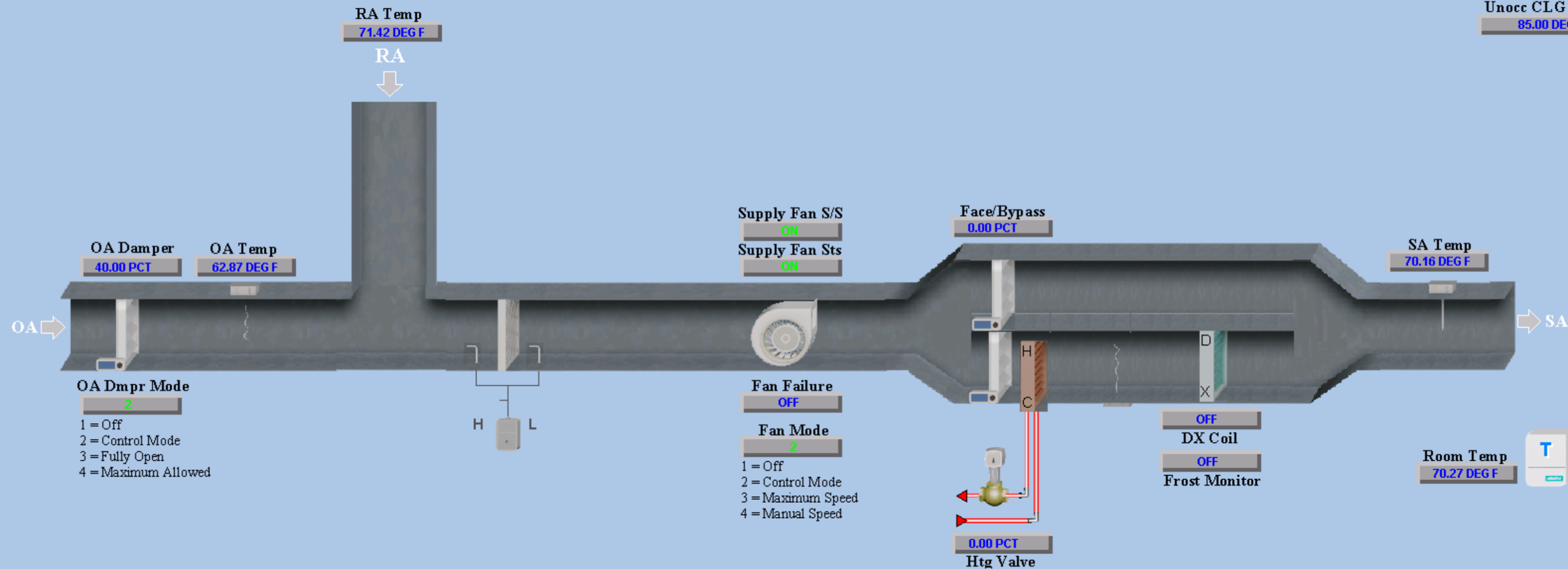
PROJECT  
PROGRESS

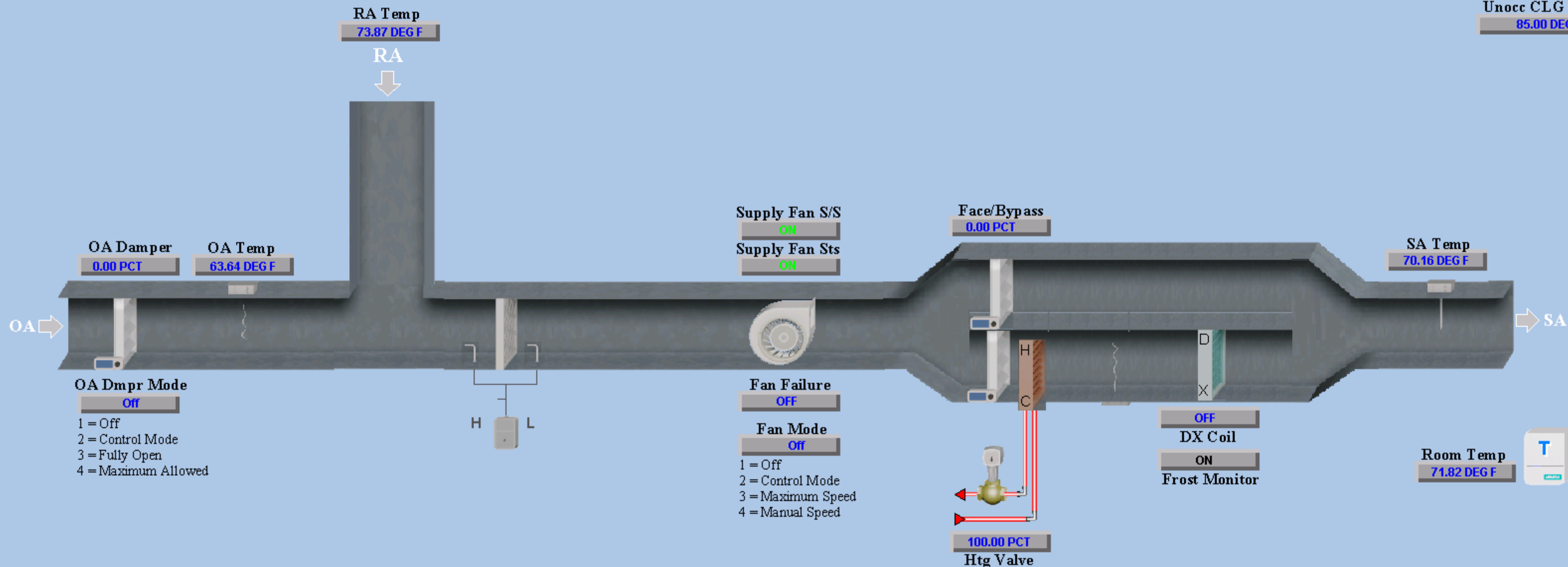


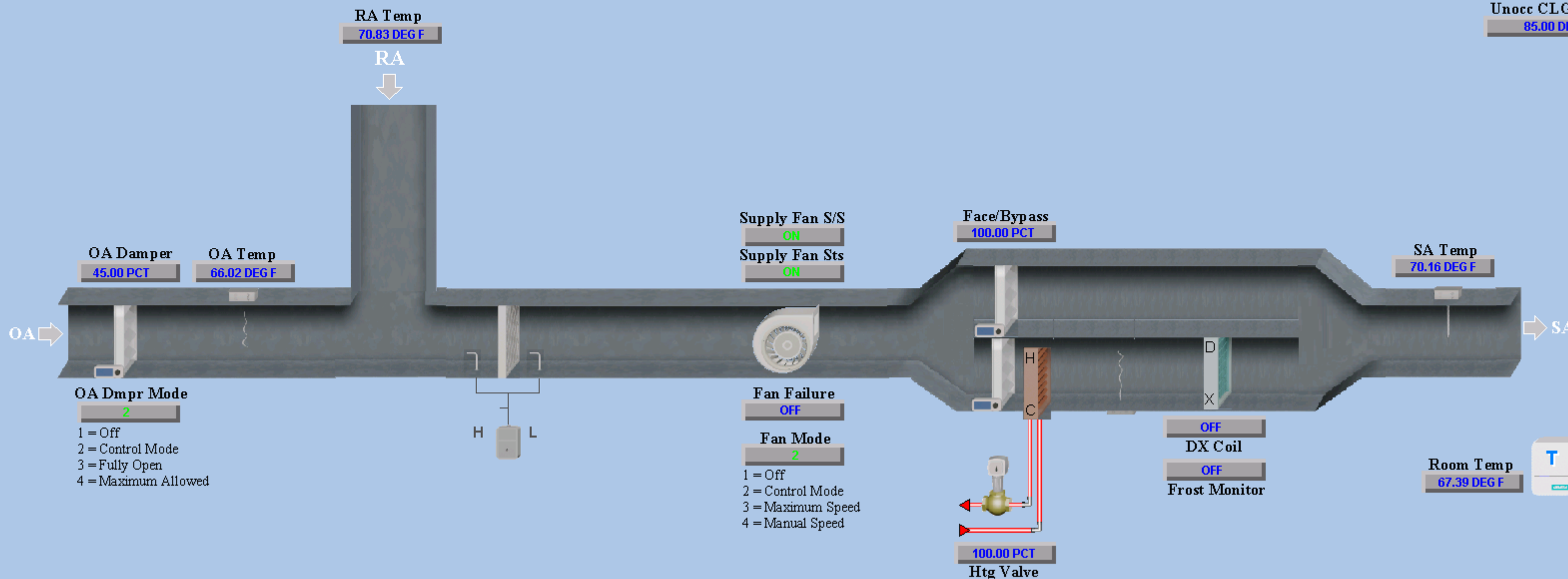
OA Temp Stpt: **40.00 DEG F**

Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**

Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**



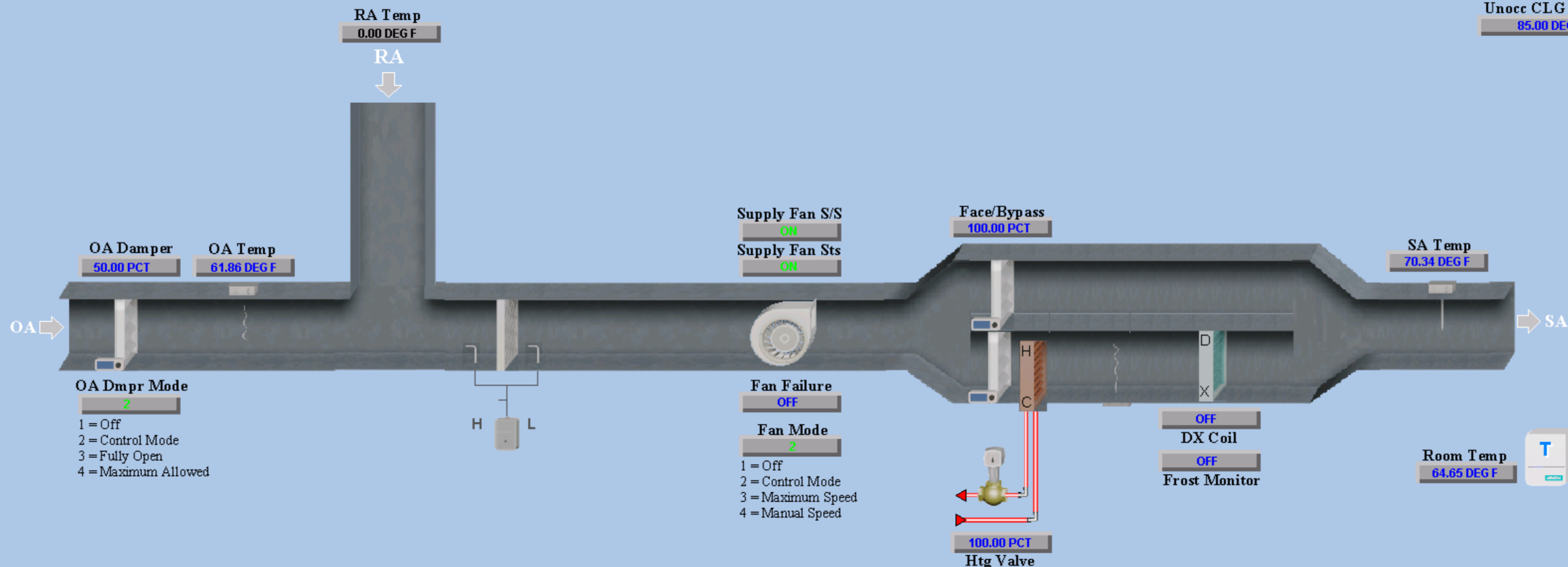
OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**

OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**

OA Temp Stpt: **40.00 DEG F**

Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**

Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**



OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT	Occ HTG STPT
55.00 DEG F	70.00 DEG F

Unocc CLG STPT	Occ CLG STPT
85.00 DEG F	75.00 DEG F

RA Temp  
71.22 DEG F



OA Damper  
50.00 PCT

OA Temp  
62.56 DEG F

Supply Fan S/S  
ON

Supply Fan Sts  
ON

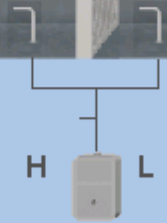
Face/Bypass  
100.00 PCT

SA Temp  
70.34 DEG F



OA Dmpr Mode  
2

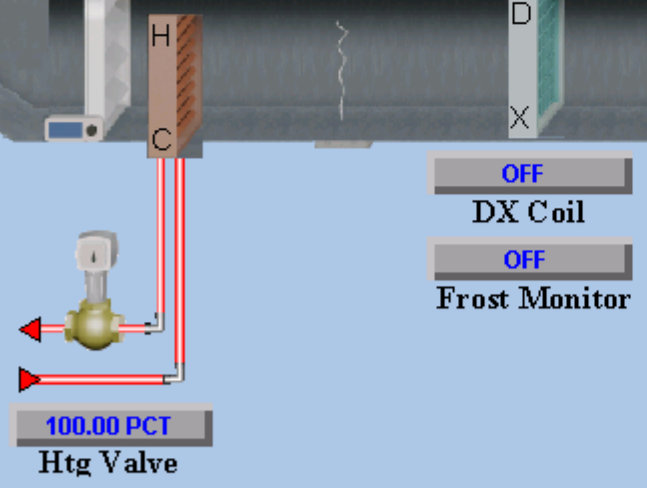
1 = Off  
2 = Control Mode  
3 = Fully Open  
4 = Maximum Allowed



Fan Failure  
OFF

Fan Mode  
2

1 = Off  
2 = Control Mode  
3 = Maximum Speed  
4 = Manual Speed



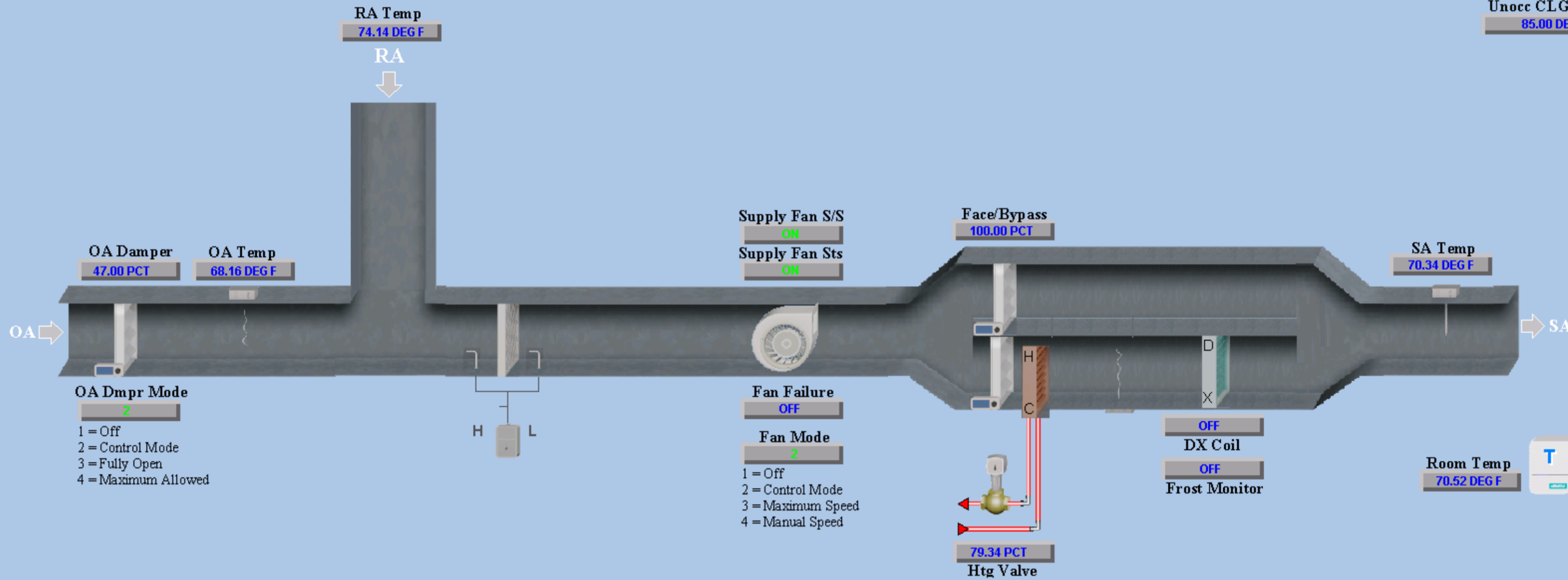
Room Temp  
69.01 DEG F



OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT 55.00 DEG F Occ HTG STPT 70.00 DEG F

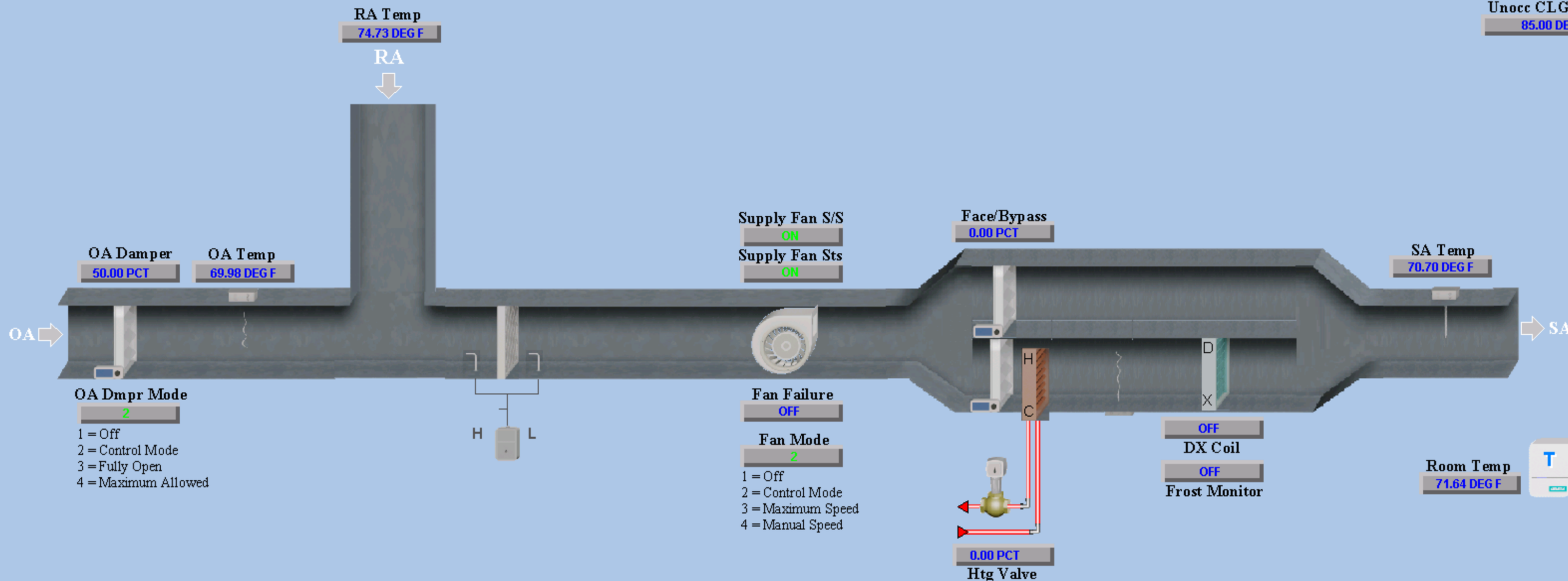
Unocc CLG STPT 85.00 DEG F Occ CLG STPT 75.00 DEG F



OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT 55.00 DEG F Occ HTG STPT 70.00 DEG F

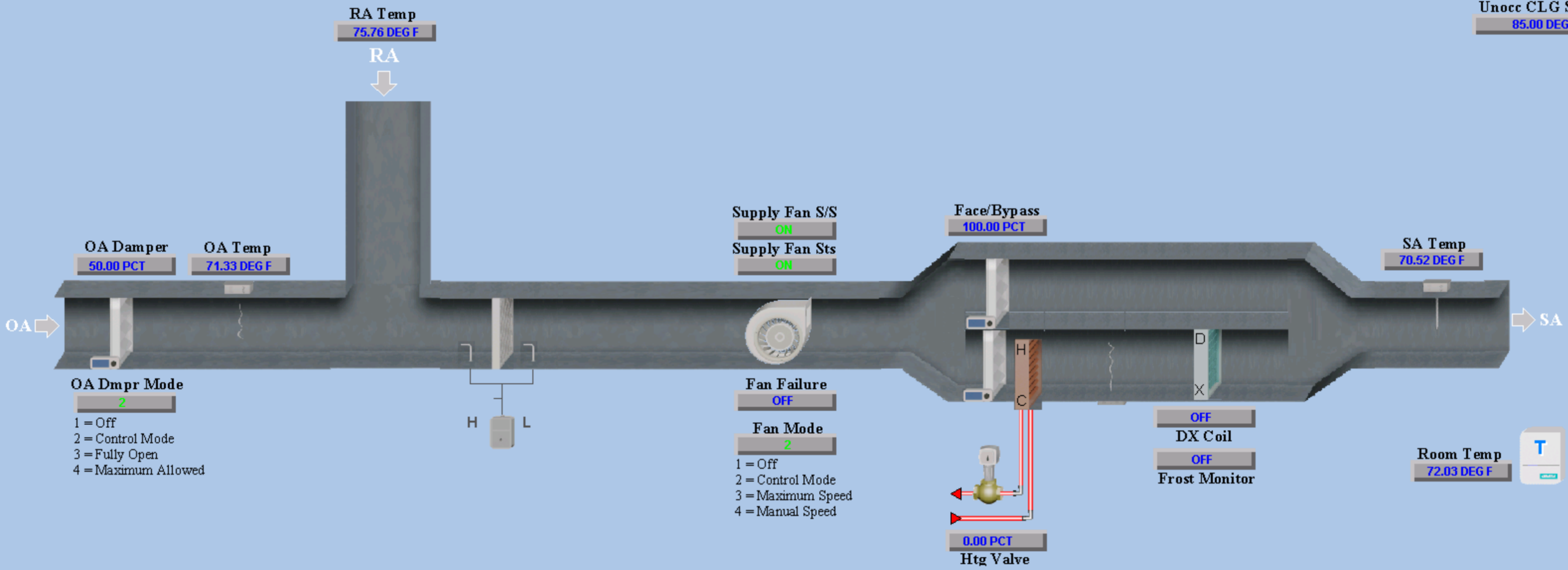
Unocc CLG STPT 85.00 DEG F Occ CLG STPT 75.00 DEG F



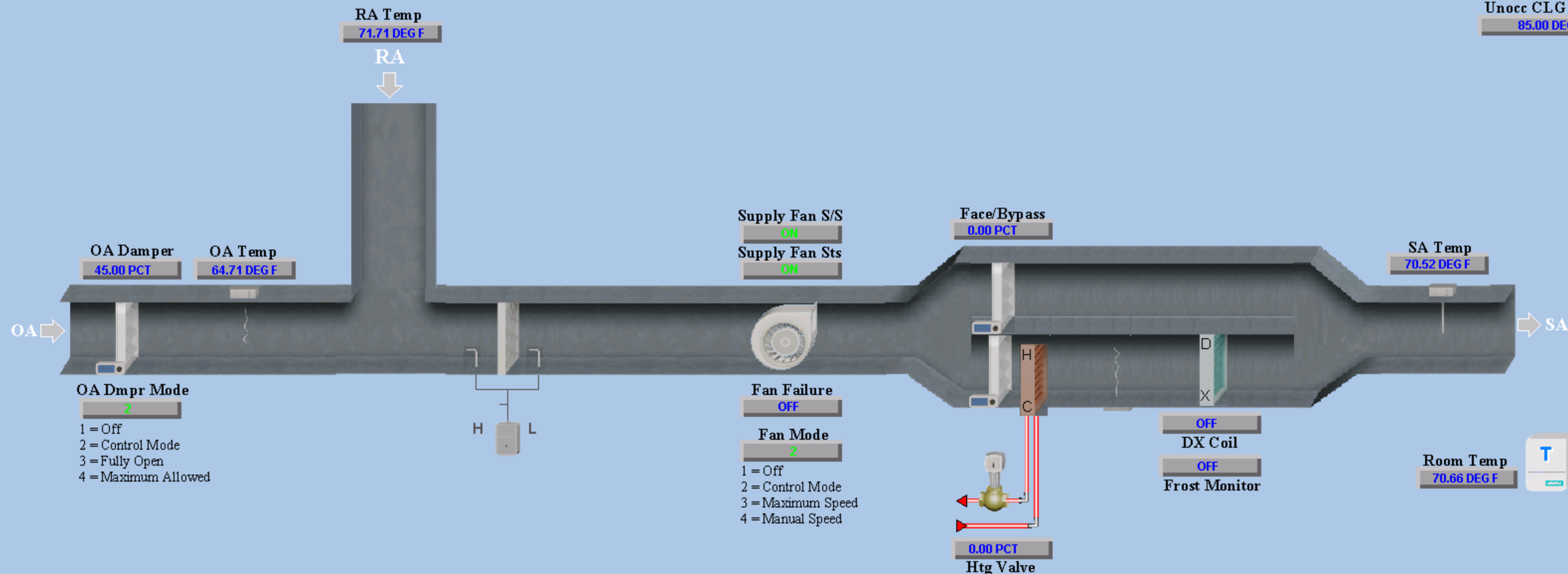
OA Temp Stpt: 40.00 DEG F

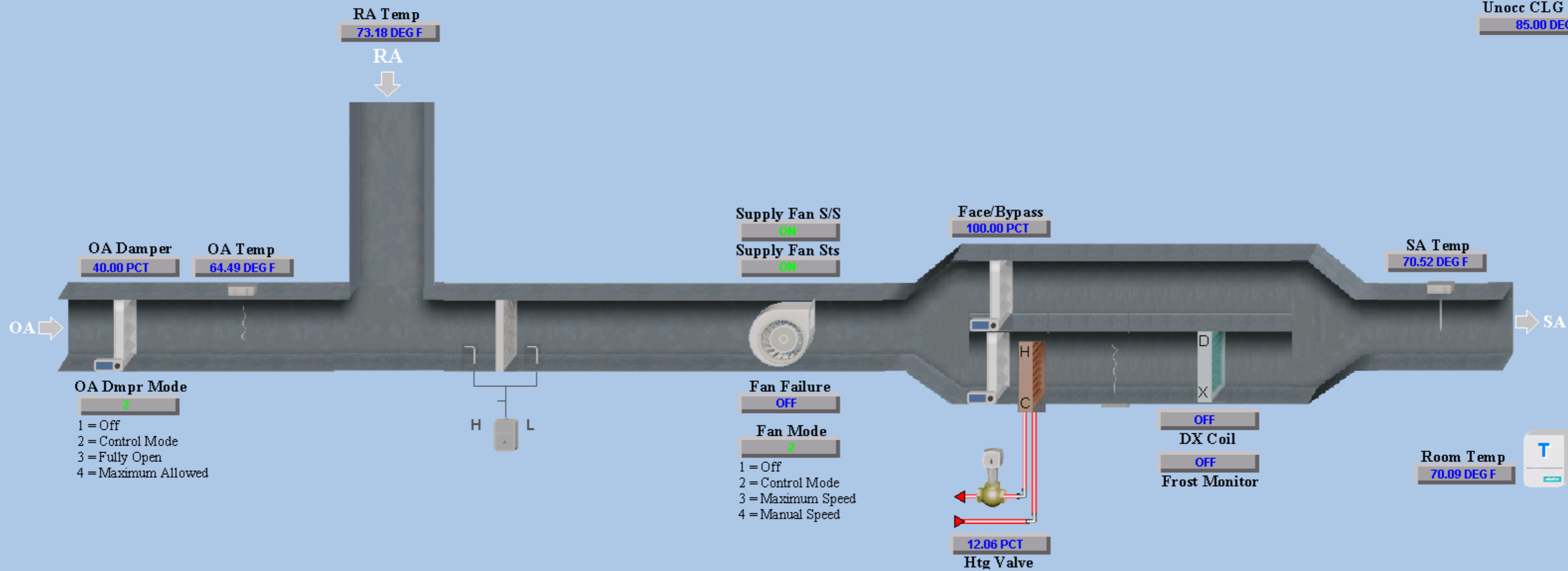
Unocc HTG STPT	Occ HTG STPT
55.00 DEG F	70.00 DEG F

Unocc CLG STPT	Occ CLG STPT
85.00 DEG F	75.00 DEG F



OA Temp Stpt: 40.00 DEG F

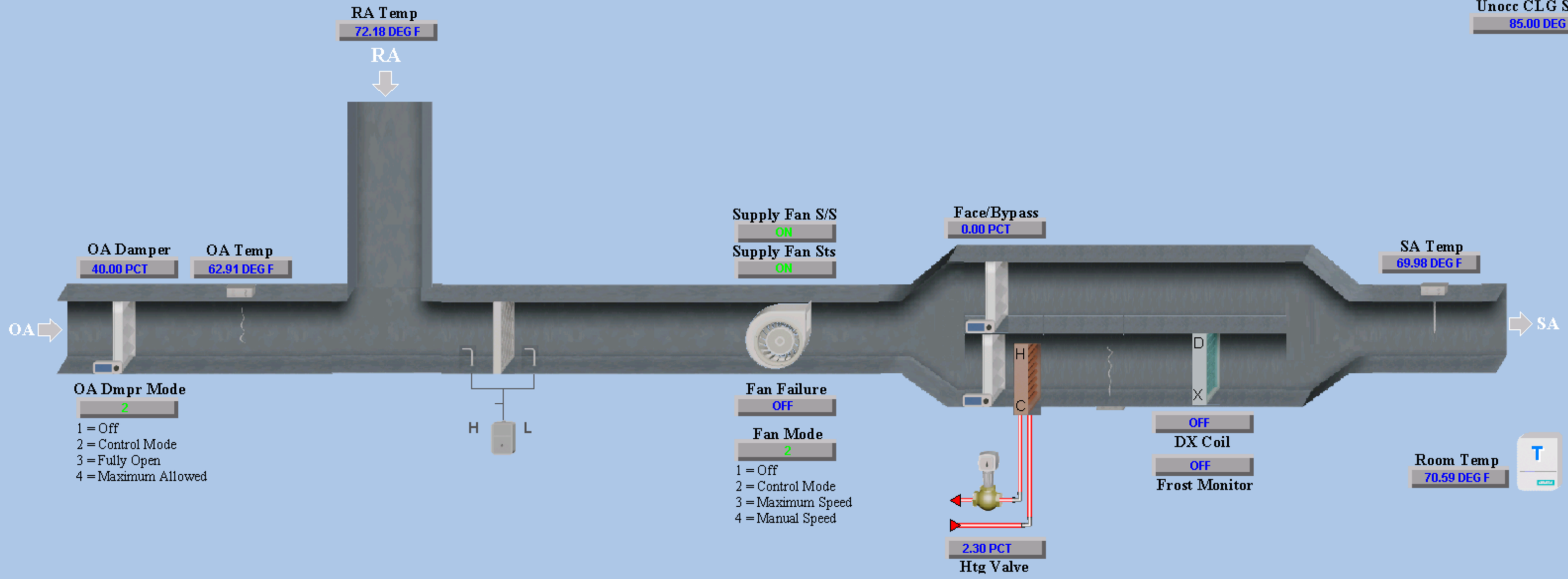
Unocc HTG STPT  
55.00 DEG FOcc HTG STPT  
70.00 DEG FUnocc CLG STPT  
85.00 DEG FOcc CLG STPT  
75.00 DEG F

OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**

OA Temp Stpt: **40.00 DEG F**

Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**

Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**



OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT: 55.00 DEG F  
Occ HTG STPT: 70.00 DEG F

Unocc CLG STPT: 85.00 DEG F  
Occ CLG STPT: 75.00 DEG F

RA Temp  
72.41 DEG F



OA Damper: 43.00 PCT  
OA Temp: 64.58 DEG F



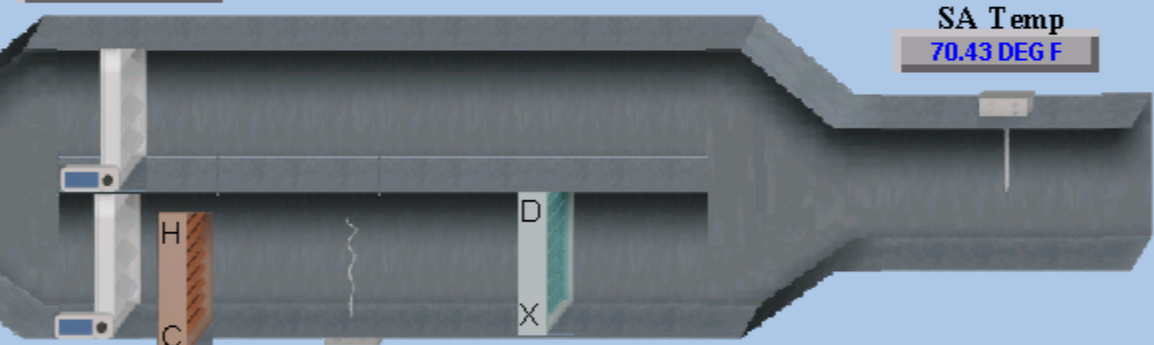
OA Dmpr Mode: 2  
1 = Off  
2 = Control Mode  
3 = Fully Open  
4 = Maximum Allowed

Supply Fan S/S: ON  
Supply Fan Sts: ON



Fan Failure: OFF  
Fan Mode: 2  
1 = Off  
2 = Control Mode  
3 = Maximum Speed  
4 = Manual Speed

Face/Bypass: 100.00 PCT



SA Temp: 70.43 DEG F

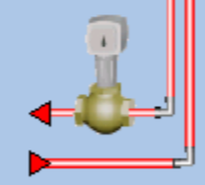


DX Coil: OFF  
Frost Monitor: OFF

Room Temp: 70.30 DEG F



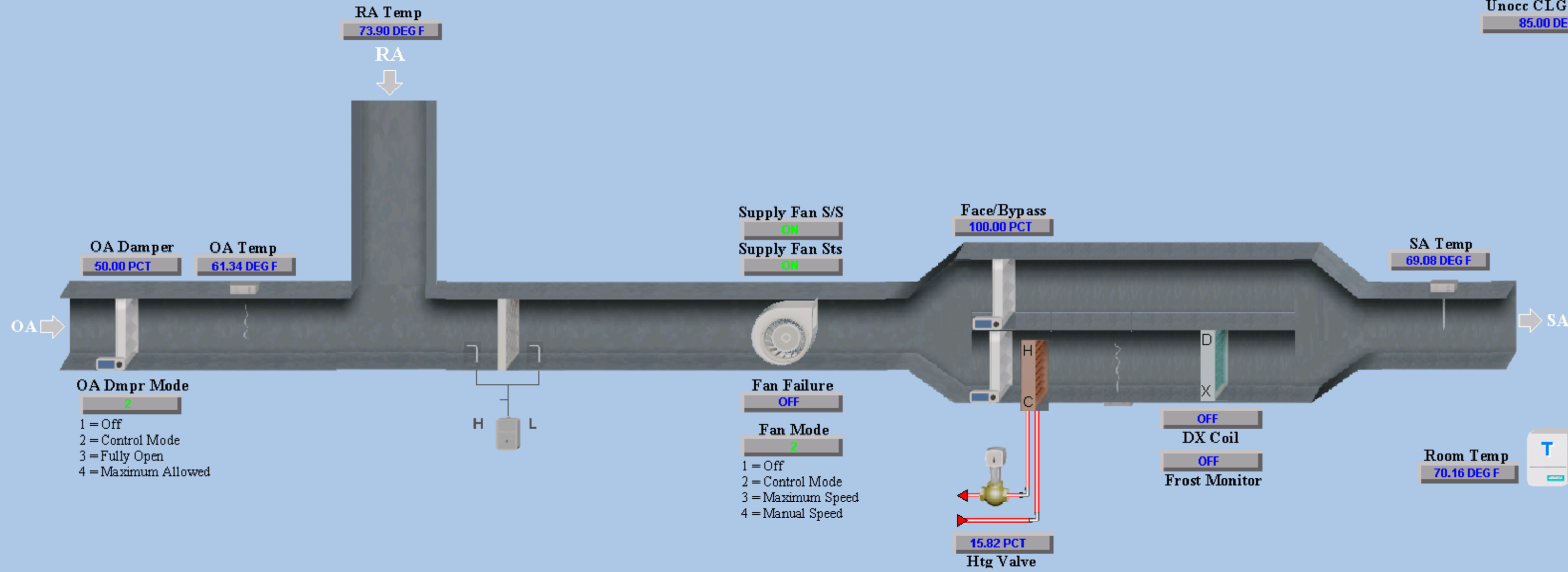
Htg Valve: 13.49 PCT



OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT 55.00 DEG F Occ HTG STPT 70.00 DEG F

Unocc CLG STPT 85.00 DEG F Occ CLG STPT 75.00 DEG F

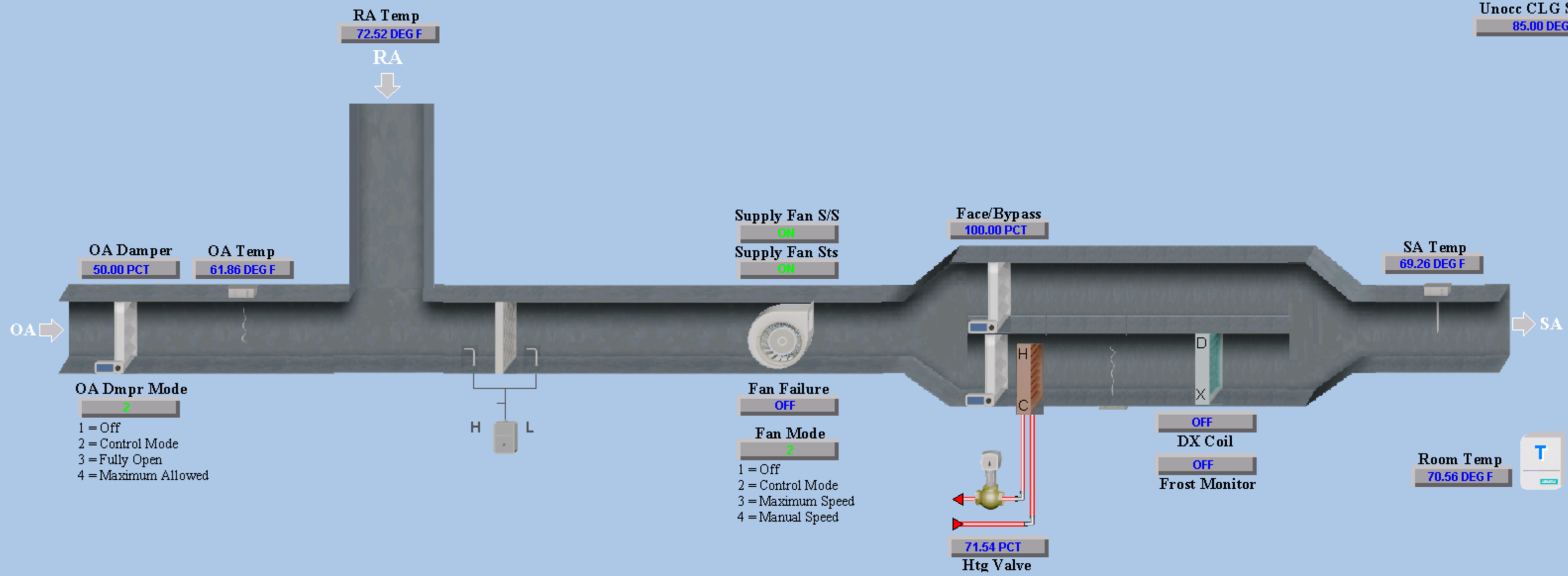


**OA Dmpr Mode**  
 2  
 1 = Off  
 2 = Control Mode  
 3 = Fully Open  
 4 = Maximum Allowed

**Fan Failure**  
 OFF

**Fan Mode**  
 2  
 1 = Off  
 2 = Control Mode  
 3 = Maximum Speed  
 4 = Manual Speed

OFF  
 DX Coil  
 OFF  
 Frost Monitor



**OA Dmpr Mode**  
**2**  
 1 = Off  
 2 = Control Mode  
 3 = Fully Open  
 4 = Maximum Allowed

**Fan Failure**  
**OFF**

**Fan Mode**  
**2**  
 1 = Off  
 2 = Control Mode  
 3 = Maximum Speed  
 4 = Manual Speed

**OFF**  
**DX Coil**  
**OFF**  
**Frost Monitor**

**Room Temp**  
**70.56 DEG F**

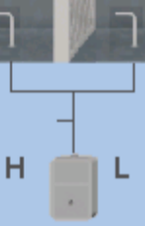
RA Temp  
**74.07 DEG F**



OA Damper: **50.00 PCT**  
OA Temp: **64.62 DEG F**



OA Dmpr Mode: **2**  
1 = Off  
2 = Control Mode  
3 = Fully Open  
4 = Maximum Allowed



Supply Fan S/S: **ON**  
Supply Fan Sts: **ON**

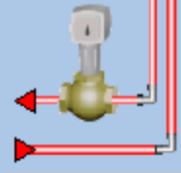


Fan Failure: **OFF**  
Fan Mode: **2**  
1 = Off  
2 = Control Mode  
3 = Maximum Speed  
4 = Manual Speed

Face/Bypass: **100.00 PCT**



Htg Valve: **59.67 PCT**



DX Coil: **OFF**  
Frost Monitor: **OFF**

SA Temp: **69.44 DEG F**



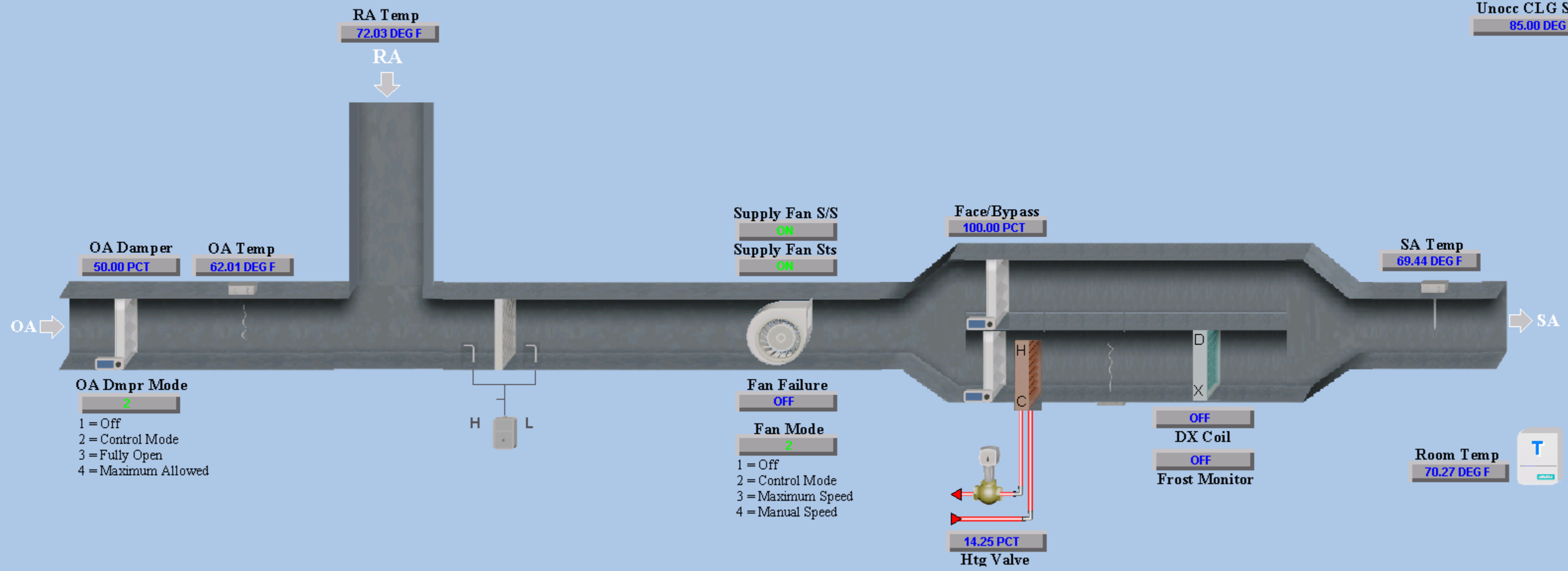
Room Temp: **70.34 DEG F**



OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT 55.00 DEG F  
Occ HTG STPT 70.00 DEG F

Unocc CLG STPT 85.00 DEG F  
Occ CLG STPT 75.00 DEG F



OA Damper 50.00 PCT  
OA Temp 62.01 DEG F

RA Temp 72.03 DEG F  
RA

Supply Fan S/S ON  
Supply Fan Sts ON

Face/Bypass 100.00 PCT

SA Temp 69.44 DEG F

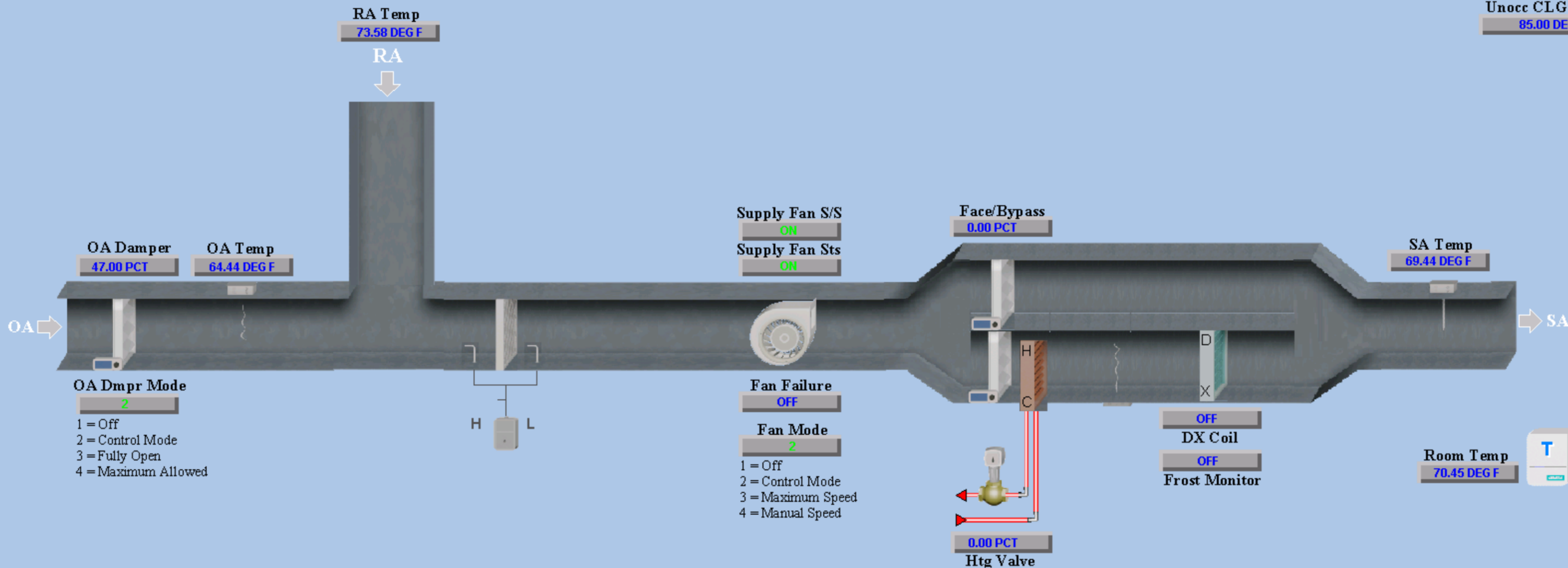
OA Dmper Mode 2  
1 = Off  
2 = Control Mode  
3 = Fully Open  
4 = Maximum Allowed

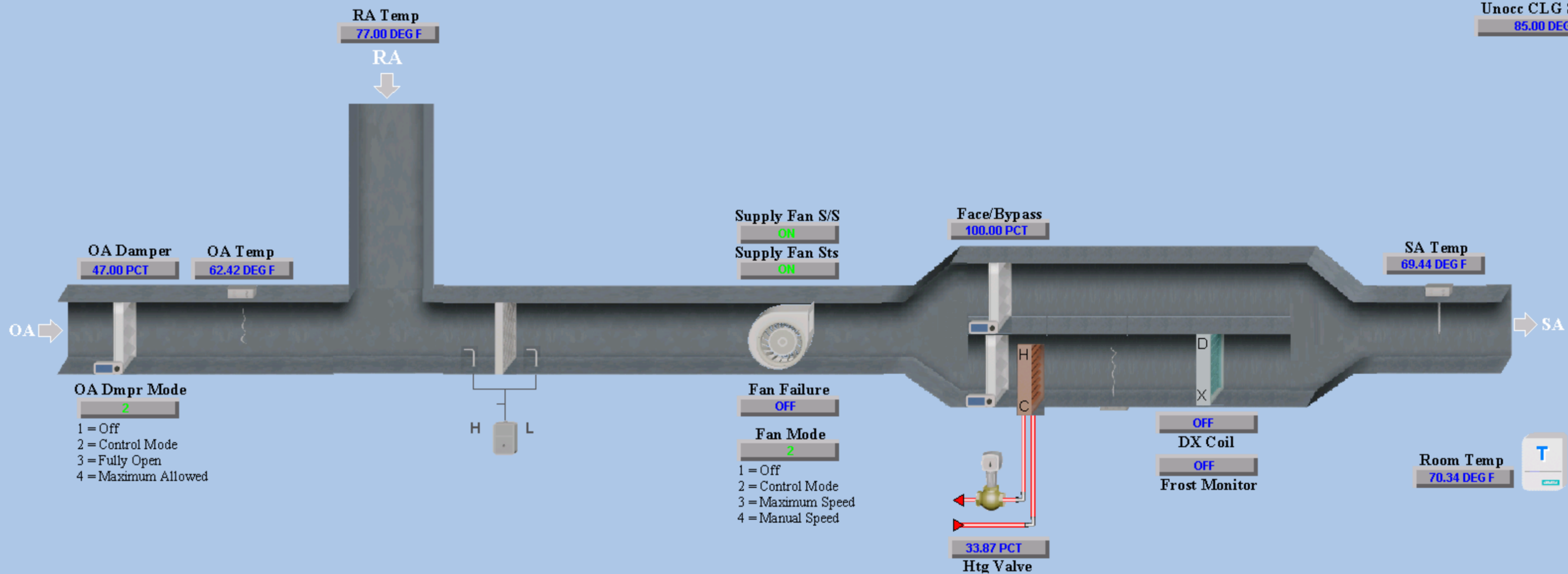
Fan Failure OFF  
Fan Mode 2  
1 = Off  
2 = Control Mode  
3 = Maximum Speed  
4 = Manual Speed

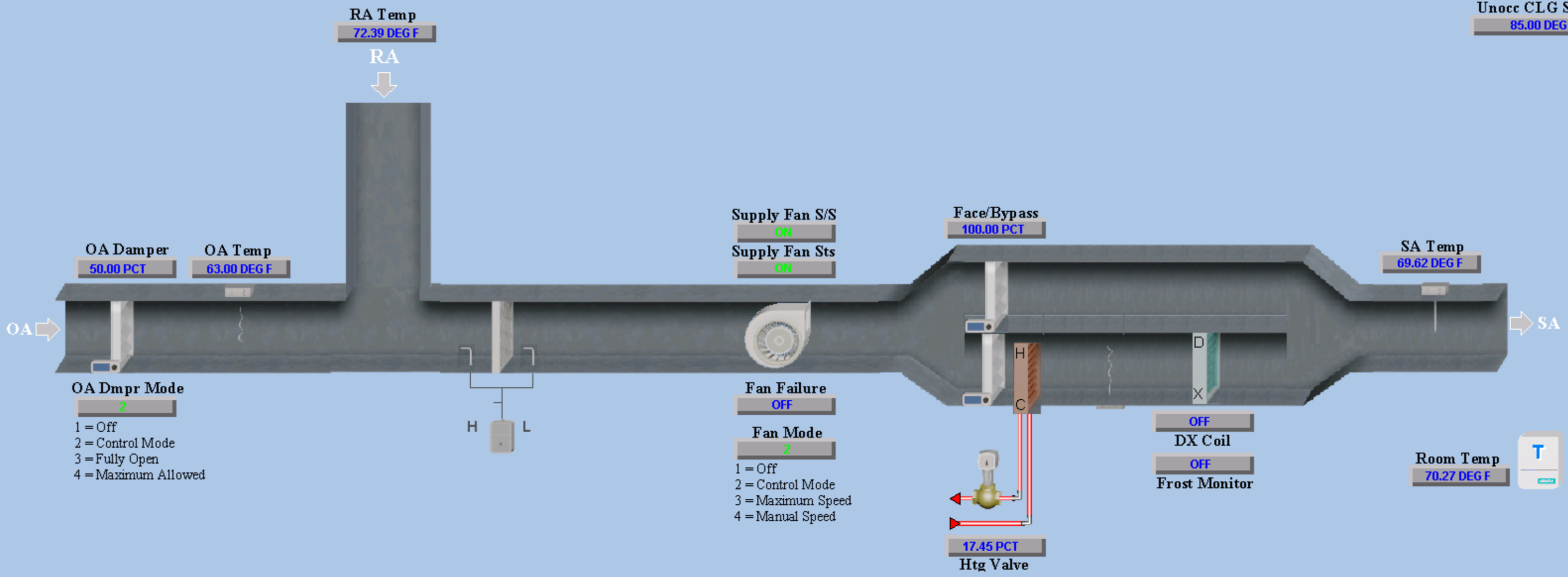
DX Coil OFF  
Frost Monitor OFF

Room Temp 70.27 DEG F

Htg Valve 14.25 PCT



OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT **55.00 DEG F**    Occ HTG STPT **70.00 DEG F**Unocc CLG STPT **85.00 DEG F**    Occ CLG STPT **75.00 DEG F**



**OA Dmpr Mode**  
 2  
 1 = Off  
 2 = Control Mode  
 3 = Fully Open  
 4 = Maximum Allowed

**Fan Failure**  
 OFF

**Fan Mode**  
 2  
 1 = Off  
 2 = Control Mode  
 3 = Maximum Speed  
 4 = Manual Speed

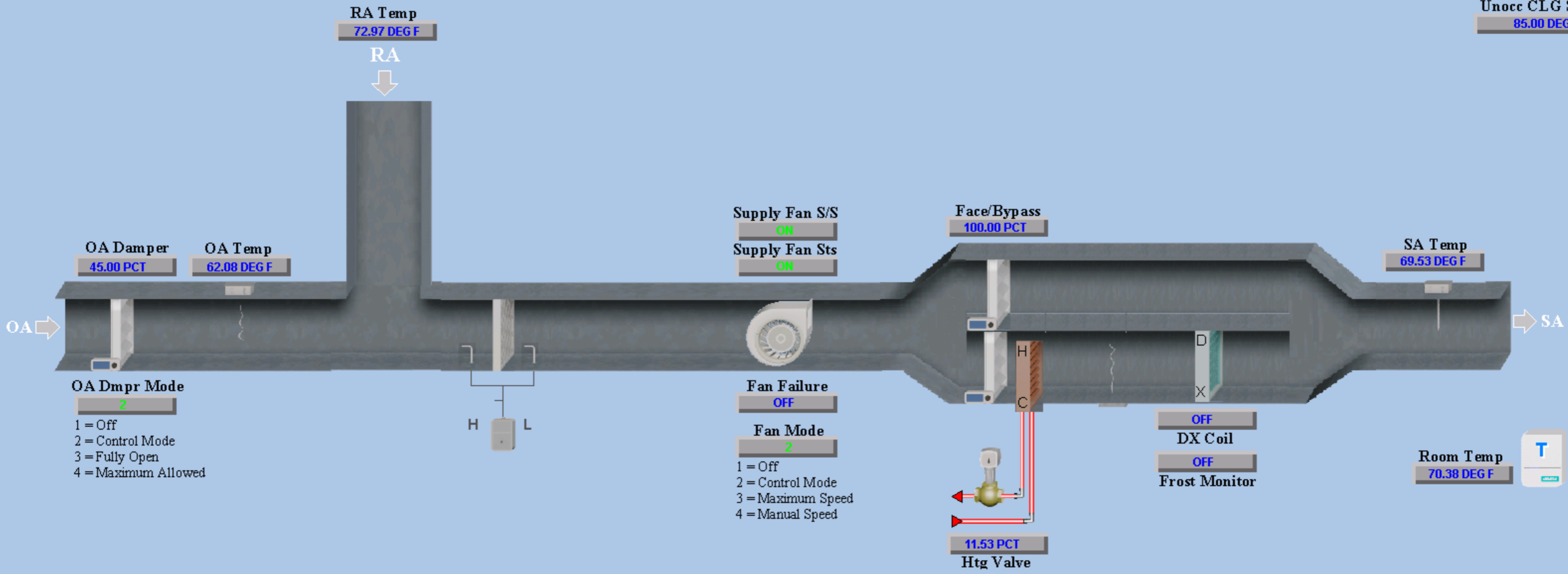
OFF  
**DX Coil**  
 OFF  
**Frost Monitor**

**Room Temp**  
 70.27 DEG F

OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT 55.00 DEG F Occ HTG STPT 70.00 DEG F

Unocc CLG STPT 85.00 DEG F Occ CLG STPT 75.00 DEG F



**OA Dmper Mode**  
 2

1 = Off  
 2 = Control Mode  
 3 = Fully Open  
 4 = Maximum Allowed

**Fan Failure**  
 OFF

**Fan Mode**  
 2

1 = Off  
 2 = Control Mode  
 3 = Maximum Speed  
 4 = Manual Speed

OFF  
 DX Coil

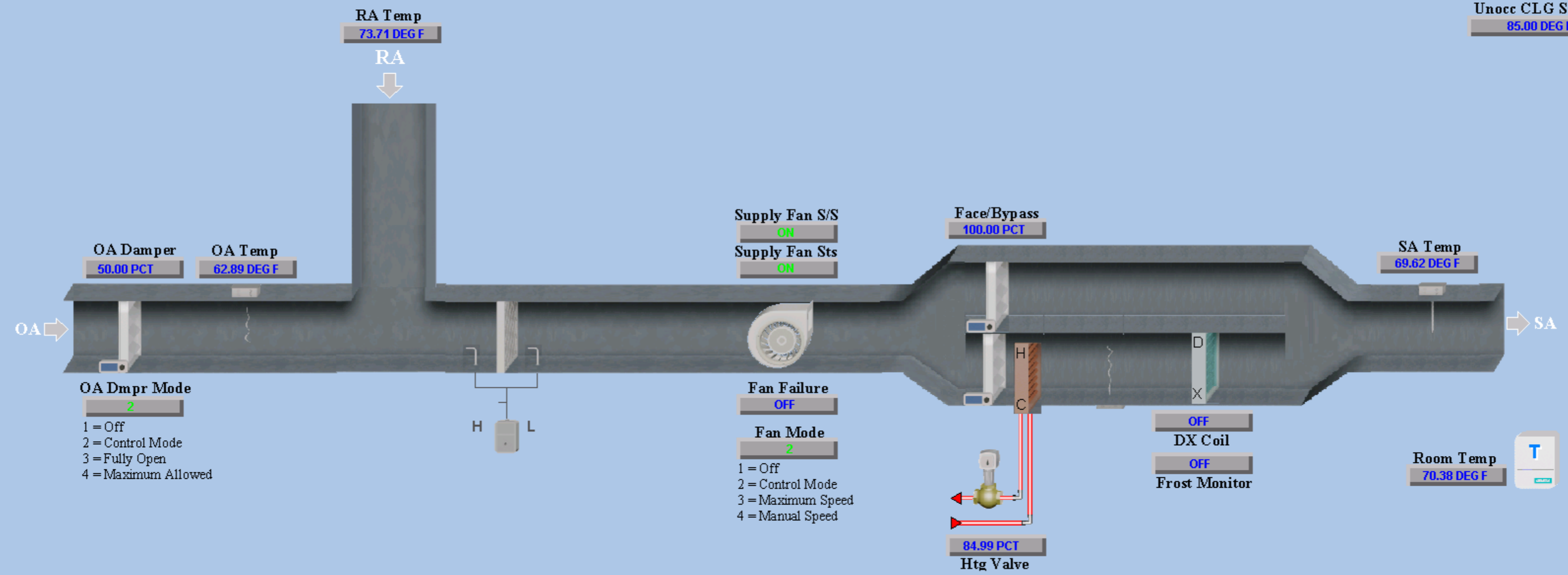
OFF  
 Frost Monitor

11.53 PCT  
 Htg Valve

OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT	Occ HTG STPT
55.00 DEG F	70.00 DEG F

Unocc CLG STPT	Occ CLG STPT
85.00 DEG F	75.00 DEG F



OA Damper  
50.00 PCT

OA Temp  
62.89 DEG F

RA Temp  
73.71 DEG F



Supply Fan S/S  
ON

Supply Fan Sts  
ON

Face/Bypass  
100.00 PCT

SA Temp  
69.62 DEG F

OA Dmpr Mode  
2

1 = Off  
2 = Control Mode  
3 = Fully Open  
4 = Maximum Allowed

Fan Failure  
OFF

Fan Mode  
2

1 = Off  
2 = Control Mode  
3 = Maximum Speed  
4 = Manual Speed

OFF  
DX Coil

OFF  
Frost Monitor

84.99 PCT  
Htg Valve

Room Temp  
70.38 DEG F

OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT 55.00 DEG F Occ HTG STPT 70.00 DEG F

Unocc CLG STPT 85.00 DEG F Occ CLG STPT 75.00 DEG F

RA Temp 71.80 DEG F



OA Damper 47.00 PCT OA Temp 63.73 DEG F



OA Dmpr Mode 2  
1 = Off  
2 = Control Mode  
3 = Fully Open  
4 = Maximum Allowed



Supply Fan S/S ON  
Supply Fan Sts ON

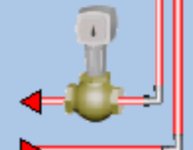


Fan Failure OFF  
Fan Mode 2  
1 = Off  
2 = Control Mode  
3 = Maximum Speed  
4 = Manual Speed

Face/Bypass 0.00 PCT



Htg Valve 0.00 PCT

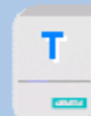


DX Coil OFF  
Frost Monitor OFF

SA Temp 69.62 DEG F



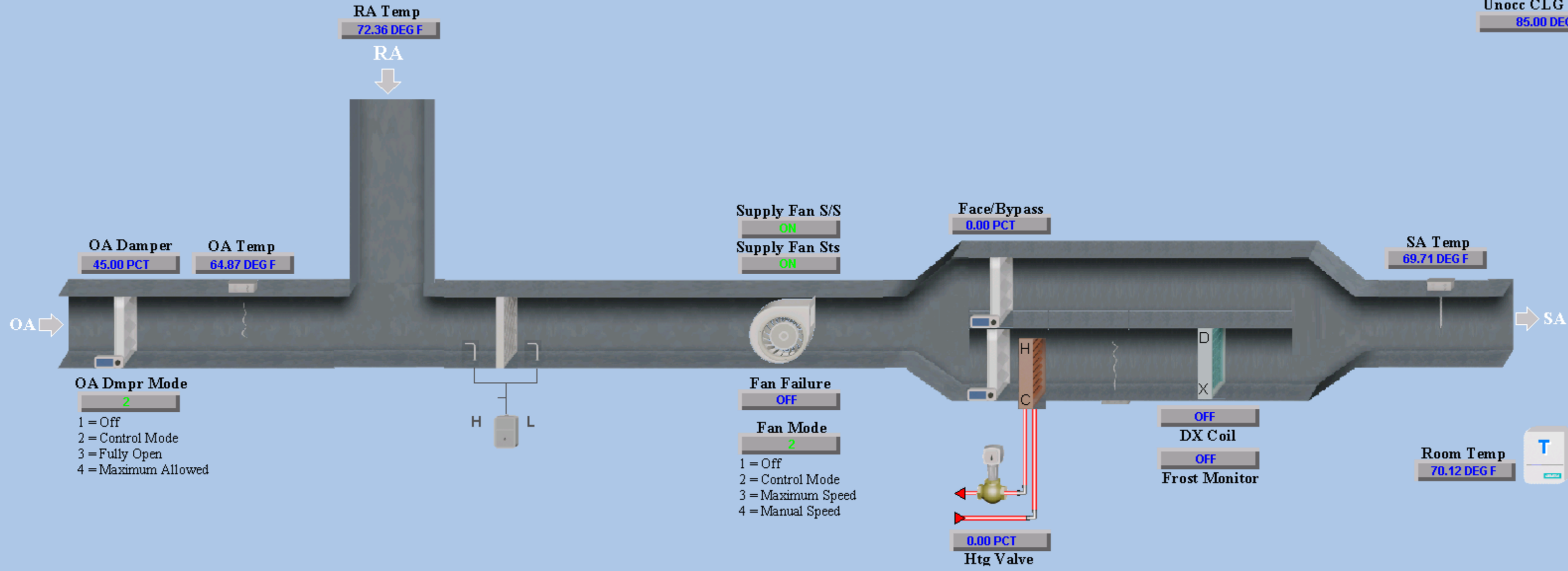
Room Temp 70.09 DEG F



OA Temp Stpt: **40.00 DEG F**

Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**

Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**



OA Damper: **45.00 PCT**  
OA Temp: **64.87 DEG F**

RA Temp: **72.36 DEG F**

Supply Fan S/S: **ON**  
Supply Fan Sts: **ON**

Face/Bypass: **0.00 PCT**

SA Temp: **69.71 DEG F**

OA Dmپر Mode: **2**  
1 = Off  
2 = Control Mode  
3 = Fully Open  
4 = Maximum Allowed

Fan Failure: **OFF**  
Fan Mode: **2**  
1 = Off  
2 = Control Mode  
3 = Maximum Speed  
4 = Manual Speed

DX Coil: **OFF**  
Frost Monitor: **OFF**

Htg Valve: **0.00 PCT**

Room Temp: **70.12 DEG F**

OA Temp Stpt: **40.00 DEG F**

Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**

Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**

RA Temp  
**72.72 DEG F**

RA



OA Damper  
**49.00 PCT**

OA Temp  
**64.09 DEG F**

OA →

OA Dmpr Mode

**2**

- 1 = Off
- 2 = Control Mode
- 3 = Fully Open
- 4 = Maximum Allowed



Supply Fan S/S

**ON**

Supply Fan Sts

**ON**



Fan Failure

**OFF**

Fan Mode

**2**

- 1 = Off
- 2 = Control Mode
- 3 = Maximum Speed
- 4 = Manual Speed

Face/Bypass

**0.00 PCT**



**OFF**

DX Coil

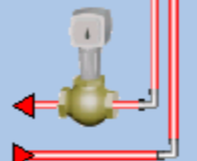
**OFF**

Frost Monitor

SA Temp  
**69.71 DEG F**

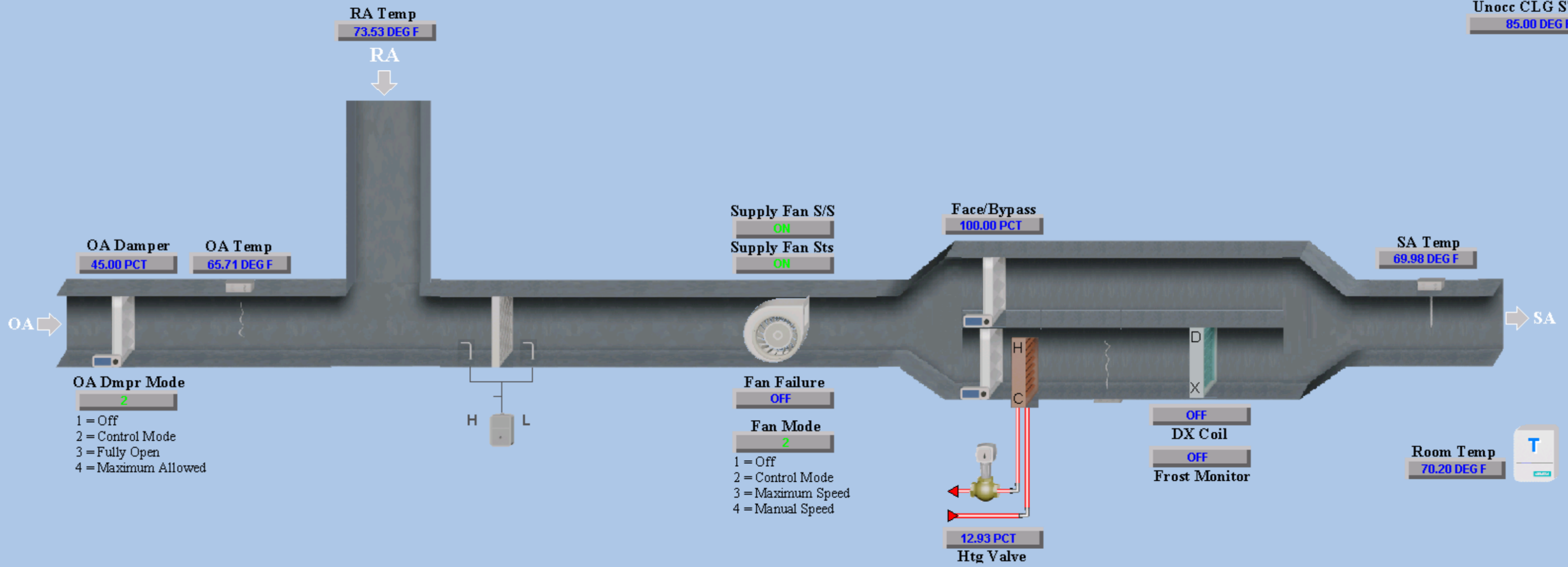
→ SA

Room Temp  
**70.20 DEG F**



**1.18 PCT**

Htg Valve



**OA Dmpr Mode**  
 2  
 1 = Off  
 2 = Control Mode  
 3 = Fully Open  
 4 = Maximum Allowed

**Fan Failure**  
 OFF  
**Fan Mode**  
 2  
 1 = Off  
 2 = Control Mode  
 3 = Maximum Speed  
 4 = Manual Speed

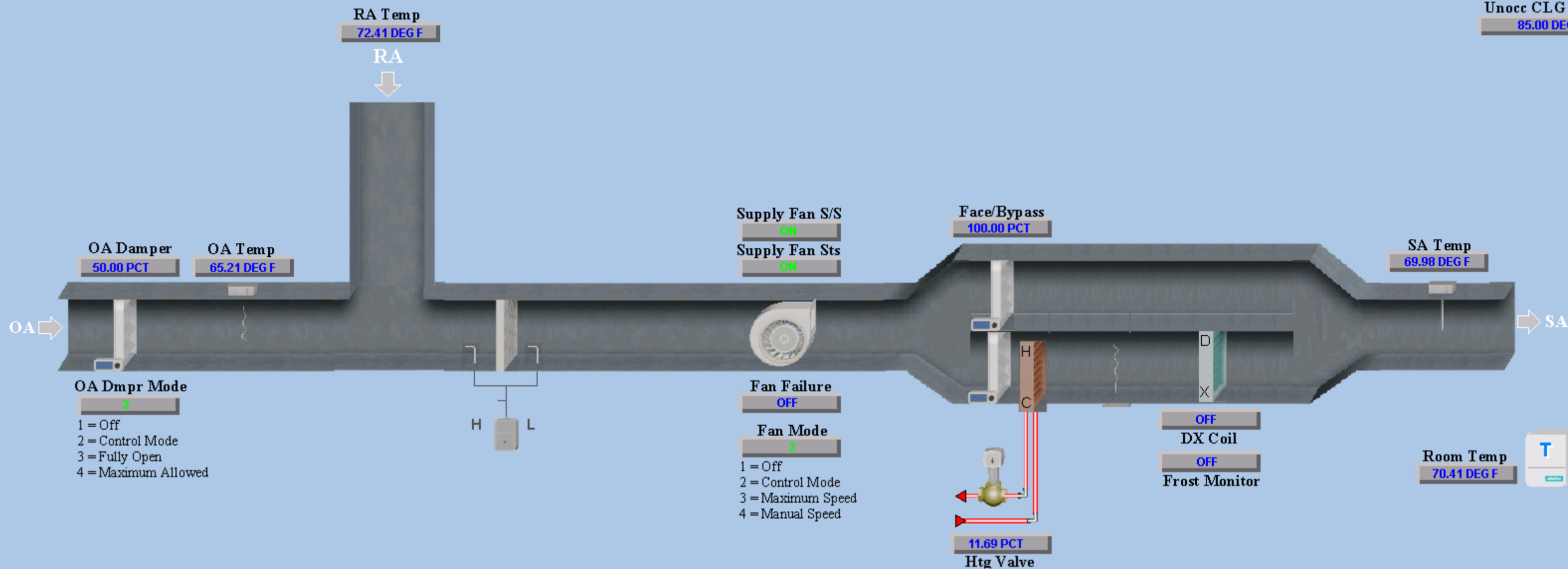
OFF  
 DX Coil  
 OFF  
 Frost Monitor

**Room Temp**  
 70.20 DEG F

OA Temp Stpt: **40.00 DEG F**

Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**

Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**



OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT **55.00 DEG F** Occ HTG STPT **70.00 DEG F**Unocc CLG STPT **85.00 DEG F** Occ CLG STPT **75.00 DEG F**

RA Temp

**73.51 DEG F**

RA



OA Damper

**40.00 PCT**

OA Temp

**66.70 DEG F**

OA →

OA Dmpr Mode

**2**

- 1 = Off
- 2 = Control Mode
- 3 = Fully Open
- 4 = Maximum Allowed

Supply Fan S/S

**ON**

Supply Fan Sts

**ON**

Fan Failure

**OFF**

Fan Mode

**2**

- 1 = Off
- 2 = Control Mode
- 3 = Maximum Speed
- 4 = Manual Speed

Face/Bypass

**100.00 PCT****OFF**

DX Coil

**OFF**

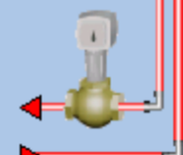
Frost Monitor

SA Temp

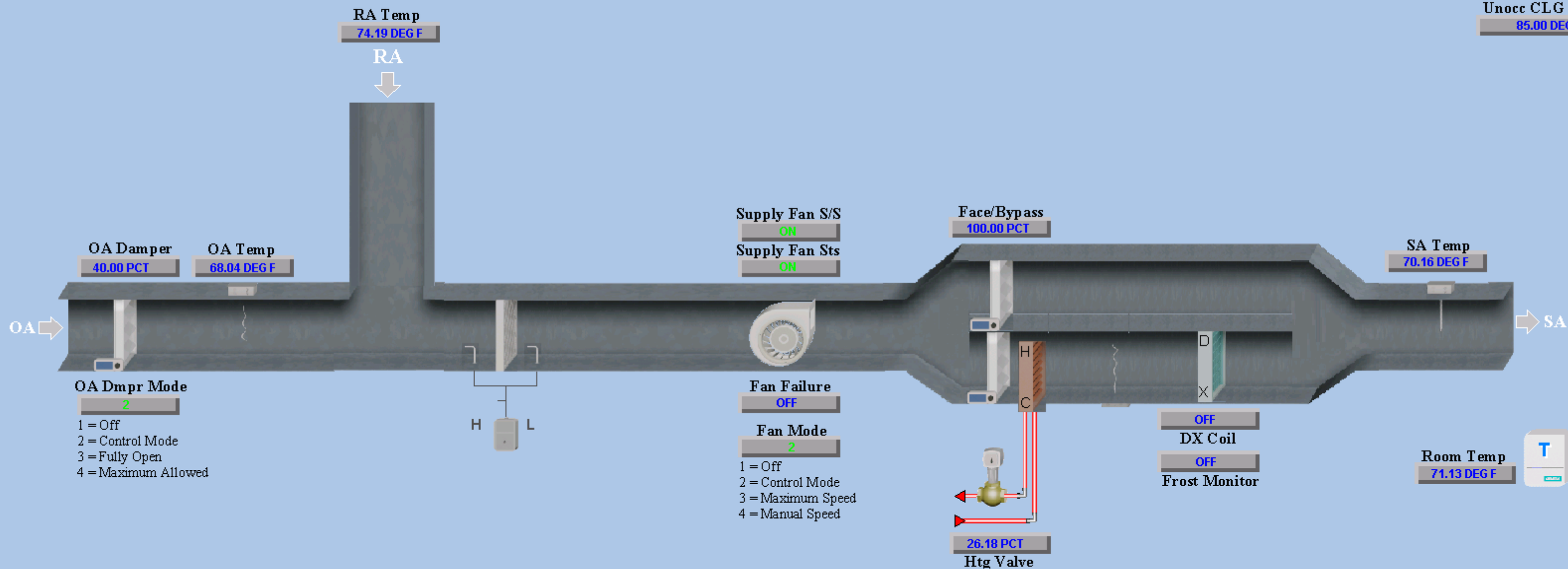
**70.16 DEG F**

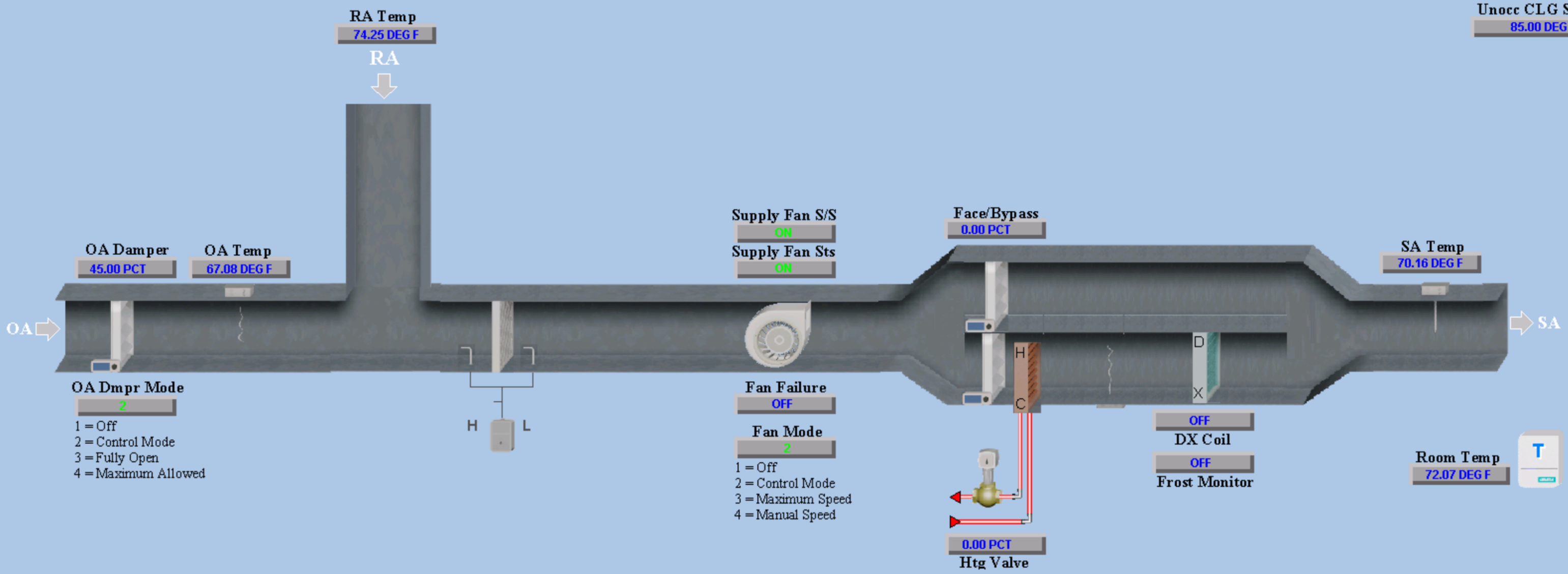
→ SA

Room Temp

**70.74 DEG F****8.65 PCT**

Htg Valve

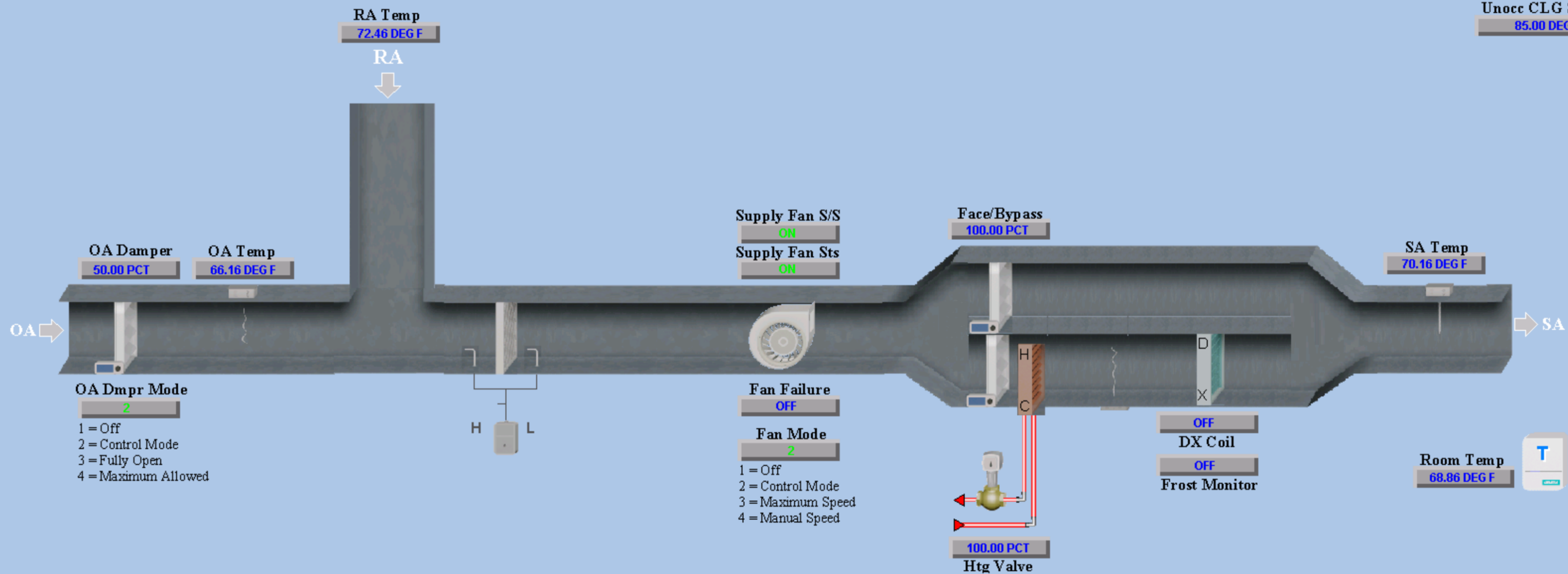
OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT **55.00 DEG F** Occ HTG STPT **70.00 DEG F**Unocc CLG STPT **85.00 DEG F** Occ CLG STPT **75.00 DEG F**



OA Temp Stpt: **40.00 DEG F**

Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**

Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**



**OA Dmpr Mode**  
**2**  
 1 = Off  
 2 = Control Mode  
 3 = Fully Open  
 4 = Maximum Allowed

**Supply Fan S/S**  
**ON**  
**Supply Fan Sts**  
**ON**

**Fan Failure**  
**OFF**  
**Fan Mode**  
**2**  
 1 = Off  
 2 = Control Mode  
 3 = Maximum Speed  
 4 = Manual Speed

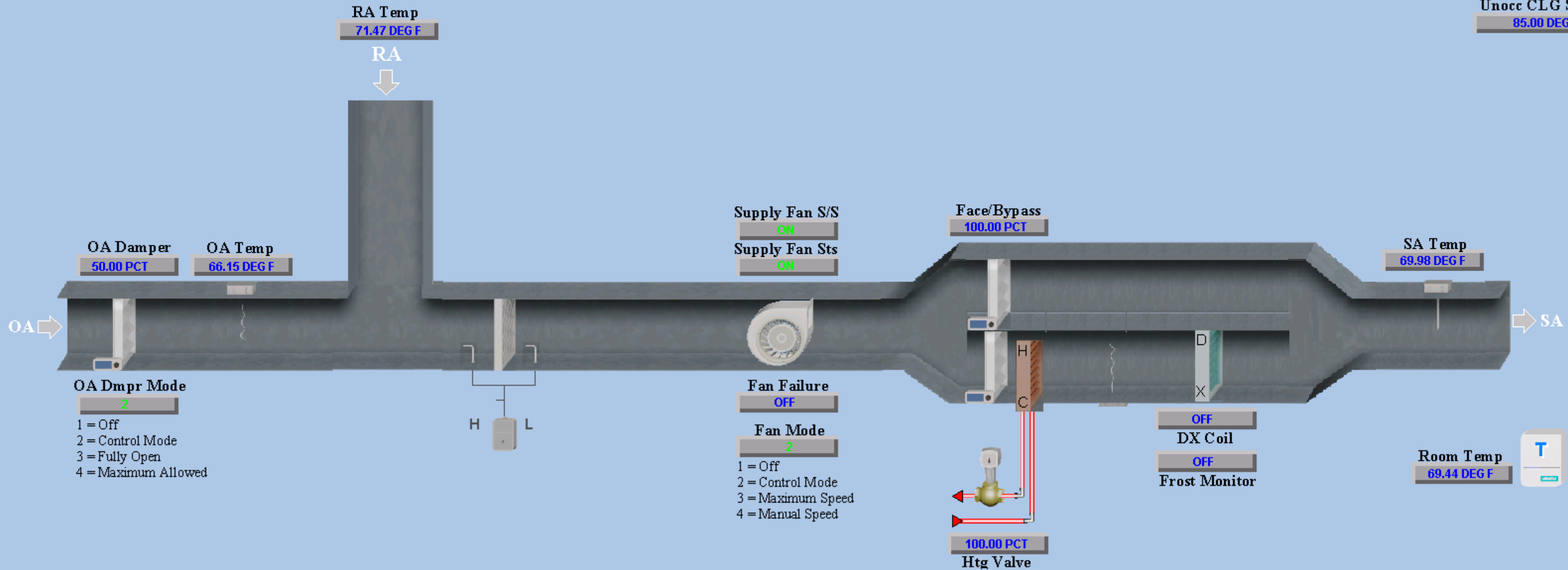
**Face/Bypass**  
**100.00 PCT**

**100.00 PCT**  
**Htg Valve**

**OFF**  
**DX Coil**  
**OFF**  
**Frost Monitor**

**Room Temp**  
**68.86 DEG F**

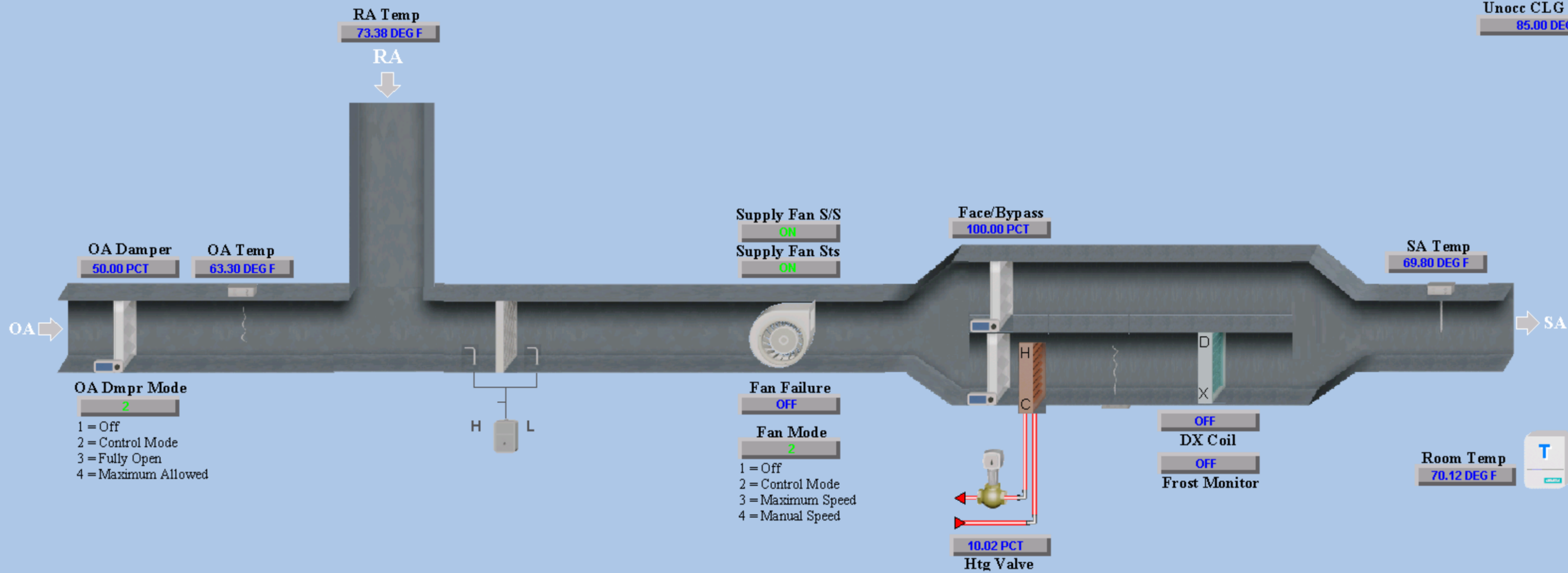


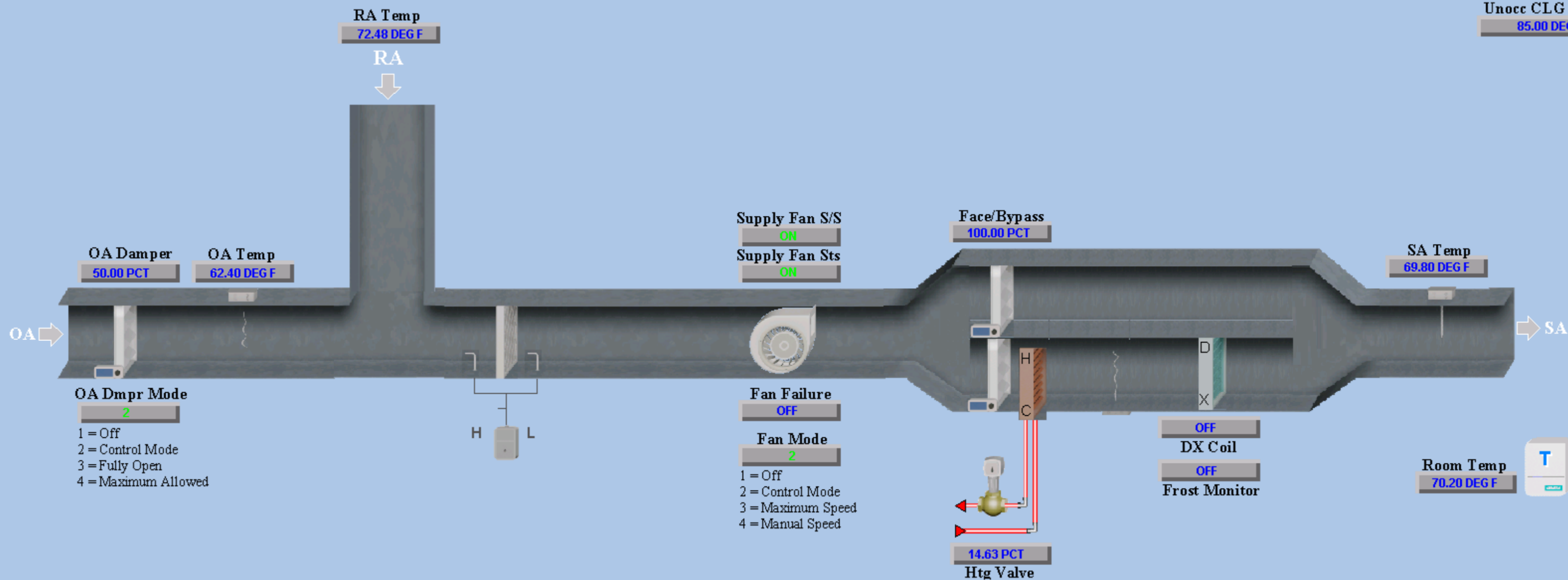
OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT **55.00 DEG F** Occ HTG STPT **70.00 DEG F**Unocc CLG STPT **85.00 DEG F** Occ CLG STPT **75.00 DEG F**

OA Temp Stpt: 40.00 DEG F

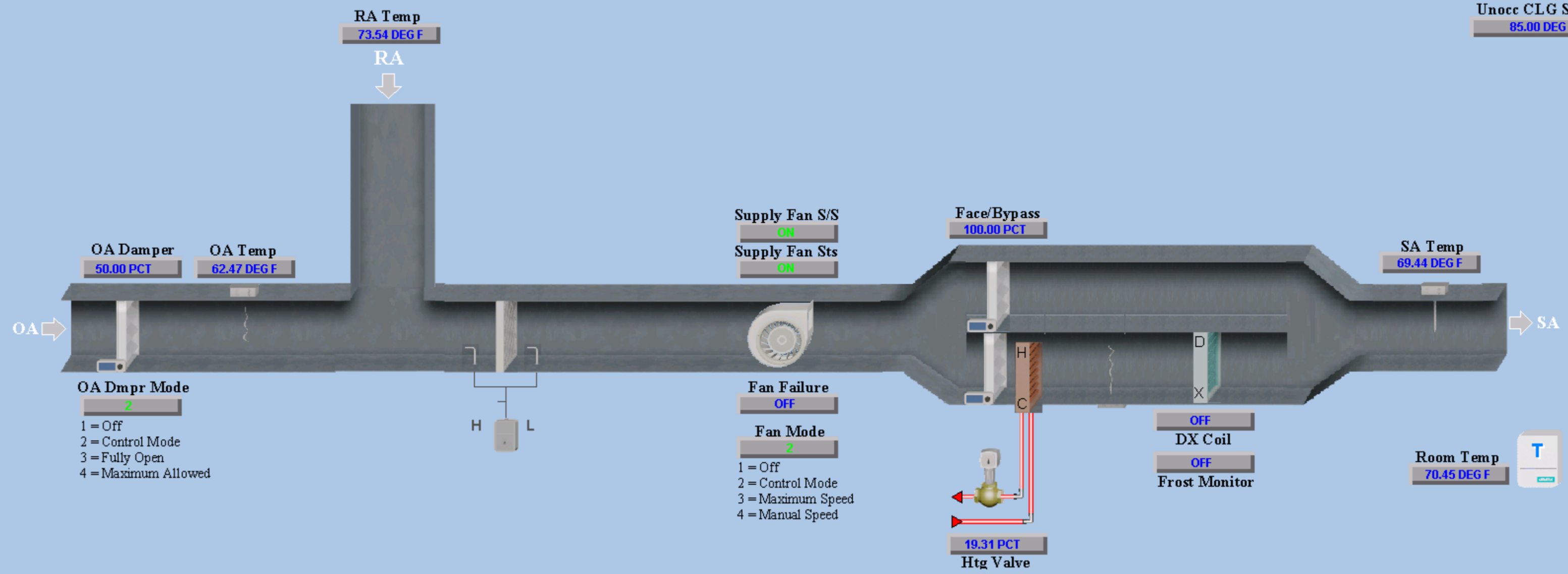
Unocc HTG STPT 55.00 DEG F Occ HTG STPT 70.00 DEG F

Unocc CLG STPT 85.00 DEG F Occ CLG STPT 75.00 DEG F



OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT **55.00 DEG F** Occ HTG STPT **70.00 DEG F**Unocc CLG STPT **85.00 DEG F** Occ CLG STPT **75.00 DEG F**

OA Temp Stpt: **40.00 DEG F**  
 Unocc HTG STPT: **55.00 DEG F** Occ HTG STPT: **70.00 DEG F**  
 Unocc CLG STPT: **85.00 DEG F** Occ CLG STPT: **75.00 DEG F**



OA Temp Stpt: **40.00 DEG F**

Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**

Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**

RA Temp  
**74.62 DEG F**



SA Temp  
**69.44 DEG F**

Room Temp  
**70.34 DEG F**



OA Damper  
**45.00 PCT**

OA Temp  
**62.87 DEG F**

Supply Fan S/S  
**ON**  
Supply Fan Sts  
**ON**

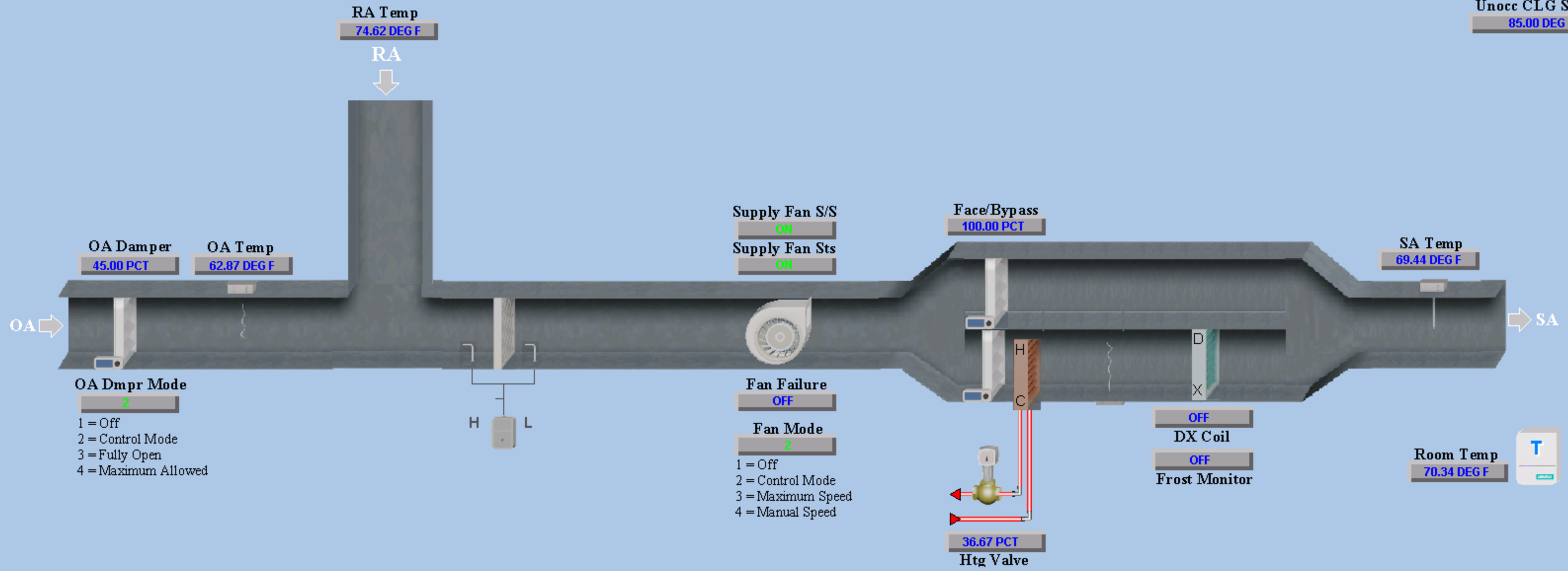
Face/Bypass  
**100.00 PCT**

OA Dmpr Mode  
**2**  
1 = Off  
2 = Control Mode  
3 = Fully Open  
4 = Maximum Allowed

Fan Failure  
**OFF**  
Fan Mode  
**2**  
1 = Off  
2 = Control Mode  
3 = Maximum Speed  
4 = Manual Speed

**OFF**  
DX Coil  
**OFF**  
Frost Monitor

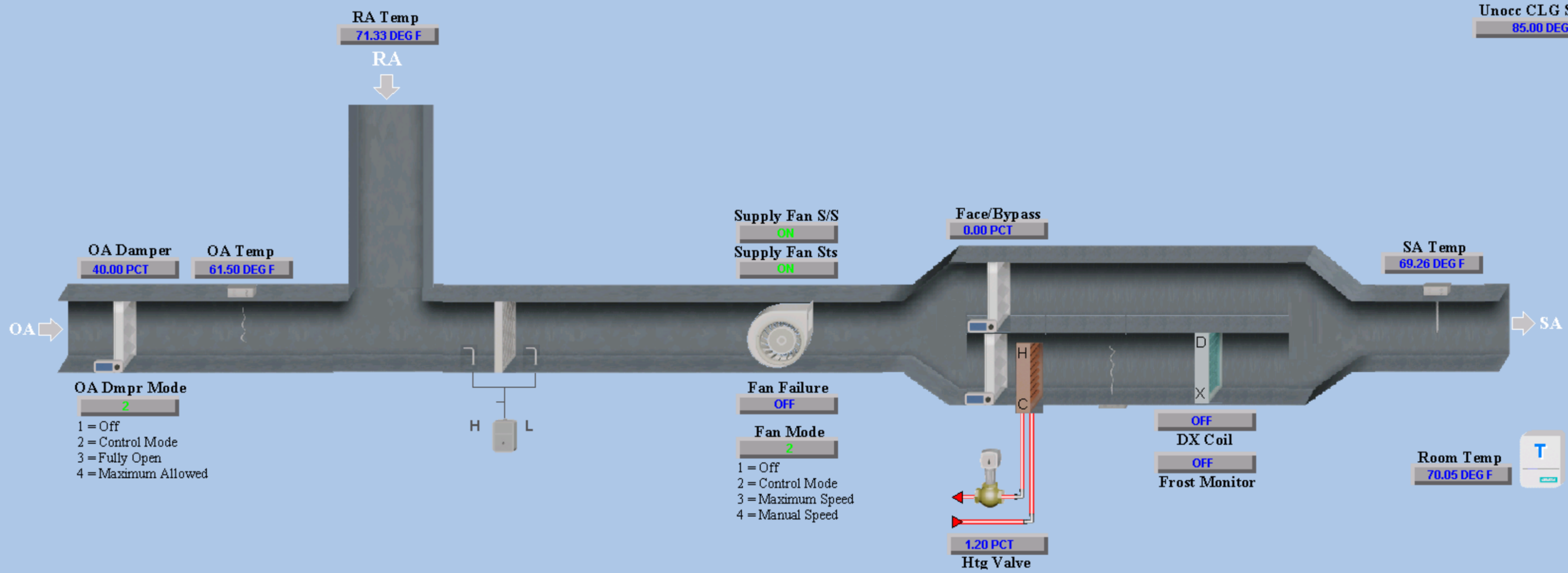
**36.67 PCT**  
Htg Valve



OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT 55.00 DEG F Occ HTG STPT 70.00 DEG F

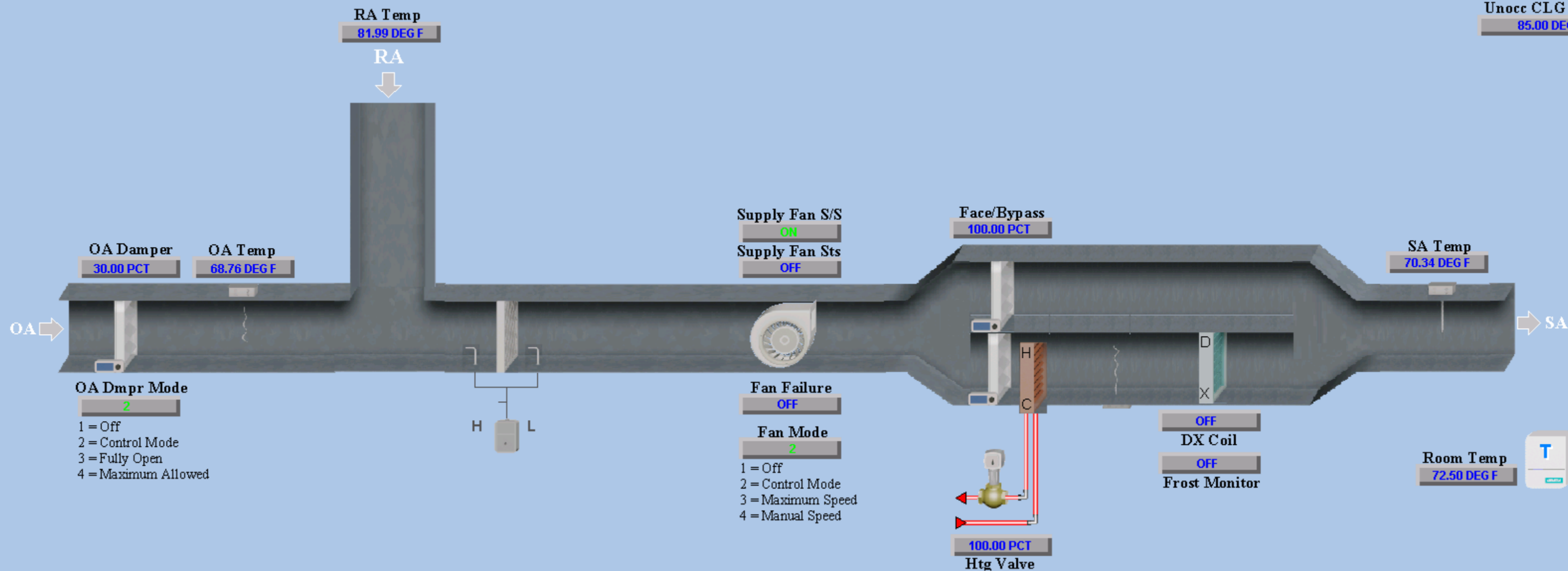
Unocc CLG STPT 85.00 DEG F Occ CLG STPT 75.00 DEG F

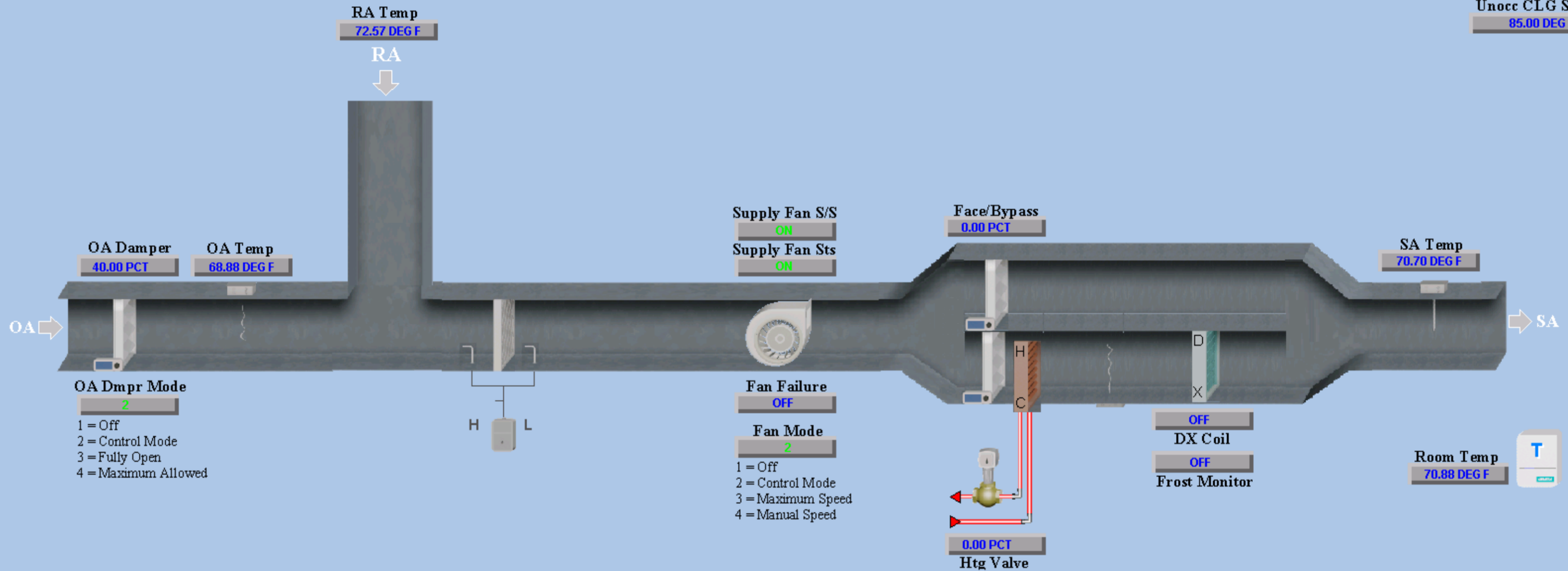


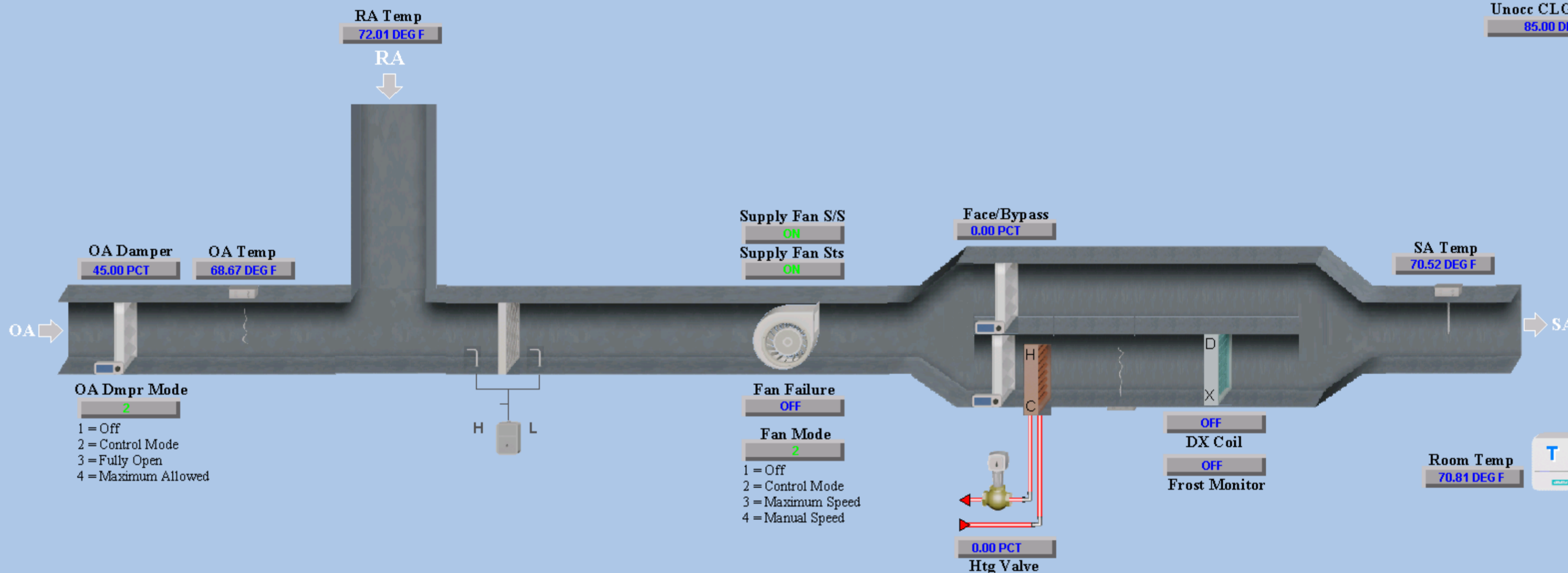
OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT 55.00 DEG F Occ HTG STPT 70.00 DEG F

Unocc CLG STPT 85.00 DEG F Occ CLG STPT 75.00 DEG F



OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT **55.00 DEG F** Occ HTG STPT **70.00 DEG F**Unocc CLG STPT **85.00 DEG F** Occ CLG STPT **75.00 DEG F**

OA Temp Stpt: **40.00 DEG F**Unocc HTG STPT: **55.00 DEG F**    Occ HTG STPT: **70.00 DEG F**Unocc CLG STPT: **85.00 DEG F**    Occ CLG STPT: **75.00 DEG F**

OA Temp Stpt: 40.00 DEG F

Unocc HTG STPT: 55.00 DEG F  
Occ HTG STPT: 70.00 DEG F

Unocc CLG STPT: 85.00 DEG F  
Occ CLG STPT: 75.00 DEG F

