Summary of Residential ACM Tests (kTDV/ft2 efficiency)

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

Candidate Software: CBECC-Res 2019.2.0-SP1 Reference Software: CBECC-Res 2019_1_3_1934

Type of Software: Reference
Single Family: Yes
Multi Family: Yes
Newly Constructed: Yes
Additions Alterations: Yes

Units for Summary: kTDV/ft2 efficiency

Tolerance: 0.04

Pass/ Reference Candidate Test Fail kTDV/ft2 efficiency kTDV/ft2 efficiency Description V01 Pass 51.10 51.10 Standard Design in All Zones for Prototype S2100ft2 V02 Pass 47.48 47.48 Standard Design in All Zones for Prototype S2700ft2 V03 Pass 59.16 59.16 Standard Design in All Zones for Prototype S6960ft2 V04 Pass 47.65 47.65 Proposed Design in All Zones for Prototype P2100ft2 V05 Pass 43.68 43.68 Proposed Design in All Zones for Prototype P2700ft2	
V01Pass51.1051.10Standard Design in All Zones for Prototype S2100ft2V02Pass47.4847.48Standard Design in All Zones for Prototype S2700ft2V03Pass59.1659.16Standard Design in All Zones for Prototype S6960ft2V04Pass47.6547.65Proposed Design in All Zones for Prototype P2100ft2V05Pass43.6843.68Proposed Design in All Zones for Prototype P2700ft2	
V02 Pass 47.48 47.48 Standard Design in All Zones for Prototype S2700ft2 V03 Pass 59.16 59.16 Standard Design in All Zones for Prototype S6960ft2 V04 Pass 47.65 47.65 Proposed Design in All Zones for Prototype P2100ft2 V05 Pass 43.68 43.68 Proposed Design in All Zones for Prototype P2700ft2	
V03 Pass 59.16 59.16 Standard Design in All Zones for Prototype S6960ft2 V04 Pass 47.65 47.65 Proposed Design in All Zones for Prototype P2100ft2 V05 Pass 43.68 43.68 Proposed Design in All Zones for Prototype P2700ft2	
V04 Pass 47.65 47.65 Proposed Design in All Zones for Prototype P2100ft2 V05 Pass 43.68 43.68 Proposed Design in All Zones for Prototype P2700ft2	
V05 Pass 43.68 43.68 Proposed Design in All Zones for Prototype P2700ft2	
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V06 Pass 55.77 55.77 Proposed Design in All Zones for Prototype P6960ft2	
V07 Pass 54.88 Common Measures in Zone 12 for Prototype P2100ft2	
V08 Pass 56.40 56.40 Water Heating in Zone 12 for Prototype P2100ft2	
V09 Pass 57.55 57.55 Multiple Orientation in Zone 12 for Prototype S2100ft2/P21	00ft2
V10 Pass 66.77 66.77 Multi Family Water Heating in Zone 12 for Prototype P6960	ft2
V11 Pass 70.80 70.80 Source Energy in Zone 12 for Prototype P2100ft2	
V12 Pass 218.87 218.87 E+A+A Base & Windows in Zone 12 for Prototype P1665ft2	
V13 Pass 159.52 159.52 E+A+A Walls & HVAC in Zone 12 for Prototype P1665ft2	
V14 Pass 60.36 60.36 Standard Design All Electric in All Zones for Prototype S2100	Oft2
V15 Pass 54.95 54.95 Standard Design All Electric in All Zones for Prototype S2700	Oft2
V16 Pass 67.90 67.90 Standard Design All Electric in All Zones for Prototype S6960	Oft2
V17 Pass 57.11 57.11 Proposed Design All Electric in All Zones for Prototype P210	0ft2
V18 Pass 51.30 51.30 Proposed Design All Electric in All Zones for Prototype P270	0ft2
V19 Pass 64.74 64.74 Proposed Design All Electric in All Zones for Prototype P696	0ft2
V20 Pass 52.68 PV in Zone 12 for Prototype P2100ft2	
V21 Pass 50.26 50.26 PV, Battery and Target EDR in Zone 12 for Prototype P2100f	ft2
V22 Pass 51.14 51.14 Verified and Buried Ducts in Zone 12 for Prototype P2100ft2	2

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

Carion	uate sortwar	e. CDECC-Res 2019.2.0-3P1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
							_					
V01		Design in All Zones for Prototype S2100ft2	_						oposed for th			
V01	R01	Zone 01	Pass	61.55	61.55	0.00%	Yes	61.55	61.55	61.55	0.00% Ye	
V01	R02	Zone 02	Pass	43.76	43.76	0.00%	Yes	43.76	43.76	43.76	0.00% Ye	
V01	R03	Zone 03	Pass	36.24	36.24	0.00%	Yes	36.24	36.24	36.24	0.00% Ye	
V01	R04	Zone 04	Pass	35.43	35.43	0.00%	Yes	35.43	35.43	35.43	0.00% Ye	
V01	R05	Zone 05	Pass	34.57	34.57	0.00%	Yes	34.57	34.57	34.57	0.00% Ye	
V01	R06	Zone 06	Pass	26.90	26.90	0.00%	Yes	26.90	26.90	26.90	0.00% Ye	
V01	R07	Zone 07	Pass	18.73	18.73	0.00%	Yes	18.73	18.73	18.73	0.00% Ye	
V01	R08	Zone 08	Pass	28.55	28.55	0.00%	Yes	28.55	28.55	28.55	0.00% Ye	
V01	R09	Zone 09	Pass	42.39	42.39	0.00%	Yes	42.39	42.39	42.39	0.00% Ye	
V01	R10	Zone 10	Pass	45.59	45.59	0.00%	Yes	45.59	45.59	45.59	0.00% Ye	
V01	R11	Zone 11	Pass	73.08	73.08	0.00%	Yes	73.08	73.08	73.08	0.00% Ye	
V01	R12	Zone 12	Pass	57.53	57.53	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V01	R13	Zone 13	Pass	74.59	74.59	0.00%	Yes	74.59	74.59	74.59	0.00% Ye	
V01	R14	Zone 14	Pass	70.13	70.13	0.00%	Yes	70.13	70.13	70.13	0.00% Ye	es
V01	R15	Zone 15	Pass	104.71	104.71	0.00%	Yes	104.71	104.71	104.71	0.00% Ye	
V01	R16	Zone 16	Pass	63.88	63.88	0.00%	Yes	63.88	63.88	63.88	0.00% Ye	es
Result V01			Pass	51.10	51.10	0.00%		51.10	51.10	51.10	0.00%	Min
											Ave	Max
V02	Standard	Design in All Zones for Prototype S2700ft2					S	tandard = Pr	oposed for th	s test		
V02	R01	Zone 01	Pass	47.89	47.89	0.00%	Yes	47.89	47.89	47.89	0.00% Ye	es
V02	R02	Zone 02	Pass	39.64	39.64	0.00%	Yes	39.64	39.64	39.64	0.00% Ye	es
V02	R03	Zone 03	Pass	29.45	29.45	0.00%	Yes	29.45	29.45	29.45	0.00% Ye	es
V02	R04	Zone 04	Pass	35.17	35.17	0.00%	Yes	35.17	35.17	35.17	0.00% Ye	es
V02	R05	Zone 05	Pass	27.28	27.28	0.00%	Yes	27.28	27.28	27.28	0.00% Ye	es
V02	R06	Zone 06	Pass	25.24	25.24	0.00%	Yes	25.24	25.24	25.24	0.00% Ye	es
V02	R07	Zone 07	Pass	16.87	16.87	0.00%	Yes	16.87	16.87	16.87	0.00% Ye	es
V02	R08	Zone 08	Pass	28.99	28.99	0.00%	Yes	28.99	28.99	28.99	0.00% Ye	es
V02	R09	Zone 09	Pass	42.70	42.70	0.00%	Yes	42.70	42.70	42.70	0.00% Ye	es
V02	R10	Zone 10	Pass	43.82	43.82	0.00%	Yes	43.82	43.82	43.82	0.00% Ye	es
V02	R11	Zone 11	Pass	70.80	70.80	0.00%	Yes	70.80	70.80	70.80	0.00% Ye	es
V02	R12	Zone 12	Pass	55.30	55.30	0.00%	Yes	55.30	55.30	55.30	0.00% Ye	es
V02	R13	Zone 13	Pass	71.95	71.95	0.00%	Yes	71.95	71.95	71.95	0.00% Ye	es
V02	R14	Zone 14	Pass	67.80	67.80	0.00%	Yes	67.80	67.80	67.80	0.00% Ye	es
V02	R15	Zone 15	Pass	98.44	98.44	0.00%	Yes	98.44	98.44	98.44	0.00% Ye	es
V02	R16	Zone 16	Pass	58.37	58.37	0.00%	Yes	58.37	58.37	58.37	0.00% Ye	es
Result V02			Pass	47.48	47.48	0.00%		47.48	47.48	47.48	0.00%	Min
		Page 2 of 11									Ave	Max

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

ouriar	date sortwa	10. ODEOO NG3 2017.2.0 SI 1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V03	Standard	Design in All Zones for Prototype S6960ft2					S	tandard = Pr	oposed for th	is test		
V03	R01	Zone 01	Pass	45.03	45.03	0.00%	Yes	45.03	45.03	45.03	0.00% Ye	es
V03	R02	Zone 02	Pass	47.78	47.78	0.00%	Yes	47.78	47.78	47.78	0.00% Ye	es
V03	R03	Zone 03	Pass	34.57	34.57	0.00%	Yes	34.57	34.57	34.57	0.00% Ye	es
V03	R04	Zone 04	Pass	48.08	48.08	0.00%	Yes	48.08	48.08	48.08	0.00% Ye	es
V03	R05	Zone 05	Pass	33.88	33.88	0.00%	Yes	33.88	33.88	33.88	0.00% Ye	
V03	R06	Zone 06	Pass	37.53	37.53	0.00%	Yes	37.53	37.53	37.53	0.00% Ye	es
V03	R07	Zone 07	Pass	33.89	33.89	0.00%	Yes	33.89	33.89	33.89	0.00% Ye	es
V03	R08	Zone 08	Pass	49.61	49.61	0.00%	Yes	49.61	49.61	49.61	0.00% Ye	es
V03	R09	Zone 09	Pass	59.48	59.48	0.00%	Yes	59.48	59.48	59.48	0.00% Ye	es
V03	R10	Zone 10	Pass	60.87	60.87	0.00%	Yes	60.87	60.87	60.87	0.00% Ye	
V03	R11	Zone 11	Pass	82.46	82.46	0.00%	Yes	82.46	82.46	82.46	0.00% Ye	
V03	R12	Zone 12	Pass	67.86	67.86	0.00%	Yes	67.86	67.86	67.86	0.00% Ye	
V03	R13	Zone 13	Pass	85.20	85.20	0.00%	Yes	85.20	85.20	85.20	0.00% Ye	
V03	R14	Zone 14	Pass	78.36	78.36	0.00%	Yes	78.36	78.36	78.36	0.00% Ye	
V03	R15	Zone 15	Pass	119.01	119.01	0.00%	Yes	119.01	119.01	119.01	0.00% Ye	
V03	R16	Zone 16	Pass	62.94	62.94	0.00%	Yes	62.94	62.94	62.94	0.00% Ye	
Result V03			Pass	59.16	59.16	0.00%		59.16	59.16	59.16	0.00%	Min
											Ave	Max
V04		Design in All Zones for Prototype P2100ft2							11 Standard fo			
V04	R01	Zone 01	Pass	60.40	60.40	0.00%	Yes	61.55	61.55	61.55	0.00% Ye	
V04	R02	Zone 02	Pass	41.75	41.75	0.00%	Yes	43.76	43.76	43.76	0.00% Ye	
V04	R03	Zone 03	Pass	34.38	34.38	0.00%	Yes	36.24	36.24	36.24	0.00% Ye	
V04	R04	Zone 04	Pass	33.80	33.80	0.00%	Yes	35.43	35.43	35.43	0.00% Ye	
V04	R05	Zone 05	Pass	32.61	32.61	0.00%	Yes	34.57	34.57	34.57	0.00% Ye	
V04	R06	Zone 06	Pass	24.88	24.88	0.00%	Yes	26.90	26.90	26.90	0.00% Ye	
V04	R07	Zone 07	Pass	17.83	17.83	0.00%	Yes	18.73	18.73	18.73	0.00% Ye	
V04	R08	Zone 08	Pass	25.79	25.79	0.00%	Yes	28.55	28.55	28.55	0.00% Ye	
V04	R09	Zone 09	Pass	38.56	38.56	0.00%	Yes	42.39	42.39	42.39	0.00% Ye	
V04	R10	Zone 10	Pass	41.65	41.65	0.00%	Yes	45.59	45.59	45.59	0.00% Ye	
V04	R11	Zone 11	Pass	67.20	67.20	0.00%	Yes	73.08	73.08	73.08	0.00% Ye	
V04	R12	Zone 12	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V04	R13	Zone 13	Pass	69.07	69.07	0.00%	Yes	74.59	74.59	74.59	0.00% Ye	
V04	R14	Zone 14	Pass	63.34	63.34	0.00%	Yes	70.13	70.13	70.13	0.00% Ye	
V04	R15	Zone 15	Pass	99.02	99.02	0.00%	Yes	104.71	104.71	104.71	0.00% Ye	
V04	R16	Zone 16	Pass	59.47	59.47	0.00%	Yes	63.88	63.88	63.88	0.00% Ye	
Result V04			Pass	47.65	47.65	0.00%		51.10	51.10	51.10	0.00%	Min
		Page 3 of 11									Ave	Max

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

Cariur	uate sortwar	e. CDECC-Res 2019.2.0-3P1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
1031	Kuii	Description	1 433/1 411	тторозси	Порозси	Difference	TOICIANCE	Lquuis	Staridard	Staridard	Directorice	Tolcrance
V05	Proposed	Design in All Zones for Prototype P2700ft2					S	standard = V0)2 Standard fo	r this test		
V05	R01	Zone 01	Pass	46.65	46.65	0.00%	Yes	47.89	47.89	47.89	0.00% Y	es
V05	R02	Zone 02	Pass	36.01	36.01	0.00%	Yes	39.64	39.64	39.64	0.00% Y	es
V05	R03	Zone 03	Pass	27.67	27.67	0.00%	Yes	29.45	29.45	29.45	0.00% Y	es
V05	R04	Zone 04	Pass	32.11	32.11	0.00%	Yes	35.17	35.17	35.17	0.00% Y	es
V05	R05	Zone 05	Pass	25.37	25.37	0.00%	Yes	27.28	27.28	27.28	0.00% Y	es
V05	R06	Zone 06	Pass	23.28	23.28	0.00%	Yes	25.24	25.24	25.24	0.00% Y	es
V05	R07	Zone 07	Pass	15.96	15.96	0.00%	Yes	16.87	16.87	16.87	0.00% Y	es
V05	R08	Zone 08	Pass	26.38	26.38	0.00%	Yes	28.99	28.99	28.99	0.00% Y	es
V05	R09	Zone 09	Pass	38.58	38.58	0.00%	Yes	42.70	42.70	42.70	0.00% Y	es
V05	R10	Zone 10	Pass	39.74	39.74	0.00%	Yes	43.82	43.82	43.82	0.00% Y	es
V05	R11	Zone 11	Pass	64.76	64.76	0.00%	Yes	70.80	70.80	70.80	0.00% Y	es
V05	R12	Zone 12	Pass	50.50	50.50	0.00%	Yes	55.30	55.30	55.30	0.00% Y	es
V05	R13	Zone 13	Pass	65.87	65.87	0.00%	Yes	71.95	71.95	71.95	0.00% Y	es
V05	R14	Zone 14	Pass	60.73	60.73	0.00%	Yes	67.80	67.80	67.80	0.00% Y	es
V05	R15	Zone 15	Pass	91.84	91.84	0.00%	Yes	98.44	98.44	98.44	0.00% Y	es
V05	R16	Zone 16	Pass	53.44	53.44	0.00%	Yes	58.37	58.37	58.37	0.00% Y	es
Result V05			Pass	43.68	43.68	0.00%		47.48	47.48	47.48	0.00%	Min
											Ave	Max
V06	Proposed	Design in All Zones for Prototype P6960ft2					S	standard = V0	3 Standard fo	r this test		
V06	R01	Zone 01	Pass	45.54	45.54	0.00%	Yes	45.03	45.03	45.03	0.00% Y	
V06	R02	Zone 02	Pass	45.78	45.78	0.00%	Yes	47.78	47.78	47.78	0.00% Y	
V06	R03	Zone 03	Pass	33.46	33.46	0.00%	Yes	34.57	34.57	34.57	0.00% Y	
V06	R04	Zone 04	Pass	44.15	44.15	0.00%	Yes	48.08	48.08	48.08	0.00% Y	es
V06	R05	Zone 05	Pass	32.89	32.89	0.00%	Yes	33.88	33.88	33.88	0.00% Y	es
V06	R06	Zone 06	Pass	35.34	35.34	0.00%	Yes	37.53	37.53	37.53	0.00% Y	es
V06	R07	Zone 07	Pass	31.66	31.66	0.00%	Yes	33.89	33.89	33.89	0.00% Y	
V06	R08	Zone 08	Pass	47.16	47.16	0.00%	Yes	49.61	49.61	49.61	0.00% Y	
V06	R09	Zone 09	Pass	55.09	55.09	0.00%	Yes	59.48	59.48	59.48	0.00% Y	es
V06	R10	Zone 10	Pass	56.75	56.75	0.00%	Yes	60.87	60.87	60.87	0.00% Y	es
V06	R11	Zone 11	Pass	77.08	77.08	0.00%	Yes	82.46	82.46	82.46	0.00% Y	
V06	R12	Zone 12	Pass	63.23	63.23	0.00%	Yes	67.86	67.86	67.86	0.00% Y	es
V06	R13	Zone 13	Pass	79.44	79.44	0.00%	Yes	85.20	85.20	85.20	0.00% Y	
V06	R14	Zone 14	Pass	73.08	73.08	0.00%	Yes	78.36	78.36	78.36	0.00% Y	
V06	R15	Zone 15	Pass	111.64	111.64	0.00%	Yes	119.01	119.01	119.01	0.00% Y	es
V06	R16	Zone 16	Pass	60.03	60.03	0.00%	Yes	62.94	62.94	62.94	0.00% Y	es
Result V06			Pass	55.77	55.77	0.00%		59.16	59.16	59.16	0.00%	Min
		Page 4 of 11									Ave	Max

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

				Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V07	Common I	Measures in Zone 12 for Prototype P2100ft2					S	standard = V0	1 Standard fo	or this test		
V07	R01	Package	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R02	Fenestration U 0.40/S 0.40	Pass	58.47	58.47	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R03	Wall R13/Roof Deck Above R6	Pass	59.63	59.63	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R04	Ceiling R49 /Roof Deck Below R0/Radiant Barrier	Pass	61.31	61.31	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R05	Furnace AFUE 92	Pass	49.99	49.99	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R06	Air Conditioner SEER 16/EER 14	Pass	50.42	50.42	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R07	No Cool Vent	Pass	54.90	54.90	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R08	Ducts 2% Leakage	Pass	51.90	51.90	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R09	No Quality Insulation Installation	Pass	57.79	57.79	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V07	R10	Air Leakage ACH50 2.0	Pass	51.74	51.74	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
Result V07			Pass	54.88	54.88	0.00%		57.53	57.53	57.53	0.00%	Min
											Ave	Max
V08		ating in Zone 12 for Prototype P2100ft2							1 Standard fo			
V08	R01	Package	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Y	es
V08	R02	Parallel Piping	Pass	52.86	52.86	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V08	R03	Gas Consumer Instantaneous (UEF)/UEF 0.96/0 gal	Pass	51.04	51.04	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V08	R04	Gas Consumer Storage (UEF)/UEF 0.61/50 gal	Pass	57.28	57.28	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V08	R05	Gas Commercial Instantaneous (TE)/TE 0.95/0 gal	Pass	49.91	49.91	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V08	R06	Gas Commercial Storage (TE & SBL)/TE 0.82/SBL 0.02/98 gal	Pass	60.04	60.04	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V08	R07	Electric Resistance Consumer Storage (UEF)/UEF 0.92/50 gal	Pass	76.49	76.49	0.00%	Yes	60.87	60.87	60.87	0.00% Y	
V08	R08	Heat Pump NEEA Rated/Sanden/43 gal	Pass	52.62	52.62	0.00%	Yes	60.87	60.87	60.87	0.00% Y	
V08	R09	2 Water Heaters using Multiplier	Pass	55.52	55.52	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V08	R10	2 Water Heaters Using 2 entries	Pass	55.52	55.52	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
Result V08			Pass	56.40	56.40	0.00%		58.20	58.20	58.20	0.00%	Min
											Ave	Max
V09		Orientation in Zone 12 for Prototype S2100ft2/P2100ft2							1 Standard fo			
V09	R01	Single Standard Front 45	Pass	59.23	59.23	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R02	North Standard	Pass	57.53	57.53	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R03	East Standard	Pass	57.53	57.53	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R04	South Standard	Pass	57.53	57.53	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R05	West Standard	Pass	57.53	57.53	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R06	Single Proposed Front 45	Pass	58.88	58.88	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R07	North Proposed	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R08	East Proposed	Pass	61.47	61.47	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R09	South Proposed	Pass	54.17	54.17	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V09	R10	West Proposed	Pass	58.92	58.92	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
Result V09		D 5 44	Pass	57.55	57.55	0.00%		57.53	57.53	57.53	0.00%	Min
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				Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V10	Multi Far	nily Water Heating in Zone 12 for Prototype P6960ft2					S	itandard = Va	ries for this te	est		
V10	R01	Package Gas Consumer Instantaneous (UEF)/UEF 0.81/0 gal	Pass	58.88	58.88	0.00%	Yes	67.86	67.86	67.86	0.00% Y	'es
V10	R02	8 Gas Consumer Storage (UEF)/UEF 0.61/50 gal	Pass	76.24	76.24	0.00%	Yes	67.86	67.86	67.86	0.00% Y	'es
V10	R03	8 Gas Commercial Storage (TE & SBL)/TE 0.80/SBL 0.02/100 gal	Pass	77.25	77.25	0.00%	Yes	67.86	67.86	67.86	0.00% Y	'es
V10	R04	2 Gas Commercial Central Solar	Pass	61.48	61.48	0.00%	Yes	69.65	69.65	69.65	0.00% Y	'es
V10	R05	2 Gas Commercial Central Solar Recirc	Pass	68.31	68.31	0.00%	Yes	71.16	71.16	71.16	0.00% Y	'es
V10	R06	2 Gas Commercial Central Recirc	Pass	73.39	73.39	0.00%	Yes	71.16	71.16	71.16	0.00% Y	'es
V10	R07	2 Gas Consumer Instantaneous Central Solar	Pass	59.18	59.18	0.00%	Yes	67.39	67.39	67.39	0.00% Y	'es
V10	R08	2 Gas Consumer Instantaneous Central Solar Recirc	Pass	65.41	65.41	0.00%	Yes	71.16	71.16	71.16	0.00% Y	'es
V10	R09	1 Indirect/TE 0.80/300 gal Central Solar	Pass	60.06	60.06	0.00%	Yes	68.16	68.16	68.16	0.00% Y	es
V10	R10	1 Indirect/TE 0.80/300 gal Central Solar Recirc	Pass	67.54	67.54	0.00%	Yes	71.16	71.16	71.16	0.00% Y	es
Result V10			Pass	66.77	66.77	0.00%		69.34	69.34	69.34	0.00%	Min
											Ave	Max
V11	Source Er	nergy in Zone 12 for Prototype P2100ft2					S	standard = Va	ries for this te	est		
V11	R01	Package	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Y	
V11	R02	Package No Natural Gas	Pass	90.31	90.31	0.00%	Yes	96.36	96.36	96.36	0.00% Y	es
V11	R03			Yes	60.87	60.87	60.87	0.00% Y				
V11	R04	Electric DHW no Natural Gas	Pass	104.95	104.95	0.00%	Yes	86.34	86.34	86.34	0.00% Y	es
V11	R05	Heatpump DHW	Pass	55.87	55.87	0.00%	Yes	60.87	60.87	60.87	0.00% Y	es
V11	R06	Heatpump DHW no Natural Gas	Pass	80.15	80.15	0.00%	Yes	86.34	86.34	86.34	0.00% Y	
V11	R07	Heatpump HVAC	Pass	55.81	55.81	0.00%	Yes	60.62	60.62	60.62	0.00% Y	es
V11	R08	Heatpump HVAC no Natural Gas	Pass	69.36	69.36	0.00%	Yes	74.17	74.17	74.17	0.00% Y	es
V11	R09	Heatpump HVAC & DHW	Pass	58.99	58.99	0.00%	Yes	63.96	63.96	63.96	0.00% Y	es
V11	R10	Heatpump HVAC & DHW no Natural Gas	Pass	58.99	58.99	0.00%	Yes	63.96	63.96	63.96	0.00% Y	es
Result V11			Pass	70.80	70.80	0.00%		71.10	71.10	71.10	0.00%	Min
											Ave	Max
V12	E+A+A Ba	se & Windows in Zone 12 for Prototype P1665ft2		_			S	standard = Va	ries for this te	est		
V12	R01	E 1440ft2 as New Construction	Pass	282.88	282.88	0.00%	Yes	61.27	61.27	61.27	0.00% Y	
V12	R02	E 1440ft2 as Addition/Alteration	Pass	279.21	279.21	0.00%	Yes	279.21	279.21	279.21	0.00% Y	
V12	R03	EA 1665ft2	Pass	249.46	249.46	0.00%	Yes	243.42	243.42	243.42	0.00% Y	
V12	R04	EAA Ceiling R38 Verified	Pass	223.59	223.59	0.00%	Yes	243.42	243.42	243.42	0.00% Y	
V12	R05	EAA Ceiling R38 Verified Wind U0.41/S0.36	Pass	193.31	193.31	0.00%	Yes	212.51	212.51	212.51	0.00% Y	es
V12	R06	EAA Ceiling R38 Verified Wind U0.41/S0.36 Verified	Pass	193.31	193.31	0.00%	Yes	212.51	212.51	212.51	0.00% Y	es
V12	R07	EAA Ceiling R38 Verified Wind U0.40/S0.35	Pass	192.28	192.28	0.00%	Yes	212.51	212.51	212.51	0.00% Y	es
V12	R08	EAA Ceiling R38 Verified Wind U0.40/S0.35 Verified	Pass	192.28	192.28	0.00%	Yes	243.42	243.42	243.42	0.00% Y	es
V12	R09	EAA Ceiling R38 Verified Wind U0.39/S0.34	Pass	191.19	191.19	0.00%	Yes	212.51	212.51	212.51	0.00% Y	
V12	R10	EAA Ceiling R38 Verified Wind U0.39/S0.34 Verified	Pass	191.19	191.19	0.00%	Yes	243.42	243.42	243.42	0.00% Y	es
Result V12			Pass	218.87	218.87	0.00%		216.42	216.42	216.42	0.00%	Min
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				Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within	
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance	
V13	E+A+A W	Valls & HVAC in Zone 12 for Prototype P1665ft2					S	tandard = Va	ries for this t	est			
V13	R01	EAA Ceiling R38 Verified Wall R11	Pass	182.14	182.14	0.00%	Yes	202.58	202.58	202.58	0.00% Y	es	
V13	R02	EAA Ceiling R38 Verified Wall R11 Verified	Pass	182.14	182.14	0.00%	Yes	202.58	202.58	202.58	0.00% Y	es	
V13	R03	EAA Ceiling R38 Verified Wall R13	Pass	180.51	180.51	0.00%	Yes	202.58	202.58	202.58	0.00% Y	es	
V13	R04	EAA Ceiling R38 Verified Wall R13 Verified	Pass	180.51	180.51	0.00%	Yes	243.42	243.42	243.42	0.00% Y	es	
V13	R05	EAA Ceiling R38 Verified HVAC Worse	Pass	173.32	173.32	0.00%	Yes	150.52	150.52	150.52	0.00% Y	es	
V13	R06	EAA Ceiling R38 Verified HVAC Worse Verified	Pass	173.32	173.32	0.00%	Yes	155.24	155.24	155.24	0.00% Y	es	
V13	R07	EAA Ceiling R38 Verified HVAC Equal	Pass	139.67	139.67	0.00%	Yes	150.52	150.52	150.52	0.00% Y	es	
V13	R08	EAA Ceiling R38 Verified HVAC Equal Verified	Pass	139.67	139.67	0.00%	Yes	243.42	243.42	243.42	0.00% Y	es	
V13	R09	EAA Ceiling R38 Verified HVAC Better	Pass	121.96	121.96	0.00%	Yes	150.52	150.52	150.52	0.00% Y	es	
V13	R10	EAA Ceiling R38 Verified HVAC Better Verified	Pass	121.96	121.96	0.00%	Yes	243.42	243.42	243.42	0.00% Y	es	
Result V13	3		Pass	159.52	159.52	0.00%		194.48	194.48	194.48	0.00%	Min	
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ound	date sortwa	II.C. OBEGG NG3 2017.2.0 31 1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V14	Standard	Design All Electric in All Zones for Prototype S2100ft2					S	tandard = Pr	oposed for th	is test		
V14	R01	Zone 01	Pass	87.48	87.48	0.00%	Yes	87.48	87.48	87.48	0.00% Y	es
V14	R02	Zone 02	Pass	52.36	52.36	0.00%	Yes	52.36	52.36	52.36	0.00% Y	es
V14	R03	Zone 03	Pass	46.91	46.91	0.00%	Yes	46.91	46.91	46.91	0.00% Y	es
V14	R04	Zone 04	Pass	45.10	45.10	0.00%	Yes	45.10	45.10	45.10	0.00% Y	
V14	R05	Zone 05	Pass	47.64	47.64	0.00%	Yes	47.64	47.64	47.64	0.00% Y	
V14	R06	Zone 06	Pass	29.57	29.57	0.00%	Yes	29.57	29.57	29.57	0.00% Y	
V14	R07	Zone 07	Pass	20.49	20.49	0.00%	Yes	20.49	20.49	20.49	0.00% Y	es
V14	R08	Zone 08	Pass	29.68	29.68	0.00%	Yes	29.68	29.68	29.68	0.00% Y	es
V14	R09	Zone 09	Pass	44.02	44.02	0.00%	Yes	44.02	44.02	44.02	0.00% Y	es
V14	R10	Zone 10	Pass	47.93	47.93	0.00%	Yes	47.93	47.93	47.93	0.00% Y	
V14	R11	Zone 11	Pass	82.06	82.06	0.00%	Yes	82.06	82.06	82.06	0.00% Y	es
V14	R12	Zone 12	Pass	63.82	63.82	0.00%	Yes	63.82	63.82	63.82	0.00% Y	es
V14	R13	Zone 13	Pass	81.60	81.60	0.00%	Yes	81.60	81.60	81.60	0.00% Y	
V14	R14	Zone 14	Pass	79.33	79.33	0.00%	Yes	79.33	79.33	79.33	0.00% Y	es
V14	R15	Zone 15	Pass	108.43	108.43	0.00%	Yes	108.43	108.43	108.43	0.00% Y	es
V14	R16	Zone 16	Pass	99.29	99.29	0.00%	Yes	99.29	99.29	99.29	0.00% Y	es
Result V14			Pass	60.36	60.36	0.00%		60.36	60.36	60.36	0.00%	Min
											Ave	Max
V15		Design All Electric in All Zones for Prototype S2700ft2							oposed for th	is test		
V15	R01	Zone 01	Pass	66.66	66.66	0.00%	Yes	66.66	66.66	66.66	0.00% Y	
V15	R02	Zone 02	Pass	46.79	46.79	0.00%	Yes	46.79	46.79	46.79	0.00% Y	
V15	R03	Zone 03	Pass	37.38	37.38	0.00%	Yes	37.38	37.38	37.38	0.00% Y	
V15	R04	Zone 04	Pass	41.88	41.88	0.00%	Yes	41.88	41.88	41.88	0.00% Y	
V15	R05	Zone 05	Pass	37.42	37.42	0.00%	Yes	37.42	37.42	37.42	0.00% Y	
V15	R06	Zone 06	Pass	27.75	27.75	0.00%	Yes	27.75	27.75	27.75	0.00% Y	
V15	R07	Zone 07	Pass	18.61	18.61	0.00%	Yes	18.61	18.61	18.61	0.00% Y	
V15	R08	Zone 08	Pass	30.08	30.08	0.00%	Yes	30.08	30.08	30.08	0.00% Y	
V15	R09	Zone 09	Pass	44.34	44.34	0.00%	Yes	44.34	44.34	44.34	0.00% Y	
V15	R10	Zone 10	Pass	46.01	46.01	0.00%	Yes	46.01	46.01	46.01	0.00% Y	
V15	R11	Zone 11	Pass	78.08	78.08	0.00%	Yes	78.08	78.08	78.08	0.00% Y	
V15	R12	Zone 12	Pass	60.52	60.52	0.00%	Yes	60.52	60.52	60.52	0.00% Y	
V15	R13	Zone 13	Pass	78.23	78.23	0.00%	Yes	78.23	78.23	78.23	0.00% Y	
V15	R14	Zone 14	Pass	76.01	76.01	0.00%	Yes	76.01	76.01	76.01	0.00% Y	
V15	R15	Zone 15	Pass	101.79	101.79	0.00%	Yes	101.79	101.79	101.79	0.00% Y	
V15	R16	Zone 16	Pass	87.65	87.65	0.00%	Yes	87.65	87.65	87.65	0.00% Y	
Result V15			Pass	54.95	54.95	0.00%		54.95	54.95	54.95	0.00%	Min
		Page 8 of 11									Ave	Max

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Propose Prop	Odific	iluate sortwe	arc. obeco Ros 2017.2.0 St 1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Nicola N	Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V16	V16	Standard	Design All Electric in All Zones for Prototype S6960ft2					S	tandard = Pr	oposed for th	is test		
V16	V16	R01	Zone 01	Pass	70.58	70.58	0.00%	Yes	70.58	70.58	70.58	0.00% Y	es
V16	V16	R02	Zone 02	Pass	60.88	60.88	0.00%	Yes	60.88	60.88	60.88	0.00% Y	es
V16	V16	R03	Zone 03	Pass	46.88	46.88	0.00%	Yes	46.88	46.88	46.88	0.00% Y	es
V16	V16	R04	Zone 04	Pass	55.20	55.20	0.00%	Yes	55.20	55.20	55.20	0.00% Y	es
V16 R07 Zone 07 Zone 08 Pass 34.35	V16	R05	Zone 05	Pass	50.25	50.25	0.00%	Yes	50.25	50.25	50.25		
V16 R08 Zone 08 Zone 08 Pass 47.89 47.89 67.80 47.89	V16	R06	Zone 06	Pass	39.43	39.43	0.00%	Yes	39.43	39.43	39.43		
V16 R10 Zone 10 Pass 60.23 60.20	V16	R07	Zone 07	Pass	34.35	34.35	0.00%	Yes	34.35	34.35	34.35	0.00% Y	es
V16 R10 Zone 10 Pass Pass Fass Fass Fass Fass Fass Fass Fass Fass Fass Pass				Pass				Yes	47.89	47.89	47.89		
V16 R12 Zone 12 Zone 12 Pass Pas		R09		Pass				Yes	60.23	60.23	60.23		
V16													
N16								Yes					
Nicola Rida Zone 14 Zone 15 Zone 15 Rida Zone 15 Zone 15 Rida Zone 16 Pass Rida Rida Rida Rida Zone 16 Pass Rida Rida Rida Zone 16 Pass Rida Ri								Yes					
V16													
Pass Result V16 Result V16 Result V16 Result V16 Result V16 Result V16 Pass Pass Result V16 Pass Result V16 Pass Result V16 Pass Result V16 Pass Result V17 Page 9 of 9 Result V17 Proposed Design All Electric in All Zone 01 Pass Result V17 R01 Zone 01 Zone 01 Pass Result V17 R02 Zone 02 Pass R49 R49	V16	R14	Zone 14	Pass	88.76	88.76	0.00%	Yes	88.76	88.76	88.76	0.00% Y	es
Page		R15	Zone 15	Pass	119.03	119.03	0.00%	Yes	119.03	119.03	119.03	0.00% Y	es
Page 9 of 9 Proposed Design All Electric in All Zones for Prototype P2100ft2 Pass 85.39 85.39 0.00% Yes 87.48			Zone 16	Pass				Yes			85.81		es
V17 Proposed Design All Electric in All Zone 01 Pass 85.39 85.39 85.39 0.00% Yes 87.48 87.48 87.48 0.00% Yes V17 R02 Zone 02 Pass S1.52 S1.52 0.00% Yes S2.36 52.36 52.36 0.00% Yes V17 R03 Zone 03 Pass 44.91 44.91 0.00% Yes 46.91 46.91 46.91 0.00% Yes V17 R04 Zone 04 Pass 42.76 42.76 0.00% Yes 45.10 45.10 45.10 0.00% Yes V17 R05 Zone 05 Pass 28.10 28.10 0.00% Yes 29.57 29.57 29.57 29.57 0.00% Yes V17 R06 Zone 06 Pass 28.10 28.10 0.00% Yes 29.68 29.68 29.68 0.00% Yes V17 R07 Zone 07 Zone 08 Pass 40.38 40.38 40.38 40.38 0.00% Yes 47.93 47.93 47.93 47.93 0.00% Yes V17 R10 Zone 10 Pass 43.94 43.94 0.00% Yes 47.93 47.93 47.93 47.93 0.00% Yes V17 R11 Zone 11 Zone 12 Zone 12 Pass 77.22 77.22 0.00% Yes 81.60 81.60 81.60 81.60 0.00% Yes V17 R13 Zone 13 Zone 13 Pass 78.34 78.34 78.34 78.34 78.34 79.33	Result V16	Ó		Pass	67.90	67.90	0.00%		67.90	67.90	67.90	0.00%	Min
V17 R01 Zone 01 Pass 85.39 85.39 0.00% Yes 87.48 87.48 0.00% Yes V17 R02 Zone 02 Pass 51.52 51.52 0.00% Yes 52.36 52.36 0.00% Yes V17 R03 Zone 03 Pass 44.91 44.91 0.00% Yes 46.91 46.91 0.00% Yes V17 R04 Zone 04 Pass 42.76 42.76 0.00% Yes 45.10 45.10 0.00% Yes V17 R05 Zone 05 Pass 45.46 45.46 0.00% Yes 47.64 47.64 0.00% Yes V17 R06 Zone 05 Pass 28.10 28.10 0.00% Yes 29.57 29.57 29.57 0.00% Yes V17 R07 Zone 07 Pass 19.98 19.98 0.00% Yes 29.68 29.68 0.00% Yes V17 R08 Zone 07 Pass 26.97			Page 9 of 9									Ave	Max
V17 R02 Zone 02 Pass 51.52 51.52 51.52 0.00% Yes 52.36 52.36 0.00% Yes V17 R03 Zone 03 Pass 44.91 44.91 0.00% Yes 46.91 46.91 0.00% Yes V17 R04 Zone 04 Pass 42.76 42.76 0.00% Yes 45.10 45.10 0.00% Yes V17 R05 Zone 05 Pass 45.46 45.46 0.00% Yes 47.64 47.64 0.00% Yes V17 R06 Zone 06 Pass 28.10 28.10 0.00% Yes 29.57 29.57 29.57 0.00% Yes V17 R07 Zone 07 Pass 19.98 19.98 0.00% Yes 29.57 29.57 29.57 0.00% Yes V17 R08 Zone 08 Pass 19.98 19.98 0.00% Yes 29.68 29.68 0.00% Yes V17 R09 Zone 09													
V17 R03 Zone 03 Pass 44.91 44.91 0.00% Yes 46.91 46.91 0.00% Yes V17 R04 Zone 04 Pass 42.76 42.76 0.00% Yes 45.10 45.10 0.00% Yes V17 R05 Zone 05 Pass 45.46 45.46 0.00% Yes 47.64								Yes					
V17 R04 Zone 04 Pass 42.76 42.76 0.00% Yes 45.10 45.10 0.00% Yes V17 R05 Zone 05 Pass 45.46 45.46 0.00% Yes 47.64 47.64 47.64 0.00% Yes V17 R06 Zone 06 Pass 28.10 28.10 0.00% Yes 29.57 29.57 29.57 0.00% Yes V17 R07 Zone 07 Pass 19.98 19.98 0.00% Yes 20.49 20.49 0.00% Yes V17 R08 Zone 08 Pass 26.97 0.00% Yes 29.68 29.68 0.00% Yes V17 R09 Zone 09 Zone 09 Pass 43.94 43.94 0.00% Yes 47.93 47.93 0.00% Yes V17 R10 Zone 10 Pass 77.22 77.22 0.00% Yes 82.06 82.06 0.00% Yes V17 R12 Zone 12 Pass								Yes		52.36	52.36		
V17 R05 Zone 05 Pass 45.46 45.46 0.00% Yes 47.64 47.64 47.64 0.00% Yes V17 R06 Zone 06 Pass 28.10 28.10 0.00% Yes 29.57 29.57 29.57 0.00% Yes V17 R07 Zone 07 Pass 19.98 19.98 0.00% Yes 20.49 20.49 0.00% Yes V17 R08 Zone 08 Pass 26.97 0.00% Yes 29.68 29.68 0.00% Yes V17 R09 Zone 09 Pass 40.38 40.38 0.00% Yes 44.02 44.02 0.00% Yes V17 R10 Zone 10 Pass 43.94 40.00 Yes 44.94 47.93<					44.91			Yes		46.91	46.91		
V17 R06 Zone 06 Pass 28.10 28.10 0.00% Yes 29.57 29.57 29.57 0.00% Yes V17 R07 Zone 07 Pass 19.98 19.98 0.00% Yes 20.49 20.49 20.49 0.00% Yes V17 R08 Zone 08 Pass 26.97 26.97 0.00% Yes 29.68 29.68 29.68 0.00% Yes V17 R09 Zone 09 Pass 40.38 40.38 0.00% Yes 44.02 44.02 0.00% Yes V17 R10 Zone 10 Pass 77.22 77.22 0.00% Yes 82.06 82.06 0.00% Yes V17 R11 Zone 11 Pass 78.88 58.88 58.88 0.00% Yes 63.82 63.82 0.00% Yes V17 R13 Zone 13 Pass 76.34 76.34 0.00% Yes 81.60 81.60 0.00% Yes V17 R14	V17	R04	Zone 04	Pass	42.76	42.76	0.00%	Yes	45.10	45.10	45.10	0.00% Y	es
V17 R07 Zone 07 Zone 08 19.98 19.98 19.98 0.00% Yes 20.49 20.49 20.49 0.00% Yes V17 R08 Zone 08 Pass 26.97 26.97 0.00% Yes 29.68 29.68 0.00% Yes V17 R09 Zone 09 Pass 40.38 40.38 0.00% Yes 44.02 44.02 0.00% Yes V17 R10 Zone 10 Pass 43.94 43.94 0.00% Yes 47.93 47.93 0.00% Yes V17 R11 Zone 11 Pass 77.22 77.22 0.00% Yes 82.06 82.06 82.06 0.00% Yes V17 R12 Zone 12 Pass 76.34 76.34 76.34 0.00% Yes 81.60 81.60 0.00% Yes V17 R13 Zone 13 Pass 73.34 73.34 70.00% Yes 81.60 81.60 0.00% Yes V17 R14		R05	Zone 05	Pass	45.46	45.46	0.00%	Yes	47.64	47.64	47.64		
V17 R08 Zone 08 Pass 26.97 26.97 0.00% Yes 29.68 29.68 29.68 0.00% Yes V17 R09 Zone 09 Pass 40.38 40.38 0.00% Yes 44.02 44.02 0.00% Yes V17 R10 Zone 10 Pass 43.94 43.94 0.00% Yes 47.93 47.93 0.00% Yes V17 R11 Zone 11 Pass 77.22 77.22 0.00% Yes 82.06 82.06 0.00% Yes V17 R12 Zone 12 Pass 58.88 58.88 0.00% Yes 81.60 81.60 0.00% Yes V17 R13 Zone 13 Pass 76.34 76.34 76.34 0.00% Yes 81.60 81.60 0.00% Yes V17 R14 Zone 14 Zone 15 Pass 73.34 73.34 73.34 0.00% Yes 108.43 108.43 0.00% Yes V17 R16		R06		Pass	28.10		0.00%	Yes	29.57	29.57	29.57		
V17 R09 Zone 09 Pass 40.38 40.38 40.0% Yes 44.02 44.02 0.00% Yes V17 R10 Zone 10 Pass 43.94 43.94 0.00% Yes 47.93 47.93 0.00% Yes V17 R11 Zone 11 Pass 77.22 77.22 0.00% Yes 82.06 82.06 82.06 0.00% Yes V17 R12 Zone 12 Pass 58.88 58.88 0.00% Yes 63.82 63.82 0.00% Yes V17 R13 Zone 13 Pass 76.34 76.34 76.34 0.00% Yes 81.60 81.60 0.00% Yes V17 R14 Zone 14 Zone 15 Pass 73.34 73.34 73.34 0.00% Yes 79.33 79.33 0.00% Yes V17 R15 Zone 15 Pass 102.96 102.96 0.00% Yes 108.43 108.43 0.00% Yes V17 R16 <td></td> <td>R07</td> <td>Zone 07</td> <td>Pass</td> <td>19.98</td> <td>19.98</td> <td></td> <td>Yes</td> <td>20.49</td> <td>20.49</td> <td>20.49</td> <td></td> <td></td>		R07	Zone 07	Pass	19.98	19.98		Yes	20.49	20.49	20.49		
V17 R10 Zone 10 Pass 43.94 43.94 40.00% Yes 47.93 47.93 47.93 0.00% Yes V17 R11 Zone 11 Pass 77.22 77.22 0.00% Yes 82.06 82.06 82.06 0.00% Yes V17 R12 Zone 12 Pass 58.88 58.88 0.00% Yes 63.82 63.82 63.82 0.00% Yes V17 R13 Zone 13 Pass 76.34 76.34 0.00% Yes 81.60 81.60 0.00% Yes V17 R14 Zone 14 Zone 14 Pass 73.34 73.34 0.00% Yes 79.33 79.33 0.00% Yes V17 R15 Zone 15 Pass 102.96 102.96 0.00% Yes 108.43 108.43 0.00% Yes V17 R16 Zone 16 Pass 95.58 95.58 95.58 0.00% Yes 99.29 99.29 99.29 0.00% Yes								Yes					
V17 R11 Zone 11 Pass 77.22 77.22 77.22 0.00% Yes 82.06 82.06 82.06 0.00% Yes Yes V17 R12 Zone 12 Pass 58.88 58.88 58.88 0.00% Yes 63.82 63.82 63.82 0.00% Yes Ves V17 R13 Zone 13 Pass 76.34 76.34 70.34 70.34 70.00% Yes 81.60 81.60 81.60 0.00% Yes V17 R14 Zone 14 Zone 14 Pass 73.34 73.34 73.34 70.00% Yes 79.33 79.34 70.00% Yes 99.29 99.29 99.29 <td></td>													
V17 R12 Zone 12 Pass 58.88 58.88 58.88 0.00% Yes 63.82 63.82 0.00% Yes V17 R13 Zone 13 Pass 76.34 76.34 0.00% Yes 81.60 81.60 81.60 0.00% Yes V17 R14 Zone 14 Pass 73.34 73.34 0.00% Yes 79.33 79.33 0.00% Yes V17 R15 Zone 15 Pass 102.96 102.96 0.00% Yes 108.43 108.43 0.00% Yes V17 R16 Zone 16 Pass 95.58 95.58 95.58 0.00% Yes 99.29 99.29 99.29 0.00% Yes Result V17 Pass 57.11 57.11 0.00% Yes 90.26 60.36 60.36 60.36 0.00% Min	V17	R10	Zone 10	Pass	43.94	43.94	0.00%	Yes	47.93	47.93	47.93		
V17 R13 Zone 13 Pass 76.34 76.34 76.34 0.00% Yes 81.60 81.60 0.00% Yes V17 R14 Zone 14 Pass 73.34 73.34 0.00% Yes 79.33 79.33 79.33 0.00% Yes V17 R15 Zone 15 Pass 102.96 102.96 0.00% Yes 108.43 108.43 0.00% Yes V17 R16 Zone 16 Pass 95.58 95.58 0.00% Yes 99.29 99.29 99.29 0.00% Yes Result V17 Pass 57.11 57.11 0.00% 60.36 60.36 60.36 0.00% Min								Yes		82.06			
V17 R14 Zone 14 Pass 73.34 73.34 73.34 0.00% Yes 79.33 79.33 79.33 0.00% Yes V17 R15 Zone 15 Pass 102.96 102.96 0.00% Yes 108.43 108.43 0.00% Yes V17 R16 Zone 16 Pass 95.58 95.58 0.00% Yes 99.29 99.29 99.29 0.00% Yes Result V17 Pass 57.11 57.11 0.00% 60.36 60.36 60.36 0.00% Min						58.88		Yes			63.82		
V17 R15 Zone 15 Pass 102.96 102.96 0.00% Yes 108.43 108.43 108.43 0.00% Yes V17 R16 Zone 16 Pass 95.58 95.58 0.00% Yes 99.29 99.29 99.29 0.00% Yes Result V17 Pass 57.11 57.11 0.00% 60.36 60.36 60.36 0.00% Min	V17	R13	Zone 13	Pass	76.34	76.34	0.00%	Yes	81.60	81.60	81.60	0.00% Y	es
V17 R16 Zone 16 Pass 95.58 95.58 0.00% Yes 99.29 99.29 99.29 0.00% Yes Result V17 Pass 57.11 57.11 0.00% 60.36 60.36 60.36 0.00% Min													
Result V17 Pass 57.11 57.11 0.00% 60.36 60.36 60.36 0.00% Min			Zone 15	Pass		102.96	0.00%	Yes			108.43		
			Zone 16	Pass			0.00%	Yes	99.29	99.29	99.29		es
Page 9 of 11 Ave Max	Result V17	1		Pass	57.11	57.11	0.00%		60.36	60.36	60.36	0.00%	Min
			Page 9 of 11									Ave	Max

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

Carian	uate Jortwai	C. ODECO NGS 2017.2.0 St 1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V18	Proposed	Design All Electric in All Zones for Prototype P2700ft2					S	tandard = V1	5 Standard fo	r this test		
V18	R01	Zone 01	Pass	64.66	64.66	0.00%	Yes	66.66	66.66	66.66	0.00% Y	es
V18	R02	Zone 02	Pass	43.83	43.83	0.00%	Yes	46.79	46.79	46.79	0.00% Y	
V18	R03	Zone 03	Pass	35.47	35.47	0.00%	Yes	37.38	37.38	37.38	0.00% Y	
V18	R04	Zone 04	Pass	40.06	40.06	0.00%	Yes	41.88	41.88	41.88	0.00% Y	es
V18	R05	Zone 05	Pass	35.08	35.08	0.00%	Yes	37.42	37.42	37.42	0.00% Y	es
V18	R06	Zone 06	Pass	26.06	26.06	0.00%	Yes	27.75	27.75	27.75	0.00% Y	es
V18	R07	Zone 07	Pass	17.89	17.89	0.00%	Yes	18.61	18.61	18.61	0.00% Y	es
V18	R08	Zone 08	Pass	27.37	27.37	0.00%	Yes	30.08	30.08	30.08	0.00% Y	es
V18	R09	Zone 09	Pass	40.26	40.26	0.00%	Yes	44.34	44.34	44.34	0.00% Y	es
V18	R10	Zone 10	Pass	42.19	42.19	0.00%	Yes	46.01	46.01	46.01	0.00% Y	
V18	R11	Zone 11	Pass	72.15	72.15	0.00%	Yes	78.08	78.08	78.08	0.00% Y	
V18	R12	Zone 12	Pass	55.83	55.83	0.00%	Yes	60.52	60.52	60.52	0.00% Y	
V18	R13	Zone 13	Pass	72.08	72.08	0.00%	Yes	78.23	78.23	78.23	0.00% Y	
V18	R14	Zone 14	Pass	69.40	69.40	0.00%	Yes	76.01	76.01	76.01	0.00% Y	
V18	R15	Zone 15	Pass	95.27	95.27	0.00%	Yes	101.79	101.79	101.79	0.00% Y	
V18	R16	Zone 16	Pass	83.23	83.23	0.00%	Yes	87.65	87.65	87.65	0.00% Y	
Result V18			Pass	51.30	51.30	0.00%		54.95	54.95	54.95	0.00%	Min
											Ave	Max
V19		Design All Electric in All Zones for Prototype P6960ft2							6 Standard fo			
V19	R01	Zone 01	Pass	71.05	71.05	0.00%	Yes	70.58	70.58	70.58	0.00% Y	
V19	R02	Zone 02	Pass	59.26	59.26	0.00%	Yes	60.88	60.88	60.88	0.00% Y	
V19	R03	Zone 03	Pass	45.71	45.71	0.00%	Yes	46.88	46.88	46.88	0.00% Y	
V19	R04	Zone 04	Pass	52.29	52.29	0.00%	Yes	55.20	55.20	55.20	0.00% Y	
V19	R05	Zone 05	Pass	49.25	49.25	0.00%	Yes	50.25	50.25	50.25	0.00% Y	
V19	R06	Zone 06	Pass	38.05	38.05	0.00%	Yes	39.43	39.43	39.43	0.00% Y	
V19	R07	Zone 07	Pass	33.15	33.15	0.00%	Yes	34.35	34.35	34.35	0.00% Y	
V19	R08	Zone 08	Pass	45.07	45.07	0.00%	Yes	47.89	47.89	47.89	0.00% Y	
V19	R09	Zone 09	Pass	56.46	56.46	0.00%	Yes	60.23	60.23	60.23	0.00% Y	
V19	R10	Zone 10	Pass	58.28	58.28	0.00%	Yes	61.75	61.75	61.75	0.00% Y	
V19	R11	Zone 11	Pass	89.52	89.52	0.00%	Yes	95.53	95.53	95.53	0.00% Y	
V19	R12	Zone 12	Pass	69.50	69.50	0.00%	Yes	75.02	75.02	75.02	0.00% Y	
V19	R13	Zone 13	Pass	89.37	89.37	0.00%	Yes	94.78	94.78	94.78	0.00% Y	
V19	R14	Zone 14	Pass	83.16	83.16	0.00%	Yes	88.76	88.76	88.76	0.00% Y	
V19	R15	Zone 15	Pass	111.91	111.91	0.00%	Yes	119.03	119.03	119.03	0.00% Y	
V19	R16	Zone 16	Pass	83.77	83.77	0.00%	Yes	85.81	85.81	85.81	0.00% Y	
Result V19			Pass	64.74	64.74	0.00%		67.90	67.90	67.90	0.00%	Min
		Page 10 of 11									Ave	Max

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

Carion	uate sortwa	e: CBECC-Res 2019.2.0-5P1		D . C	0	D	14011.1	Classical	D . C	0	D 1	AACH
Test	Run	Description	Pass/Fail	Reference Proposed	Candidate Proposed	Percent Difference	Within Tolerance	Standard Equals	Reference Standard	Candidate Standard	Percent Difference	Within Tolerance
V20	PV in Zone	e 12 for Prototype P2100ft2					S	tandard = V0	04R12			
V20	R01	Package	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R02	Maximum PV	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R03	2 kWdc PV	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R04	Premium Module	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R05	Tracking (one axis) Array	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R06	Tracking (two axis) Array	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R07	Microinverters	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R08	DC Power Optimiziers	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R09	Maxium PV Preimum Fixed Microinverter	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V20	R10	Maximum PV Preimum Tracking DC Power Optimizers	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
Result V20			Pass	52.68	52.68	0.00%		57.53	57.53	57.53	0.00%	Min
											Ave	Max
V21		y and Target EDR in Zone 12 for Prototype P2100ft2						tandard = V0)4R12			
V21	R01	Package	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V21	R02	Two 1 kWdc PV	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V21	R03	Two 1 kWdc PV 90/270 Azm/18.43 Tilt/97 Eff	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V21	R04	Reduced PV 0 kWdc < 80 ft2 area	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V21	R05	14 kWh Battery Basic	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V21	R06	14 kWh Battery TOU	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V21	R07	14 kWh Battery Advanced	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V21	R08	Self Utilization Credit	Pass	44.63	44.63	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V21	R09	Self Utilization Credit Allow Excess PV	Pass	44.63	44.63	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V21	R10	Self Utilization Credit Allow Excess PV Target EDR 0	Pass	44.63	44.63	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
Result V21			Pass	50.26	50.26	0.00%		57.53	57.53	57.53	0.00%	Min
											Ave	Max
V22	Verified a	nd Buried Ducts in Zone 12 for Prototype P2100ft2					S	tandard = V0)4R12			
V22	R01	Package	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V22	R02	Verified equal to default ducts	Pass	52.68	52.68	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V22	R03	Buried R-60	Pass	51.13	51.13	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V22	R04	Buried R-60/Ducts Half Length	Pass	49.78	49.78	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V22	R05	Buried R-60/Ducts R-6	Pass	51.13	51.13	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	
V22	R06	Buried R-60/Duct Diameters 8, 4, 7, 6	Pass	49.33	49.33	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V22	R07	Buried R-60/Duct Diameters 8, 4, 7, 6/Attic R-49, R-43, R-40, R-38	Pass	49.39	49.39	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V22	R08	Buried R-60/Duct Diameters 8, 4, 7, 6/Attic Cellulose	Pass	49.32	49.32	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V22	R09	Buried R-60/Ducts Half Length/Ceiling R-60	Pass	48.96	48.96	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
V22	R10	Buried R-60/Ducts Half Length/Ceiling R-60/No below Deck Ins	Pass	57.00	57.00	0.00%	Yes	57.53	57.53	57.53	0.00% Ye	es
Result V22			Pass	51.14	51.14	0.00%		57.53	57.53	57.53	0.00%	Min
		Page 11 of 11		_							Ave	Max

Summary of Residential ACM Tests (EDR total)

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

Candidate Software: CBECC-Res 2019.2.0-SP1
Reference Software: CBECC-Res 2019_1_3_1934

Type of Software: Reference
Single Family: Yes
Multi Family: Yes
Newly Constructed: Yes
Additions Alterations: Yes
Units for Summary: EDR total

Tolerance: 0.04

		Average	Average	
	Pass/	Reference	Candidate	
Test	Fail	EDR total	EDR total	Description
V01	Pass	25.26	25.26	Standard Design in All Zones for Prototype S2100ft2
V02	Pass	23.89	23.89	Standard Design in All Zones for Prototype S2700ft2
V03	Pass	27.26	27.26	Standard Design in All Zones for Prototype S6960ft2
V04	Pass	23.70	23.70	Proposed Design in All Zones for Prototype P2100ft2
V05	Pass	22.14	22.14	Proposed Design in All Zones for Prototype P2700ft2
V06	Pass	25.98	25.98	Proposed Design in All Zones for Prototype P6960ft2
V07	Pass	25.01	25.01	Common Measures in Zone 12 for Prototype P2100ft2
V08	Pass	25.66	25.66	Water Heating in Zone 12 for Prototype P2100ft2
V09	Pass	26.11	26.11	Multiple Orientation in Zone 12 for Prototype S2100ft2/P2100ft2
V10	Pass	25.82	25.82	Multi Family Water Heating in Zone 12 for Prototype P6960ft2
V11	Pass	28.78	28.78	Source Energy in Zone 12 for Prototype P2100ft2
V12	Pass	n/a	n/a	E+A+A Base & Windows in Zone 12 for Prototype P1665ft2
V13	Pass	n/a	n/a	E+A+A Walls & HVAC in Zone 12 for Prototype P1665ft2
V14	Pass	33.14	33.14	Standard Design All Electric in All Zones for Prototype S2100ft2
V15	Pass	30.38	30.38	Standard Design All Electric in All Zones for Prototype \$2700ft2
V16	Pass	35.15	35.15	Standard Design All Electric in All Zones for Prototype S6960ft2
V17	Pass	31.73	31.73	Proposed Design All Electric in All Zones for Prototype P2100ft2
V18	Pass	28.73	28.73	Proposed Design All Electric in All Zones for Prototype P2700ft2
V19	Pass	34.08	34.08	Proposed Design All Electric in All Zones for Prototype P6960ft2
V20	Pass	22.87	22.87	PV in Zone 12 for Prototype P2100ft2
V21	Pass	14.77	14.77	PV, Battery and Target EDR in Zone 12 for Prototype P2100ft2
V22	Pass	23.44	23.44	Verified and Buried Ducts in Zone 12 for Prototype P2100ft2

Comparison Date: 11/2/2021 Comparison Author: Ken Nittler

ound	date sortwa	C. ODEGO NC3 2017.2.0 31 1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V01	Standard	Design in All Zones for Prototype S2100ft2					S	tandard = Pr	oposed for th	is test		
V01	R01	Zone 01	Pass	34.70	34.70	0.00%	Yes	34.70	34.70	34.70	0.00% Y	es
V01	R02	Zone 02	Pass	25.90	25.90	0.00%	Yes	25.90	25.90	25.90	0.00% Y	es
V01	R03	Zone 03	Pass	25.10	25.10	0.00%	Yes	25.10	25.10	25.10	0.00% Y	es
V01	R04	Zone 04	Pass	22.90	22.90	0.00%	Yes	22.90	22.90	22.90	0.00% Y	es
V01	R05	Zone 05	Pass	23.50	23.50	0.00%	Yes	23.50	23.50	23.50	0.00% Y	es
V01	R06	Zone 06	Pass	23.50	23.50	0.00%	Yes	23.50	23.50	23.50	0.00% Y	es
V01	R07	Zone 07	Pass	20.60	20.60	0.00%	Yes	20.60	20.60	20.60	0.00% Y	es
V01	R08	Zone 08	Pass	20.70	20.70	0.00%	Yes	20.70	20.70	20.70	0.00% Y	es
V01	R09	Zone 09	Pass	24.30	24.30	0.00%	Yes	24.30	24.30	24.30	0.00% Y	es
V01	R10	Zone 10	Pass	25.20	25.20	0.00%	Yes	25.20	25.20	25.20	0.00% Y	
V01	R11	Zone 11	Pass	24.80	24.80	0.00%	Yes	24.80	24.80	24.80	0.00% Y	
V01	R12	Zone 12	Pass	26.10	26.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V01	R13	Zone 13	Pass	26.30	26.30	0.00%	Yes	26.30	26.30	26.30	0.00% Y	
V01	R14	Zone 14	Pass	25.90	25.90	0.00%	Yes	25.90	25.90	25.90	0.00% Y	
V01	R15	Zone 15	Pass	23.30	23.30	0.00%	Yes	23.30	23.30	23.30	0.00% Y	es
V01	R16	Zone 16	Pass	31.30	31.30	0.00%	Yes	31.30	31.30	31.30	0.00% Y	es
Result V01			Pass	25.26	25.26	0.00%		25.26	25.26	25.26	0.00%	Min
											Ave	Max
V02		Design in All Zones for Prototype S2700ft2							oposed for th			
V02	R01	Zone 01	Pass	30.80	30.80	0.00%	Yes	30.80	30.80	30.80	0.00% Y	
V02	R02	Zone 02	Pass	24.10	24.10	0.00%	Yes	24.10	24.10	24.10	0.00% Y	
V02	R03	Zone 03	Pass	22.80	22.80	0.00%	Yes	22.80	22.80	22.80	0.00% Y	
V02	R04	Zone 04	Pass	22.80	22.80	0.00%	Yes	22.80	22.80	22.80	0.00% Y	
V02	R05	Zone 05	Pass	20.90	20.90	0.00%	Yes	20.90	20.90	20.90	0.00% Y	
V02	R06	Zone 06	Pass	22.90	22.90	0.00%	Yes	22.90	22.90	22.90	0.00% Y	
V02	R07	Zone 07	Pass	19.70	19.70	0.00%	Yes	19.70	19.70	19.70	0.00% Y	
V02	R08	Zone 08	Pass	20.90	20.90	0.00%	Yes	20.90	20.90	20.90	0.00% Y	
V02	R09	Zone 09	Pass	24.30	24.30	0.00%	Yes	24.30	24.30	24.30	0.00% Y	
V02	R10	Zone 10	Pass	23.80	23.80	0.00%	Yes	23.80	23.80	23.80	0.00% Y	
V02	R11	Zone 11	Pass	23.50	23.50	0.00%	Yes	23.50	23.50	23.50	0.00% Y	
V02	R12	Zone 12	Pass	24.80	24.80	0.00%	Yes	24.80	24.80	24.80	0.00% Y	
V02	R13	Zone 13	Pass	24.80	24.80	0.00%	Yes	24.80	24.80	24.80	0.00% Y	
V02	R14	Zone 14	Pass	24.60	24.60	0.00%	Yes	24.60	24.60	24.60	0.00% Y	
V02	R15	Zone 15	Pass	22.10	22.10	0.00%	Yes	22.10	22.10	22.10	0.00% Y	
V02	R16	Zone 16	Pass	29.50	29.50	0.00%	Yes	29.50	29.50	29.50	0.00% Y	
Result V02			Pass	23.89	23.89	0.00%		23.89	23.89	23.89	0.00%	Min
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Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V03	Standard	Design in All Zones for Prototype S6960ft2					S	tandard = Pr	oposed for th	is test		
V03	R01	Zone 01	Pass	28.40	28.40	0.00%	Yes	28.40	28.40	28.40	0.00% Ye	es
V03	R02	Zone 02	Pass	26.90	26.90	0.00%	Yes	26.90	26.90	26.90	0.00% Ye	es
V03	R03	Zone 03	Pass	25.30	25.30	0.00%	Yes	25.30	25.30	25.30	0.00% Ye	es
V03	R04	Zone 04	Pass	27.30	27.30	0.00%	Yes	27.30	27.30	27.30	0.00% Ye	es
V03	R05	Zone 05	Pass	24.80	24.80	0.00%	Yes	24.80	24.80	24.80	0.00% Ye	es
V03	R06	Zone 06	Pass	27.70	27.70	0.00%	Yes	27.70	27.70	27.70	0.00% Ye	es
V03	R07	Zone 07	Pass	27.80	27.80	0.00%	Yes	27.80	27.80	27.80	0.00% Ye	es
V03	R08	Zone 08	Pass	27.40	27.40	0.00%	Yes	27.40	27.40	27.40	0.00% Ye	es
V03	R09	Zone 09	Pass	28.30	28.30	0.00%	Yes	28.30	28.30	28.30	0.00% Ye	es
V03	R10	Zone 10	Pass	28.50	28.50	0.00%	Yes	28.50	28.50	28.50	0.00% Ye	
V03	R11	Zone 11	Pass	25.90	25.90	0.00%	Yes	25.90	25.90	25.90	0.00% Ye	
V03	R12	Zone 12	Pass	27.30	27.30	0.00%	Yes	27.30	27.30	27.30	0.00% Ye	
V03	R13	Zone 13	Pass	27.30	27.30	0.00%	Yes	27.30	27.30	27.30	0.00% Ye	
V03	R14	Zone 14	Pass	26.70	26.70	0.00%	Yes	26.70	26.70	26.70	0.00% Ye	
V03	R15	Zone 15	Pass	26.50	26.50	0.00%	Yes	26.50	26.50	26.50	0.00% Ye	
V03	R16	Zone 16	Pass	30.00	30.00	0.00%	Yes	30.00	30.00	30.00	0.00% Ye	
Result V03			Pass	27.26	27.26	0.00%		27.26	27.26	27.26	0.00%	Min
											Ave	Max
V04		Design in All Zones for Prototype P2100ft2							11 Standard fo			
V04	R01	Zone 01	Pass	34.10	34.10	0.00%	Yes	34.70	34.70	34.70	0.00% Ye	
V04	R02	Zone 02	Pass	24.80	24.80	0.00%	Yes	25.90	25.90	25.90	0.00% Ye	
V04	R03	Zone 03	Pass	24.10	24.10	0.00%	Yes	25.10	25.10	25.10	0.00% Ye	
V04	R04	Zone 04	Pass	22.00	22.00	0.00%	Yes	22.90	22.90	22.90	0.00% Ye	
V04	R05	Zone 05	Pass	22.40	22.40	0.00%	Yes	23.50	23.50	23.50	0.00% Ye	
V04	R06	Zone 06	Pass	22.10	22.10	0.00%	Yes	23.50	23.50	23.50	0.00% Ye	
V04	R07	Zone 07	Pass	19.90	19.90	0.00%	Yes	20.60	20.60	20.60	0.00% Ye	
V04	R08	Zone 08	Pass	19.00	19.00	0.00%	Yes	20.70	20.70	20.70	0.00% Ye	
V04	R09	Zone 09	Pass	22.30	22.30	0.00%	Yes	24.30	24.30	24.30	0.00% Ye	
V04	R10	Zone 10	Pass	23.20	23.20	0.00%	Yes	25.20	25.20	25.20	0.00% Ye	
V04	R11	Zone 11	Pass	22.70	22.70	0.00%	Yes	24.80	24.80	24.80	0.00% Ye	
V04	R12	Zone 12	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Ye	
V04	R13	Zone 13	Pass	24.30	24.30	0.00%	Yes	26.30	26.30	26.30	0.00% Ye	
V04	R14	Zone 14	Pass	23.30	23.30	0.00%	Yes	25.90	25.90	25.90	0.00% Ye	
V04	R15	Zone 15	Pass	21.50	21.50	0.00%	Yes	23.30	23.30	23.30	0.00% Ye	
V04	R16	Zone 16	Pass	29.40	29.40	0.00%	Yes	31.30	31.30	31.30	0.00% Ye	
Result V04			Pass	23.70	23.70	0.00%		25.26	25.26	25.26	0.00%	Min
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Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V05	Proposed	Design in All Zones for Prototype P2700ft2					S	tandard = V0)2 Standard fo	or this test		
V05	R01	Zone 01	Pass	30.10	30.10	0.00%	Yes	30.80	30.80	30.80	0.00% Y	es
V05	R02	Zone 02	Pass	22.20	22.20	0.00%	Yes	24.10	24.10	24.10	0.00% Y	es
V05	R03	Zone 03	Pass	21.70	21.70	0.00%	Yes	22.80	22.80	22.80	0.00% Y	es
V05	R04	Zone 04	Pass	21.20	21.20	0.00%	Yes	22.80	22.80	22.80	0.00% Y	es
V05	R05	Zone 05	Pass	19.80	19.80	0.00%	Yes	20.90	20.90	20.90	0.00% Y	es
V05	R06	Zone 06	Pass	21.50	21.50	0.00%	Yes	22.90	22.90	22.90	0.00% Y	es
V05	R07	Zone 07	Pass	19.00	19.00	0.00%	Yes	19.70	19.70	19.70	0.00% Y	es
V05	R08	Zone 08	Pass	19.20	19.20	0.00%	Yes	20.90	20.90	20.90	0.00% Y	es
V05	R09	Zone 09	Pass	22.10	22.10	0.00%	Yes	24.30	24.30	24.30	0.00% Y	es
V05	R10	Zone 10	Pass	21.70	21.70	0.00%	Yes	23.80	23.80	23.80	0.00% Y	
V05	R11	Zone 11	Pass	21.30	21.30	0.00%	Yes	23.50	23.50	23.50	0.00% Y	
V05	R12	Zone 12	Pass	22.70	22.70	0.00%	Yes	24.80	24.80	24.80	0.00% Y	es
V05	R13	Zone 13	Pass	22.60	22.60	0.00%	Yes	24.80	24.80	24.80	0.00% Y	
V05	R14	Zone 14	Pass	21.80	21.80	0.00%	Yes	24.60	24.60	24.60	0.00% Y	es
V05	R15	Zone 15	Pass	20.00	20.00	0.00%	Yes	22.10	22.10	22.10	0.00% Y	es
V05	R16	Zone 16	Pass	27.30	27.30	0.00%	Yes	29.50	29.50	29.50	0.00% Y	es
Result V05			Pass	22.14	22.14	0.00%		23.89	23.89	23.89	0.00%	Min
											Ave	Max
V06		Design in All Zones for Prototype P6960ft2		_					3 Standard fo			
V06	R01	Zone 01	Pass	28.60	28.60	0.00%	Yes	28.40	28.40	28.40	0.00% Y	
V06	R02	Zone 02	Pass	26.10	26.10	0.00%	Yes	26.90	26.90	26.90	0.00% Y	
V06	R03	Zone 03	Pass	24.70	24.70	0.00%	Yes	25.30	25.30	25.30	0.00% Y	
V06	R04	Zone 04	Pass	25.60	25.60	0.00%	Yes	27.30	27.30	27.30	0.00% Y	
V06	R05	Zone 05	Pass	24.30	24.30	0.00%	Yes	24.80	24.80	24.80	0.00% Y	
V06	R06	Zone 06	Pass	26.60	26.60	0.00%	Yes	27.70	27.70	27.70	0.00% Y	
V06	R07	Zone 07	Pass	26.60	26.60	0.00%	Yes	27.80	27.80	27.80	0.00% Y	
V06	R08	Zone 08	Pass	26.30	26.30	0.00%	Yes	27.40	27.40	27.40	0.00% Y	
V06	R09	Zone 09	Pass	26.50	26.50	0.00%	Yes	28.30	28.30	28.30	0.00% Y	
V06	R10	Zone 10	Pass	26.90	26.90	0.00%	Yes	28.50	28.50	28.50	0.00% Y	
V06	R11	Zone 11	Pass	24.20	24.20	0.00%	Yes	25.90	25.90	25.90	0.00% Y	
V06	R12	Zone 12	Pass	25.60	25.60	0.00%	Yes	27.30	27.30	27.30	0.00% Y	
V06	R13	Zone 13	Pass	25.40	25.40	0.00%	Yes	27.30	27.30	27.30	0.00% Y	es
V06	R14	Zone 14	Pass	24.90	24.90	0.00%	Yes	26.70	26.70	26.70	0.00% Y	
V06	R15	Zone 15	Pass	24.40	24.40	0.00%	Yes	26.50	26.50	26.50	0.00% Y	
V06	R16	Zone 16	Pass	29.00	29.00	0.00%	Yes	30.00	30.00	30.00	0.00% Y	
Result V06			Pass	25.98	25.98	0.00%		27.26	27.26	27.26	0.00%	Min
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				Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V07	Common I	Measures in Zone 12 for Prototype P2100ft2					S	standard = V0	1 Standard fo	or this test		
V07	R01	Package	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	'es
V07	R02	Fenestration U 0.40/S 0.40	Pass	26.50	26.50	0.00%	Yes	26.10	26.10	26.10	0.00% Y	'es
V07	R03	Wall R13/Roof Deck Above R6	Pass	27.00	27.00	0.00%	Yes	26.10	26.10	26.10	0.00% Y	'es
V07	R04	Ceiling R49 /Roof Deck Below R0/Radiant Barrier	Pass	27.70	27.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	'es
V07	R05	Furnace AFUE 92	Pass	23.00	23.00	0.00%	Yes	26.10	26.10	26.10	0.00% Y	'es
V07	R06	Air Conditioner SEER 16/EER 14	Pass	23.10	23.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	'es
V07	R07	No Cool Vent	Pass	25.00	25.00	0.00%	Yes	26.10	26.10	26.10	0.00% Y	'es
V07	R08	Ducts 2% Leakage	Pass	23.80	23.80	0.00%	Yes	26.10	26.10	26.10	0.00% Y	'es
V07	R09	No Quality Insulation Installation	Pass	26.20	26.20	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V07	R10	Air Leakage ACH50 2.0	Pass	23.70	23.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
Result V07			Pass	25.01	25.01	0.00%		26.10	26.10	26.10	0.00%	Min
											Ave	Max
V08		ating in Zone 12 for Prototype P2100ft2							1 Standard fo	or this test		
V08	R01	Package	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V08	R02	Parallel Piping	Pass	24.20	24.20	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V08	R03	Gas Consumer Instantaneous (UEF)/UEF 0.96/0 gal	Pass	23.40	23.40	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V08	R04	Gas Consumer Storage (UEF)/UEF 0.61/50 gal	Pass	26.00	26.00	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V08	R05	Gas Commercial Instantaneous (TE)/TE 0.95/0 gal	Pass	22.90	22.90	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V08	R06	Gas Commercial Storage (TE & SBL)/TE 0.82/SBL 0.02/98 gal	Pass	27.10	27.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V08	R07	Electric Resistance Consumer Storage (UEF)/UEF 0.92/50 gal	Pass	34.20	34.20	0.00%	Yes	27.70	27.70	27.70	0.00% Y	
V08	R08	Heat Pump NEEA Rated/Sanden/43 gal	Pass	24.30	24.30	0.00%	Yes	27.70	27.70	27.70	0.00% Y	
V08	R09	2 Water Heaters using Multiplier	Pass	25.20	25.20	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V08	R10	2 Water Heaters Using 2 entries	Pass	25.20	25.20	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
Result V08			Pass	25.66	25.66	0.00%		26.42	26.42	26.42	0.00%	Min
											Ave	Max
V09		Orientation in Zone 12 for Prototype S2100ft2/P2100ft2							1 Standard fo			
V09	R01	Single Standard Front 45	Pass	26.80	26.80	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R02	North Standard	Pass	26.10	26.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R03	East Standard	Pass	26.10	26.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R04	South Standard	Pass	26.10	26.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R05	West Standard	Pass	26.10	26.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R06	Single Proposed Front 45	Pass	26.70	26.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R07	North Proposed	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R08	East Proposed	Pass	27.70	27.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R09	South Proposed	Pass	24.70	24.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V09	R10	West Proposed	Pass	26.70	26.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
Result V09			Pass	26.11	26.11	0.00%		26.10	26.10	26.10	0.00%	Min
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				Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V10	Multi Fam	nily Water Heating in Zone 12 for Prototype P6960ft2					Sta	ndard = Var	ries for this te	est		
V10	R01	Package Gas Consumer Instantaneous (UEF)/UEF 0.81/0 gal	Pass	24.10	24.10	0.00%	Yes	27.30	27.30	27.30	0.00% Y	es
V10	R02	8 Gas Consumer Storage (UEF)/UEF 0.61/50 gal	Pass	30.30	30.30	0.00%	Yes	27.30	27.30	27.30	0.00% Y	es
V10	R03	8 Gas Commercial Storage (TE & SBL)/TE 0.80/SBL 0.02/100 gal	Pass	30.70	30.70	0.00%	Yes	27.30	27.30	27.30	0.00% Y	es
V10	R04	2 Gas Commercial Central Solar	Pass	24.50	24.50	0.00%	Yes	27.20	27.20	27.20	0.00% Y	es
V10	R05	2 Gas Commercial Central Solar Recirc	Pass	25.10	25.10	0.00%	Yes	26.00	26.00	26.00	0.00% Y	es
V10	R06	2 Gas Commercial Central Recirc	Pass	26.80	26.80	0.00%	Yes	26.00	26.00	26.00	0.00% Y	es
V10	R07	2 Gas Consumer Instantaneous Central Solar	Pass	23.00	23.00	0.00%	Yes	25.80	25.80	25.80	0.00% Y	es
V10	R08	2 Gas Consumer Instantaneous Central Solar Recirc	Pass	25.00	25.00	0.00%	Yes	27.00	27.00	27.00	0.00% Y	es
V10	R09	1 Indirect/TE 0.80/300 gal Central Solar	Pass	24.00	24.00	0.00%	Yes	26.70	26.70	26.70	0.00% Y	es
V10	R10	1 Indirect/TE 0.80/300 gal Central Solar Recirc	Pass	24.70	24.70	0.00%	Yes	25.90	25.90	25.90	0.00% Y	es
Result V10			Pass	25.82	25.82	0.00%		26.65	26.65	26.65	0.00%	Min
											Ave	Max
V11	Source En	ergy in Zone 12 for Prototype P2100ft2					Sta	ndard = Var	ies for this to	est		
V11	R01	Package	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V11	R02	Package No Natural Gas	Pass	28.50	28.50	0.00%	Yes	30.20	30.20	30.20	0.00% Y	es
V11	R03	Electric DHW	Pass	35.90	35.90	0.00%	Yes	27.70	27.70	27.70	0.00% Y	es
V11	R04	Electric DHW no Natural Gas	Pass	38.00	38.00	0.00%	Yes	31.90	31.90	31.90	0.00% Y	es
V11	R05	Heatpump DHW	Pass	25.50	25.50	0.00%	Yes	27.70	27.70	27.70	0.00% Y	es
V11	R06	Heatpump DHW no Natural Gas	Pass	29.90	29.90	0.00%	Yes	31.90	31.90	31.90	0.00% Y	es
V11	R07	Heatpump HVAC	Pass	25.40	25.40	0.00%	Yes	27.40	27.40	27.40	0.00% Y	es
V11	R08	Heatpump HVAC no Natural Gas	Pass	26.30	26.30	0.00%	Yes	27.90	27.90	27.90	0.00% Y	es
V11	R09	Heatpump HVAC & DHW	Pass	26.80	26.80	0.00%	Yes	28.90	28.90	28.90	0.00% Y	es
V11	R10	Heatpump HVAC & DHW no Natural Gas	Pass	27.40	27.40	0.00%	Yes	29.40	29.40	29.40	0.00% Y	es
Result V11			Pass	28.78	28.78	0.00%		28.91	28.91	28.91	0.00%	Min
											Ave	Max
V12	E+A+A Ba	se & Windows in Zone 12 for Prototype P1665ft2					Sta	ndard = Var	ies for this to	est		
V12	R01	E 1440ft2 as New Construction	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R02	E 1440ft2 as Addition/Alteration	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R03	EA 1665ft2	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R04	EAA Ceiling R38 Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R05	EAA Ceiling R38 Verified Wind U0.41/S0.36	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R06	EAA Ceiling R38 Verified Wind U0.41/S0.36 Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R07	EAA Ceiling R38 Verified Wind U0.40/S0.35	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R08	EAA Ceiling R38 Verified Wind U0.40/S0.35 Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R09	EAA Ceiling R38 Verified Wind U0.39/S0.34	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
V12	R10	EAA Ceiling R38 Verified Wind U0.39/S0.34 Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Y	es
Result V12		-	Pass	n/a i	n/a	n/a	n/	a n	/a r	ı/a	#VALUE!	Min
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Test	Run	Description	Pass/Fail	Reference Proposed	Candidate Proposed	Percent Difference	Within Tolerance	Standard Equals	Reference Standard	Candidate Standard	Percent Difference	Within Tolerance
V13	E+A+A W	alls & HVAC in Zone 12 for Prototype P1665ft2					St	andard = Va	ries for this te	est		
V13	R01	EAA Ceiling R38 Verified Wall R11	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	S
V13	R02	EAA Ceiling R38 Verified Wall R11 Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	S
V13	R03	EAA Ceiling R38 Verified Wall R13	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	S
V13	R04	EAA Ceiling R38 Verified Wall R13 Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	S
V13	R05	EAA Ceiling R38 Verified HVAC Worse	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	s
V13	R06	EAA Ceiling R38 Verified HVAC Worse Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	S
V13	R07	EAA Ceiling R38 Verified HVAC Equal	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	s
V13	R08	EAA Ceiling R38 Verified HVAC Equal Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	s
V13	R09	EAA Ceiling R38 Verified HVAC Better	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	S
V13	R10	EAA Ceiling R38 Verified HVAC Better Verified	Pass	0.00	0.00	0.00%	Yes	0.00	0.00	0.00	0.00% Ye	s
Result V13		•	Pass	n/a i	n/a	n/a	n,	/a r	n/a r	ı/a	#VALUE!	Min
		Page 7 of 11									Ave	Max

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Cariai	date sortwa	II. ODEOO NGS 2017.2.0 31 1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V14	Standard	Design All Electric in All Zones for Prototype S2100ft2					S	tandard = Pr	oposed for th	is test		
V14	R01	Zone 01	Pass	50.40	50.40	0.00%	Yes	50.40	50.40	50.40	0.00% Y	es
V14	R02	Zone 02	Pass	33.90	33.90	0.00%	Yes	33.90	33.90	33.90	0.00% Y	es
V14	R03	Zone 03	Pass	35.10	35.10	0.00%	Yes	35.10	35.10	35.10	0.00% Y	es
V14	R04	Zone 04	Pass	31.60	31.60	0.00%	Yes	31.60	31.60	31.60	0.00% Y	es
V14	R05	Zone 05	Pass	34.10	34.10	0.00%	Yes	34.10	34.10	34.10	0.00% Y	
V14	R06	Zone 06	Pass	29.90	29.90	0.00%	Yes	29.90	29.90	29.90	0.00% Y	
V14	R07	Zone 07	Pass	27.20	27.20	0.00%	Yes	27.20	27.20	27.20	0.00% Y	es
V14	R08	Zone 08	Pass	25.70	25.70	0.00%	Yes	25.70	25.70	25.70	0.00% Y	
V14	R09	Zone 09	Pass	29.00	29.00	0.00%	Yes	29.00	29.00	29.00	0.00% Y	es
V14	R10	Zone 10	Pass	30.20	30.20	0.00%	Yes	30.20	30.20	30.20	0.00% Y	
V14	R11	Zone 11	Pass	30.90	30.90	0.00%	Yes	30.90	30.90	30.90	0.00% Y	
V14	R12	Zone 12	Pass	32.10	32.10	0.00%	Yes	32.10	32.10	32.10	0.00% Y	
V14	R13	Zone 13	Pass	31.90	31.90	0.00%	Yes	31.90	31.90	31.90	0.00% Y	
V14	R14	Zone 14	Pass	32.30	32.30	0.00%	Yes	32.30	32.30	32.30	0.00% Y	es
V14	R15	Zone 15	Pass	27.10	27.10	0.00%	Yes	27.10	27.10	27.10	0.00% Y	es
V14	R16	Zone 16	Pass	48.90	48.90	0.00%	Yes	48.90	48.90	48.90	0.00% Y	es
Result V14			Pass	33.14	33.14	0.00%		33.14	33.14	33.14	0.00%	Min
											Ave	Max
V15		Design All Electric in All Zones for Prototype S2700ft2							oposed for th			
V15	R01	Zone 01	Pass	43.40	43.40	0.00%	Yes	43.40	43.40	43.40	0.00% Y	
V15	R02	Zone 02	Pass	30.90	30.90	0.00%	Yes	30.90	30.90	30.90	0.00% Y	
V15	R03	Zone 03	Pass	30.70	30.70	0.00%	Yes	30.70	30.70	30.70	0.00% Y	
V15	R04	Zone 04	Pass	29.30	29.30	0.00%	Yes	29.30	29.30	29.30	0.00% Y	
V15	R05	Zone 05	Pass	29.90	29.90	0.00%	Yes	29.90	29.90	29.90	0.00% Y	
V15	R06	Zone 06	Pass	28.20	28.20	0.00%	Yes	28.20	28.20	28.20	0.00% Y	
V15	R07	Zone 07	Pass	25.30	25.30	0.00%	Yes	25.30	25.30	25.30	0.00% Y	
V15	R08	Zone 08	Pass	25.30	25.30	0.00%	Yes	25.30	25.30	25.30	0.00% Y	
V15	R09	Zone 09	Pass	28.00	28.00	0.00%	Yes	28.00	28.00	28.00	0.00% Y	
V15	R10	Zone 10	Pass	27.70	27.70	0.00%	Yes	27.70	27.70	27.70	0.00% Y	
V15	R11	Zone 11	Pass	28.60	28.60	0.00%	Yes	28.60	28.60	28.60	0.00% Y	
V15	R12	Zone 12	Pass	29.80	29.80	0.00%	Yes	29.80	29.80	29.80	0.00% Y	
V15	R13	Zone 13	Pass	29.50	29.50	0.00%	Yes	29.50	29.50	29.50	0.00% Y	
V15	R14	Zone 14	Pass	29.90	29.90	0.00%	Yes	29.90	29.90	29.90	0.00% Y	
V15	R15	Zone 15	Pass	25.30	25.30	0.00%	Yes	25.30	25.30	25.30	0.00% Y	
V15	R16	Zone 16	Pass	44.30	44.30	0.00%	Yes	44.30	44.30	44.30	0.00% Y	
Result V15			Pass	30.38	30.38	0.00%		30.38	30.38	30.38	0.00%	Min
		Page 8 of 11									Ave	Max

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	date sortwa	II. ODEOO NGS 2017.2.0 SI I		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V16	Standard	Design All Electric in All Zones for Prototype S6960ft2					S	tandard = Pr	oposed for th	is test		
V16	R01	Zone 01	Pass	43.50	43.50	0.00%	Yes	43.50	43.50	43.50	0.00% Y	es
V16	R02	Zone 02	Pass	36.80	36.80	0.00%	Yes	36.80	36.80	36.80	0.00% Y	es
V16	R03	Zone 03	Pass	36.20	36.20	0.00%	Yes	36.20	36.20	36.20	0.00% Y	es
V16	R04	Zone 04	Pass	35.00	35.00	0.00%	Yes	35.00	35.00	35.00	0.00% Y	es
V16	R05	Zone 05	Pass	37.20	37.20	0.00%	Yes	37.20	37.20	37.20	0.00% Y	
V16	R06	Zone 06	Pass	33.90	33.90	0.00%	Yes	33.90	33.90	33.90	0.00% Y	
V16	R07	Zone 07	Pass	33.70	33.70	0.00%	Yes	33.70	33.70	33.70	0.00% Y	es
V16	R08	Zone 08	Pass	31.50	31.50	0.00%	Yes	31.50	31.50	31.50	0.00% Y	
V16	R09	Zone 09	Pass	32.90	32.90	0.00%	Yes	32.90	32.90	32.90	0.00% Y	es
V16	R10	Zone 10	Pass	33.20	33.20	0.00%	Yes	33.20	33.20	33.20	0.00% Y	
V16	R11	Zone 11	Pass	34.10	34.10	0.00%	Yes	34.10	34.10	34.10	0.00% Y	
V16	R12	Zone 12	Pass	34.20	34.20	0.00%	Yes	34.20	34.20	34.20	0.00% Y	
V16	R13	Zone 13	Pass	34.30	34.30	0.00%	Yes	34.30	34.30	34.30	0.00% Y	
V16	R14	Zone 14	Pass	34.00	34.00	0.00%	Yes	34.00	34.00	34.00	0.00% Y	
V16	R15	Zone 15	Pass	30.00	30.00	0.00%	Yes	30.00	30.00	30.00	0.00% Y	es
V16	R16	Zone 16	Pass	41.90	41.90	0.00%	Yes	41.90	41.90	41.90	0.00% Y	es
Result V16			Pass	35.15	35.15	0.00%		35.15	35.15	35.15	0.00%	Min
		Page 9 of 9									Ave	Max
V17		Design All Electric in All Zones for Prototype P2100ft2							14 Standard fo			
V17	R01	Zone 01	Pass	49.30	49.30	0.00%	Yes	50.40	50.40	50.40	0.00% Y	
V17	R02	Zone 02	Pass	33.50	33.50	0.00%	Yes	33.90	33.90	33.90	0.00% Y	
V17	R03	Zone 03	Pass	34.00	34.00	0.00%	Yes	35.10	35.10	35.10	0.00% Y	es
V17	R04	Zone 04	Pass	30.40	30.40	0.00%	Yes	31.60	31.60	31.60	0.00% Y	es
V17	R05	Zone 05	Pass	33.00	33.00	0.00%	Yes	34.10	34.10	34.10	0.00% Y	es
V17	R06	Zone 06	Pass	28.90	28.90	0.00%	Yes	29.90	29.90	29.90	0.00% Y	
V17	R07	Zone 07	Pass	26.80	26.80	0.00%	Yes	27.20	27.20	27.20	0.00% Y	
V17	R08	Zone 08	Pass	24.20	24.20	0.00%	Yes	25.70	25.70	25.70	0.00% Y	
V17	R09	Zone 09	Pass	27.20	27.20	0.00%	Yes	29.00	29.00	29.00	0.00% Y	
V17	R10	Zone 10	Pass	28.30	28.30	0.00%	Yes	30.20	30.20	30.20	0.00% Y	
V17	R11	Zone 11	Pass	29.20	29.20	0.00%	Yes	30.90	30.90	30.90	0.00% Y	
V17	R12	Zone 12	Pass	30.10	30.10	0.00%	Yes	32.10	32.10	32.10	0.00% Y	
V17	R13	Zone 13	Pass	30.00	30.00	0.00%	Yes	31.90	31.90	31.90	0.00% Y	
V17	R14	Zone 14	Pass	30.00	30.00	0.00%	Yes	32.30	32.30	32.30	0.00% Y	
V17	R15	Zone 15	Pass	25.30	25.30	0.00%	Yes	27.10	27.10	27.10	0.00% Y	
V17	R16	Zone 16	Pass	47.40	47.40	0.00%	Yes	48.90	48.90	48.90	0.00% Y	
Result V17			Pass	31.73	31.73	0.00%		33.14	33.14	33.14	0.00%	Min
		Page 9 of 11									Ave	Max

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odila	uate Jortwa	10. OBEOUTICS 2017.2.0 St 1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V18	Proposed	Design All Electric in All Zones for Prototype P2700ft2					S	tandard = V1	15 Standard fo	r this test		
V18	R01	Zone 01	Pass	42.30	42.30	0.00%	Yes	43.40	43.40	43.40	0.00% Y	es
V18	R02	Zone 02	Pass	29.40	29.40	0.00%	Yes	30.90	30.90	30.90	0.00% Y	
V18	R03	Zone 03	Pass	29.60	29.60	0.00%	Yes	30.70	30.70	30.70	0.00% Y	
V18	R04	Zone 04	Pass	28.30	28.30	0.00%	Yes	29.30	29.30	29.30	0.00% Y	
V18	R05	Zone 05	Pass	28.60	28.60	0.00%	Yes	29.90	29.90	29.90	0.00% Y	es
V18	R06	Zone 06	Pass	27.10	27.10	0.00%	Yes	28.20	28.20	28.20	0.00% Y	es
V18	R07	Zone 07	Pass	24.70	24.70	0.00%	Yes	25.30	25.30	25.30	0.00% Y	es
V18	R08	Zone 08	Pass	23.60	23.60	0.00%	Yes	25.30	25.30	25.30	0.00% Y	es
V18	R09	Zone 09	Pass	25.80	25.80	0.00%	Yes	28.00	28.00	28.00	0.00% Y	es
V18	R10	Zone 10	Pass	25.80	25.80	0.00%	Yes	27.70	27.70	27.70	0.00% Y	
V18	R11	Zone 11	Pass	26.50	26.50	0.00%	Yes	28.60	28.60	28.60	0.00% Y	
V18	R12	Zone 12	Pass	27.80	27.80	0.00%	Yes	29.80	29.80	29.80	0.00% Y	
V18	R13	Zone 13	Pass	27.30	27.30	0.00%	Yes	29.50	29.50	29.50	0.00% Y	
V18	R14	Zone 14	Pass	27.30	27.30	0.00%	Yes	29.90	29.90	29.90	0.00% Y	
V18	R15	Zone 15	Pass	23.20	23.20	0.00%	Yes	25.30	25.30	25.30	0.00% Y	
V18	R16	Zone 16	Pass	42.40	42.40	0.00%	Yes	44.30	44.30	44.30	0.00% Y	
Result V18			Pass	28.73	28.73	0.00%		30.38	30.38	30.38	0.00%	Min
							_				Ave	Max
V19		Design All Electric in All Zones for Prototype P6960ft2	_						16 Standard fo			
V19	R01	Zone 01	Pass	43.70	43.70	0.00%	Yes	43.50	43.50	43.50	0.00% Y	
V19	R02	Zone 02	Pass	36.20	36.20	0.00%	Yes	36.80	36.80	36.80	0.00% Y	
V19	R03	Zone 03	Pass	35.70	35.70	0.00%	Yes	36.20	36.20	36.20	0.00% Y	
V19	R04	Zone 04	Pass	33.90	33.90	0.00%	Yes	35.00	35.00	35.00	0.00% Y	
V19	R05	Zone 05	Pass	36.80	36.80	0.00%	Yes	37.20	37.20	37.20	0.00% Y	
V19	R06	Zone 06	Pass	33.20	33.20	0.00%	Yes	33.90	33.90	33.90	0.00% Y	
V19	R07	Zone 07	Pass	33.10	33.10	0.00%	Yes	33.70	33.70	33.70	0.00% Y	
V19 V19	R08 R09	Zone 08 Zone 09	Pass Pass	30.30 31.50	30.30 31.50	0.00% 0.00%	Yes Yes	31.50 32.90	31.50 32.90	31.50 32.90	0.00% Y 0.00% Y	
V19 V19	R10	Zone 10	Pass	31.50	31.50	0.00%	Yes	33.20	32.90	33.20	0.00% Y	
V19 V19	R10	Zone 11	Pass	32.30	32.30	0.00%	Yes	34.10	34.10	34.10	0.00% Y	
V19 V19	R12	Zone 12	Pass	32.40	32.40	0.00%	Yes	34.10	34.10	34.10	0.00% Y	
V19 V19	R13	Zone 13	Pass	32.40	32.40	0.00%	Yes	34.20	34.20	34.20	0.00% Y	
V19 V19	R14	Zone 14	Pass	32.70	32.70	0.00%	Yes	34.00	34.00	34.00	0.00% Y	
V19 V19	R14 R15	Zone 15	Pass	28.10	28.10	0.00%	Yes	30.00	30.00	30.00	0.00% Y	
V19 V19	R16	Zone 16	Pass	41.20	41.20	0.00%	Yes	41.90	41.90	41.90	0.00% Y	
Result V19	1/10	LONG TO	Pass	34.08	34.08	0.00%	163	35.15	35.15	35.15	0.00%	Min
AGSUIT V 17		Page 10 of 11	1 433	34.00	34.00	0.0070		33.13	33.13	33.13	Ave	Max
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		NO. ODEGO NGS 2017.2.0 SI 1		Reference	Candidate	Percent	Within	Standard	Reference	Candidate	Percent	Within
Test	Run	Description	Pass/Fail	Proposed	Proposed	Difference	Tolerance	Equals	Standard	Standard	Difference	Tolerance
V20	PV in Zon	e 12 for Prototype P2100ft2					S	tandard = V0)4R12			
V20	R01	Package	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R02	Maximum PV	Pass	24.40	24.40	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R03	2 kWdc PV	Pass	29.70	29.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R04	Premium Module	Pass	24.00	24.00	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R05	Tracking (one axis) Array	Pass	17.50	17.50	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R06	Tracking (two axis) Array	Pass	14.30	14.30	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R07	Microinverters	Pass	23.80	23.80	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R08	DC Power Optimiziers	Pass	23.90	23.90	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R09	Maxium PV Preimum Fixed Microinverter	Pass	24.40	24.40	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V20	R10	Maximum PV Preimum Tracking DC Power Optimizers	Pass	22.60	22.60	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
Result V20			Pass	22.87	22.87	0.00%		26.10	26.10	26.10	0.00%	Min
											Ave	Max
V21	PV, Batter	ry and Target EDR in Zone 12 for Prototype P2100ft2					S	tandard = V0)4R12			
V21	R01	Package	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V21	R02	Two 1 kWdc PV	Pass	29.70	29.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V21	R03	Two 1 kWdc PV 90/270 Azm/18.43 Tilt/97 Eff	Pass	30.80	30.80	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V21	R04	Reduced PV 0 kWdc < 80 ft2 area	Pass	44.10	44.10	0.00%	Yes	46.10	46.10	46.10	0.00% Y	
V21	R05	14 kWh Battery Basic	Pass	5.30	5.30	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V21	R06	14 kWh Battery TOU	Pass	0.00	0.00	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V21	R07	14 kWh Battery Advanced	Pass	0.00	0.00	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V21	R08	Self Utilization Credit	Pass	5.30	5.30	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V21	R09	Self Utilization Credit Allow Excess PV	Pass	8.40	8.40	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V21	R10	Self Utilization Credit Allow Excess PV Target EDR 0	Pass	0.00	0.00	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
Result V21			Pass	14.77	14.77	0.00%		28.10	28.10	28.10	0.00%	Min
											Ave	Max
V22	Verified a	nd Buried Ducts in Zone 12 for Prototype P2100ft2					9	tandard = V0	14R12			
V22	R01	Package	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	es
V22	R02	Verified equal to default ducts	Pass	24.10	24.10	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V22	R03	Buried R-60	Pass	23.40	23.40	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V22	R04	Buried R-60/Ducts Half Length	Pass	22.90	22.90	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V22	R05	Buried R-60/Ducts R-6	Pass	23.40	23.40	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V22	R06	Buried R-60/Duct Diameters 8, 4, 7, 6	Pass	22.70	22.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V22	R07	Buried R-60/Duct Diameters 8, 4, 7, 6/Attic R-49, R-43, R-40, R-38	Pass	22.70	22.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V22	R08	Buried R-60/Duct Diameters 8, 4, 7, 6/Attic Cellulose	Pass	22.70	22.70	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V22	R09	Buried R-60/Ducts Half Length/Ceiling R-60	Pass	22.50	22.50	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
V22	R10	Buried R-60/Ducts Half Length/Ceiling R-60/No below Deck Ins	Pass	25.90	25.90	0.00%	Yes	26.10	26.10	26.10	0.00% Y	
Result V22			Pass	23.44	23.44	0.00%	. 30	26.10	26.10	26.10	0.00%	Min
		Page 11 of 11	. 400	20.11		0.0070		25.70	20.70	20.10	Ave	Max
		•										