

Number	Submitter	Section	Subject	Form (Short/Long)	Editorial / Policy / Technical	TAG Date / Action	Committee Date / Action
15-E001	Mike Kennedy	R303.1.3	U-value - site built	S	T	AM 3/20/15	
15-E002	Todd Andersen	R402.1.2	SHGC	L	T	D 3/20/15	
15-E003	Patrick Hayes	R402.1.3	Insulated siding	L (NO\$/BTU)	E/T	AM 3/20/15	
15-E004	Gary Nordeen	R402.4.1.2	Air leakage testing - add's	L	E/T	A 3/20/15	
15-E005	Gary Nordeen	R403.2.2	Duct testing -3rd party	S	E/T	AM 3/20/15	
15-E006	Gary Nordeen	R403.3.1	Duct Insulation	S	E/T	AM 3/20/15	
15-E007	Larry Andrews	R403.4	Hydronic pipe insulation	L	T	WD 3/20/15	
15-E008	Duane Jonlin	R403.5.3	Pipe Insulation	S	E	AM 3/20/15	
15-E009	Bruce Carter	R403.7.1	Electric Resistance heat	L	T	AM 4/03/15	
15-E010	Gary Nordeen	R404.1	Permanently installed fixtures	S	E	A 4/03/15	
15-E011	Mike Kennedy	R405.5.2	Std Ref Design - hydronic	S	T	Tabled 4/3	
15-E012	Chuck Murray	R406, R405.3	Add'l efficiency measures	L	T	AM 4/03/15	
15-E013	Gary Heikkinen	R406.2	High efficiency HVAC	L	T	AM 4/03/15	
15-E014	Gary Nordeen	R406.2	High efficiency HVAC	S	E/T	A 4/03/15	
15-E015	Gary Nordeen	R406.2	Duct footnote	S	E/T	A 4/03/15	
15-E016	Gary Nordeen	R406.2	Envelope Editorial	S	E/T	A 4/03/15	
15-E017	Jeff Peterson	R406.2	High efficiency HVAC - zonal heating	L	T	D 4/03/15	
15-E018	Patrick Hayes	R406.2	Point adjustment 1a	L (NO\$/BTU)	E/T	D 4/03/15	
15-E019	Gary Nordeen	R407	ERI Alternative	S	T/P	A 3/20/15	
15-E020	Gary Nordeen	R502.1.1	Additions	S	E/T	WD 3/20/15	
15-E021	Gary Nordeen	R505.1	Change of use	S	E/T	Tabled 3/20	
15-E022	Gary Nordeen	R601	RS-33	S	E/T	A 3/20/15	
15-E023	Duane Lewellen	C103.2	Const Docs - Air barrier det	S	E	A 5/08/15	
15-E024	Mike Kennedy	C103.6	NS - Documentation	S	E/T	Tabled 5/08	
15-E025	Ed Simpson	C202	Bldg. Commissioning Def	S	E/T		
15-E026	Gary Engleson	C202	Cert. Commiss. Prof.	S	E/T		
15-E027	Lisa Rosenow	C202	Fenestration (DC 1)	S	E/T		
15-E028	Eric Vander Mey	C302.2	Exterior design condit	L (NO\$/BTU)	T	D 5/08/15	
15-E029	Tom Kositzky	C402.1.1	Mass Wall U-value	L	T	AM 4/10/15	
15-E030	Lisa Rosenow	C402.1.1.1	Semi-heated spaces	S	E/T	AM 4/10/15	
15-E031	Lisa Rosenow	C402.1.1/C402.1.4	Greenhouses	S	T	Tabled 4/10	
15-E032	Patrick Hayes	C402.1.2	Joist roof U-value	L (NO\$/BTU)	E/T	AM 4/10/15	
15-E033	Patrick Hayes	C402.1.2	Transfer deck slab edge	L (NO\$/BTU)	T	AM 4/10/15	
15-E034	Patrick Hayes	C402.1.2	Grow facilities - Equip Bldgs	L (NO\$/BTU)	T	D 4/10/15	
15-E035	Tom Young	C402.1.3	CI with metal penetrations	L	T	AM 4/10/15	
15-E036	Duane Lewellen	C402.1.3	Mass Wall U-value	L	T	AM 4/10/15	
15-E037	Mike Kennedy	C402.1.3	Below Grade U-values	S	E/T	WD 4/10/15	
15-E038	Mike Kennedy	C402.1.5	Component performance	S	E/T	A 4/10/15	

15-E039	Ben Ferguson	C402.2	Metal bldg insulation	L	T	AM 4/10/15
15-E040	Eric Vander Mey	C403.2.12	Fan Efficacy - Residential	L (NO\$/BTU)	T	AM 4/17/15
15-E041	Duane Jonlin	C402.2.5	Perimeter insulation	S	E	A 4/10/15
15-E042	Lisa Rosenow	C402.4.1.1	Existing fenestration	S	E/T	AM 4/10/15
15-E043	Duane Jonlin	C402.4.1.3	Vertical fenestration	S	E/T	A 4/10/15
15-E044	Lisa Rosenow	C402.4.2	Min. Skylight area	L	T	D 4/10/15
15-E045	Patrick Hayes	C402.4.7	Vestibules - Group R	L (NO\$/BTU)	T	D 4/17/15
15-E046	Duane Jonlin	C402.5.1.1	Air barrier construction	S	E	A 4/10/15
15-E047	Duane Jonlin	C402.5.1.2	Air barrier testing	S	E/T	A 4/10/15
15-E048	Duane Jonlin	C402.5.7	Vestibules	S	T	A 4/17/15
15-E049	Andrew Whitmyre	C402.5.7	Vestibules - Sep entry door	S	E/T	A 4/17/15
15-E050	Andrew Whitmyre	C402.5.7	Vestibules - Access entrance	S	E/T	WD 4/17/15
15-E051	Andrew Whitmyre	C402.5.7	Vestibules - Stair door	S	E/T	A 4/17/15
15-E052	Andrew Whitmyre	C402.5.7	Vestibules - core shell	S	E/T	A 4/17/15
15-E053	Eric Vander Mey	C402.5.7	Vestibules - Other doors	S	E/T	A 4/17/15
15-E054	Robby Oylear	C402.5.7	Vestibules - air curtain	L (NO\$/BTU)	T	AM 4/17/15
15-E055	Larry Andrews	C403.2.10	Hydronic pipe insulation	L	T	D 5/01/15
15-E056	Lisa Rosenow	C403.2.12.4	Fractional HP motors	S	E/T	WD 4/17/15
15-E057	Duane Jonlin	C403.2.12.4	Air system/Exhaust fan	S	E/T	WD 4/17/15
15-E058	Mike Kennedy	C403.2.12.4	Motor efficiency	S	E/T	AM 4/17/15
15-E059	Duane Jonlin	C403.2.15	Refrigerated spaces	S	E/T	A 4/17/15
15-E060	Lisa Rosenow	C403.2.15/16	Refrigerated spaces	S	E/T	AM 4/17/15
15-E061	Eric Vander Mey	C403.2.19/C403.2.1 2.4	Fractional HP motors	S	E	WD 4/17/15
15-E062	Duane Jonlin	C403.2.2	Equipment sizing	S	E	A 4/17/15 / AM 5/01/15
15-E063	Mike Kennedy	C403.2.3.3	Packaged equip	L	T	A 4/17/15
15-E064	Mike Kennedy	C403.2.3.3	Efficiency tables	L (NO\$/BTU)	E/T	A 4/17/15
15-E065	Robby Oylear	C403.2.3.4	Humidification	S	E/T	AM 4/17/15
15-E066	Jonathan Heller	C403.2.4.1	Therm controls-zone control	L	T	AM 4/24/15
15-E067	Mike Kennedy	C403.2.4.12	Direct Digital control	L	T	AM 4/17/15
15-E068	Robert Marks	C403.2.4.7	Economizer fault detection	L	T	D 5/01/15
15-E069	Jonathan Heller	C403.2.6	Ventilation	L	T	AM 5/01/15
15-E070	Jonathan Heller	C403.2.6.1	NS - Dedicated outdoor air	L	T	AM 4/24/15
15-E071	Robby Oylear	C403.2.6.1	DCV	L	T	AM 4/17/15
15-E072	Robby Oylear	C403.2.7	ERV Systems	S	E/T	AM 4/17/15
15-E073	Robby Oylear	C403.2.7	ERV Systems - exfiltration	L (NO\$/BTU)	T	WD 4/17/15
15-E074	Robby Oylear	C403.2.7	move to C403.3.6	L (NO\$/BTU)	E/T	AM 5/01/15
15-E075	Duane Jonlin	C403.2.7.1	ERV Systems	S	E/T	Tabled
15-E076	Robby Oylear	C403.2.7.1	ERV Systems	L (NO\$/BTU)	T	WD 4/17/15
15-E077	Robby Oylear	C403.2.7.1	ERV - Exception; existing	S	E/T	AM 5/01/15
15-E078	Robby Oylear	C403.2.7.1	ERV/VAV	S	E/T	AM 4/17/15
15-E079	Larry Andrews	C403.2.9.2	Duct Insulation	L	T	AM 5/01/15
15-E080	Robert Marks	C403.3	VRF	L (NO\$/BTU)	T	WD 4/29/15

15-E081	Robert Marks	C403.3	Economizer exc. Add DOAS	L (NO\$/BTU)	T	D 5/01/15
15-E082	Duane Lewellen	C403.3	Economizer Exc - CE Ag bldgs	L	T	Tabled
15-E083	Duane Lewellen	C403.3	Economizer - VRF except	L	T	A 5/01/15
15-E084	Robby Oylear	C403.3	Economizer exception	L (NO\$/BTU)	T	Tabled
15-E085	Robby Oylear	C403.3	Economizer excepection VRF	L (NO\$/BTU)	T	WD 4/22/15
15-E086	Duane Jonlin	C403.3 (C503.4)	Economizer exception	S	E/T	AM 5/01/15
15-E087	Mike Kennedy	C403.3.1	Integrated economizer control	S	E/T	A 5/01/15
15-E088	Robby Oylear	C403.3.2.4.7	Economizer fault detection	L (NO\$/BTU)	E/T	AM 5/01/15
15-E089	Mike Kennedy	C403.4.1.1	NS - Fan air control	L	T	A 5/01/15
15-E090	Robby Oylear	C403.4.1.1	Fan control efficiency	S	T (N/A)	WD 5/01/15
15-E091	Robby Oylear	C403.4.1.2	Static pressure	S	T	A 5/01/15
15-E092	Mike Kennedy	C403.4.3	Heat rejection	S	E/T	A 5/01/15
15-E093	Robby Oylear	C403.4.4	Multizone DDC systems	L	T	AM 5/01/15
15-E094	Eric Pruehs	C404.11.4	Heat Recovery - pools	L (NO\$/BTU)	T	
15-E095	Duane Lewellen	C404.2	WH efficiency	L (NO\$/BTU)	E/T	
15-E096	Duane Jonlin	C405	LPA	L	T	
15-E097	Mike Kennedy	C405.10	NS - Water Pressure booster	L	T	
15-E098	Mike Kennedy	C405.14	NS - Controlled receptacles	L	P/T	
15-E099	Eric Makela	C405.2	Lighting controls	L	T	
15-E100	Kat Harding	C405.2	Lighting controls	S	E/T	
15-E101	Dan Steinert	C405.2	lighting controls	L	T	
15-E102	Dan Steinert	C405.2.3	Daylight controls	L	T	
15-E103	Lisa Rosenow	C405.2.3	Daylight controls 2	L	T	
15-E104	Lisa Rosenow	C405.2.3	Daylight Controls 3	S	E/T	
15-E105	Lisa Rosenow	C405.2.3.1	Daylight controls 4	S	E/T	
15-E106	Lisa Rosenow	C405.2.3.2	Sidelight zone (DC 5)	S	E/T	
15-E107	Lisa Rosenow	C405.2.3.2/3	Daylighting diag (DC 7)	S	E/T	
15-E108	Lisa Rosenow	C405.2.3.3	Toplight zone (DC 6)	S	E/T	
15-E109	Haley Krommenhoek	C405.2.4	Hotel/motel controls	S	E	
15-E110	Mike Kennedy	C405.2.4	Additional lighting controls	L	E/T	
15-E111	Mike Kennedy	C405.2.4	Egress lighting	L	T	
15-E112	Jim Edelson	C405.2.4	Spec app controls - ag bldgs	L	T	
15-E113	Mike Kennedy	C405.4.2	LPA - parking garage	L	T	
15-E114	Mike Kennedy	C405.4.2	LPA	L	T	
15-E115	Mike Kennedy	C405.4.2.2	Space by space	S	E/T	
15-E116	Mike Kennedy	C405.5.2	Exterior ligting - parking	L	T	
15-E117	Jim Edelson	C405.5.2	Exterior lighting - efficacy	L	T	
15-E118	Dan Steinert	C405.6	Elec energy consumption	S	E	
15-E119	Lisa Rosenow	C405.8	Electric motor efficiency	S	E/T	
15-E120	Robert Marks	C406	Add'l efficiency measures	L	E	WD 5/06/15
15-E121	Jim Edelson	C406	Adopt C406	L	T	AM 5/08/15
15-E122	Morgan Heater	C407	Mechanical system -base	L	T	AM 5/08/15
15-E123	Mike Kennedy	C407	Standard reference adj	S	E/T	AM 5/08/15
15-E124	Mike Kennedy	C407	Fan Power	L	E/T	A 5/08/15

15-E125	Tom Young	C407.3	Standard ref. base consumption	L	T/P	D 5/08/15
15-E126	Jim Edelson	C407.3/C401.2	Standard ref baseline	L (NO\$/BTU)	T	A 5/08/15
15-E127	Scott Rushing	C407.5.1	District energy	S	T	Tabled 5/08
15-E128	Scott Rushing	C407.5.1	Ventilation airflow	S	E	WD 5/08/15
15-E129	Mike Kennedy	C407.5.1	Chiller efficiency	S	E/T	A 5/08/15
15-E130	Mike Kennedy	C407.5.1	Water chiller types	S	E/T	A 5/08/15
15-E131	Mike Kennedy	C407.5.1	Footnote d	S	E/T	AM 5/08/15
15-E132	Robby Oylear	C407.5.1(1)	Drain water heat recovery	S	E/T	AM 5/08/15
15-E133	Robby Oylear	C407.5.1(1)	Air Leakage	L (NO\$/BTU)	E/T	
15-E134	Robby Oylear	C407.5.1(1)	Preheat coils	L (NO\$/BTU)	E/T	
15-E135	Robby Oylear	C407.5.1(3)	VAV supply air	L (NO\$/BTU)	E/T	
15-E136	Robby Oylear	C407.5.1(3)	Aux. heat pumps	L (NO\$/BTU)	E/T	
15-E137	Robby Oylear	C407.5.3	NS Equipment efficiencies	L (NO\$/BTU)	E/T	
15-E138	Bruce Pitts	C408.1	Qualified design professional	S	P/T	
15-E139	Neil Ross	C408.1	CX - Third party	L	T	
15-E140	Treasa Sweek	C408.1	Commissioning	L	T	
15-E141	Treasa Sweek	C408.1 T	Checklist	L	E/T	
15-E142	Treasa Sweek	C408.2/3/4/5	Commissioning	L	T	
15-E143	Duane Jonlin	C409.1	Metering/existing bldg	S	E	
15-E144	Duane Jonlin	C409.3	End use meters	S	E	
15-E145	Duane Lewellen	C410	Refrigerated spaces	L (NO\$/BTU)	E	
15-E146	Mike Fowler	C410	NS - Outcome based	L	T	
15-E147	Mike Kennedy	C4XX	Capable/configured	S	E/T	
15-E148	Duane Jonlin	C503.3	Air leakage testing - add's	S	E/T	
15-E149	Mike Kennedy	C503.6	Outdoor lighting - alt	S	E/T	
15-E150	Lisa Rosenow	C505.1	Change of use	L	T	
15-E151	Patrick Hayes	CA102.2.3	Table for tapered insulation	L (NO\$/BTU)	T	
15-E152	Duane Jonlin	CApp A	Wood framed floors	S	E	
15-E153	Lisa Rosenow	CAPP D	NS - Simple building App	L	E/T	
15-E154	Kathleen Petrie	CApp. E	Renewable Energy	O	P/T	