

Point List

Location: Carleton College / Hulings Hall

Run Date: 10/10/2018 5:17:34 PM

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Disch Air Temp	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Zone Temp	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Condensate Overflow	BBI	normal	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Supply Fan Status	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Cooling Coil Valve Mod	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Supply Fan Control	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings	HUL-FCU2-RM B44	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Condensate Overflow	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	HI DAT ALARM	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	HI DAT Shutdown	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	LO DAT ALARM	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	LO DAT Shutdown	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Supply Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Supply Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Supply Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Cool Available	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Cooling Coil Valve PID Loop	BPID			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Cooling Coil Valve PID Loop / Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Cooling Coil Valve PID Loop / Input	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU2-RM B44	Cooling Coil Valve PID Loop / PID out	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton	HUL-FCU4-RM	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	B22					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Disch Air Temp	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Zone Temp	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Condensate Overflow	BBI	normal	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Supply Fan Status	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Cooling Coil Valve Mod	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Supply Fan Control	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility	HUL-FCU4-RM B22	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Condensate Overflow	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	HI DAT ALARM	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	HI DAT Shutdown	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	LO DAT ALARM	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	LO DAT Shutdown	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Supply Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Supply Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Supply Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Cool Available	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Cooling Coil Valve PID Loop	BPID			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Cooling Coil Valve PID Loop / Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-FCU4-RM B22	Cooling Coil Valve PID Loop / Input	BAV			
/Carleton College/Hulings	HUL-FCU4-RM B22	Cooling Coil Valve PID Loop / PID out	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	HUL-AHU1-VAV-B-5.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	HUL-AHU1-VAV-B-5.SA-CFM-STP / HUL-AHU1-VAV-B-5.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	HUL-AHU1-VAV-B-5.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	HUL-AHU1-VAV-B-5.RMT	ASVI			
/Carleton	HUL-AHUH1-VAV	N/A	BBI	normal	0:0	Binary Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-5-RM B19					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	VAV Box Fan	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	HUL-AHU1-VAV-B-5.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-5-RM B19	HUL-AHU1-VAV-B-5.HTG-VLV / open	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	HUL-AHU1-VAV-B-5.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	point name	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone Humidity	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-5-RM B19	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Associated Zone Radiation %	POLLMAX			
/Carleton	HUL-AHUH1-VAV	Cooling Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-5-RM B19					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-5-RM B19	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-5-RM B19	Heating BACnet PID	BPID			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Heating BACnet PID / Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Heating BACnet PID / Input	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-5-RM B19	Heating BACnet PID / PID out	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	HUL-AHU1-VAV-B-6.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	HUL-AHU1-VAV-B-6.SA-CFM-STP / HUL-AHU1-VAV-B-6.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	HUL-AHU1-VAV-B-6.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings	HUL-AHUH1-VAV -B-6-RM B17	N/A	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	HUL-AHU1-VAV-B-6.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	N/A / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	HUL-AHU1-VAV-B-6.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	HUL-AHU1-VAV-B-6.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	HUL-AHU1-VAV-B-6.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	EI RH High Limit	BAV			
/Carleton	HUL-AHUH1-VAV	EI RH Low Limit	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-6-RM B17					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	point name	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-6-RM B17	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	ZONE HUMIDITY	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-6-RM B17	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-6-RM B17	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Heating BACnet PID	BPID			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Heating BACnet PID / Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Heating BACnet PID / Input	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-6-RM B17	Heating BACnet PID / PID out	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	HUL-AHU1-VAV-B-7.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	HUL-AHU1-VAV-B-7.SA-CFM-STP / HUL-AHU1-VAV-B-7.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A / Override Time Remaining	BAV			
/Carleton	HUL-AHUH1-VAV	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-7-RM B21					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	HUL-AHU1-VAV-B-7.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-7-RM B21	N/A	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	HUL-AHU1-VAV-B-7.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-7-RM B21	N/A	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	VAV Box Fan	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	HUL-AHU1-VAV-B-7.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	HUL-AHU1-VAV-B-7.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	HUL-AHU1-VAV-B-7.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Cool Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	point name	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Run Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-7-RM B21	Reheat Method	BMSV			
/Carleton	HUL-AHUH1-VAV	vavst	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-7-RM B21					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-7-RM B21	VAV Fan Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Heating Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Heating BACnet PID	BPID			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Heating BACnet PID / Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Heating BACnet PID / Input	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-7-RM B21	Heating BACnet PID / PID out	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HUL-AHU1-VAV-B-8.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HUL-AHU1-VAV-B-8.SA-CFM-STP / HUL-AHU1-VAV-B-8.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	HUL-AHU1-VAV-B-8.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	HUL-AHU1-VAV-B-8.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	BBi	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	BBi	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-8-RM B15,B09	N/A	BTLO		0:0	1
/Carleton	HUL-AHUh1-VAV	N/A	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-8-RM B15,B09					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HUL-AHU1-VAV-B-8.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HUL-AHU1-VAV-B-8.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HUL-AHU1-VAV-B-8.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-8-RM B15,B09	Airflow	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Maximum Heating DAT	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	schedule	BBV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-8-RM B15,B09	Fan Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Low Zone Humidity	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-8-RM B15,B09	Flow Setpoint Lock Enable	BNO			
/Carleton	HUL-AHUH1-VAV	Free Cool Mode	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-8-RM B15,B09					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-8-RM B15,B09	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HUL-AHU1-VAV-B-9.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HUL-AHU1-VAV-B-9.SA-CFM-STP / HUL-AHU1-VAV-B-9.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-9-RM B23	N/A / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HUL-AHU1-VAV-B-9.DAT	BAI	0	0:1	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HUL-AHU1-VAV-B-9.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings	HUL-AHUH1-VAV -B-9-RM B23	N/A	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HUL-AHU1-VAV-B-9.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HUL-AHU1-VAV-B-9.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HUL-AHU1-VAV-B-9.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Associated Zone Radiation %	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	point name	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	RUN REQ	BAV			
/Carleton	HUL-AHUH1-VAV	Run Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-9-RM B23					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-9-RM B23	Reheat Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Free Cool Mode	BNI			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-9-RM B23	Heating Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Heating BACnet PID	BPID			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Heating BACnet PID / Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Heating BACnet PID / Input	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-9-RM B23	Heating BACnet PID / PID out	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	HUL-AHU1-VAV-B-10.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	HUL-AHU1-VAV-B-10.SA-CFM-STP / HUL-AHU1-VAV-B-10.SA-CFM	BAI	0	0:1	Flow Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton	HUL-AHUH1-VAV	Setpoint / Effective Heating	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-10-RM B39	Setpoint				
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	HUL-AHU1-VAV-B-10.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	HUL-AHU1-VAV-B-10.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	N/A	BBi	normal	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	N/A	BBi	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility	HUL-AHUh1-VAV -B-10-RM B39	N/A	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	HUL-AHU1-VAV-B-10.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	HUL-AHU1-VAV-B-10.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	HUL-AHU1-VAV-B-10.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-10-RM B39	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	HEAT RUN FOR	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-10-RM B39	Maximum Heating DAT	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-10-RM B39	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	LO DAT Alarm	BALM			
/Carleton	HUL-AHUH1-VAV	Low Zone Humidity	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-10-RM B39					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-10-RM B39	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility	HUL-AHUh1-VAV -B-10-RM B39	Flow Setpoint Lock Enable	BNO			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-10-RM B39	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	HUL-AHU1-VAV-B-11.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	HUL-AHU1-VAV-B-11.SA-CFM-STP / HUL-AHU1-VAV-B-11.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	N/A / N/A	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-11-RM B27	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings	HUL-AHUh1-VAV -B-11-RM B27	HUL-AHU1-VAV-B-11.DAT	BAI	0	0:1	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	HUL-AHU1-VAV-B-11.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	HUL-AHU1-VAV-B-11.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	HUL-AHU1-VAV-B-11.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	HUL-AHU1-VAV-B-11.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Airflow Request	BAV			
/Carleton	HUL-AHUH1-VAV	Associated Zone Radiation %	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-11-RM B27					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	point name	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-11-RM B27	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Fan Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Low Zone Humidity	BALM			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-11-RM B27	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-11-RM B27	Free Cool Mode	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Heating BACnet PID	BPID			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Heating BACnet PID / Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Heating BACnet PID / Input	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-11-RM B27	Heating BACnet PID / PID out	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	HUL-AHU1-VAV-B-12.SA-CFM-STP	BAF			
/Carleton	HUL-AHUH1-VAV	HUL-AHU1-VAV-B-12.SA-CFM-	BAI	0	0:1	Flow Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-12-RM B45	STP / HUL-AHU1-VAV-B-12.SA-CFM				
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-12-RM B45	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	HUL-AHU1-VAV-B-12.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	HUL-AHU1-VAV-B-12.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	N/A	BBI	normal	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	N/A	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	HUL-AHU1-VAV-B-12.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	HUL-AHU1-VAV-B-12.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-12-RM B45	HUL-AHU1-VAV-B-12.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings	HUL-AHUh1-VAV -B-12-RM B45	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-12-RM B45	Zone Weighted Environmental Index	BAV			
/Carleton	HUL-AHUH1-VAV	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-12-RM B45					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-12-RM B45	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Flow Setpoint Lock	ANO			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-12-RM B45	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HUL-AHU1-VAV-B-14.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HUL-AHU1-VAV-B-14.SA-CFM-STP / HUL-AHU1-VAV-B-14.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	N/A	BRS			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-14-RM B25	N/A / N/A	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	N/A	BAI	0	0:0	0-5 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	HUL-AHU1-VAV-B-14.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	HUL-AHU1-VAV-B-14.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton	HUL-AHUH1-VAV	N/A	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-14-RM B25					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HUL-AHU1-VAV-B-14.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HUL-AHU1-VAV-B-14.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HUL-AHU1-VAV-B-14.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Airflow	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-14-RM B25	Airflow Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Fan Method	BMSV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-14-RM B25	Reheat Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-14-RM B25	Free Cool Mode	BNI			
/Carleton	HUL-AHUH1-VAV	Heating Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-14-RM B25					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-14-RM B25	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	HUL-AHU1-VAV-B-15.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	HUL-AHU1-VAV-B-15.SA-CFM-STP / HUL-AHU1-VAV-B-15.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-15-RM B13A	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	HUL-AHU1-VAV-B-15.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	N/A	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	HUL-AHU1-VAV-B-15.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings	HUL-AHUH1-VAV -B-15-RM B13A	N/A	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	HUL-AHU1-VAV-B-15.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	HUL-AHU1-VAV-B-15.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	HUL-AHU1-VAV-B-15.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-15-RM B13A	Cool Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-15-RM B13A	Zone CO2	BAV			
/Carleton	HUL-AHUH1-VAV	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-15-RM B13A					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	vavst	BMSV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-15-RM B13A	Zone CO2	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	VAV Fan Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-15-RM B13A	Heating Max Airflow	ANI			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-15-RM B13A	Max Cool cfm	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-15-RM B13A	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	HUL-AHU1-VAV-B-16.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	HUL-AHU1-VAV-B-16.SA-CFM-STP / HUL-AHU1-VAV-B-16.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	HUL-AHU1-VAV-B-16.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	N/A	BAI	0	0:0	0-5 Volt
/Carleton	HUL-AHUH1-VAV	N/A	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-16-RM B11A					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	HUL-AHU1-VAV-B-16.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	N/A	BFM			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-16-RM B11A	N/A / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	HUL-AHU1-VAV-B-16.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	HUL-AHU1-VAV-B-16.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	HUL-AHU1-VAV-B-16.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	EI RH High Limit	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone EI Total Weight	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-16-RM B11A	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-16-RM B11A	ZN_TEMP_FAIL	BALM			
/Carleton	HUL-AHUH1-VAV	AHU MODE	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-16-RM B11A					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-16-RM B11A	OAT	ANI			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-16-RM B11A	Occ2	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-16-RM B11A	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	HUL-AHU1-VAV-B-17.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	HUL-AHU1-VAV-B-17.SA-CFM-STP / HUL-AHU1-VAV-B-17.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-17-RM B25	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	HUL-AHU1-VAV-B-17.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	N/A	ASVI			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-17-RM B25	HUL-AHU1-VAV-B-17.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A	BBi	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A	BBi	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	HUL-AHU1-VAV-B-17.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	HUL-AHU1-VAV-B-17.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	HUL-AHU1-VAV-B-17.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-17-RM B25	EI Weighting	BAV			
/Carleton	HUL-AHUh1-VAV	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-17-RM B25					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-17-RM B25	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-17-RM B25	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings	HUL-AHUh1-VAV -B-17-RM B25	Cooling Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-17-RM B25	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	HUL-AHU1-VAV-B-18.SA-CFM-STP	BAF			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	HUL-AHU1-VAV-B-18.SA-CFM-STP / HUL-AHU1-VAV-B-18.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton	HUL-AHUh1-VAV	Setpoint / Effective Cooling	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-18-RM B31	Setpoint				
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	HUL-AHU1-VAV-B-18.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	HUL-AHU1-VAV-B-18.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-18-RM B31	N/A	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	HUL-AHU1-VAV-B-18.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	HUL-AHU1-VAV-B-18.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-18-RM B31	HUL-AHU1-VAV-B-18.HTG-VLV / close	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Heat Request	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-18-RM B31	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	point name	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone Vent Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	High Zone Humidity	BALM			
/Carleton	HUL-AHUH1-VAV	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-18-RM B31					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-18-RM B31	Cooling Min Airflow	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Heating BACnet PID	BPID			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-18-RM B31	Heating BACnet PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Heating BACnet PID / Input	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-18-RM B31	Heating BACnet PID / PID out	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	HUL-AHU1-VAV-B-19.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	HUL-AHU1-VAV-B-19.SA-CFM-STP / HUL-AHU1-VAV-B-19.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	HUL-AHU1-VAV-B-19.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-19-RM B33	N/A	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	HUL-AHU1-VAV-B-19.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	N/A	BBi	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	VAV BOX Fan Status	BBi	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	TLO Override	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	VAV Box Fan	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-19-RM B33	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton	HUL-AHUh1-VAV	HUL-AHU1-VAV-B-19.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-19-RM B33					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	HUL-AHU1-VAV-B-19.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	HUL-AHU1-VAV-B-19.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-19-RM B33	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone Humidity	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	HI CO2 Alarm	BALM			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-19-RM B33	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-19-RM B33	Associated Zone Radiation %	POLLMAX			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-19-RM B33	Zone temperature (brdcst)	ANI			
/Carleton	HUL-AHUH1-VAV	HUL-AHU1-VAV-B-20.SA-CFM-	BAF			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-20-RM B35	STP				
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	HUL-AHU1-VAV-B-20.SA-CFM-STP / HUL-AHU1-VAV-B-20.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-20-RM B35	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	HUL-AHU1-VAV-B-20.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	HUL-AHU1-VAV-B-20.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-20-RM B35	HUL-AHU1-VAV-B-20.EFF-OCC	BBi	normal	0:0	Binary Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	VAV BOX Fan Status	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	TLO Override	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	VAV Box Fan	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	HUL-AHU1-VAV-B-20.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	HUL-AHU1-VAV-B-20.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-20-RM B35	HUL-AHU1-VAV-B-20.HTG-VLV / close	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Heat Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-20-RM B35	Zone Vent Setpoint	BAV			
/Carleton	HUL-AHUH1-VAV	Zone Weighted Environmental	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-20-RM B35	Index				
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-20-RM B35	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Cooling Min Airflow	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-20-RM B35	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	HUL-AHU1-VAV-B-21.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	HUL-AHU1-VAV-B-21.SA-CFM-STP / HUL-AHU1-VAV-B-21.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings	HUL-AHUH1-VAV -B-21-RM	N/A	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement	B37,B41					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	HUL-AHU1-VAV-B-21.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	HUL-AHU1-VAV-B-21.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	BBi	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	BBi	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-21-RM B37,B41	N/A	BTLO		0:0	1
/Carleton	HUL-AHUh1-VAV	N/A	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-21-RM B37,B41					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	HUL-AHU1-VAV-B-21.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	HUL-AHU1-VAV-B-21.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	HUL-AHU1-VAV-B-21.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-21-RM B37,B41	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUh1-VAV -B-21-RM B37,B41	Airflow	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Maximum Heating DAT	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	point name	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-21-RM	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement	B37,B41					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-21-RM B37,B41	Flow Setpoint Lock	ANO			
/Carleton	HUL-AHUH1-VAV	Flow Setpoint Lock Enable	BNO			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-21-RM B37,B41					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Heating BACnet PID	BPID			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Heating BACnet PID / Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-21-RM B37,B41	Heating BACnet PID / Input	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-21-RM B37,B41	Heating BACnet PID / PID out	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	HUL-AHU1-VAV-B-22.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	HUL-AHU1-VAV-B-22.SA-CFM-STP / HUL-AHU1-VAV-B-22.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	HUL-AHU1-VAV-B-22.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	HUL-AHU1-VAV-B-22.RMT	ASVI			
/Carleton College/Hulings	HUL-AHUH1-VAV-B-22-RM B24	N/A	BBI	normal	0:0	Binary Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Environmental Index Count	BAV			
/Carleton	HUL-AHUH1-VAV	Heat Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-22-RM B24					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-22-RM B24	Zone Vent Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	High Zone Humidity	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-22-RM B24	Cooling Demand	ANI			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-22-RM B24	Cooling Min Airflow	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-22-RM B24	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	HUL-AHU1-VAV-B-23.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	HUL-AHU1-VAV-B-23.SA-CFM-STP / Flow Input	BAI	0	0:1	Flow Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton	HUL-AHUH1-VAV	Setpoint / Effective Heating	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-23-RM B22	Setpoint				
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	HUL-AHU1-VAV-B-23.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	HUL-AHU1-VAV-B-23.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-23-RM B22	N/A	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	HUL-AHU1-VAV-B-23.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	HUL-AHU1-VAV-B-23.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	HUL-AHU1-VAV-B-23.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	HEAT RUN FOR	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-23-RM B22	Maximum Heating DAT	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-23-RM B22	LO DAT Alarm	BALM			
/Carleton	HUL-AHUH1-VAV	Low Zone Humidity	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-23-RM B22					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-23-RM B22	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-23-RM B22	Flow Setpoint Lock Enable	BNO			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-23-RM B22	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	HUL-AHU1-VAV-B-26.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	HUL-AHU1-VAV-B-26.SA-CFM-STP / HUL-AHU1-VAV-B-26.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	N/A / N/A	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings	HUL-AHUH1-VAV -B-26-RM B20C	HUL-AHU1-VAV-B-26.DAT	BAI	0	0:1	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	HUL-AHU1-VAV-B-26.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	N/A	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	HUL-AHU1-VAV-B-26.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	HUL-AHU1-VAV-B-26.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	HUL-AHU1-VAV-B-26.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-26-RM B20C	Airflow Request	BAV			
/Carleton	HUL-AHUH1-VAV	Associated Zone Radiation %	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-26-RM B20C					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-26-RM B20C	Run Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Reheat Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	LO Zone Alarm	BALM			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-26-RM B20C	VAV Fan Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-26-RM B20C	Heating Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-26-RM B20C	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-25-RM B20B	HUL-AHU1-VAV-B-25.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-25-RM B20B	HUL-AHU1-VAV-B-25.SA-CFM-STP / HUL-AHU1-VAV-B-25.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-25-RM B20B	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-25-RM B20B	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-25-RM B20B	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-25-RM B20B	Setpoint	BSPTCS			
/Carleton	HUL-AHUh1-VAV	Setpoint / Cooling Occupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-25-RM B20B	Setpoint				
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	HUL-AHU1-VAV-B-25.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-25-RM B20B	N/A	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	HUL-AHU1-VAV-B-25.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	N/A	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	HUL-AHU1-VAV-B-25.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	HUL-AHU1-VAV-B-25.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	HUL-AHU1-VAV-B-25.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Cool Request	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-25-RM B20B	COOL RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone CO2	BMSV			
/Carleton	HUL-AHUH1-VAV	ZONE HUMIDITY	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-25-RM B20B					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-25-RM B20B	VAV Fan Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-25-RM B20B	Max Cool cfm	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-25-RM B20B	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	HUL-AHU1-VAV-B-24.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	HUL-AHU1-VAV-B-24.SA-CFM-STP / HUL-AHU1-VAV-B-24.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV-B-24-RM B14C	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	HUL-AHU1-VAV-B-24.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	N/A	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	HUL-AHU1-VAV-B-24.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton	HUL-AHUH1-VAV	N/A / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-24-RM B14C					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	HUL-AHU1-VAV-B-24.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	HUL-AHU1-VAV-B-24.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	HUL-AHU1-VAV-B-24.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-24-RM B14C	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUh1-VAV -B-24-RM B14C	EI RH Low Limit	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Zone Sensor Type	BMSV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-24-RM B14C	HI CO2 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-24-RM B14C	AHU MODE	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-24-RM B14C	Occ2	POLLTOT			
/Carleton	HUL-AHUH1-VAV	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-24-RM B14C					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	HUL-AHU1-VAV-B-27.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	HUL-AHU1-VAV-B-27.SA-CFM-STP / HUL-AHU1-VAV-B-27.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-27-RM B14E	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	HUL-AHU1-VAV-B-27.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-27-RM B14E	HUL-AHU1-VAV-B-27.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	HUL-AHU1-VAV-B-27.HTG-VLV	BFM			
/Carleton College/Hulings	HUL-AHUh1-VAV -B-27-RM B14E	HUL-AHU1-VAV-B-27.HTG-VLV / open	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	HUL-AHU1-VAV-B-27.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-27-RM B14E	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-27-RM B14E	Zone Temperature	BAV			
/Carleton	HUL-AHUH1-VAV	Zone Vent Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-27-RM B14E					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-27-RM B14E	High Zone Humidity	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Cooling Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-27-RM B14E	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	HUL-AHU1-VAV-B-37.SA-CFM-STP	BAF			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-37-RM B20	HUL-AHU1-VAV-B-37.SA-CFM-STP / HUL-AHU1-VAV-B-37.SA-	BAI	0	0:1	Flow Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement		CFM				
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	HUL-AHU1-VAV-B-37.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	HUL-AHU1-VAV-B-37.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	N/A	BBI	normal	0:0	Dry Contact
/Carleton	HUL-AHUH1-VAV	N/A	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-37-RM B20					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	HUL-AHU1-VAV-B-37.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	HUL-AHU1-VAV-B-37.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	HUL-AHU1-VAV-B-37.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility	HUL-AHUh1-VAV -B-37-RM B20	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-37-RM B20	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-37-RM B20	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-37-RM B20	Flow Setpoint Lock	ANO			
/Carleton	HUL-AHUH1-VAV	Flow Setpoint Lock Enable	BNO			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-37-RM B20					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-37-RM B20	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-38-RM B14D	HUL-AHU1-VAV-B-38.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-38-RM B14D	HUL-AHU1-VAV-B-38.SA-CFM-STP / HUL-AHU1-VAV-B-38.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-38-RM B14D	N/A	BRS			
/Carleton College/Hulings Hall/Facility	HUL-AHUh1-VAV -B-38-RM B14D	N/A / N/A	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BAI	0	0:0	0-5 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	HUL-AHU1-VAV-B-38.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	HUL-AHU1-VAV-B-38.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	HUL-AHU1-VAV-B-38.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	HUL-AHU1-VAV-B-38.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	HUL-AHU1-VAV-B-38.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Airflow Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-38-RM B14D	RUN REQ	BAV			
/Carleton	HUL-AHUH1-VAV	Run Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-38-RM B14D					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-38-RM B14D	Reheat Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-38-RM B14D	Free Cool Mode	BNI			
/Carleton College/Hulings	HUL-AHUH1-VAV-B-38-RM B14D	Heating Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-38-RM B14D	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	HUL-AHU1-VAV-B-39.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	HUL-AHU1-VAV-B-39.SA-CFM-STP / HUL-AHU1-VAV-B-39.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	HUL-AHU1-VAV-B-39.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	N/A	BAI	0	0:0	9
/Carleton	HUL-AHUH1-VAV	N/A	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-39-RM B14B					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	HUL-AHU1-VAV-B-39.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-39-RM B14B	N/A	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	HUL-AHU1-VAV-B-39.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	HUL-AHU1-VAV-B-39.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	HUL-AHU1-VAV-B-39.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Cool Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Zone CO2	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-39-RM B14B	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Zone CO2	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	VAV Fan Hand Alarm	BALM			
/Carleton	HUL-AHUH1-VAV	VAV Fan Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-39-RM B14B					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-39-RM B14B	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-39-RM B14B	Max Cool cfm	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-39-RM B14B	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	HUL-AHU1-VAV-B-40.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	HUL-AHU1-VAV-B-40.SA-CFM-STP / HUL-AHU1-VAV-B-40.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	HUL-AHU1-VAV-B-40.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings	HUL-AHUH1-VAV -B-40-RM B14A	N/A	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	HUL-AHU1-VAV-B-40.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	HUL-AHU1-VAV-B-41.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	HUL-AHU1-VAV-B-41.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	HUL-AHU1-VAV-B-41.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	EI RH High Limit	BAV			
/Carleton	HUL-AHUH1-VAV	EI RH Low Limit	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-40-RM B14A					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-40-RM B14A	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-40-RM B14A	AHU MODE	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-40-RM B14A	Occ2	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-40-RM B14A	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	HUL-AHU1-VAV-B-41.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	HUL-AHU1-VAV-B-41.SA-CFM-STP / HUL-AHU1-VAV-B-41.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton	HUL-AHUH1-VAV	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-41-RM B14					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	HUL-AHU1-VAV-B-41.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	N/A	ASVI			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-41-RM B14	HUL-AHU1-VAV-B-41.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	HUL-AHU1-VAV-B-41.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	HUL-AHU1-VAV-B-41.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	HUL-AHU1-VAV-B-41.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV -B-41-RM B14	EI Weighting	BAV			
/Carleton College/Hulings	HUL-AHUh1-VAV -B-41-RM B14	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-41-RM B14	HI DAT Alarm	BALM			
/Carleton	HUL-AHUH1-VAV	High Zone Humidity	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-41-RM B14					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-41-RM B14	Cooling Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-41-RM B14	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	HUL-AHU1-VAV-B-44.SA-CFM-STP	BAF			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	HUL-AHU1-VAV-B-44.SA-CFM-STP / HUL-AHU1-VAV-B-44.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A	BRS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A / N/A	BAI	0	0:0	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV-B-44-RM B16A	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	HUL-AHU1-VAV-B-44.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	HUL-AHU1-VAV-B-44.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	N/A	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-44-RM B16A	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton	HUL-AHUH1-VAV	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-44-RM B16A					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-44-RM B16A	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	RUN REQ	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Fan Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Reheat Method	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	HI Zone Alarm	BALM			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-44-RM B16A	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	LO Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-44-RM B16A	Flow Setpoint Lock	ANO			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	Free Cool Mode	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-44-RM B16A	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-45-RM B20A	HUL-AHU1-VAV-B-45.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-45-RM B20A	HUL-AHU1-VAV-B-45.SA-CFM-STP / HUL-AHU1-VAV-B-45.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUh1-VAV-B-45-RM B20A	N/A	BRS			
/Carleton	HUL-AHUh1-VAV	N/A / N/A	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-45-RM B20A					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	N/A / Override Time Remaining	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint	BSPTCS			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-45-RM B20A	N/A	BAI	0	0:0	0-5 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	HUL-AHU1-VAV-B-45.DAT	BAI	0	0:1	Thermistor
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	BAI	0	0:0	9
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	BAI	0	0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	BAI	0	0:0	0-5 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	HUL-AHU1-VAV-B-45.RMT	ASVI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	BBI	normal	0:0	Binary Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	BBI	normal	0:0	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	BTLO		0:0	1
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	N/A	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	N/A	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	N/A	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	N/A	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	N/A / open	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	N/A / close	BFM		0:0	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	HUL-AHU1-VAV-B-45.HTG-VLV	BFM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	HUL-AHU1-VAV-B-45.HTG-VLV / open	BFM		0:2	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	HUL-AHU1-VAV-B-45.HTG-VLV / close	BFM		0:1	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Active Zone	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Airflow	BAV			
/Carleton College/Hulings	HUL-AHUH1-VAV -B-45-RM B20A	Airflow Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Associated Zone Radiation %	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Cool Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	COOL RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	EI RH High Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	EI RH Low Limit	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	EI Weighting	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Environmental Index Count	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Heat Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	HEAT RUN FOR	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Maximum Heating DAT	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Run Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Zone CO2	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Zone EI Time Satisfied	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Zone EI Total Weight	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Zone Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Zone Humidity	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Zone Temperature	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Zone Vent Setpoint	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Zone Weighted Environmental Index	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basem ent	HUL-AHUH1-VAV -B-45-RM B20A	Fan Method	BMSV			
/Carleton	HUL-AHUH1-VAV	Reheat Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	-B-45-RM B20A					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	vavst	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Zone CO2	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	ZONE HUMIDITY	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Zone Sensor Type	BMSV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	HI CO2 Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	HI DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	High Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	HI Zone Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	LO DAT Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV -B-45-RM B20A	Low Zone Humidity	BALM			
/Carleton College/Hulings Hall/Facility	HUL-AHUH1-VAV -B-45-RM B20A	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	VAV Fan Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	VAV Fan Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	VAV Fan Runtime Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	ZN_TEMP_FAIL	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	AHU MODE	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Associated Zone Radiation %	POLLMAX			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Cooling Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Cooling Min Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Flow Setpoint Lock	ANO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Flow Setpoint Lock Enable	BNO			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Free Cool Mode	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Heating Demand	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Heating Max Airflow	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Max Cool cfm	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	OAT	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Occ2	POLLTOT			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-AHUH1-VAV-B-45-RM B20A	Zone temperature (brdcst)	ANI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-1-RM B20A	HUL-AHU1-VAV-B-1.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-1-RM B20A	HUL-AHU1-VAV-B-1.SA-CFM-STP / HUL-AHU1-VAV-B-1.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-1-RM B20A	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-1-RM B20A	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-1-RM B20A	schedule	BBV			
/Carleton College/Hulings	HUL-EVAV-B-1-RM B20A	Override	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-2- RM B20B	HUL-AHU1-VAV-B-2.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-2- RM B20B	HUL-AHU1-VAV-B-2.SA-CFM-STP / HUL-AHU1-VAV-B-2.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-2- RM B20B	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-2- RM B20B	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-2- RM B20B	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-2- RM B20B	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-3- RM B14A	Flow Control	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-3- RM B14A	Flow Control / Flow Input	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-3- RM B14A	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-3- RM B14A	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-3- RM B14A	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-3-RM B14A	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-4-RM B14B	Flow Control	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-4-RM B14B	Flow Control / Flow Input	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-4-RM B14B	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-4-RM B14B	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-4-RM B14B	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-4-RM B14B	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-5-RM B20C	HUL-AHU1-VAV-B-5.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-5-RM B20C	HUL-AHU1-VAV-B-5.SA-CFM-STP / HUL-AHU1-VAV-B-5.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-5-RM B20C	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-5-RM B20C	Airflow Request	BAV			
/Carleton	HUL-EVAV-B-5-	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Hulings Hall/Facility Summary/Basement	RM B20C					
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-5-RM B20C	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-6-RM B14C	Flow Control	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-6-RM B14C	Flow Control / Flow Input	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-6-RM B14C	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-6-RM B14C	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-6-RM B14C	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-6-RM B14C	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-7-RM B14	HUL-AHU1-VAV-B-7.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-7-RM B14	HUL-AHU1-VAV-B-7.SA-CFM-STP / HUL-AHU1-VAV-B-7.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-7-RM B14	Airflow	BAV			
/Carleton College/Hulings Hall/Facility	HUL-EVAV-B-7-RM B14	Airflow Request	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-7-RM B14	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-7-RM B14	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-8-RM B14E	HUL-AHU1-VAV-B-8.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-8-RM B14E	HUL-AHU1-VAV-B-8.SA-CFM-STP / HUL-AHU1-VAV-B-8.SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-8-RM B14E	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-8-RM B14E	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-8-RM B14E	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-8-RM B14E	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-9-RM B14D	HUL-AHU1-VAV-B-1.SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-9-RM B14D	HUL-AHU1-VAV-B-1.SA-CFM-STP / HUL-AHU1-VAV-B-9.SA-CFM-STP	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-9-RM B14D	Airflow	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-9-RM B14D	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-9-RM B14D	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-9-RM B14D	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-27-Vivarium	HUL-AHU1-VAV-B-27-VIVARIUM .SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-27-Vivarium	HUL-AHU1-VAV-B-27-VIVARIUM .SA-CFM-STP / HUL-AHU1-VAV-B-27-VIVARIUM .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-27-Vivarium	HUL-AHU1-VAV-B-27-VIVARIUM.SA-CFM	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-27-Vivarium	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-27-Vivarium	HUL-AHU1-VAV-B-27.VIVARIUM.OCC	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-27-Vivarium	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-29-Vivarium	HUL-AHU1-VAV-B-29-VIVARIUM .SA-CFM-STP	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-29-Vivarium	HUL-AHU1-VAV-B-29-VIVARIUM .SA-CFM-STP / HUL-AHU1-VAV-B-29-VIVARIUM .SA-CFM	BAI	0	0:1	Flow Input
/Carleton College/Hulings	HUL-EVAV-B-29-Vivarium	HUL-AHU1-VAV-B-29-VIVARIUM.SA-CFM	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement						
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-29-Vivarium	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-29-Vivarium	HUL-AHU1-VAV-B-29.VIVARIUM.OCC	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-29-Vivarium	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-30-RM B22	Flow Control	BAF			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-30-RM B22	Flow Control / Flow Input	BAI	0	0:1	Flow Input
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-30-RM B22	Airflow	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-30-RM B22	Airflow Request	BAV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-30-RM B22	schedule	BBV			
/Carleton College/Hulings Hall/Facility Summary/Basement	HUL-EVAV-B-30-RM B22	Override	BNI			
/Carleton College/Hulings Hall/Facility Summary/Basement	Crossover damper D-4	Damper Status	BBI	normal	0:10	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	Crossover damper D-4	Damper Open CTRL	BBO	normal	0:3	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent						
/Carleton College/Hulings Hall/Facility Summary/Basement	Crossover damper D-4	Damper Fail Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	Crossover damper D-4	Damper In Hand Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	Crossover damper D-5	Damper Status	BBI	normal	0:10	Dry Contact
/Carleton College/Hulings Hall/Facility Summary/Basement	Crossover damper D-5	Damper Open CTRL	BBO	normal	0:3	Relay / Triac Output
/Carleton College/Hulings Hall/Facility Summary/Basement	Crossover damper D-5	Damper Fail Alarm	BALM			
/Carleton College/Hulings Hall/Facility Summary/Basement	Crossover damper D-5	Damper In Hand Alarm	BALM			