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2008 Title 24 Nonresidential CASE Envelope Tradeoff Proposal

PG&E Codes & Standards Program
CEC Staff Workshop July 12, 2006

Overview of proposal

- Update 2008 envelope tradeoff equation
- Base the tradeoff on TDV energy rather than source energy
- Combine heat loss and heat gain equations into one equation
- Introduce a new term VT for glazing
- Simplify the cool roof term

Energy Benefits

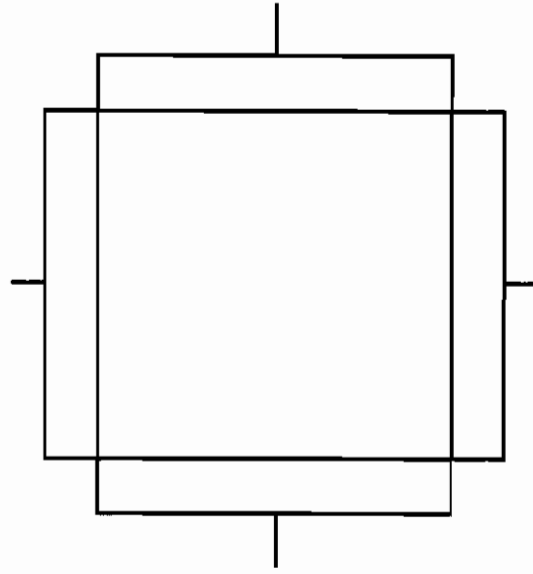
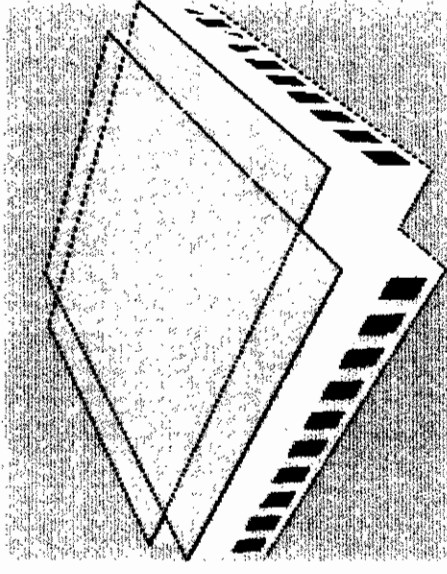
- A tradeoff equation is energy neutral, but:
- Visible light transmittance (VT) will allow for improved fenestration modeling
 - The current method underestimates negative energy impacts of replacing double low-e glass with single glazed low transmittance glass
- Coefficients by orientation provide for more accurate modeling
- Use of TDV factors will recognize demand reductions

Methodology

- Regression analysis to determine a set of coefficients for each envelope type, class of construction, occupancy type, and climate zone

Description of simulation model

- Geometry
 - A 5-zone model
 - Four exterior zones (100 ft X 15 ft)
 - One interior zone (100 ft X 100 ft) Space height 13 ft
- Fenestration: The fenestration is set to 30% for daytime and 24-hour occupancy and 10% for retail occupancy.
- HVAC systems
 - One packaged single zone (PSZ) system for each zone. Ducted return.
 - Cooling EER 9.5 (COOLING-EIR = 0.2846), fan power at 0.35 W/cfm
 - Integrated air-side economizer
 - Outside air 0.15 cfm/ft²
 - Gas heating



2005 Tradeoff Heat Loss Equation

■ Proposed Building

$$HL_{std} = \sum_{i=1}^{nW} (A_{Wi} \times U_{Wi_{std}}) + \sum_{i=1}^{nF} (A_{Fi} \times U_{Fi_{std}}) + \sum_{i=1}^{nR} (A_{Ri} \times U_{Ri_{std}}) + \sum_{i=1}^{nG} (A_{Gi} \times U_{Gi_{std}}) + \sum_{i=1}^{nS} (A_{Si} \times U_{Si_{std}})$$

■ Standard Building

$$HL_{prop} = \sum_{j=1}^{nW} (A_{Wj} \times U_{Wj_{prop}}) + \sum_{j=1}^{nF} (A_{Fj} \times U_{Fj_{prop}}) + \sum_{j=1}^{nR} (A_{Rj} \times U_{Rj_{prop}}) + \sum_{j=1}^{nG} (A_{Gj} \times U_{Gj_{prop}}) + \sum_{j=1}^{nS} (A_{Sj} \times U_{Sj_{prop}})$$



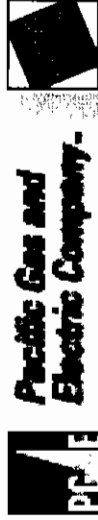
2005 Tradeoff Heat Gain Equation

■ Proposed Building

$$\begin{aligned}
 HG_{std} = & \sum_{i=1}^{nF} (A_{Wi} \times U_{Wi_{std}} \times TF_i) + \sum_{i=1}^{nF} (A_{Fi} \times U_{Fi_{std}} \times TF_i) + \sum_{i=1}^{nR} (A_{Ri} \times U_{Ri_{std}} \times TF_i) \\
 & + \sum_{i=1}^{nG} (A_{Gi} \times U_{Gi_{std}} \times TF_i) + \sum_{i=1}^{nS} (A_{Si} \times U_{Si_{std}} \times TF_i) + \sum_{i=1}^{nG} (WF_{Gi} \times A_{Gi} \times RSHG_{Gi_{std}}) \times SF \\
 & + \sum_{i=1}^{nS} (WF_{Si} \times A_{Si} \times SHGC_{Si_{std}}) \times SF + \sum_{j=1}^{nR} (WF_{Rj} \times A_{Rj} \times U_{Rj_{std}} \times [1 - (0.2 + 0.7[p_{Ri_{std}} - 0.2])]) \times SF
 \end{aligned}$$

■ Standard Building

$$\begin{aligned}
 HG_{prop} = & \sum_{j=1}^{nF} (A_{Wj} \times U_{Wj_{prop}} \times TF_j) + \sum_{j=1}^{nF} (A_{Fj} \times U_{Fj_{prop}} \times TF_j) + \sum_{j=1}^{nR} (A_{Rj} \times U_{Rj_{prop}} \times TF_j) \\
 & - \sum_{j=1}^{nG} (A_{Gj} \times U_{Gj_{prop}} \times TF_j) + \sum_{j=1}^{nS} (A_{Sj} \times U_{Sj_{prop}} \times TF_j) + \sum_{j=1}^{nG} (WF_{Gj} \times A_{Gj} \times SHGC_{Gj_{prop}} \times OHF_j) \times SF \\
 & + \sum_{j=1}^{nS} (WF_{Sj} \times A_{Sj} \times SHGC_{Sj_{prop}}) \times SF + \sum_{j=1}^{nR} (WF_{Rj} \times A_{Rj} \times U_{Rj_{prop}} \times [1 - (0.2 + 0.7[p_{Ri_{prop}} - 0.2])]) \times SF
 \end{aligned}$$



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Codes & Standards Enhancement

2008 Tradeoff Equation

$$TDV = \sum_{i=1}^{nW} c_W (A_W \times U_W) + \sum_{i=1}^{nF} c_F (A_F \times U_F) + \sum_{i=1}^{nR} c_R (A_R \times U_R \times M_{CR}) \\ + \sum_{i=1}^{nG} A_G [(c_{Gu} \times U) + (c_{Gs} \times SHGC \times M_{OH}) + (c_{Gt} \times VT)]$$

C coefficients

C_W (wall), C_F (floor), C_R (roof), C_G (glazing)

A area

U U-factor

M_{CR} multiplication factor for cool roof

M_{OH} multiplication factor for overhangs

2008 Tradeoff Equation

$$M_{CR} = 1 + c_{Rfl} (Rfl - 0.70) + c_{Emt} (Emt - 0.75)$$

- c_{Rfl} Coefficient for the reflectance of the roof.
- Rfl Reflectance of the roof.
- c_{Emt} Coefficient for the emittance of the roof.
- Emt Emittance of the roof.

$$M_{OH} = 1 + (a \times PF) + (b \times PF^2)$$

- a First coefficient for the projection factor
- b Second coefficient for the projection factor
- PF Projection Factor, (distance/height), by orientation

2008 Opaque Envelope Coefficients

C	Floors			Roofs			Walls			
	Z_F (light)	C_F (mass)	C_R (attic)	C_R (light)	C_R (mass)	C_W (light)	C_W (HC>7)	C_W (HC>15)		
1	73.39429	54.09392	116.4931	100.031	82.85337	72.48759	58.26854	46.27456		
2	98.24113	50.22727	181.5417	172.0796	82.19169	135.264	58.05326	33.04017		
3	43.40928	10.68002	115.8483	101.5243	56.83775	79.88986	35.09661	18.59709		
4	55.58278	10.90104	140.758	134.5547	58.33815	105.2931	35.11207	15.06453		
5	47.25045	-4.04018	114.8051	105.4027	45.12801	87.01309	18.38963	-3.06332		
6	4.442216	-31.6618	90.70553	83.89788	24.17653	69.49416	8.102436	-7.57518		
7	13.88764	-13.6195	94.63668	94.39895	32.66666	75.52403	11.96484	12.06304		
8	25.68847	-18.4392	117.9913	113.6732	40.20578	104.2996	25.05023	5.543649		
9	45.15959	-13.0944	130.9946	127.7971	37.33069	119.1338	29.00373	4.30014		
10	65.72214	8.073223	156.4211	155.2971	56.14438	142.743	44.35157	18.43627		
11	104.7054	57.41605	180.3576	163.5056	100.0306	153.4598	92.08146	68.88897		
12	90.65458	40.40881	173.6884	159.3801	89.76127	137.8381	74.85078	51.09223		
13	89.40161	44.73477	171.4726	158.4751	91.74804	148.5212	81.1973	58.6926		
14	120.3708	69.0801	207.3574	191.3552	113.7622	169.934	97.67529	66.67344		
15	118.0298	65.80799	191.5255	187.1658	96.05978	201.1271	105.3068	76.14727		
16	161.7221	125.7804	224.1798	198.4682	142.0036	164.1553	122.0838	98.42786		

2008 Fenestration Coefficients

(similar for other orientations)

North Windows				North Overhangs	
CZ	C _{GU} (U-factor)	C _{GS} (SHGC)	C _{GT} (VLT)	a	b
1	42.87148	502.13977	-485.23943	0.18259	-0.08240
2	36.49900	457.83688	-337.99338	-0.01808	0.01152
3	30.00591	462.37038	-393.83223	0.07145	-0.03222
4	25.27835	441.31426	-304.58994	-0.03744	0.01859
5	28.38473	433.88861	-363.78604	0.02813	-0.00984
6	15.88926	291.70460	-218.71869	-0.04446	0.02327
7	9.00809	302.97790	-182.63926	-0.12058	0.05983
8	13.90724	367.92780	-217.86795	-0.11884	0.05809
9	13.54925	428.96755	-250.37360	-0.12024	0.05783
10	26.25122	455.45599	-259.54773	-0.12987	0.06179
11	31.17000	708.43006	-474.72856	-0.03393	0.01757
12	29.91404	625.05946	-427.88298	-0.03376	0.01830
13	26.37053	609.38664	-390.30484	-0.05129	0.02618
14	37.07516	679.76301	-448.94637	-0.05770	0.03087
15	12.95919	796.38926	-445.31226	-0.11679	0.05475
16	59.52705	878.02567	-668.83975	0.01465	-0.00384

2008 Skylight Coefficients

CZ	Skylight			
	C _{GU} (U-factor)	C _{GS} (SHGC)	C _{GT} (VLT)	
1	23.15580	298.93504	-118.20991	
2	20.60519	572.83657	-50.54849	
3	9.20939	381.39417	54.94562	
4	7.08055	663.39274	-18.56346	
5	42.38104	165.36127	207.71687	
6	-19.17266	477.33733	145.43181	
7	-132.36510	1341.04636	-297.34861	
8	-61.58000	989.92391	-84.53467	
9	-2.49718	606.34803	104.67280	
10	-1.55230	698.86690	23.86485	
11	22.93900	803.21519	-42.69423	
12	25.58718	688.92186	23.31673	
13	14.24253	774.38320	1.77955	
14	30.42767	827.82014	-22.65048	
15	-0.07893	991.61703	67.34638	
16	62.19712	672.51965	-162.67138	

2008 Cool Roof Coefficients

CZ	Cool Roofs	
	C _{Ref} (Reflectance)	C _{Emit} (Emittance)
1	-0.59289	0.02481
2	-1.37476	-0.34681
3	-1.48627	-0.27481
4	-1.79223	-0.42444
5	-1.72360	-0.37094
6	-2.26883	0.19853
7	-3.25175	-0.92403
8	-2.86776	-0.94669
9	-2.49811	-0.83096
10	-2.38293	-0.80943
11	-1.68425	-0.45618
12	-1.66513	-0.41352
13	-1.64300	-0.55147
14	-1.74952	-0.50026
15	-2.52452	-0.88823
16	-0.94938	-0.18083

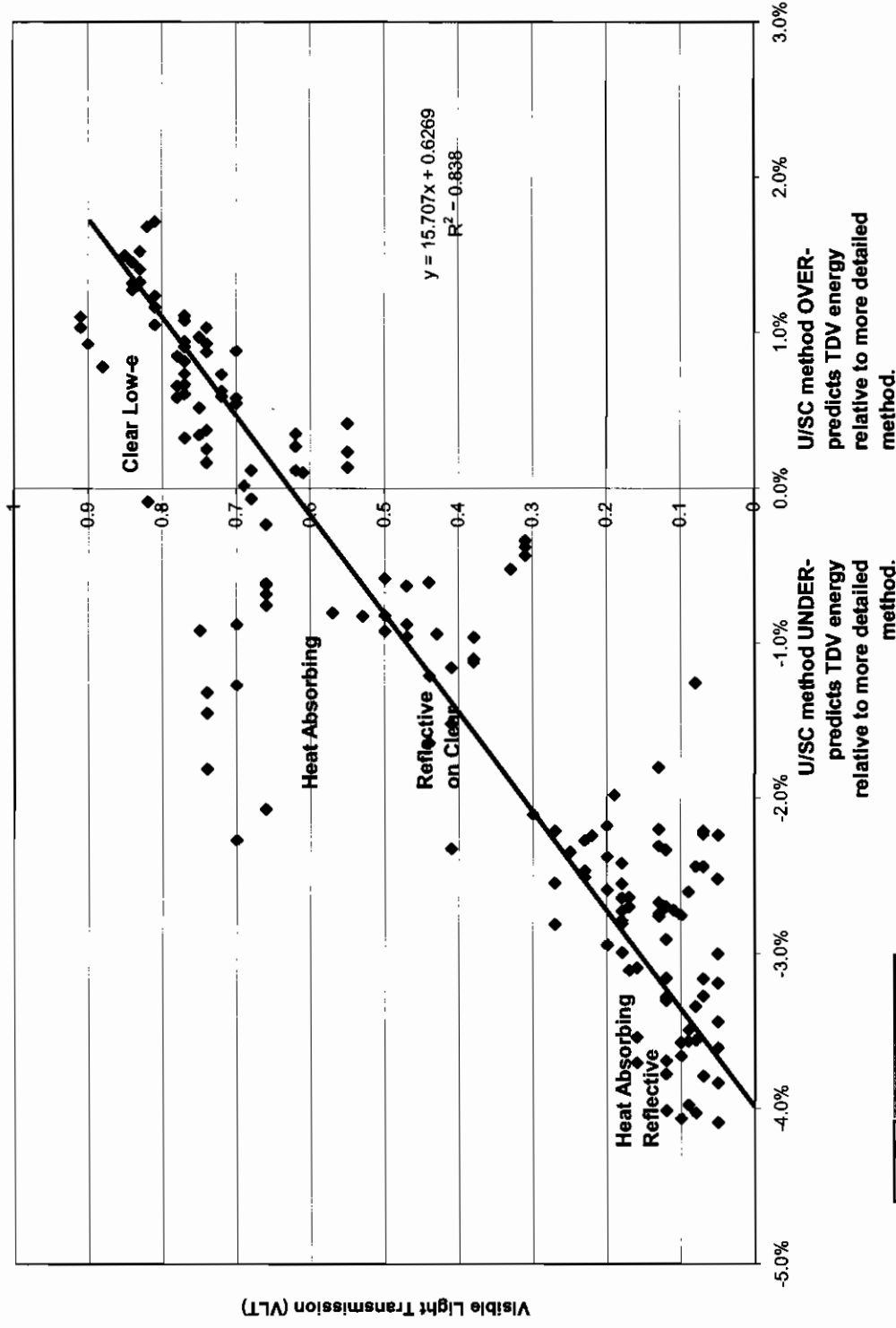


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Codes & Standards Enhancement Project

Visible Light Transmittance (VT)



Visual Light Transmittance

- Negative % means U/SHGC method under predicts TDV for the entire building when compared to Layers method
- VT is included to make fenestration modeling more accurate, helps account for layers and tint
- The VT can be taken directly off NFRC label

Fenestration Modeling

- The coefficients for fenestration will be revised.
- The current database uses 206 fenestrations currently available in DOE-2.
- Removed some outliers and windows that are not currently on the market such as quad glazing electrochromic glass.
- We are in the process of developing a new database of 17 glazings to perform the regression analysis on using Windows 5.0 with the help of LBNL.

2005/2008 Tradeoff Comparison

	Base	Case 2	Case 3	Case 4	Case 5	Case 6	Case 7
2005 Method	Heat Loss	2070	0	+150	0	0	+220
	Heat Gain	176,455	-27,953	-8,168	-5,216	0	+11,964
	2005 Tradeoff		Fail	Fail	Fail		
2008 Method	TDV	393,905	-101,165	+3,674	-5,683	-4,416	+4,279
	% Source		-16%	-4%	-3%	0%	7%
	% TDV		-26%	1%	-1%	-1%	1%
	2008 Tradeoff		Fail		Fail	Fail	

- Base Case (R-19 rafter roof, r-13 wall, R-11 floor, cool roof, glazing U 0.47, glazing SHGC 0.47 (north) 0.36 (non-north))
- Case 2, switch from R-30 to R-38 Rafter)
- Case 3, Non-north SHGC from 0.36 to 0.56
- Case 4, Non-north SHGC from 0.36 to 0.40, R-30 Rafter
- Case 5, Non-north SHGC from 0.36 to 0.40, add Overhang PF=2
- Case 6, Non-north VT from 0.23 to 0.20
- Case 7, switch from R-30 to R-38 Rafter, and from cool roof to no cool roof

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