

IMC Reviewing Subcommittee Recommendations to RAC Form

I-Code Sub Committee	Amendment to ICC 2012 No.	Processed Date	Pertains to:	Recommendation to RAC	Vote		Statue Reviewing Criteria			Comment		
				Y or N	For	Against	(Applicable? Y or N)		Tech Feasibility Y or N	HSW	Econ	Tech Feasibility
							Health Safety Welfare	Econ & Financial Impact				
IMC	M2-12	10/15/2014	New definition of "Conditioned Space"	YES	4		N	N	y			
IMC	M3-12	10/15/2014	New definition of "Extra Heavy Duty Cooking Appliance"	YES	4		N	N	y			
IMC	M5-12	10/15/2014	New definition- Flexible air Connector	YES	4		N	N	y			
IMC	M7-12	10/15/2014	Revised Mechanical Joint Definition	YES	4		N	N	y			
IMC	M10-12	10/15/2014	Revised solid fuel fired appliances combustion air exception	YES	4		y	y	y	Allows exception when combuston air is provided improving HSW	Allows exception when combuston air is provided reducing costs	
IMC	M11-12	10/15/2014	Boiler & furnace room volume coordination with IFGC	YES	4		N	N	y			
IMC	M14-12	10/15/2014	Coordinate roof hatch opening guard with IBC & IFC	YES	4		N	N	y			
IMC	M15-12	10/15/2014	Changes referenced Pipe support Standard	YES	4		N	N	y			
IMC	M16-12	10/15/2014	Adds raised temperature PE pipe support requirements	YES	4		N	Y	y		May increase construction cost.	
IMC	M18-12	10/15/2014	Adds access requirements for HVAC system components	YES	4		Y	Y	y	Provides provisions for maintainability of equipment by Consumer	May increase construction cost - justified.	
IMC	M20-12	10/15/2014	Provides exception for drain pans for sensible only cooling (chilled	YES	4		N	Y	y		May lower construction cost.	
IMC	M22-12	10/15/2014	Condensate Drain- Deletes polybutylene and adds	YES	4		N	Y	y		May lower construction cost.	
IMC	M26-12	10/15/2014	Ductless mini-split system and secondary condensate drain	YES	4		Y	Y	y	Reduces likelihood of condensate damage to furnishings	May increase construction cost- justified.	
IMC	M29-12	10/15/2014	Condensate Drain Trap for mini-split systems	YES	4		Y	Y	y	Closes openings in building envelope.	May increase construction cost- justified.	
IMC	M32-12	10/15/2014	Requires Condensate Drains to be cleanable	YES	4		Y	Y	y	Allows equipment to be maintained & reduces likelihood of water damage to property	May increase construction cost - justified Proposer estimates \$15/unit	
IMC	M34-12	10/15/2014	Provides clarity as to the methods available to reduce clearances between combustible and non	YES	4		N	Y	y		May lower construction cost.	
IMC	M36-12, Part I	10/15/2014	Ventilation for ambulatory care facilities now per ASHRAE Standard	YES	4		Y	N	y	References indurstry Standard for Health Care ventilation rates.	Cost is already included by health care facility licensure requirements	
IMC	M36-12, Part II	10/15/2014	Ventilation for ambulatory care facilities now per ASHRAE Standard	YES	4		Y	N	y	References indurstry Standard for Health Care ventilation rates.	Cost is already included by health care facility licensure requirements	
IMC	M43-12	10/15/2014	Clarification of prohibited air recirculation	YES	4		N	Y	y		Incorrect interpretation of 2012 code may cause more energy to be utilized. This change attempts to remedy this situation.	