### Pt. 305, App. G8

### 16 CFR Ch. I (1-1-10 Edition)

### APPENDIX G8 TO PART 305—BOILERS—ELECTRIC

Manufacturer's rated heating capacities (Btu's/hr.)	Range of annual fuel utilization efficiencies (AFUE's)		
- , , ,	Low	High	
All Capacities	100	100	

[72 FR 49982, Aug. 29, 2007]

## APPENDIX H TO PART 305—COOLING PERFORMANCE AND COST FOR CENTRAL AIR CONDITIONERS

Manufactural and a line and a little (David)	Range of SEER's	
Manufacturer's rated cooling capacities (Btu's/hr.)	Low	High
Single Package Units.		
Central Air Conditioners (Cooling Only): All capacities	10.6	16.5
Heat Pumps (Cooling Function): All capacities	10.6	16.0
Split System Units.		
Central Air Conditioners (Cooling Only): All capacities	10.9	23.0
Heat Pumps (Cooling Function): All capacities	10.9	21.0

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# Appendix I to Part 305—Heating Performance and Cost for Central Air Conditioners

Manufacture of a material to a time of the Charles (Charles (to a))	Range of HSPF's	
Manufacturer's rated heating capacity (Btu's/hr.)	Low	High
Single Package Units. Heat Pumps (Heating Function): All capacities	7.0	8.2
. Split System Units. Heat Pumps (Heating Function): All capacities	7.1	10.2

[72 FR 49983, Aug. 29, 2007]

### APPENDIX J1 TO PART 305—POOL HEATERS—GAS

#### RANGE INFORMATION

		Range of Thermal E	fficiencies (percent)	
Manufacturer's rated heating capacity	Natural Gas		Propane	
•	Low	High	Low	High
All capacities	79.0	95.0	79.0	95.0

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### APPENDIX J2 TO PART 305—POOL HEATERS—OIL

### RANGE INFORMATION

Manufacturer's rated heating capacities	Range of Thermal Efficiencies (percent)		
manufacturer's rated fleating capacities	Low	High	
All capacities	79.0	79.0	

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