

Point List

Location: Carleton College / Goodhue Hall

Run Date: 10/10/2018 5:18:43 PM

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Setpoint / Effective Heating Setpoint	BAV			
/Carleton	GHUE-AHU2	Not Used	BAI	0	0:0	0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.FILT-DP	BAI	0	0:8	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.DAT	BAI	0	0:3	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.OA-DMPR-STAT	BAI	0	0:6	0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.HWR	BAI	0	0:9	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Not Used	BAI	0	0:0	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Not Used	BAI	0	0:0	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.RLF-DMPR-STAT	BAI	0	0:7	0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2-CO2-2	BAI	0	0:14	0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech	GHUE-AHU2	GHUE-AHU2.SF-STAT-Hz	BAI	-2	0:2	0-20 mA

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.RH-RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.SA-SMK	BBI	reversed	0:5	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.HWP3-STAT	BBI	reversed	0:10	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Low Temp Status	BBI	reversed	0:4	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.OCC	BBI	normal	0:15	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.SF-STAT	BBI	reversed	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.CLG-VLV4	BAO	0	0:4	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.PH-VLV3	BAO	0	0:5	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.OA-DMPR	BAO	0	0:3	Electrical 0-10 Volt
/Carleton College/Goodhue	GHUE-AHU2	GHUE-AHU2.RLF-DMPR	BAO	0	0:2	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.SF-VFD	BAO	0	0:6	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.HWP3-SS	BBO	normal	0:5	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	GHUE-AHU2.SF-SS	BBO	normal	0:6	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	COOLING RUNFOR TIME	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	HEATING RUNFOR TIME	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	COOLING REQUEST	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	HEATING REQUEST	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Supply Fan Status	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Dirty Filter Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Duct Smoke Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-AHU2	HCP-1 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	HI_CO2	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	HI DAT Shutdown	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	HWP-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	HWP-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	LO DAT Shutdown	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	OA Damper Status Failure	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Relief Damper Status Failure	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Supply Fan Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Supply Fan Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Supply Fan Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Campus Global Outside CO2	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Cool Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-AHU2	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Outside Air Enthalpy	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Supply Fan Control	BNO			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Supply Fan Status	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Supply Fan Status Amps	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Supply Fan VFD	ANO			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Cooling Coil Valve PID Loop	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Cooling Coil Valve PID Loop / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Cooling Coil Valve PID Loop / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Cooling Coil Valve PID Loop / PID out	BAV			
/Carleton	GHUE-AHU2	Economizer OA/RA PID	BPID			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Economizer OA/RA PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Economizer OA/RA PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Economizer OA/RA PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Occupied Heating Valve Control PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Occupied Heating Valve Control PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Occupied Heating Valve Control PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Occupied Heating Valve Control PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	SUMMER Zone Temp Control PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	SUMMER Zone Temp Control PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	SUMMER Zone Temp Control PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	SUMMER Zone Temp Control PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Unoccupied Heating Valve Control PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Unoccupied Heating Valve Control PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Unoccupied Heating Valve Control PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	Unoccupied Heating Valve Control PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	WINTER Zone Temp Control PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	WINTER Zone Temp Control PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-AHU2	WINTER Zone Temp Control PID / Input	BAV			
/Carleton College/Goodhue	GHUE-AHU2	WINTER Zone Temp Control PID / PID out	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	GHUE-UH3.RMT	BAI	0	0:2	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	GHUE-UH3.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility	GHUE-UH3	Not Used	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	GHUE-UH3.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	GHUE-UH3.VLV	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Fan-1 Runtime Alarm	BALM			
/Carleton	GHUE-UH3	Fan-2 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech	GHUE-UH3	Heat Available	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-UH3	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used	BRS			
/Carleton College/Goodhue	GHUE-CUH5	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	GHUE-CUH5.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	GHUE-CUH5.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	GHUE-CUH5.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	GHUE-CUH5.FRZ	BBI	reversed	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility	GHUE-CUH5	Not Used	BBI	normal	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	GHUE-CUH5.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	UH-2 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Fan-1 Alarm	BALM			
/Carleton	GHUE-CUH5	Fan-1 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Fan Lockout Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech	GHUE-CUH5	Low Temp Status Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue	GHUE-CUH5	Unit Heater HW Valve PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-CUH5	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	GHUE-GEN-EXH.EF4-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Not Used	BTLO		0:0	Binary Input
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	GHUE-GEN-EXH.EF4-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	GHUE-GEN-EXH.EF4.EA-DMPR	BBO	normal	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	EF STATUS	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	Exhaust Fan System Configuration	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-GEN-EXH.EF4	EF Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 21						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	EF Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	EF Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	AHU ON	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 21	GHUE-GEN-EXH.EF4	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	GHUE-HWR.HWDP4	BAI	0	0:5	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	GHUE-HWR.HWDP	BAI	0	0:6	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	GHUE-HWS.HWST	BAI	0	0:3	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	GHUE-HWS.HWP2.PRESS	BBI	normal	0:2	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	GHUE-HWS.BYP-VLV	BAO	0	0:2	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	GHUE-HWS.HWP2.SPD	BAO	0	0:3	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	GHUE-HWS.HX-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	GHUE-HWS.HWP2.SS	BBO	normal	0:5	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Heating Requests	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Heat Active	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Heat Active	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HW Setpoint Switch	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HI DIFFP	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HI DIFFP 2	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HI HW Loop Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HWP-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HWP-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HWP-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HWP-2 VFD Fault Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	LO DIFFP	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	LO DIFFP 2	BALM			
/Carleton	GHUE-HWS.HX-	LO HW Loop Supply Temp Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	AHU					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HREQ1	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HREQ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HREQ3	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HWP-2 Hz Status	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HWP-2 VFD Fault Alarm	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HWP-2 VFD Speed Modulation	ANO			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Bypass Valve Modulation PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech	GHUE-HWS.HX-AHU	Bypass Valve Modulation PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Bypass Valve Modulation PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Bypass Valve Modulation PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Convertor Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Convertor Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Convertor Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	Convertor Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HW Differential Pressure-2 PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HW Differential Pressure-2 PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-AHU	HW Differential Pressure-2 PID / Input	BAV			
/Carleton College/Goodhue	GHUE-HWS.HX-AHU	HW Differential Pressure-2 PID / PID out	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	GHUE-HWS.HWDP5	BAI	0	0:4	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	GHUE-HWS.HWP1-PRESS	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	GHUE-HWS.HWP1.SPD	BAO	0	0:4	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	GHUE-HWS.HWP1-SS	BBO	normal	0:6	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	Heat Active	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	Schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HI DIFFP	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	High Number of zones below setpoint Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HWP-1 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HWP-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HWP-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	LO DIFFP	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	Supply Fan VFD Fault Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ1	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ3	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ4	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ5	POLLTOT			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.HX-NONAHU	HREQ6	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ7	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ8	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ9	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ10	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ11	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HREQ12	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HWP-1 Status	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HWP-1 VFD Speed Modulation	ANO			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HWP-2 Enabled	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	Supply Fan-1 VFD Fault Alarm	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HW Differential Pressure-1 PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HW Differential Pressure-1 PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HW Differential Pressure-1 PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-HWS.HX-NONAHU	HW Differential Pressure-1 PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	GHUE-DHW.TNK-T	BAI	0	0:5	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	GHUE-DHW.HWP3-HWRT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	GHUE-DHW.SUP-T	BAI	0	0:3	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	GHUE-DHW.HWP3-STAT	BBI	normal	0:2	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	GHUE-DHW.HX-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	GHUE-DHW.HWP3-SS	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	HW Setpoint Switch	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	HI Domestic HW Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	HI HW Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	HI HW Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	LO Domestic HW Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	LO HW Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	LO HW Supply Temp Alarm	BALM			
/Carleton	GHUE-DHW	Pump P-6 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	Pump P-6 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	Pump P-6 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	Convertor Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	Convertor Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	Convertor Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-DHW	Convertor Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue	GHUE-CUH1-RM009 Stair2	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 09	West					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	GHUE-CUH1-RM009.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	GHUE-CUH1-RM009.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	GHUE-CUH1-RM009.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	GHUE-CUH1-RM009.FRZ	BBI	reversed	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	BBI	normal	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	GHUE-CUH1-RM009.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-CUH1-RM009 Stair2 West	UH-2 Valve Mod	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Fan-1 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Fan Lockout Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Low Temp Status Alarm	BALM			
/Carleton	GHUE-CUH1-	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	RM009 Stair2 West					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech	GHUE-CUH1-RM009 Stair2 West	Unit Heater HW Valve PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH1-RM009 Stair2 West	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 09	East					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	GHUE-CUH7-RM009.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	GHUE-CUH7-RM009.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	GHUE-CUH7-RM009.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	GHUE-CUH7-RM009.FRZ	BBI	reversed	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	GHUE-CUH7-RM009.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-CUH7-RM009 Stair2 East	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	UH-2 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level/Mech Room 09	GHUE-CUH7- RM009 Stair2 East	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basem	GHUE-CUH7- RM009 Stair2 East	Fan Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Fan Lockout Alarm	BALM			
/Carleton	GHUE-CUH7-	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	RM009 Stair2 East					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech	GHUE-CUH7-RM009 Stair2 East	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-CUH7-RM009 Stair2 East	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	GHUE-GEN-EXH.EF2-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue	GHUE-GEN-EXH.EF2	Not Used	BTLO		0:0	Binary Input

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	GHUE-GEN-EXH.EF2-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	GHUE-GEN-EXH.EF2.EA-DMPR	BBO	normal	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	EF STATUS	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	Exhaust Fan System Configuration	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	EF Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	EF Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	EF Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF2	AHU ON	BNI			
/Carleton College/Goodhue Hall/Facility	GHUE-GEN-EXH.EF2	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	GHUE-GEN-EXH.EF5-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	GHUE-GEN-EXH.EF5-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Not Used	BTLO		0:0	Binary Input
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	GHUE-GEN-EXH.EF5-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	GHUE-GEN-EXH.EF5.EA-DMPR	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	EF STATUS	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	Exhaust Fan System Configuration	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	EF Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	EF Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	EF Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	AHU ON	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-GEN-EXH.EF5	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton	GHUE-UH5-	Setpoint / Heating Occupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	RM009	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	GHUE-UH5-RM009.RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	GHUE-UH5-RM009.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	GHUE-UH5-RM009.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	GHUE-UH5-RM009.VLV	BBO	normal	0:2	Relay / Triac Output
/Carleton College/Goodhue	GHUE-UH5-RM009	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-UH5-RM009	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Unit Heater HW Valve PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 09						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 09	GHUE-UH5-RM009	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.FILT-DP	BAI	0	0:6	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.HRC-DAT	BAI	0	0:3	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.OA-DMPR-STAT	BAI	0	0:7	0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.SA-SMK	BBI	reversed	0:5	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.HWP1-STAT	BBI	normal	0:8	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Low Temp Status	BBI	reversed	0:6	Dry Contact
/Carleton	GHUE-AHU1	GHUE-AHU1.SF-STAT	BBI	reversed	0:1	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.PH-VLV1	BAO	0	0:4	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.OA-DMPR	BAO	0	0:3	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.HWP1-SS	BBO	normal	0:5	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	GHUE-AHU1.SF-SS	BBO	normal	0:6	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	AHU-1 DAT Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	HEATING RUNFOR TIME	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	AHU-1 Heating Mode	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	EF RUN	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech	GHUE-AHU1	HEATING REQUEST	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 13						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Supply Fan Status	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Dirty Filter Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Duct Smoke Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	HCP-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	HWP-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	HWP-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Low Temp Stat Warning	BALM			
/Carleton College/Goodhue	GHUE-AHU1	OA Damper Status Failure	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 13						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Supply Fan Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Supply Fan Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Supply Fan Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Cool Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Occupied Heating Valve Control PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Occupied Heating Valve Control PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Occupied Heating Valve Control PID / Input	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Occupied Heating Valve Control PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Unoccupied Heating Valve Control PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Unoccupied Heating Valve Control PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Unoccupied Heating Valve Control PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-AHU1	Unoccupied Heating Valve Control PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility	GHUE-UH4	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level/Mech Room 13						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	GHUE-UH4.RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	GHUE-UH4.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	GHUE-UH4.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	GHUE-UH4.VLV	BBO	reversed	0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level/Mech Room 13						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Environmental Index Count	BAV			
/Carleton	GHUE-UH4	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech	GHUE-UH4	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Room 13						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	HI Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-UH4	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level/Mech Room 13						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Unit Heater HW Valve PID	BPID			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level/Mech Room 13	GHUE-UH4	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	GHUE-GEN-EXH.EF2-DP	BAI	0	0:2	0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	GHUE-GEN.EXH.EF2-DAT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	GHUE-HR-HRST	BAI	0	0:6	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	GHUE-AHU1-HR-HRST	BAI	0	0:5	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	GHUE-AHU1.HRC-DAT	BAI	0	0:7	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	GHUE-HR.HRP1-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	GHUE-HR.VFD	BAO	0	0:4	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-HR	GHUE-HR.VLV	BAO	0	0:3	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	GHUE-HR.HRP1-SS	BBO	normal	0:6	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	HEATING RUNFOR TIME	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	HEATING REQUEST	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	Dirty Filter Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	HCP-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	HI HW Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	HI HW Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	HWP-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	HWP-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	LO HW Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-HR	LO HW Supply Temp Alarm	BALM			
/Carleton	GHUE-HR	LOW EF-2 Exhaust Air Temp	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level		ALARM				
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	AHU-1 DAT Setpoint	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	AHU-1 HEATING ON	BNI2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	AHU-1 Status	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Cool Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	EF-2 Status	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	EF-4 Status	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	EF-6 Status	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Heating Valve Control PID	BPID			
/Carleton College/Goodhue Hall/Facility	GHUE-HR	Heating Valve Control PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Heating Valve Control PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Heating Valve Control PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Occupied Heating Valve Control PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Occupied Heating Valve Control PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Occupied Heating Valve Control PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HR	Occupied Heating Valve Control PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	GHUE-RAD1-RM022.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	GHUE-RAD1-RM022.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	GHUE-RAD1-RM022.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	GHUE-RAD1-RM022.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-RAD1-RM022	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	ZN_TEMP_FAIL	BALM			
/Carleton	GHUE-RAD1-	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM022					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD1-RM022	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD2-RM023	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	GHUE-RAD2-RM023.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	GHUE-RAD2-RM023.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	GHUE-RAD2-RM023.HTG-VLV / open	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	GHUE-RAD2-RM023.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Zone EI Total Weight	BAV			
/Carleton College/Goodhue	GHUE-RAD2-RM023	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD2-RM023	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-RAD3-RM029	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	GHUE-RAD3-RM029.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used	ASVI			
/Carleton	GHUE-RAD3-	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM029					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	GHUE-RAD3-RM029.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	GHUE-RAD3-RM029.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	GHUE-RAD3-RM029.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD3-RM029	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD3-RM029	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	GHUE-RAD4-RM019A.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	GHUE-RAD4-RM019A.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	GHUE-RAD4-RM019A.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	GHUE-RAD4-RM019A.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	RUN REQ	BAV			
/Carleton	GHUE-RAD4-	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM019A					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD4-RM019A	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD5-RM019B	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	GHUE-RAD5-RM019B.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	GHUE-RAD5-RM019B.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	GHUE-RAD5-RM019B.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	GHUE-RAD5-RM019B.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used	BFM			
/Carleton College/Goodhue	GHUE-RAD5-RM019B	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-RAD5-RM019B	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD5-RM019B	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton	GHUE-RAD6-	Setpoint / Heating Occupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM002	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	GHUE-RAD6-RM002-RMT	BAI	0	0:1	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility	GHUE-RAD6-RM002	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	GHUE-RAD6-RM002-HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	GHUE-RAD6-RM002-HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	GHUE-RAD6-RM002-HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	HI Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-RAD6-RM002	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD6-RM002	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	GHUE-RAD7-RM007.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton	GHUE-RAD7-	GHUE-RAD7-RM007.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM004					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	GHUE-RAD7-RM007.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	GHUE-RAD7-RM007.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD7-RM004	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD7-RM004	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue	GHUE-RAD8-RM005	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	GHUE-RAD8-RM005.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	GHUE-RAD8-RM005.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	GHUE-RAD8-RM005.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-RAD8-RM005	GHUE-RAD8-RM005.HTG-VLV / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Zone Environmental Index	BAV			
/Carleton	GHUE-RAD8-	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM005					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD8-RM005	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD9-RM006	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	GHUE-RAD9-RM006.RMT	BAI	0	0:1	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	GHUE-RAD9-RM006.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	GHUE-RAD9-RM006.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	GHUE-RAD9-RM006.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD9-RM006	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton	GHUE-RAD10-	Setpoint / Cooling Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM018	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	GHUE-RAD10-RM018.RMT	BAI	0	0:1	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility	GHUE-RAD10-RM018	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	GHUE-RAD10-RM018.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	GHUE-RAD10-RM018.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	GHUE-RAD10-RM018.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	LO Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-RAD10-RM018	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD10-RM018	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	GHUE-RAD11-RM017.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	GHUE-RAD11-RM017.HTG-VLV	BFM			
/Carleton	GHUE-RAD11-	GHUE-RAD11-RM017.HTG-VLV /	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM017	open				
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	GHUE-RAD11-RM017.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD11-RM017	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD11-RM017	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue	GHUE-RAD12-RM016	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	GHUE-RAD12-RM016.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	GHUE-RAD12-RM016.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	GHUE-RAD12-RM016.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	GHUE-RAD12-RM016.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Zone Temperature	BAV			
/Carleton	GHUE-RAD12-	Zone Weighted Environmental	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM016	Index				
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-RAD12-RM016	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility	GHUE-UH1-RM032	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	GHUE-UH1-RM032.RMT	BAI	0	0:2	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	GHUE-UH1-RM032.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	GHUE-UH1-RM032.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	GHUE-UH1-RM032.VLV	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BFM			
/Carleton College/Goodhue	GHUE-UH1-RM032	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-UH1-RM032	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Fan-2 Alarm	BALM			
/Carleton	GHUE-UH1-	Fan-2 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM032					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	OAT	ANI			
/Carleton College/Goodhue Hall/Facility	GHUE-UH1-RM032	Occ2	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH1-RM032	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	GHUE-UH2-RM032.RMT	BAI	0	0:2	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	ASVI			
/Carleton College/Goodhue	GHUE-UH2-RM032	GHUE-UH2-RM032.SF-STAT	BBI	normal	0:1	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	GHUE-UH2-RM032.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	GHUE-UH2-RM032.VLV	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Zone Weighted Environmental Index	BAV			
/Carleton	GHUE-UH2-	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM032					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-UH2-RM032	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Unit Heater HW Valve PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH2-RM032	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue	GHUE-UH6-RM010	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	GHUE-UH6-RM010.RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	GHUE-UH6-RM010.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	GHUE-UH6-RM010.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	GHUE-UH6-RM010.VLV	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	EI Weighting	BAV			
/Carleton	GHUE-UH6-	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM010					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-UH6-RM010	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH6-RM010	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	BRS			
/Carleton College/Goodhue	GHUE-UH7-RM010	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-UH7-RM010	Not Used	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	GHUE-UH7-RM010.RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	GHUE-UH7-RM010.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	GHUE-UH7-RM010.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	GHUE-UH7-RM010.VLV	BBO	reversed	0:2	Relay / Triac Output
/Carleton	GHUE-UH7-	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM010					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-UH7-RM010	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Fan-1 Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Heating Demand	ANI			
/Carleton College/Goodhue	GHUE-UH7-RM010	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH7-RM010	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-UH8-RM010	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	GHUE-UH8-RM010.RMT	BAI	0	0:2	Thermistor
/Carleton	GHUE-UH8-	Not Used	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM010					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	GHUE-UH8-RM010.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	GHUE-UH8-RM010.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	GHUE-UH8-RM010.VLV	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-UH8-RM010	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue	GHUE-UH8-RM010	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-UH8-RM010	Unit Heater HW Valve PID	BPID			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-UH8-RM010	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton	GHUE-CUH2-	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM002					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	GHUE-CUH2-RM002.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	GHUE-CUH2-RM002.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	GHUE-CUH2-RM002.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility	GHUE-CUH2-RM002	GHUE-CUH2-RM002.FRZ	BBI	reversed	0:3	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	GHUE-CUH2-RM002.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	UH-2 Valve Mod	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Zone Environmental Index	BAV			
/Carleton College/Goodhue	GHUE-CUH2-RM002	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Fan-2 Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	Fan Lockout Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH2- RM002	OAT	ANI			
/Carleton	GHUE-CUH2-	Occ2	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM002					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH2-RM002	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-CUH3-RM020	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	GHUE-CUH3-RM020.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	GHUE-CUH3-RM020.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	GHUE-CUH3-RM020.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	GHUE-CUH3-RM020.FRZ	BBI	reversed	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	GHUE-CUH3-RM020.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	UH-2 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-CUH3-RM020	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Fan-1 Runtime Alarm	BALM			
/Carleton	GHUE-CUH3-	Fan-2 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM020					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Fan Lockout Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility	GHUE-CUH3-RM020	Heat Available	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH3-RM020	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	GHUE-CUH4-BASESTAIR4.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	GHUE-CUH4-BASESTAIR4.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	GHUE-CUH4-BASESTAIR4.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	GHUE-CUH4-BASESTAIR4.FRZ	BBI	reversed	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	GHUE-CUH4-BASESTAIR4.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	UH-2 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	HEAT RUN FOR	BAV			
/Carleton	GHUE-CUH4-	point name	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	BASESTAIR4					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-CUH4-BASESTAIR4	Fan-1 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Fan Lockout Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH4-BASESTAIR4	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue	GHUE-CUH6-RM018 Stairs1	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level	East					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	GHUE-CUH6-RM018.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	GHUE-CUH6-RM018.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	GHUE-CUH6-RM018.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	GHUE-CUH6-RM018.FRZ	BBI	reversed	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton	GHUE-CUH6-	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM018 Stairs1 East					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	GHUE-CUH6-RM018.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	UH-2 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-CUH6-RM018 Stairs1 East	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Fan Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Fan Lockout Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	HI Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-CUH6-RM018 Stairs1	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level	East					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6- RM018 Stairs1 East	Unit Heater HW Valve PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH6-RM018 Stairs1 East	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton	GHUE-CUH8-	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM010 Stairs3 East					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	GHUE-CUH8-RM010.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	GHUE-CUH8-RM010.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	GHUE-CUH8-RM010.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	GHUE-CUH8-RM010.FRZ	BBI	reversed	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility	GHUE-CUH8-RM010 Stairs3 East	Not Used	BBI	normal	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	GHUE-CUH8-RM010.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	UH-2 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Zone Temperature	BAV			
/Carleton College/Goodhue	GHUE-CUH8-RM010 Stairs3	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level	East					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Fan Lockout Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Occ2	POLLTOT			
/Carleton	GHUE-CUH8-	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM010 Stairs3 East					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH8-RM010 Stairs3 East	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-CUH9-RM010 Stairs3 West	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	GHUE-CUH9-RM010.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	GHUE-CUH9-RM010.RMT	BAI	0	0:4	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	GHUE-CUH9-RM010.SF.STAT	BBI	normal	0:1	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	GHUE-CUH9-RM010.FRZ	BBI	reversed	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	UH-1 Valve Mod AO	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	UH-2 Valve Mod AO	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	GHUE-CUH9-RM010.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	UH-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	UH-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	UH-1 Valve Mod / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level	West					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	UH-2 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	UH-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	UH-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-CUH9- RM010 Stairs3 West	Fan-2 Alarm	BALM			
/Carleton	GHUE-CUH9-	Fan-2 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM010 Stairs3 West					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Fan Lockout Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility	GHUE-CUH9-RM010 Stairs3 West	Heating Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CUH9-RM010 Stairs3 West	Unit Heater HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	HW Flow Meter (GPM)	BAI	0	0:1	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	HW Loop Return Temp	BAI	0	0:5	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	HW Loop Supply Temp	BAI	0	0:6	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	CHW BTU/HR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Instant Demand	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Peak MTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Peak Today	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Peak YTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Prev Day Peak Dmnd	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Prev Day Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Prev Month Peak	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Prev Month Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Prev Year Peak	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Prev Year Usage	BAV			
/Carleton College/Goodhue	GHUE-HWS.GPM	Usage MTD	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Usage Today	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Usage YTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	HI HW Loop Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	HI HW Loop Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	LO HW Loop Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	LO HW Loop Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Daily Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-HWS.GPM	Monthly Use Write	ANO2			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.GPM	Yearly Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	CHW Flow Meter (GPM)	BAI	0	0:2	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	CHW Loop Return Temp	BAI	0	0:10	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	CHW Loop Supply Temp	BAI	0	0:9	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	CHW BTU/HR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	CHW Total	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Instant Demand	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Peak MTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Peak Today	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Peak YTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Prev Day Peak Dmnd	BAV			
/Carleton	GHUE-	Prev Day Usage	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	CHWS.GPM					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Prev Month Peak	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Prev Month Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Prev Year Peak	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Prev Year Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Usage MTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Usage Today	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Usage YTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-CHWS.GPM	HI CHW Loop Return Temp Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	HI CHW Loop Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	LO CHW Loop Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	LO CHW Loop Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Daily Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Monthly Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.GPM	Yearly Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-ELEC.MTR	Meter Input	BPTA		0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-ELEC.MTR	Energy Peak Synchronization	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-ELEC.MTR	Energy Use Synchronization	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-ELEC.MTR	Instant Demand	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-ELEC.MTR	Peak MTD	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Peak Today	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Peak YTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Prev Day Peak Dmnd	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Prev Day Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Prev Month Peak	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Prev Month Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Prev Year Peak	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Prev Year Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Usage MTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Usage Today	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE- ELEC.MTR	Usage YTD	BAV			
/Carleton College/Goodhue	GHUE- ELEC.MTR	Use Every Minute	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- ELEC.MTR	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- ELEC.MTR	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- ELEC.MTR	IN_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- ELEC.MTR	Daily Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- ELEC.MTR	Energy Peak Synch	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- ELEC.MTR	Energy Use Synch	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- ELEC.MTR	Monthly Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- ELEC.MTR	Yearly Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-STM.MTR	GHUE-STM.MTR	BPTA		0:2	Counter Input
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-STM.MTR	Instant Demand	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-STM.MTR	Peak MTD	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Peak Today	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Peak YTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Prev Day Peak Dmnd	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Prev Day Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Prev Month Peak	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Prev Month Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Prev Year Peak	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Prev Year Usage	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Usage MTD	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Usage Today	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basem ent Level	GHUE-STM.MTR	Usage YTD	BAV			
/Carleton	GHUE-STM.MTR	Use Every Minute	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-STM.MTR	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-STM.MTR	Use Every Minute	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-STM.MTR	Daily Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-STM.MTR	Monthly Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-STM.MTR	Yearly Use Write	ANO2			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Automated Transfer Switch	BBI	normal	0:11	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	City Water High Alarm	BBI	normal	0:4	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	City Water Low Alarm	BBI	normal	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Fire Alarm Input	BBI	normal	0:8	Dry Contact
/Carleton College/Goodhue Hall/Facility	GHUE-MISC-POINTS	Generator Status Input	BBI	normal	0:10	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	1st Floor Elev Lights	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Fire Alarm	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	City Water High Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	City Water Low Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Emergency Transfer Switch	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Exhaust Fan status	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Fire Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	Generator Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	HI Main Steam Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-MISC-POINTS	LO Main Steam Pressure Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.HWT	GHUE-HWS.HWRT	BAI	0	0:6	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.HWT	GHUE-HWS.HWST	BAI	0	0:5	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.HWT	HI HW Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.HWT	HI HW Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.HWT	LO HW Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.HWT	LO HW Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-HWS.HWT	Heating Plant Active	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWT	GHUE-CHWS.CHWRT	BAI	0	0:10	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWT	GHUE-CHWS.CHWST	BAI	0	0:9	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWT	HI CHW Return Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWT	HI CHW Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWT	LO CHW Return Temp Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- CHWS.CHWT	LO CHW Supply Temp Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- CHWS.CHWT	Cooling Plant Active	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- HWS.HWP	GHUE-HWS.HWRP	BAI	0	0:8	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- HWS.HWP	GHUE-HWS.HWSP	BAI	0	0:7	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- HWS.HWP	HI HW Return Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- HWS.HWP	HI HW Supply Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- HWS.HWP	LO HW Return Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- HWS.HWP	LO HW Supply Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- HWS.HWP	Heating Plant Active	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE- CHWS.CHWP	GHUE-CHWS.CHWRP	BAI	0	0:0	0-20 mA
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE- CHWS.CHWP	GHUE-CHWS.CHWSP	BAI	0	0:0	0-20 mA

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWP	HI CHW Return Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWP	HI CHW Supply Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWP	LO CHW Return Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWP	LO CHW Supply Pressure Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-CHWS.CHWP	Cooling Plant Active	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton	GHUE-FCU10-	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	RM31					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	GHUE-FCU10-RM019-FIL	BAI	0	0:2	0-5 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	GHUE-FCU10-RM019.DAT	BAI	0	0:3	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Zone Temp	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	GHUE-FCU10-RM019.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Cooling Coil Valve Mod	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Supply Fan Control	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-FCU10-RM31	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Dirty Filter Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	HI DAT ALARM	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	HI DAT Shutdown	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	LO DAT ALARM	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	LO DAT Shutdown	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Low Temp Status Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Supply Fan Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Cooling Coil Valve PID Loop	BPID			
/Carleton College/Goodhue	GHUE-FCU10-RM31	Cooling Coil Valve PID Loop / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Cooling Coil Valve PID Loop / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-FCU10-RM31	Cooling Coil Valve PID Loop / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	VAV Flow Control	BAF			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	VAV Flow Control / Flow Input	BAI	0	0:1	Flow Input
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement	GHUE-VAV2-ELEVATOR	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
ent Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Discharge Air Temp	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Zone Temp	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Radiation Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Radiation Valve	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Radiation Valve / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Radiation Valve / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Reheat Valve	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Reheat Valve / open	BFM		0:0	Relay / Triac Output
/Carleton	GHUE-VAV2-	Reheat Valve / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Basement Level	ELEVATOR					
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	COOL RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-VAV2-ELEVATOR	Airflow Request	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Basement Level						
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Zone CO2	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	ZONE HUMIDITY	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	AHU MODE	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Basement Level	GHUE-VAV2-ELEVATOR	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue	GHUE-RAD13-RM158	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	GHUE-RAD13-RM158.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	GHUE-RAD13-RM158.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	GHUE-RAD13-RM158.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	GHUE-RAD13-RM158.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Zone Weighted Environmental Index	BAV			
/Carleton	GHUE-RAD13-	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM158					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD13-RM158	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD14-RM102	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	GHUE-RAD14-RM102.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	GHUE-RAD14-RM102.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	GHUE-RAD14-RM102.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	GHUE-RAD14-RM102.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14- RM102	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD14- RM102	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD14-RM102	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton	GHUE-RAD15-	Setpoint / Cooling Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM103	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	GHUE-RAD15-RM103.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility	GHUE-RAD15-RM103	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	GHUE-RAD15-RM103.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	GHUE-RAD15-RM103.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	GHUE-RAD15-RM103.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15-RM103	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15- RM103	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD15- RM103	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16- RM104	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16- RM104	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16- RM104	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16- RM104	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16- RM104	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16- RM104	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16- RM104	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16- RM104	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD16- RM104	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	GHUE-RAD16-RM104.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	GHUE-RAD16-RM104.HTG-VLV	BFM			
/Carleton	GHUE-RAD16-	GHUE-RAD16-RM104.HTG-VLV /	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM104	open				
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	GHUE-RAD16-RM104.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD16-RM104	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD16-RM104	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	GHUE-RAD17-RM105.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	GHUE-RAD17-RM105.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	GHUE-RAD17-RM105.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17- RM105	GHUE-RAD17-RM105.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD17- RM105	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Zone Temperature	BAV			
/Carleton	GHUE-RAD17-	Zone Weighted Environmental	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM105	Index				
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD17-RM105	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility	GHUE-RAD18-RM106	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	GHUE-RAD18-RM106.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	GHUE-RAD18-RM106.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	GHUE-RAD18-RM106.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	GHUE-RAD18-RM106.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue	GHUE-RAD18-RM106	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18- RM106	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD18- RM106	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD18-RM106	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint / Heating Occupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM108	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	GHUE-RAD19-RM108.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility	GHUE-RAD19-RM108	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	GHUE-RAD19-RM108.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	GHUE-RAD19-RM108.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	GHUE-RAD19-RM108.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19-RM108	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19- RM108	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19- RM108	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD19- RM108	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20- RM112	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20- RM112	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20- RM112	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20- RM112	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20- RM112	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20- RM112	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20- RM112	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD20- RM112	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	GHUE-RAD20-RM112.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton	GHUE-RAD20-	GHUE-RAD20-RM112.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM112					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	GHUE-RAD20-RM112.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	GHUE-RAD20-RM112.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD20-RM112	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD20-RM112	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue	GHUE-RAD21-RM113	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	GHUE-RAD21-RM113.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	GHUE-RAD21-RM113.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	GHUE-RAD21-RM113.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD21-RM113	GHUE-RAD21-RM113.HTG-VLV / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Zone Environmental Index	BAV			
/Carleton	GHUE-RAD21-	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM113					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD21-RM113	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD22-RM114	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	GHUE-RAD22-RM114.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	GHUE-RAD22-RM114.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	GHUE-RAD22-RM114.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	GHUE-RAD22-RM114.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22- RM114	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD22- RM114	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM114	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Setpoint	BSPTCS			
/Carleton	GHUE-RAD22-	Setpoint / Cooling Occupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM115	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	GHUE-RAD22-RM115.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility	GHUE-RAD22-RM115	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	GHUE-RAD22-RM115.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	GHUE-RAD22-RM115.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	GHUE-RAD22-RM115.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Zone Sensor Type	BMSV			
/Carleton College/Goodhue	GHUE-RAD22-RM115	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD22-RM115	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	GHUE-RAD24-RM117.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton	GHUE-RAD24-	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM117					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	GHUE-RAD24-RM117.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	GHUE-RAD24-RM117.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	GHUE-RAD24-RM117.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD24-RM117	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD24-RM117	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	GHUE-RAD25-RM118.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	GHUE-RAD25-RM118.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	GHUE-RAD25-RM118.HTG-VLV / open	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	GHUE-RAD25-RM118.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Zone EI Total Weight	BAV			
/Carleton	GHUE-RAD25-	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM118					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD25-RM118	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD26-RM119	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	GHUE-RAD26-RM119.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	GHUE-RAD26-RM119.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	GHUE-RAD26-RM119.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	GHUE-RAD26-RM119.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD26-RM119	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD26-RM119	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Not Used / Override Time Remaining	BAV			
/Carleton	GHUE-RAD27-	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM121					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	GHUE-RAD27-RM121.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD27-RM121	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	GHUE-RAD27-RM121.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	GHUE-RAD27-RM121.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	GHUE-RAD27-RM121.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Radiation Valve-2	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Radiation Valve-2 / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Radiation Valve-2 / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27-RM121	HEATING VALVE	BMSV			
/Carleton College/Goodhue	GHUE-RAD27-RM121	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27- RM121	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27- RM121	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27- RM121	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27- RM121	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD27- RM121	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD28- RM122	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	GHUE-RAD28-RM122.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28- RM122	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton	GHUE-RAD28-	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM122					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	GHUE-RAD28-RM122.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	GHUE-RAD28-RM122.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	GHUE-RAD28-RM122.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD28-RM122	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD28-RM122	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	GHUE-RAD29-RM125.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD29-RM125	GHUE-RAD29-RM125.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	GHUE-RAD29-RM125.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	GHUE-RAD29-RM125.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Zone EI Time Satisfied	BAV			
/Carleton	GHUE-RAD29-	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM125					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD29-RM125	OAT	ANI			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD29-RM125	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	GHUE-RAD30-RM126.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	GHUE-RAD30-RM126.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	GHUE-RAD30-RM126.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	GHUE-RAD30-RM126.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30- RM126	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD30- RM126	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD30-RM126	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton	GHUE-RAD31-	Not Used / Override Time	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM128	Remaining				
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility	GHUE-RAD31-RM128	GHUE-RAD31-RM128.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	GHUE-RAD31-RM128.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	GHUE-RAD31-RM128.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	GHUE-RAD31-RM128.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31-RM128	schedule	BBV			
/Carleton College/Goodhue	GHUE-RAD31-RM128	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31- RM128	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31- RM128	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31- RM128	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31- RM128	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31- RM128	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD31- RM128	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32- RM130	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32- RM130	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32- RM130	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32- RM130	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD32- RM130	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	GHUE-RAD32-RM130.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton	GHUE-RAD32-	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM130					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	GHUE-RAD32-RM130.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	GHUE-RAD32-RM130.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	GHUE-RAD32-RM130.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD32-RM130	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD32-RM130	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	GHUE-RAD33-RM132.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD33-RM132	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	GHUE-RAD33-RM132.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	GHUE-RAD33-RM132.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	GHUE-RAD33-RM132.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	RUN REQ	BAV			
/Carleton	GHUE-RAD33-	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM132					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD33-RM132	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD33-RM132	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	GHUE-RAD34-RM133.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	GHUE-RAD34-RM133.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	GHUE-RAD34-RM133.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	GHUE-RAD34-RM133.HTG-VLV / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34- RM133	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD34- RM133	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD34-RM133	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used	BRS			
/Carleton	GHUE-RAD35-	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM135					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD35-RM135	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	GHUE-RAD35-RM135.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	GHUE-RAD35-RM135.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	GHUE-RAD35-RM135.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	GHUE-RAD35-RM135.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue	GHUE-RAD35-RM135	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD35-RM135	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD36-RM137	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	GHUE-RAD36-RM137.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36- RM137	Not Used	BTLO		0:0	1
/Carleton	GHUE-RAD36-	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM137					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	GHUE-RAD36-RM137.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	GHUE-RAD36-RM137.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	GHUE-RAD36-RM137.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD36-RM137	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD36-RM137	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	GHUE-RAD37-RM139.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	GHUE-RAD37-RM139.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	GHUE-RAD37-RM139.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	GHUE-RAD37-RM139.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	HEAT RUN FOR	BAV			
/Carleton	GHUE-RAD37-	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM139					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD37-RM139	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD37-RM139	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	GHUE-RAD38-RM140.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	GHUE-RAD38-RM140.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	GHUE-RAD38-RM140.HTG-VLV / open	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	GHUE-RAD38-RM140.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38- RM140	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD38- RM140	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD38-RM140	Zone temperature (brdcst)	ANI			
/Carleton	GHUE-RAD39-	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM142					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD39-RM142	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	GHUE-RAD39-RM142.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	GHUE-RAD39-RM142.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	GHUE-RAD39-RM142.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	GHUE-RAD39-RM142.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39-RM142	Zone Temperature	BAV			
/Carleton College/Goodhue	GHUE-RAD39-RM142	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39- RM142	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39- RM142	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39- RM142	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39- RM142	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39- RM142	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39- RM142	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39- RM142	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD39- RM142	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40- RM145	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40- RM145	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-RAD40- RM145	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	GHUE-RAD40-RM145.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Not Used	ASVI			
/Carleton	GHUE-RAD40-	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM145					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	GHUE-RAD40-RM145.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	GHUE-RAD40-RM145.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	GHUE-RAD40-RM145.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD40-RM145	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-RAD40-RM145	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level	CORR124					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	GHUE-HWS.FPC2-CORR124-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-HWS.FPC2-CORR124	Not Used	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	GHUE-HWS.FPC2-CORR124-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	GHUE-HWS.FPC2-CORR124-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	GHUE-HWS.FPC2-CORR124-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton	GHUE-	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	HWS.FPC2-CORR124					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC2-CORR124	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan-2 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Occ2	POLLTOT			
/Carleton College/Goodhue	GHUE-HWS.FPC2-	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level	CORR124					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC2-CORR124	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	GHUE-HWS.FPC18_19-CORR129 -RMT	BAI	0	0:3	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	GHUE-HWS.FPC18_19-CORR129 -SF1.STAT	BBI	normal	0:0	Dry Contact
/Carleton	GHUE-	GHUE-HWS.FPC18_19-CORR129	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	HWS.FPC18_19-CORR129	-SF2.STAT				
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	not used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	GHUE-HWS.FPC18_19-CORR129 -FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	GHUE-HWS.FPC18_19-CORR129 -VLV1	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	GHUE-HWS.FPC18_19-CORR129 -VLV2	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC18_19-CORR129	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used / open	BFM		0:3	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan-2 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level	CORR129					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-HWS.FPC18_19-CORR129	Occ2	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC18_19-CORR129	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton	GHUE-	Setpoint / Cooling Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	HWS.FPC1-1STFLRSTAIRS	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	GHUE-HWS.FPC1-1STFLRSTAIRS-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	GHUE-HWS.FPC1-1STFLRSTAIRS-FPC.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	GHUE-HWS.FPC1-1STFLRSTAIRS-FPC.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BBO	reversed	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Zone Environmental Index	BAV			
/Carleton College/Goodhue	GHUE-HWS.FPC1-	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level	1STFLRSTAIRS					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE- HWS.FPC1- 1STFLRSTAIRS	Fan-2 Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE- HWS.FPC1- 1STFLRSTAIRS	Zone temperature (brdcst)	ANI			
/Carleton	GHUE-	Fan Coil HW Valve PID	BPID			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	HWS.FPC1-1STFLRSTAIRS					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-HWS.FPC1-1STFLRSTAIRS	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-UH9-RM153	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	GHUE-UH9-RM153.RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	GHUE-UH9-RM153.SF-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	GHUE-UH9-RM153.SF-SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	GHUE-UH9-RM153.VLV	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9-RM153	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-UH9- RM153	Fan Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	LO DAT Alarm	BALM			
/Carleton	GHUE-UH9-	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	RM153					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Unit Heater HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Unit Heater HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-UH9- RM153	Unit Heater HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-UH9- RM153	Unit Heater HW Valve PID / PID out	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	GHUE-GEN-EXH.EF6-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Not Used	BTLO		0:0	Binary Input
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	GHUE-GEN-EXH.EF6.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	GHUE-GEN-EXH.EF6.EA-DMPR	BBO	normal	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	EF STATUS	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	Exhaust Fan System Configuration	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	EF Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	EF Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	EF Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-GEN-EXH.EF6	AHU ON	BNI			
/Carleton College/Goodhue	GHUE-GEN-EXH.EF6	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	GHUE-AHU1-VAV1-RM149.SA- CFM-STP	BAF			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	GHUE-AHU1-VAV1-RM149.SA- CFM-STP / Flow Input	BAI	0	0:1	Flow Input
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1- VAV1-RM149	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First	GHUE-AHU1- VAV1-RM149	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Discharge Air Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Zone Temp	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Radiation Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Reheat Valve	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Radiation Valve	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Radiation Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Radiation Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Reheat Valve	BFM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Reheat Valve / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Reheat Valve / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Active Zone	BAV			
/Carleton	GHUE-AHU1-	COOL RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/First Level	VAV1-RM149					
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Airflow Request	BBV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	schedule	BBV			
/Carleton College/Goodhue Hall/Facility	GHUE-AHU1-VAV1-RM149	Zone CO2	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/First Level						
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	ZONE HUMIDITY	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	AHU MODE	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/First Level	GHUE-AHU1-VAV1-RM149	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	GHUE-RAD41-RM201.RMT	ASVI			
/Carleton College/Goodhue	GHUE-RAD41-RM201	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	GHUE-RAD41-RM201.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	GHUE-RAD41-RM201.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	GHUE-RAD41-RM201.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD41- RM201	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41- RM201	HEATING VALVE	BMSV			
/Carleton	GHUE-RAD41-	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM201					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD41-RM201	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD42-RM202	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	GHUE-RAD42-RM202.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	GHUE-RAD42-RM202.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	GHUE-RAD42-RM202.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	GHUE-RAD42-RM202.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Environmental Index Count	BAV			
/Carleton College/Goodhue	GHUE-RAD42-RM202	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42- RM202	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD42- RM202	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD42-RM202	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton	GHUE-RAD43-	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM204					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	GHUE-RAD43-RM204.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD43-RM204	GHUE-RAD43-RM204.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	GHUE-RAD43-RM204.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	GHUE-RAD43-RM204.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD43-RM204	OAT	ANI			
/Carleton College/Goodhue	GHUE-RAD43-RM204	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44- RM205	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD44- RM205	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	GHUE-RAD44-RM205.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	GHUE-RAD44-RM205.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	GHUE-RAD44-RM205.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	GHUE-RAD44-RM205.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton	GHUE-RAD44-	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM205					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD44-RM205	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD44-RM205	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue	GHUE-RAD45-RM206	GHUE-RAD45-RM206.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	GHUE-RAD45-RM206.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	GHUE-RAD45-RM206.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	GHUE-RAD45-RM206.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD45- RM206	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45- RM206	schedule	BBV			
/Carleton	GHUE-RAD45-	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM206					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD45-RM206	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD46-RM207	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	GHUE-RAD46-RM207.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	GHUE-RAD46-RM207.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	GHUE-RAD46-RM207.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	GHUE-RAD46-RM207.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	EI Weighting	BAV			
/Carleton College/Goodhue	GHUE-RAD46-RM207	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46- RM207	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD46- RM207	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD46-RM207	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint / Heating Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM208	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	GHUE-RAD47-RM208.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD47-RM208	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	GHUE-RAD47-RM208.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	GHUE-RAD47-RM208.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	GHUE-RAD47-RM208.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47-RM208	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue	GHUE-RAD47-RM208	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD47- RM208	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48- RM210	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD48- RM210	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	GHUE-RAD48-RM210.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	GHUE-RAD48-RM210.RMT	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	GHUE-RAD48-RM210.RMT / open	BFM		0:1	Relay / Triac Output
/Carleton	GHUE-RAD48-	GHUE-RAD48-RM210.RMT / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM210					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD48-RM210	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD48-RM210	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue	GHUE-RAD49-RM214	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	GHUE-RAD49-RM214.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	GHUE-RAD49-RM214.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	GHUE-RAD49-RM214.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	GHUE-RAD49-RM214.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49- RM214	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD49- RM214	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Zone Weighted Environmental Index	BAV			
/Carleton	GHUE-RAD49-	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM214					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD49-RM214	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD50-RM215	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	GHUE-RAD50-RM215.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	GHUE-RAD50-RM215.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	GHUE-RAD50-RM215.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	GHUE-RAD50-RM215.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Active Zone	BAV			
/Carleton College/Goodhue	GHUE-RAD50-RM215	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50- RM215	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD50- RM215	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD50-RM215	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton	GHUE-RAD51-	Setpoint / Cooling Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM216	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	GHUE-RAD51-RM216.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility	GHUE-RAD51-RM216	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	GHUE-RAD51-RM216.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	GHUE-RAD51-RM216.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	GHUE-RAD51-RM216.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51-RM216	LO Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-RAD51-RM216	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51- RM216	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD51- RM216	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD52- RM217	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	GHUE-RAD52-RM217.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52- RM217	GHUE-RAD52-RM217.HTG-VLV	BFM			
/Carleton	GHUE-RAD52-	GHUE-RAD52-RM217.HTG-VLV /	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM217	open				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	GHUE-RAD52-RM217.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD52-RM217	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD52-RM217	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue	GHUE-RAD53-RM219	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	GHUE-RAD53-RM219.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	GHUE-RAD53-RM219.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	GHUE-RAD53-RM219.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53- RM219	GHUE-RAD53-RM219.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD53- RM219	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Zone Temperature	BAV			
/Carleton	GHUE-RAD53-	Zone Weighted Environmental	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM219	Index				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD53-RM219	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility	GHUE-RAD54-RM220	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	GHUE-RAD54-RM220.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	GHUE-RAD54-RM220.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	GHUE-RAD54-RM220.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	GHUE-RAD54-RM220.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue	GHUE-RAD54-RM220	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54- RM220	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD54- RM220	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD54-RM220	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton	GHUE-RAD55-	Setpoint / Heating Occupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM221	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	GHUE-RAD55-RM221.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility	GHUE-RAD55-RM221	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	GHUE-RAD55-RM221.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	GHUE-RAD55-RM221.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	GHUE-RAD55-RM221.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55-RM221	HI Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-RAD55-RM221	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55- RM221	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55- RM221	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD55- RM221	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	GHUE-RAD56-RM223.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56- RM223	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton	GHUE-RAD56-	GHUE-RAD56-RM223.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM223					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	GHUE-RAD56-RM223.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	GHUE-RAD56-RM223.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD56-RM223	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD56-RM223	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue	GHUE-RAD57-RM224	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	GHUE-RAD57-RM224.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	GHUE-RAD57-RM224.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57- RM224	GHUE-RAD57-RM224.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD57- RM224	GHUE-RAD57-RM224.HTG-VLV / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Zone Environmental Index	BAV			
/Carleton	GHUE-RAD57-	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM224					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD57-RM224	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD58-RM227	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	GHUE-RAD58-RM227.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	GHUE-RAD58-RM227.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	GHUE-RAD58-RM227.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	GHUE-RAD58-RM227.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58-RM227	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue	GHUE-RAD58-RM227	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD58- RM227	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD58- RM227	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Setpoint	BSPTCS			
/Carleton	GHUE-RAD59-	Setpoint / Cooling Occupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM227	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	GHUE-RAD59-RM227.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility	GHUE-RAD59-RM227	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	GHUE-RAD59-RM227.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	GHUE-RAD59-RM227.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	GHUE-RAD59-RM227.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59-RM227	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Zone Sensor Type	BMSV			
/Carleton College/Goodhue	GHUE-RAD59- RM227	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD59- RM227	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60- RM230	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60- RM230	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60- RM230	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60- RM230	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60- RM230	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60- RM230	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60- RM230	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	GHUE-RAD60-RM230.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton	GHUE-RAD60-	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM230					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	GHUE-RAD60-RM230.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	GHUE-RAD60-RM230.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	GHUE-RAD60-RM230.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Radiation Valve-2	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Radiation Valve-2 / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Radiation Valve-2 / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD60-RM230	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD60-RM230	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue	GHUE-RAD61-RM232	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	GHUE-RAD61-RM232.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61- RM232	GHUE-RAD61-RM232.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD61- RM232	GHUE-RAD61-RM232.HTG-VLV / open	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	GHUE-RAD61-RM232.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Zone EI Total Weight	BAV			
/Carleton	GHUE-RAD61-	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM232					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD61-RM232	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD62-RM234	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	GHUE-RAD62-RM234.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	GHUE-RAD62-RM234.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	GHUE-RAD62-RM234.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	GHUE-RAD62-RM234.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Not Used	BFM			
/Carleton College/Goodhue	GHUE-RAD62-RM234	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62- RM234	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD62- RM234	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD62-RM234	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used / Override Time Remaining	BAV			
/Carleton	GHUE-RAD63-	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM235					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	GHUE-RAD63-RM235.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD63-RM235	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	GHUE-RAD63-RM235.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	GHUE-RAD63-RM235.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	GHUE-RAD63-RM235.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63-RM235	HEATING VALVE	BMSV			
/Carleton College/Goodhue	GHUE-RAD63-RM235	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63- RM235	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63- RM235	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63- RM235	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63- RM235	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD63- RM235	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64- RM237	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64- RM237	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64- RM237	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64- RM237	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64- RM237	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD64- RM237	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	GHUE-RAD64-RM237.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton	GHUE-RAD64-	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM237					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	GHUE-RAD64-RM237.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	GHUE-RAD64-RM237.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	GHUE-RAD64-RM237.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD64-RM237	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD64-RM237	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue	GHUE-RAD65-RM239	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	GHUE-RAD65-RM239.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD65-RM239	GHUE-RAD65-RM239.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	GHUE-RAD65-RM239.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	GHUE-RAD65-RM239.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM239					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD65-RM239	OAT	ANI			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD65-RM239	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	GHUE-RAD66-RM241.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	GHUE-RAD66-RM241.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	GHUE-RAD66-RM241.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	GHUE-RAD66-RM241.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue	GHUE-RAD66-RM241	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66- RM241	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD66- RM241	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD66-RM241	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton	GHUE-RAD67-	Not Used / Override Time	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM242	Remaining				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility	GHUE-RAD67-RM242	GHUE-RAD67-RM242.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	GHUE-RAD67-RM242.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	GHUE-RAD67-RM242.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	GHUE-RAD67-RM242.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67-RM242	schedule	BBV			
/Carleton College/Goodhue	GHUE-RAD67-RM242	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67- RM242	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67- RM242	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67- RM242	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67- RM242	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67- RM242	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD67- RM242	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68- RM243	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68- RM243	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68- RM243	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68- RM243	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD68- RM243	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	GHUE-RAD68-RM243.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton	GHUE-RAD68-	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM243					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	GHUE-RAD68-RM243.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	GHUE-RAD68-RM243.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	GHUE-RAD68-RM243.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD68-RM243	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD68-RM243	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	GHUE-RAD69-RM245.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69- RM245	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-RAD69- RM245	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	GHUE-RAD69-RM245.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	GHUE-RAD69-RM245.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	GHUE-RAD69-RM245.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	RUN REQ	BAV			
/Carleton	GHUE-RAD69-	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM245					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD69-RM245	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-RAD69-RM245	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	GHUE-FCU1-RM203.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	GHUE-FCU1-RM203.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	GHUE-FCU1-RM203.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Not Used	BTLO		0:0	1
/Carleton College/Goodhue	GHUE-FCU1-RM203	GHUE-FCU1-RM203.HT.VLV	BAO	0	0:1	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	GHUE-FCU1-RM203.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-FCU1- RM203	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1- RM203	HEATING VALVE	BMSV			
/Carleton	GHUE-FCU1-	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM203					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-FCU1-RM203	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU1-RM203	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone Temp	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone Temp / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone Temp / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue	GHUE-FCU2-RM209	GHUE-FCU2-RM209.DAT	BAI	0	0:2	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	Fan-2 Status	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	Flat Plate	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	Zone Temp	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	GHUE-FCU2-RM209.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	Fan-2 Status	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	Occupancy Sensor	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	TLO Override	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	GHUE-FCU7-RM209.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2- RM209	Fan-1 Control	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-FCU2- RM209	Fan-2 Control	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil HW Open/Closed	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil-1 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil-1 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil-1 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil-2 Valve Mod	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil-2 Valve Mod / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil-2 Valve Mod / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	HEAT RUN FOR	BAV			
/Carleton	GHUE-FCU2-	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM209					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-FCU2-RM209	Fan-1 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Heat Available	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU2-RM209	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue	GHUE-FCU3-RM218	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	GHUE-FCU3-RM218.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-FCU3- RM218	Not Used	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	GHUE-FCU3-RM218.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	GHUE-FCU3-RM218.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	GHUE-FCU7-RM218.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	GHUE-FCU3-RM218.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BFM			
/Carleton	GHUE-FCU3-	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	RM218					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-FCU3-RM218	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Fan-2 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3-RM218	OAT	ANI			
/Carleton College/Goodhue	GHUE-FCU3-RM218	Occ2	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-FCU3- RM218	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE- HWS.FPC3- CORR224	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	GHUE-HWS.FPC3-CORR224-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	ASVI			
/Carleton	GHUE-	GHUE-HWS.FPC3-CORR224-	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	HWS.FPC3-CORR224	STAT				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	GHUE-HWS.FPC3-CORR224-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	GHUE-HWS.FPC3-CORR224-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC3-CORR224	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue	GHUE-HWS.FPC3-	Fan-2 Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level	CORR224					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC3- CORR224	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE- HWS.FPC3- CORR224	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC3-CORR224	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint / Heating Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	HWS.FPC4-2NDFLRLND3	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	GHUE-HWS.FPC4-2NDFLRLND3-RMT	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	GHUE-HWS.FPC4-2NDFLRLND3-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	GHUE-HWS.FPC6-2NDFLRLND1-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	GHUE-HWS.FPC6-2NDFLRLND1-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Zone Temperature	BAV			
/Carleton College/Goodhue	GHUE-HWS.FPC4-	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level	2NDFLRLND3					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE-HWS.FPC4-2NDFLRLND3	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC4- 2NDFLRLND3	Fan Coil HW Valve PID	BPID			
/Carleton	GHUE-	Fan Coil HW Valve PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	HWS.FPC4-2NDFLRLND3					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC4-2NDFLRLND3	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	GHUE-HWS.FPC5-2NDFLRLND2-RMT	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	GHUE-HWS.FPC5-2NDFLRLND2-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BBI	normal	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	GHUE-HWS.FPC5-2NDFLRLND2-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	GHUE-HWS.FPC5-2NDFLRLND2-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue	GHUE-HWS.FPC5-	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level	2NDFLRLND2					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE- HWS.FPC5- 2NDFLRLND2	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC5- 2NDFLRLND2	HI Zone Alarm	BALM			
/Carleton	GHUE-	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	HWS.FPC5-2NDFLRLND2					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC5-2NDFLRLND2	Fan Coil HW Valve PID / Input	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC5-2NDFLRLND2	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	GHUE-HWS.FPC6-2NDFLRLND1-RMT	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	GHUE-HWS.FPC6-2NDFLRLND1-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Not Used	BTLO		0:0	1
/Carleton College/Goodhue	GHUE-HWS.FPC6-	GHUE-HWS.FPC5-2NDFLRLND2-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level	2NDFLRLND1					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	GHUE-HWS.FPC6-2NDFLRLND1- VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE- HWS.FPC6- 2NDFLRLND1	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC6- 2NDFLRLND1	Fan Method	BMSV			
/Carleton	GHUE-	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	HWS.FPC6-2NDFLRLND1					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC6-2NDFLRLND1	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC6-2NDFLRLND1	Fan Coil HW Valve PID / PID out	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue	GHUE-HWS.FPC7-	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level	CORR236					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	GHUE-HWS.FPC7-CORR236- RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	GHUE-HWS.FPC7-CORR236- STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC7- CORR236	GHUE-HWS.FPC7-CORR236- FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE- HWS.FPC7- CORR236	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	GHUE-HWS.FPC7-CORR236-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Environmental Index Count	BAV			
/Carleton	GHUE-	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	HWS.FPC7-CORR236					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC7-CORR236	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC7-CORR236	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	BRS			
/Carleton College/Goodhue	GHUE-HWS.FPC20_21-	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level	CORR231					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE- HWS.FPC20_21- CORR231	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second	GHUE- HWS.FPC20_21- CORR231	Not Used	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	GHUE-HWS.FPC20_21-CORR231-RMT	BAI	0	0:3	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	GHUE-HWS.FPC20_21-CORR231-SF1.STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	GHUE-HWS.FPC20_21-CORR231-SF2.STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	not used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	GHUE-HWS.FPC20_21-CORR231.SF1-SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton	GHUE-	GHUE-HWS.FPC20_21-CORR231	BBO	reversed	0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Second Level	HWS.FPC20_21-CORR231	-VLV1				
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	GHUE-HWS.FPC20_21-CORR231 -VLV2	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC20_21-CORR231	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Second Level						
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	LO Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-HWS.FPC20_21-	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Second Level	CORR231					
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Second Level	GHUE-HWS.FPC20_21-CORR231	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD70-RM301	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Setpoint / Effective Heating Setpoint	BAV			
/Carleton	GHUE-RAD70-	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM301					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	GHUE-RAD70-RM301.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	GHUE-RAD70-RM301.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	GHUE-RAD70-RM301.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	GHUE-RAD70-RM301.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD70-RM301	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD70-RM301	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue	GHUE-RAD71-RM302	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71- RM302	GHUE-RAD71-RM302.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD71- RM302	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	GHUE-RAD71-RM302.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	GHUE-RAD71-RM302.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	GHUE-RAD71-RM302.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Active Zone	BAV			
/Carleton	GHUE-RAD71-	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM302					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD71-RM302	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD71-RM302	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	GHUE-RAD72-RM304.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	GHUE-RAD72-RM304.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	GHUE-RAD72-RM304.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	GHUE-RAD72-RM304.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD72- RM304	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72- RM304	LO Zone Alarm	BALM			
/Carleton	GHUE-RAD72-	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM304					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD72-RM304	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD73-RM305	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	GHUE-RAD73-RM305.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	GHUE-RAD73-RM305.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	GHUE-RAD73-RM305.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	GHUE-RAD73-RM305.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD73-RM305	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton	GHUE-RAD74-	Setpoint / Effective Heating	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM306	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	GHUE-RAD74-RM306.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	GHUE-RAD74-RM306.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	GHUE-RAD74-RM306.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	GHUE-RAD74-RM306.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD74-RM306	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD74-RM306	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue	GHUE-RAD75-RM307	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75- RM307	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD75- RM307	GHUE-RAD75-RM307.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	GHUE-RAD75-RM307.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	GHUE-RAD75-RM307.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	GHUE-RAD75-RM307.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton	GHUE-RAD75-	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM307					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	schedule	BBV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD75-RM307	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD75-RM307	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	GHUE-RAD76-RM308.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	GHUE-RAD76-RM308.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	GHUE-RAD76-RM308.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	GHUE-RAD76-RM308.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD76- RM308	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76- RM308	HI Zone Alarm	BALM			
/Carleton	GHUE-RAD76-	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM308					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD76-RM308	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD77-RM310	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	GHUE-RAD77-RM310.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	GHUE-RAD77-RM310.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	GHUE-RAD77-RM310.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	GHUE-RAD77-RM310.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77- RM310	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD77-RM310	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton	GHUE-RAD78-	Setpoint / Effective Cooling	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM314	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	GHUE-RAD78-RM314.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	GHUE-RAD78-RM314.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	GHUE-RAD78-RM314.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD78-RM314	GHUE-RAD78-RM314.HTG-VLV / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD78-RM314	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Not Used	BRS			
/Carleton College/Goodhue	GHUE-RAD79-RM315	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79- RM315	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD79- RM315	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	GHUE-RAD79-RM315.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	GHUE-RAD79-RM315.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	GHUE-RAD79-RM315.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	GHUE-RAD79-RM315.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton	GHUE-RAD79-	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM315					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD79-RM315	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD79-RM315	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	GHUE-RAD80-RM316.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	GHUE-RAD80-RM316.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	GHUE-RAD80-RM316.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	GHUE-RAD80-RM316.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD81- RM316	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM316	Zone Sensor Type	BMSV			
/Carleton	GHUE-RAD81-	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM316					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM316	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD81-RM317	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	GHUE-RAD81-RM317.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	GHUE-RAD81-RM317.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	GHUE-RAD81-RM317.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	GHUE-RAD81-RM317.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81-RM317	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD81- RM317	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD81- RM317	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82- RM319	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton	GHUE-RAD82-	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM319					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	GHUE-RAD82-RM319.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	GHUE-RAD82-RM319.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD82-RM319	GHUE-RAD82-RM319.HTG-VLV / open	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	GHUE-RAD82-RM319.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD82-RM319	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue	GHUE-RAD83-RM320	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83- RM320	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	GHUE-RAD83-RM320.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	GHUE-RAD83-RM320.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	GHUE-RAD83-RM320.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	GHUE-RAD83-RM320.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Not Used	BFM			
/Carleton	GHUE-RAD83-	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM320					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD83-RM320	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD83-RM320	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	GHUE-RAD84-RM324.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	GHUE-RAD84-RM324.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	GHUE-RAD84-RM324.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	GHUE-RAD84-RM324.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD84- RM321	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84- RM321	HEATING VALVE	BMSV			
/Carleton	GHUE-RAD84-	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM321					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD84-RM321	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD85-RM323	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	GHUE-RAD85-RM323.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	GHUE-RAD85-RM323.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	GHUE-RAD85-RM323.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	GHUE-RAD85-RM323.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85-RM323	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD85- RM323	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD85- RM323	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86- RM324	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86- RM324	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86- RM324	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86- RM324	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86- RM324	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86- RM324	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86- RM324	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86- RM324	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton	GHUE-RAD86-	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM324					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	GHUE-RAD86-RM324.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD86-RM324	GHUE-RAD86-RM324.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	GHUE-RAD86-RM324.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	GHUE-RAD86-RM324.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD86-RM324	OAT	ANI			
/Carleton College/Goodhue	GHUE-RAD86-RM324	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87- RM327	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD87- RM327	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	GHUE-RAD87-RM327.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	GHUE-RAD87-RM327.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	GHUE-RAD87-RM327.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	GHUE-RAD87-RM327.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton	GHUE-RAD87-	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM327					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD87-RM327	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD87-RM327	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue	GHUE-RAD88-RM328	GHUE-RAD88-RM328.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	GHUE-RAD88-RM328.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	GHUE-RAD88-RM328.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	GHUE-RAD88-RM328.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD88- RM328	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88- RM328	schedule	BBV			
/Carleton	GHUE-RAD88-	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM328					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD88-RM328	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD89-RM330	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	GHUE-RAD89-RM330.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	GHUE-RAD89-RM330.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	GHUE-RAD89-RM330.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	GHUE-RAD89-RM330.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89- RM330	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD89- RM330	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD89-RM330	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint / Heating Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM332	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	GHUE-RAD90-RM332.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD90-RM332	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	GHUE-RAD90-RM332.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	GHUE-RAD90-RM332.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	GHUE-RAD90-RM332.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90-RM332	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue	GHUE-RAD90- RM332	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD90- RM332	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91- RM334	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	GHUE-RAD91-RM334.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	GHUE-RAD91-RM334.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	GHUE-RAD91-RM334.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton	GHUE-RAD91-	GHUE-RAD91-RM334.HTG-VLV /	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM334	close				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD91-RM334	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD91-RM334	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue	GHUE-RAD92-RM335	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	GHUE-RAD92-RM335.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	GHUE-RAD92-RM335.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	GHUE-RAD92-RM335.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	GHUE-RAD92-RM335.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92- RM335	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD92- RM335	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Zone Weighted Environmental Index	BAV			
/Carleton	GHUE-RAD92-	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM335					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD92-RM335	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD93-RM337	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	GHUE-RAD93-RM337.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	GHUE-RAD93-RM337.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	GHUE-RAD93-RM337.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	GHUE-RAD93-RM337.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93- RM337	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD93- RM337	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD93-RM337	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton	GHUE-RAD94-	Setpoint / Cooling Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM339	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	GHUE-RAD94-RM339.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility	GHUE-RAD94-RM339	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	GHUE-RAD94-RM339.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	GHUE-RAD94-RM339.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	GHUE-RAD94-RM339.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94-RM339	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	LO Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-RAD94- RM339	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD94- RM339	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95- RM341	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	GHUE-RAD95-RM341.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	GHUE-RAD95-RM341.HTG-VLV	BFM			
/Carleton	GHUE-RAD95-	GHUE-RAD95-RM341.HTG-VLV /	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM341	open				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	GHUE-RAD95-RM341.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD95-RM341	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD95-RM341	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	GHUE-RAD96-RM342.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	GHUE-RAD96-RM342.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	GHUE-RAD96-RM342.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	GHUE-RAD96-RM342.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Zone Temperature	BAV			
/Carleton	GHUE-RAD96-	Zone Weighted Environmental	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM342	Index				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD96-RM342	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility	GHUE-RAD97-RM343	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	GHUE-RAD97-RM343.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	GHUE-RAD97-RM343.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	GHUE-RAD97-RM343.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	GHUE-RAD97-RM343.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue	GHUE-RAD97-RM343	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97- RM343	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-RAD97- RM343	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD97-RM343	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint / Heating Occupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM345	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	GHUE-RAD98-RM345.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility	GHUE-RAD98-RM345	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	GHUE-RAD98-RM345.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	GHUE-RAD98-RM345.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	GHUE-RAD98-RM345.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98-RM345	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98- RM345	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98- RM345	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-RAD98- RM345	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	GHUE-FCU4-RM303.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	GHUE-FCU4-RM303.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	GHUE-FCU4-RM303.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BBI	normal	0:0	Dry Contact
/Carleton	GHUE-FCU4-	Not Used	BBI	normal	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM303					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	GHUE-FCU7-RM303.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	GHUE-FCU4-RM303.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-FCU4-RM303	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	HI Zone Alarm	BALM			
/Carleton College/Goodhue	GHUE-FCU4-RM303	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4- RM303	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-FCU4- RM303	Fan Coil HW Valve PID / Input	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU4-RM303	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton	GHUE-FCU5-	Setpoint / Effective Cooling	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM309	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	GHUE-FCU5-RM309.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	GHUE-FCU5-RM309.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	GHUE-FCU5-RM309.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility	GHUE-FCU5-RM309	GHUE-FCU7-RM309.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	GHUE-FCU5-RM309.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	HEATING VALVE	BMSV			
/Carleton College/Goodhue	GHUE-FCU5-RM309	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5- RM309	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-FCU5- RM309	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU5-RM309	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BRS			
/Carleton	GHUE-FCU6-	Not Used / Not Used	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM318					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-FCU6-RM318	GHUE-FCU6-RM318.DAT	BAI	0	0:2	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	GHUE-FCU6-RM318.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	GHUE-FCU6-RM318.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	GHUE-FCU7-RM318.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	GHUE-FCU6-RM318.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE-FCU6- RM318	Fan-1 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6- RM318	Heat Available	BNI			
/Carleton	GHUE-FCU6-	Heating Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	RM318					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-FCU6-RM318	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC8-CORR324	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	GHUE-HWS.FPC8-CORR324-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	GHUE-HWS.FPC8-CORR324-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	GHUE-HWS.FPC8-CORR324-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	GHUE-HWS.FPC8-CORR324-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Not Used	BFM			
/Carleton College/Goodhue	GHUE-HWS.FPC8-	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level	CORR324					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE- HWS.FPC8- CORR324	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC8- CORR324	Fan-1 Runtime Alarm	BALM			
/Carleton	GHUE-	Fan-2 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	HWS.FPC8-CORR324					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC8-CORR324	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC8-CORR324	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	GHUE-HWS.FPC9-3RDFLRLND3-RMT	BAI	0	0:0	1
/Carleton College/Goodhue	GHUE-HWS.FPC9-	Not Used	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level	3RDFLRLND3					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	GHUE-HWS.FPC9-3RDFLRLND3-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	GHUE-HWS.FPC10-3RDFLRLND2-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	GHUE-HWS.FPC9-3RDFLRLND3-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Zone EI Total Weight	BAV			
/Carleton	GHUE-	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	HWS.FPC9-3RDFLRND3					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC9-3RDFLRND3	Fan-2 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRND3	Occ2	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC9-3RDFLRLND3	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level	3RDFLRND2					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	GHUE-HWS.FPC10-3RDFLRND2-RMT	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	GHUE-HWS.FPC10-3RDFLRND2-STAT	BBI	normal	0:0	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	GHUE-HWS.FPC10-3RDFLRLND2-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	GHUE-HWS.FPC10-3RDFLRLND2-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Not Used	BFM			
/Carleton	GHUE-	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	HWS.FPC10-3RDFLRND2					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC10-3RDFLRND2	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Fan-2 Runtime Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRND2	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue	GHUE-HWS.FPC10-	Fan Coil HW Valve PID	BPID			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level	3RDFLRLND2					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC10-3RDFLRLND2	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	GHUE-HWS.FPC11-3RDFLRLND1-RMT	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	GHUE-HWS.FPC11-3RDFLRLND1-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Not Used	BBI	normal	0:0	Dry Contact
/Carleton	GHUE-	Not Used	BBI	normal	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	HWS.FPC11-3RDFLRND1					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	GHUE-HWS.FPC10-3RDFLRND2-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	GHUE-HWS.FPC11-3RDFLRND1-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC11-3RDFLRND1	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC11- 3RDFRLND1	HI DAT Alarm	BALM			
/Carleton College/Goodhue	GHUE- HWS.FPC11-	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level	3RDFLRLND1					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRLND1	Fan Coil HW Valve PID / Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC11-3RDFLRND1	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton	GHUE-	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	HWS.FPC12-CORR336					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	GHUE-HWS.FPC12-CORR336-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	GHUE-HWS.FPC12-CORR336-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC12-CORR336	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	GHUE-HWS.FPC12-CORR336-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	GHUE-HWS.FPC12-CORR336-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC12-CORR336	schedule	BBV			
/Carleton College/Goodhue	GHUE-HWS.FPC12-	Fan Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level	CORR336					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE- HWS.FPC12- CORR336	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC12- CORR336	Fan Coil HW Valve PID / Input	BAV			
/Carleton	GHUE-	Fan Coil HW Valve PID / PID out	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	HWS.FPC12-CORR336					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC22_23-CORR331	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	GHUE-HWS.FPC22_23-CORR331 -RMT	BAI	0	0:3	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	GHUE-HWS.FPC22_23-CORR331 -SF1.STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	not used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	GHUE-HWS.FPC20_21-CORR231.SF1-SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	GHUE-HWS.FPC22_23-CORR331-VLV1	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	GHUE-HWS.FPC22_23-CORR331-VLV2	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	El Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Third Level	CORR331					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Third	GHUE- HWS.FPC22_23- CORR331	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE- HWS.FPC22_23- CORR331	HI Zone Alarm	BALM			
/Carleton	GHUE-	LO DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Third Level	HWS.FPC22_23-CORR331					
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC22_23-CORR331	Fan Coil HW Valve PID / Input	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Third Level						
/Carleton College/Goodhue Hall/Facility Summary/Third Level	GHUE-HWS.FPC22_23-CORR331	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	GHUE-RAD99-RM401.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	GHUE-RAD99-RM401.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	GHUE-RAD99-RM401.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99-RM401	GHUE-RAD99-RM401.HTG-VLV / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD99- RM401	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD99- RM401	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100- RM402	Not Used	BRS			
/Carleton	GHUE-RAD100-	Not Used / Not Used	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM402					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD100-RM402	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	GHUE-RAD100-RM402.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	GHUE-RAD100-RM402.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	GHUE-RAD100-RM402.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	GHUE-RAD100-RM402.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100-RM402	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue	GHUE-RAD100-RM402	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100- RM402	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100- RM402	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100- RM402	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100- RM402	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100- RM402	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100- RM402	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD100- RM402	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101- RM404	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101- RM404	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101- RM404	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD101- RM404	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	GHUE-RAD101-RM404.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Not Used	BTLO		0:0	1
/Carleton	GHUE-RAD101-	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM404					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	GHUE-RAD101-RM404.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	GHUE-RAD101-RM404.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	GHUE-RAD101-RM404.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD101-RM404	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD101-RM404	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	GHUE-RAD102-RM405.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	GHUE-RAD102-RM405.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	GHUE-RAD102-RM405.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	GHUE-RAD102-RM405.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	HEAT RUN FOR	BAV			
/Carleton	GHUE-RAD102-	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM405					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD102-RM405	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD102-RM405	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	GHUE-RAD103-RM406.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	GHUE-RAD103-RM406.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103-RM406	GHUE-RAD103-RM406.HTG-VLV / open	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	GHUE-RAD103-RM406.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD103- RM406	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD103- RM406	Zone temperature (brdcst)	ANI			
/Carleton	GHUE-RAD104-	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM407					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD104-RM407	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	GHUE-RAD104-RM407.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	GHUE-RAD104-RM407.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	GHUE-RAD104-RM407.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	GHUE-RAD104-RM407.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104-RM407	Zone Temperature	BAV			
/Carleton College/Goodhue	GHUE-RAD104-RM407	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104- RM407	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104- RM407	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104- RM407	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104- RM407	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104- RM407	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104- RM407	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104- RM407	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD104- RM407	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD105- RM408	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105- RM408	GHUE-RAD105-RM408.RMT	ASVI			
/Carleton	GHUE-RAD105-	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM408					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	GHUE-RAD105-RM408.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	GHUE-RAD105-RM408.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	GHUE-RAD105-RM408.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD105-RM408	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD105-RM408	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	GHUE-RAD106-RM410.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106- RM410	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD106- RM410	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	GHUE-RAD106-RM410.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	GHUE-RAD106-RM410.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	GHUE-RAD106-RM410.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Environmental Index Count	BAV			
/Carleton	GHUE-RAD106-	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM410					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD106-RM410	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD106-RM410	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	GHUE-RAD107-RM414.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107-RM414	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue	GHUE-RAD107-RM414	GHUE-RAD107-RM414.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	GHUE-RAD107-RM414.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	GHUE-RAD107-RM414.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD107- RM414	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD107- RM414	OAT	ANI			
/Carleton	GHUE-RAD107-	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM414					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD108-RM415	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	GHUE-RAD108-RM415.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	GHUE-RAD108-RM415.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	GHUE-RAD108-RM415.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	GHUE-RAD108-RM415.HTG-VLV / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108-RM415	Zone Environmental Index	BAV			
/Carleton College/Goodhue	GHUE-RAD108-RM415	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD108- RM415	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109- RM416	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD109- RM416	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used	BAI	0	0:0	1
/Carleton	GHUE-RAD109-	GHUE-RAD109-RM416.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM416					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	GHUE-RAD109-RM416.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	GHUE-RAD109-RM416.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	GHUE-RAD109-RM416.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD109-RM416	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD109-RM416	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Setpoint	BSPTCS			
/Carleton College/Goodhue	GHUE-RAD110-RM417	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	GHUE-RAD110-RM417.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110- RM417	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD110- RM417	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	GHUE-RAD110-RM417.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	GHUE-RAD110-RM417.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	GHUE-RAD110-RM417.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	EI Weighting	BAV			
/Carleton	GHUE-RAD110-	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM417					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD110-RM417	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD110-RM417	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	GHUE-RAD111-RM419.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue	GHUE-RAD111-RM419	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	GHUE-RAD111-RM419.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	GHUE-RAD111-RM419.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	GHUE-RAD111-RM419.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111- RM419	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD111- RM419	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	ZN_TEMP_FAIL	BALM			
/Carleton	GHUE-RAD111-	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM419					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD111-RM419	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD112-RM420	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	GHUE-RAD112-RM420.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	GHUE-RAD112-RM420.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	GHUE-RAD112-RM420.HTG-VLV / open	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	GHUE-RAD112-RM420.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112-RM420	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD112- RM420	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD113- RM421	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Setpoint / Effective Heating Setpoint	BAV			
/Carleton	GHUE-RAD113-	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM421					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	GHUE-RAD113-RM421.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	GHUE-RAD113-RM421.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	GHUE-RAD113-RM421.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	GHUE-RAD113-RM421.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD113-RM421	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD113-RM421	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue	GHUE-RAD114-RM422	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	GHUE-RAD114-RM422.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114- RM422	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD114- RM422	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	GHUE-RAD114-RM422.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	GHUE-RAD114-RM422.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	GHUE-RAD114-RM422.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Active Zone	BAV			
/Carleton	GHUE-RAD114-	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM422					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD114-RM422	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD114-RM422	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	GHUE-RAD115-RM423.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	GHUE-RAD115-RM423.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	GHUE-RAD115-RM423.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	GHUE-RAD115-RM423.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD115- RM423	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115- RM423	LO Zone Alarm	BALM			
/Carleton	GHUE-RAD115-	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM423					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD115-RM423	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD116-RM424	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	GHUE-RAD116-RM424.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	GHUE-RAD116-RM424.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	GHUE-RAD116-RM424.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	GHUE-RAD116-RM424.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116-RM424	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD116- RM424	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD116- RM424	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117- RM425	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton	GHUE-RAD117-	Setpoint / Effective Heating	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM425	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	GHUE-RAD117-RM425.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	GHUE-RAD117-RM425.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	GHUE-RAD117-RM425.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	GHUE-RAD117-RM425.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD117-RM425	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD117-RM425	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue	GHUE-RAD118-RM427	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118- RM427	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD118- RM427	GHUE-RAD118-RM427.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	GHUE-RAD118-RM427.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	GHUE-RAD118-RM427.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	GHUE-RAD118-RM427.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton	GHUE-RAD118-	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM427					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	schedule	BBV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD118-RM427	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD118-RM427	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	GHUE-RAD119-RM428.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue	GHUE-RAD119-RM428	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	GHUE-RAD119-RM428.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	GHUE-RAD119-RM428.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	GHUE-RAD119-RM428.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD119- RM428	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119- RM428	HI Zone Alarm	BALM			
/Carleton	GHUE-RAD119-	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM428					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD119-RM428	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD120-RM429	Setpoint / Heating Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	GHUE-RAD120-RM429.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	GHUE-RAD120-RM429.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	GHUE-RAD120-RM429.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	GHUE-RAD120-RM429.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120-RM429	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD120- RM429	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121- RM430	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton	GHUE-RAD121-	Setpoint / Effective Cooling	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM430	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	GHUE-RAD121-RM430.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	GHUE-RAD121-RM430.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	GHUE-RAD121-RM430.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD121-RM430	GHUE-RAD121-RM430.HTG-VLV / close	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD121-RM430	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Not Used	BRS			
/Carleton College/Goodhue	GHUE-RAD122-RM432	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122- RM432	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD122- RM432	Not Used	BAI	0	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	GHUE-RAD122-RM432.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	GHUE-RAD122-RM432.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	GHUE-RAD122-RM432.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	GHUE-RAD122-RM432.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton	GHUE-RAD122-	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM432					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD122-RM432	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD122-RM432	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	GHUE-RAD123-RM433.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	GHUE-RAD123-RM433.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	GHUE-RAD123-RM433.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	GHUE-RAD123-RM433.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD123- RM433	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123- RM433	Zone Sensor Type	BMSV			
/Carleton	GHUE-RAD123-	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM433					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD123-RM433	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD124-RM434	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	GHUE-RAD124-RM434.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	GHUE-RAD124-RM434.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	GHUE-RAD124-RM434.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	GHUE-RAD124-RM434.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124- RM434	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD124- RM434	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD124-RM434	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton	GHUE-RAD125-	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM435					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	GHUE-RAD125-RM435.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	GHUE-RAD125-RM435.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD125-RM435	GHUE-RAD125-RM435.HTG-VLV / open	BFM		0:1	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	GHUE-RAD125-RM435.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD125-RM435	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue	GHUE-RAD126-RM437	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126- RM437	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD126- RM437	Setpoint / Effective Heating Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	GHUE-RAD126-RM437.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	GHUE-RAD126-RM437.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	GHUE-RAD126-RM437.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	GHUE-RAD126-RM437.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Not Used	BFM			
/Carleton	GHUE-RAD126-	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM437					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD126-RM437	Zone Weighted Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD126-RM437	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	GHUE-RAD127-RM438.RMT	ASVI			
/Carleton College/Goodhue	GHUE-RAD127-RM437	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	GHUE-RAD127-RM438.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	GHUE-RAD127-RM438.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	GHUE-RAD127-RM438.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD127- RM437	Active Zone	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127- RM437	HEATING VALVE	BMSV			
/Carleton	GHUE-RAD127-	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM437					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD127-RM437	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD128-RM439	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	GHUE-RAD128-RM439.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	GHUE-RAD128-RM439.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	GHUE-RAD128-RM439.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	GHUE-RAD128-RM439.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128-RM439	HEAT RUN FOR	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD128- RM439	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD128- RM439	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129- RM440	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129- RM440	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129- RM440	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129- RM440	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129- RM440	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129- RM440	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129- RM440	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129- RM440	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton	GHUE-RAD129-	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM440					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	GHUE-RAD129-RM440.RMT	BAI	0	0:1	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD129-RM440	GHUE-RAD129-RM440.HTG-VLV	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	GHUE-RAD129-RM440.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	GHUE-RAD129-RM440.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Zone EI Time Satisfied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD129-RM440	OAT	ANI			
/Carleton College/Goodhue	GHUE-RAD129-RM440	Zone temperature (brdcst)	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130- RM441	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD130- RM441	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	GHUE-RAD130-RM441.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	GHUE-RAD130-RM441.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	GHUE-RAD130-RM441.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	GHUE-RAD130-RM441.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton	GHUE-RAD130-	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM441					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD130-RM441	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD130-RM441	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Not Used / Zone Temp	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue	GHUE-RAD131-RM442	GHUE-RAD131-RM442.RMT	ASVI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	GHUE-RAD131-RM442.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	GHUE-RAD131-RM442.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	GHUE-RAD131-RM442.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD131- RM442	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131- RM442	schedule	BBV			
/Carleton	GHUE-RAD131-	HEATING VALVE	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM442					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD131-RM442	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD132-RM443	Setpoint / Cooling Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	GHUE-RAD132-RM443.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	GHUE-RAD132-RM443.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	GHUE-RAD132-RM443.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	GHUE-RAD132-RM443.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132- RM443	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD132- RM443	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD132-RM443	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint / Heating Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM444	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	GHUE-RAD133-RM444.RMT	BAI	0	0:1	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-RAD133-RM444	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	GHUE-RAD133-RM444.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	GHUE-RAD133-RM444.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	GHUE-RAD133-RM444.HTG-VLV / close	BFM		0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133-RM444	OAT	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD133- RM444	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134- RM445	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-RAD134- RM445	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	GHUE-RAD134-RM445.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	GHUE-RAD134-RM445.HTG-VLV	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	GHUE-RAD134-RM445.HTG-VLV / open	BFM		0:1	Relay / Triac Output
/Carleton	GHUE-RAD134-	GHUE-RAD134-RM445.HTG-VLV	BFM		0:2	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM445	/ close				
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-RAD134-RM445	Zone Environmental Index	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-RAD134-RM445	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue	GHUE-FCU7-RM403	GHUE-FCU7-RM403.DAT	BAI	0	0:2	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	GHUE-FCU7-RM403.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	GHUE-FCU7-RM403.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	GHUE-FCU7-RM403.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7- RM403	GHUE-FCU7-RM403.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-FCU7- RM403	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	HEAT RUN FOR	BAV			
/Carleton	GHUE-FCU7-	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM403					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-FCU7-RM403	Fan-1 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Heat Available	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU7-RM403	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue	GHUE-FCU8-RM409	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	GHUE-FCU8-RM409.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-FCU8- RM409	Not Used	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	GHUE-FCU8-RM409.RMT	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	GHUE-FCU8-RM409.SF.STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	GHUE-FCU7-RM409.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	GHUE-FCU8-RM409.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BFM			
/Carleton	GHUE-FCU8-	Not Used / open	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM409					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-FCU8-RM409	Zone EI Total Weight	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Fan-2 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8-RM409	OAT	ANI			
/Carleton College/Goodhue	GHUE-FCU8-RM409	Occ2	POLLTOT			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU8- RM409	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-FCU9- RM418	Setpoint / Heating Occupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	GHUE-FCU9-RM418.DAT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	GHUE-FCU9-RM418.DAT.RMT	ASVI			
/Carleton	GHUE-FCU9-	GHUE-FCU9-RM418.SF.STAT	BBI	normal	0:1	Dry Contact

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	RM418					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	GHUE-FCU7-RM418.HTG-VLV	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	GHUE-FCU9-RM418.SF.SS	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-FCU9-RM418	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9-RM418	Zone Temperature	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue	GHUE-FCU9- RM418	HI DAT Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-FCU9- RM418	Fan Coil HW Valve PID	BPID			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-FCU9- RM418	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton	GHUE-	Setpoint / Cooling Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	HWS.FPC13-CORR424					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	GHUE-HWS.FPC13-CORR424-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	GHUE-HWS.FPC13-CORR424-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC13-CORR424	Not Used	BBI	normal	0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	GHUE-HWS.FPC13-CORR424-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	GHUE-HWS.FPC13-CORR424-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Not Used / close	BFM		0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue	GHUE-HWS.FPC13-	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level	CORR424					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE- HWS.FPC13- CORR424	HI Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC13- CORR424	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton	GHUE-	Fan Coil HW Valve PID / Input	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	HWS.FPC13-CORR424					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC13-CORR424	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC14-4THFLRLND3	Setpoint / Heating Setpoint Adjust	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	GHUE-HWS.FPC14-4THFLRLND3 -RMT	BAI	0	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	GHUE-HWS.FPC14-4THFLRLND3 -STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BTLO		0:0	1

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	GHUE-HWS.FPC14-4THFLRLND3 -FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	GHUE-HWS.FPC14-4THFLRLND3 -VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-	EI Weighting	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level	4THFLRLND3					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE- HWS.FPC14- 4THFLRLND3	Fan Method	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC14- 4THFLRLND3	LO DAT Alarm	BALM			
/Carleton	GHUE-	LO Zone Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	HWS.FPC14-4THFLRLND3					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC14-4THFLRLND3	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC14-4THFLRLND3	Fan Coil HW Valve PID / PID out	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint / Effective Cooling Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	GHUE-HWS.FPC15-4THFLRLND2 -RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	GHUE-HWS.FPC15-4THFLRLND2 -STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	GHUE-HWS.FPC15-4THFLRLND2 -FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue	GHUE-HWS.FPC15-	Not Used	BAO	0	0:0	Electrical 0-10 Volt

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level	4THFLRLND2					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	GHUE-HWS.FPC15-4THFLRLND2 -VLV	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	GHUE-HWS.FPC15-4THFLRLND2 -VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-HWS.FPC15-4THFLRLND2	Environmental Index Count	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC15- 4THFLRLND2	HEATING VALVE	BMSV			
/Carleton	GHUE-	Zone Sensor Type	BMSV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	HWS.FPC15-4THFLRLND2					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC15-4THFLRLND2	ZN_TEMP_FAIL	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC15-4THFLRLND2	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BRS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used / Zone Temp	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue	GHUE-HWS.FPC16-	Not Used	BAI	0	0:0	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level	4THFLRLND1					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	GHUE-HWS.FPC16-4THFLRLND1 -RMT	BAI	0	0:2	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	GHUE-HWS.FPC16-4THFLRLND1 -STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	GHUE-HWS.FPC16-4THFLRLND1 -FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BBO	normal	0:0	Relay / Triac Output

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	GHUE-HWS.FPC16-4THFLRLND1 -VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	HEAT RUN FOR	BAV			
/Carleton	GHUE-	point name	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	HWS.FPC16-4THFLRLND1					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC16-4THFLRLND1	Fan-1 Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan-1 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Cooling Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Heat Available	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC16-4THFLRLND1	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue	GHUE-HWS.FPC17-	Not Used / Override Time Remaining	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level	CORR436					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BAI	0	0:0	9

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	GHUE-HWS.FPC17-CORR436-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	GHUE-HWS.FPC17-CORR436-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	GHUE-HWS.FPC17-CORR436-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	GHUE-HWS.FPC17-CORR436-VLV	BBO	reversed	0:1	Relay / Triac Output
/Carleton	GHUE-	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	HWS.FPC17-CORR436					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	point name	BAV			
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC17-CORR436	RUN REQ	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan-1 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan-1 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Heat Available	BNI			
/Carleton College/Goodhue	GHUE-HWS.FPC17-	Heating Demand	ANI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level	CORR436					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC17-CORR436	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BRS			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used / Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used / Override Time Remaining	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint	BSPTCS			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint / Cooling Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BAI	0	0:0	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BAI	0	0:0	9
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BAI	0	0:0	9
/Carleton	GHUE-	GHUE-HWS.FPC24_25-CORR431	BAI	0	0:3	Thermistor

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Fourth Level	HWS.FPC24_25-CORR431	-RMT				
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	ASVI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	GHUE-HWS.FPC24_25-CORR431-SF1-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	GHUE-HWS.FPC24_25-CORR431-SF2-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BBI	normal	0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BTLO		0:0	1
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	GHUE-HWS.FPC24_25-CORR431-FAN.SS	BAO	0	0:1	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BAO	0	0:0	Electrical 0-10 Volt
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	GHUE-HWS.FPC24_25-CORR431-VLV1	BBO	reversed	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	GHUE-HWS.FPC24_25-CORR431-VLV2	BBO	reversed	0:2	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility	GHUE-HWS.FPC24_25-CORR431	Not Used	BFM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Fourth Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used	BFM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used / open	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Not Used / close	BFM		0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Active Zone	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	EI Weighting	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Environmental Index Count	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	HEAT RUN FOR	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	point name	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	point name	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	RUN REQ	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Zone EI Time Satisfied	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Zone EI Total Weight	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Zone Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Zone Temperature	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Zone Weighted Environmental Index	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Fan Method	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	HEATING VALVE	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Zone Sensor Type	BMSV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE-HWS.FPC24_25-CORR431	Fan-1 Alarm	BALM			
/Carleton College/Goodhue	GHUE-HWS.FPC24_25-	Fan-1 Hand Alarm	BALM			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Fourth Level	CORR431					
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Fan-1 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Fan-2 Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Fan-2 Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Fan-2 Runtime Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	HI DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	HI Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	LO DAT Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	LO Zone Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	ZN_TEMP_FAIL	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Cooling Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth	GHUE- HWS.FPC24_25- CORR431	Heat Available	BNI			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Level						
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Heating Demand	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	OAT	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Occ2	POLLTOT			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Zone temperature (brdcst)	ANI			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Fan Coil HW Valve PID	BPID			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Fan Coil HW Valve PID / Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Fan Coil HW Valve PID / Input	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Fourth Level	GHUE- HWS.FPC24_25- CORR431	Fan Coil HW Valve PID / PID out	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-EAST	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-EAST	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-EAST	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton	LLV-GEN-	Setpoint / Cooling Unoccupied	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
College/Goodhue Hall/Facility Summary/Lyman Lake Vault	EXH.EF-EAST	Setpoint				
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	LLV-GEN-EXH.EF1-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	LLV-CTRITCAL.SUMP1-STAT	BBI	normal	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	LLV-GEN-EXH.EF1-STAT	BBI	normal	0:1	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	S/S	BBO	normal	0:1	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	EF STATUS	BBV			
/Carleton College/Goodhue Hall/Facility	LLV-GEN-EXH.EF-EAST	point name	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Summary/Lyman Lake Vault						
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	schedule	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	SUMP PUMP STATUS	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	EAST LYMAN LAKES TEMP ALARM	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	FAN EAST ALARM	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	Fan East Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	Enable/Dissable	BNO			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-EAST	LLV-GEN-EXH.EF1-STAT	BNI			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint	BSPTCS			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint / Cooling Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint / Heating Occupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint / Cooling Unoccupied Setpoint	BAV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint / Heating Unoccupied Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint / Cooling Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint / Heating Setpoint Adjust	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint / Effective Cooling Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Setpoint / Effective Heating Setpoint	BAV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	LLV-GEN-EXH.EF2-RMT	BAI	0	0:2	Thermistor
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	LLV-CTRICAL.SUMP1-STAT	BBI	normal	0:3	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	LLV-GEN-EXH.EF2-STAT	BBI	normal	0:0	Dry Contact
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	Enable/Dissable	BBO	normal	0:0	Relay / Triac Output
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	EF STATUS	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	point name	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN-EXH.EF-WEST	schedule	BBV			

Location	Control Program	Name	Type	Offset / Polarity	Exp:Num	I/O Type
Hall/Facility Summary/Lyman Lake Vault						
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-WEST	SUMP PUMP STATUS	BBV			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-WEST	EAST LYMAN LAKES TEMP ALARM	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-WEST	FAN EAST ALARM	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-WEST	Fan East Hand Alarm	BALM			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-WEST	Enable/Dissable	BNO			
/Carleton College/Goodhue Hall/Facility Summary/Lyman Lake Vault	LLV-GEN- EXH.EF-WEST	LLV-GEN-EXH.EF1-STAT	BNI			