#### **Data Types**

Data Type	Description	JSON Schema Type	Examples
Integer	A positive or negative whole number (i.e., a number that can be written without a fractional part).	integer	3, 19, -4
Numeric	A number that may include a fractional part with optional leading sign and optional exponent (engineering notation).	number	3.43, 0, -4, 1.03e4
Boolean	True or false.	boolean	true, false
String	A sequence of characters of any length using any (specified) character set.	string	Indirect evaporative cooler
ID	A referencencable identification for a data group and sequence of characters of any length using any (specified) character set.	string	AHU-01
Null	Indicator that no value is provided. Only used in combination with other data types, e.g., 'Number/Null'.	null	null

# OutputFormatType

Enumerator	Description	Notes
KEY_VALUE_PAIRS	Key-value pairs	
EXTERNAL	External	
OTHER	Other	
NONE	None	

# ConditioningType

Enumerator	Description	Notes
HEATED_AND_COOLED	Heated and cooled	
HEATED_ONLY	Heated only	
SEMIHEATED	Semiheated	
UNCONDITIONED	Unconditioned	

# SpaceFunctionType

Enumerator	Description	Notes
LABORATORY	Laboratory	
KITCHEN	Kitchen	
OTHER	Other	

#### In filtration Method Type

Enumerator	Description	Notes
WEATHER_DRIVEN	Weather Driven. The amount of air leakage is determined by using the infiltration_flow_rate with a correlation usually involving windspeed, height, and the difference between indoor and outdoor temperature and is then multiplied by the schedule.	
PRESSURE_BASED	Pressure Based. The amount of air leakage is determined by induced airflows from pressure differences between zones, air distribution system components, the outside due to wind speed and direction.	
CONSTANT	Constant. The schedule is ignored.	
CONSTANT_SCHEDULED	Constant multiplied by the schedule.	
OTHER	Other infiltration methods.	

### SurfaceClassificationType

Enumerator	Description	Notes
WALL	Vertical or nearly vertical wall	
FLOOR	Floor	
CEILING	Ceiling	

# SurfaceAdjacentTo

Enumerator	Description	Notes
EXTERIOR	Exterior wall or roof which is adjacent to the exterior environment.	
GROUND	Slab-on-grad or below grade surface if adjacent to ground.	
INTERIOR	Interior surface if adjacent to another space which is explicity modeled.	
IDENTICAL	Surface adjacent to a environment identical to the space. Sometimes this is described as adiabatic surface since no heat is transfered. The space on the other side of the surface is not explicity modeled.	
UNDEFINED	The surface adjacency cannot be determined by the software.	

# ${\bf Surface Construction Input Options}$

Enumerator	Description	Notes
LAYERS	Construction is entered layer-by-layer.	
SIMPLIFIED	Construction is entered by R-value only.	

#### ${\bf Subsurface Classification Type}$

Enumerator	Description	Notes
WINDOW	Window	
SKYLIGHT	Skylight	
DOOR	Door	
OTHER	Other types of subsurfaces that allow light to pass	

# SubsurfaceDynamicGlazingType

Enumerator	Description	Notes
NOT_DYNAMIC	Not dynamic	
MANUAL_DYNAMIC	Manual dynamic	
AUTOMATIC_DYNAMIC	Automatic dynamic	

# Lighting Daylighting Control Type

Enumerator	Description	Notes
STEPPED	Stepped	
CONTINUOUS_DIMMING	Continuous Dimming	
OTHER	Other types of daylighting control	
NONE	None	No daylighting is used.

# LightingOccupancyControlType

Enumerator	Description	Notes
FULL_AUTO_ON	Full auto on	
PARTIAL_AUTO_ON	Parial auto on	
MANUAL_ON	Manual on	
OTHER	Other types of occupancy control	
NONE	None	No occupancy controls is used.

#### MiscellaneousEquipmentType

Enumerator	Description	Notes
PLUG	Plug	
PROCESS	Process	
INFORMATION_TECHNOLOGY_EQUIPMENT	Information technology equipment	
OTHER	Other	

#### TransformerType

Enumerator	Description	Notes
DRY_TYPE	Dry Type	
FLUID_FILLED	Fluid Filled	
OTHER	Other	

#### **ElectricalPhase**

Enumerator	Description	Notes
SINGLE_PHASE	Single Phase	
THREE_PHASE	Three Phase	

#### ScheduleSequenceTypeOptions

Enumerator	Description	Notes
HOURLY	Hourly	
EVENT	Event	

# ScheduleTypeOptions

Enumerator	Description	Notes
[MULTIPLIER_DIMENSIONLESS]	Multiplier dimensionless	
TEMPERATURE	Temperature	
POWER	Power	
FLOW_RATE	Flow rate	

#### **DayOfWeek**

Enumerator	Description	Notes
SUNDAY	Sunday	
MONDAY	Monday	
TUESDAY	Tuesday	
WEDNESDAY	Wednesday	
THURSDAY	Thursday	
FRIDAY	Friday	
SATURDAY	Saturday	

# We ather File Data Source Type Options

Enumerator	Description	Notes
HISTORIC_AGGREGATION	Historic data aggregated to represent typical weather	
HISTORIC_ACTUAL	Specific weather data for time period based on monitoring	
FUTURE	Weather data projected to represent future conditions	
OTHER	Other	

#### CoolingDesignDayTypeOptions

Enumerator	Description	Notes
COOLING_0_4	Cooling design day 0.4% annual cumulative frequency of occurance	
COOLING_1_0	Cooling design day 1.0% annual cumulative frequency of occurance	
COOLING_2_0	Cooling design day 2.0% annual cumulative frequency of occurance	

# HeatingDesignDayTypeOptions

Enumerator	Description	Notes
HEATING_99_6	Heating design day 99.6% annual cumulative frequency of occurance	
HEATING_99_0	Heating design day 99.0% annual cumulative frequency of occurance	

# HeatingSystemType

Enumerator	Description	Notes
HEAT_PUMP	Heat Pump	
FURNACE	Furnace	
ELECTRIC_RESISTANCE	Electric resistance	
FLUID_LOOP	Fluid loop	
BASEBOARD	Baseboard	
NONE	None	
OTHER	Other	

# **HeatpumpAuxilliaryHeatType**

Enumerator	Description	Notes
ELECTRIC_RESISTANCE	Electric resistance	
FURNACE	Furnace	
NONE	None	
OTHER	Other	

### HumidificationType

Enumerator	Description	Notes
ADIABATIC	Adiabatic	
NONE	None	
OTHER	Other	

# CoolingSystemType

Enumerator	Description	Notes
DIRECT_EXPANSION	Direct expansion	
FLUID_LOOP	Fluid loop	
NON_MECHANICAL	Non-mechanical	
NONE	None	
OTHER	Other	

# DehumidificationType

Enumerator	Description	Notes
MECHANCIAL_COOLING	Mechanical cooling	
DESICCANT	Desiccant	
SERIES_HEAT_RECOVERY	Series heat recovery	
NONE	None	
OTHER	Other	

# Fan System Temperature Control Type

Enumerator	Description	Notes
CONSTANT	Constant	
OUTDOOR_AIR_RESET	Outdoor air reset	
ZONE_RESET	Zone reset	
LOAD_RESET_TO_SPACE_TEMPERATURE	Load Reset To Space Temperature	
LOAD_RESET_DIFFERENTIAL_TEMPERATURE	Load Reset Differential Temperature	
SCHEDULED	Scheduled	
OTHER	Other	

# Fan System Supply Fan Control Type

Enumerator	Description	Notes
CONSTANT	Constant	
VARIABLE_SPEED_DRIVE	Variable speed drive	
MULTISPEED	Multispeed	
[INLET_VANE]	Inlet vane	
DISCHARGE_DAMPER	Discharge damper	
OTHER	Other	

#### **FanSystemOperationType**

Enumerator	Description	Notes
CYCLING	Cycling	
CONTINUOUS	Continuous	
KEEP_OFF	Off	
OTHER	Other	

# Fan System Supply Fan Volume Reset Type

Enumerator	Description	Notes
CONSTANT	Constant	
DESIGN_LOAD_RESET	Design Load Reset	
OPERATING_CAPACITY_RESET	Operating Capacity Reset	
OTHER	Other	

# AirEconomizerType

Enumerator	Description	Notes
FIXED_FRACTION	Fixed Fraction	
TEMPERATURE	Dry-bulb temperature	
ENTHALPY	Enthalpy	
DIFFERENTIAL_TEMPERATURE	Differential dry-bulb temperature	
DIFFERENTIAL_ENTHALPY	Differential enthalpy	
OTHER	Other	

#### **EnergyRecoveryType**

Enumerator	Description	Notes
SENSIBLE_HEAT_EXHANGE	Sensible heat exchange	
ENTHALPY_HEAT_EXHANGE	Enthalpy heat exchange	
SENSIBLE_HEAT_WHEEL	Sensible heat wheel	
ENTHALPY_HEAT_WHEEL	Enthalpy heat wheel	
HEAT_PIPE	Heat pipe	
OTHER	Other	
NONE	None	

#### **EnergyRecoveryOperation**

Enumerator	Description	Notes
WHEN_FANS_ON	When fans on	
WHEN_MINIMUM_OUTSIDE_AIR	When minimum outside air	
SCHEDULED	Scheduled	
OTHER	Other	
NONE	None	

#### EnergyRecoverySupplyAirTemperatureControl

Enumerator	Description	Notes
FIXED_SETPOINT	Fixed setpoint	
MIXED_AIR_RESET	Mixed air reset	
OTHER	Other	
NONE	None	

# ${\bf Demand Control Ventilation Control Type}$

Enumerator	Description	Notes
CO2_RETURN_AIR	CO2 return air	
CO2_ZONE	CO2 zone	
OTHER	Other	
NONE	None	

#### Fan Specification Method Options

Enumerator	Description	Notes
SIMPLE	Simple	Specify the electric power input of fan
DETAILED	Detailed	Specify the brake horse power, design pressure rise through, total efficiency, motor efficiency

# **TerminalType**

Enumerator	Description	Notes
VARIABLE_AIR_VOLUME	Variable air volume	
CONSTANT_AIR_VOLUME	Constant air volume	
RADIANT	Radiant	
FOUR_PIPE_FAN_COIL_UNIT	Four pipe fan coil unit	
TWO_PIPE_FAN_COIL_UNIT	Two pipe fan coil unit	
BASEBOARD	Baseboard	
OTHER	Other	

# TerminalFanConfiguration

Enumerator	Description	Notes
PARALLEL	Parallel	
SERIES	Series	
OTHER	Other	

#### **HeatingSourceType**

Enumerator	Description	Notes
ELECTRIC	Electric	
HOT_WATER	Hot water	
NONE	None	
OTHER	Other	

# CoolingSourceType

Enumerator	Description	Notes
CHILLED_WATER	Chilled water	
NONE	None	
OTHER	Other	

# ${\bf Fluid Loop Flow Control Options}$

Enumerator	Description	Notes
FIXED_FLOW	Fixed flow	
VARIABLE_FLOW	Variable flow	

#### FluidLoopTypeOptions

Enumerator	Description	Notes
HEATING	Heating	
COOLING	Cooling	
HEATING_AND_COOLING	Heating and cooling	
CONDENSER	Condenser	
OTHER	Other	

# Temperature Reset Type Options

Enumerator	Description	Notes
NO_RESET	No Reset	
CONSTANT	Constant	
OUTSIDE_AIR_RESET	Outside air reset	
LOAD_RESET	Load Reset	
OTHER	Other	

#### FluidLoopOperationOptions

Enumerator	Description	Notes
CONTINUOUS	Continuous	
INTERMITTENT	Intermittent/on-demand	
SCHEDULED	Scheduled	

# PumpSpeedControlOptions

Enumerator	Description	Notes
FIXED_SPEED	Fixed speed	
VARIABLE_SPEED	Variable speed	

#### ${\bf Pump Specification Method Options}$

Enumerator	Description	Notes
SIMPLE	Simple	Specify the electric power input of pump
DETAILED	Detailed	Specify the motor nameplate power, design head, impellor efficiency, motor efficiency

# ${\bf Boiler Combustion Options}$

Enumerator	Description	Notes
NATURAL	Natural	
FORCED	Forced	

# ${\bf Boiler Efficiency Metric Type Options}$

Enumerator	Description	Notes
ANNUAL_FUEL_UTILIZATION	Annual fuel utilization efficiency	
THERMAL	Thermal efficiency	
COMBUSTION	Combustion efficiency	

#### Chiller Part Load Efficiency Metric Type Options

Enumerator	Description	Notes
INTEGRATED_PART_LOAD_VALUE	Integrated part load value efficiency expressed as a coefficient of performance (COP)	
NONSTANDARD_PART_LOAD_VALUE	Nonstandard part load value efficiency expressed as a coefficient of performance (COP)	
OTHER	Other part load efficiency metric	

# ${\bf Chiller Compressor Type Options}$

Enumerator	Description	Notes
SCREW	Screw	
CENTRIFUGAL	Centrifugal	
RECIPROCATING	Reciprocating	
SCROLL	Scroll	
POSITIVE_DISPLACEMENT	Positive displacement	
SINGLE_EFFECT_INDIRECT_FIRED_ABSORPTION	Single-effect indirect-fired absorption	
DOUBLE_EFFECT_INDIRECT_FIRED_ABSORPTION	Double-effect indirect-fired absorption	
SINGLE_EFFECT_DIRECT_FIRED_ABSORPTION	Single-effect direct-fired absorption	
DOUBLE_EFFECT_DIRECT_FIRED_ABSORPTION	Double-effect direct-fired absorption	
OTHER	Other	

#### HeatRejectionTypeOptions

Enumerator	Description	Notes
OPEN_CIRCUIT_COOLING_TOWER	Open-circuit cooling tower	
CLOSED_CIRCUIT_COOLING_TOWER	Closed-circuit cooling tower or fluid cooler	
DRY_COOLER	Dry-cooler or air-cooled fluid cooler	
EVAPORATIVE_CONDENSER	Evaporative condenser	
AIR_COOLED_CONDENSER	Air cooled condenser	
OTHER	Other	

#### HeatRejectionFanTypeOptions

Enumerator	Description	Notes
AXIAL	Axial or Propellor	
CENTRIFUGAL	Centrifugal	
OTHER	Other	

### HeatRejectionFluidOptions

Enumerator	Description	Notes
WATER	Water	
REFRIGERANT	Refrigerant	Including R-448A
AMMONIA	Ammonia	
OTHER	Other	

#### HeatRejectionResetOptions

Enumerator	Description	Notes
CONSTANT	Constant	
LOAD_RESET	Load reset	
OTHER	Other	

# Heat Rejection Fan Speed Control Options

Enumerator	Description	Notes
CONSTANT	Constant	
TWO_SPEED	Two Speed	
VARIABLE_SPEED	Variable Speed	
OTHER	Other	

# ${\bf External Fluid Source Type Options}$

Enumerator	Description	Notes
CHILLED_WATER	Chilled water	
HOT_WATER	Hot water	
STEAM	Steam	

#### Service Water Heating Configuration Type

Enumerator	Description	Notes
HERS_PARALLEL_PIPING	HERS parallel piping	
HERS_PIPE_INSULATION_ALL_LINES	HERS pipe insulation of all lines	
HERS_RECIRCULATION_DEMAND_CONTROL_OCCUPANCY_SENSOR	HERS recirculation demand control occupancy sensor	
HERS_RECIRCULATION_DEMAND_CONTROL_BUTTON	HERS recirculation demand control pull botton	
HERS_RECIRCULATION_NON_DEMAND_CONTROL	HERS recirculation non-demand control	
INSULATED_AND_PROTECTED_PIPE_BELOW_GRADE	Insulated and protected pipe below grade	
PARALLEL_PIPING	Parallel piping	
PIPE_INSULATION_ALL_LINES	Pipe insulation of all lines	
POINT_OF_USE	Point of use	
RECIRCULATION_DEMAND_CONTROL_OCCUPANCY_SENSOR	Recirculation demand control occupancy sensor	
RECIRCULATION_DEMAND_CONTROL_BUTTON	Recirculation demand control pull botton	
RECIRCULATION_NON_DEMAND_CONTROL	Recirculation non-demand control	
STANDARD	Standard	
OTHER	Other	

#### ServiceWaterHeatingHeatRecoveryType

Enumerator	Description	Notes
NOT_APPLICABLE	Not applicable	
VERTICAL	Vertical	
HORIZONTAL	Horizontal	
OTHER	Other	

#### ServiceWaterHeaterType

Enumerator	Description	Notes
CONVENTIONAL	Conventional	
HEAT_PUMP_PACKAGED	Heat pump packaged	
HEAT_PUMP_SPLIT	Heat pump split	
HEAT_FROM_HOT_WATER_LOOP	Heat from hot water loop	Should also specifiy hot water loop when this is used
COMBINATION_SERVICE_AND_SPACE	Combination space and service water heater.	Should also specifiy hot water loop when this is used
OTHER	Other	

# ComponentLocation

Enumerator	Description	Notes
IN_ZONE	In a zone	
CONDITIONED	Conditioned	
SEMICONDITIONED	Semiconditioned	
OUTSIDE	Outside	
GARAGE	Garage	
ATTIC	Attic	
CRAWL_SPACE	Crawl space	
UNDERGROUND	Underground	
UNCONDITIONED	Unconditioned	
OTHER	Other	

# ServiceWaterHeaterTankType

Enumerator	Description	Notes
CONSUMER_INSTANTANEOUS	Consumer instantaneous	Uses UEF
COMMERCIAL_INSTANTANEOUS	Commercial instantaneous	Uses TE
CONSUMER_STORAGE	Consumer storage	Uses UEF
COMMERCIAL_STORAGE	Consumer storage	Uses TE and SBL
RESIDENTIAL_DUTY_COMMERCIAL_INSTANTANEOUS	Residential-Duty Commercial Instantaneous	Uses UEF
INDIRECT	Indirect	
BOILER	Boiler	
COMMERCIAL_PACKAGED_BOILER	Commercial Packaged Boiler	
OTHER	Other	

# ServiceWaterHeatingFixtureType

Enumerator	Description	Notes
SHOWER	Shower	
ВАТН	Bath	
RESTROOM_SINK	Restroom Sink	
DISHWASHER	Dishwasher	
KITCHEN_SINK	Kitchen sink	
WASH_SINK	Wash sink	
CLOTHES_WASHER	Clothes washing machine	
OTHER	Other	

# ServiceWaterHeatingUseUnits

Enumerator	Description	Notes
POWER_PER_PERSON	Power per person	
POWER_PER_AREA	Power per area	
POWER	Power	
VOLUME_PER_PERSON	Volume per person	
VOLUME_PER_AREA	Volume per area	
VOLUME	Volume	
OTHER	Other	

# **EnergySourceTypeOptions**

Enumerator	Description	Notes
ELECTRICITY	Electricity	
NATURAL_GAS	Natural gas	
PROPANE	Propane	
FUEL_OIL	Fuel oil	
OTHER	Other	

# RefrigerationType

Enumerator	Description	Notes
COMMERCIAL_REFRIGERATION	Commercial refrigeration	
COMMERCIAL_REFRIGERATOR_SOLID_DOOR	Commercial refrigerator solid door	
COMMERCIAL_REFRIGERATOR_TRANSPARENT_DOOR	Commercial refrigerator transparent door	
COMMERCIAL_FREEZER_SOLID_DOOR	Commercial freezer solid door	
COMMERCIAL_FREEZER_TRANSPARENT_DOOR	Commercial freezer transparent door	
COMMERCIAL_PULLDOWN_REFRIGERATOR	Commercial pulldown refrigerator	
COMMERCIAL_REFRIGERATOR_FREEZER_SOLID_DOOR	Commercial refrigerator freezer solid door	
OTHER	Other	

# RefrigerationCategory

Enumerator	Description	Notes
HORIZONTAL_OPEN	Horizontal open	
HORIZONTAL_SOLID_DOOR	Horizontal solid door	
HORIZONTAL_TRANSPARENT_DOOR	Horizontal transparent door	
SEMIVERTICAL_OPEN	Semivertical open	
SERVICE_OVER_COUNTER	Service over counter	
VERTICAL_OPEN	Vertical open	
VERTICAL_SOLID_DOOR	Vertical solid door	
VERTICAL_TRANSPARENT_DOOR	Vertical transparent door	
OTHER	Other	

# **ApplicationTemperatureType**

Enumerator	Description	Notes
MEDIUM	Medium temperature	3.3 C +/- 1.1 C (38 F +/- 2 F)
LOW	Low temperature	-17.8 C +/- 1.1 C (0 F +/- 2 F)
ICE_CREAM	Ice cream	-26.1 C +/- 1.1 C (-15 F +/- 2 F)
OTHER	Other	

# CommonOutputDescriptors

Enumerator	Description	Notes
UNMET_LOAD_HOURS_HEATING_HOURS	Unmet load hours during heating	
UNMET_LOAD_HOURS_COOLING_HOURS	Unmet load hours during cooling	
ANNUAL_ELECTRIC_CONSUMPTION_GJ	Annual electric consumption for the model	
ANNUAL_GAS_CONSUMPTION_GJ	Annual natural gas consumption for the model	
ANNUAL_OTHER_FUEL_CONSUMPTION_GJ	Annual consumption by other fuels than natural gas for the model	

# **ASHRAE229**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
[id]	Scope-unique reference identifier for instances of this data group.	ID			√		unknown	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
ruleset_model_instances	References an instance of a ruleset model with a unique ruleset_model_type.	[{RulesetModelInstance}]				For rulesets with ruleset model instances (i.e., user, proposed, baseline) generated as separate files, only one instance would be defined for each ASHRAE229 RNR json file. For rulesets where the software always produces all ruleset model instances together, multiple ruleset model instances would appear in the same ASHRAE229 RMR json file.	unknown	unknown	unknown	unknown
calendar	Information on the calendar used with the simulation.	{Calendar}					False	True	True	True
weather	Information on the local weather conditions used with the simulation.	{Weather}					secondary	True	True	True
compliance_path	Indicates the chosen compliance path if the ruleset has multiple compliance paths such as 90.1 Appendix G has code compliance and beyond code	<compliancepathtype2019ashrae901></compliancepathtype2019ashrae901>					unknown	unknown	unknown	unknown
output_format_type	Format used for output	<outputformattype></outputformattype>					unknown	unknown	unknown	unknown
outputs	Outputs not related to a specific ruleset model instance.	[{output}]				Only used when output_format_type is set to KEY_VALUE_PAIRS and depends on the ruleset.	unknown	unknown	unknown	unknown

#### RulesetModelInstance

Scope-unique reference identifier for instances of this data group  Descriptive name used in RCT reports if id is not already a descriptive name  Supplementary information to provide context to the model	unknown	unknown	unknown	unknown
reporting_name  RCT reports if id is not already a descriptive name  Supplementary information to provide			unknown	unknown
information to provide String	unknown	unknown		
context to the model reviewer			unknown	unknown
Describes the current (dulesetModelType2019AsinAE901>, ruleset_model_type	unknown	unknown	unknown	unknown
Contains a li transformers  Electrical transformers at the building site  [{Transformer}]  Contains a li transformer converted from a high to one used building, ext lighting, and services at the contains a lighting, and services at the services at the contains a lighting, and services at the contains a lighting, and the contains a lighting, and services at the contains a lighting, and the contains a lighting and the co	rs that ctricity er voltage l by the terior d other	True	True	True
Contains a li buildrings Buildings on the site [{Buildring}] buildrings ((often just o	the site secondary	True	True	True
Schedules for internal loads, thermostats, equipment operation and control, and any other need.		True	False	False
Differential pressure difference used during measurement for infiltration values.  Differential pressure difference used during measurement for infiltration values.  Differential pressure difference used during measurement for infiltration values.  Differential pressure difference used during measurement for infiltration values.  Differential pressure difference used during measurement for infiltration values.  Differential pressure difference used during measurement for infiltration values.  Differential pressure difference used during measurement for infiltration values.	or air a building. ommon are 50 Pa unknown ce they to	unknown	unknown	unknown
Indicates whether the differential pressure differential pressure measured_infiltration_based_on_test measurement for infiltration values is based on pressure testing of the building.	False	unknown	unknown	unknown
Outputs from the simulation of the model summed for all buildings in the simulation.  ([Output)] ([Output)] (Integration) (Integ	nat_type is unknown	unknown	unknown	unknown
A list of angles that building simulations are performed and results are provided.  A list of angles that building simulations are performed and results are provided.  List of angle building has building has rotated.	es that the s been False	unknown	unknown	unknown
Fluid loops on the site   [{FluidLoop}]   Contains a li loops on the		True	True	False
Service_mater_heating_distribution_systems  Service water heating systems on the site  [[servicewaterHeatingOistributionSystems]] Contains a life service water heating systems on the site.	er heating False	False	unknown	unknown
pumps Pumps used on the site [{Pump}]	Secondary	True	True	False
boilers Boilers used on the site [{aoiler}]	Secondary	True	True	False
chillers used on the site [{chiller}]	Secondary	True	True	False
heat_rejections HeatRejections used on the site [{HeatRejection}]	unknown	True	True	False
external_Fluid_source	False	True	True	True
Site_zone_type Site_zone_type for Sec   Site_zone_type Site_zone_t		<b>√</b>	<b>√</b>	1

# **Building**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	[ID			✓		Secondary	True	True	True
[reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
building_segments	Large portions of a building that share a building area type	[{BuildingSegment}]				Contains a list of building segments in the building.	False	True	True	True
elevators	Elevators	[{Elevator}]				Contains a list of elevators in the building.	False	True	True	True
exterior_lighting	Exterior lighting systems	[{ExteriorLighting}]				Contains a list of exterior lighting systems for the building.	False	True	True	unknown
refrigeration_components	Refrigeration	[{Refrigeration}]				Contains a list of refrigeration components in the building.	False	True	True	True
building_open_schedule	Reference to the schedule containing indicating when the building is open	\$1D			✓	One represent when the building is open and zero when closed. Constraint to use when implemented :Schedule:	False	True	True	True
has_site_shading	Indicates whether the site has features that cast shadows on the building	Boolean					Primary	<b>√</b>	<b>√</b>	✓

# BuildingSegment

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
(id	Scope-unique reference identifier for instances of this data group	TD			√		Secondary	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
number_of_floors_above_grade	Number of floors above grade	Numeric		≥0		JG to verify if used in test case description.	Secondary	True	True	True
number_of_floors_below_grade	Number of floors below grade	Numeric		≥0		JG to verify if used in test case description.	Secondary	True	True	True
(s_all_nex	Indicates whether the building segment is completely new construction (true) or existing (false).	goolean				Projects that include additions should have a building segments that are existing (false) and for the addition (true). Curtain rules such as baseline fenestration area will apply differently to each portion.	False	True	True	True
zones	Zones in the building	[{zone}]				Contains a list of zones in the building.	Secondary	True	True	True
heating_ventilation_air_conditioning_systems	HVAC systems in the building	[{{HeatingVentilationAirConditioningSystem}]				Contains a list of HVAC systems in the building.	Secondary	True	True	False
[area_type_vertica]_fenestration	Building area classification used for vertical fenestration	cverticalFenestrationBuildingAreaType2019ASHRAE901>				The enumeration is based on the standard used.	False	True	unknown	True
lighting_building_area_type	Building area lighting area type	<pre><lightingspacetype2019ashrae901t951tg38></lightingspacetype2019ashrae901t951tg38></pre>					False	True	unknown	True
area_type_heating_ventilation_air_conditioning_system	Classification used for HVAC	-SHeatingventilationAirConditioningBuildingAreaType2019ASHRAE901>				The enumeration is based on the standard used. JG to verify if used in test case description.		unknown	unknown	unknown

#### Zone

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓	No multipliers or floor multipliers are used with the Zone data group so each zone should be individually identified.	Secondary	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
spaces	Spaces in the zone	[{Space}]				Contains a list of spaces in the building.	Secondary	True	True	True
floor_name	Floor name	String				Used to group zones on a floor. Zones with the same floor name are on the same floor. Numbers may be used as part of the floor name such as Level 1. If a number is used it should increase for increasing heights and use negative values for stories generally below ground. The floor name should generally correspond to numbering of floors on the plans, IG to verify if used in test case description.	unknown	True	True	True
volume	Volume of the space	Numeric	m3	≥0			Secondary	True	True	True
surfaces	Surfaces surrounding the zone	[{surface}]				Contains a list of surfaces that define the zone.	Secondary	True	True	True
conditioning_type	Space conditioning category	<conditioningtype></conditioningtype>					False	False	False	False
infiltration	Airleakage into the zone.	{Infiltration}				References a single infiltration data group.	Primary	True	True	False
design_thermostat_cooling_setpoint	Setpoint temperature for cooling during occupied hours	Numeric	C			JG to verify if used in test case description.	unknown	True	True	True
thermostat_cooling_setpoint_schedule	Reference to the schedule containing the cooling setpoint temperatures	SID			√	Constraint to use when implemented :Schedule:	unknown	True	True	True
design_thermostat_heating_setpoint	Setpoint temperature for heating during occupied hours	Numeric	C			JG to verify if used in test case description.	unknown	unknown	True	True
thermostat_heating_setpoint_schedule	Reference to the schedule containing the heating setpoint temperatures	SID			√	Constraint to use when implemented :Schedule:	unknown	True	True	True
terminals	List of terminals	[{Terminal}]				Multiple terminals may be used such as from a VAV system, a DOAS, and a baseboard. JG to verify if used in test case description.	Primary	True	True	False
served_by_service_water_heating_system	A service water heating system serving the zone	SID				Contains a single ID of the service water heating system serving the zone - from Unique Identification Number in ServiceWaterHeatingSystem. Constraint to use when implemented :ServiceWaterHeatingDistributionSystem:	unknown	unknown	unknown	unknown
transfer_airflow_rate	Airflow rate for transfer air	Numeric	L/s			Net transfer air. Positive values indicate transfer air in to the zone and negative values show transfer out of the zone. JG to verify if used in test case description.	unknown	unknown	unknown	unknown
exhaust_airflow_rate	Airflow rate for exhaust air	Numeric	L/s	≥0		JG to verify if used in test case description.	unknown	unknown	unknown	unknown
makeup_airflow_rate	Airflow rate for makeup air	Numeric	L/s	≥0		JG to verify if used in test case description.	unknown	unknown	unknown	unknown
non_mechanical_cooling_fan_power	Non- mechanical cooling fan power	Numeric	w	≥0		JG to verify if used in test case description.	unknown	unknown	unknown	unknown
non_mechanical_cooling_fan_airflow	Non- mechanical cooling fan airflow	Numeric	L/s	≥0		JG to verify if used in test case description.	unknown	unknown	unknown	unknown
air_distribution_effectiveness	Air distribution effectiveness	Numeric		≥0		JG to verify if used in test case description.	unknown	unknown	unknown	unknown

# Space

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
(d)	Scope-unique reference identifier for instances of this data group	ю			✓		Secondary	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
interior_lighting	Internal lighting that produce internal gains for a space.	[{InteriorLighting}]					unknown	True	True	False
miscellaneous_equipment	Miscellaneous equipment loads that produce internal gains for a space.	[{MiscellaneousEquipment}]					unknown	True	True	unknown
floor_area	The floor area of the space.	Numeric	m2	≥0		The floor area of a space within the building, including basements, mezzanine and intermediate-floored tiers, and penthouses with a headroom height of 7.5 ft or greater. It is measured from the exterior faces of walls or from the center-line of walls separating buildings, but excluding covered walkways, open roofed-over areas, porches and similar spaces, pipe trenches, exterior terraces or steps, chimneys, roof overhangs, and similar features. This is the floor area that is modeled.	Secondary	True	True	True
number_of_occupants	Number of occupants in the space	Numeric		≥0			False	True	True	True
occupant_multiplier_schedule	Reference to the schedule containing the multiplier for the number of occupants	SID			√	Constraint to use when implemented :Schedule:	False	True	True	True
occupant_sensible_heat_gain	Sensible heat gain of each occupant.	Numeric	w	≥0		JG to verify if used in test case description.	False	True	True	True
status_type	Choice of new, existing, addition, alteration, etc. for each ruleset.	( <spacestatustype2019ashrae901>, <generalstatustype2019t24>)</generalstatustype2019t24></spacestatustype2019ashrae901>					False	unknown	unknown	unknown
space_function	Generic function for the space.	<spacefunctiontype></spacefunctiontype>				The enumeration is based on the standard used.	False	False	unknown	unknown
lighting_space_type	Lighting space type classification	<lightingspacetype2019ashrae901tg37></lightingspacetype2019ashrae901tg37>				The enumeration is based on the standard used.	False	True	unknown	True

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
ventilations_space_type	Ventilation space type classification	<pre><ventilationspacetype2019ashrae901></ventilationspacetype2019ashrae901></pre>				The enumeration is based on the standard used.	False	unknown	unknown	unknown
service_water_heating_space_type	Service water heating space type classification	<pre><servicewaterheatingspacetype2019ashrae901></servicewaterheatingspacetype2019ashrae901></pre>				The enumeration is based on the standard used.	False	unknown	unknown	unknown
service_weater_heating_uses	List of service water heating uses	[{ServiceWaterHeatingUse}]							unknown	unknown

# Infiltration

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
fd	Scope-unique reference identifier for instances of this data group	ID			✓		Secondary	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					False	False	unknown	unknown
modeling_method	The software methodology chosen for modeling infiltration	<infiltrationmethodtype></infiltrationmethodtype>					Primary	True	unknown	True
algorithm_name	Name of the algorithm used for modeling infiltration in the specific simulation engine.	String					Secondary	True	False	True
measured_air_leakage_rate	Meaured air leakage rate from infiltration of outside air	Numeric	m3/s	≥0		Based on the pressure described in ASHRAE229.measured_infiltration_pressure_difference.	unknown	False	unknown	unknown
infiltration_flow_rate	Design infiltration flow rate	Numeric	m3/s	≥0		Infiltration flow rate for simulation infiltration models unadjusted for temperature difference or windspeed or schedule often with a windspeed at 10 mph (4.5 m/s). This may vary in meaning between simulation engines.	Primary	True	True	False
multiplier_schedule	Referenced to the schedule containing the multiplier for the infiltration	\$10				Constraint to use when implemented :Schedule:	Secondary	<b>√</b>	✓	√

# Surface

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		Secondary	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
subsurfaces	Suburfaces that are on the surface	[{Subsurface}]				Contains a list of surfaces that define the space.	Secondary	True	True	False
classification	Classification for the surface.	<surfaceclassificationtype></surfaceclassificationtype>				Options for surface being interior or exterior wall, floor, or ceiling.	False	False	False	False
area	area of the surface	Numeric	m2	≥0		Measured from interior face area. It is the gross area of the wall and includes the area of all subsurfaces.	Secondary	True	True	True
सीर	Angle between vertical and the surface outward normal	Numeric	degrees			Example value would be 0 = roof, 90 = wall, 180 = downward facing surface (exterior floor)	Secondary	True	True	True
azimuth	Clockwise angle between North and the horizontal projection of the wall's outward normal.	Numeric	degrees	≥0		Example values would be 0 = north, 90 = East, 180 = South, 270 = West	Secondary	True	True	True
adjacent_to	Used to classify the conditions on the surface.	( <surfaceadjacentto>, <additionalsurfaceadjacenttoresnet>, <additionalsurfaceadjacentto2019ashrae901>)</additionalsurfaceadjacentto2019ashrae901></additionalsurfaceadjacenttoresnet></surfaceadjacentto>				Determines whether the other side of the surface is modeled and if not what assumptions should be used.	Secondary	True	True	True
adjacent_zone	ID of the adjacent zone for interior surface. Only required when adjacent zone is explicity modeled when adjacent to is set to INTERIOR.	\$10				Constraint to use when implemented :Zone:	False	True	True	True
does_cast_shade	Determines whether the surface is modeled as casting shade on other exterior surfaces	Boolean					False	True	True	False
construction	Construction description of surface.	{Construction}					Secondary	True	True	False
surface_optical_properties	Optical properties of the surface.	{SurfaceOpticalProperties}					unknown	True	True	False
status_type	Choice of new, existing, addition, alteration, etc. for each ruleset.	<generalstatustype2019t24></generalstatustype2019t24>						unknown	unknown	unknown

#### Construction

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
(td)	Scope-unique reference identifier for instances of this data group	ID			√		Secondary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
surface_construction_input_option	Identifies whether construction is entered layer- by-layer or simplified (R- value)	<surfaceconstructioninputoptions></surfaceconstructioninputoptions>					Primary	True	True	True
fraction_framing	Fraction of the construction that is framing.	Numeric		≥0,≤1		Fraction of the construction using framing_layers, the remaining portion uses the primary_layers. If blank, assume zero framing.	False	False	unknown	unknown
primary_layers	List of names of layer descriptions starting from the outside surface for primary heat path	[{Material}]				For constructions with framing and cavity heat transfer paths, use this for the cavity. For constructions with homogeneous layer, use this element only. Air films should not be included in the list of layers.	Primary	False	unknown	unknown
framing_layers	List of names of layer descriptions starting from the outside surface for the framing heat path	[{Material}]				For constructions with framing and cavity heat transfer paths, use this for the framing otherwise leave blank. Air films should not be included in the list of layers.	False	False	unknown	unknown
insulation_location	The location of the insulation related to the surface	String					False	False	unknown	unknown
u_factor	suface U-factor	Numeric	W/m2- K	≥0		Includes interior and exterior air films as specified by the referenced standard.	Primary	True	True	False
c_factor	surface C- factor	Numeric	W/m2- K	≥0			Primary	True	True	False
f_factor	surface F- factor	Numeric	W/m-K	≥0			Primary	True	True	False
r_value	r-value of the insulation for the surface	Numeric	K- m2/W	≥0			False	False	unknown	unknown
has_radiant_heating	Includes embedded radiant heating elements	Boolean					False	unknown	unknown	unknown
has_radiant_cooling	Includes embedded radiant cooling elements	Boolean						unknown	unknown	unknown

# Material

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
(id)	Scope-unique reference identifier for instances of this data group	ID			✓		Secondary	unknown	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
thickness	The thickness of the material layer	Numeric	m	>0			Secondary	unknown	unknown	unknown
thermal_conductivity	The thermal conductivity of the material layer	Numeric	W/m- K	≥0		When thermal_conductivity is specified, r_value should not be provided.	Secondary	unknown	unknown	unknown
density	The density of the material layer	Numeric	kg/m3	≥0			False	unknown	unknown	unknown
specific_heat	The specific heat of the material layer	Numeric	J/kg-K	[≥0]			False	unknown	unknown	unknown
r_value	r-value of the insulation for the material layer	Numeric	K- m2/W	≥0		When r_value is specified, thermal_conductivity should not be provided. Typically used for insulation or air gaps.		unknown	unknown	unknown

# SurfaceOpticalProperties

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		False	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					unknown	False	False	False
absorptance_thermal_exterior	Thermal absorptance of long wavelength radiation on the exterior surface.	Numeric		≥0]		May also be called thermal emittance, emittance or emissivity and represents the fraction of incident long wavelength radiation that is absorbed by the material	False	True	False	False
absorptance_solar_exterior	Thermal absorptance of short wavelength radiation on the exterior surface.	Numeric		≥0		Equals one minus the solar reflectance (for opaque materials) and represents the fraction of incident solar radiation that is absorbed by the material	False	True	False	False
absorptance_visible_exterior	Thermal absorptance of visible radiation on the exterior surface.	Numeric		≥0]		Equals one minus the visible reflectance (for opaque materials) and represents the fraction of incident visible wavelength radiation that is absorbed by the material	False	False	unknown	unknown

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
absorptance_thermal_interior	Thermal absorptance of long wavelength radiation on the interior surface.	Numeric		≥0		May also be called thermal emittance, emittance or emissivity and represents the fraction of incident long wavelength radiation that is absorbed by the material	False	False	unknown	unknown
absorptance_solar_interior	Thermal absorptance of short wavelength radiation on the interior surface.	Numeric		≥0		Equals one minus the solar reflectance (for opaque materials) and represents the fraction of incident solar radiation that is absorbed by the material	False	False	unknown	unknown
absorptance_visible_interior	Thermal absorptance of visible radiation on the interior surface.	Numeric		≥0		Equals one minus the visible reflectance (for opaque materials) and represents the fraction of incident visible wavelength radiation that is absorbed by the material			unknown	unknown

#### **Subsurface**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
18	Scope-unique reference identifier for instances of this data group	10			<b>V</b>		Secondary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					False	False	unknown	unknown
classification	Classification for the subsurface being window, skylight, door.	<subsurfaceclassificationtype></subsurfaceclassificationtype>					False	True	True	True
subclassification	Standard specific subclassification for subsurfaces	<pre><subsurfacesubclassificationtype2019ashrae901></subsurfacesubclassificationtype2019ashrae901></pre>					False	unknown	unknown	unknown
is_operable	Identifies whether window subsurface can be opened and closed including by pivoting or sliding.	Scolean				This applies to windows and skylights but not to doors.	False	False	unknown	unknown
has_open_sensor	Has sensor and reports to building control system when the window or door is open.	Soolean					False	False	unknown	unknown
framing_type	The material of the framing.	<subsurfaceframetype2019ashrae901></subsurfaceframetype2019ashrae901>				This applies to windows and skylights but not to doors.	False	False	unknown	unknown
glazed_area	Area of subsurface including glass and transparent surfaces	Numeric	m2	≥0			Secondary	True	True	False
opaque_area	Area of subsurface framing for a window or skylight or opaque portion for a door.	Numeric	m2	≥0			Secondary	True	True	False
u_factor	Overall Subsurface U- factor	Numeric	W/m2- K	≥0		Includes interior and exterior air films as specified by the referenced standard.	Primary	True	True	False
dynamic_glazing_type	Type of dynamic glazing for the window subsurface	<subsurfacedynamicglazingtype></subsurfacedynamicglazingtype>				Indicates if the glazed subsurface can change it's performance properties and if it is automatic or not.	False	True	True	False
solar_heat_gain_coefficient	Subsurface SHGC	Numeric		≥0		For dynamic glazing represents the minimum SHGC	Secondary	True	True	False
maximum_solar_heat_gain_coefficient	Maximum Subsurface SHGC for Dynamic Glazing	Numeric		≥0		Only used for dynamic glazing	False	unknown	unknown	unknown
visible_transmittance	Subsurface VT	Numeric		≥0		For dynamic glazing represents the maximum visible transmittance	False	True	True	False
minimum_visible_transmittance	Minimum Subsurface VT for Dynamic Glazing	Numeric		≥0		Only used for dynamic glazing	False	unknown	unknown	unknown
depth_of_overhang	Distance from the edge of the overhang to the subsurface.	Numeric	m	≥0			False	unknown	unknown	unknown
has_shading_overhang	Identifies whether subsurface has overhangs	Boolean					unknown	unknown	unknown	unknown
has_shading_sidefins	Identifies whether subsurface has sidefins	soolean					unknown	unknown	unknown	unknown
has_manual_interior_shades	Are there manually- operated interior shading such as blinds, curtains or shades	Boolean					False	True	False	True

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
solar_transmittance_multiplier_summer	Solar transmittance multiplier for summer	Numeric		≥0		Often used to account for interior shading such as drapes.	False	False	unknown	unknown
solar_transmittance_multiplier_winter	Solar transmittance multiplier for summer	Numeric		≥0		Often used to account for interior shading such as drapes.	False	False	unknown	unknown
has_automatic_shades	Are there automatic interior shading such as blinds, curtains or shades	soolean					False	True	True	unknown
status_type	Choice of new, existing, addition, alteration, etc. for each ruleset.	<generalstatustype2019t24></generalstatustype2019t24>						unknown	unknown	unknown

# InteriorLighting

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
[id]	Scope-unique reference identifier for instances of this data group	ID			✓		unknown	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
purpose_type	Lighting purpose type classification	<lightingpurposetype2019ashrae901></lightingpurposetype2019ashrae901>				The enumeration is based on the standard used.	False	False	False	False
power_per_area	Total power for lights divided by the area of the space.	Numeric	W/m2			When computing the power per area use the area of the entire space.	False	True	True	False
lighting_multiplier_schedule	Reference to the schedule containing the multiplier for lighting	\$ID			✓	Constraint to use when implemented :Schedule:	False	True	True	False
occupancy_control_type	Indicates the type of occupancy controls	<lightingoccupancycontroltype></lightingoccupancycontroltype>					False	True	True	False
daylighting_control_type	Indicates the type of daylighting controls	<lightingdaylightingcontroltype></lightingdaylightingcontroltype>					False	True	True	False
are_schedules_used_for_modeling_occupancy_control	Indicates that schedule values are used for modeling the impacts of occupancy controls on lighting.	Boolean					False	True	True	False
are_schedules_used_for_modeling_daylighting_control	Indicates that schedule values are used for modeling the impacts of daylighting controls on lighting.	Boolean				For simulations that are modeling daylighting by computing the illumance this should be false.		✓	1	

# MiscellaneousEquipment

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
[id]	Scope-unique reference identifier for instances of this data group	ID			<b>√</b>		Secondary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
energy_type	Source of energy for the miscellaneous equipment in the space	<energysourcetypeoptions></energysourcetypeoptions>					False	True	True	True
power	Power for miscellaneous equipment in the space	Numeric	W			The value of power for the miscellaneous equipment in the space that when multiplied by the schedule is the consumption of power for each period in the schedule.	Secondary	True	True	False
multiplier_schedule	Reference to the schedule containing the multiplier for miscellaneous equipment power in the space.	SID			√	Constraint to use when implemented :Schedule:	Secondary	True	True	False
sensible_fraction	Fraction of energy that is a sensible load on the space.	Numeric		≥0, ≤1		Sensible plus latent do not necessarily add up to 1.0.	Secondary	unknown	True	True
latent_fraction	Fraction of energy that is a latent load on the space.	Numeric		≥0, ≤1		Sensible plus latent do not necessarily add up to 1.0.	Secondary	unknown	True	True
[miscellaneous_equipment_type	Type of miscellaneous equipment	<miscellaneousequipmenttype></miscellaneousequipmenttype>					False	unknown	unknown	unknown
has_automatic_control	Indicates that the receptacles have automatic controls	Boolean						<b>√</b>	<b>√</b>	

#### **Transformer**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		False	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
type	The type of transformer	<transformertype></transformertype>					False	True	True	True
phase	The number of electrical phases	<electricalphase></electricalphase>					False	True	True	True
efficiency	Transformer efficiency	Numeric		≥0, ≤1		Expresses the efficiency of the transformer as a fraction from 0 to 1, where 1 would represent 100% efficiency.	False	True	True	False
capacity	Rated Capacity of the Transformer	Numeric	V-A	≥0			False	True	True	False
peak_1oad	Annual Peak electric load on the transformer	Numeric	w	≥0		Peak electric load on the transfomer based on an annual simulation with typical weather file.		✓	✓	

#### Schedule

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
18	Scope-unique reference identifier for instances of this data group	ID			✓		Secondary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
purpose	The purpose of schedule	String				Describe the purpose of the schedule and how it can be used. Not an enumerations. The purpose assigned by BEM tool should match across RMRs. Examples include thermostat, multiplier for lighting, availability for equipment.	False	False	False	False
schedule_sequence_type	Schedule sequence type	<schedulesequencetypeoptions></schedulesequencetypeoptions>					Seconary	True	True	True
hourly_values	Hourly Values of Schedule	[Numeric][08760]				Used when schedule_sequence_type is HOURLY. Can also use functions like EFLH(), MAX(), MIN() to determine overall characteristics for the list of schedule values.	True	True	True	False
event_times	Event times when the schedule changes	[Numeric]	s			Used when schedule_sequence_type is EVENT to describe the time of the year in seconds that the schedule changes value.	unknown	unknown	unknown	unknown
event_values	Event value at corresponding event time.	[Numeric]				Used when schedule, sequence_type is EVENT. New values starting at corresponding to the event time until following event time minus one second. Can also use functions like EFLH(), MAX(), MIN() to determine overall characteristics for the list of schedule values.	unknown	unknown	unknown	unknown
type	The type of schedule	<scheduletypeoptions></scheduletypeoptions>				Primarily indicates if the values may be represented by units such as C for temperature or W for power or m3/s for flow rate or are dimensionless multipliers.	Secondary	True	True	False
prescribed_schedule	True if any schedule values have changed from what appears in the schedule library	<pre><prescribedschedules2019ashrae901></prescribedschedules2019ashrae901></pre>					False	False	False	False
is_schedule_modified_for_workaround	True if any schedule has been modified for a workaround	Boolean						unknown	unknown	unknown

#### Calendar

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
day_of_week_for_january_1	Day of the week for January 1	<dayofweek></dayofweek>					unknown	unknown	unknown	unknown
is_leap_year	The schedules assume it is a leap year	Boolean					unknown	unknown	unknown	unknown
has_daylight_saving_time	The schedules adjust for Daylight Saving Time	Boolean					unknown	unknown	unknown	unknown

#### Weather

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
ground_temperature_schedule	Ground temperature schedule name	\$ID				Constraint to use when implemented :Schedule:	unknown	True	True	True
weather_file_name	The file name for the weather file including extension.	String				The file name for the annual weather file such as from TMY, TRY, CWEC, CTZ, WYEC or other sources.	unknown	unknown	unknown	unknown
data_source_type	Data source use for the weather file.	<pre><weatherfiledatasourcetypeoptions></weatherfiledatasourcetypeoptions></pre>			√		unknown	unknown	unknown	unknown
climate_zone	The designation of the climate zone where the building is located	<climatezone2019ashrae901></climatezone2019ashrae901>			√	The enumeration is based on the standard used.	False	True	True	True
cooling_design_day_type	The frequency of occurance type for cooling design day	<coolingdesigndaytypeoptions></coolingdesigndaytypeoptions>					False	True	False	False
heating_design_day_type	The frequency of occurance type for heating design day	<pre><heatingdesigndaytypeoptions></heatingdesigndaytypeoptions></pre>					unknown	unknown	unknown	unknown

#### **Elevator**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		False	False	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
motor_location_zone	Zone where the heat from the motor goes	\$ID				When specified, it is the zone the heat from the elevator motor get added to	unknown	unknown	unknown	unknown
motor_heat_fraction	Fraction of heat from the motor that is added as a sensible load zone.	Numeric		≥0, ≤1			unknown	unknown	unknown	unknown
Cab_location_zone	Zone where the heat from the cab goes	\$ID				When specified, it is the zone the heat from the cab get added to to the zone including lighting heat, fan heat, and accessory heat	unknown	unknown	unknown	unknown
cab_heat_fraction	Fraction of heat from the cab that is added as a sensible load zone.	Numeric		≥0, ≤1		When specified, it is the fraction of the heat from the cab that gets added to the zone including lighting heat, fan heat, and accessory heat	unknown	unknown	unknown	unknown
is_variable_speed_motor	If the elevator uses a variable speed motor drive	Boolean				JG to verify if used in test case description.	unknown	unknown	unknown	unknown
motor_power	Elevator average hourly peak motor power	Numeric	w			The motor power can be provided either together with or, instead of, the detailed elements used to calculate it.	False	True	True	False
cab_counterweight	Elevator car counterweight	Numeric	kg				False	True	True	True
cab_weight	Weight of elevator car	Numeric	kg				False	True	True	True
design_elevator_load	Elevator load at which to operate	Numeric	kg				False	True	True	True
speed	Design speed of the elevator	Numeric	m/s				False	True	True	True
cab_area	Floor area of elevator cab	Numeric	m2				False	True	True	True
cab_lighting_power	Lighitng power of cab	Numeric	W				False	True	True	False
cab_ventilation_fan_power	Ventilation fan power of cab	Numeric	W				False	True	True	False
cab_ventilation_fan_flow	Airflow of cab	Numeric	L/s				False	True	True	False
cab_motor_multiplier_schedule	Elevator motor operation multiplier schedule name	\$ID				Constraint to use when implemented :Schedule:	False	True	True	True

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
cab_ventilation_fan_multiplier_schedule	Elevator ventilation fan operation mulitplier schedule name	\$ID				Constraint to use when implemented :Schedule:	False	True	True	False
cab_lighting_multiplier_schedule	Elevator lighting multiplier schedule name	\$ID				Constraint to use when implemented :Schedule:		✓	√	

# Heating Ventilation Air Conditioning System

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		unknown	True	True	False
[reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
fan_system	Fan system	{FanSystem}				One FanSystem for each HeatingVentilationAirConditioningSystem so if a direct outdoor air system is used a second Zone Terminal should be specified with a separate HeatingVentilationAirConditioningSystem. JG to verify if used in test case description.	unknown	True	True	False
heating_system	Heating system	{HeatingSystem}				JG to verify if used in test case description.	Secondary	True	False	False
cooling_system	Cooling system	{CoolingSystem}				JG to verify if used in test case description.	Secondary	True	False	False
preheat_system	Pre-heating system	{HeatingSystem}				JG to verify if used in test case description.	Secondary	True	False	False
status_type	Choice of new, existing, addition, alteration, etc. for each ruleset.	<generalstatustype2019t24></generalstatustype2019t24>							√	√

# HeatingSystem

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
fd	Scope-unique reference identifier for instances of this data group	ID			✓		Secondary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
heating_system_type	Heating system type	<heatingsystemtype></heatingsystemtype>				JG to verify if used in test case description.	Primary	True	True	False
energy_source_type	Source of energy for the chiller	<energysourcetypeoptions></energysourcetypeoptions>					Primary	True	True	False
hot_water_loop	Referenced to the hot water fluid loop	SID				Constraint to use when implemented :FluidLoop:	Primary	True	True	False
heat_capacity	Heating capacity	Numeric	w	≥0		The design heat capacity.	Primary	True	True	False
oversizing_factor	The oversizing factor applied to the peak load that results in the heat capacity. Zero indicates no oversizing.	Numeric		≥0		Used for furnace or heat pump. JG to verify if used in test case description.	Primary	True	True	False
is_autosized	True if the component is automatically sized by the simulation software	Boolean				JG to verify if used in test case description.	Primary	True	True	False
heating_coil_setpoint	Setpoint of the air leaving the heating coil	Numeric	С			JG to verify if used in test case description.	Primary	True	True	False
full_load_efficiency	Full Low Efficiency expressed as a coefficient of performance or thermal efficiency	Numeric	w/w			Used for furnace or heat pump. JG to verify if used in test case description.	Primary	True	True	False
part_load_efficiency	Efficiency value based on the selected part_load_efficiency_metric	Numeric		≥0, ≤1		Used for furnace or heat pump. JG to verify if used in test case description.	Primary	True	True	False
heatpump_auxilliary_heat_type	Heatpump auxilliary heat type used for backup	<pre><heatpumpauxilliaryheattype></heatpumpauxilliaryheattype></pre>				JG to verify if used in test case description.	Primary	True	True	False
heatpump_auxilliary_heat_high_temperature_shutoff	Heatpump auxilliary heat high temperature shutoff	Numeric	С			JG to verify if used in test case description.	Primary	True	True	False
heatpump_low_temperature_shutoff	Heatpump low temperature shutoff	Numeric	С			JG to verify if used in test case description.	Primary	True	True	False
humidification_type	Humidification type	<humidificationtype></humidificationtype>				JG to verify if used in test case description.		Unknown	✓	

# CoolingSystem

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			√		Secondary	True	False	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
cooling_system_type	Cooling system type	<coolingsystemtype></coolingsystemtype>				JG to verify if used in test case description.	Primary	True	True	False
total_cool_capacity	Total cooling capacity	Numeric	w	≥0		Designed total cooling capacity. JG to verify if used in test case description.	Primary	True	True	False
sensible_cool_capacity	Sensible cooling capacity	Numeric	W	≥0		Designed sensible cooling capacity	Primary	True	True	False
oversizing_factor	The oversizing factor applied to the peak load that results in the heat capacity. Zero indicates no oversizing.	Numeric		≥0		JG to verify if used in test case description.	Primary	True	True	False
is_autosized	True if the component is automatically sized by the simulation software	Boolean				JG to verify if used in test case description.	Primary	True	True	False
chilled_water_loop	Referenced to the Chilled water fluid loop	SID				Constraint to use when implemented :FluidLoop:	Primary	True	True	False
condenser_water_loop	Referenced to the Condenser water fluid loop	\$ID				Constraint to use when implemented :FluidLoop:	Primary	True	True	False
full_load_efficiency	Full Low Efficiency expressed as a coefficient of performance (COP)	Numeric	W/W			Used for direct expansion. JG to verify if used in test case description.	Primary	True	True	False
part_load_efficiency	Efficiency value based on the selected part_load_efficiency_metric	Numeric		≥0, ≤1		Used for direct expansion. JG to verify if used in test case description.	Primary	True	True	False
dehumidification_type	Dehumidification type	<dehumidificationtype></dehumidificationtype>				JG to verify if used in test case description.	False	unknown	True	False
cooling_turndown_ratio	Cooling turndown ratio	Numeric				Cooling capacity turndown before simultanenous heating and cooling occurs. JG to verify if used in test case description.	unknown	unknown	✓	

### **FanSystem**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		Primary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
supply_fans	List of supply fans	[{Fan}]				JG to verify if used in test case description.	Primary	True	True	False
return_fans	List of return fans	[{Fan}]				JG to verify if used in test case description.	Primary	True	True	False
exhaust_fans	List of exhaust fans	[{Fan}]				JG to verify if used in test case description.	Primary	True	True	False
relief_fans	List of relief fans	[{Fan}]				JG to verify if used in test case description.	Unknown	True	True	False
air_economizer	Air side economizer related to the fan system	{AirEconomizer}					Primary	True	True	False
air_energy_recovery	Air side energy recovery related to the fan system	{AirEnergyRecovery}					Primary	True	True	False
is_variable_air_volume	If the fan system is variable air volume.	Boolean				JG to verify if used in test case description.	Primary	True	True	False
temperature_control	Supply air temperature control type	<pre><fansystemtemperaturecontroltype></fansystemtemperaturecontroltype></pre>				JG to verify if used in test case description.	Primary	True	True	False
operation_during_occupied	Operation during occupied times type	<fansystemoperationtype></fansystemoperationtype>				JG to verify if used in test case description.	Primary	True	True	False
operation_during_unoccupied	Operation during unoccupied times type	<fansystemoperationtype></fansystemoperationtype>				JG to verify if used in test case description.	Primary	True	True	False
fan_control	Supply fan control type	<fansystemsupplyfancontroltype></fansystemsupplyfancontroltype>				JG to verify if used in test case description.	Primary	True	True	False
supply_air_temperature_setpoint	Supply air temperature setpoint temperarue	Numeric	С			JG to verify if used in test case description.	Primary	True	True	False
reset_differential_temperature	Supply air temperature reset differential temperature at minimum cooling load	Numeric	к			When temperature_control is  LOAD_RESET_TO_SPACE_TEMPERATURE this temperate is added to the supply air temperature at minimum cooling load conditions. When temperature_control is LOAD_RESET_DIFFERENTIAL_TEMPERATURE this temperate is the temperate below space tempature when no cooling load. JG to verify if used in test case description.	Primary	True	True	False
supply_air_temperature_reset_load_fraction	Supply air temperature reset load fraction	Numeric				When temperature_control is a reset option this is the threshold fraction to use below which supply air temperature reset begins and ramps down to zero. JG to verify if used in test case description.	Primary	True	True	False
supply_air_temperature_reset_schedule	Supply air temperature reset schedule	SID				JG to verify if used in test case description. Constraint to use when implemented :Schedule:	Primary	True	True	False
fan_volume_reset_type	Fan volume reset control type	<fansystemsupplyfanvolumeresettype></fansystemsupplyfanvolumeresettype>				JG to verify if used in test case description.	Primary	True	True	False
fan_volume_reset_fraction	Fan volume reset load fraction	Numeric				When fan, volume_reset_type is DESIGN_LOAD_RESET this is the fraction of the design load that corresponds to minimum air flow. When fan_volume_reset_type is OPERATINE_CAPACTIY_RESET his is the fraction of the instanteous operating capacity that corresponds to minimum air flow. JG to verify if used in test case description.	Primary	True	True	False
operating_schedule	Operating schedule name	\$10				Zero when fan is off. JG to verify if used in test case description. Constraint to use when implemented :Schedule:	Primary	True	True	False
exhaust_schedule	Exhaust fan schedule name	\$ID				Zero when fan is off. JG to verify if used in test case description. Constraint to use when implemented :Schedule:	Primary	True	True	False
minimum_airflow	Minimum volume airflow	Numeric	L/s			JG to verify if used in test case description.	Primary	True	True	False
minimum_outdoor_airflow	Minimum outdoor air volume airflow	Numeric	L/s			JG to verify if used in test case description.	Primary	True	True	False
maximum_outdoor_airflow	Maximum outdoor air volume airflow	Numeric	L/s			JG to verify if used in test case description.	Primary	True	True	False
air_filter_merv_rating	The MERV rating of the air filter	Numeric		≥1, ≤20		JG to verify if used in test case description.	False	True	True	False
has_fully_ducted_return	If the fan system has fully ducted return.	Boolean				JG to verify if used in test case description.	False	True	True	False
demand_control_ventilation_control	Demand control ventilation control type	<pre><demandcontrolventilationcontroltype></demandcontrolventilationcontroltype></pre>				JG to verify if used in test case description.	Primary	√	<b>√</b>	

#### **AirEconomizer**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		Primary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
type	Туре	<aireconomizertype></aireconomizertype>				JG to verify if used in test case description.	Primary	True	True	False
high_limit_temperature_shutoff	High limit temperature shutoff	Numeric	С			JG to verify if used in test case description.	Primary	<b>√</b>	<b>√</b>	

### AirEnergyRecovery

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			√		Primary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
energy_recovery_type	Energy recovery type	<energyrecoverytype></energyrecoverytype>				JG to verify if used in test case description.	Primary	True	True	False
enthalpy_recovery_ratio	Enthalpy recovery ratio	Numeric				JG to verify if used in test case description.	Primary	unknown	unknown	unknown
energy_recovery_operation	Energy recovery operation	<energyrecoveryoperation></energyrecoveryoperation>				JG to verify if used in test case description.	Primary	True	True	False
energy_recovery_supply_air_temperature_control	Energy recovery supply air temperature control	<pre><energyrecoverysupplyairtemperaturecontrol></energyrecoverysupplyairtemperaturecontrol></pre>				JG to verify if used in test case description.	unknown	unknown	unknown	unknown
design_sensible_effectiveness	Design sensible effectiveness	Numeric				JG to verify if used in test case description.	unknown	unknown	unknown	unknown
design_latent_effectiveness	Design sensible effectiveness	Numeric				JG to verify if used in test case description.	unknown	unknown	unknown	unknown

#### Fan

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
[id]	Scope-unique reference identifier for instances of this data group	ID			√		Primary	True	True	False
[reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
design_airflow	Design airflow	Numeric	L/s			JG to verify if used in test case description.	Primary	True	True	False
specification_method	Options for how the fan is specified	<fanspecificationmethodoptions></fanspecificationmethodoptions>					Primary	True	True	False
design_electric_power	Design electric fan power	Numeric	W			Only used when specification_method is set to Simple. JG to verify if used in test case description.	Primary	True	True	False
design_pressure_rise	Pressure rise through fan at design flow conditions	Numeric	m			Only used when specification_method is set to Detailed	Primary	True	True	False
nameplate_power	nameplate power of fan	Numeric	W			Only used when specification_method is set to Detailed. JG to verify if used in test case description.	unknown	unknown	unknown	unknowr
input_power	input power of	Numeric	w			Power delivered to the fanÂ's shaft and does not include the mechanical drive losses. Equivalent to fan brake horsepower for inch-pound units. Only used when specification method is set to Detailed. JG to verify if used in test case description.	unknown	unknown	unknown	unknowr
total_efficiency	Total fan efficiency	Numeric		≥0, ≤1		Only used when specification_method is set to Detailed.	unknown	unknown	unknown	unknown
motor_efficiency	Fan motor efficiency	Numeric		≥0, ≤1		Only used when specification_method is set to Detailed.	unknown	unknown	unknown	unknowr
motor_heat_to_airflow_fraction	Fraction of motor heat added to the airflow.	Numeric		≥0, ≤1		Fraction to airflow plus fraction to zone do not necessarily add up to 1.0.	unknown	unknown	unknown	unknowr
motor_heat_to_zone_fraction	Fraction of motor heat added to the zone.	Numeric		≥0, ≤1		Fraction to airflow plus fraction to zone do not necessarily add up to 1.0.	unknown	unknown	unknown	unknowr
motor_location_zone	Zone where the heat from the motor goes	SID				When specified, it is the zone the heat from the fan motor get added to	unknown	unknown	unknown	unknowr
status_type	Choice of new, existing, addition, alteration, etc. for each ruleset.	<generalstatustype2019t24></generalstatustype2019t24>					False	False	False	False
output_validation_points	Energy validation points	[{FanOutputValidationPoint}]				Airflow is input to each validation point and energy output is the result. A minimum number of four points is recommended.	Primary	✓	✓	

# ${\bf Fan Output Validation Point}$

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
[airflow]	Load	Numeric	L/s			No name and id is needed since typically used as one of a series.	Primary	True	True	False
result	Result	Numeric	W				Primary	✓	✓	

### **Terminal**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			1		Primary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					Primary	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
type	Type of terminal	<terminaltype></terminaltype>				JG to verify if used in test case description.	Primary	True	True	False
served_by_heating_ventilation_air_conditioning_system	HVAC system serving the terminal	SID				Contains ID of the HVAC system serving the terminal - from Unique Identification Number in HeatingVentilationAirconditioningSystem. Constraint to use when implemented :HeatingVentilationAirConditioningSystem:	Primary	True	True	False
heating_source	Source of heating	<heatingsourcetype></heatingsourcetype>				Used for terminal heating including reheat. JG to verify if used in test case description.	Primary	True	True	False
heating_from_loop	References the fluid loop used to provide heating	SID				Only used when heating_source is hot water. Used for terminal heating including reheat. Constraint to use when implemented :FluidLoop:	Primary	True	True	False
cooling_source	Source of cooling	<coolingsourcetype></coolingsourcetype>				Used for terminal cooling. JG to verify if used in test case description.	unknown	unknown	unknown	unknown
cooling_from_loop	Referenced the fluid loop used to provide cooling	SID				Only used when cooling_source is chilled water. Used for terminal cooling including radiant and fan coils. Constraint to use when implemented :FluidLoop:	unknown	unknown	unknown	unknown
fan	Terminal fan	{Fan}				JG to verify if used in test case description.	False	True	False	False
fan_configuration	Fan configuration	<terminalfanconfiguration></terminalfanconfiguration>				JG to verify if used in test case description.	False	True	False	False
primary_airflow	Zone terminal primary airflow	Numeric	L/s			JG to verify if used in test case description.	True	True	True	False
secondary_airflow	Zone terminal secondary_airflow	Numeric	L/s			JG to verify if used in test case description.	False	unknown	True	False
supply_temperature_setpoint	Zone terminal supply temperature setpoint	Numeric	С			JG to verify if used in test case description.	unknown	unknown	unknown	unknown
minimum_airflow	Zone terminal minimum volume airflow	Numeric	L/s			JG to verify if used in test case description.	Primary	True	True	False
minimum_outdoor_airflow	Zone terminal minimum outdoor air volume airflow	Numeric	L/s			JG to verify if used in test case description.	unknown	True	True	False
minimum_outdoor_airflow_multiplier_schedule	Zone terminal minimum outdoor air volume airflow multiplier schedule name	\$1D				JG to verify if used in test case description. Constraint to use when implemented :Schedule:	unknown	True	True	True
heating_capacity	Heating capacity for baseboard or radiant system or reheat	Numeric	w			Only includes the heating capacity of the terminal for hot water or electric coil. JG to verify if used in test case description.	unknown	unknown	unknown	unknown
cooling_capacity	Cooling capacity for the radiant system or cooling coil	Numeric	w			Only includes the cooling capacity of the terminal for chilled water coil for radiant or fan coil. JG to verify if used in test case description.	Primary	True	True	False
is_supply_ducted	True if the the supply is ducted.	Boolean					Primary	True	True	False
has_demand_control_ventilation	True if the zone has demand control ventilation	Boolean				The zone is either served by an air handler that responds to demand control ventilation signals from that zone or is served by a DOAS that specifically provides air to that zone on demand. JG to verify if used in test case description.	unknown	unknown	unknown	unknown

### FluidLoop

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
(id	Scope-unique reference identifier for instances of this data group	ID			✓		Primary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
type	Type of loop	<pre><fluidlooptypeoptions></fluidlooptypeoptions></pre>					Primary	True	True	False
pump_power_per_flow_rate	Total design pump power divided by the loop design flow rate	Numeric	W/s-L			This is the pump power per flow rate for the entire pumping system on the current FluidLoop. The power and flow rate should be for the current FluidLoop only and does not include power and flow rate in any child loops.	True	True	True	False
child_loops	Other fluid loops connected to this one as children.	[{FluidLoop}]				Secondary loops should be described as child loops.	Primary	True	True	False
cooling_or_condensing_design_and_control		{FluidLoopDesignAndControl}					Primary	True	True	False
heating_design_and_control		{FluidLoopDesignAndControl}					Primary	✓	✓	

# ${\bf Fluid Loop Design And Control}$

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
10	Scope-unique reference identifier for instances of this data group	TO.			✓		Secondary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
design_supply_temperature	Design Supply Temperature	Numeric	С				Primary	True	True	False
design_return_temperature	Design Return Temperature	Numeric	С				Primary	True	True	False
is_sized_using_coincident_load	True if the loop is sized based on coincident load	Boolean					Primary	True	False	False
minimum_flow_fraction	Minimum fraction of full flow allowed	Numeric					Primary	True	True	False
operation	Type of operation used by loop	<pre><fluidloopoperationoptions></fluidloopoperationoptions></pre>					Primary	True	True	False
operation_schedule	Operation schedule	SID				One represents when the fluid loop is availible to be operating and zero when not available to be operating. Only used when operation equals SCHEDULED. Constraint to use when implemented :Schedule:	Primary	True	True	False
flow_control	Flow control options	<pre><fluidloopflowcontroloptions></fluidloopflowcontroloptions></pre>					Primary	True	True	False
temperature_reset_type	Type of temperature reset used by loop	<temperatureresettypeoptions></temperatureresettypeoptions>					Primary	True	True	False
outdoor_high_for_loop_supply_temperature_reset	Outdoor high for loop supply temp reset	Numeric	С			Used when temperature_reset_type = OUTSIDE_AIR_RESET	Primary	True	True	False
outdoor_low_for_loop_supply_temperature_reset	Outdoor low for loop supply temp reset	Numeric	С			Used when temperature_reset_type = OUTSIDE_AIR_RESET	Primary	True	True	False
loop_supply_temperature_at_outdoor_high	Loop supply temperature at outdoor high temperature	Numeric	С			Used when temperature_reset_type = OUTSIDE_AIR_RESET	Primary	True	True	False
loop_supply_temperature_at_outdoor_low	Loop supply temperature at outdoor low temperature	Numeric	С			Used when temperature_reset_type = OUTSIDE_AIR_RESET	Primary	True	True	False
loop_supply_temperature_at_low_load	Loop supply temperature at low load	Numeric	С			Used when temperature_reset_type = LOAD_RESET	Primary	√	✓	

### **Pump**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
(id)	Scope-unique reference identifier for instances of this data group	ID			✓		Primary	True	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
loop_or_piping	Referenced to the fluid loop or service water heating piping	SID			✓	Constraint to use when implemented :FluidLoop: or :ServiceWaterPiping:	Primary	True	True	False
specification_method	Options for how the pump is specified	<pumpspecificationmethodoptions></pumpspecificationmethodoptions>					Primary	True	True	False
design_electric_power	Pump design electric power	Numeric	w			Pump electric power at design conditions. Only used when specification_method is set to Simple	Primary	True	True	False
motor_nameplate_power	Pump motor nameplate power	Numeric	w			Only used when specification_method is set to Detailed	unknown	unknown	unknown	False
design_head	Head of the pump at design flow conditions	Numeric	m			Only used when specification_method is set to Detailed	unknown	False	False	False
impeller_efficiency	Full load efficiency of the impeller	Numeric		≥0, ≤1		Only used when specification_method is set to Detailed	False	False	False	False
motor_efficiency	Full load efficiency of the pump motor	Numeric		≥0, ≤1		Only used when specification_method is set to Detailed	False	False	False	False
speed_control	Options for pump speed control	<pumpspeedcontroloptions></pumpspeedcontroloptions>					Primary	True	True	False
design_flow	Design Pump Flowrate	Numeric	L/s				unknown	unknown	unknown	unknown
minium_flow	Minimum Pump Flowrate	Numeric	L/s				Primary	True	True	False
is_flow_autosized	True if the design_flow is autosized	Boolean					unknown	unknown	unknown	unknown

### Boiler

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			√		Secondary	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
Тоор	Referenced to the fluid loop	SID			✓	Constraint to use when implemented :FluidLoop:	Primary	True	True	False
design_capacity	Heating capacity	Numeric	W				unknown	unknown	unknown	unknown
rated_capacity	Heating capacity	Numeric	W			At rating conditions.	Primary	True	unknown	unknown
minimum_load_ratio	Minimum fraction of full load allowed	Numeric					False	False	False	False
draft_type	Combustion option	<boilercombustionoptions></boilercombustionoptions>					Primary	True	True	False
energy_source_type	Source of energy for the boiler	<energysourcetypeoptions></energysourcetypeoptions>					Primary	True	True	False
efficiency_metric	The type of efficiency metric used	<boilerefficiencymetrictypeoptions></boilerefficiencymetrictypeoptions>					Primary	True	True	False
efficiency	Efficiency value based on the selected efficiency_metric	Numeric		≥0, ≤1			Primary	True	True	False
output_validation_points	Energy validation points	[{BoilerOutputValidationPoint}]				Load is input to each validation point and energy output is the result. A minimum number of four points is recommended.	Primary	True	True	False
auxiliary_power	Auxiliary power	Numeric	w			Power for boiler pump, combustion fan, or other auxiliary that operates when boiler operates.	False	False	False	False
operation_lower_limit	Heating load range operation, lower limit	Numeric	w				False	False	False	False
operation_upper_limit	Heating load range operation, upper limit	Numeric	w							

# ${\bf Boiler Output Validation Point}$

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
[load]	Load	Numeric	W			No name and id is needed since typically used as one of a series.	Primary	True	True	False
result	Result	Numeric	W				Primary	✓	<b>√</b>	

#### Chiller

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ш			<b>√</b>		Secondary	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
cooling_loop	Referenced to the cooling fluid loop	\$ID			<b>√</b>	Constraint to use when implemented :FluidLoop:	Primary	True	True	False
condensing_loop	Referenced to the condensing fluid loop	SID				No condensing loop name implies air- cooled chiller. Constraint to use when implemented :FluidLoop:	Primary	True	True	False
compressor_type	Compressor Type	<chillercompressortypeoptions></chillercompressortypeoptions>					False	False	False	False
energy_source_type	Source of energy for the chiller	<energysourcetypeoptions></energysourcetypeoptions>					Primary	True	True	False
design_capacity	Chiller Design Cooling Capacity	Numeric	W				unknown	unknown	unknown	unknown
rated_capacity	Chiller Rated Cooling Capacity	Numeric	W			At rating conditions.	unknown	unknown	unknown	unknown
minimum_load_ratio	Minimum fraction of full load allowed	Numeric					unknown	unknown	unknown	unknown
design_flow_evaporator	Chiller evaporator design flow	Numeric	L/s				unknown	unknown	unknown	unknown
design_flow_condenser	Chiller condenser design flow	Numeric	L/s				unknown	unknown	unknown	unknown
full_load_efficiency	Full Low Efficiency expressed as a coefficient of performance (COP)	Numeric	W/W				Primary	True	True	False
part_load_efficiency	Efficiency value based on the selected part_load_efficiency_metric	Numeric		≥0, ≤1			Primary	True	True	False
part_load_efficiency_metric	The type of part load efficiency metric used	<pre><chillerpartloadefficiencymetrictypeoptions></chillerpartloadefficiencymetrictypeoptions></pre>					Primary	True	True	False
capacity_validation_points	Capacity validation points	[{ChillerCapacityValidationPoint}]					False	False	False	False
power_validation_points	Energy validation points	[{ChillerPowerValidationPoint}]					Primary	True	True	False
is_chilled_water_pump_interlocked	Indicates if the operation of the chilled water pump is interlocked with the operation of the chiller	Boolean					unknown	unknown	unknown	unknown
is_condenser_water_pump_interlocked	Indicates if the operation of the condenser water pump is interlocked with the operation of the chiller	Boolean					unknown	unknown	unknown	unknown

# ${\bf Chiller Capacity Validation Point}$

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
chilled_water_supply_temperature	Chilled water supply temperature	Numeric	С			No name and id is needed since used as one of a series. The temperature is leaving the chiller.	False	False	False	False
condenser_temperature	Second temperature	Numeric	C			Outside air dry-bulb temperature for air cooled chillers and condenser water temperature for water cooled chillers. For water cooled chillers, this is the temperature as the water enters the chiller. For air cooled chillers this the temperature as the water enters the chiller. For air cooled chillers this the temperature and chillers this the temperature of the ambient air.	False	False	False	False
result	Result	Numeric	W							

### ChillerPowerValidationPoint

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
chilled_water_supply_temperature	Chilled water supply temperature	Numeric	С			No name and id is needed since used as one of a series. The temperature is leaving the chiller.	Primary	True	True	False
condenser_temperature	Second temperature	Numeric	C			Outside air dry-bulb temperature for air cooled chillers and condenser water temperature for water cooled chillers. For water cooled chillers, this is the temperature as the water enters the chiller. For air cooled chillers this the temperature as the water enters the chiller. For air cooled chillers this the temperature and chillers this the temperature of the ambient air.	Primary	True	True	False
load	Load	Numeric	W				Primary	True	True	False
result	Result	Numeric	W				Primary	<b>√</b>	<b>√</b>	

# HeatRejection

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
[id]	Scope-unique reference identifier for instances of this data group	ID			✓		unknown	True	True	False
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
Тоор	Referenced to the fluid loop	SID			√	Constraint to use when implemented :FluidLoop:	unknown	True	True	False
type	Heat Rejection Type	<heatrejectiontypeoptions></heatrejectiontypeoptions>					unknown	True	True	False
fan_type	Heat Rejection Fan Type	<heatrejectionfantypeoptions></heatrejectionfantypeoptions>					unknown	False	True	False
fluid	Fluid Cooled by Heat Rejection	<heatrejectionfluidoptions></heatrejectionfluidoptions>					unknown	True	True	False
range	Heat rejection Range	Numeric	С				unknown	True	True	False
approach	Heat rejection Approach	Numeric	С				unknown	True	True	False
reset_type	Leaving Temperature reset strategy	<heatrejectionresetoptions></heatrejectionresetoptions>					unknown	True	True	False
[minimum_reset_temperature]	Minimum leaving temperature setpoint	Numeric	С				unknown	True	True	False
fan_power	Fan Power	Numeric	W				unknown	True	True	False
fan_speed_control	Fan Speed Control Type	<pre><heatrejectionfanspeedcontroloptions></heatrejectionfanspeedcontroloptions></pre>					unknown	True	True	False
design_supply_temperature	Design leaving water temperature	Numeric]	С				unknown	True	True	False
design_wetbulb_temperature	Design wetbulb temperature	Numeric	С			0.4% ASHRAE MCWB	unknown	True	True	False
design_water_flowrate	Design condenser water flow rate	Numeric	L/s				unknown	unknown	unknown	unknown
rated_water_flowrate	Rated condenser water flow rate	Numeric	L/s			At rating conditions.	unknown	unknown	unknown	unknown

#### ExternalFluidSource

Name	Description	Data Туре	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		Primary	True	True	True
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					False	False	False	False
notes	Supplementary information to provide context to the model reviewer	String					False	False	False	False
100р	Referenced to the fluid loop	\$ID			1	Constraint to use when implemented :FluidLoop:	Primary	True	True	True
type	Type of external fluid source	<externalfluidsourcetypeoptions></externalfluidsourcetypeoptions>					Primary	True	True	True
energy_source_type	Source of energy for the external fluid source	<pre><energysourcetypeoptions></energysourcetypeoptions></pre>					Primary	✓	✓	<b>√</b>

# ${\bf Service Water Heating Distribution System}$

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
18	Scope-unique reference identifier for instances of this data group	ID			1		unknown	unknown	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
design_supply_temperature	Design supply temperature setpoint of service water heating loop	Numeric	С			From CBECC- Com.	unknown	unknown	unknown	unknown
design_supply_temperature_difference	Design supply temperature difference (deltaT) of service water heating loop	Numeric	С			From CBECC- Com.	unknown	unknown	unknown	unknown
tanks	Tanks within service water heating distribution system	[{Tank}]				Contains a list of storage tanks that are part of this service water heating distribution system but not part of individual service water heaters.	unknown	unknown	unknown	unknown
is_central_system	Indicates whether it is a central service water heater distribution system	Boolean				From CBECC- Com.	unknown	unknown	unknown	unknown
service_water_piping	Other service water piping connected to this one as children.	[{ServiceWaterPiping}]					unknown	unknown	unknown	unknown
distribution_compactness	Type of compact distribution system	<pre><servicewaterheatingdistributioncompactness2019t24com></servicewaterheatingdistributioncompactness2019t24com></pre>				From CBECC- Com.	unknown	unknown	unknown	unknown
control_type	Type of distribution system	<pre><servicewaterheatingcontroltype2019t24com></servicewaterheatingcontroltype2019t24com></pre>				From CBECC- Com.	unknown	unknown	unknown	unknown
configuration_type	Type of configuration	<pre><servicewaterheatingconfigurationtype></servicewaterheatingconfigurationtype></pre>				From CBECC- Com.	unknown	unknown	unknown	unknown
is_recovered_heat_from_drain_used_by_water_heater	Indicates whether the recovered heat from the shower drain used by the service water heater	Boolean				From CBECC- Res.	unknown	unknown	unknown	unknown
drain_heat_recovery_efficiency	Shower heat drain recovery efficiency	Numeric		≥0, ≤1		From CBECC- Com. May use the Canadian Standards Association Rated Recovery Efficiency.	unknown	unknown	unknown	unknown
drain_heat_recovery_type	Drain heat recovery type	<servicewaterheatingheatrecoverytype></servicewaterheatingheatrecoverytype>				From CBECC- Res.	unknown	unknown	unknown	unknown
flow_multiplier_schedule	service water heating Loop flow muliplier schedule name	\$10				Constraint to use when implemented :Schedule:	unknown	unknown	unknown	unknown
entering_water_mains_temperature_schedule	Temperature schedule for unheated entering water to the building site often referenced as mains temperature.	STD				Constraint to use when implemented :Schedule:	unknown	unknown	unknown	unknown
is_ground_temperature_used_for_entering_water	Indicates whether ground temperature is the source of the entering water temperature	Boolean					unknown	unknown	unknown	unknown

### ServiceWaterPiping

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			1		unknown	unknown	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
is_recirculation_loop	Indicates if service water heating piping is a loop and recirculates	Boolean					unknown	unknown	unknown	unknown
insulation_thickness	Pipe insulation thickness	Numeric	m	≥0		From CBECC- Com.	unknown	unknown	unknown	unknown
loop_pipe_location	Loop pipe location	<componentlocation></componentlocation>				From CBECC- Com.	unknown	unknown	unknown	unknown
location_zone	Zone reference of where the component is located when IN_ZONE is selected from ComponentLocation	SID				From CBECC- Com. Constraint to use when implemented :Zone:	unknown	unknown	unknown	unknown
length	Pipe length	Numeric	m	≥0		From RESNET	unknown	unknown	unknown	unknown
diameter	Pipe section diameter	Numeric	m	≥0		From CBECC- Res.	unknown	unknown	unknown	unknown
child_service_water_piping	Other service water piping connected to this one as children.	[{ServiceWaterPiping}]					unknown	unknown	unknown	unknown

### SolarThermal

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			✓		unknown	unknown	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
angle_from_true_north	Solar heater angle from true north, clockwise	Numeric				From CBECC- Com.	unknown	unknown	unknown	unknown
solar_savings_fraction	Solar savings fraction	Numeric				Based on ICC- SRCC rating. From CBECC- Com.	unknown	unknown	unknown	unknown
collector_area	Solar collector area	Numeric				From CBECC- Com.	unknown	unknown	unknown	unknown
collector_type_description	Description of solar collector type	String				From CBECC- Com.	unknown	unknown	unknown	unknown
collector_slope	Solar slope from horizontal	Numeric				From CBECC- Com.	unknown	unknown	unknown	unknown
tank	Tank that is part of the solar thermal system	{Tank}				Contains a storage tank that is part of the solar thermal system.	unknown	unknown	unknown	unknown

# ServiceWaterHeatingEquipment

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
fid	Scope-unique reference identifier for instances of this data group	ID			√		unknown	unknown	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
heater_fuel_type	Service water heating heater fuel type	<energysourcetypeoptions></energysourcetypeoptions>					unknown	unknown	unknown	unknown
service_water_heating_distribution_system	Referenced to the service water heating distribution system	(510)			√	Constraint to use when implemented :ServiceWaterHeatingDistributionSystem:	unknown	unknown	unknown	unknown
energy_factor	Energy factor	Numeric		≥0		From CBECC-Com.	unknown	unknown	unknown	unknown
thermal_efficiency	Service water heating heater thermal efficiency	Numeric		≥0			unknown	unknown	unknown	unknown
standby_loss_fraction	Standby loss fraction	Numeric				From CBECC-Com.	unknown	unknown	unknown	unknown
uniform_energy_factor	Uniform energy factor	Numeric		≥0		From CBECC-Com.	unknown	unknown	unknown	unknown
first_hour_rating	First hour rating volume	Numeric	L	≥0		From CBECC-Com.	unknown	unknown	unknown	unknown
output_validation_points	Capacity validation points	[{ServiceWaterHeaterValidationPoint}]					unknown	unknown	unknown	unknown
input_power	Input power	Numeric	W	≥0		From CBECC-Com.	unknown	unknown	unknown	unknown
rated_capacity	Rated capacity	Numeric	W			From CBECC-Com.	unknown	unknown	unknown	unknown
minimum_capacity	Minimum capacity	Numeric	W	≥0		From CBECC-Com.	unknown	unknown	unknown	unknown
recovery_efficiency	Recovery efficiency	Numeric				From CBECC-Com.	unknown	unknown	unknown	unknown
setpoint_temperature	Set point temperature	Numeric	С				unknown	unknown	unknown	unknown
compressor_location	Description of where the heat pump for the water heater is located	String				Used when compressor is not located in a specific zone. From CBECC-Com.	unknown	unknown	unknown	unknown
compressor_zone	Zone reference of where the heat pump for the water heater is located	\$10				From CBECC-Com. Constraint to use when implemented :Zone:	unknown	unknown	unknown	unknown
compressor_heat_rejection_source	Heat pump heat rejection source	<componentlocation></componentlocation>				From CBECC-Res.	unknown	unknown	unknown	unknown
compressor_heat_rejection_zone	Heat pump heat rejection zone	\$ID				From CBECC-Res. Constraint to use when implemented :Zone:	unknown	unknown	unknown	unknown
compressor_capacity_validation_points	Capacity validation points	[{HeatPumpWaterHeaterCapacityValidationPoint}]					unknown	unknown	unknown	unknown
compressor_power_validation_points	Coefficient of performance validation points	[{HeatPumpWaterHeaterPowerValidationPoint}]					unknown	unknown	unknown	unknown
draft_fan_power	Power for the draft fan	Numeric	w	≥0		From CBECC-Com.	unknown	unknown	unknown	unknown
has_electrical_ignition	Indicates whether the water heater has electrical ignition	Boolean				From CBECC-Com.	unknown	unknown	unknown	unknown
heater_type	Service water heater type	<servicewaterheatertype></servicewaterheatertype>					unknown	unknown	unknown	unknown
tank	Tank that is part of the service water heating equipment	{Tank}				Contains a storage tank that is part of the service water heating equipment.	unknown	unknown	unknown	unknown
status_type	Choice of new, existing, addition, alteration, etc. for each ruleset.	<generalstatustype2019t24></generalstatustype2019t24>					unknown	unknown	unknown	unknown
solar_thermal_systems	Solar thermal systems used for heating service water	[{SolarThermal}]				Contains a list of Solar thermal systems that are part of this service water heating distribution system.	unknown	unknown	unknown	unknown
hot_water_loop	Referenced to the hot water fluid loop	SID				Can be used when heat is supplied to service water heater from a hot water loop or when combination service water and space heating is used. Constraint to use when implemented: FluidLoop:	unknown	unknown	unknown	unknown

#### **ServiceWaterHeaterValidationPoint**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
load	Load	Numeric	w			No name and id is needed since typically used as one of a series.	unknown	unknown	unknown	unknown
result	Result	Numeric	W				unknown	unknown	unknown	unknown

# HeatPumpWaterHeaterCapacityValidationPoin t

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
evaporator_air_temperature	Outside dry bulb temperatures of air	Numeric	С			No name and id is needed since used as one of a series.	unknown	unknown	unknown	unknown
condenser_water_temperature	Entering condenser temperature of water	Numeric	С				unknown	unknown	unknown	unknown
evaporator_air_flow	Air flow across evaporator	Numeric	L/s				unknown	unknown	unknown	unknown
condenser_water_flow	Water flow across condenser	Numeric	L/s				unknown	unknown	unknown	unknown
result	Result	Numeric	W				unknown	unknown	unknown	unknown

### Heat Pump Water Heater Power Validation Point

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
evaporator_air_temperature	Outside dry bulb temperatures of air	Numeric	С			No name and id is needed since used as one of a series.	unknown	unknown	unknown	unknown
condenser_water_temperature	Entering condenser temperature of water	Numeric	С				unknown	unknown	unknown	unknown
evaporator_air_flow	Air flow across evaporator	Numeric	L/s				unknown	unknown	unknown	unknown
condenser_water_flow	Water flow across condenser	Numeric	L/s				unknown	unknown	unknown	unknown
load	Load	Numeric	W				unknown	unknown	unknown	unknown
result	Result	Numeric	W				unknown	unknown	unknown	unknown

### Tank

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			√		unknown	unknown	unknown	unknown
[reporting_name]	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
storage_capacity	Storage capacity of tank in distribution system	Numeric	L	≥0		From CBECC- Com.	unknown	unknown	unknown	unknown
type	Service water heater tank type	<servicewaterheatertanktype></servicewaterheatertanktype>					unknown	unknown	unknown	unknown
height	Tank height	Numeric	m	≥0		From CBECC- Com.	unknown	unknown	unknown	unknown
[interior_insulation]	Tank interior insulation R- value	Numeric	K- m2/W	≥0		Insulation that is part of the tank and is inside of the housing. From CBECC- Res.	unknown	unknown	unknown	unknown
exterior_insulation	Tank interior insulation R- value	Numeric	K- m2/W	≥0		A blanket of insulation that surrounds the exterior of the tank. From CBECC-Res.	unknown	unknown	unknown	unknown
location	Location	<componentlocation></componentlocation>				From CBECC- Res.	unknown	unknown	unknown	unknown
location_zone	Tank zone location	\$ID				Only used when tank_location indicates the tank_located in a zone. From CBECC-Res. Constraint to use when implemented :Zone:	unknown	unknown	unknown	unknown

# ServiceWaterHeatingUse

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			1		unknown	unknown	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
area_type	Service Water Heating Loop Area Type	<pre><servicewaterheatingspacetype2019ashrae901></servicewaterheatingspacetype2019ashrae901></pre>				The enumeration is based on the standard used.	unknown	unknown	unknown	unknown
water_serves_type	The use of the water serves the type	<pre><servicewaterheatingfixturetype></servicewaterheatingfixturetype></pre>					unknown	unknown	unknown	unknown
served_by_distribution_system	ID fo the ServiceWaterHeatingDistributionSystem that serves this end use	SID				From CBECC-Res. Constraint to use when implemented :ServiceWaterHeatingDistributionSystem:	unknown	unknown	unknown	unknown
use	Usage of service hot water	Numeric					unknown	unknown	unknown	unknown
use_units	Type of units for use of service hot water	<pre><servicewaterheatinguseunits></servicewaterheatinguseunits></pre>					unknown	unknown	unknown	unknown
use_multiplier_schedule	Reference to the schedule containing the multiplier for the use of service hot water	SID			1	Constraint to use when implemented :Schedule:	unknown	unknown	unknown	unknown
temperature_at_fixture	Reference to the schedule containing the multiplier for the use of service hot water	Numeric	С			From RESNET	unknown	unknown	unknown	unknown
is_heat_recovered_by_drain	Indicates if heat is being recovered from the drain	Boolean				From CBECC-Res.	unknown	unknown	unknown	unknown
is_recovered_heat_used_by_cold_side_feed	Indicates if heat is being recovered from the drain is used on the cold side feed	Boolean				From CBECC-Res.	unknown	unknown	unknown	unknown

# **ExteriorLighting**

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
(id)	Scope-unique reference identifier for instances of this data group	ID			√		unknown	unknown	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
type	The type of exterior lighting fixture none	<exteriorlightingareas2019ashrae901tableg36></exteriorlightingareas2019ashrae901tableg36>					unknown	unknown	unknown	unknown
area	Area of the exterior functional space.	Numeric	m2	>0			unknown	unknown	unknown	unknown
length	Linear length measure for exterior functional space	Numeric	m	≥0		For example, used when expressing street frontage or door width	unknown	unknown	unknown	unknown
power	Nominal power of exterior lighting fixtures	Numeric	w	>0			unknown	unknown	unknown	unknown
fixture_height	Installation height of exterior fixture	Numeric	m	>0			unknown	unknown	unknown	unknown
is_exempt	Indicates whether the exterior lighting is exempted from requirements	Boolean					unknown	unknown	unknown	unknown
multiplier_schedule	Reference to the schedule containing the multiplier for exterior lighting	SID			√	Constraint to use when implemented :Schedule:	unknown	unknown	unknown	unknown

# Refrigeration

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
id	Scope-unique reference identifier for instances of this data group	ID			√		unknown	unknown	unknown	unknown
reporting_name	Descriptive name used in RCT reports if id is not already a descriptive name	String					unknown	unknown	unknown	unknown
notes	Supplementary information to provide context to the model reviewer	String					unknown	unknown	unknown	unknown
type	Refrigeration equipment type	<refrigerationtype></refrigerationtype>					unknown	unknown	unknown	unknown
equipment_category	Equipment Class from referenced standard	<refrigerationcategory></refrigerationcategory>					unknown	unknown	unknown	unknown
is_self_contained	Indicates whether unit is self-contained	Boolean				If not self- contained, show as false, and indicates that it has remote condenser	unknown	unknown	unknown	unknown
application_temperature	Equipment application temperature	<pre><applicationtemperaturetype></applicationtemperaturetype></pre>				Based on AHRI 1200	unknown	unknown	unknown	unknown
power	Nominal power of refrigeration	Numeric	W	>0			unknown	unknown	unknown	unknown
power_multiplier_schedule	Refrigeration power multiplier schedule name	SID				Constraint to use when implemented :Schedule:	unknown	unknown	unknown	unknown
sensible_fraction	Fraction of energy that is a sensible load on the space.	Numeric		≥-1, ≤1			unknown	unknown	unknown	unknown
heat_gain_fraction	Fraction of energy that is a heat gain to the space.	Numeric		≥·1, ≤1			unknown	unknown	unknown	unknown
case_volume	volume of a refrigerated case in cubic meters	Numeric	m3				unknown	unknown	unknown	unknown
total_display_area	display area of a refrigerated case in square meters	Numeric	m2				unknown	unknown	unknown	unknown
case_zone	Zone where case is located	[\$ID]					unknown	unknown	unknown	unknown

### Output

Name	Description	Data Type	Units	Range	Req	Notes	RMR Test	AppG Used By TCDs	AppG P_RMR Equals U_RMR	AppG B_RMR Equals P_RMR
output_descriptor	Ruleset specific descriptor of output from simulation program or postprocessed results	( <commonoutputdescriptors>, <outputdescriptors2019ashrae901>)</outputdescriptors2019ashrae901></commonoutputdescriptors>			1	The output required for a ruleset is determined by the list of output descriptors for that ruleset. Units are described at the end of each output descriptor preceeded by an underscore or the term UNITLESS.	unknown	unknown	unknown	unknown
data_group_reference	Optionsal reference to a data group that is related to the output	STO				Typically unused for overall results or references zone, fluidloop, or HVAC data group for outputs that are related to those specific components. For example, annual lighting energy consumption for a specific zone would reference the specific zone.	unknown	unknown	unknown	unknown
values	The actual values of the output corresponding to the output descriptor	[Numeric]	w			Typically a single output value is listed but for some descriptors a series out output values may be appropriate. If a list of values is required the term LIST should appear in the output_descriptor	unknown	unknown	unknown	unknown