DOCKETED	
Docket Number:	17-BSTD-02
Project Title:	2019 Title 24, Part 6, Building Energy Efficiency Standards Rulemaking
TN #:	223245-17
Document Title:	2019 Alternate Compliance Method (ACM) Approval Manual Appendix B Revised Express Terms
Description:	2019 Alternate Compliance Method (ACM) Approval Manual Appendix B Revised Express Terms
Filer:	Peter Strait
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	4/20/2018 10:34:58 AM
Docketed Date:	4/20/2018

APPENDIX B. NONRESIDENTIAL CERTIFICATION TESTS

This section contains the procedures used to test and certify vendor's Compliance Software as acceptable for compliance with Title 24 Part 6. Compliance software is expected to conform to the modeling guidelines specified in the Nonresidential ACM Reference Manual. The tests used to verify software functionality and accuracy of simulation results are referred to as the Reference Method. The tests fall into the following categories:

- 1. Tests to verify that the software is evaluating thermal loads and the response of the HVAC systems to these loads in a manner that is acceptable. These tests reference ASHRAE Standard 140-2007, Standard Method of Test for Evaluation of Building Energy Analysis Computer Programs.
- 2. Tests that verify that compliance software is capable of modeling envelope, lighting, HVAC and water heating efficiency features and provides precise estimates of energy tradeoffs and reasonably accurate predictions of building energy consumption.
- 3. Tests to verify that the Standard Design (baseline building) is created correctly, e.g. that the baseline HVAC system is properly specified, that other components of the baseline are correctly defined and that rules that fix and restrict inputs (such as schedules and plug loads) are properly applied. These tests do not verify simulation outputs, but may require simulations to be run to specify inputs that are dependent on system sizing.
- 4. The Reference Method is designed to cover vendor software functionality for building envelope, space uses, lighting, daylighting, HVAC and water heating, both for simulation performance and for proper implementation of ACM rules described in the Nonresidential ACM Reference manual. The California Energy Commission reserves the right to add Ruleset Implementation Tests or Software Sensitivity Tests to verify existing or future compliance software requirements. Moreover, the California Energy Commission reserves the right to adjust the passing criteria (see Test Criteria, Section 1.7) for the Software Sensitivity Tests to reflect the capabilities of commonly available energy simulation programs.

1.1 ASHRAE Standard 140-2007 Tests

This method of testing is provided for analyzing and diagnosing building energy simulation software using software-to-software and software-to-quasi-analytical-solution comparisons. The methodology allows different building energy simulation programs, representing different degrees of modeling complexity, to be tested by comparing the predictions from other building energy programs to the simulation results provided by the Compliance Software in question.

Vendor software must pass the ASHRAE 140-2007 tests and provide a written statement verifying this in the Self Certification Form (see Appendix B).

1.2 Ruleset Implementation Tests

The Ruleset Implementation Tests are labeled using the format:

(S) 0200CZ-OffSml- Run01



The following tests shall be performed to verify that the compliance software correctly creates the Standard Design model and applies modeling rules as per the modeling guidelines provided in the 2016 Nonresidential ACM Reference manual. The user model shall be created by modifying the appropriate Prototype Model type. The Standard Design Model for each test case shall be generated automatically by the compliance software.

The intent of each test run, characteristics of the user model and inputs to be verified in the Proposed and Standard Design models, are described below.

- 1. (D/S) 020006-OffSmI-Run01– This test will verify that the applicant software models the wall, floor and roof construction correctly in the Standard Design model and that the envelope and fenestration performance requirements for the Standard Design are correctly modeled.
- 2. (D/S) 020015-OffSml-Run02– This test will verify that the applicant software models the wall, floor, roof construction and fenestrations correctly and that the envelope performance requirements for the Standard Design are correctly modeled.

The user model is a small office building in climate zone 15 with the following envelope characteristics:

3. (D) 070015-HotSml-Run03 – This test will verify that the applicant software models the wall, floor and roof construction correctly in the Standard Design model and that the envelope and fenestration performance requirements for the Standard Design are correctly modeled.

The user model is a small hotel building in climate zone 15 with the following characteristics:

- (D/S) 030006-OffMed-Run04 This test will verify that mandatory minimum opaque envelope insulation requirements are applied. The user model is a small office building in climate zone 6, with a metal-framed wall containing R-5 continuous insulation on the exterior and a U-factor of 0.136.
 - a. For this test, the user model should be *undefined*, and the compliance simulation should not run.

5. (D) 040006-OffLrg-Run05 – Run 05 tests whether the applicant software correctly determines the window area of the Standard Design model.

The user model is the Large office building in climate zone 6 with an overall window-to-wall ratio (WWR) of 52% made of a continuous band of glass distributed evenly across all facades.

6. (D) 040006-OffLrg-Run06 – Run 06 tests whether the applicant software correctly determines the window area of the Standard Design model.

The user model is the Large office building in climate zone 6 with overall building WWR-46% and 50% WWR in the west, 40% in South, 45% in East and 50% in the North façade.

- 7. (D) 080006-Whse-Run07 This tests verifies whether the applicant software models the Standard Design skylight correctly, and checks whether the applicant software determines the skylight area of the Standard Design model correctly.
- 8. (D) 080006-Whse-Run08 This test checks whether the applicant software determines the skylight area of the Standard Design model correctly.
- 9. (D) 080006-Whse-Run09 This test checks whether the applicant software determines the skylight area of the Standard Design model correctly.
- (D) 030006-OffMed-Run10 This test verifies whether the applicant software inserts the correct Standard Design inputs for schedules, occupant density, equipment power density, lighting power density, hot water load and ventilation rates using the Complete Building lighting method.
- 11. (D) 040006-OffLrg-Run11 This test verifies whether the applicant software inserts the correct Proposed Design and Standard Design inputs for schedules, occupant density, equipment power density, lighting power density, hot water load and ventilation rates. This run also tests the capability of the applicant software to model Standard Design inputs for multiple space types using the Area Category lighting method.
- 12. (D) 030006-OffMed-Run12 This test verifies if the applicant software applies the requirements of the Tailored Lighting Method appropriately.
- 13. (D) 030006-OffMed-Run13 This test verifies if the applicant software applies the requirements of the Tailored Lighting Method appropriately.
- 14. (D/S) 020006-OffSml-Run14 This test verifies if the applicant software correctly models lighting power density and schedules for eligible Califonia Power adjustment factors.
- 15. (D) 080006-Whse-Run15 This test verifies the ability of the applicant software to correctly model daylighting controls.
- 16. (D) 050006-RetlMed-Run16 This test verifies the ability of the applicant software to correctly model daylighting controls.

- 17. (D) 040006-OffLrg-Run17 This test verifies if the rules for exterior lighting are applied accurately for exterior lighting power, exterior lighting control and schedules. This test also verifies if the Service Hot Water systems are modeled correctly.
- 18. (D/S) 020006-OffSml-Run18 This test checks if the applicant software correctly models the Standard Design HVAC system.
- 19. (D) 030006-OffMed-Run19 This test checks if the applicant software correctly models the Standard Design HVAC system.
- 20. (D) 040006-OffLrg-Run20 This test checks if the applicant software correctly models the Standard Design HVAC system.
- 21. (D) 080006-Whse-Run21 This test checks if the applicant software correctly models the Standard Design HVAC system.
- 22. (D) 07006-HotSml-Run22 This test checks if the applicant software correctly models the Standard Design HVAC system.
- 23. (D) 030006-OffMed-Run23 This test checks the Standard Design building for an existing, altered building that has the roof replaced with a metal building roof, R-15 continuous insulation, and that has the windows replaced on the South façade with low-e, double glazed windows with U=0.40, SHGC=0.33 and VT=0.50. The windows on the North, East and West facades are existing, unchanged single-paned windows with U=0.55, SHGC=0.56, VT=0.6.
- 24. (D) 020006-OffSml-Run24– This test checks the Standard Design building for an existing, altered building.
- 25. (D) 020006-OffSml-Run25– This test checks the Standard Design building for an existing, altered building.
- 26. (D) 020006-OffSml-Run26– This test checks the Standard Design building for an existing, altered building.
- 27. (D) 050006-RetIMed -Run27– This test checks the Standard Design building for an addition, modeled alone.
- 28. (D) 050006-RetIMed -Run28– This test checks the Standard Design building for an addition, modeled with existing, unaltered building.
- 29. (D) 030006-OffMed -Run29– This test checks the Standard Design building for an Envelope Only, partial compliance project.
- 30. (D) 020006-OffMed –Run30– This test checks the Standard Design building for a Lighting and Mechanical partial compliance project

1.2.1 Results Comparison

The applicant shall perform all tests specified in Section IV and report the outputs in their application. Forms for reporting this output are provided in the 2016 Nonresidential ACM Reference manual. Note that the Standard Design for some inputs, such as cooling efficiency and pump power, are dependent upon the autosizing of the HVAC equipment. The ruleset implementation tests do not check that the autosized capacity matches the Reference Method, but rather, that the Standard Design input is properly defined in relation to the autosized capacity.

1.3 Software Sensitivity Tests

This section details the eligibility requirements for an applicant simulation program to be approved for use as compliance software as specified in the 2016 ACM Approval Manual. A series of quantitative tests called the Software Sensitivity Tests shall be performed to measure the change in energy consumption when changing specified input parameters. Applicant software results will be compared against predetermined Reference results to demonstrate that the applicant software is acceptable for use in code compliance. There are a total of 96 tests. All the test cases described here shall be performed and results summarized in the approval application. Forms for providing this summary are provided in the 2016 Nonresidential ACM Reference Manual.

Each test case in the Software Sensitivity test is labeled uniquely to make it easier to keep track of the runs and to facilitate analysis. The following scheme is used:

XXYYZZ-Prototype-RunDescription

Where, XX denotes the Prototype Number

YY denotes Test Run Number

ZZ denotes Climate zone

Example:

05 01 15-RetIMed-EnvelopeRoofInsulation



Example for Simple Geometry Test case

02 11 015-OffSmI-SG-EnvRoofInsulation



1.3.1 Reporting Test Results

For each test case, the TDV energy use of the modeled building is reported (kBtu/ft²), along with the TDV energy use attributed to the major fuel types (electricity, gas), site energy use, and energy end use intensity for the regulated end uses (cooling, heating, lighting, etc.). The following energy totals are reported:

- 1. Annual TDV EUI (kBtu/ft²)
- 2. Annual Site EUI Electricity (kWh/ft²)
- 3. Annual SiteEUI Natural Gas (therm/ft²)
- 4. Annual Total End Use Site Energy EUI kBtu/ft²

Site Energy End Uses

- 5. Site Energy: Heating (kBtu/ft²)
- 6. Site Energy: Cooling (kBtu/ft²)
- 7. Site Energy: Interior Lighting (kBtu/ft²)
- 8. Site Energy: Interior Equipment (kBtu/ft²)
- 9. Site Energy: Fans (kBtu/ft²) (Airside Fans, does not include tower fans)
- 10. Site Energy: Pumps (kBtu/ft²)
- 11. Site Energy: Towers (kBtu/ft²)Water heating (kBtu/ft²)
- 12. TDV % Variation this field is used for the compliance test
- 13. Total End Use Site Energy % percentage change in site energy use
- 14. Pass/Fail test fails if it does not meet passing criteria
- 15. Unmet load hours these are defined as the zone with the most unmet load hours

- a. Reference Model Occupied Unmet Load Hours
- b. Applicant Model Occupied Unmet Load Hours
- c. Reference Model Number of Zones with excess unmet load hours (>150)
- d. Applicant Model Number of Zones with excess unmet load hours (>150)

1.3.2 TDV Variation Test

Compiled results shall include annual site energy consumption for each end-use, overall site energy consumption, total unmet load hours and annual TDV and % variation of annual TDV and total end use site energy.

The annual TDV % variation shall be calculated using the formula:

 $TDV_{\%} = (TDV_b - TDV_n)/TDV_b$

Where, $\text{TDV}_{\%}$ is the TDV % variation,

 TDV_n is the annual TDV for test case number n and

 TDV_{b} is the annual TDV for the base case run.

In order to be accepted, the applicant software shall fulfill the passing criteria below:

The change in energy for each test case must be in the same direction as the Reference Method test case result, and must be equal to the Reference Method test case percentage change in TDV energy, plus or minus 0.5% of baseline TDV energy.

1.3.3 Software Sensitivity Test Cases

Test cases assess the energy impact of one or more of the building or system input characteristics on the baseline model. Each test suite consists of a series of unique test cases aimed to test the impact of a specific characteristic on building energy performance. Simulations are grouped according to test criteria and sub-grouped based on the reference model type to allow for direct comparison of results. For each test case, the applicant software will modify the applicant baseline model with specific inputs as described in the Test Case description section.

The test cases are simulated on multiple California weather files to evaluate the sensitivity of the building or system input to extremes in climate. Results of the test case runs and the TDV percent variation over the baseline run shall be compiled and compared against the reference results.

Detailed descriptions of the Standard Design models are provided in the 2016 Nonresidential ACM Reference manual. Reference Method input files for all baseline and test case models are available from the California Energy Commission upon requested. Details on each Test Description can also be found in the 2016 Nonresidential ACM Reference manual.

Tost Caso Namo	Basalina	Description
	Baselille	Description
050115-RetlMed-	050015-RetlMed-Baseline	Decrease overall U value of Roof
EnvelopeRoofInsulation		compared to baseline case
050215-RetlMed-	050015-RetIMed-Baseline	Decrease overall U value of Exterior
EnvelopeWallInsulation		Wall compared to baseline case
		Change Roof and Wall construction
050315-RetlMed-EnvelopeHeavy	050015-RetlMed-Baseline	assembly to Wood Framed Roof and
		Heavy Mass wall.
050416-RetlMed-	050016-RetlMed-Baseline	Decrease overall U value of Roof
EnvelopeRoofInsulation		compared to baseline case
050516-RetlMed-	050016-RetlMed-Baseline	Decrease overall U value of Exterior
EnvelopeWallInsulation		Wall compared to baseline case
		Change Roof and Wall construction
050616-RetlMed-EnvelopeHeavy	050016-RetlMed-Baseline	assembly to Wood Framed Roof and
		Heavy Mass wall.
050706-RetlMed-	050006-RetIMed-Baseline	Decrease overall U value of Roof
EnvelopeRoofInsulation		compared to baseline case
050806-RetlMed-RetlMed-	050006-RetIMed-Baseline	Decrease overall U value of Exterior
EnvelopeWallInsulation		Wall compared to baseline case
050906-RetIMed-RetIMed-		Change Roof and Wall construction
EnvelopeHeavy	050006-RetlMed-Baseline	assembly to Wood Framed Roof and
		Heavy Mass wall.
031015-OffMed-	030015-OffMed-Baseline	Change slab E-factor
FloorSlabInsulation		
031215-OffMed-	030015-OffMed-Baseline	Decrease SHGC of windows by 20%
GlazingWindowU		compared to baseline case
031315-OffMed-	030015-OffMed-Baseline	Decrease U value & SHGC of windows
GlazingWindowSHGC		by 20% compared to baseline case
031415-OffMed-	030015-OffMed-Baseline	Change Floor slab F factor of permiter
GlazingWindowUSHGC		zones in the bottom floor to 0.45 0.46
031516-OffMed-	030016-OffMed-Baseline	Increase Exterior Wall Infiltration by 10%
FloorSlabInsulation		compared to baseline case
031716-OffMed-	030016-OffMed-Baseline	Decrease SHGC of windows by 20%
GlazingWindowU	050010-Onwed-Dasenne	compared to baseline case
031816-OffMed-	030016-OffMod-Basolino	Decrease U value & SHGC of windows
GlazingWindowSHGC	0500 TO-Officied-Daseline	by 20% compared to baseline case
031916-OffMed-	030016-OffMod-Basolino	Change Floor slab F factor of perimeter
GlazingWindowUSHGC	030010-Onnied-Dasenne	zones in the bottom floor to 0.45 0.46
032006-OffMed-	020006 OffMod Recoling	Increase Exterior Wall Infiltration by 10%
FloorSlabInsulation		compared to baseline case
032206-OffMed-	020006 OffMod Baseline	Decrease SHGC of windows by 20%
GlazingWindowU		compared to baseline case
032306-OffMed-	030006-OffMed-Baseline	Decrease U value & SHGC of windows
GlazingWindowSHGC	00000-Onwed-Daselline	by 20% compared to baseline case
032406-OffMed-	030006-OffMed-Baseline	Reduce window area

GlazingWindowUSHGC		
042507-OffLrg-WWR20%	040007-OffLrg-Baseline	Increase window area
042607-OffLrg-WWR60%	040007-OffLrg-Baseline	
042801-OffLrg-WWR20%	040001-OffLrg-Baseline	Increase window area
042901-OffLrg-WWR60%	040001-OffLrg-Baseline	Decrease LPD by 20% compared to baseline case
033015-OffMed-LightingLowLPD	030015-OffMed-Baseline	Increase LPD by 20% compared to baseline case
033115-OffMed- LightingHighLPD	030015-OffMed-Baseline	Decrease LPD by 20% compared to baseline case
033216-OffMed-LightingLowLPD	030016-OffMed-Baseline	Increase LPD by 20% compared to baseline case
033316-OffMed- LightingHighLPD	030016-OffMed-Baseline	Decrease LPD by 20% compared to baseline case
033406-OffMed-LightingLowLPD	030006-OffMed-Baseline	Increase LPD by 20% compared to baseline case
033506-OffMed- LightingHighLPD	030006-OffMed-Baseline	Decrease EPD by 20% compared to baseline case
044207-OffLrg-Daylighting Cont.DimHighVT	040007-OffLrg-Baseline	Change daylighting controls in Primary and Secondary daylit areas
044307-OffLrg-Daylighting StepDim	040007-OffLrg-Baseline	Change daylighting controls in Primary and Secondary daylit areas and increase visible transmittance
044407-OffLrg-Daylighting StepDimHighVT	040007-OffLrg-Baseline	Increase Visible Transmittance of windows compared to baseline case. Reduce window area
044507-OffLrg-Daylighting WWR20Cont.DimHighVT	042507-OffLrg-WWR20%	Change daylighting controls in Primary and Secondary daylit areas. Reduce window area
044607-OffLrg-Daylighting WWR20StepDim	042507-OffLrg-WWR20%	Change daylighting controls in Primary and Secondary daylit areas and increase visible transmittance of windows. Reduce window area
044707-OffLrg- 47CZ07LargeOffice Daylighting WWR20StepDimHighVT	042507-OffLrg-WWR20%	Increase Visible Transmittance compared to baseline case. Increase window area
044807-OffLrg- 48CZ07LargeOffice Daylighting WWR60Cont.DimHighVT	042607-OffLrg-WWR60%	Change daylighting controls in Primary and Secondary daylit areas. Increase window area
044907-OffLrg- 49CZ07LargeOffice Daylighting WWR60StepDim	042607-OffLrg-WWR60%	Change daylighting controls in Primary and Secondary daylit areas and increase visible transmittance of windows. Increase window area
045007-OffLrg- 50CZ07LargeOffice Daylighting WWR60StepDimHighVT	042607-OffLrg-WWR60%	Increase Visible Transmittance of windows compared to baseline case
045101-OffLrg- 51CZ01LargeOffice Daylighting	040001-OffLrg-Baseline	Change daylighting controls in Primary and Secondary daylit areas

Cont.DimHighVT		
045201-OffLrg- 52CZ01LargeOffice Daylighting StepDim	040001-OffLrg-Baseline	Change daylighting controls in Primary and Secondary daylit areas and increase visible transmittance of windows
045301-OffLrg- 53CZ01LargeOffice Daylighting StepDimHighVT	040001-OffLrg-Baseline	Increase Visible Transmittance of windows compared to baseline case. Reduce window area
045401-OffLrg-Daylighting WWR20Cont.DimHighVT	042801-OffLrg-WWR20%	Change daylighting controls in Primary and Secondary daylit areas. Reduce window area
045501-OffLrg-Daylighting WWR20StepDim	042801-OffLrg-WWR20%	Change daylighting controls in Primary and Secondary daylit areas and increase visible transmittance of windows. Reduce window area
045601-OffLrg-Daylighting WWR20StepDimHighVT	042801-OffLrg-WWR20%	Increase Visible Transmittance of windows compared to baseline case. Increase window area
045701-OffLrg-Daylighting WWR60Cont.DimHighVT	042901-OffLrg-WWR60%	Change daylighting controls in Primary and Secondary daylit areas. Increase window area
045801-OffLrg-Daylighting WWR60StepDim	042901-OffLrg-WWR60%	Change daylighting controls in Primary and Secondary daylit areas and increase visible transmittance of windows. Increase window area
045901-OffLrg-Daylighting WWR60StepDimHighVT	042901-OffLrg-WWR60%	Increase Visible Transmittance of skylights compared to baseline case
056007-RetlMed-Daylighting SRRBaseHighVT	050007-RetlMed-Baseline	Increase skylight area.
056107-RetlMed-Daylighting SRR3.04	050007-RetlMed-Baseline	Increase skylight area and visible transmittance of skylights compared to baseline case.
056207-RetlMed-Daylighting SRR3.04HighVT	050007-RetlMed-Baseline	Increase Visible Transmittance of skylights compared to baseline case
056301-RetlMed-Daylighting SRRBaseHighVT	050001-RetlMed-Baseline	Increase skylight area
056401-RetlMed-Daylighting SRR3.04	050001-RetlMed-Baseline	Increase skylight area and visible transmittance of skylights compared to baseline case
056501-RetlMed-Daylighting SRR3.04HighVT	050001-RetlMed-Baseline	Increase ductloss in the zones served by Pacakaged Single Zone systems.
056616-RetlMed-HVAC	050016-RetlMed- BaselineDuctLoss	
056716-RetlMed-HVAC	050006-RetlMed-	Increase ductloss in the zones served
DuctLoss	BaselineDuctLoss	by Pacakaged Single Zone systems.
036815-OffMed-HVACPVAV Design	030015-OffMed-Baseline	Change static pressure and motor efficiency of all VAV fans. See details below

Change supply air temperature	reset
030015-OffMed-Baseline based on Outside air.	
SATControl See details below	
037015-OffMed-HVACPVAV 020015 OffMed Baseline Change VAV damper control to	dual
VAVControl 030015-Onlyied-Baseline maximum.	
037115-OffMed-HVACPVAV 020015 OffMed Pageline Change Economizer Type to Fix	ked Dry
EconomizerType 030015-Officied-Baseline bulb with 70 F high limit	-
Change static pressure and mo	or
03/216-OffMed-HVACPVAV 030016-OffMed-Baseline efficiency of all VAV fans.	
Design See details below	
Change supply air temperature	reset
037316-OffMed-HVACPVAV 030016-OffMed-Baseline based on Outside air.	
SATControl See details below	
037416-OffMed-HVACPVAV	dual
VAVControl 030016-OffMed-Baseline maximum	
037516-OffMed-HVACPVAV Change Economizer Type to Fix	ed Drv
EconomizerType 030016-OffMed-Baseline bulb with 70 F high limit	,
Change static pressure and mo	or
037606-OffMed-HVACPVAV 030006-OffMed-Baseline efficiency of all VAV fans	.01
Design See details below	
Change supply air temperature	reset
037706-OffMed-HVACPVAV	16361
SATControl Sac details below	
027806 OffMed HV/ACDV/AV	dual
037806-OffMed-Baseline	uuai
037906-OffMed-Baseline	ked Dry
Economizer i ype buib with 70 F nigh limit	4-
048015-OffLrg-Baseline Increase Chiller COP compared	to
048115-OffLrg-HVACVAV 040015-OffLrg-Baseline Change the Chilled water loop of	lesign
CHWdelta I childrence	
048215-OffLrg-HVACVAV	nt reset
CWSetpoint 040015-OffLrg-Baseline based on Outdoor air wet bulb	
temperature	
048315-OffLrg-HVACVAV 040015-OffLrg-Baseline Change Tower Efficiency	
TowerEff Control Contr	
048416-OffLrg-HVACVAV 040016-OffLrg-Baseline Increase Chiller COP	
ChillerCOP ChillerCOP	
048516-OffLrg-HVACVAV 040016-OffLrg-Baseline Change the Chilled water loop of	lesign
CHWdeltaT temperature difference	
Change condenser water setpo	nt reset
040016-OffLrg-Baseline based on Outdoor air wet bulb	
temperature	
048706-OffLrg-HVACVAV	
TowerEff 0400 to-OnLig-Baseline Change Tower Efficiency	
048806-OffLrg-HVACVAV	
ChillerCOP	
048906-OffLrg-HVACVAV 040006-OffLrg-Baseline Change the Chilled water loop of	lesign

ACM Approval Manual Appendix B – Nonresidential Certification Tests

CHWdeltaT		temperature difference
		Change condenser water setpoint reset
049006-OffLrg-HVACVAV	040006-OffLrg-Baseline	based on Outdoor air wet bulb
CvvSetpoint		temperature
		Change condenser water setpoint reset
049106-OffLrg-HVACVAV	040006-OffLrg-Baseline	based on Outdoor air wet bulb
IowerEff	5	temperature
109215-RetlStrp-HVACPSZ		
DXCOP	100015-ReliStrp-BaselinePSZ	Increase COP of DX coll
109315-RetlStrp-HVACPSZ		In success of the state of the
HeatEff	100015-ReliStrp-BaselinePSZ	increase enciency of the Heating coll
109415-RetlStrp-HVACPSZ	100015 DatiStra Basalina DSZ	Change Economizer from Integrated as
EconomizerControl	100015-RetIStrp-BaselinePSZ	in baseline to NonIntegrated.
109516-RetlStrp-HVACPSZ	100016 BotlStrp Bosolino BSZ	Increase COR of DX soil
DXCOP	1000 10-ReliSlip-BaselinerSz	Increase COP of DA coll
109616-RetlStrp-HVACPSZ	100016 PotlStrp Basolino BSZ	Increase, officiency of the Heating coil
HeatEff	100010-Relidip-baseliner 32	increase enciency of the fleating con
109716-RetlStrp-HVACPSZ	100016-PotIStro-BasolinoPS7	Change Economizer from Integrated as
EconomizerControl	100010-IteliSup-Daseliner Sz	in baseline to NonIntegrated.
109806-RetlStrp-HVACPSZ	100006-PotIStro-BasolinoPS7	Increase COP of DX coil
DXCOP	100000-iteliSlip-baseliner Sz	Increase COP of DA con
109906-RetlStrp-HVACPSZ	100006-PotIStro-BasolinoPS7	Increase officiency of the Heating coil
HeatEff	100000-ReliSlip-Baseliner Sz	increase enciency of the fleating con
1010006-RetlStrp-HVACPSZ	100006-RetIStrn-BaselinePS7	Change Economizer from Integrated as
EconomizerControl		in baseline to NonIntegrated.
1010115-RetlStrp-HVACPTAC	100015-RetIStrp-BaselinePTAC	Increase COP of DX coil
DXCOP		
1010215-RetlStrp-HVACPTAC	100016-RetIStrp-BaselinePTAC	Increase COP of DX coil
DXCOP		
1010315-RetlStrp-HVACPTAC	100006-RetIStrp-BaselinePTAC	Increase COP of DX coil
DXCOP		
1010415-RetlStrp-HVACPTAC	100015-RetIStrp-BaselinePTAC	Comparison of PTAC system with Fan
vsFanCoil		Coil system
1010516-RetlStrp-HVACPTAC	100016-RetlStrp-BaselinePTAC	Comparison of PTAC system with Fan
vsFanCoil		Coil system
1010606-RetlStrp-HVACPTAC	100006-RetlStrp-BaselinePTAC	Comparison of PTAC system with Fan
vsFanCoil		Coil system
0211015-OffSml-SG-	0200015-OffSml-SG-Baserun	Decrease overall U value of Roof by
EnvRoofInsulation		20% compared to baserun case
0211116-OffSml-SG-	0200016-OffSml-SG-Baserun	Decrease overall U value of Roof by
EnvRoofInsulation		20% compared to baserun case
0211206-OffSml-SG-	0200006-OffSmI-SG-Baserun	Decrease overall U value of Roof by
EnvRoofInsulation		20% compared to baserun case
0211315-OffSml-SG-	0200015-OffSml-SG-Baserun	Decrease overall U value of Exterior
		vvall by 20% compared to baseline case
0211416-OttSmI-SG-	0200016-OffSml-SG-Baserun	Decrease overall U value of Exterior
EnvWallInsulation		Wall by 20% compared to baseline case
0211506-OffSml-SG-	0200006-OffSml-SG-Baserun	Decrease overall U value of Exterior

EnvWallInsulation		Wall by 20% compared to baseline case
0311615-OffMed-SG-WWR40	0300015-OffMed-SG-Baseline	Change WWR from 33% to 40%
0311715-OffMed-SG-WWR20	0300015-OffMed-SG-Baseline	Change WWR from 33% to 20%
0311816-OffMed-SG-WWR40	0300016-OffMed-SG-Baseline	Change WWR from 33% to 40%
0311916-OffMed-SG-WWR20	0300016-OffMed-SG-Baseline	Change WWR from 33% to 20%
0312006-OffMed-SG-WWR40	0300006-OffMed-SG-Baseline	Change WWR from 33% to 40%
0312106-OffMed-SG-WWR20	0300006-OffMed-SG-Baseline	Change WWR from 33% to 20%
0312215-OffMed-SG-	0200015 OffMod SG Basoling	Decrease U value of windows by 20%
WinUSHGC	0300015-Offmed-SG-Baseline	compared to baseline case
0312316-OffMed-SG-	0300016-OffMed-SG-Baseline	Decrease SHGC of windows by 20%
WinUSHGC	0300010-Onwed-3G-baseline	compared to baseline case
0312406-OffMed-SG-	0300006-OffMed-SG-Baseline	Decrease U value & SHGC of windows
WinUSHGC	0300000-Onwed-3G-baseline	by 20% compared to baseline case
0511615RetlMed-SG-SRR5	050015RetlMed-SG-Baseline	Change SRR to 5%
0511716RetlMed-SG-SRR5	050016RetlMed-SG-Baseline	Change SRR to 5%
0511806RetlMed-SG-SRR5	050006RetlMed-SG-Baseline	Change SRR to 5%
0511915RetlMed-SG-SRR1	050015RetlMed-SG-Baseline	Change SRR to 1%
0512016RetlMed-SG-SRR1	050016RetlMed-SG-Baseline	Change SRR to 1%
0512106RetlMed-SG-SRR1	050006RetlMed-SG-Baseline	Change SRR to 1%
0512215RetlMed-SG-	050015BotlMod SC Bosoling	Decrease U value of skylights by 20%
SkyUSHGC	0000151Cettimed-5G-baseline	compared to baseline case
0512316RetlMed-SG-	050016RotlMod-SG-Basolino	Decrease U value of skylights by 20%
SkyUSHGC	0000 TO Cettimed-00-Daseline	compared to baseline case
0512406RetlMed-SG-	050006RetIMed-SG-Baseline	Decrease U value of skylights by 20%
SkyUSHGC		compared to baseline case