

116B
Legacy™ Line 16 Air Conditioner
with Puron® Refrigerant
1-1/2 to 5 Nominal Tons



Product Data



Bryant's Air Conditioners with Puron® refrigerant provide a collection of features unmatched by any other family of equipment. The 116B has been designed utilizing Bryant's Puron refrigerant. The environmentally sound refrigerant allows you to make a responsible decision in the protection of the earth's ozone layer.

As an Energy Star® Partner, Bryant Heating and Cooling has determined that this product meets the Energy Star® guidelines for energy efficiency. Refer to the combination ratings in the Product Data for system combinations that meet Energy Star® guidelines.

NOTE: Ratings contained in this document are subject to change at any time. Always refer to the AHRI directory (www.ahridirectory.org) for the most up-to-date ratings information.

INDUSTRY LEADING FEATURES / BENEFITS

Efficiency

- 14 - 16.5 SEER/11.0- 13.5 EER
- Microtube Technology™ refrigeration system
- Indoor air quality accessories available

Sound

- Sound level as low as 76 dBA
- Sound level as low as 74 dBA with accessory sound blanket

Comfort

- System supports Edge® Thermidistat™ or standard thermostat controls

Reliability

- Puron® refrigerant - environmentally sound, won't deplete the ozone layer and low lifetime service cost.
- Scroll compressor
- Internal pressure relief valve
- Internal thermal overload
- Filter drier
- Balanced refrigeration system for maximum reliability

Durability

DuraGuard™ protection package:

- Solid, durable sheet metal construction
- Dense wire coil guard standard
- Baked-on, complete outer coverage, powder paint

Applications

- Long-line - up to 250 feet (76.20 m) total equivalent length, up to 200 feet (60.96 m) condenser above evaporator, or up to 80 ft. (24.38 m) evaporator above condenser (See Longline Guide for more information.)
- Low ambient (down to -20°F/-28.9°C) with accessory kit

MODEL NUMBER NOMENCLATURE

1	2	3	4	5	6	7	8	9	10	11	12	14
N	N	N	A	A/N	N	N	N	N	A/N	A/N	N	A
1	1	6	B	N	A	0	3	6	0	0	0	0
Product Family	Tier	SEER	Major Series	Voltage	Grille Variations	Cooling Capacity			Open	Open	Open	Series
1=AC	1= Legacy RNC	6=16 SEER	B=Puron	N= 208-230-1 or 208/230-1	A = Dense				0=Not Defined	0=Not Defined	0=Not Defined	



Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program For verification of certification for individual products, go to www.ahridirectory.org.



This product has been designed and manufactured to meet Energy Star® criteria for energy efficiency when matched with appropriate coil components. However, proper refrigerant charge and proper air flow are critical to achieve rated capacity and efficiency. Installation of this product should follow all manufacturing refrigerant charging and air flow instructions. **Failure to confirm proper charge and air flow may reduce energy efficiency and shorten equipment life.**

STANDARD FEATURES

Feature	018	024	030	036	042	048 / 049	060 / 061
Puron Refrigerant	X	X	X	X	X	X	X
Maximum SEER *	16.0	16.0	16.5	16.5	16.0	16.0	16.0
Scroll Compressor	X	X	X	X	X	X	X
Field Installed Filter Drier	X	X	X	X	X	X	X
Front Seating Service Valves	X	X	X	X	X	X	X
Internal Pressure Relief Valve	X	X	X	X	X	X	X
Internal Thermal Overload	X	X	X	X	X	X	X
Long Line capability	X	X	X	X	X	X	X
Low Ambient capability with Kit	X	X	X	X	X	X	X
Dense Grille	X	X	X	X	X	X	X

* With approved combinations

X = Standard

PHYSICAL DATA

UNIT SIZE - VOLTAGE, SERIES	018-B	024-A	030-A	036-A	042-A	048-B	049-A	060-A	061-A
Operating Weight lb (kg)	125 (56.7)	147 (66.5)	153 (69.3)	165 (74.8)	213 (96.4)	264 (119.7)	231 (104.8)	272 (123.4)	272 (123.4)
Shipping Weight lb (kg)	154 (69.9)	183 (82.8)	188 (85.2)	204 (92.5)	254 (115.2)	317 (143.8)	269 (222.0)	310 (140.6)	310 (140.6)
Compressor Type	Scroll								
REFRIGERANT	Puron® (R-410A)								
Control	TXV (Puron® Hard Shutoff)								
Charge lb (kg)	4.60 (2.09)	6.00 (2.72)	6.81 (3.09)	7.00 (3.18)	8.62 (3.91)	13.0 (5.90)	9.00 (4.08)	14.50 (6.58)	14.50 (6.58)
COND FAN	Propeller Type, Direct Drive								
Air Discharge	Vertical								
Air Qty (CFM)	1881	2614	2614	3223	3810	4046	4046	4046	4046
Motor HP	1/12	1/10	1/10	1/12	1/5	1/4	1/4	1/4	1/4
Motor RPM	1100	1100	1100	800	800	800	800	800	800
COND COIL									
Face Area (Sq ft)	11.50	15.10	17.20	17.60	25.15	25.15	25.15	30.15	30.15
Fins per In.	25	25	25	25	25	20	20	20	20
Rows	1	1	1	1	1	2	1	2	2
Circuits	3	4	4	4	6	7	7	8	8
VALVE CONNECT. (In. ID)									
Vapor	3/4	3/4	3/4	7/8	7/8	7/8	7/8	7/8	7/8
Liquid	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
REFRIGERANT TUBES (In. OD)									
Rated Vapor*	3/4			7/8			1-1/8		
Max Liquid Line †	3/8								

* Units are rated with 25 ft (7.6 m) of lineset length. See Vapor Line Sizing and Cooling Capacity Loss table when using other sizes and lengths of lineset.

Note: See unit Installation Instruction for proper installation.

† See Liquid Line Sizing For Cooling Only Systems with Puron Refrigerant tables.

REFRIGERANT PIPING LENGTH LIMITATIONS

Liquid Line Sizing and Maximum Total Equivalent Lengths† for Cooling Only Systems with Puron® Refrigerant:

The maximum allowable length of a residential split system depends on the liquid line diameter and vertical separation between indoor and outdoor units.

See Table below for liquid line sizing and maximum lengths :

Maximum Total Equivalent Length Outdoor Unit BELOW Indoor Unit

Size	Liquid Line Connection	Liquid Line Diam. w/ TXV	AC with Puron Refrigerant Maximum Total Equivalent Length†: Outdoor unit BELOW Indoor Vertical Separation ft (m)								
			0-5 (0-1.5)	6-10 (1.8-3.0)	11-20 (3.4-6.1)	21-30 (6.4-9.1)	31-40 (9.4-12.2)	41-50 (12.5-15.2)	51-60 (15.5-18.3)	61-70 (18.6-21.3)	71-80 (21.6-24.4)
18000 AC with Puron	3/8	1/4	150	150	125	100	100	75	--	--	--
		5/16	250*	250*	250*	250*	250*	250*	250*	225*	150
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
24000 AC with Puron	3/8	1/4	75	75	75	50	50	--	--	--	--
		5/16	250*	250*	250*	250*	250*	225*	175	125	100
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
30000 AC with Puron	3/8	1/4	30	--	--	--	--	--	--	--	--
		5/16	175	225*	200	175	125	100	75	--	--
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
36000 AC with Puron	3/8	5/16	175	150	150	100	100	100	75	--	--
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
42000 AC with Puron	3/8	5/16	125	100	100	75	75	50	--	--	--
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	150
48000 AC with Puron	3/8	3/8	250*	250*	250*	250*	250*	250*	230	160	--
49000 AC with Puron	3/8	3/8	250*	250*	250*	250*	250*	250*	230	160	--
60000 AC with Puron	3/8	3/8	250*	250*	250*	225*	190	150	110	--	--
61000 AC with Puron	3/8	3/8	250*	250*	250*	225*	190	150	110	--	--

* Maximum actual length not to exceed 200 ft (61 m)

† Total equivalent length accounts for losses due to elbows or fitting. See the Long Line Guideline for details.

-- = outside acceptable range

Maximum Total Equivalent Length Outdoor Unit ABOVE Indoor Unit

Size	Liquid Line Connection	Liquid Line Diam. w/ TXV	AC with Puron Refrigerant Maximum Total Equivalent Length†: Outdoor unit ABOVE Indoor Vertical Separation ft (m)								
			25 (7.6)	26-50 (7.9-15.2)	51-75 (15.5-22.9)	76-100 (23.2-30.5)	101-125 (30.8-38.1)	126-150 (38.4-45.7)	151-175 (46.0-53.3)	176-200 (53.6-61.0)	
18000 AC with Puron	3/8	1/4	175	250*	250*	250*	250*	250*	250*	250*	250*
		5/16	250*	250*	250*	250*	250*	250*	250*	250*	250*
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
24000 AC with Puron	3/8	1/4	100	125	175	200	225*	250*	250*	250*	250*
		5/16	250*	250*	250*	250*	250*	250*	250*	250*	250*
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
30000 AC with Puron	3/8	1/4	30	--	--	--	--	--	--	--	--
		5/16	250*	250*	250*	250*	250*	250*	250*	250*	250*
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
36000 AC with Puron	3/8	5/16	225*	250*	250*	250*	250*	250*	250*	250*	250*
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
42000 AC with Puron	3/8	5/16	175	200	250*	250*	250*	250*	250*	250*	250*
		3/8	250*	250*	250*	250*	250*	250*	250*	250*	250*
48000 AC with Puron	3/8	3/8	250*	250*	250*	250*	250*	250*	250*	250*	
49000 AC with Puron	3/8	3/8	250*	250*	250*	250*	250*	250*	250*	250*	
60000 AC with Puron	3/8	3/8	250*	250*	250*	250*	250*	250*	250*	250*	
61000 AC with Puron	3/8	3/8	250*	250*	250*	250*	250*	250*	250*	250*	

* Maximum actual length not to exceed 200 ft (61 m)

† Total equivalent length accounts for losses due to elbows or fitting. See the Long Line Guideline for details.

-- = outside acceptable range

116B

REFRIGERANT CHARGE ADJUSTMENTS

Liquid Line Size	Puron Charge oz/ft
3/8	0.60 (Factory charge for lineset = 9 oz)
5/16	0.40
1/4	0.27

Units are factory charged for 15 ft (4.6 m) of 3/8" liquid line. The factory charge for 3/8" lineset 9 oz. When using other length or diameter liquid lines, charge adjustments are required per the chart above.

Charging Formula:

$[(\text{Lineset oz/ft} \times \text{total length}) - (\text{factory charge for lineset})] = \text{charge adjustment}$

Example 1: System has 15 ft of line set using existing 1/4" liquid line. What charge adjustment is required?

Formula: $(.27 \text{ oz/ft} \times 15\text{ft}) - (9 \text{ oz}) = (-4.95) \text{ oz.}$

Net result is to remove 4.95 oz of refrigerant from the system

Example 2: System has 45 ft of existing 5/16" liquid line. What is the charge adjustment?

Formula: $(.40 \text{ oz/ft.} \times 45\text{ft}) - (9 \text{ oz.}) = 9 \text{ oz.}$

Net result is to add 9 oz of refrigerant to the system

LONG LINE APPLICATIONS

An application is considered Long Line, when the refrigerant level in the system requires the use of accessories to maintain acceptable refrigerant management for systems reliability. See Accessory Usage Guideline table for required accessories. Defining a system as long line depends on the liquid line diameter, actual length of the tubing, and vertical separation between the indoor and outdoor units.

For Air Conditioner systems, the chart below shows when an application is considered Long Line.

AC WITH PURON® REFRIGERANT LONG LINE DESCRIPTION ft (m) Beyond these lengths, long line accessories are required

Liquid Line Size	Units On Same Level	Outdoor Below Indoor	Outdoor Above Indoor
1/4	No accessories needed within allowed lengths	No accessories needed within allowed lengths	175 (53.3)
5/16	120 (36.6)	50 (15.2)	120 (36.6)
3/8	80 (24.4)	35 (10.7)	80 (24.4)

Note: See Long Line Guideline for details

VAPOR LINE SIZING AND COOLING CAPACITY LOSS

Acceptable vapor line diameters provide adequate oil return to the compressor while avoiding excessive capacity loss. The suction line diameters shown in the chart below are acceptable for AC systems with Puron refrigerant:

Unit Nominal Size (Btuh)	Maximum Liquid Line Diameters (In. OD)	Vapor Line Diameters (In. OD)	Cooling Capacity Loss (%) Total Equivalent Line Length ft. (m)								
			26-50 (7.9-15.2)	51-80 (15.5-24.4)	81-100 (24.7-30.5)	101-125 (30.8-38.1)	126-150 (38.4-45.7)	151-175 (46.0-53.3)	176-200 (53.6-61.0)	201-225 (61.3-68.6)	226-250 (68.9-76.2)
18000 1 Stage AC with Puron	3/8	1/2	1	2	3	5	6	7	8	9	11
		5/8	0	1	1	1	2	2	2	3	3
		3/4	0	0	0	0	1	1	1	1	1
24000 1 Stage AC with Puron	3/8	5/8	0	1	2	2	3	3	4	5	5
		3/4	0	0	1	1	1	1	1	2	2
		7/8	0	0	0	0	0	1	1	1	1
30000 1 Stage AC with Puron	3/8	5/8	1	2	3	3	4	5	6	7	8
		3/4	0	0	1	1	1	2	2	2	3
		7/8	0	0	0	0	1	1	1	1	1
36000 1 Stage AC with Puron	3/8	5/8	1	2	4	5	6	8	9	10	12
		3/4	0	1	1	2	2	3	3	4	4
		7/8	0	0	0	1	1	1	1	2	2
42000 1 Stage AC with Puron	3/8	3/4	0	1	2	2	3	4	4	5	6
		7/8	0	0	1	1	1	2	2	2	3
		1 1/8	0	0	0	0	0	0	0	0	0
48000, 49000 1 Stage AC with Puron	3/8	3/4	0	1	2	3	4	5	5	6	7
		7/8	0	0	1	1	2	2	2	3	3
		1 1/8	0	0	0	0	0	0	0	1	1
60000, 61000 1 Stage AC with Puron	3/8	3/4	1	2	4	5	6	7	9	10	11
		7/8	0	1	2	2	3	4	4	5	5
		1 1/8	0	0	0	1	1	1	1	1	1

Applications in this area may be long line and may have height restrictions. See the Residential Piping and Long Line Guideline.

ACCESSORY THERMOSTATS

THERMOSTAT / SUBBASE PKG.	DESCRIPTION
T6-PRH01-A	Programmable Thermostat
T6-NRH01-A	Non-programmable Thermostat
T6-PAC01	Preferred Series Programmable AC Stat
T6-NAC01	Preferred Series Non-programmable AC Stat
T2-PAC01	Legacy Series Programmable AC Stat
T2-NAC01	Legacy Series Non-programmable AC Stat
T1-PAC01	Legacy RNC Series Programmable AC Stat
T1-NAC01	Legacy RNC Series Non-programmable AC Stat
TSTATBSEN01-B	Outdoor Air Temperature Sensor
TSTATXXBBP01	Backplate for Builder's Thermostat
TSTATXXNBP01	Backplate for Non-Programmable Thermostat
TSTATXXBP01	Backplate for Programmable Thermostat
TSTATXXCNV10	Thermostat Conversion Kit (4 to 5 wires) - 10 Pack

ACCESSORIES

KIT NUMBER	DESCRIPTION	Unit Sizes - Series								
		018-B	024-A	030-A	036-A	042-A	048-B	049-A	060-A	061-A
KAAFT0101AAA	FREEZE THERMOSTAT	X	X	X	X	X	X	X	X	X
KAATD0101TDR	TIME DELAY RELAY	X	X	X	X	X	X	X	X	X
KSALA0301410	LOW AMBIENT PSW	X	X	X	X	X	X	X	X	X
KSALA0601AAA†	MOTORMASTER 230V	X	X	X	X	X	X	X	X	X
HC32GE234	MOTOR FAN BALL BEARING	X								
HC34GE240	MOTOR FAN BALL BEARING		X	X						
HC32GE229	MOTOR FAN BALL BEARING				X					
HC38GE228	MOTOR FAN BALL BEARING					X				
HC40GE228	MOTOR FAN BALL BEARING						X	X	X	X
KSAHS1701AAA	HARD START (CAP / RELAY)	X	X	X	X	X	X	X	X	X
KSACY0101AAA	CYCLE PROTECTOR	X	X	X	X	X	X	X	X	X
KSASF0101AAA	SUPPORT FEET	X	X	X	X	X	X	X	X	X
KAACS0201PTC	START ASSIST PTC	X	X	X	X	X	X	X	X	X
KAALS0201LLS	LIQUID LINE SOLENOID	X	X	X	X	X	X	X	X	X
KAAWS0101AAA	WINTER START	X	X	X	X	X	X	X	X	X
KAACH1701AAA	CRANKCASE HTR	X	X	X	X					
KAACH1601AAA	CRANKCASE HTR					X	S	S	S	S
KSATX0201PUR	TXV PURON HSO	X	X	X						
KSATX0301PUR	TXV PURON HSO				X					
KSATX0401PUR	TXV PURON HSO					X		X		
KSATX0501PUR	TXV PURON HSO						X		X	X
KSASH0601COP	SOUND HOOD	X	X	X	X			X		
KSASH2101COP	SOUND HOOD					X	X		X	X
KAALP0401PUR	LOW PRESSURE SWITCH	X	X	X	X	X	X	X	X	X
KAHI0501PUR	HIGH PRESSURE SWITCH	X	X	X	X	X	X	X	X	X

† Required accessories include ball bearing fan motor, compressor start assist (CAP / Relay), crankcase heater, evaporator freeze stat, hard shut-off TXV.
X = Accessory / S - Standard

116B

ACCESSORY USAGE GUIDELINE

ACCESSORY	REQUIRED FOR LOW-AMBI- ENT COOLING APPLICATIONS (Below 55°F/12.8°C)	REQUIRED FOR LONG LINE APPLICATIONS* (Over 80 ft./24.38 m)	REQUIRED FOR SEA COAST APPLICATIONS (Within 2 miles/3.22 km)
Ball Bearing Fan Motor	Yes†	No	No
Compressor Start Assist Capacitor and Relay	Yes	Yes	No
Crankcase Heater	Yes	Yes	No
Evaporator Freeze Thermostat	Yes	No	No
Hard Shut-Off TXV	Yes	Yes	Yes
Liquid Line Solenoid Valve	No	No	No
Motor Master® Control or Low-ambient Pressure Switch	Yes	No	No
Support Feet	Recommended	No	Recommended
Winter Start Control	Yes	No	No

* For tubing line sets between 80 and 200 ft. (24.38 and 60.96 m) and/or 20 ft. (6.09 m) vertical differential, refer to Residential Split-System Longline Application Guideline.

† Required for Low-Ambient Controller (full modulation feature) MotorMaster® Control.

Accessory Description and Usage (Listed Alphabetically)

1. Ball-Bearing Fan Motor

A fan motor with ball bearings which permits speed reduction while maintaining bearing lubrication.

Usage Guideline:

Required on all units when MotorMaster® is used.

2. Compressor Start Assist - Capacitor and Relay

Start capacitor and relay gives a "hard" boost to compressor motor at each start up.

Usage Guideline:

Required for reciprocating compressors in the following applications:

- Long line
- Low ambient cooling
- Hard shut off expansion valve on indoor coil
- Liquid line solenoid on indoor coil

Required for single-phase scroll compressors in the following applications:

- Long line
- Low ambient cooling

Suggested for all compressors in areas with a history of low voltage problems.

3. Compressor Start Assist — PTC Type

Solid state electrical device which gives a "soft" boost to the compressor at each start-up.

Usage Guideline:

Suggested in installations with marginal power supply.

4. Crankcase Heater

An electric resistance heater which mounts to the base of the compressor to keep the lubricant warm during off cycles. Improves compressor lubrication on restart and minimizes the chance of liquid slugging.

Usage Guideline:

- Required in low ambient cooling applications.
- Required in long line applications.
- Suggested in all commercial applications.

5. Cycle Protector

The cycle protector is designed to prevent compressor short cycling. This control provides an approximate 5-minute delay after power to the compressor has been interrupted for any reason, including power outage, protector control trip, thermostat jiggling, or normal cycling.

6. Evaporator Freeze Thermostat

An SPST temperature-actuated switch that stops unit operation when evaporator reaches freeze-up conditions.

Usage Guideline:

Required when low ambient kit has been added.

7. Low-Ambient Pressure Switch Kit

A long life pressure switch which is mounted to outdoor unit service valve. It is designed to cycle the outdoor fan motor in order to maintain head pressure within normal operating limits (approximately 100 psig to 225 psig). The control will maintain working head pressure at low-ambient temperatures down to 0°F (-18°C) when properly installed.

Usage Guideline:

A Low-Ambient Pressure Switch or MotorMaster® Low-Ambient Controller must be used when cooling operation is used at outdoor temperatures below 55°F (12.8°C).

8. MotorMaster® Low-Ambient Controller

A fan-speed control device activated by a temperature sensor, designed to control condenser fan motor speed in response to the saturated, condensing temperature during operation in cooling mode only. For outdoor temperatures down to -20°F (-28.9°C), it maintains condensing temperature at 100°F ±10°F (37.8°C ± 5.5°C).

Usage Guideline:

A MotorMaster® Low Ambient Controller or Low-Ambient Pressure Switch must be used when cooling operation is used at outdoor temperatures below 55°F (12.8°C).

Suggested for all commercial applications.

9. Outdoor Air Temperature Sensor

Designed for use with Bryant Thermostats listed in this publication. This device enables the thermostat to display the outdoor temperature. This device also

is required to enable special thermostat features such as auxiliary heat lock out.

Usage Guideline:

Suggested for all Bryant thermostats listed in this publication.

Accessory Description and Usage (Listed Alphabetically) (Continued)

10. Sound Hood

Wraparound sound reducing cover for the compressor. Reduces the sound level by about 2 dBA.

Usage Guideline:

Suggested when unit is installed closer than 15 ft (4.57 m) to quiet areas, bedrooms, etc.

Suggested when unit is installed between two houses less than 10 ft (3.05 m) apart.

11. Support Feet

Four stick-on plastic feet that raise the unit 4 in. (101.6 mm) above the mounting pad. This allows sand, dirt, and other debris to be flushed from the unit base, minimizing corrosion.

Usage Guideline:

Suggested in the following applications:

Coastal installations.

Windy areas or where debris is normally circulating.

Rooftop installations.

For improved sound ratings.

12. Thermostatic Expansion Valve (TXV)

A modulating flow-control valve which meters refrigerant liquid flow rate into the evaporator in response to the superheat of the refrigerant gas leaving the evaporator.

Kit includes valve, adapter tubes, and external equalizer tube. Hard shut off types are available.

NOTE: When using a hard shut off TXV with single phase reciprocating compressors, a Compressor Start Assist Capacitor and Relay is required.

Usage Guideline:

Required to achieve AHRI ratings in certain equipment combinations. Refer to combination ratings.

Hard shut off TXV or LLS required in air conditioner long line applications.

Required for use on all zoning systems.

13. Time-Delay Relay

An SPST delay relay which briefly continues operation of indoor blower motor to provide additional cooling after the compressor cycles off.

NOTE: Most indoor unit controls include this feature. For those that do not, use the guideline below.

Usage Guideline:

For improved efficiency ratings for certain combinations of indoor and outdoor units. Refer to AHRI Unitary Directory.

14. Winter Start Control

This control is designed to alleviate nuisance opening of the low-pressure switch by bypassing it for the first 3 minutes of operation.

ELECTRICAL DATA

UNIT SIZE	V/PH	OPER VOLTS*		COMPR		FAN		MCA	MIN WIRE SIZE† 60° C	MIN WIRE SIZE† 75° C	MAX LENGTH ft. (m)‡ 60° C	MAX LENGTH ft. (m)‡ 75° C	MAX FUSE** or CKT BRK AMPS
		MAX	MIN	LRA	RLA	FLA							
018-B	208/230/1-60	253	197	48.0	9.0	0.50	11.8	14	14	67 (20.4)	64 (19.5)	20	
024-A				58.3	13.5	0.75	17.7	14	14	46 (14.0)	43 (13.1)	25	
030-A				64.0	12.8	0.75	16.8	14	14	44 (13.4)	41 (12.5)	25	
036-A				77.0	14.1	0.50	18.1	12	12	57 (17.4)	54 (16.5)	30	
042-A				112.0	17.9	1.20	23.6	10	10	85 (25.9)	81 (24.7)	40	
048-B				109.0	19.9	1.20	26.1	10	10	70 (21.3)	67 (20.4)	40	
049-A				117.0	21.8	1.20	26.1	10	10	70 (21.3)	67 (20.4)	40	
060-A				135.0	21.4	1.20	28.0	8	10	91 (27.7)	56 (17.1)	40	
061-A				134.0	25.0	1.20	32.5	8	10	94 (28.7)	58 (17.7)	50	

* Permissible limits of the voltage range at which the unit will operate satisfactorily

† If wire is applied at ambient greater than 30°C, consult table 310-16 of the NEC (NFPA 70). The ampacity of non-metallic-sheathed cable (NM), trade name ROMEX, shall be that of 60°C conditions, per the NEC (NFPA 70) Article 334-80. If other than uncoated (no-plated), 60 or 75°C insulation, copper wire (solid wire for 10 AWG or smaller, stranded wire for larger than 10 AWG) is used, consult applicable tables of the NEC (NFPA 70).

‡ Length shown is as measured one way along wire path between unit and service panel for voltage drop not to exceed 2%.

** Time-Delay fuse.

FLA - Full Load Amps

LRA - Locked Rotor Amps

MCA - Minimum Circuit Amps

RLA - Rated Load Amps

NOTE: Control circuit is 24-V on all units and requires external power source. Copper wire must be used from service disconnect to unit.

All motors/compressors contain internal overload protection.

Complies with 2007 requirements of ASHRAE Standards 90.1

116B

A-WEIGHTED SOUND POWER LEVEL (dBA)

Unit Size - Voltage, Series	Standard Rating (dBA)	TYPICAL OCTAVE BAND SPECTRUM (dBA without tone adjustment)						
		125	250	500	1000	2000	4000	8000
0018-B	76	52.5	59.0	65.5	70.5	64.5	59.0	54.5
0024-A	76	57.5	64.0	69.0	71.0	69.0	64.5	60.0
0030-A	76	55.0	63.5	68.0	69.5	67.0	63.5	58.5
0036-A	76	50.5	59.5	64.5	70.5	62.0	59.5	54.5
0042-A	78	52.5	62.0	66.0	73.5	68.0	62.0	55.5
0048-B	78	57.5	61.5	66.0	70.5	65.5	59.5	53.5
0049-A	78	51.5	62.0	67.5	73.5	69.0	64.5	62.0
0060-A	78	55.0	62.5	67.5	70.5	65.0	61.0	53.5
0061-A	78	56.5	63.0	65.5	69.0	67.0	61.5	56.0

NOTE: Tested in accordance with AHRI Standard 270-08 (not listed in AHRI).

A-WEIGHTED SOUND POWER LEVEL (dBA) WITH SOUND SHIELD

Unit Size - Voltage, Series	Standard Rating (dBA)	TYPICAL OCTAVE BAND SPECTRUM (dBA without tone adjustment)						
		125	250	500	1000	2000	4000	8000
0018-B	74	55.5	59.0	65.0	68.5	63.5	58.0	52.0
0024-A	75	58.0	64.0	69.0	70.5	68.5	64.5	59.5
0030-A	75	55.5	63.0	68.0	69.0	67.0	63.0	58.5
0036-A	74	51.5	58.5	62.0	65.0	61.0	58.0	52.0
0042-A	76	53.0	62.0	65.5	72.0	65.0	61.0	54.0
0048-B	76	58.5	61.5	66.0	69.0	64.0	58.5	51.0
0049-A	76	53.0	61.5	67.5	72.0	68.0	61.5	59.0
0060-A	75	56.5	62.5	66.5	68.0	63.0	59.5	51.5
0061-A	75	57.0	63.0	65.5	67.0	65.5	59.0	52.5

NOTE: Tested in accordance with AHRI Standard 270-08 (not listed in AHRI).

CHARGING SUBCOOLING (TXV-TYPE EXPANSION DEVICE)

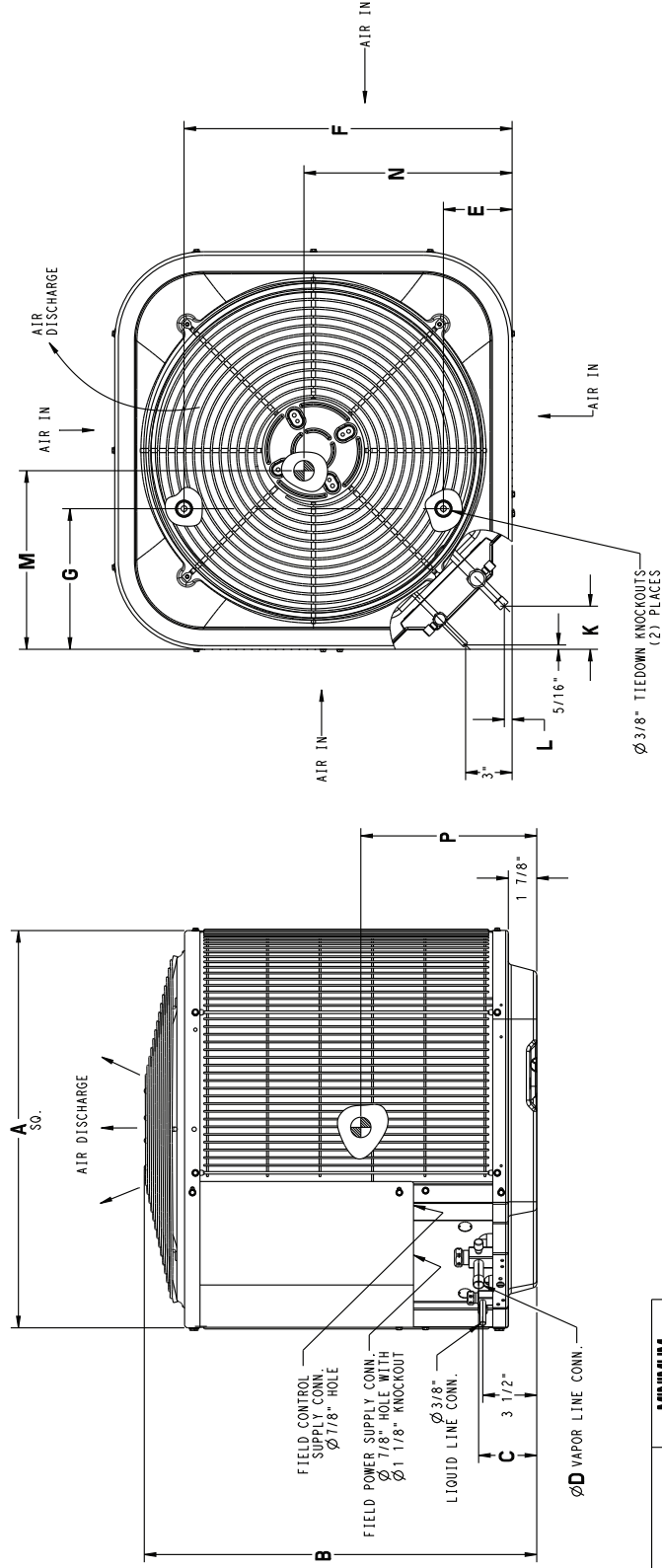
UNIT SIZE - VOLTAGE, SERIES	REQUIRED SUBCOOLING °F (°C)
018-B	10 (5.6)
024-A	10 (5.6)
030-A	10 (5.6)
036-A	10 (5.6)
042-A	9 (5.0)
048-B	10 (5.6)
049-A	8 (4.4)
060-A	9 (5.0)
061-A	9 (5.0)

DIMENSIONS - ENGLISH

UNIT	SERIES	ELECTRICAL CHARACTERISTICS	A	B	C	D	E	F	G	K	L	M	N	P	OPERATING WEIGHT (lbs)	SHIPPING WEIGHT (lbs)	SHIPPING DIMENSIONS (L x W x H)
116BNA018	A	X 0 0	23 1/8"	28 11/16"	3 3/4"	3/4"	4 7/16"	18 1/16"	7 13/16"	2 13/16"	1/2"	13"	12"	13"	118	141	24 1/4" X 27 3/8" X 32 9/16"
116BNA024	A	X 0 0	31 3/16"	28 5/16"	3 3/4"	3/4"	6 9/16"	24 11/16"	9 1/8"	2 13/16"	1/2"	16"	16"	13"	147	183	32 3/8" X 35 1/2" X 32 9/16"
116BNA030	A	X 0 0	31 3/16"	32 5/16"	3 3/4"	3/4"	6 9/16"	24 11/16"	9 1/8"	2 13/16"	1/2"	15 1/2"	16"	14 1/4"	153	188	32 3/8" X 35 1/2" X 35 15/16"
116BNA036	A	X 0 0	35"	28 5/16"	3 7/8"	7/8"	6 9/16"	28 7/16"	9 1/8"	2 15/16"	5/8"	16"	16"	13"	165	204	36 1/8" X 39 5/16" X 32 9/16"
116BNA042	A	X 0 0	35"	39 1/8"	3 7/8"	7/8"	6 9/16"	28 7/16"	9 1/8"	2 15/16"	5/8"	16 1/2"	17 1/2"	17 1/2"	213	254	36 1/8" X 39 5/16" X 42 3/4"
116BNA048	A	X 0 0	35"	32 5/16"	3 7/8"	7/8"	6 9/16"	28 7/16"	9 1/8"	2 15/16"	5/8"	17"	17 1/2"	14 1/4"	231	274	36 1/8" X 39 5/16" X 35 15/16"
116BNA060	A	X 0 0	35"	45 15/16"	3 7/8"	7/8"	6 9/16"	28 7/16"	9 1/8"	2 15/16"	5/8"	16 1/2"	17"	16 1/4"	272	310	36 1/8" X 39 5/16" X 49 9/16"
116BNA018	B	X 0 0	25 3/4"	28 11/16"	3 3/4"	3/4"	4 7/16"	21 1/4"	7 13/16"	2 13/16"	1/2"	13 5/8"	13 1/2"	12 3/4"	125	154	26 7/8" X 30 1/16" X 32 9/16"
116BNA061	A	X 0 0	35"	45 15/16"	3 7/8"	7/8"	6 9/16"	28 7/16"	9 1/8"	2 15/16"	5/8"	16 1/2"	17"	16 1/4"	272	310	36 1/8" X 39 5/16" X 49 9/16"
116BNA048	B	X 0 0	35"	39 1/8"	3 7/8"	7/8"	6 9/16"	28 7/16"	9 1/8"	2 15/16"	5/8"	16 1/2"	16 1/2"	15"	264	317	36 1/8" X 39 5/16" X 42 3/4"
116BNA049	A	X 0 0	35"	39 1/8"	3 7/8"	7/8"	6 9/16"	28 7/16"	9 1/8"	2 15/16"	5/8"	17 1/2"	16 1/2"	15"	231	269	36 1/8" X 39 5/16" X 42 3/4"

208-230-160	230-160	208/230-360	460-360
-------------	---------	-------------	---------

X = YES
O = NO



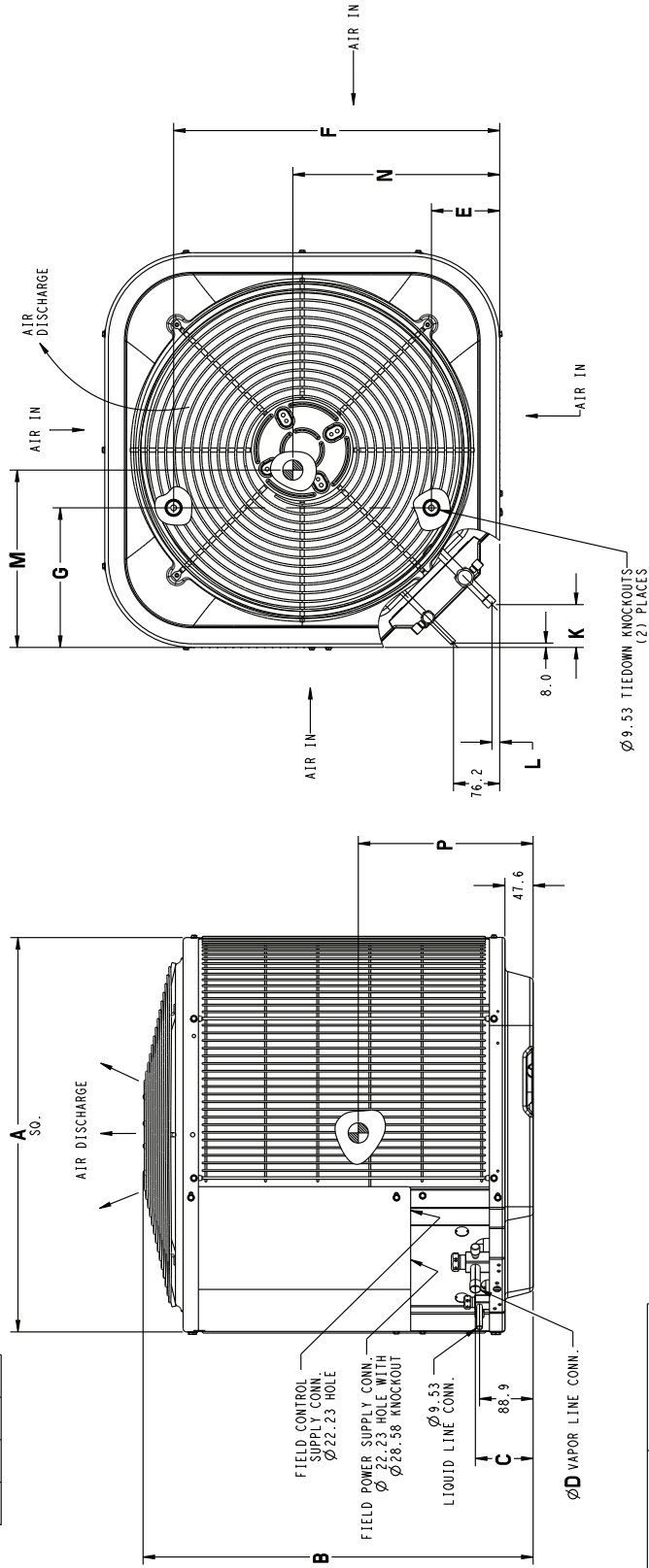
UNIT SIZE	MINIMUM MOUNTING PAD DIMENSIONS
18	26" X 26"
24, 30	31 1/2" X 31 1/2"
36, 48, 49, 60, 61	35" X 35"

DIMENSIONS - SI

UNIT	SERIES	ELECTRICAL CHARACTERISTICS	A	B	C	D	E	F	G	K	L	M	N	P	OPERATING WEIGHT (Kgs)	SHIPPING WEIGHT (Kgs)	SHIPPING DIMENSIONS (L x W x H)
116BNA018	A	X 0 0 0	587.3	728.7	95.2	19.0	112.7	458.8	198.4	71.4	12.7	330.2	304.8	330.2	53.4	64.0	616.0 X 695.3 X 827.1
116BNA024	A	X 0 0 0	792.2	719.2	95.2	19.0	166.7	627.1	231.8	71.4	12.7	406.4	406.4	330.2	66.5	82.8	822.3 X 901.7 X 827.1
116BNA030	A	X 0 0 0	792.2	820.8	95.2	19.0	166.7	627.1	231.8	71.4	12.7	393.7	406.4	362.0	69.3	85.2	822.3 X 901.7 X 912.8
116BNA036	A	X 0 0 0	889.0	719.2	98.6	22.2	166.7	722.3	231.8	74.6	15.9	406.4	406.4	330.2	74.8	92.5	917.6 X 998.6 X 827.1
116BNA042	A	X 0 0 0	889.0	993.8	98.6	22.2	166.7	722.3	231.8	74.6	15.9	419.1	444.5	444.5	96.4	115.2	917.6 X 998.6 X 1085.8
116BNA048	A	X 0 0 0	889.0	820.8	98.6	22.2	166.7	722.3	231.8	74.6	15.9	431.8	444.5	362.0	104.8	124.3	917.6 X 998.6 X 912.8
116BNA060	A	X 0 0 0	889.0	1166.8	98.6	22.2	166.7	722.3	231.8	74.6	15.9	419.1	431.8	412.8	123.4	140.6	917.6 X 998.6 X 1258.9
116BNA018	B	X 0 0 0	654.0	728.7	95.2	19.0	112.7	539.8	198.4	71.4	12.7	346.1	342.9	323.9	56.7	69.9	682.6 X 763.6 X 827.1
116BNA061	A	X 0 0 0	889.0	1166.8	98.6	22.2	166.7	722.3	231.8	74.6	15.9	419.1	431.8	412.8	123.4	140.6	917.6 X 998.6 X 1258.9
116BNA048	B	X 0 0 0	889.0	993.8	98.6	22.2	166.7	722.3	231.8	74.6	15.9	419.1	419.1	381.0	119.7	143.8	917.6 X 998.6 X 1085.8
116BNA049	A	X 0 0 0	889.0	993.8	98.6	22.2	166.7	722.3	231.8	74.6	15.9	444.5	419.1	381.0	104.8	122.0	917.6 X 998.6 X 1085.8

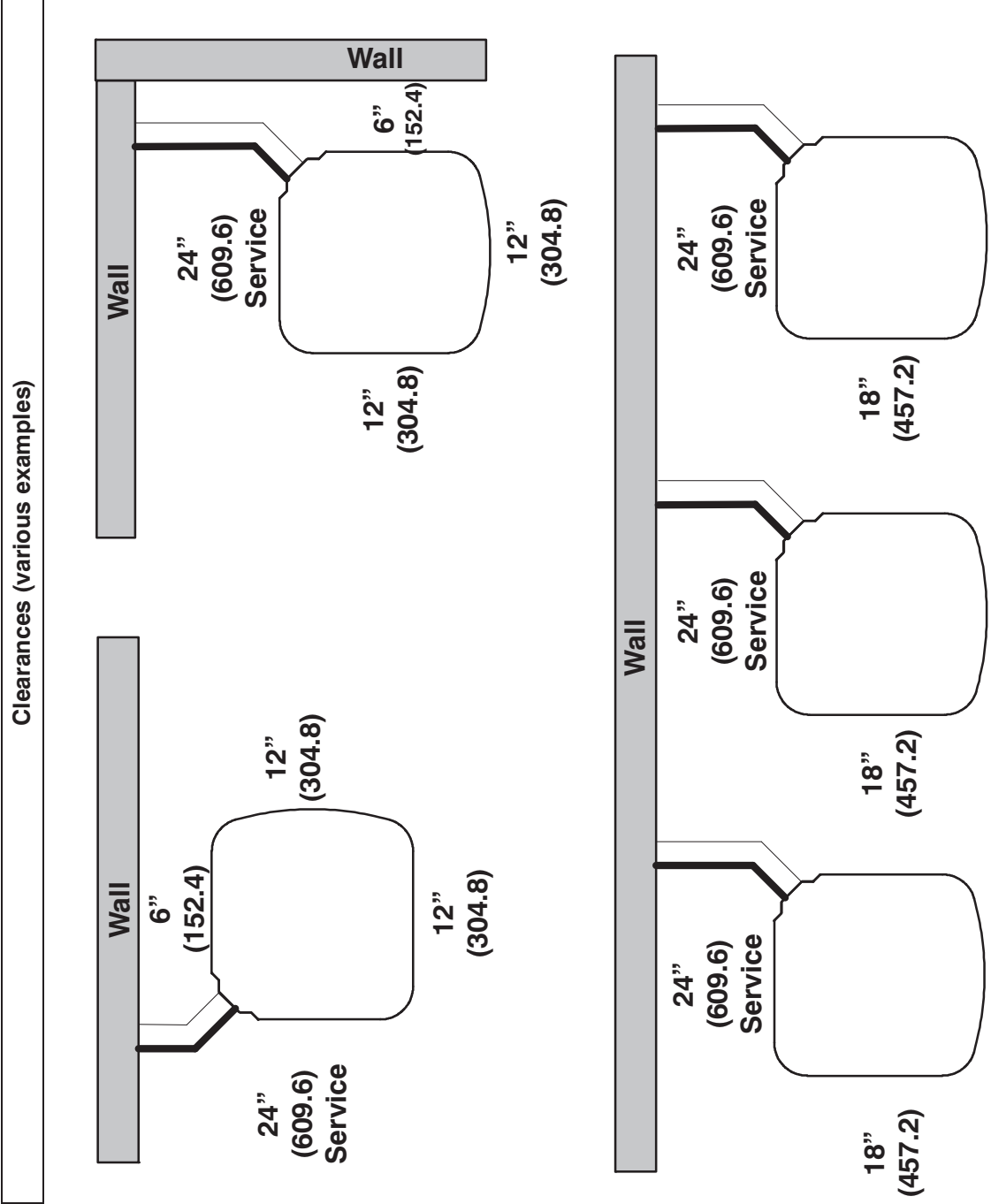
X = YES
0 = NO

208-230-160	230-160	208/230-360	460-360
-------------	---------	-------------	---------



UNIT SIZE	MINIMUM MOUNTING PAD DIMENSIONS
18	660.4 X 660.4
24,30	800.1 X 800.1
36, 48, 49, 60, 61	889.0 X 889.0

CLEARANCES



Note: Numbers in () = mm

IMPORTANT: When installing multiple units in an alcove, roof well, or partially enclosed area, ensure there is adequate ventilation to prevent re-circulation of discharge air.

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632435	116BNA018****B	†CNPV*1917A**+TDR		18,000	12.0	14.5
3632420	116BNA018****B	CAP**1814A**	313*AV024045	18,000	13.0	15.5
3632395	116BNA018****B	CAP**1814A**	315(A,J)AV036070	18,000	12.5	15.5
3632429	116BNA018****B	CAP**1814A**+TDR		18,000	11.5	13.5
3632421	116BNA018****B	CAP**2414A**	313*AV024045	18,000	13.0	16.0
3632396	116BNA018****B	CAP**2414A**	315(A,J)AV036070	18,000	13.0	16.0
3632430	116BNA018****B	CAP**2414A**+TDR		18,000	11.5	14.0
3632422	116BNA018****B	CAP**2417A**	313*AV024045	18,000	13.0	16.0
3632397	116BNA018****B	CAP**2417A**	315(A,J)AV036070	18,000	13.0	16.0
3632404	116BNA018****B	CAP**2417A**	315(A,J)AV048090	18,000	13.0	16.0
3632453	116BNA018****B	CAP**2417A**	353(A,B)AV036040	18,000	13.0	16.0
3632458	116BNA018****B	CAP**2417A**	353(A,B)AV036060	18,000	13.0	16.0
3663501	116BNA018****B	CAP**2417A**	353AAV036040	18,000	13.0	16.0
3632411	116BNA018****B	CAP**2417A**	355(A,C)AV042060	18,000	13.0	16.0
3635381	116BNA018****B	CAP**2417A**	355BAV042060	18,000	13.0	16.0
3645143	116BNA018****B	CAP**2417A**	368RAN036105	18,000	13.0	16.0
3645142	116BNA018****B	CAP**2417A**	374RAN036105	18,000	13.0	16.0
3632431	116BNA018****B	CAP**2417A**+TDR		18,000	11.5	14.0
3901786	116BNA018****B	CAP**3014A**	313*AV024045	18,000	13.0	16.0
3901785	116BNA018****B	CAP**3014A**	315(A,J)AV036070	18,000	13.0	16.0
3901784	116BNA018****B	CAP**3014A**+TDR		18,000	12.0	14.0
3901789	116BNA018****B	CAP**3017A**	315(A,J)AV048090	18,000	13.0	16.0
3901791	116BNA018****B	CAP**3017A**	353(A,B)AV036060	18,000	13.0	16.0
3901790	116BNA018****B	CAP**3017A**	353AAV036040	18,000	13.0	16.0
3901788	116BNA018****B	CAP**3017A**	355(A,C)AV042060	18,000	13.0	16.0
3901793	116BNA018****B	CAP**3017A**	368RAN036105	18,000	13.0	16.0
3901792	116BNA018****B	CAP**3017A**	374RAN036105	18,000	13.0	16.0
3901787	116BNA018****B	CAP**3017A**+TDR		18,000	12.0	14.0
3901796	116BNA018****B	CAP**3614A**	313*AV024045	18,000	13.0	16.0
3901795	116BNA018****B	CAP**3614A**	315(A,J)AV036070	18,000	13.0	16.0
3901794	116BNA018****B	CAP**3614A**+TDR		18,000	12.0	14.5
3901799	116BNA018****B	CAP**3617A**	315(A,J)AV048090	18,000	13.0	16.0
3901801	116BNA018****B	CAP**3617A**	353(A,B)AV036060	18,000	13.0	16.0
3901800	116BNA018****B	CAP**3617A**	353AAV036040	18,000	13.0	16.0
3901798	116BNA018****B	CAP**3617A**	355(A,C)AV042060	18,000	13.0	16.0
3901803	116BNA018****B	CAP**3617A**	368RAN036105	18,000	13.0	16.0
3901802	116BNA018****B	CAP**3617A**	374RAN036105	18,000	13.0	16.0
3901797	116BNA018****B	CAP**3617A**+TDR		18,000	12.0	14.5
3901804	116BNA018****B	CAP**3619A**+TDR		18,000	12.0	14.5
3901806	116BNA018****B	CAP**3621A**	355(A,C)AV042080	18,000	13.0	16.0
3901805	116BNA018****B	CAP**3621A**+TDR		18,000	12.0	14.5
3632432	116BNA018****B	CNPF*2418A**+TDR		18,000	11.5	14.0
3632423	116BNA018****B	CNPH*2417A**	313*AV024045	18,000	13.0	16.0
3632398	116BNA018****B	CNPH*2417A**	315(A,J)AV036070	18,000	13.0	16.0
3632405	116BNA018****B	CNPH*2417A**	315(A,J)AV048090	18,000	13.0	16.0
3632455	116BNA018****B	CNPH*2417A**	353(A,B)AV036040	18,000	13.0	16.0
3632460	116BNA018****B	CNPH*2417A**	353(A,B)AV036060	18,000	13.0	16.0
3663503	116BNA018****B	CNPH*2417A**	353AAV036040	18,000	13.0	16.0
3632412	116BNA018****B	CNPH*2417A**	355(A,C)AV042060	18,000	13.0	16.0
3632416	116BNA018****B	CNPH*2417A**	355(A,C)AV042080	18,000	13.0	16.0
3632418	116BNA018****B	CNPH*2417A**	355AAV042040	18,000	13.0	16.0
3645149	116BNA018****B	CNPH*2417A**	368RAN036105	18,000	13.0	16.0
3645148	116BNA018****B	CNPH*2417A**	374RAN036105	18,000	13.0	16.0
3632433	116BNA018****B	CNPH*2417A**+TDR		18,000	12.0	14.5
3632424	116BNA018****B	CNPV*1814A**	313*AV024045	18,000	13.0	15.5
3632399	116BNA018****B	CNPV*1814A**	315(A,J)AV036070	18,000	13.0	15.5
3632434	116BNA018****B	CNPV*1814A**+TDR		18,000	11.5	14.0
3632425	116BNA018****B	CNPV*1917A**	313*AV024045	18,000	13.0	16.0
3632400	116BNA018****B	CNPV*1917A**	315(A,J)AV036070	18,000	13.0	16.0
3632406	116BNA018****B	CNPV*1917A**	315(A,J)AV048090	18,000	13.0	16.0
3632452	116BNA018****B	CNPV*1917A**	353(A,B)AV036040	18,000	13.0	16.0
3632457	116BNA018****B	CNPV*1917A**	353(A,B)AV036060	18,000	13.0	16.0
3663500	116BNA018****B	CNPV*1917A**	353AAV036040	18,000	13.0	16.0
3632413	116BNA018****B	CNPV*1917A**	355(A,C)AV042060	18,000	13.0	16.0
3635383	116BNA018****B	CNPV*1917A**	355BAV042060	18,000	13.0	16.0
3645145	116BNA018****B	CNPV*1917A**	368RAN036105	18,000	13.0	16.0
3645144	116BNA018****B	CNPV*1917A**	374RAN036105	18,000	13.0	16.0
3632426	116BNA018****B	CNPV*2414A**	313*AV024045	18,000	13.0	16.0
3632401	116BNA018****B	CNPV*2414A**	315(A,J)AV036070	18,000	13.0	16.0
3632436	116BNA018****B	CNPV*2414A**+TDR		18,000	11.5	14.0
3632427	116BNA018****B	CNPV*2417A**	313*AV024045	18,000	13.0	16.0
3632402	116BNA018****B	CNPV*2417A**	315(A,J)AV036070	18,000	13.0	16.0
3632407	116BNA018****B	CNPV*2417A**	315(A,J)AV048090	18,000	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632454	116BNA018****B	CNPV*2417A**	353(A,B)AV036040	18,000	13.0	16.0
3632459	116BNA018****B	CNPV*2417A**	353(A,B)AV036060	18,000	13.0	16.0
3663502	116BNA018****B	CNPV*2417A**	353AAV036040	18,000	13.0	16.0
3632414	116BNA018****B	CNPV*2417A**	355(A,C)AV042060	18,000	13.0	16.0
3635384	116BNA018****B	CNPV*2417A**	355BAV042060	18,000	13.0	16.0
3645147	116BNA018****B	CNPV*2417A**	368RAN036105	18,000	13.0	16.0
3645146	116BNA018****B	CNPV*2417A**	374RAN036105	18,000	13.0	16.0
3632437	116BNA018****B	CNPV*2417A**+TDR		18,000	11.5	14.0
3632428	116BNA018****B	CSPH*2412A**	313*AV024045	18,000	13.0	16.0
3632403	116BNA018****B	CSPH*2412A**	315(A,J)AV036070	18,000	13.0	16.0
3632408	116BNA018****B	CSPH*2412A**	315(A,J)AV048090	18,000	13.0	16.0
3632456	116BNA018****B	CSPH*2412A**	353(A,B)AV036040	18,000	13.0	16.0
3632461	116BNA018****B	CSPH*2412A**	353(A,B)AV036060	18,000	13.0	16.0
3663504	116BNA018****B	CSPH*2412A**	353AAV036040	18,000	13.0	16.0
3632415	116BNA018****B	CSPH*2412A**	355(A,C)AV042060	18,000	13.0	16.0
3632417	116BNA018****B	CSPH*2412A**	355(A,C)AV042080	18,000	13.0	16.0
3632419	116BNA018****B	CSPH*2412A**	355AAV042040	18,000	13.0	16.0
3632409	116BNA018****B	CSPH*2412A**	359BAV036040	18,000	13.0	15.5
3632410	116BNA018****B	CSPH*2412A**	359BAV036060	18,000	13.0	15.5
3645151	116BNA018****B	CSPH*2412A**	368RAN036105	18,000	13.0	16.0
3645150	116BNA018****B	CSPH*2412A**	374RAN036105	18,000	13.0	16.0
3632438	116BNA018****B	CSPH*2412A**+TDR		18,000	12.0	14.0
3804465	116BNA018****B	FB4CNF018		18,000	12.5	14.5
3693311	116BNA018****B	FB4CNF018+TXV		18,000	13.0	15.5
3804466	116BNA018****B	FB4CNF024		18,000	12.5	14.5
3693312	116BNA018****B	FB4CNF024+TXV		18,000	13.0	15.5
3632439	116BNA018****B	FE4ANF002+UI		18,000	13.0	16.0
3632440	116BNA018****B	FF1ENP018		18,000	11.5	14.0
3632441	116BNA018****B	FF1ENP019		18,000	12.5	15.5
3632442	116BNA018****B	FF1ENP024		18,000	11.5	14.0
3632443	116BNA018****B	FF1ENP025		18,000	13.0	16.0
3632444	116BNA018****B	FV4BNF002		18,000	13.0	16.0
3632445	116BNA018****B	FV4CNF002		18,000	13.0	16.0
3632446	116BNA018****B	FX4CNF018		18,000	13.0	15.5
3632447	116BNA018****B	FX4CNF024		18,000	13.0	16.0
3632448	116BNA018****B	FX4DNF019		18,000	13.0	16.0
3632449	116BNA018****B	FX4DNF025		18,000	13.0	16.0
3632450	116BNA018****B	FY4ANF018		18,000	11.5	14.0
3632451	116BNA018****B	FY4ANF024		18,000	11.5	13.5
3804467	116BNA018****B	FY5BNF018		18,000	12.0	14.0
3693300	116BNA018****B	FY5BNF018+TXV		18,000	12.0	14.5
3804468	116BNA018****B	FY5BNF024		18,000	12.0	14.0
3693301	116BNA018****B	FY5BNF024+TXV		18,000	12.0	14.5
3632611	116BNA024****A	†CNPV*3117A**+TDR		23,600	12.0	14.5
3632573	116BNA024****A	CAP**2414A**	313*AV024045	23,000	12.5	15.5
3632462	116BNA024****A	CAP**2414A**	315(A,J)AV036070	22,800	12.5	15.5
3632592	116BNA024****A	CAP**2414A**+TDR		23,000	11.5	14.0
3632574	116BNA024****A	CAP**2417A**	313*AV024045	23,000	12.5	15.5
3632463	116BNA024****A	CAP**2417A**	315(A,J)AV036070	22,800	12.5	15.5
3632481	116BNA024****A	CAP**2417A**	315(A,J)AV048090	22,800	13.0	16.0
3632639	116BNA024****A	CAP**2417A**	353(A,B)AV036040	23,400	13.0	16.0
3632655	116BNA024****A	CAP**2417A**	353(A,B)AV036060	23,400	13.0	16.0
3632670	116BNA024****A	CAP**2417A**	353(A,B)AV036080	23,200	13.0	16.0
3663507	116BNA024****A	CAP**2417A**	353AAV036040	23,400	13.0	16.0
3632521	116BNA024****A	CAP**2417A**	355(A,C)AV042060	23,200	13.0	16.0
3635389	116BNA024****A	CAP**2417A**	355BAV042060	23,200	13.0	16.0
3645153	116BNA024****A	CAP**2417A**	368RAN036105	24,000	13.0	16.0
3645152	116BNA024****A	CAP**2417A**	374RAN036105	23,800	13.0	16.0
3632593	116BNA024****A	CAP**2417A**+TDR		23,000	11.5	14.0
3632575	116BNA024****A	CAP**3014A**	313*AV024045	23,200	12.5	15.5
3632464	116BNA024****A	CAP**3014A**	315(A,J)AV036070	22,800	13.0	16.0
3632594	116BNA024****A	CAP**3014A**+TDR		23,200	11.5	14.0
3632576	116BNA024****A	CAP**3017A**	313*AV024045	23,200	13.0	16.0
3632465	116BNA024****A	CAP**3017A**	315(A,J)AV036070	23,000	13.0	16.0
3632482	116BNA024****A	CAP**3017A**	315(A,J)AV048090	23,000	13.0	16.0
3632640	116BNA024****A	CAP**3017A**	353(A,B)AV036040	23,600	13.0	16.0
3632656	116BNA024****A	CAP**3017A**	353(A,B)AV036060	23,600	13.0	16.0
3632671	116BNA024****A	CAP**3017A**	353(A,B)AV036080	23,400	13.0	16.0
3663508	116BNA024****A	CAP**3017A**	353AAV036040	23,600	13.0	16.0
3632522	116BNA024****A	CAP**3017A**	355(A,C)AV042060	23,200	13.0	16.0
3635390	116BNA024****A	CAP**3017A**	355BAV042060	23,200	13.0	16.0
3645155	116BNA024****A	CAP**3017A**	368RAN036105	24,000	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3645154	116BNA024****A	CAP**3017A**	374RAN036105	23,800	13.0	16.0
3632595	116BNA024****A	CAP**3017A**+TDR		23,200	11.5	14.0
3632577	116BNA024****A	CAP**3614A**	313*AV0204045	23,200	13.0	16.0
3632466	116BNA024****A	CAP**3614A**	315(A,J)AV036070	23,000	13.0	16.0
3632596	116BNA024****A	CAP**3614A**+TDR		23,200	11.5	14.0
3632578	116BNA024****A	CAP**3617A**	313*AV0204045	23,400	13.0	16.0
3632467	116BNA024****A	CAP**3617A**	315(A,J)AV036070	23,000	13.0	16.0
3632483	116BNA024****A	CAP**3617A**	315(A,J)AV048090	23,000	13.0	16.0
3632641	116BNA024****A	CAP**3617A**	353(A,B)AV036040	23,600	13.0	16.0
3632657	116BNA024****A	CAP**3617A**	353(A,B)AV036060	23,800	13.0	16.0
3632672	116BNA024****A	CAP**3617A**	353(A,B)AV036080	23,600	13.0	16.0
3663509	116BNA024****A	CAP**3617A**	353AAV036040	23,600	13.0	16.0
3632523	116BNA024****A	CAP**3617A**	355(A,C)AV042060	23,400	13.0	16.0
3635391	116BNA024****A	CAP**3617A**	355BAV042060	23,400	13.0	16.0
3645157	116BNA024****A	CAP**3617A**	368RAN036105	24,000	13.0	16.0
3645156	116BNA024****A	CAP**3617A**	374RAN036105	24,000	13.0	16.0
3632597	116BNA024****A	CAP**3617A**+TDR		23,200	11.5	14.0
3632517	116BNA024****A	CAP**3619A**	359BAV036040	23,400	12.5	15.5
3632519	116BNA024****A	CAP**3619A**	359BAV036060	23,600	12.5	15.5
3632598	116BNA024****A	CAP**3619A**+TDR		23,200	11.5	14.0
3632484	116BNA024****A	CAP**3621A**	315(A,J)AV048090	23,000	13.0	16.0
3632497	116BNA024****A	CAP**3621A**	315(A,J)AV060110	23,200	13.0	16.0
3632642	116BNA024****A	CAP**3621A**	353(A,B)AV036040	23,800	13.0	16.0
3632658	116BNA024****A	CAP**3621A**	353(A,B)AV036060	23,800	13.0	16.0
3632673	116BNA024****A	CAP**3621A**	353(A,B)AV036080	23,600	13.0	16.0
3663510	116BNA024****A	CAP**3621A**	353AAV036040	23,800	13.0	16.0
3632524	116BNA024****A	CAP**3621A**	355(A,C)AV042060	23,400	13.0	16.0
3632537	116BNA024****A	CAP**3621A**	355(A,C)AV042080	23,000	13.0	16.0
3632545	116BNA024****A	CAP**3621A**	355(A,C)AV060080	22,800	13.0	16.0
3632553	116BNA024****A	CAP**3621A**	355(A,C)AV060100	23,000	13.0	16.0
3635392	116BNA024****A	CAP**3621A**	355BAV042060	23,400	13.0	16.0
3635405	116BNA024****A	CAP**3621A**	355BAV042080	23,000	13.0	16.0
3635413	116BNA024****A	CAP**3621A**	355BAV060080	22,800	13.0	16.0
3635421	116BNA024****A	CAP**3621A**	355BAV060100	23,000	13.0	16.0
3645159	116BNA024****A	CAP**3621A**	368RAN036105	24,000	13.0	16.0
3645158	116BNA024****A	CAP**3621A**	374RAN036105	24,000	13.0	16.0
3632599	116BNA024****A	CAP**3621A**+TDR		23,200	11.5	14.0
3901811	116BNA024****A	CAP**4221A**	315(A,J)AV060110	24,000	13.0	16.0
3901808	116BNA024****A	CAP**4221A**	355(A,C)AV042080	24,000	13.0	16.0
3901809	116BNA024****A	CAP**4221A**	355(A,C)AV060080	24,000	13.0	16.0
3901810	116BNA024****A	CAP**4221A**	355(A,C)AV060100	24,000	13.0	16.0
3901807	116BNA024****A	CAP**4221A**+TDR		24,000	12.0	14.5
3901815	116BNA024****A	CAP**4224A**	315(A,J)AV066135	24,000	13.0	16.0
3901816	116BNA024****A	CAP**4224A**	315(A,J)AV066155	24,000	13.0	16.0
3901814	116BNA024****A	CAP**4224A**	355(A,C)AV060120	24,000	13.0	16.0
3901813	116BNA024****A	CAP**4224A**	355AAV042040	24,000	13.0	16.0
3901812	116BNA024****A	CAP**4224A**+TDR		24,000	12.0	14.5
3632600	116BNA024****A	CNPF*2418A**+TDR		23,000	11.5	14.0
3632601	116BNA024****A	CNPF*3618A**+TDR		23,200	11.5	14.0
3632579	116BNA024****A	CNPH*2417A**	313*AV0204045	23,000	12.5	15.5
3632468	116BNA024****A	CNPH*2417A**	315(A,J)AV036070	22,800	12.5	15.5
3632485	116BNA024****A	CNPH*2417A**	315(A,J)AV048090	22,800	13.0	16.0
3632498	116BNA024****A	CNPH*2417A**	315(A,J)AV060110	22,800	12.5	15.5
3632505	116BNA024****A	CNPH*2417A**	315(A,J)AV066135	22,800	12.5	15.5
3632511	116BNA024****A	CNPH*2417A**	315(A,J)AV066155	22,800	12.5	15.5
3632647	116BNA024****A	CNPH*2417A**	353(A,B)AV036040	23,200	13.0	16.0
3632663	116BNA024****A	CNPH*2417A**	353(A,B)AV036060	23,200	13.0	16.0
3632678	116BNA024****A	CNPH*2417A**	353(A,B)AV036080	23,000	13.0	16.0
3663515	116BNA024****A	CNPH*2417A**	353AAV036040	23,200	13.0	16.0
3632525	116BNA024****A	CNPH*2417A**	355(A,C)AV042060	23,000	12.5	15.5
3632538	116BNA024****A	CNPH*2417A**	355(A,C)AV042080	22,800	12.5	15.5
3632546	116BNA024****A	CNPH*2417A**	355(A,C)AV060080	22,600	12.5	15.5
3632554	116BNA024****A	CNPH*2417A**	355(A,C)AV060100	22,800	12.5	15.5
3632561	116BNA024****A	CNPH*2417A**	355(A,C)AV060120	23,000	13.0	16.0
3632567	116BNA024****A	CNPH*2417A**	355AAV042040	22,800	12.5	15.5
3645171	116BNA024****A	CNPH*2417A**	368RAN036105	24,000	13.0	16.0
3645170	116BNA024****A	CNPH*2417A**	374RAN036105	23,800	13.0	15.5
3632602	116BNA024****A	CNPH*2417A**+TDR		23,000	11.5	14.0
3632580	116BNA024****A	CNPH*3017A**	313*AV0204045	23,200	13.0	16.0
3632469	116BNA024****A	CNPH*3017A**	315(A,J)AV036070	23,000	13.0	16.0
3632486	116BNA024****A	CNPH*3017A**	315(A,J)AV048090	23,000	13.0	16.0
3632499	116BNA024****A	CNPH*3017A**	315(A,J)AV060110	23,000	13.0	16.0
3632506	116BNA024****A	CNPH*3017A**	315(A,J)AV066135	23,000	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632512	116BNA024****A	CNPH*3017A**	315(A,J)AV066155	23,000	13.0	16.0
3632648	116BNA024****A	CNPH*3017A**	353(A,B)AV036040	23,600	13.0	16.0
3632664	116BNA024****A	CNPH*3017A**	353(A,B)AV036060	23,600	13.0	16.0
3632679	116BNA024****A	CNPH*3017A**	353(A,B)AV036080	23,400	13.0	16.0
3663516	116BNA024****A	CNPH*3017A**	353AAV036040	23,600	13.0	16.0
3632526	116BNA024****A	CNPH*3017A**	355(A,C)AV042060	23,200	13.0	16.0
3632539	116BNA024****A	CNPH*3017A**	355(A,C)AV042080	23,000	13.0	16.0
3632547	116BNA024****A	CNPH*3017A**	355(A,C)AV060080	22,800	13.0	16.0
3632555	116BNA024****A	CNPH*3017A**	355(A,C)AV060100	23,000	13.0	16.0
3632562	116BNA024****A	CNPH*3017A**	355(A,C)AV060120	23,200	13.0	16.0
3632568	116BNA024****A	CNPH*3017A**	355AAV042040	23,000	13.0	16.0
3645173	116BNA024****A	CNPH*3017A**	368RAN036105	24,000	13.0	16.0
3645172	116BNA024****A	CNPH*3017A**	374RAN036105	24,000	13.0	16.0
3632603	116BNA024****A	CNPH*3017A**+TDR		23,200	11.5	14.0
3632581	116BNA024****A	CNPH*3117A**	313*AV024045	23,800	13.0	16.0
3632470	116BNA024****A	CNPH*3117A**	315(A,J)AV036070	23,400	13.0	16.0
3632487	116BNA024****A	CNPH*3117A**	315(A,J)AV048090	23,400	13.0	16.0
3632500	116BNA024****A	CNPH*3117A**	315(A,J)AV060110	23,400	13.0	16.0
3632507	116BNA024****A	CNPH*3117A**	315(A,J)AV066135	23,400	13.0	16.0
3632513	116BNA024****A	CNPH*3117A**	315(A,J)AV066155	23,400	13.0	16.0
3632649	116BNA024****A	CNPH*3117A**	353(A,B)AV036040	24,000	13.0	16.0
3632665	116BNA024****A	CNPH*3117A**	353(A,B)AV036060	24,000	13.0	16.0
3632680	116BNA024****A	CNPH*3117A**	353(A,B)AV036080	24,000	13.0	16.0
3663517	116BNA024****A	CNPH*3117A**	353AAV036040	24,000	13.0	16.0
3632527	116BNA024****A	CNPH*3117A**	355(A,C)AV042060	23,800	13.0	16.0
3632540	116BNA024****A	CNPH*3117A**	355(A,C)AV042080	23,400	13.0	16.0
3632548	116BNA024****A	CNPH*3117A**	355(A,C)AV060080	23,200	13.0	16.0
3632556	116BNA024****A	CNPH*3117A**	355(A,C)AV060100	23,400	13.0	16.0
3632563	116BNA024****A	CNPH*3117A**	355(A,C)AV060120	23,600	13.0	16.0
3632569	116BNA024****A	CNPH*3117A**	355AAV042040	23,400	13.0	16.0
3645175	116BNA024****A	CNPH*3117A**	368RAN036105	24,000	13.0	16.0
3645174	116BNA024****A	CNPH*3117A**	374RAN036105	24,000	13.0	16.0
3632604	116BNA024****A	CNPH*3117A**+TDR		23,200	12.0	14.5
3632582	116BNA024****A	CNPH*3617A**	313*AV024045	23,600	13.0	16.0
3632471	116BNA024****A	CNPH*3617A**	315(A,J)AV036070	23,000	13.0	16.0
3632488	116BNA024****A	CNPH*3617A**	315(A,J)AV048090	23,000	13.0	16.0
3632501	116BNA024****A	CNPH*3617A**	315(A,J)AV060110	23,000	13.0	16.0
3632508	116BNA024****A	CNPH*3617A**	315(A,J)AV066135	23,000	13.0	16.0
3632514	116BNA024****A	CNPH*3617A**	315(A,J)AV066155	23,000	13.0	16.0
3632650	116BNA024****A	CNPH*3617A**	353(A,B)AV036040	23,600	13.0	16.0
3632666	116BNA024****A	CNPH*3617A**	353(A,B)AV036060	23,600	13.0	16.0
3632681	116BNA024****A	CNPH*3617A**	353(A,B)AV036080	23,400	13.0	16.0
3663518	116BNA024****A	CNPH*3617A**	353AAV036040	23,600	13.0	16.0
3632528	116BNA024****A	CNPH*3617A**	355(A,C)AV042060	23,200	13.0	16.0
3632541	116BNA024****A	CNPH*3617A**	355(A,C)AV042080	23,000	13.0	16.0
3632549	116BNA024****A	CNPH*3617A**	355(A,C)AV060080	22,800	13.0	16.0
3632557	116BNA024****A	CNPH*3617A**	355(A,C)AV060100	23,000	13.0	16.0
3632564	116BNA024****A	CNPH*3617A**	355(A,C)AV060120	23,200	13.0	16.0
3632570	116BNA024****A	CNPH*3617A**	355AAV042040	23,000	13.0	16.0
3645177	116BNA024****A	CNPH*3617A**	368RAN036105	24,000	13.0	16.0
3645176	116BNA024****A	CNPH*3617A**	374RAN036105	24,000	13.0	16.0
3632605	116BNA024****A	CNPH*3617A**+TDR		23,200	11.5	14.0
3632583	116BNA024****A	CNPV*1917A**	313*AV024045	23,200	13.0	16.0
3632472	116BNA024****A	CNPV*1917A**	315(A,J)AV036070	23,000	13.0	16.0
3632489	116BNA024****A	CNPV*1917A**	315(A,J)AV048090	23,000	13.0	16.0
3632638	116BNA024****A	CNPV*1917A**	353(A,B)AV036040	23,600	13.0	16.0
3632654	116BNA024****A	CNPV*1917A**	353(A,B)AV036060	23,600	13.0	16.0
3663506	116BNA024****A	CNPV*1917A**	353AAV036040	23,600	13.0	16.0
3632529	116BNA024****A	CNPV*1917A**	355(A,C)AV042060	23,400	13.0	16.0
3635397	116BNA024****A	CNPV*1917A**	355BAV042060	23,400	13.0	16.0
3632606	116BNA024****A	CNPV*1917A**+TDR		23,200	11.5	14.0
3632584	116BNA024****A	CNPV*2414A**	313*AV024045	23,000	12.5	15.5
3632473	116BNA024****A	CNPV*2414A**	315(A,J)AV036070	22,800	12.5	15.5
3632607	116BNA024****A	CNPV*2414A**+TDR		23,000	11.5	14.0
3632585	116BNA024****A	CNPV*2417A**	313*AV024045	23,000	12.5	15.5
3632474	116BNA024****A	CNPV*2417A**	315(A,J)AV036070	22,800	12.5	15.5
3632490	116BNA024****A	CNPV*2417A**	315(A,J)AV048090	22,800	13.0	16.0
3632643	116BNA024****A	CNPV*2417A**	353(A,B)AV036040	23,200	13.0	16.0
3632659	116BNA024****A	CNPV*2417A**	353(A,B)AV036060	23,200	13.0	16.0
3632674	116BNA024****A	CNPV*2417A**	353(A,B)AV036080	23,000	13.0	16.0
3663511	116BNA024****A	CNPV*2417A**	353AAV036040	23,200	13.0	16.0
3632530	116BNA024****A	CNPV*2417A**	355(A,C)AV042060	23,000	12.5	15.5
3635398	116BNA024****A	CNPV*2417A**	355BAV042060	23,000	12.5	15.5

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3645161	116BNA024****A	CNPV*2417A**	368RAN036105	24,000	13.0	16.0
3645160	116BNA024****A	CNPV*2417A**	374RAN036105	24,000	13.0	15.5
3632608	116BNA024****A	CNPV*2417A**+TDR		23,000	11.5	14.0
3632586	116BNA024****A	CNPV*3014A**	313*AV024045	23,200	12.5	15.5
3632475	116BNA024****A	CNPV*3014A**	315(A,J)AV036070	23,000	13.0	16.0
3632609	116BNA024****A	CNPV*3014A**+TDR		23,200	11.5	14.0
3632587	116BNA024****A	CNPV*3017A**	313*AV024045	23,200	13.0	16.0
3632476	116BNA024****A	CNPV*3017A**	315(A,J)AV036070	23,000	13.0	16.0
3632491	116BNA024****A	CNPV*3017A**	315(A,J)AV048090	23,000	13.0	16.0
3632644	116BNA024****A	CNPV*3017A**	353(A,B)AV036040	23,600	13.0	16.0
3632660	116BNA024****A	CNPV*3017A**	353(A,B)AV036060	23,600	13.0	16.0
3632675	116BNA024****A	CNPV*3017A**	353(A,B)AV036080	23,400	13.0	16.0
3663512	116BNA024****A	CNPV*3017A**	353AAV036040	23,600	13.0	16.0
3632531	116BNA024****A	CNPV*3017A**	355(A,C)AV042060	23,200	13.0	16.0
3635399	116BNA024****A	CNPV*3017A**	355BAV042060	23,200	13.0	16.0
3645163	116BNA024****A	CNPV*3017A**	368RAN036105	24,000	13.0	16.0
3645162	116BNA024****A	CNPV*3017A**	374RAN036105	24,000	13.0	16.0
3632610	116BNA024****A	CNPV*3017A**+TDR		23,200	11.5	14.0
3632588	116BNA024****A	CNPV*3117A**	313*AV024045	23,800	13.0	16.0
3632477	116BNA024****A	CNPV*3117A**	315(A,J)AV036070	23,400	13.0	16.0
3632492	116BNA024****A	CNPV*3117A**	315(A,J)AV048090	23,400	13.0	16.0
3632637	116BNA024****A	CNPV*3117A**	353(A,B)AV036040	24,000	13.0	16.0
3632653	116BNA024****A	CNPV*3117A**	353(A,B)AV036060	24,000	13.0	16.0
3632669	116BNA024****A	CNPV*3117A**	353(A,B)AV036080	24,000	13.0	16.0
3663505	116BNA024****A	CNPV*3117A**	353AAV036040	24,000	13.0	16.0
3632532	116BNA024****A	CNPV*3117A**	355(A,C)AV042060	23,800	13.0	16.0
3635400	116BNA024****A	CNPV*3117A**	355BAV042060	23,800	13.0	16.0
3645165	116BNA024****A	CNPV*3117A**	368RAN036105	24,000	13.0	16.0
3645164	116BNA024****A	CNPV*3117A**	374RAN036105	24,000	13.0	16.0
3632589	116BNA024****A	CNPV*3617A**	313*AV024045	23,200	13.0	16.0
3632478	116BNA024****A	CNPV*3617A**	315(A,J)AV036070	23,000	13.0	16.0
3632493	116BNA024****A	CNPV*3617A**	315(A,J)AV048090	23,000	13.0	16.0
3632645	116BNA024****A	CNPV*3617A**	353(A,B)AV036040	23,600	13.0	16.0
3632661	116BNA024****A	CNPV*3617A**	353(A,B)AV036060	23,600	13.0	16.0
3632676	116BNA024****A	CNPV*3617A**	353(A,B)AV036080	23,400	13.0	16.0
3663513	116BNA024****A	CNPV*3617A**	353AAV036040	23,600	13.0	16.0
3632533	116BNA024****A	CNPV*3617A**	355(A,C)AV042060	23,200	13.0	16.0
3635401	116BNA024****A	CNPV*3617A**	355BAV042060	23,200	13.0	16.0
3645167	116BNA024****A	CNPV*3617A**	368RAN036105	24,000	13.0	16.0
3645166	116BNA024****A	CNPV*3617A**	374RAN036105	24,000	13.0	16.0
3632612	116BNA024****A	CNPV*3617A**+TDR		23,200	11.5	14.0
3632494	116BNA024****A	CNPV*3621A**	315(A,J)AV048090	23,000	13.0	16.0
3632502	116BNA024****A	CNPV*3621A**	315(A,J)AV060110	23,000	13.0	16.0
3632646	116BNA024****A	CNPV*3621A**	353(A,B)AV036040	23,600	13.0	16.0
3632662	116BNA024****A	CNPV*3621A**	353(A,B)AV036060	23,600	13.0	16.0
3632677	116BNA024****A	CNPV*3621A**	353(A,B)AV036080	23,400	13.0	16.0
3663514	116BNA024****A	CNPV*3621A**	353AAV036040	23,600	13.0	16.0
3632534	116BNA024****A	CNPV*3621A**	355(A,C)AV042060	23,200	13.0	16.0
3632542	116BNA024****A	CNPV*3621A**	355(A,C)AV042080	23,000	13.0	16.0
3632550	116BNA024****A	CNPV*3621A**	355(A,C)AV060080	22,800	13.0	16.0
3632558	116BNA024****A	CNPV*3621A**	355(A,C)AV060100	23,000	13.0	16.0
3635402	116BNA024****A	CNPV*3621A**	355BAV042060	23,200	13.0	16.0
3635410	116BNA024****A	CNPV*3621A**	355BAV042080	23,000	13.0	16.0
3635418	116BNA024****A	CNPV*3621A**	355BAV060080	22,800	13.0	16.0
3635426	116BNA024****A	CNPV*3621A**	355BAV060100	23,000	13.0	16.0
3645169	116BNA024****A	CNPV*3621A**	368RAN036105	24,000	13.0	16.0
3645168	116BNA024****A	CNPV*3621A**	374RAN036105	24,000	13.0	16.0
3632613	116BNA024****A	CNPV*3621A**+TDR		23,200	11.5	14.0
3632518	116BNA024****A	CSPH*2412A**	359BAV036040	23,200	12.8	15.2
3632520	116BNA024****A	CSPH*2412A**	359BAV036060	23,200	12.8	15.2
3645179	116BNA024****A	CSPH*2412A**	368RAN036105	24,000	13.0	16.0
3645178	116BNA024****A	CSPH*2412A**	374RAN036105	24,000	13.0	15.5
3632614	116BNA024****A	CSPH*2412A**+TDR		23,200	11.5	14.0
3632590	116BNA024****A	CSPH*3012A**	313*AV024045	23,200	13.0	16.0
3632479	116BNA024****A	CSPH*3012A**	315(A,J)AV036070	23,000	13.0	16.0
3632495	116BNA024****A	CSPH*3012A**	315(A,J)AV048090	23,200	13.0	16.0
3632503	116BNA024****A	CSPH*3012A**	315(A,J)AV060110	23,200	13.0	16.0
3632509	116BNA024****A	CSPH*3012A**	315(A,J)AV066135	23,200	13.0	16.0
3632515	116BNA024****A	CSPH*3012A**	315(A,J)AV066155	23,200	13.0	16.0
3632651	116BNA024****A	CSPH*3012A**	353(A,B)AV036040	23,600	13.0	16.0
3632667	116BNA024****A	CSPH*3012A**	353(A,B)AV036060	23,600	13.0	16.0
3632682	116BNA024****A	CSPH*3012A**	353(A,B)AV036080	23,400	13.0	16.0
3663519	116BNA024****A	CSPH*3012A**	353AAV036040	23,600	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632535	116BNA024****A	CSPH*3012A**	355(A,C)AV042060	23,400	13.0	16.0
3632543	116BNA024****A	CSPH*3012A**	355(A,C)AV042080	23,000	13.0	16.0
3632551	116BNA024****A	CSPH*3012A**	355(A,C)AV060080	22,800	13.0	16.0
3632559	116BNA024****A	CSPH*3012A**	355(A,C)AV060100	23,000	13.0	16.0
3632565	116BNA024****A	CSPH*3012A**	355(A,C)AV060120	23,200	13.0	16.0
3632571	116BNA024****A	CSPH*3012A**	355AAV042040	23,000	13.0	16.0
3645181	116BNA024****A	CSPH*3012A**	368RAN036105	24,000	13.0	16.0
3645180	116BNA024****A	CSPH*3012A**	374RAN036105	24,000	13.0	16.0
3632615	116BNA024****A	CSPH*3012A**+TDR		23,200	11.5	14.0
3632591	116BNA024****A	CSPH*3612A**	313*AV024045	23,600	13.0	16.0
3632480	116BNA024****A	CSPH*3612A**	315(A,J)AV036070	23,400	13.0	16.0
3632496	116BNA024****A	CSPH*3612A**	315(A,J)AV048090	23,400	13.0	16.0
3632504	116BNA024****A	CSPH*3612A**	315(A,J)AV060110	23,400	13.0	16.0
3632510	116BNA024****A	CSPH*3612A**	315(A,J)AV066135	23,400	13.0	16.0
3632516	116BNA024****A	CSPH*3612A**	315(A,J)AV066155	23,400	13.0	16.0
3632652	116BNA024****A	CSPH*3612A**	353(A,B)AV036040	24,000	13.0	16.0
3632668	116BNA024****A	CSPH*3612A**	353(A,B)AV036060	24,000	13.0	16.0
3632683	116BNA024****A	CSPH*3612A**	353(A,B)AV036080	23,800	13.0	16.0
3663520	116BNA024****A	CSPH*3612A**	353AAV036040	24,000	13.0	16.0
3632536	116BNA024****A	CSPH*3612A**	355(A,C)AV042060	23,800	13.0	16.0
3632544	116BNA024****A	CSPH*3612A**	355(A,C)AV042080	23,400	13.0	16.0
3632552	116BNA024****A	CSPH*3612A**	355(A,C)AV060080	23,200	13.0	16.0
3632560	116BNA024****A	CSPH*3612A**	355(A,C)AV060100	23,400	13.0	16.0
3632566	116BNA024****A	CSPH*3612A**	355(A,C)AV060120	23,600	13.0	16.0
3632572	116BNA024****A	CSPH*3612A**	355AAV042040	23,400	13.0	16.0
3645183	116BNA024****A	CSPH*3612A**	368RAN036105	24,000	13.0	16.0
3645182	116BNA024****A	CSPH*3612A**	374RAN036105	24,000	13.0	16.0
3632616	116BNA024****A	CSPH*3612A**+TDR		23,600	12.0	14.5
3804469	116BNA024****A	FB4CNF024		22,800	12.0	14.5
3693313	116BNA024****A	FB4CNF024+TXV		22,800	12.0	15.0
3804470	116BNA024****A	FB4CNF030		23,400	12.5	15.0
3693314	116BNA024****A	FB4CNF030+TXV		23,400	13.0	16.0
3632617	116BNA024****A	FE4AN(B,F)003+UI		23,200	13.0	16.0
3632618	116BNA024****A	FE4ANF002+UI		23,200	13.0	16.0
3632619	116BNA024****A	FF1ENP024		22,800	11.5	13.5
3632620	116BNA024****A	FF1ENP025		23,200	12.5	15.0
3632621	116BNA024****A	FF1ENP030		22,800	11.5	13.5
3632622	116BNA024****A	FF1ENP031		23,200	12.5	15.0
3632623	116BNA024****A	FF1ENP036		23,000	11.0	13.5
3632624	116BNA024****A	FF1ENP037		23,400	12.5	15.5
3632625	116BNA024****A	FV4BN(B,F)003		23,200	13.0	16.0
3632626	116BNA024****A	FV4BNF002		23,200	13.0	16.0
3632627	116BNA024****A	FV4CN(B,F)003		23,200	13.0	16.0
3632628	116BNA024****A	FV4CNF002		23,200	13.0	16.0
3632629	116BNA024****A	FX4CN(B,F)036		23,200	12.0	14.5
3632630	116BNA024****A	FX4CNF024		23,200	12.5	15.0
3632631	116BNA024****A	FX4CNF030		23,400	13.0	16.0
3632632	116BNA024****A	FX4DN(B,F)031		23,600	12.5	15.5
3632633	116BNA024****A	FX4DNF025		23,400	13.0	16.0
3632634	116BNA024****A	FY4ANF024		22,800	11.5	14.0
3632635	116BNA024****A	FY4ANF030		23,000	12.0	14.5
3632636	116BNA024****A	FY4ANF036		23,000	11.0	13.5
3804471	116BNA024****A	FY5BNF024		23,200	12.0	14.0
3693302	116BNA024****A	FY5BNF024+TXV		23,200	12.0	15.0
3804472	116BNA024****A	FY5BNF030		23,400	12.0	14.0
3693303	116BNA024****A	FY5BNF030+TXV		23,400	12.0	15.0
3632864	116BNA030****A	†CNPV*3117A**+TDR		28,600	12.0	14.5
3632684	116BNA030****A	CAP**3014A**	315(A,J)AV036070	27,600	13.0	15.2
3632849	116BNA030****A	CAP**3014A**+TDR		28,000	12.0	14.0
3632820	116BNA030****A	CAP**3017A**	313*AV048070	28,000	12.5	15.0
3632685	116BNA030****A	CAP**3017A**	315(A,J)AV036070	27,800	12.5	15.5
3632700	116BNA030****A	CAP**3017A**	315(A,J)AV048090	27,800	13.0	16.0
3632895	116BNA030****A	CAP**3017A**	353(A,B)AV036040	28,200	13.0	16.0
3632912	116BNA030****A	CAP**3017A**	353(A,B)AV036060	28,200	13.0	15.5
3632929	116BNA030****A	CAP**3017A**	353(A,B)AV036080	28,000	13.0	16.0
3632946	116BNA030****A	CAP**3017A**	353(A,B)AV048080	28,200	13.0	15.5
3663522	116BNA030****A	CAP**3017A**	353AAV036040	28,200	13.0	16.0
3632751	116BNA030****A	CAP**3017A**	355(A,C)AV042060	28,000	13.0	15.5
3635437	116BNA030****A	CAP**3017A**	355BAV042060	28,000	13.0	15.5
3645185	116BNA030****A	CAP**3017A**	368RAN036105	27,800	13.0	15.5
3645184	116BNA030****A	CAP**3017A**	374RAN036105	27,600	13.0	15.5
3632850	116BNA030****A	CAP**3017A**+TDR		28,000	12.0	14.0

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632686	116BNA030****A	CAP**3614A**	315(A,J)AV036070	27,800	12.5	15.5
3632851	116BNA030****A	CAP**3614A**+TDR		28,000	12.0	14.0
3632821	116BNA030****A	CAP**3617A**	313*AV048070	28,000	12.5	15.2
3632687	116BNA030****A	CAP**3617A**	315(A,J)AV036070	27,800	12.5	15.5
3632701	116BNA030****A	CAP**3617A**	315(A,J)AV048090	27,800	13.0	16.0
3632896	116BNA030****A	CAP**3617A**	353(A,B)AV036040	28,200	13.0	16.0
3632913	116BNA030****A	CAP**3617A**	353(A,B)AV036060	28,200	13.0	16.0
3632930	116BNA030****A	CAP**3617A**	353(A,B)AV036080	28,200	13.0	16.0
3632947	116BNA030****A	CAP**3617A**	353(A,B)AV048080	28,400	13.0	16.0
3663523	116BNA030****A	CAP**3617A**	353AAV036040	28,200	13.0	16.0
3632752	116BNA030****A	CAP**3617A**	355(A,C)AV042060	28,000	13.0	16.0
3635438	116BNA030****A	CAP**3617A**	355BAV042060	28,000	13.0	16.0
3645187	116BNA030****A	CAP**3617A**	368RAN036105	28,000	13.0	15.5
3645186	116BNA030****A	CAP**3617A**	374RAN036105	27,600	13.0	15.5
3632852	116BNA030****A	CAP**3617A**+TDR		28,000	12.0	14.0
3632745	116BNA030****A	CAP**3619A**	359BAV036040	28,000	12.5	15.0
3632748	116BNA030****A	CAP**3619A**	359BAV036060	28,200	12.5	15.2
3632853	116BNA030****A	CAP**3619A**+TDR		28,000	11.5	14.0
3632822	116BNA030****A	CAP**3621A**	313*AV048070	28,000	13.0	15.2
3632837	116BNA030****A	CAP**3621A**	313*AV048090	28,200	13.0	16.0
3632702	116BNA030****A	CAP**3621A**	315(A,J)AV048090	27,800	13.0	16.0
3632717	116BNA030****A	CAP**3621A**	315(A,J)AV060110	27,800	13.0	16.0
3632897	116BNA030****A	CAP**3621A**	353(A,B)AV036040	28,200	13.0	16.0
3632914	116BNA030****A	CAP**3621A**	353(A,B)AV036060	28,200	13.0	16.0
3632931	116BNA030****A	CAP**3621A**	353(A,B)AV036080	28,200	13.0	16.0
3632948	116BNA030****A	CAP**3621A**	353(A,B)AV048080	28,400	13.0	16.0
3663524	116BNA030****A	CAP**3621A**	353AAV036040	28,200	13.0	16.0
3632753	116BNA030****A	CAP**3621A**	355(A,C)AV042060	28,200	13.0	16.0
3632768	116BNA030****A	CAP**3621A**	355(A,C)AV042080	27,600	13.0	16.0
3632780	116BNA030****A	CAP**3621A**	355(A,C)AV060080	27,800	13.0	16.0
3632792	116BNA030****A	CAP**3621A**	355(A,C)AV060100	27,600	13.0	15.5
3635439	116BNA030****A	CAP**3621A**	355BAV042060	28,200	13.0	16.0
3635454	116BNA030****A	CAP**3621A**	355BAV042080	27,600	13.0	16.0
3635466	116BNA030****A	CAP**3621A**	355BAV060080	27,800	13.0	16.0
3635478	116BNA030****A	CAP**3621A**	355BAV060100	27,600	13.0	15.5
3645189	116BNA030****A	CAP**3621A**	368RAN036105	28,000	13.0	15.5
3645188	116BNA030****A	CAP**3621A**	374RAN036105	27,600	13.0	16.0
3632854	116BNA030****A	CAP**3621A**+TDR		28,000	12.0	14.0
3632823	116BNA030****A	CAP**4221A**	313*AV048070	28,200	12.5	15.5
3632838	116BNA030****A	CAP**4221A**	313*AV048090	28,400	13.0	16.0
3632703	116BNA030****A	CAP**4221A**	315(A,J)AV048090	28,000	13.0	16.0
3632718	116BNA030****A	CAP**4221A**	315(A,J)AV060110	28,000	13.0	16.0
3632898	116BNA030****A	CAP**4221A**	353(A,B)AV036040	28,400	13.0	16.0
3632915	116BNA030****A	CAP**4221A**	353(A,B)AV036060	28,600	13.0	16.0
3632932	116BNA030****A	CAP**4221A**	353(A,B)AV036080	28,400	13.0	16.0
3632949	116BNA030****A	CAP**4221A**	353(A,B)AV048080	28,600	13.0	16.0
3663525	116BNA030****A	CAP**4221A**	353AAV036040	28,400	13.0	16.0
3632754	116BNA030****A	CAP**4221A**	355(A,C)AV042060	28,200	13.0	16.0
3632769	116BNA030****A	CAP**4221A**	355(A,C)AV042080	28,000	13.0	16.0
3632781	116BNA030****A	CAP**4221A**	355(A,C)AV060080	28,000	13.0	16.0
3632793	116BNA030****A	CAP**4221A**	355(A,C)AV060100	27,800	13.0	16.0
3635440	116BNA030****A	CAP**4221A**	355BAV042060	28,200	13.0	16.0
3635455	116BNA030****A	CAP**4221A**	355BAV042080	28,000	13.0	16.0
3635467	116BNA030****A	CAP**4221A**	355BAV060080	28,000	13.0	16.0
3635479	116BNA030****A	CAP**4221A**	355BAV060100	27,800	13.0	16.0
3645191	116BNA030****A	CAP**4221A**	368RAN036105	28,200	13.0	16.0
3645190	116BNA030****A	CAP**4221A**	374RAN036105	27,800	13.0	16.0
3632855	116BNA030****A	CAP**4221A**+TDR		28,200	11.5	14.0
3632839	116BNA030****A	CAP**4224A**	313*AV048090	28,400	13.0	16.0
3632719	116BNA030****A	CAP**4224A**	315(A,J)AV060110	28,200	13.0	16.0
3632729	116BNA030****A	CAP**4224A**	315(A,J)AV066135	28,200	13.0	16.0
3632737	116BNA030****A	CAP**4224A**	315(A,J)AV066155	28,200	13.0	16.0
3632770	116BNA030****A	CAP**4224A**	355(A,C)AV042080	28,000	13.0	16.0
3632782	116BNA030****A	CAP**4224A**	355(A,C)AV060080	28,000	13.0	16.0
3632794	116BNA030****A	CAP**4224A**	355(A,C)AV060100	27,800	13.0	16.0
3632804	116BNA030****A	CAP**4224A**	355(A,C)AV060120	28,000	13.0	16.0
3632812	116BNA030****A	CAP**4224A**	355AAV042040	28,000	13.0	16.0
3635456	116BNA030****A	CAP**4224A**	355BAV042080	28,000	13.0	16.0
3635468	116BNA030****A	CAP**4224A**	355BAV060080	28,000	13.0	16.0
3635480	116BNA030****A	CAP**4224A**	355BAV060100	27,800	13.0	16.0
3635490	116BNA030****A	CAP**4224A**	355BAV060120	28,000	13.0	16.0
3632856	116BNA030****A	CAP**4224A**+TDR		28,200	11.5	14.0
3901823	116BNA030****A	CAP**4817A**	353(A,B)AV036080	29,000	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3901824	116BNA030****A	CAP**4817A**	353(A,B)AV048080	29,000	13.0	16.0
3901820	116BNA030****A	CAP**4817A**	313*AV048070	29,000	13.0	16.0
3901819	116BNA030****A	CAP**4817A**	315(A,J)AV048090	29,000	13.0	16.0
3901822	116BNA030****A	CAP**4817A**	353(A,B)AV036060	29,000	13.0	16.0
3901821	116BNA030****A	CAP**4817A**	353AAV036040	29,000	13.0	16.0
3901818	116BNA030****A	CAP**4817A**	355(A,C)AV042060	29,000	13.0	16.0
3901826	116BNA030****A	CAP**4817A**	368RAN036105	29,000	13.0	16.0
3901825	116BNA030****A	CAP**4817A**	374RAN036105	28,800	13.0	16.0
3901817	116BNA030****A	CAP**4817A**+TDR		29,000	12.0	14.5
3901832	116BNA030****A	CAP**4821A**	313*AV048090	29,000	13.0	16.0
3901831	116BNA030****A	CAP**4821A**	315(A,J)AV060110	29,000	13.0	16.0
3901828	116BNA030****A	CAP**4821A**	355(A,C)AV042080	28,800	13.0	16.0
3901829	116BNA030****A	CAP**4821A**	355(A,C)AV060080	28,800	13.0	16.0
3901830	116BNA030****A	CAP**4821A**	355(A,C)AV060100	28,600	13.0	16.0
3901827	116BNA030****A	CAP**4821A**+TDR		29,000	12.0	14.5
3901840	116BNA030****A	CAP**4823A**	359BAV060080	29,600	13.0	16.0
3901839	116BNA030****A	CAP**4823A**+TDR		29,000	12.0	14.5
3901836	116BNA030****A	CAP**4824A**	315(A,J)AV066135	29,000	13.0	16.0
3901837	116BNA030****A	CAP**4824A**	315(A,J)AV066155	29,000	13.0	16.0
3901835	116BNA030****A	CAP**4824A**	355(A,C)AV060120	29,000	13.0	16.0
3901834	116BNA030****A	CAP**4824A**	355AAV042040	28,800	13.0	16.0
3901838	116BNA030****A	CAP**4824A**	359BAV060100	29,000	13.0	16.0
3901833	116BNA030****A	CAP**4824A**+TDR		29,000	12.0	14.5
3632857	116BNA030****A	CNPF*3618A**+TDR		28,000	11.5	13.5
3632824	116BNA030****A	CNPH*3017A**	313*AV048070	28,000	12.5	15.0
3632840	116BNA030****A	CNPH*3017A**	313*AV048090	28,000	12.5	15.5
3632688	116BNA030****A	CNPH*3017A**	315(A,J)AV036070	27,800	12.5	15.5
3632704	116BNA030****A	CNPH*3017A**	315(A,J)AV048090	27,800	13.0	15.5
3632720	116BNA030****A	CNPH*3017A**	315(A,J)AV060110	27,800	13.0	15.5
3632730	116BNA030****A	CNPH*3017A**	315(A,J)AV066135	27,800	13.0	16.0
3632738	116BNA030****A	CNPH*3017A**	315(A,J)AV066155	27,800	13.0	16.0
3632904	116BNA030****A	CNPH*3017A**	353(A,B)AV036040	28,200	13.0	16.0
3632921	116BNA030****A	CNPH*3017A**	353(A,B)AV036060	28,200	13.0	15.5
3632938	116BNA030****A	CNPH*3017A**	353(A,B)AV036080	28,000	13.0	16.0
3632955	116BNA030****A	CNPH*3017A**	353(A,B)AV048080	28,200	13.0	15.5
3663531	116BNA030****A	CNPH*3017A**	353AAV036040	28,200	13.0	16.0
3632755	116BNA030****A	CNPH*3017A**	355(A,C)AV042060	28,000	13.0	15.5
3632771	116BNA030****A	CNPH*3017A**	355(A,C)AV042080	27,600	12.5	15.5
3632783	116BNA030****A	CNPH*3017A**	355(A,C)AV060080	27,800	12.5	15.5
3632795	116BNA030****A	CNPH*3017A**	355(A,C)AV060100	27,600	12.5	15.5
3632805	116BNA030****A	CNPH*3017A**	355(A,C)AV060120	27,800	13.0	16.0
3632813	116BNA030****A	CNPH*3017A**	355AAV042040	27,800	12.5	15.5
3645205	116BNA030****A	CNPH*3017A**	368RAN036105	28,000	13.0	15.5
3645204	116BNA030****A	CNPH*3017A**	374RAN036105	27,600	13.0	15.5
3632858	116BNA030****A	CNPH*3017A**+TDR		28,000	12.0	14.0
3632825	116BNA030****A	CNPH*3117A**	313*AV048070	28,600	13.0	16.0
3632841	116BNA030****A	CNPH*3117A**	313*AV048090	28,600	13.0	16.0
3632689	116BNA030****A	CNPH*3117A**	315(A,J)AV036070	28,400	13.0	16.0
3632705	116BNA030****A	CNPH*3117A**	315(A,J)AV048090	28,400	13.0	16.0
3632721	116BNA030****A	CNPH*3117A**	315(A,J)AV060110	28,400	13.0	16.0
3632731	116BNA030****A	CNPH*3117A**	315(A,J)AV066135	28,400	13.0	16.0
3632739	116BNA030****A	CNPH*3117A**	315(A,J)AV066155	28,400	13.0	16.0
3632905	116BNA030****A	CNPH*3117A**	353(A,B)AV036040	28,800	13.0	16.0
3632922	116BNA030****A	CNPH*3117A**	353(A,B)AV036060	28,800	13.0	16.0
3632939	116BNA030****A	CNPH*3117A**	353(A,B)AV036080	28,800	13.0	16.0
3632956	116BNA030****A	CNPH*3117A**	353(A,B)AV048080	29,000	13.0	16.0
3663532	116BNA030****A	CNPH*3117A**	353AAV036040	28,800	13.0	16.0
3632756	116BNA030****A	CNPH*3117A**	355(A,C)AV042060	28,600	13.0	16.0
3632772	116BNA030****A	CNPH*3117A**	355(A,C)AV042080	28,200	13.0	16.0
3632784	116BNA030****A	CNPH*3117A**	355(A,C)AV060080	28,400	13.0	16.0
3632796	116BNA030****A	CNPH*3117A**	355(A,C)AV060100	28,200	13.0	16.0
3632806	116BNA030****A	CNPH*3117A**	355(A,C)AV060120	28,400	13.0	16.0
3632814	116BNA030****A	CNPH*3117A**	355AAV042040	28,400	13.0	16.0
3632859	116BNA030****A	CNPH*3117A**+TDR		28,600	12.0	14.5
3632826	116BNA030****A	CNPH*3617A**	313*AV048070	28,000	12.5	15.0
3632842	116BNA030****A	CNPH*3617A**	313*AV048090	28,000	12.5	15.5
3632690	116BNA030****A	CNPH*3617A**	315(A,J)AV036070	27,800	12.5	15.5
3632706	116BNA030****A	CNPH*3617A**	315(A,J)AV048090	27,800	13.0	15.5
3632722	116BNA030****A	CNPH*3617A**	315(A,J)AV060110	27,800	13.0	15.5
3632732	116BNA030****A	CNPH*3617A**	315(A,J)AV066135	27,800	13.0	16.0
3632740	116BNA030****A	CNPH*3617A**	315(A,J)AV066155	27,800	13.0	16.0
3632906	116BNA030****A	CNPH*3617A**	353(A,B)AV036040	28,200	13.0	16.0
3632923	116BNA030****A	CNPH*3617A**	353(A,B)AV036060	28,200	13.0	15.5

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632940	116BNA030****A	CNPH*3617A**	353(A,B)AV036080	28,000	13.0	16.0
3632957	116BNA030****A	CNPH*3617A**	353(A,B)AV048080	28,200	13.0	15.5
3663533	116BNA030****A	CNPH*3617A**	353AAV036040	28,200	13.0	16.0
3632757	116BNA030****A	CNPH*3617A**	355(A,C)AV042060	28,000	13.0	15.5
3632773	116BNA030****A	CNPH*3617A**	355(A,C)AV042080	27,600	12.5	15.5
3632785	116BNA030****A	CNPH*3617A**	355(A,C)AV060080	27,800	12.5	15.5
3632797	116BNA030****A	CNPH*3617A**	355(A,C)AV060100	27,600	12.5	15.5
3632807	116BNA030****A	CNPH*3617A**	355(A,C)AV060120	27,800	13.0	16.0
3632815	116BNA030****A	CNPH*3617A**	355AAV042040	27,800	12.5	15.5
3645207	116BNA030****A	CNPH*3617A**	368RAN036105	28,000	13.0	15.5
3645206	116BNA030****A	CNPH*3617A**	374RAN036105	27,600	13.0	15.5
3632860	116BNA030****A	CNPH*3617A**+TDR		28,000	12.0	14.0
3632827	116BNA030****A	CNPH*4221A**	313*AV048070	28,200	12.5	15.5
3632843	116BNA030****A	CNPH*4221A**	313*AV048090	28,400	13.0	16.0
3632691	116BNA030****A	CNPH*4221A**	315(A,J)AV036070	28,000	13.0	15.5
3632707	116BNA030****A	CNPH*4221A**	315(A,J)AV048090	28,000	13.0	16.0
3632723	116BNA030****A	CNPH*4221A**	315(A,J)AV060110	28,200	13.0	16.0
3632733	116BNA030****A	CNPH*4221A**	315(A,J)AV066135	28,200	13.0	16.0
3632741	116BNA030****A	CNPH*4221A**	315(A,J)AV066155	28,200	13.0	16.0
3632907	116BNA030****A	CNPH*4221A**	353(A,B)AV036040	28,400	13.0	16.0
3632924	116BNA030****A	CNPH*4221A**	353(A,B)AV036060	28,400	13.0	16.0
3632941	116BNA030****A	CNPH*4221A**	353(A,B)AV036080	28,400	13.0	16.0
3632958	116BNA030****A	CNPH*4221A**	353(A,B)AV048080	28,600	13.0	16.0
3663534	116BNA030****A	CNPH*4221A**	353AAV036040	28,400	13.0	16.0
3632758	116BNA030****A	CNPH*4221A**	355(A,C)AV042060	28,200	13.0	16.0
3632774	116BNA030****A	CNPH*4221A**	355(A,C)AV042080	28,000	13.0	15.5
3632786	116BNA030****A	CNPH*4221A**	355(A,C)AV060080	28,000	13.0	16.0
3632798	116BNA030****A	CNPH*4221A**	355(A,C)AV060100	27,800	13.0	15.5
3632808	116BNA030****A	CNPH*4221A**	355(A,C)AV060120	28,200	13.0	16.0
3632816	116BNA030****A	CNPH*4221A**	355AAV042040	28,000	13.0	15.5
3645209	116BNA030****A	CNPH*4221A**	368RAN036105	28,200	13.0	15.5
3645208	116BNA030****A	CNPH*4221A**	374RAN036105	27,800	13.0	15.5
3632861	116BNA030****A	CNPH*4221A**+TDR		28,200	11.5	14.0
3632692	116BNA030****A	CNPV*3014A**	315(A,J)AV036070	27,800	12.5	15.0
3632862	116BNA030****A	CNPV*3014A**+TDR		28,000	12.0	14.0
3632828	116BNA030****A	CNPV*3017A**	313*AV048070	28,000	12.5	15.0
3632693	116BNA030****A	CNPV*3017A**	315(A,J)AV036070	27,800	12.5	15.5
3632708	116BNA030****A	CNPV*3017A**	315(A,J)AV048090	27,800	13.0	15.5
3632899	116BNA030****A	CNPV*3017A**	353(A,B)AV036040	28,200	13.0	16.0
3632916	116BNA030****A	CNPV*3017A**	353(A,B)AV036060	28,200	13.0	15.5
3632933	116BNA030****A	CNPV*3017A**	353(A,B)AV036080	28,000	13.0	16.0
3632950	116BNA030****A	CNPV*3017A**	353(A,B)AV048080	28,200	13.0	15.5
3663526	116BNA030****A	CNPV*3017A**	353AAV036040	28,200	13.0	16.0
3632759	116BNA030****A	CNPV*3017A**	355(A,C)AV042060	28,000	13.0	15.5
3635445	116BNA030****A	CNPV*3017A**	355BAV042060	28,000	13.0	15.5
3645193	116BNA030****A	CNPV*3017A**	368RAN036105	28,000	13.0	15.5
3645192	116BNA030****A	CNPV*3017A**	374RAN036105	27,600	13.0	15.5
3632863	116BNA030****A	CNPV*3017A**+TDR		28,000	12.0	14.0
3632829	116BNA030****A	CNPV*3117A**	313*AV048070	28,600	13.0	16.0
3632694	116BNA030****A	CNPV*3117A**	315(A,J)AV036070	28,400	13.0	16.0
3632709	116BNA030****A	CNPV*3117A**	315(A,J)AV048090	28,400	13.0	16.0
3632894	116BNA030****A	CNPV*3117A**	353(A,B)AV036040	28,800	13.0	16.0
3632911	116BNA030****A	CNPV*3117A**	353(A,B)AV036060	28,800	13.0	16.0
3632928	116BNA030****A	CNPV*3117A**	353(A,B)AV036080	28,800	13.0	16.0
3632945	116BNA030****A	CNPV*3117A**	353(A,B)AV048080	29,000	13.0	16.0
3663521	116BNA030****A	CNPV*3117A**	353AAV036040	28,800	13.0	16.0
3632760	116BNA030****A	CNPV*3117A**	355(A,C)AV042060	28,600	13.0	16.0
3635446	116BNA030****A	CNPV*3117A**	355BAV042060	28,600	13.0	16.0
3645195	116BNA030****A	CNPV*3117A**	368RAN036105	28,600	13.0	16.0
3645194	116BNA030****A	CNPV*3117A**	374RAN036105	28,200	13.0	16.0
3632830	116BNA030****A	CNPV*3617A**	313*AV048070	28,000	12.5	15.0
3632695	116BNA030****A	CNPV*3617A**	315(A,J)AV036070	27,800	12.5	15.5
3632710	116BNA030****A	CNPV*3617A**	315(A,J)AV048090	27,800	13.0	15.5
3632900	116BNA030****A	CNPV*3617A**	353(A,B)AV036040	28,200	13.0	16.0
3632917	116BNA030****A	CNPV*3617A**	353(A,B)AV036060	28,200	13.0	15.5
3632934	116BNA030****A	CNPV*3617A**	353(A,B)AV036080	28,000	13.0	16.0
3632951	116BNA030****A	CNPV*3617A**	353(A,B)AV048080	28,200	13.0	15.5
3663527	116BNA030****A	CNPV*3617A**	353AAV036040	28,200	13.0	16.0
3632761	116BNA030****A	CNPV*3617A**	355(A,C)AV042060	28,000	13.0	15.5
3635447	116BNA030****A	CNPV*3617A**	355BAV042060	28,000	13.0	15.5
3645197	116BNA030****A	CNPV*3617A**	368RAN036105	28,000	13.0	15.5
3645196	116BNA030****A	CNPV*3617A**	374RAN036105	27,600	13.0	15.5
3632865	116BNA030****A	CNPV*3617A**+TDR		28,000	12.0	14.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632831	116BNA030****A	CNPV*3621A**	313*AV048070	28,000	12.5	15.0
3632844	116BNA030****A	CNPV*3621A**	313*AV048090	28,000	12.5	15.5
3632711	116BNA030****A	CNPV*3621A**	315(A,J)AV048090	27,800	13.0	16.0
3632724	116BNA030****A	CNPV*3621A**	315(A,J)AV060110	27,800	13.0	15.5
3632901	116BNA030****A	CNPV*3621A**	353(A,B)AV036040	28,200	13.0	16.0
3632918	116BNA030****A	CNPV*3621A**	353(A,B)AV036060	28,200	13.0	15.5
3632935	116BNA030****A	CNPV*3621A**	353(A,B)AV036080	28,000	13.0	16.0
3632952	116BNA030****A	CNPV*3621A**	353(A,B)AV048080	28,200	13.0	15.5
3663528	116BNA030****A	CNPV*3621A**	353AAV036040	28,200	13.0	16.0
3632762	116BNA030****A	CNPV*3621A**	355(A,C)AV042060	28,000	13.0	15.5
3632775	116BNA030****A	CNPV*3621A**	355(A,C)AV042080	27,600	12.5	15.5
3632787	116BNA030****A	CNPV*3621A**	355(A,C)AV060080	27,800	12.5	15.5
3632799	116BNA030****A	CNPV*3621A**	355(A,C)AV060100	27,600	12.5	15.5
3635448	116BNA030****A	CNPV*3621A**	355BAV042060	28,000	13.0	15.5
3635461	116BNA030****A	CNPV*3621A**	355BAV042080	27,600	12.5	15.5
3635473	116BNA030****A	CNPV*3621A**	355BAV060080	27,800	12.5	15.5
3635485	116BNA030****A	CNPV*3621A**	355BAV060100	27,600	12.5	15.5
3645199	116BNA030****A	CNPV*3621A**	368RAN036105	28,000	13.0	15.5
3645198	116BNA030****A	CNPV*3621A**	374RAN036105	27,600	13.0	15.5
3632866	116BNA030****A	CNPV*3621A**+TDR		28,000	12.0	14.0
3632832	116BNA030****A	CNPV*4217A**	313*AV048070	28,400	13.0	15.5
3632696	116BNA030****A	CNPV*4217A**	315(A,J)AV036070	28,200	13.0	16.0
3632712	116BNA030****A	CNPV*4217A**	315(A,J)AV048090	28,200	13.0	16.0
3632902	116BNA030****A	CNPV*4217A**	353(A,B)AV036040	28,600	13.0	16.0
3632919	116BNA030****A	CNPV*4217A**	353(A,B)AV036060	28,600	13.0	16.0
3632936	116BNA030****A	CNPV*4217A**	353(A,B)AV036080	28,600	13.0	16.0
3632953	116BNA030****A	CNPV*4217A**	353(A,B)AV048080	28,800	13.0	16.0
3663529	116BNA030****A	CNPV*4217A**	353AAV036040	28,600	13.0	16.0
3632763	116BNA030****A	CNPV*4217A**	355(A,C)AV042060	28,400	13.0	16.0
3635449	116BNA030****A	CNPV*4217A**	355BAV042060	28,400	13.0	16.0
3645201	116BNA030****A	CNPV*4217A**	368RAN036105	28,400	13.0	16.0
3645200	116BNA030****A	CNPV*4217A**	374RAN036105	28,000	13.0	16.0
3632867	116BNA030****A	CNPV*4217A**+TDR		28,400	11.5	14.0
3632833	116BNA030****A	CNPV*4221A**	313*AV048070	28,200	12.5	15.5
3632845	116BNA030****A	CNPV*4221A**	313*AV048090	28,400	13.0	16.0
3632713	116BNA030****A	CNPV*4221A**	315(A,J)AV048090	28,000	13.0	16.0
3632725	116BNA030****A	CNPV*4221A**	315(A,J)AV060110	28,200	13.0	16.0
3632903	116BNA030****A	CNPV*4221A**	353(A,B)AV036040	28,400	13.0	16.0
3632920	116BNA030****A	CNPV*4221A**	353(A,B)AV036060	28,400	13.0	16.0
3632937	116BNA030****A	CNPV*4221A**	353(A,B)AV036080	28,400	13.0	16.0
3632954	116BNA030****A	CNPV*4221A**	353(A,B)AV048080	28,600	13.0	16.0
3663530	116BNA030****A	CNPV*4221A**	353AAV036040	28,400	13.0	16.0
3632764	116BNA030****A	CNPV*4221A**	355(A,C)AV042060	28,200	13.0	16.0
3632776	116BNA030****A	CNPV*4221A**	355(A,C)AV042080	28,000	13.0	15.5
3632788	116BNA030****A	CNPV*4221A**	355(A,C)AV060080	28,000	13.0	16.0
3632800	116BNA030****A	CNPV*4221A**	355(A,C)AV060100	27,800	13.0	15.5
3635450	116BNA030****A	CNPV*4221A**	355BAV042060	28,200	13.0	16.0
3635462	116BNA030****A	CNPV*4221A**	355BAV042080	28,000	13.0	15.5
3635474	116BNA030****A	CNPV*4221A**	355BAV060080	28,000	13.0	16.0
3635486	116BNA030****A	CNPV*4221A**	355BAV060100	27,800	13.0	15.5
3645203	116BNA030****A	CNPV*4221A**	368RAN036105	28,200	13.0	15.5
3645202	116BNA030****A	CNPV*4221A**	374RAN036105	27,800	13.0	15.5
3632868	116BNA030****A	CNPV*4221A**+TDR		28,200	11.5	14.0
3818139	116BNA030****A	CNPV*4821A**	355(A,C)AV042080	29,000	13.0	16.0
3818140	116BNA030****A	CNPV*4821A**	355(A,C)AV060080	29,000	13.0	16.0
3818141	116BNA030****A	CNPV*4821A**	355(A,C)AV060100	29,000	13.0	16.0
3632834	116BNA030****A	CSPH*3012A**	313*AV048070	28,000	12.5	15.0
3632846	116BNA030****A	CSPH*3012A**	313*AV048090	28,000	12.5	15.5
3632697	116BNA030****A	CSPH*3012A**	315(A,J)AV036070	27,800	12.5	15.5
3632714	116BNA030****A	CSPH*3012A**	315(A,J)AV048090	28,000	13.0	15.5
3632726	116BNA030****A	CSPH*3012A**	315(A,J)AV060110	28,000	13.0	15.5
3632734	116BNA030****A	CSPH*3012A**	315(A,J)AV066135	28,000	13.0	15.5
3632742	116BNA030****A	CSPH*3012A**	315(A,J)AV066155	28,000	13.0	16.0
3632908	116BNA030****A	CSPH*3012A**	353(A,B)AV036040	28,200	13.0	16.0
3632925	116BNA030****A	CSPH*3012A**	353(A,B)AV036060	28,200	13.0	15.5
3632942	116BNA030****A	CSPH*3012A**	353(A,B)AV036080	28,200	13.0	15.5
3632959	116BNA030****A	CSPH*3012A**	353(A,B)AV048080	28,200	13.0	15.5
3663535	116BNA030****A	CSPH*3012A**	353AAV036040	28,200	13.0	16.0
3632765	116BNA030****A	CSPH*3012A**	355(A,C)AV042060	28,000	13.0	15.5
3632777	116BNA030****A	CSPH*3012A**	355(A,C)AV042080	27,800	12.5	15.5
3632789	116BNA030****A	CSPH*3012A**	355(A,C)AV060080	28,000	12.5	15.5
3632801	116BNA030****A	CSPH*3012A**	355(A,C)AV060100	27,600	12.5	15.5
3632809	116BNA030****A	CSPH*3012A**	355(A,C)AV060120	28,000	13.0	15.5

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632817	116BNA030****A	CSPH*3012A**	355AAV042040	27,800	12.5	15.0
3632746	116BNA030****A	CSPH*3012A**	359BAV036040	27,800	12.5	14.5
3632749	116BNA030****A	CSPH*3012A**	359BAV036060	28,000	12.5	15.0
3645211	116BNA030****A	CSPH*3012A**	368RAN036105	28,000	13.0	15.5
3645210	116BNA030****A	CSPH*3012A**	374RAN036105	27,600	13.0	15.5
3632869	116BNA030****A	CSPH*3012A**+TDR		28,200	11.5	14.0
3632835	116BNA030****A	CSPH*3612A**	313*AV048070	28,600	13.0	15.5
3632847	116BNA030****A	CSPH*3612A**	313*AV048090	28,600	13.0	16.0
3632698	116BNA030****A	CSPH*3612A**	315(A,J)AV036070	28,200	13.0	16.0
3632715	116BNA030****A	CSPH*3612A**	315(A,J)AV048090	28,400	13.0	16.0
3632727	116BNA030****A	CSPH*3612A**	315(A,J)AV060110	28,400	13.0	16.0
3632735	116BNA030****A	CSPH*3612A**	315(A,J)AV066135	28,400	13.0	16.0
3632743	116BNA030****A	CSPH*3612A**	315(A,J)AV066155	28,400	13.0	16.0
3632909	116BNA030****A	CSPH*3612A**	353(A,B)AV036040	28,800	13.0	16.0
3632926	116BNA030****A	CSPH*3612A**	353(A,B)AV036060	28,800	13.0	16.0
3632943	116BNA030****A	CSPH*3612A**	353(A,B)AV036080	28,600	13.0	16.0
3632960	116BNA030****A	CSPH*3612A**	353(A,B)AV048080	28,800	13.0	16.0
3663536	116BNA030****A	CSPH*3612A**	353AAV036040	28,800	13.0	16.0
3632766	116BNA030****A	CSPH*3612A**	355(A,C)AV042060	28,400	13.0	16.0
3632778	116BNA030****A	CSPH*3612A**	355(A,C)AV042080	28,200	13.0	16.0
3632790	116BNA030****A	CSPH*3612A**	355(A,C)AV060080	28,400	13.0	16.0
3632802	116BNA030****A	CSPH*3612A**	355(A,C)AV060100	28,200	13.0	16.0
3632810	116BNA030****A	CSPH*3612A**	355(A,C)AV060120	28,400	13.0	16.0
3632818	116BNA030****A	CSPH*3612A**	355AAV042040	28,200	13.0	16.0
3632747	116BNA030****A	CSPH*3612A**	359BAV036040	28,400	12.5	15.0
3632750	116BNA030****A	CSPH*3612A**	359BAV036060	28,600	12.5	15.0
3645213	116BNA030****A	CSPH*3612A**	368RAN036105	28,400	13.0	16.0
3645212	116BNA030****A	CSPH*3612A**	374RAN036105	28,000	13.0	16.0
3632870	116BNA030****A	CSPH*3612A**+TDR		28,600	12.0	14.0
3632836	116BNA030****A	CSPH*4212A**	313*AV048070	28,600	13.0	16.0
3632848	116BNA030****A	CSPH*4212A**	313*AV048090	28,800	13.0	16.0
3632699	116BNA030****A	CSPH*4212A**	315(A,J)AV036070	28,400	13.0	16.0
3632716	116BNA030****A	CSPH*4212A**	315(A,J)AV048090	28,400	13.0	16.0
3632728	116BNA030****A	CSPH*4212A**	315(A,J)AV060110	28,600	13.0	16.0
3632736	116BNA030****A	CSPH*4212A**	315(A,J)AV066135	28,600	13.0	16.0
3632744	116BNA030****A	CSPH*4212A**	315(A,J)AV066155	28,600	13.0	16.0
3632910	116BNA030****A	CSPH*4212A**	353(A,B)AV036040	29,000	13.0	16.0
3632927	116BNA030****A	CSPH*4212A**	353(A,B)AV036060	29,000	13.0	16.0
3632944	116BNA030****A	CSPH*4212A**	353(A,B)AV036080	28,800	13.0	16.0
3632961	116BNA030****A	CSPH*4212A**	353(A,B)AV048080	29,000	13.0	16.0
3663537	116BNA030****A	CSPH*4212A**	353AAV036040	29,000	13.0	16.0
3632767	116BNA030****A	CSPH*4212A**	355(A,C)AV042060	28,600	13.0	16.0
3632779	116BNA030****A	CSPH*4212A**	355(A,C)AV042080	28,400	13.0	16.0
3632791	116BNA030****A	CSPH*4212A**	355(A,C)AV060080	28,400	13.0	16.0
3632803	116BNA030****A	CSPH*4212A**	355(A,C)AV060100	28,200	13.0	16.0
3632811	116BNA030****A	CSPH*4212A**	355(A,C)AV060120	28,600	13.0	16.0
3632819	116BNA030****A	CSPH*4212A**	355AAV042040	28,400	13.0	16.0
3645215	116BNA030****A	CSPH*4212A**	368RAN036105	28,600	13.0	16.0
3645214	116BNA030****A	CSPH*4212A**	374RAN036105	28,200	13.0	16.0
3632871	116BNA030****A	CSPH*4212A**+TDR		28,600	12.0	14.0
3804473	116BNA030****A	FB4CNF030		28,000	12.5	14.5
3693315	116BNA030****A	FB4CNF030+TXV		28,000	12.5	15.0
3804474	116BNA030****A	FB4CNF036		28,000	12.5	14.5
3693316	116BNA030****A	FB4CNF036+TXV		28,000	12.5	15.0
3632872	116BNA030****A	FE4AN(B,F)003+UI		28,200	13.0	16.0
3632873	116BNA030****A	FE4AN(B,F)005+UI		28,800	13.0	16.5
3632874	116BNA030****A	FE4ANF002+UI		28,000	13.0	16.0
3632875	116BNA030****A	FE5ANB004+UI		29,000	13.0	16.5
3632876	116BNA030****A	FF1ENP030		27,600	12.0	14.0
3632877	116BNA030****A	FF1ENP031		28,200	12.5	15.0
3632878	116BNA030****A	FF1ENP036		28,000	12.0	14.0
3632879	116BNA030****A	FF1ENP037		28,200	12.5	15.0
3632880	116BNA030****A	FV4BN(B,F)003		28,200	13.0	16.0
3632881	116BNA030****A	FV4BN(B,F)005		28,800	13.0	16.0
3632882	116BNA030****A	FV4BNF002		28,000	13.0	16.0
3632883	116BNA030****A	FV4CN(B,F)003		28,200	13.0	16.0
3632884	116BNA030****A	FV4CN(B,F)005		28,800	13.0	16.0
3632885	116BNA030****A	FV4CNF002		28,000	13.0	16.0
3632886	116BNA030****A	FX4CN(B,F)036		28,200	12.5	15.0
3632887	116BNA030****A	FX4CN(B,F)042		28,400	12.0	14.0
3632888	116BNA030****A	FX4CNF030		28,200	12.5	15.0
3632889	116BNA030****A	FX4DN(B,F)031		28,400	13.0	15.5
3632890	116BNA030****A	FX4DN(B,F)037		28,800	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3632891	116BNA030****A	FY4ANF030		27,800	11.5	14.0
3632892	116BNA030****A	FY4ANF036		28,000	11.5	13.5
3632893	116BNA030****A	FY4ANF042		28,200	11.5	13.5
3804475	116BNA030****A	FY5BNF030		28,000	12.5	14.5
3693304	116BNA030****A	FY5BNF030+TXV		28,200	12.5	14.5
3804476	116BNA030****A	FY5BNF036		28,000	12.0	14.0
3693305	116BNA030****A	FY5BNF036+TXV		28,200	12.0	14.5
3663599	116BNA036****A	†CNPV*3717A**+TDR		34,400	12.0	14.5
3633116	116BNA036****A	CAP**3614A**	313*AV024045	32,600	11.5	14.0
3632962	116BNA036****A	CAP**3614A**	315(A,J)AV036070	32,800	12.0	15.0
3663582	116BNA036****A	CAP**3614A**+TDR		32,800	11.5	14.0
3633117	116BNA036****A	CAP**3617A**	313*AV024045	32,800	12.0	14.5
3633128	116BNA036****A	CAP**3617A**	313*AV048070	33,000	12.0	15.0
3632963	116BNA036****A	CAP**3617A**	315(A,J)AV036070	32,800	12.0	15.0
3632974	116BNA036****A	CAP**3617A**	315(A,J)AV048090	33,000	12.5	15.5
3663649	116BNA036****A	CAP**3617A**	353(A,B)AV036060	33,200	12.5	15.0
3663666	116BNA036****A	CAP**3617A**	353(A,B)AV036080	33,000	12.5	15.0
3663687	116BNA036****A	CAP**3617A**	353(A,B)AV048080	33,200	12.5	15.0
3663632	116BNA036****A	CAP**3617A**	353AAV036040	33,200	12.5	15.5
3633036	116BNA036****A	CAP**3617A**	355(A,C)AV042060	33,000	12.5	15.0
3635499	116BNA036****A	CAP**3617A**	355BAV042060	33,000	12.5	15.0
3645217	116BNA036****A	CAP**3617A**	368RAN036105	33,000	12.5	15.0
3645216	116BNA036****A	CAP**3617A**	374RAN036105	32,600	12.5	15.0
3663583	116BNA036****A	CAP**3617A**+TDR		33,000	11.5	14.0
3633024	116BNA036****A	CAP**3619A**	359BAV036040	32,800	11.5	14.5
3633027	116BNA036****A	CAP**3619A**	359BAV036060	33,000	12.0	14.5
3663584	116BNA036****A	CAP**3619A**+TDR		33,000	11.5	14.0
3633129	116BNA036****A	CAP**3621A**	313*AV048070	33,000	12.0	15.0
3663552	116BNA036****A	CAP**3621A**	313*AV048090	33,200	12.5	15.5
3663567	116BNA036****A	CAP**3621A**	313*AV060110	33,400	12.5	15.5
3632975	116BNA036****A	CAP**3621A**	315(A,J)AV048090	33,000	12.5	15.5
3632991	116BNA036****A	CAP**3621A**	315(A,J)AV060110	33,000	12.5	15.5
3663650	116BNA036****A	CAP**3621A**	353(A,B)AV036060	33,400	12.5	15.5
3663667	116BNA036****A	CAP**3621A**	353(A,B)AV036080	33,200	12.5	15.5
3663689	116BNA036****A	CAP**3621A**	353(A,B)AV048080	33,200	12.5	15.0
3663717	116BNA036****A	CAP**3621A**	353(A,B)AV060100	33,200	13.0	16.0
3663633	116BNA036****A	CAP**3621A**	353AAV036040	33,200	12.5	15.5
3633037	116BNA036****A	CAP**3621A**	355(A,C)AV042060	33,000	12.5	15.5
3633053	116BNA036****A	CAP**3621A**	355(A,C)AV042080	33,000	12.0	15.0
3633068	116BNA036****A	CAP**3621A**	355(A,C)AV060080	32,800	12.5	15.0
3633083	116BNA036****A	CAP**3621A**	355(A,C)AV060100	33,000	12.5	15.5
3635500	116BNA036****A	CAP**3621A**	355BAV042060	33,000	12.5	15.5
3635516	116BNA036****A	CAP**3621A**	355BAV042080	33,000	12.0	15.0
3635531	116BNA036****A	CAP**3621A**	355BAV060080	32,800	12.5	15.0
3635546	116BNA036****A	CAP**3621A**	355BAV060100	33,000	12.5	15.5
3645219	116BNA036****A	CAP**3621A**	368RAN036105	33,000	12.5	15.0
3645221	116BNA036****A	CAP**3621A**	368RAN060120	33,000	13.0	15.5
3645218	116BNA036****A	CAP**3621A**	374RAN036105	32,800	12.5	15.0
3645220	116BNA036****A	CAP**3621A**	374RAN060120	32,800	12.5	15.5
3663585	116BNA036****A	CAP**3621A**+TDR		33,000	11.5	14.0
3633130	116BNA036****A	CAP**4221A**	313*AV048070	33,200	12.0	15.0
3663553	116BNA036****A	CAP**4221A**	313*AV048090	33,400	13.0	16.0
3663568	116BNA036****A	CAP**4221A**	313*AV060110	33,600	13.0	16.0
3632976	116BNA036****A	CAP**4221A**	315(A,J)AV048090	33,200	12.5	15.5
3632992	116BNA036****A	CAP**4221A**	315(A,J)AV060110	33,200	12.5	15.5
3663651	116BNA036****A	CAP**4221A**	353(A,B)AV036060	33,600	12.5	15.5
3663668	116BNA036****A	CAP**4221A**	353(A,B)AV036080	33,400	12.5	15.5
3663691	116BNA036****A	CAP**4221A**	353(A,B)AV048080	33,400	12.5	15.5
3663719	116BNA036****A	CAP**4221A**	353(A,B)AV060100	33,400	13.0	16.0
3663634	116BNA036****A	CAP**4221A**	353AAV036040	33,400	12.5	15.5
3633038	116BNA036****A	CAP**4221A**	355(A,C)AV042060	33,400	12.5	15.5
3633054	116BNA036****A	CAP**4221A**	355(A,C)AV042080	33,200	12.5	15.0
3633069	116BNA036****A	CAP**4221A**	355(A,C)AV060080	33,200	12.5	15.5
3633084	116BNA036****A	CAP**4221A**	355(A,C)AV060100	33,200	12.5	15.5
3635501	116BNA036****A	CAP**4221A**	355BAV042060	33,400	12.5	15.5
3635517	116BNA036****A	CAP**4221A**	355BAV042080	33,200	12.5	15.0
3635532	116BNA036****A	CAP**4221A**	355BAV060080	33,200	12.5	15.5
3635547	116BNA036****A	CAP**4221A**	355BAV060100	33,200	12.5	15.5
3645223	116BNA036****A	CAP**4221A**	368RAN036105	33,200	12.5	15.0
3645225	116BNA036****A	CAP**4221A**	368RAN060120	33,200	13.0	16.0
3645222	116BNA036****A	CAP**4221A**	374RAN036105	33,000	12.5	15.0
3645224	116BNA036****A	CAP**4221A**	374RAN060120	33,000	13.0	15.5

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3663586	116BNA036****A	CAP**4221A** + TDR		33,400	11.5	14.0
3663554	116BNA036****A	CAP**4224A**	313*AV048090	33,600	13.0	16.0
3663569	116BNA036****A	CAP**4224A**	313*AV060110	33,600	13.0	16.0
3632993	116BNA036****A	CAP**4224A**	315(A,J)AV060110	33,200	13.0	15.5
3633006	116BNA036****A	CAP**4224A**	315(A,J)AV066135	33,200	13.0	16.0
3633015	116BNA036****A	CAP**4224A**	315(A,J)AV066155	33,400	13.0	16.0
3663721	116BNA036****A	CAP**4224A**	353(A,B)AV060100	33,400	13.0	16.0
3633055	116BNA036****A	CAP**4224A**	355(A,C)AV042080	33,200	12.5	15.0
3633070	116BNA036****A	CAP**4224A**	355(A,C)AV060080	33,200	12.5	15.5
3633085	116BNA036****A	CAP**4224A**	355(A,C)AV060100	33,200	12.5	15.5
3633098	116BNA036****A	CAP**4224A**	355(A,C)AV060120	33,200	13.0	16.0
3633107	116BNA036****A	CAP**4224A**	355AAV042040	33,000	12.5	15.0
3635518	116BNA036****A	CAP**4224A**	355BAV042080	33,200	12.5	15.0
3635533	116BNA036****A	CAP**4224A**	355BAV060080	33,200	12.5	15.5
3635548	116BNA036****A	CAP**4224A**	355BAV060100	33,200	12.5	15.5
3635561	116BNA036****A	CAP**4224A**	355BAV060120	33,200	13.0	16.0
3645227	116BNA036****A	CAP**4224A**	368RAN060120	33,200	13.0	16.0
3645226	116BNA036****A	CAP**4224A**	374RAN060120	33,000	13.0	15.5
3663587	116BNA036****A	CAP**4224A** + TDR		33,400	11.5	14.0
3633118	116BNA036****A	CAP**4817A**	313*AV024045	33,800	12.0	14.5
3663538	116BNA036****A	CAP**4817A**	313*AV048070	33,800	12.0	15.0
3632964	116BNA036****A	CAP**4817A**	315(A,J)AV036070	33,600	12.5	15.5
3632977	116BNA036****A	CAP**4817A**	315(A,J)AV048090	33,800	13.0	16.0
3663652	116BNA036****A	CAP**4817A**	353(A,B)AV036060	34,200	13.0	16.0
3663669	116BNA036****A	CAP**4817A**	353(A,B)AV036080	34,000	13.0	16.0
3663693	116BNA036****A	CAP**4817A**	353(A,B)AV048080	34,200	13.0	16.0
3663635	116BNA036****A	CAP**4817A**	353AAV036040	34,000	13.0	16.0
3633039	116BNA036****A	CAP**4817A**	355(A,C)AV042060	34,000	13.0	16.0
3635502	116BNA036****A	CAP**4817A**	355BAV042060	34,000	13.0	16.0
3645229	116BNA036****A	CAP**4817A**	368RAN036105	34,000	12.5	15.5
3645228	116BNA036****A	CAP**4817A**	374RAN036105	33,600	13.0	15.5
3663588	116BNA036****A	CAP**4817A** + TDR		34,000	11.5	14.0
3663539	116BNA036****A	CAP**4821A**	313*AV048070	33,600	12.0	15.0
3663555	116BNA036****A	CAP**4821A**	313*AV048090	34,000	13.0	16.0
3663570	116BNA036****A	CAP**4821A**	313*AV060110	34,000	13.0	16.0
3632978	116BNA036****A	CAP**4821A**	315(A,J)AV048090	33,600	13.0	16.0
3632994	116BNA036****A	CAP**4821A**	315(A,J)AV060110	33,600	13.0	16.0
3663653	116BNA036****A	CAP**4821A**	353(A,B)AV036060	34,000	13.0	16.0
3663670	116BNA036****A	CAP**4821A**	353(A,B)AV036080	33,800	13.0	16.0
3663695	116BNA036****A	CAP**4821A**	353(A,B)AV048080	34,000	13.0	15.5
3663723	116BNA036****A	CAP**4821A**	353(A,B)AV060100	33,800	13.0	16.0
3663636	116BNA036****A	CAP**4821A**	353AAV036040	33,800	13.0	16.0
3633040	116BNA036****A	CAP**4821A**	355(A,C)AV042060	33,800	13.0	15.5
3633056	116BNA036****A	CAP**4821A**	355(A,C)AV042080	33,600	12.5	15.5
3633071	116BNA036****A	CAP**4821A**	355(A,C)AV060080	33,600	12.5	15.5
3633086	116BNA036****A	CAP**4821A**	355(A,C)AV060100	33,600	13.0	15.5
3635503	116BNA036****A	CAP**4821A**	355BAV042060	33,800	13.0	15.5
3635519	116BNA036****A	CAP**4821A**	355BAV042080	33,600	12.5	15.5
3635534	116BNA036****A	CAP**4821A**	355BAV060080	33,600	12.5	15.5
3635549	116BNA036****A	CAP**4821A**	355BAV060100	33,600	13.0	15.5
3645231	116BNA036****A	CAP**4821A**	368RAN036105	33,800	12.5	15.5
3645233	116BNA036****A	CAP**4821A**	368RAN060120	33,600	13.0	16.0
3645230	116BNA036****A	CAP**4821A**	374RAN036105	33,400	13.0	15.5
3645232	116BNA036****A	CAP**4821A**	374RAN060120	33,400	13.0	15.5
3663589	116BNA036****A	CAP**4821A** + TDR		33,800	11.5	14.0
3633028	116BNA036****A	CAP**4823A**	359BAV036060	33,800	12.0	15.0
3633031	116BNA036****A	CAP**4823A**	359BAV060080	34,200	12.5	15.0
3663590	116BNA036****A	CAP**4823A** + TDR		33,800	11.5	14.0
3663556	116BNA036****A	CAP**4824A**	313*AV048090	34,000	13.0	16.0
3663571	116BNA036****A	CAP**4824A**	313*AV060110	34,200	13.0	16.0
3632995	116BNA036****A	CAP**4824A**	315(A,J)AV060110	33,600	13.0	16.0
3633007	116BNA036****A	CAP**4824A**	315(A,J)AV066135	33,600	13.0	16.0
3633016	116BNA036****A	CAP**4824A**	315(A,J)AV066155	33,800	13.0	16.0
3663725	116BNA036****A	CAP**4824A**	353(A,B)AV060100	33,800	13.0	16.0
3633057	116BNA036****A	CAP**4824A**	355(A,C)AV042080	33,600	12.5	15.5
3633072	116BNA036****A	CAP**4824A**	355(A,C)AV060080	33,600	13.0	15.5
3633087	116BNA036****A	CAP**4824A**	355(A,C)AV060100	33,800	13.0	16.0
3633099	116BNA036****A	CAP**4824A**	355(A,C)AV060120	33,600	13.0	16.0
3633108	116BNA036****A	CAP**4824A**	355AAV042040	33,400	12.5	15.5
3635520	116BNA036****A	CAP**4824A**	355BAV042080	33,600	12.5	15.5
3635535	116BNA036****A	CAP**4824A**	355BAV060080	33,600	13.0	15.5
3635550	116BNA036****A	CAP**4824A**	355BAV060100	33,800	13.0	16.0
3635562	116BNA036****A	CAP**4824A**	355BAV060120	33,600	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3645235	116BNA036****A	CAP**4824A**	368RAN060120	33,600	13.0	16.0
3645234	116BNA036****A	CAP**4824A**	374RAN060120	33,600	13.0	16.0
3663591	116BNA036****A	CAP**4824A**+TDR		33,800	11.5	14.0
3901846	116BNA036****A	CAP**6021A**	313*AV048090	34,000	13.0	16.0
3901847	116BNA036****A	CAP**6021A**	313*AV060110	34,000	13.0	16.0
3901845	116BNA036****A	CAP**6021A**	315(A,J)AV060110	34,000	13.0	16.0
3901848	116BNA036****A	CAP**6021A**	353(A,B)AV060100	34,000	13.0	16.0
3901842	116BNA036****A	CAP**6021A**	355(A,C)AV042080	34,000	13.0	15.5
3901843	116BNA036****A	CAP**6021A**	355(A,C)AV060080	34,000	13.0	16.0
3901844	116BNA036****A	CAP**6021A**	355(A,C)AV060100	34,000	13.0	16.0
3901850	116BNA036****A	CAP**6021A**	368RAN060120	34,000	13.0	16.0
3901849	116BNA036****A	CAP**6021A**	374RAN060120	34,000	13.0	16.0
3901841	116BNA036****A	CAP**6021A**+TDR		34,000	12.0	14.5
3901854	116BNA036****A	CAP**6024A**	315(A,J)AV066135	34,000	13.0	16.0
3901855	116BNA036****A	CAP**6024A**	315(A,J)AV066155	34,000	13.0	16.0
3901853	116BNA036****A	CAP**6024A**	355(A,C)AV060120	34,000	13.0	16.0
3901852	116BNA036****A	CAP**6024A**	355AAV042040	34,000	13.0	15.5
3901856	116BNA036****A	CAP**6024A**	359BAV060100	34,000	13.0	16.0
3901851	116BNA036****A	CAP**6024A**+TDR		34,000	12.0	14.5
3901860	116BNA036****A	CAP**6025A**	315(A,J)AV066135	34,000	13.0	16.0
3901861	116BNA036****A	CAP**6025A**	315(A,J)AV066155	34,000	13.0	16.0
3901859	116BNA036****A	CAP**6025A**	355(A,C)AV060120	34,000	13.0	16.0
3901858	116BNA036****A	CAP**6025A**	355AAV042040	34,000	13.0	16.0
3901862	116BNA036****A	CAP**6025A**	359BAV060100	34,000	13.0	16.0
3901857	116BNA036****A	CAP**6025A**+TDR		34,600	12.0	14.5
3663592	116BNA036****A	CNPF*3618A**+TDR		33,000	11.0	13.5
3663593	116BNA036****A	CNPF*4818A**+TDR		33,800	11.5	14.0
3633119	116BNA036****A	CNPH*3617A**	313*AV024045	32,800	12.0	14.5
3663540	116BNA036****A	CNPH*3617A**	313*AV048070	32,800	12.0	14.5
3663557	116BNA036****A	CNPH*3617A**	313*AV048090	33,000	12.5	15.0
3663572	116BNA036****A	CNPH*3617A**	313*AV060110	33,000	12.5	15.5
3632965	116BNA036****A	CNPH*3617A**	315(A,J)AV036070	32,800	12.0	15.0
3632979	116BNA036****A	CNPH*3617A**	315(A,J)AV048090	32,800	12.5	15.0
3632996	116BNA036****A	CNPH*3617A**	315(A,J)AV060110	32,800	12.5	15.0
3633008	116BNA036****A	CNPH*3617A**	315(A,J)AV066135	32,800	12.5	15.0
3633017	116BNA036****A	CNPH*3617A**	315(A,J)AV066155	33,000	12.5	15.5
3663659	116BNA036****A	CNPH*3617A**	353(A,B)AV036060	33,000	12.0	15.0
3663676	116BNA036****A	CNPH*3617A**	353(A,B)AV036080	33,000	12.5	15.0
3663706	116BNA036****A	CNPH*3617A**	353(A,B)AV048080	33,000	12.0	15.0
3663735	116BNA036****A	CNPH*3617A**	353(A,B)AV060100	32,800	12.5	15.5
3663642	116BNA036****A	CNPH*3617A**	353AAV036040	33,000	12.5	15.0
3633041	116BNA036****A	CNPH*3617A**	355(A,C)AV042060	33,000	12.0	15.0
3633058	116BNA036****A	CNPH*3617A**	355(A,C)AV042080	32,800	12.0	14.5
3633073	116BNA036****A	CNPH*3617A**	355(A,C)AV060080	32,800	12.0	15.0
3633088	116BNA036****A	CNPH*3617A**	355(A,C)AV060100	33,000	12.0	15.0
3633100	116BNA036****A	CNPH*3617A**	355(A,C)AV060120	32,800	12.5	15.0
3633109	116BNA036****A	CNPH*3617A**	355AAV042040	32,600	12.0	14.5
3645257	116BNA036****A	CNPH*3617A**	368RAN036105	33,000	12.5	15.0
3645259	116BNA036****A	CNPH*3617A**	368RAN060120	32,800	12.5	15.5
3645256	116BNA036****A	CNPH*3617A**	374RAN036105	32,600	12.5	15.0
3645258	116BNA036****A	CNPH*3617A**	374RAN060120	32,800	12.5	15.0
3663594	116BNA036****A	CNPH*3617A**+TDR		33,000	11.5	14.0
3633120	116BNA036****A	CNPH*4221A**	313*AV024045	33,200	12.0	14.5
3663541	116BNA036****A	CNPH*4221A**	313*AV048070	33,200	12.0	15.0
3663558	116BNA036****A	CNPH*4221A**	313*AV048090	33,400	12.5	15.5
3663573	116BNA036****A	CNPH*4221A**	313*AV060110	33,600	13.0	16.0
3632966	116BNA036****A	CNPH*4221A**	315(A,J)AV036070	33,000	12.0	15.0
3632980	116BNA036****A	CNPH*4221A**	315(A,J)AV048090	33,200	12.5	15.5
3632997	116BNA036****A	CNPH*4221A**	315(A,J)AV060110	33,200	12.5	15.5
3633009	116BNA036****A	CNPH*4221A**	315(A,J)AV066135	33,200	12.5	15.5
3633018	116BNA036****A	CNPH*4221A**	315(A,J)AV066155	33,400	13.0	16.0
3663660	116BNA036****A	CNPH*4221A**	353(A,B)AV036060	33,400	12.5	15.5
3663677	116BNA036****A	CNPH*4221A**	353(A,B)AV036080	33,400	12.5	15.5
3663708	116BNA036****A	CNPH*4221A**	353(A,B)AV048080	33,400	12.5	15.5
3663736	116BNA036****A	CNPH*4221A**	353(A,B)AV060100	33,200	13.0	16.0
3663643	116BNA036****A	CNPH*4221A**	353AAV036040	33,400	12.5	15.5
3633042	116BNA036****A	CNPH*4221A**	355(A,C)AV042060	33,400	12.5	15.0
3633059	116BNA036****A	CNPH*4221A**	355(A,C)AV042080	33,200	12.5	15.0
3633074	116BNA036****A	CNPH*4221A**	355(A,C)AV060080	33,200	12.5	15.0
3633089	116BNA036****A	CNPH*4221A**	355(A,C)AV060100	33,200	12.5	15.5
3633101	116BNA036****A	CNPH*4221A**	355(A,C)AV060120	33,200	12.5	15.5
3633110	116BNA036****A	CNPH*4221A**	355AAV042040	33,000	12.0	15.0
3645261	116BNA036****A	CNPH*4221A**	368RAN036105	33,400	12.5	15.0

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3645263	116BNA036****A	CNPH*4221A**	368RAN060120	33,200	13.0	15.5
3645260	116BNA036****A	CNPH*4221A**	374RAN036105	33,000	12.5	15.0
3645262	116BNA036****A	CNPH*4221A**	374RAN060120	33,000	12.5	15.5
3663595	116BNA036****A	CNPH*4221A**+TDR		33,400	11.5	14.0
3633121	116BNA036****A	CNPH*4821A**	313*AV024045	33,800	12.0	15.0
3663542	116BNA036****A	CNPH*4821A**	313*AV048070	33,800	12.5	15.0
3663559	116BNA036****A	CNPH*4821A**	313*AV048090	34,000	13.0	16.0
3663574	116BNA036****A	CNPH*4821A**	313*AV060110	34,200	13.0	16.0
3632967	116BNA036****A	CNPH*4821A**	315(A,J)AV036070	33,600	12.5	15.5
3632981	116BNA036****A	CNPH*4821A**	315(A,J)AV048090	33,600	13.0	16.0
3632998	116BNA036****A	CNPH*4821A**	315(A,J)AV060110	33,800	13.0	16.0
3633010	116BNA036****A	CNPH*4821A**	315(A,J)AV066135	33,800	13.0	16.0
3633019	116BNA036****A	CNPH*4821A**	315(A,J)AV066155	33,800	13.0	16.0
3663661	116BNA036****A	CNPH*4821A**	353(A,B)AV036060	34,200	13.0	16.0
3663678	116BNA036****A	CNPH*4821A**	353(A,B)AV036080	34,000	13.0	16.0
3663709	116BNA036****A	CNPH*4821A**	353(A,B)AV048080	34,200	13.0	16.0
3663738	116BNA036****A	CNPH*4821A**	353(A,B)AV060100	34,000	13.0	16.0
3663644	116BNA036****A	CNPH*4821A**	353AAV036040	34,000	13.0	16.0
3633043	116BNA036****A	CNPH*4821A**	355(A,C)AV042060	33,800	13.0	16.0
3633060	116BNA036****A	CNPH*4821A**	355(A,C)AV042080	33,800	12.5	15.5
3633075	116BNA036****A	CNPH*4821A**	355(A,C)AV060080	33,600	13.0	16.0
3633090	116BNA036****A	CNPH*4821A**	355(A,C)AV060100	33,800	13.0	16.0
3633102	116BNA036****A	CNPH*4821A**	355(A,C)AV060120	33,800	13.0	16.0
3633111	116BNA036****A	CNPH*4821A**	355AAV042040	33,600	12.5	15.5
3645265	116BNA036****A	CNPH*4821A**	368RAN036105	33,800	13.0	15.5
3645267	116BNA036****A	CNPH*4821A**	368RAN060120	33,800	13.0	16.0
3645264	116BNA036****A	CNPH*4821A**	374RAN036105	33,400	13.0	15.5
3645266	116BNA036****A	CNPH*4821A**	374RAN060120	33,600	13.0	16.0
3663596	116BNA036****A	CNPH*4821A**+TDR		34,000	12.0	14.5
3633122	116BNA036****A	CNPV*3617A**	313*AV024045	32,800	11.5	14.5
3663543	116BNA036****A	CNPV*3617A**	313*AV048070	32,800	12.0	14.5
3632968	116BNA036****A	CNPV*3617A**	315(A,J)AV036070	32,800	12.0	15.0
3632982	116BNA036****A	CNPV*3617A**	315(A,J)AV048090	32,800	12.0	15.0
3663654	116BNA036****A	CNPV*3617A**	353(A,B)AV036060	33,000	12.0	15.0
3663671	116BNA036****A	CNPV*3617A**	353(A,B)AV036080	33,000	12.0	15.0
3663696	116BNA036****A	CNPV*3617A**	353(A,B)AV048080	33,000	12.0	15.0
3663637	116BNA036****A	CNPV*3617A**	353AAV036040	33,000	12.0	15.0
3633044	116BNA036****A	CNPV*3617A**	355(A,C)AV042060	33,000	12.0	15.0
3635507	116BNA036****A	CNPV*3617A**	355BAV042060	33,000	12.0	15.0
3645237	116BNA036****A	CNPV*3617A**	368RAN036105	33,000	12.0	15.0
3645236	116BNA036****A	CNPV*3617A**	374RAN036105	32,600	12.5	15.0
3663597	116BNA036****A	CNPV*3617A**+TDR		33,000	11.5	14.0
3663544	116BNA036****A	CNPV*3621A**	313*AV048070	32,800	12.0	14.5
3663560	116BNA036****A	CNPV*3621A**	313*AV048090	33,000	12.5	15.5
3663575	116BNA036****A	CNPV*3621A**	313*AV060110	33,200	12.5	15.5
3632983	116BNA036****A	CNPV*3621A**	315(A,J)AV048090	32,800	12.5	15.0
3632999	116BNA036****A	CNPV*3621A**	315(A,J)AV060110	33,000	12.5	15.0
3663655	116BNA036****A	CNPV*3621A**	353(A,B)AV036060	33,000	12.0	15.0
3663672	116BNA036****A	CNPV*3621A**	353(A,B)AV036080	33,000	12.5	15.0
3663698	116BNA036****A	CNPV*3621A**	353(A,B)AV048080	33,000	12.0	15.0
3663727	116BNA036****A	CNPV*3621A**	353(A,B)AV060100	32,800	12.5	15.5
3663638	116BNA036****A	CNPV*3621A**	353AAV036040	33,000	12.5	15.0
3633045	116BNA036****A	CNPV*3621A**	355(A,C)AV042060	33,000	12.0	15.0
3633061	116BNA036****A	CNPV*3621A**	355(A,C)AV042080	32,800	12.0	15.0
3633076	116BNA036****A	CNPV*3621A**	355(A,C)AV060080	32,800	12.0	15.0
3633091	116BNA036****A	CNPV*3621A**	355(A,C)AV060100	33,000	12.0	15.0
3635508	116BNA036****A	CNPV*3621A**	355BAV042060	33,000	12.0	15.0
3635524	116BNA036****A	CNPV*3621A**	355BAV042080	32,800	12.0	15.0
3635539	116BNA036****A	CNPV*3621A**	355BAV060080	32,800	12.0	15.0
3635554	116BNA036****A	CNPV*3621A**	355BAV060100	33,000	12.0	15.0
3645239	116BNA036****A	CNPV*3621A**	368RAN036105	33,000	12.5	15.0
3645241	116BNA036****A	CNPV*3621A**	368RAN060120	32,800	12.5	15.5
3645238	116BNA036****A	CNPV*3621A**	374RAN036105	32,600	12.5	15.0
3645240	116BNA036****A	CNPV*3621A**	374RAN060120	32,800	12.5	15.0
3663598	116BNA036****A	CNPV*3621A**+TDR		33,000	11.5	14.0
3633123	116BNA036****A	CNPV*3717A**	313*AV024045	34,000	12.0	15.0
3663545	116BNA036****A	CNPV*3717A**	313*AV048070	34,200	12.5	15.5
3632969	116BNA036****A	CNPV*3717A**	315(A,J)AV036070	34,000	12.5	15.5
3632984	116BNA036****A	CNPV*3717A**	315(A,J)AV048090	34,000	13.0	16.0
3663648	116BNA036****A	CNPV*3717A**	353(A,B)AV036060	34,400	13.0	16.0
3663665	116BNA036****A	CNPV*3717A**	353(A,B)AV036080	34,200	13.0	16.0
3663685	116BNA036****A	CNPV*3717A**	353(A,B)AV048080	34,400	13.0	16.0
3663631	116BNA036****A	CNPV*3717A**	353AAV036040	34,400	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3633046	116BNA036****A	CNPV*3717A**	355(A,C)AV042060	34,200	13.0	16.0
3635509	116BNA036****A	CNPV*3717A**	355BAV042060	34,200	13.0	16.0
3645243	116BNA036****A	CNPV*3717A**	368RAN036105	34,200	13.0	15.5
3645242	116BNA036****A	CNPV*3717A**	374RAN036105	33,800	13.0	15.5
3633124	116BNA036****A	CNPV*4217A**	313*AV024045	33,400	11.5	14.5
3663546	116BNA036****A	CNPV*4217A**	313*AV048070	33,400	12.0	15.0
3632970	116BNA036****A	CNPV*4217A**	315(A,J)AV036070	33,400	12.5	15.0
3632985	116BNA036****A	CNPV*4217A**	315(A,J)AV048090	33,400	12.5	15.5
3663656	116BNA036****A	CNPV*4217A**	353(A,B)AV036060	33,800	12.5	15.5
3663673	116BNA036****A	CNPV*4217A**	353(A,B)AV036080	33,600	12.5	15.5
3663700	116BNA036****A	CNPV*4217A**	353(A,B)AV048080	33,800	12.5	15.5
3663639	116BNA036****A	CNPV*4217A**	353AAV036040	33,600	12.5	15.5
3633047	116BNA036****A	CNPV*4217A**	355(A,C)AV042060	33,600	12.5	15.5
3635510	116BNA036****A	CNPV*4217A**	355BAV042060	33,600	12.5	15.5
3645245	116BNA036****A	CNPV*4217A**	368RAN036105	33,600	12.5	15.0
3645244	116BNA036****A	CNPV*4217A**	374RAN036105	33,200	12.5	15.0
3663600	116BNA036****A	CNPV*4217A**+TDR		33,800	11.5	14.0
3663547	116BNA036****A	CNPV*4221A**	313*AV048070	33,200	12.0	14.5
3663561	116BNA036****A	CNPV*4221A**	313*AV048090	33,400	12.5	15.5
3663576	116BNA036****A	CNPV*4221A**	313*AV060110	33,600	13.0	16.0
3632986	116BNA036****A	CNPV*4221A**	315(A,J)AV048090	33,200	12.5	15.5
3633000	116BNA036****A	CNPV*4221A**	315(A,J)AV060110	33,200	12.5	15.5
3663657	116BNA036****A	CNPV*4221A**	353(A,B)AV036060	33,400	12.5	15.5
3663674	116BNA036****A	CNPV*4221A**	353(A,B)AV036080	33,400	12.5	15.5
3663702	116BNA036****A	CNPV*4221A**	353(A,B)AV048080	33,400	12.5	15.5
3663729	116BNA036****A	CNPV*4221A**	353(A,B)AV060100	33,200	13.0	16.0
3663640	116BNA036****A	CNPV*4221A**	353AAV036040	33,400	12.5	15.5
3633048	116BNA036****A	CNPV*4221A**	355(A,C)AV042060	33,400	12.5	15.0
3633062	116BNA036****A	CNPV*4221A**	355(A,C)AV042080	33,200	12.0	15.0
3633077	116BNA036****A	CNPV*4221A**	355(A,C)AV060080	33,200	12.5	15.0
3633092	116BNA036****A	CNPV*4221A**	355(A,C)AV060100	33,200	12.5	15.5
3635511	116BNA036****A	CNPV*4221A**	355BAV042060	33,400	12.5	15.0
3635525	116BNA036****A	CNPV*4221A**	355BAV042080	33,200	12.0	15.0
3635540	116BNA036****A	CNPV*4221A**	355BAV060080	33,200	12.5	15.0
3635555	116BNA036****A	CNPV*4221A**	355BAV060100	33,200	12.5	15.5
3645247	116BNA036****A	CNPV*4221A**	368RAN036105	33,400	12.5	15.0
3645249	116BNA036****A	CNPV*4221A**	368RAN060120	33,200	13.0	15.5
3645246	116BNA036****A	CNPV*4221A**	374RAN036105	33,000	12.5	15.0
3645248	116BNA036****A	CNPV*4221A**	374RAN060120	33,000	12.5	15.5
3663601	116BNA036****A	CNPV*4221A**+TDR		33,400	11.5	14.0
3663548	116BNA036****A	CNPV*4821A**	313*AV048070	33,800	12.5	15.0
3663562	116BNA036****A	CNPV*4821A**	313*AV048090	34,000	13.0	16.0
3663577	116BNA036****A	CNPV*4821A**	313*AV060110	34,200	13.0	16.0
3632987	116BNA036****A	CNPV*4821A**	315(A,J)AV048090	33,600	13.0	16.0
3633001	116BNA036****A	CNPV*4821A**	315(A,J)AV060110	33,800	13.0	16.0
3663658	116BNA036****A	CNPV*4821A**	353(A,B)AV036060	34,200	13.0	16.0
3663675	116BNA036****A	CNPV*4821A**	353(A,B)AV036080	34,000	13.0	16.0
3663704	116BNA036****A	CNPV*4821A**	353(A,B)AV048080	34,200	13.0	16.0
3663731	116BNA036****A	CNPV*4821A**	353(A,B)AV060100	34,000	13.0	16.0
3663641	116BNA036****A	CNPV*4821A**	353AAV036040	34,000	13.0	16.0
3633049	116BNA036****A	CNPV*4821A**	355(A,C)AV042060	33,800	13.0	16.0
3633063	116BNA036****A	CNPV*4821A**	355(A,C)AV042080	33,800	12.5	15.5
3633078	116BNA036****A	CNPV*4821A**	355(A,C)AV060080	33,600	13.0	16.0
3633093	116BNA036****A	CNPV*4821A**	355(A,C)AV060100	33,800	13.0	16.0
3635512	116BNA036****A	CNPV*4821A**	355BAV042060	33,800	13.0	16.0
3635526	116BNA036****A	CNPV*4821A**	355BAV042080	33,800	12.5	15.5
3635541	116BNA036****A	CNPV*4821A**	355BAV060080	33,600	13.0	16.0
3635556	116BNA036****A	CNPV*4821A**	355BAV060100	33,800	13.0	16.0
3645251	116BNA036****A	CNPV*4821A**	368RAN036105	33,800	13.0	15.5
3645253	116BNA036****A	CNPV*4821A**	368RAN060120	33,800	13.0	16.0
3645250	116BNA036****A	CNPV*4821A**	374RAN036105	33,400	13.0	15.5
3645252	116BNA036****A	CNPV*4821A**	374RAN060120	33,600	13.0	16.0
3663602	116BNA036****A	CNPV*4821A**+TDR		34,000	11.5	14.0
3663563	116BNA036****A	CNPV*4824A**	313*AV048090	34,000	13.0	16.0
3663578	116BNA036****A	CNPV*4824A**	313*AV060110	34,200	13.0	16.0
3633002	116BNA036****A	CNPV*4824A**	315(A,J)AV060110	33,800	13.0	16.0
3633011	116BNA036****A	CNPV*4824A**	315(A,J)AV066135	33,800	13.0	16.0
3633020	116BNA036****A	CNPV*4824A**	315(A,J)AV066155	33,800	13.0	16.0
3663733	116BNA036****A	CNPV*4824A**	353(A,B)AV060100	34,000	13.0	16.0
3633064	116BNA036****A	CNPV*4824A**	355(A,C)AV042080	33,800	12.5	15.5
3633079	116BNA036****A	CNPV*4824A**	355(A,C)AV060080	33,600	13.0	16.0
3633094	116BNA036****A	CNPV*4824A**	355(A,C)AV060100	33,800	13.0	16.0
3633103	116BNA036****A	CNPV*4824A**	355(A,C)AV060120	33,800	13.0	16.0

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3633112	116BNA036****A	CNPV*4824A**	355AAV042040	33,600	12.5	15.5
3635527	116BNA036****A	CNPV*4824A**	355BAV042080	33,800	12.5	15.5
3635542	116BNA036****A	CNPV*4824A**	355BAV060080	33,600	13.0	16.0
3635557	116BNA036****A	CNPV*4824A**	355BAV060100	33,800	13.0	16.0
3635566	116BNA036****A	CNPV*4824A**	355BAV060120	33,800	13.0	16.0
3645255	116BNA036****A	CNPV*4824A**	368RAN060120	33,800	13.0	16.0
3645254	116BNA036****A	CNPV*4824A**	374RAN060120	33,600	13.0	16.0
3663603	116BNA036****A	CNPV*4824A**+TDR		34,000	11.5	14.0
3633125	116BNA036****A	CSPH*3612A**	313*AV024045	33,600	12.0	14.5
3663549	116BNA036****A	CSPH*3612A**	313*AV048070	33,600	12.0	15.0
3663564	116BNA036****A	CSPH*3612A**	313*AV048090	33,800	13.0	16.0
3663579	116BNA036****A	CSPH*3612A**	313*AV060110	34,000	13.0	16.0
3632971	116BNA036****A	CSPH*3612A**	315(A,J)AV036070	33,400	12.5	15.5
3632988	116BNA036****A	CSPH*3612A**	315(A,J)AV048090	33,600	13.0	16.0
3633003	116BNA036****A	CSPH*3612A**	315(A,J)AV060110	33,600	13.0	16.0
3633012	116BNA036****A	CSPH*3612A**	315(A,J)AV066135	33,600	13.0	16.0
3633021	116BNA036****A	CSPH*3612A**	315(A,J)AV066155	33,800	13.0	16.0
3663662	116BNA036****A	CSPH*3612A**	353(A,B)AV036060	33,800	12.5	15.5
3663679	116BNA036****A	CSPH*3612A**	353(A,B)AV036080	33,800	13.0	16.0
3663711	116BNA036****A	CSPH*3612A**	353(A,B)AV048080	33,800	12.5	15.5
3663739	116BNA036****A	CSPH*3612A**	353(A,B)AV060100	33,800	13.0	16.0
3663645	116BNA036****A	CSPH*3612A**	353AAV036040	33,800	13.0	16.0
3633050	116BNA036****A	CSPH*3612A**	355(A,C)AV042060	33,800	12.5	15.5
3633065	116BNA036****A	CSPH*3612A**	355(A,C)AV042080	33,600	12.5	15.0
3633080	116BNA036****A	CSPH*3612A**	355(A,C)AV060080	33,600	12.5	15.5
3633095	116BNA036****A	CSPH*3612A**	355(A,C)AV060100	33,800	12.5	15.5
3633104	116BNA036****A	CSPH*3612A**	355(A,C)AV060120	33,600	13.0	16.0
3633113	116BNA036****A	CSPH*3612A**	355AAV042040	33,400	12.5	15.0
3633025	116BNA036****A	CSPH*3612A**	359BAV036040	33,400	12.0	14.5
3633029	116BNA036****A	CSPH*3612A**	359BAV036060	33,800	12.0	15.0
3633032	116BNA036****A	CSPH*3612A**	359BAV060080	34,200	12.5	15.0
3633034	116BNA036****A	CSPH*3612A**	359BAV060100	34,000	12.5	15.5
3645269	116BNA036****A	CSPH*3612A**	368RAN036105	33,800	12.5	15.5
3645271	116BNA036****A	CSPH*3612A**	368RAN060120	33,600	13.0	16.0
3645268	116BNA036****A	CSPH*3612A**	374RAN036105	33,400	12.5	15.5
3645270	116BNA036****A	CSPH*3612A**	374RAN060120	33,600	13.0	15.5
3663604	116BNA036****A	CSPH*3612A**+TDR		33,800	11.5	14.0
3633126	116BNA036****A	CSPH*4212A**	313*AV024045	33,800	12.0	15.0
3663550	116BNA036****A	CSPH*4212A**	313*AV048070	33,800	12.5	15.0
3663565	116BNA036****A	CSPH*4212A**	313*AV048090	34,000	13.0	16.0
3663580	116BNA036****A	CSPH*4212A**	313*AV060110	34,200	13.0	16.0
3632972	116BNA036****A	CSPH*4212A**	315(A,J)AV036070	33,600	12.5	15.5
3632989	116BNA036****A	CSPH*4212A**	315(A,J)AV048090	33,800	13.0	16.0
3633004	116BNA036****A	CSPH*4212A**	315(A,J)AV060110	33,800	13.0	16.0
3633013	116BNA036****A	CSPH*4212A**	315(A,J)AV066135	33,800	13.0	16.0
3633022	116BNA036****A	CSPH*4212A**	315(A,J)AV066155	34,000	13.0	16.0
3663663	116BNA036****A	CSPH*4212A**	353(A,B)AV036060	34,200	13.0	16.0
3663681	116BNA036****A	CSPH*4212A**	353(A,B)AV036080	34,000	13.0	16.0
3663713	116BNA036****A	CSPH*4212A**	353(A,B)AV048080	34,200	13.0	16.0
3663741	116BNA036****A	CSPH*4212A**	353(A,B)AV060100	34,000	13.0	16.0
3663646	116BNA036****A	CSPH*4212A**	353AAV036040	34,000	13.0	16.0
3633051	116BNA036****A	CSPH*4212A**	355(A,C)AV042060	34,000	13.0	16.0
3633066	116BNA036****A	CSPH*4212A**	355(A,C)AV042080	33,800	12.5	15.5
3633081	116BNA036****A	CSPH*4212A**	355(A,C)AV060080	33,800	13.0	16.0
3633096	116BNA036****A	CSPH*4212A**	355(A,C)AV060100	33,800	13.0	16.0
3633105	116BNA036****A	CSPH*4212A**	355(A,C)AV060120	33,800	13.0	16.0
3633114	116BNA036****A	CSPH*4212A**	355AAV042040	33,600	12.5	15.5
3633026	116BNA036****A	CSPH*4212A**	359BAV036040	33,600	12.0	14.5
3633030	116BNA036****A	CSPH*4212A**	359BAV036060	34,000	12.0	15.0
3633033	116BNA036****A	CSPH*4212A**	359BAV060080	34,400	12.5	15.0
3633035	116BNA036****A	CSPH*4212A**	359BAV060100	34,200	13.0	16.0
3645273	116BNA036****A	CSPH*4212A**	368RAN036105	34,000	13.0	15.5
3645275	116BNA036****A	CSPH*4212A**	368RAN060120	33,800	13.0	16.0
3645272	116BNA036****A	CSPH*4212A**	374RAN036105	33,600	13.0	15.5
3645274	116BNA036****A	CSPH*4212A**	374RAN060120	33,600	13.0	15.5
3663605	116BNA036****A	CSPH*4212A**+TDR		34,000	11.5	14.0
3633127	116BNA036****A	CSPH*4812A**	313*AV024045	34,000	12.0	15.0
3663551	116BNA036****A	CSPH*4812A**	313*AV048070	34,000	12.5	15.0
3663566	116BNA036****A	CSPH*4812A**	313*AV048090	34,200	13.0	16.0
3663581	116BNA036****A	CSPH*4812A**	313*AV060110	34,400	13.0	16.0
3632973	116BNA036****A	CSPH*4812A**	315(A,J)AV036070	33,800	12.5	15.5
3632990	116BNA036****A	CSPH*4812A**	315(A,J)AV048090	33,800	13.0	16.0
3633005	116BNA036****A	CSPH*4812A**	315(A,J)AV060110	34,000	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3633014	116BNA036****A	CSPH*4812A**	315(A,J)AV066135	34,000	13.0	16.0
3633023	116BNA036****A	CSPH*4812A**	315(A,J)AV066155	34,000	13.0	16.0
3663664	116BNA036****A	CSPH*4812A**	353(A,B)AV036060	34,200	13.0	16.0
3663684	116BNA036****A	CSPH*4812A**	353(A,B)AV036080	34,200	13.0	16.0
3663715	116BNA036****A	CSPH*4812A**	353(A,B)AV048080	34,200	13.0	16.0
3663743	116BNA036****A	CSPH*4812A**	353(A,B)AV060100	34,000	13.0	16.0
3663647	116BNA036****A	CSPH*4812A**	353AAV036040	34,200	13.0	16.0
3633052	116BNA036****A	CSPH*4812A**	355(A,C)AV042060	34,000	13.0	16.0
3633067	116BNA036****A	CSPH*4812A**	355(A,C)AV042080	34,000	12.5	15.5
3633082	116BNA036****A	CSPH*4812A**	355(A,C)AV060080	33,800	13.0	16.0
3633097	116BNA036****A	CSPH*4812A**	355(A,C)AV060100	34,000	13.0	16.0
3633106	116BNA036****A	CSPH*4812A**	355(A,C)AV060120	34,000	13.0	16.0
3633115	116BNA036****A	CSPH*4812A**	355AAV042040	33,800	12.5	15.5
3645277	116BNA036****A	CSPH*4812A**	368RAN036105	34,000	13.0	15.5
3645279	116BNA036****A	CSPH*4812A**	368RAN060120	34,000	13.0	16.0
3645276	116BNA036****A	CSPH*4812A**	374RAN036105	33,600	13.0	15.5
3645278	116BNA036****A	CSPH*4812A**	374RAN060120	33,800	13.0	16.0
3663606	116BNA036****A	CSPH*4812A**+TDR		34,200	11.5	14.0
3804477	116BNA036****A	FB4CNF036		33,000	11.5	13.5
3693317	116BNA036****A	FB4CNF036+TXV		33,000	12.0	14.5
3804478	116BNA036****A	FB4CNF042		34,200	12.0	14.5
3693318	116BNA036****A	FB4CNF042+TXV		34,200	12.5	15.5
3663607	116BNA036****A	FE4AN(B,F)003+UI		33,200	13.0	16.0
3663608	116BNA036****A	FE4AN(B,F)005+UI		34,200	13.0	16.0
3663609	116BNA036****A	FE4ANB006+UI		34,600	13.5	16.5
3663610	116BNA036****A	FE4ANF002+UI		33,000	12.0	15.0
3663611	116BNA036****A	FE5ANB004+UI		34,600	13.5	16.5
3663612	116BNA036****A	FF1ENP036		33,000	11.0	13.5
3663613	116BNA036****A	FF1ENP037		33,000	11.5	14.0
3663614	116BNA036****A	FV4BN(B,F)003		33,200	13.0	16.0
3663615	116BNA036****A	FV4BN(B,F)005		34,200	13.0	16.0
3663616	116BNA036****A	FV4BNB006		34,600	13.5	16.5
3663617	116BNA036****A	FV4BNF002		33,000	12.0	15.0
3663618	116BNA036****A	FV4CN(B,F)003		33,200	13.0	16.0
3663619	116BNA036****A	FV4CN(B,F)005		34,200	13.0	16.0
3663620	116BNA036****A	FV4CNB006		34,600	13.5	16.5
3663621	116BNA036****A	FV4CNF002		33,000	12.0	15.0
3663622	116BNA036****A	FX4CN(B,F)036		33,600	12.0	15.0
3663623	116BNA036****A	FX4CN(B,F)042		34,000	12.0	15.0
3663624	116BNA036****A	FX4CN(B,F)048		34,400	12.0	14.5
3663625	116BNA036****A	FX4DN(B,F)037		34,200	13.0	15.5
3663626	116BNA036****A	FX4DN(B,F)043		34,200	13.0	15.5
3663627	116BNA036****A	FX4DN(B,F)049		34,800	13.0	16.0
3663628	116BNA036****A	FY4ANF036		33,000	11.0	13.5
3663629	116BNA036****A	FY4ANF042		33,600	11.5	13.5
3663630	116BNA036****A	FY4ANF048		34,200	11.5	14.0
3804479	116BNA036****A	FY5BNF036		33,200	11.5	13.5
3693306	116BNA036****A	FY5BNF036+TXV		33,400	11.5	14.0
3804480	116BNA036****A	FY5BNF042		33,800	11.5	13.5
3693307	116BNA036****A	FY5BNF042+TXV		33,800	12.0	14.5
3664202	116BNA042****A	†CNPV*4324A**+TDR		41,500	12.0	14.5
3664055	116BNA042****A	CAP**4221A**	313*AV048070	39,500	12.0	14.5
3664080	116BNA042****A	CAP**4221A**	313*AV048090	40,000	13.0	15.2
3664114	116BNA042****A	CAP**4221A**	313*AV060110	40,000	13.0	15.5
3663762	116BNA042****A	CAP**4221A**	315(A,J)AV048090	39,500	13.0	15.2
3663790	116BNA042****A	CAP**4221A**	315(A,J)AV060110	40,000	13.0	15.2
3664295	116BNA042****A	CAP**4221A**	353(A,B)AV036060	40,000	12.5	15.0
3664309	116BNA042****A	CAP**4221A**	353(A,B)AV036080	40,000	12.5	15.0
3664323	116BNA042****A	CAP**4221A**	353(A,B)AV048080	40,000	12.5	15.0
3664338	116BNA042****A	CAP**4221A**	353(A,B)AV060100	40,000	13.0	15.5
3664281	116BNA042****A	CAP**4221A**	353AAV036040	40,000	12.5	15.0
3663883	116BNA042****A	CAP**4221A**	355(A,C)AV042060	40,000	12.5	15.0
3663910	116BNA042****A	CAP**4221A**	355(A,C)AV042080	39,500	12.5	14.5
3663942	116BNA042****A	CAP**4221A**	355(A,C)AV060080	39,500	12.5	15.0
3663975	116BNA042****A	CAP**4221A**	355(A,C)AV060100	39,500	12.5	15.0
3635570	116BNA042****A	CAP**4221A**	355BAV042060	40,000	12.5	15.0
3635584	116BNA042****A	CAP**4221A**	355BAV042080	39,500	12.5	14.5
3635602	116BNA042****A	CAP**4221A**	355BAV060080	39,500	12.5	15.0
3635620	116BNA042****A	CAP**4221A**	355BAV060100	39,500	12.5	15.0
3645281	116BNA042****A	CAP**4221A**	368RAN060120	39,500	13.0	15.5
3645280	116BNA042****A	CAP**4221A**	374RAN060120	39,500	12.5	15.0
3664170	116BNA042****A	CAP**4221A**+TDR		40,000	11.5	14.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3664082	116BNA042****A	CAP**4224A**	313*AV048090	40,000	13.0	15.5
3664116	116BNA042****A	CAP**4224A**	313*AV060110	40,000	13.0	15.5
3664147	116BNA042****A	CAP**4224A**	313*AV060135	40,000	13.0	15.5
3663792	116BNA042****A	CAP**4224A**	315(A,J)AV060110	40,000	13.0	15.5
3663824	116BNA042****A	CAP**4224A**	315(A,J)AV066135	40,000	13.0	15.5
3663848	116BNA042****A	CAP**4224A**	315(A,J)AV066155	40,000	13.0	16.0
3664339	116BNA042****A	CAP**4224A**	353(A,B)AV060100	40,000	13.0	15.5
3664356	116BNA042****A	CAP**4224A**	353(A,B)AV060120	40,000	13.0	15.5
3663911	116BNA042****A	CAP**4224A**	355(A,C)AV042080	39,500	12.5	15.0
3663944	116BNA042****A	CAP**4224A**	355(A,C)AV060080	39,500	12.5	15.0
3663977	116BNA042****A	CAP**4224A**	355(A,C)AV060100	39,500	12.5	15.0
3664007	116BNA042****A	CAP**4224A**	355(A,C)AV060120	39,500	13.0	15.2
3664032	116BNA042****A	CAP**4224A**	355AAV042040	39,500	12.5	15.0
3635585	116BNA042****A	CAP**4224A**	355BAV042080	39,500	12.5	15.0
3635603	116BNA042****A	CAP**4224A**	355BAV060080	39,500	12.5	15.0
3635621	116BNA042****A	CAP**4224A**	355BAV060100	39,500	12.5	15.0
3635638	116BNA042****A	CAP**4224A**	355BAV060120	39,500	13.0	15.2
3645283	116BNA042****A	CAP**4224A**	368RAN060120	39,500	13.0	15.5
3645282	116BNA042****A	CAP**4224A**	374RAN060120	39,500	12.5	15.0
3664172	116BNA042****A	CAP**4224A**+TDR		40,000	11.5	14.0
3664057	116BNA042****A	CAP**4817A**	313*AV048070	40,500	12.0	14.5
3663745	116BNA042****A	CAP**4817A**	315(A,J)AV036070	40,500	12.5	15.0
3663764	116BNA042****A	CAP**4817A**	315(A,J)AV048090	40,500	13.0	15.5
3664296	116BNA042****A	CAP**4817A**	353(A,B)AV036060	41,000	13.0	15.2
3664310	116BNA042****A	CAP**4817A**	353(A,B)AV036080	41,000	13.0	15.5
3664324	116BNA042****A	CAP**4817A**	353(A,B)AV048080	40,500	13.0	15.5
3664282	116BNA042****A	CAP**4817A**	353AAV036040	41,000	13.0	15.2
3663885	116BNA042****A	CAP**4817A**	355(A,C)AV042060	41,000	13.0	15.2
3635571	116BNA042****A	CAP**4817A**	355BAV042060	41,000	13.0	15.2
3664174	116BNA042****A	CAP**4817A**+TDR		41,000	12.0	14.0
3664059	116BNA042****A	CAP**4821A**	313*AV048070	40,500	12.0	14.5
3664084	116BNA042****A	CAP**4821A**	313*AV048090	40,500	13.0	15.5
3664118	116BNA042****A	CAP**4821A**	313*AV060110	40,500	13.0	16.0
3663766	116BNA042****A	CAP**4821A**	315(A,J)AV048090	40,500	13.0	15.5
3663794	116BNA042****A	CAP**4821A**	315(A,J)AV060110	40,500	13.0	15.5
3664297	116BNA042****A	CAP**4821A**	353(A,B)AV036060	40,500	12.5	15.0
3664311	116BNA042****A	CAP**4821A**	353(A,B)AV036080	40,500	12.5	15.2
3664325	116BNA042****A	CAP**4821A**	353(A,B)AV048080	40,500	12.5	15.0
3664340	116BNA042****A	CAP**4821A**	353(A,B)AV060100	40,500	13.0	15.5
3664283	116BNA042****A	CAP**4821A**	353AAV036040	40,500	12.5	15.2
3663887	116BNA042****A	CAP**4821A**	355(A,C)AV042060	40,500	12.5	15.0
3663913	116BNA042****A	CAP**4821A**	355(A,C)AV042080	40,000	12.5	15.0
3663946	116BNA042****A	CAP**4821A**	355(A,C)AV060080	40,500	12.5	15.0
3663978	116BNA042****A	CAP**4821A**	355(A,C)AV060100	40,000	12.5	15.0
3635572	116BNA042****A	CAP**4821A**	355BAV042060	40,500	12.5	15.0
3635586	116BNA042****A	CAP**4821A**	355BAV042080	40,000	12.5	15.0
3635604	116BNA042****A	CAP**4821A**	355BAV060080	40,500	12.5	15.0
3635622	116BNA042****A	CAP**4821A**	355BAV060100	40,000	12.5	15.0
3645285	116BNA042****A	CAP**4821A**	368RAN060120	40,500	13.0	15.5
3645284	116BNA042****A	CAP**4821A**	374RAN060120	40,000	13.0	15.5
3664176	116BNA042****A	CAP**4821A**+TDR		40,500	12.0	14.0
3663871	116BNA042****A	CAP**4823A**	359BAV060080	40,500	12.5	15.0
3664178	116BNA042****A	CAP**4823A**+TDR		40,500	12.0	14.0
3664086	116BNA042****A	CAP**4824A**	313*AV048090	40,500	13.0	15.5
3664120	116BNA042****A	CAP**4824A**	313*AV060110	40,500	13.0	16.0
3664148	116BNA042****A	CAP**4824A**	313*AV060135	40,500	13.0	15.5
3663796	116BNA042****A	CAP**4824A**	315(A,J)AV060110	40,500	13.0	15.5
3663825	116BNA042****A	CAP**4824A**	315(A,J)AV066135	40,500	13.0	16.0
3663850	116BNA042****A	CAP**4824A**	315(A,J)AV066155	40,500	13.0	16.0
3664341	116BNA042****A	CAP**4824A**	353(A,B)AV060100	40,500	13.0	16.0
3664357	116BNA042****A	CAP**4824A**	353(A,B)AV060120	41,000	13.0	16.0
3663915	116BNA042****A	CAP**4824A**	355(A,C)AV042080	40,000	12.5	15.0
3663947	116BNA042****A	CAP**4824A**	355(A,C)AV060080	40,500	12.5	15.2
3663980	116BNA042****A	CAP**4824A**	355(A,C)AV060100	40,000	13.0	15.2
3664009	116BNA042****A	CAP**4824A**	355(A,C)AV060120	40,500	13.0	15.5
3664034	116BNA042****A	CAP**4824A**	355AAV042040	40,000	12.5	15.0
3635587	116BNA042****A	CAP**4824A**	355BAV042080	40,000	12.5	15.0
3635605	116BNA042****A	CAP**4824A**	355BAV060080	40,500	12.5	15.2
3635623	116BNA042****A	CAP**4824A**	355BAV060100	40,000	13.0	15.2
3635639	116BNA042****A	CAP**4824A**	355BAV060120	40,500	13.0	15.5
3645287	116BNA042****A	CAP**4824A**	368RAN060120	40,500	13.0	15.5
3645286	116BNA042****A	CAP**4824A**	374RAN060120	40,000	13.0	15.5
3664180	116BNA042****A	CAP**4824A**+TDR		40,500	12.0	14.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3664061	116BNA042****A	CAP**6021A**	313*AV048070	41,000	12.5	15.0
3664088	116BNA042****A	CAP**6021A**	313*AV048090	41,000	13.0	16.0
3664121	116BNA042****A	CAP**6021A**	313*AV060110	41,500	13.0	16.0
3663768	116BNA042****A	CAP**6021A**	315(A,J)AV048090	41,000	13.0	16.0
3663798	116BNA042****A	CAP**6021A**	315(A,J)AV060110	41,000	13.0	16.0
3664298	116BNA042****A	CAP**6021A**	353(A,B)AV036060	41,500	13.0	15.5
3664312	116BNA042****A	CAP**6021A**	353(A,B)AV036080	41,500	13.0	15.5
3664326	116BNA042****A	CAP**6021A**	353(A,B)AV048080	41,000	13.0	15.5
3664342	116BNA042****A	CAP**6021A**	353(A,B)AV060100	41,500	13.0	16.0
3664284	116BNA042****A	CAP**6021A**	353AAV036040	41,500	13.0	15.5
3663889	116BNA042****A	CAP**6021A**	355(A,C)AV042060	41,000	13.0	15.5
3663917	116BNA042****A	CAP**6021A**	355(A,C)AV042080	41,000	12.5	15.0
3663949	116BNA042****A	CAP**6021A**	355(A,C)AV060080	41,000	13.0	15.5
3663982	116BNA042****A	CAP**6021A**	355(A,C)AV060100	40,500	13.0	15.5
3635573	116BNA042****A	CAP**6021A**	355BAV042060	41,000	13.0	15.5
3635588	116BNA042****A	CAP**6021A**	355BAV042080	41,000	12.5	15.0
3635606	116BNA042****A	CAP**6021A**	355BAV060080	41,000	13.0	15.5
3635624	116BNA042****A	CAP**6021A**	355BAV060100	40,500	13.0	15.5
3645289	116BNA042****A	CAP**6021A**	368RAN060120	41,000	13.0	16.0
3645288	116BNA042****A	CAP**6021A**	374RAN060120	41,000	13.0	16.0
3664182	116BNA042****A	CAP**6021A**+TDR		41,500	12.0	14.5
3664089	116BNA042****A	CAP**6024A**	313*AV048090	41,000	13.0	16.0
3664123	116BNA042****A	CAP**6024A**	313*AV060110	41,500	13.0	16.0
3664150	116BNA042****A	CAP**6024A**	313*AV060135	41,500	13.0	16.0
3663799	116BNA042****A	CAP**6024A**	315(A,J)AV060110	41,000	13.0	16.0
3663827	116BNA042****A	CAP**6024A**	315(A,J)AV066135	41,000	13.0	16.0
3663851	116BNA042****A	CAP**6024A**	315(A,J)AV066155	41,000	13.0	16.0
3664343	116BNA042****A	CAP**6024A**	353(A,B)AV060100	41,500	13.0	16.0
3664358	116BNA042****A	CAP**6024A**	353(A,B)AV060120	41,500	13.0	16.0
3663918	116BNA042****A	CAP**6024A**	355(A,C)AV042080	41,000	13.0	15.2
3663951	116BNA042****A	CAP**6024A**	355(A,C)AV060080	41,000	13.0	15.5
3663983	116BNA042****A	CAP**6024A**	355(A,C)AV060100	40,500	13.0	15.5
3664011	116BNA042****A	CAP**6024A**	355(A,C)AV060120	41,000	13.0	16.0
3664035	116BNA042****A	CAP**6024A**	355AAV042040	40,500	13.0	15.2
3635589	116BNA042****A	CAP**6024A**	355BAV042080	41,000	13.0	15.2
3635607	116BNA042****A	CAP**6024A**	355BAV060080	41,000	13.0	15.5
3635625	116BNA042****A	CAP**6024A**	355BAV060100	40,500	13.0	15.5
3635640	116BNA042****A	CAP**6024A**	355BAV060120	41,000	13.0	16.0
3645291	116BNA042****A	CAP**6024A**	368RAN060120	41,000	13.0	16.0
3645290	116BNA042****A	CAP**6024A**	374RAN060120	41,000	13.0	16.0
3664183	116BNA042****A	CAP**6024A**+TDR		41,500	12.0	14.5
3663873	116BNA042****A	CAP**6025A**	359BAV060080	41,500	13.0	15.0
3663879	116BNA042****A	CAP**6025A**	359BAV060100	41,500	13.0	15.5
3664185	116BNA042****A	CAP**6025A**+TDR		41,500	12.0	14.5
3664187	116BNA042****A	CNPF*4818A**+TDR		40,500	12.0	14.0
3664063	116BNA042****A	CNPH*4221A**	313*AV048070	39,500	12.0	14.5
3664091	116BNA042****A	CNPH*4221A**	313*AV048090	40,000	12.5	15.0
3664125	116BNA042****A	CNPH*4221A**	313*AV060110	40,000	13.0	15.5
3664152	116BNA042****A	CNPH*4221A**	313*AV060135	40,000	12.5	15.0
3663747	116BNA042****A	CNPH*4221A**	315(A,J)AV036070	39,500	12.5	14.5
3663770	116BNA042****A	CNPH*4221A**	315(A,J)AV048090	40,000	12.5	15.0
3663801	116BNA042****A	CNPH*4221A**	315(A,J)AV060110	40,000	12.5	15.0
3663829	116BNA042****A	CNPH*4221A**	315(A,J)AV066135	40,000	13.0	15.5
3663853	116BNA042****A	CNPH*4221A**	315(A,J)AV066155	40,000	13.0	15.5
3664302	116BNA042****A	CNPH*4221A**	353(A,B)AV036060	40,000	12.5	15.0
3664316	116BNA042****A	CNPH*4221A**	353(A,B)AV036080	40,000	12.5	15.0
3664330	116BNA042****A	CNPH*4221A**	353(A,B)AV048080	40,000	12.5	15.0
3664348	116BNA042****A	CNPH*4221A**	353(A,B)AV060100	40,000	13.0	15.5
3664361	116BNA042****A	CNPH*4221A**	353(A,B)AV060120	40,000	13.0	15.5
3664288	116BNA042****A	CNPH*4221A**	353AAV036040	40,000	12.5	15.0
3663891	116BNA042****A	CNPH*4221A**	355(A,C)AV042060	40,000	12.5	15.0
3663920	116BNA042****A	CNPH*4221A**	355(A,C)AV042080	39,500	12.0	14.5
3663953	116BNA042****A	CNPH*4221A**	355(A,C)AV060080	39,500	12.5	14.5
3663985	116BNA042****A	CNPH*4221A**	355(A,C)AV060100	39,500	12.5	15.0
3664013	116BNA042****A	CNPH*4221A**	355(A,C)AV060120	40,000	12.5	15.0
3664037	116BNA042****A	CNPH*4221A**	355AAV042040	39,500	12.5	14.5
3645303	116BNA042****A	CNPH*4221A**	368RAN060120	40,000	12.5	15.0
3645302	116BNA042****A	CNPH*4221A**	374RAN060120	39,500	12.5	15.0
3664189	116BNA042****A	CNPH*4221A**+TDR		40,000	12.0	14.0
3664065	116BNA042****A	CNPH*4321A**	313*AV048070	41,000	12.5	15.0
3664093	116BNA042****A	CNPH*4321A**	313*AV048090	41,000	13.0	16.0
3664127	116BNA042****A	CNPH*4321A**	313*AV060110	41,500	13.0	16.0
3664154	116BNA042****A	CNPH*4321A**	313*AV060135	41,000	13.0	16.0

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3663749	116BNA042****A	CNPH*4321A**	315(A,J)AV036070	40,500	12.5	15.0
3663772	116BNA042****A	CNPH*4321A**	315(A,J)AV048090	41,000	13.0	16.0
3663803	116BNA042****A	CNPH*4321A**	315(A,J)AV060110	41,000	13.0	16.0
3663831	116BNA042****A	CNPH*4321A**	315(A,J)AV066135	41,000	13.0	16.0
3663855	116BNA042****A	CNPH*4321A**	315(A,J)AV066155	41,000	13.0	16.0
3664303	116BNA042****A	CNPH*4321A**	353(A,B)AV036060	41,500	13.0	15.5
3664317	116BNA042****A	CNPH*4321A**	353(A,B)AV036080	41,500	13.0	15.5
3664331	116BNA042****A	CNPH*4321A**	353(A,B)AV048080	41,000	13.0	15.5
3664349	116BNA042****A	CNPH*4321A**	353(A,B)AV060100	41,500	13.0	16.0
3664362	116BNA042****A	CNPH*4321A**	353(A,B)AV060120	41,500	13.0	16.0
3664289	116BNA042****A	CNPH*4321A**	353AAV036040	41,500	13.0	15.5
3663893	116BNA042****A	CNPH*4321A**	355(A,C)AV042060	41,000	13.0	15.5
3663922	116BNA042****A	CNPH*4321A**	355(A,C)AV042080	41,000	12.5	15.0
3663955	116BNA042****A	CNPH*4321A**	355(A,C)AV060080	41,000	13.0	15.5
3663987	116BNA042****A	CNPH*4321A**	355(A,C)AV060100	40,500	13.0	15.5
3664015	116BNA042****A	CNPH*4321A**	355(A,C)AV060120	41,000	13.0	16.0
3664039	116BNA042****A	CNPH*4321A**	355AAV042040	40,500	12.5	15.0
3645305	116BNA042****A	CNPH*4321A**	368RAN060120	41,000	13.0	16.0
3645304	116BNA042****A	CNPH*4321A**	374RAN060120	41,000	13.0	16.0
3664191	116BNA042****A	CNPH*4321A**+TDR		41,500	12.0	14.5
3664066	116BNA042****A	CNPH*4821A**	313*AV048070	40,500	12.0	14.5
3664095	116BNA042****A	CNPH*4821A**	313*AV048090	40,500	13.0	15.5
3664128	116BNA042****A	CNPH*4821A**	313*AV060110	41,000	13.0	16.0
3664156	116BNA042****A	CNPH*4821A**	313*AV060135	41,000	13.0	16.0
3663751	116BNA042****A	CNPH*4821A**	315(A,J)AV036070	40,500	12.5	15.0
3663774	116BNA042****A	CNPH*4821A**	315(A,J)AV048090	40,500	13.0	15.5
3663804	116BNA042****A	CNPH*4821A**	315(A,J)AV060110	40,500	13.0	16.0
3663833	116BNA042****A	CNPH*4821A**	315(A,J)AV066135	40,500	13.0	16.0
3663857	116BNA042****A	CNPH*4821A**	315(A,J)AV066155	40,500	13.0	16.0
3664304	116BNA042****A	CNPH*4821A**	353(A,B)AV036060	41,000	12.5	15.0
3664318	116BNA042****A	CNPH*4821A**	353(A,B)AV036080	41,000	13.0	15.5
3664332	116BNA042****A	CNPH*4821A**	353(A,B)AV048080	40,500	13.0	15.5
3664350	116BNA042****A	CNPH*4821A**	353(A,B)AV060100	41,000	13.0	16.0
3664363	116BNA042****A	CNPH*4821A**	353(A,B)AV060120	41,000	13.0	16.0
3664290	116BNA042****A	CNPH*4821A**	353AAV036040	41,000	13.0	15.2
3663895	116BNA042****A	CNPH*4821A**	355(A,C)AV042060	40,500	13.0	15.5
3663924	116BNA042****A	CNPH*4821A**	355(A,C)AV042080	40,500	12.5	15.0
3663956	116BNA042****A	CNPH*4821A**	355(A,C)AV060080	40,500	12.5	15.2
3663989	116BNA042****A	CNPH*4821A**	355(A,C)AV060100	40,000	13.0	15.5
3664016	116BNA042****A	CNPH*4821A**	355(A,C)AV060120	40,500	13.0	15.5
3664040	116BNA042****A	CNPH*4821A**	355AAV042040	40,000	12.5	15.0
3645307	116BNA042****A	CNPH*4821A**	368RAN060120	40,500	13.0	16.0
3645306	116BNA042****A	CNPH*4821A**	374RAN060120	40,500	13.0	15.5
3664193	116BNA042****A	CNPH*4821A**+TDR		41,000	12.0	14.0
3664068	116BNA042****A	CNPH*6024A**	313*AV048070	41,000	12.5	14.5
3664097	116BNA042****A	CNPH*6024A**	313*AV048090	41,500	13.0	16.0
3664130	116BNA042****A	CNPH*6024A**	313*AV060110	41,500	13.0	16.0
3664157	116BNA042****A	CNPH*6024A**	313*AV060135	41,500	13.0	16.0
3663753	116BNA042****A	CNPH*6024A**	315(A,J)AV036070	41,000	13.0	15.2
3663776	116BNA042****A	CNPH*6024A**	315(A,J)AV048090	41,000	13.0	16.0
3663806	116BNA042****A	CNPH*6024A**	315(A,J)AV060110	41,000	13.0	16.0
3663835	116BNA042****A	CNPH*6024A**	315(A,J)AV066135	41,000	13.0	16.0
3663859	116BNA042****A	CNPH*6024A**	315(A,J)AV066155	41,000	13.0	16.0
3664305	116BNA042****A	CNPH*6024A**	353(A,B)AV036060	41,500	13.0	15.5
3664319	116BNA042****A	CNPH*6024A**	353(A,B)AV036080	41,500	13.0	15.5
3664333	116BNA042****A	CNPH*6024A**	353(A,B)AV048080	41,000	13.0	15.5
3664351	116BNA042****A	CNPH*6024A**	353(A,B)AV060100	41,500	13.0	16.0
3664364	116BNA042****A	CNPH*6024A**	353(A,B)AV060120	41,500	13.0	16.0
3664291	116BNA042****A	CNPH*6024A**	353AAV036040	41,500	13.0	15.5
3663896	116BNA042****A	CNPH*6024A**	355(A,C)AV042060	41,000	13.0	15.5
3663926	116BNA042****A	CNPH*6024A**	355(A,C)AV042080	41,000	13.0	15.5
3663958	116BNA042****A	CNPH*6024A**	355(A,C)AV060080	41,000	13.0	15.5
3663991	116BNA042****A	CNPH*6024A**	355(A,C)AV060100	40,500	13.0	15.5
3664018	116BNA042****A	CNPH*6024A**	355(A,C)AV060120	41,000	13.0	16.0
3664042	116BNA042****A	CNPH*6024A**	355AAV042040	40,500	13.0	15.5
3645309	116BNA042****A	CNPH*6024A**	368RAN060120	41,000	13.0	16.0
3645308	116BNA042****A	CNPH*6024A**	374RAN060120	41,000	13.0	16.0
3664194	116BNA042****A	CNPH*6024A**		41,500	12.0	14.5
3664196	116BNA042****A	CNPH*6024A**+TDR		41,500	12.0	14.0
3664070	116BNA042****A	CNPV*4217A**	313*AV048070	40,000	12.0	14.5
3663755	116BNA042****A	CNPV*4217A**	315(A,J)AV036070	40,000	12.5	14.5
3663778	116BNA042****A	CNPV*4217A**	315(A,J)AV048090	40,000	12.5	15.2
3664299	116BNA042****A	CNPV*4217A**	353(A,B)AV036060	40,500	12.5	15.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3664313	116BNA042****A	CNPV*4217A**	353(A,B)AV036080	40,500	12.5	15.0
3664327	116BNA042****A	CNPV*4217A**	353(A,B)AV048080	40,000	12.5	15.0
3664285	116BNA042****A	CNPV*4217A**	353AAV036040	40,500	12.5	15.0
3663898	116BNA042****A	CNPV*4217A**	355(A,C)AV042060	40,500	12.5	15.0
3635578	116BNA042****A	CNPV*4217A**	355BAV042060	40,500	12.5	15.0
3664198	116BNA042****A	CNPV*4217A**+TDR		40,500	12.0	14.0
3664071	116BNA042****A	CNPV*4221A**	313*AV048070	39,500	12.0	14.5
3664098	116BNA042****A	CNPV*4221A**	313*AV048090	40,000	12.5	15.0
3664132	116BNA042****A	CNPV*4221A**	313*AV060110	40,000	13.0	15.5
3663780	116BNA042****A	CNPV*4221A**	315(A,J)AV048090	40,000	12.5	15.0
3663808	116BNA042****A	CNPV*4221A**	315(A,J)AV060110	40,000	12.5	15.0
3664300	116BNA042****A	CNPV*4221A**	353(A,B)AV036060	40,000	12.5	15.0
3664314	116BNA042****A	CNPV*4221A**	353(A,B)AV036080	40,000	12.5	15.0
3664328	116BNA042****A	CNPV*4221A**	353(A,B)AV048080	40,000	12.5	15.0
3664344	116BNA042****A	CNPV*4221A**	353(A,B)AV060100	40,000	13.0	15.5
3664286	116BNA042****A	CNPV*4221A**	353AAV036040	40,000	12.5	15.0
3663900	116BNA042****A	CNPV*4221A**	355(A,C)AV042060	40,000	12.5	15.0
3663927	116BNA042****A	CNPV*4221A**	355(A,C)AV042080	39,500	12.0	14.5
3663960	116BNA042****A	CNPV*4221A**	355(A,C)AV060080	39,500	12.5	14.5
3663993	116BNA042****A	CNPV*4221A**	355(A,C)AV060100	39,500	12.5	15.0
3635579	116BNA042****A	CNPV*4221A**	355BAV042060	40,000	12.5	15.0
3635594	116BNA042****A	CNPV*4221A**	355BAV042080	39,500	12.0	14.5
3635612	116BNA042****A	CNPV*4221A**	355BAV060080	39,500	12.5	14.5
3635630	116BNA042****A	CNPV*4221A**	355BAV060100	39,500	12.5	15.0
3645293	116BNA042****A	CNPV*4221A**	368RAN060120	40,000	12.5	15.0
3645292	116BNA042****A	CNPV*4221A**	374RAN060120	39,500	12.5	15.0
3664200	116BNA042****A	CNPV*4221A**+TDR		40,000	12.0	14.0
3664100	116BNA042****A	CNPV*4324A**	313*AV048090	41,500	13.0	16.0
3664134	116BNA042****A	CNPV*4324A**	313*AV060110	41,500	13.0	16.0
3664159	116BNA042****A	CNPV*4324A**	313*AV060135	41,500	13.0	16.0
3663810	116BNA042****A	CNPV*4324A**	315(A,J)AV060110	41,000	13.0	16.0
3663836	116BNA042****A	CNPV*4324A**	315(A,J)AV066135	41,000	13.0	16.0
3663861	116BNA042****A	CNPV*4324A**	315(A,J)AV066155	41,000	13.0	16.0
3664337	116BNA042****A	CNPV*4324A**	353(A,B)AV060100	41,500	13.0	16.0
3664355	116BNA042****A	CNPV*4324A**	353(A,B)AV060120	41,500	13.0	16.0
3663929	116BNA042****A	CNPV*4324A**	355(A,C)AV042080	41,000	13.0	15.5
3663962	116BNA042****A	CNPV*4324A**	355(A,C)AV060080	41,000	13.0	15.5
3663994	116BNA042****A	CNPV*4324A**	355(A,C)AV060100	40,500	13.0	16.0
3664020	116BNA042****A	CNPV*4324A**	355(A,C)AV060120	41,000	13.0	16.0
3664044	116BNA042****A	CNPV*4324A**	355AAV042040	40,500	13.0	15.5
3635595	116BNA042****A	CNPV*4324A**	355BAV042080	41,000	13.0	15.5
3635613	116BNA042****A	CNPV*4324A**	355BAV060080	41,000	13.0	15.5
3635631	116BNA042****A	CNPV*4324A**	355BAV060100	40,500	13.0	16.0
3635645	116BNA042****A	CNPV*4324A**	355BAV060120	41,000	13.0	16.0
3645295	116BNA042****A	CNPV*4324A**	368RAN060120	41,000	13.0	16.0
3645294	116BNA042****A	CNPV*4324A**	374RAN060120	41,000	13.0	16.0
3664073	116BNA042****A	CNPV*4821A**	313*AV048070	40,500	12.0	14.5
3664102	116BNA042****A	CNPV*4821A**	313*AV048090	40,500	13.0	15.5
3664135	116BNA042****A	CNPV*4821A**	313*AV060110	41,000	13.0	16.0
3663782	116BNA042****A	CNPV*4821A**	315(A,J)AV048090	40,500	13.0	15.5
3663812	116BNA042****A	CNPV*4821A**	315(A,J)AV060110	40,500	13.0	16.0
3664301	116BNA042****A	CNPV*4821A**	353(A,B)AV036060	41,000	13.0	15.2
3664315	116BNA042****A	CNPV*4821A**	353(A,B)AV036080	41,000	13.0	15.5
3664329	116BNA042****A	CNPV*4821A**	353(A,B)AV048080	40,500	13.0	15.5
3664345	116BNA042****A	CNPV*4821A**	353(A,B)AV060100	41,000	13.0	16.0
3664287	116BNA042****A	CNPV*4821A**	353AAV036040	41,000	13.0	15.2
3663902	116BNA042****A	CNPV*4821A**	355(A,C)AV042060	40,500	13.0	15.5
3663931	116BNA042****A	CNPV*4821A**	355(A,C)AV042080	40,500	12.5	15.0
3663964	116BNA042****A	CNPV*4821A**	355(A,C)AV060080	40,500	13.0	15.2
3663996	116BNA042****A	CNPV*4821A**	355(A,C)AV060100	40,000	13.0	15.5
3635580	116BNA042****A	CNPV*4821A**	355BAV042060	40,500	13.0	15.5
3635596	116BNA042****A	CNPV*4821A**	355BAV042080	40,500	12.5	15.0
3635614	116BNA042****A	CNPV*4821A**	355BAV060080	40,500	13.0	15.2
3635632	116BNA042****A	CNPV*4821A**	355BAV060100	40,000	13.0	15.5
3645297	116BNA042****A	CNPV*4821A**	368RAN060120	40,500	13.0	16.0
3645296	116BNA042****A	CNPV*4821A**	374RAN060120	40,500	13.0	15.5
3664204	116BNA042****A	CNPV*4821A**+TDR		41,000	12.0	14.0
3664104	116BNA042****A	CNPV*4824A**	313*AV048090	40,500	13.0	16.0
3664137	116BNA042****A	CNPV*4824A**	313*AV060110	41,000	13.0	16.0
3664161	116BNA042****A	CNPV*4824A**	313*AV060135	41,000	13.0	16.0
3663814	116BNA042****A	CNPV*4824A**	315(A,J)AV060110	40,500	13.0	16.0
3663838	116BNA042****A	CNPV*4824A**	315(A,J)AV066135	40,500	13.0	16.0
3663862	116BNA042****A	CNPV*4824A**	315(A,J)AV066155	40,500	13.0	16.0

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3664346	116BNA042****A	CNPV*4824A**	353(A,B)AV060100	41,000	13.0	16.0
3664359	116BNA042****A	CNPV*4824A**	353(A,B)AV060120	41,000	13.0	16.0
3663933	116BNA042****A	CNPV*4824A**	355(A,C)AV042080	40,500	12.5	15.0
3663966	116BNA042****A	CNPV*4824A**	355(A,C)AV060080	40,500	13.0	15.2
3663998	116BNA042****A	CNPV*4824A**	355(A,C)AV060100	40,000	13.0	15.5
3664022	116BNA042****A	CNPV*4824A**	355(A,C)AV060120	40,500	13.0	15.5
3664046	116BNA042****A	CNPV*4824A**	355AAV042040	40,000	12.5	15.0
3635597	116BNA042****A	CNPV*4824A**	355BAV042080	40,500	12.5	15.0
3635615	116BNA042****A	CNPV*4824A**	355BAV060080	40,500	13.0	15.2
3635633	116BNA042****A	CNPV*4824A**	355BAV060100	40,000	13.0	15.5
3635646	116BNA042****A	CNPV*4824A**	355BAV060120	40,500	13.0	15.5
3645299	116BNA042****A	CNPV*4824A**	368RAN060120	40,500	13.0	16.0
3645298	116BNA042****A	CNPV*4824A**	374RAN060120	40,500	13.0	15.5
3664206	116BNA042****A	CNPV*4824A**+TDR		41,000	12.0	14.0
3664106	116BNA042****A	CNPV*6024A**	313*AV048090	41,500	13.0	16.0
3664139	116BNA042****A	CNPV*6024A**	313*AV060110	41,500	13.0	16.0
3664163	116BNA042****A	CNPV*6024A**	313*AV060135	41,500	13.0	16.0
3663816	116BNA042****A	CNPV*6024A**	315(A,J)AV060110	41,000	13.0	16.0
3663840	116BNA042****A	CNPV*6024A**	315(A,J)AV066135	41,000	13.0	16.0
3663864	116BNA042****A	CNPV*6024A**	315(A,J)AV066155	41,000	13.0	16.0
3664347	116BNA042****A	CNPV*6024A**	353(A,B)AV060100	41,500	13.0	16.0
3664360	116BNA042****A	CNPV*6024A**	353(A,B)AV060120	41,500	13.0	16.0
3663935	116BNA042****A	CNPV*6024A**	355(A,C)AV042080	41,000	13.0	15.5
3663968	116BNA042****A	CNPV*6024A**	355(A,C)AV060080	41,000	13.0	15.5
3664000	116BNA042****A	CNPV*6024A**	355(A,C)AV060100	40,500	13.0	15.5
3664024	116BNA042****A	CNPV*6024A**	355(A,C)AV060120	41,000	13.0	16.0
3664048	116BNA042****A	CNPV*6024A**	355AAV042040	40,500	13.0	15.5
3635598	116BNA042****A	CNPV*6024A**	355BAV042080	41,000	13.0	15.5
3635616	116BNA042****A	CNPV*6024A**	355BAV060080	41,000	13.0	15.5
3635634	116BNA042****A	CNPV*6024A**	355BAV060100	40,500	13.0	15.5
3635647	116BNA042****A	CNPV*6024A**	355BAV060120	41,000	13.0	16.0
3645301	116BNA042****A	CNPV*6024A**	368RAN060120	41,000	13.0	16.0
3645300	116BNA042****A	CNPV*6024A**	374RAN060120	41,000	13.0	16.0
3664208	116BNA042****A	CNPV*6024A**+TDR		41,500	12.0	14.0
3664075	116BNA042****A	CSPH*4212A**	313*AV048070	40,500	12.0	14.5
3664108	116BNA042****A	CSPH*4212A**	313*AV048090	40,500	13.0	15.5
3664141	116BNA042****A	CSPH*4212A**	313*AV060110	41,000	13.0	16.0
3664165	116BNA042****A	CSPH*4212A**	313*AV060135	40,500	13.0	15.5
3663757	116BNA042****A	CSPH*4212A**	315(A,J)AV036070	40,500	12.5	15.0
3663784	116BNA042****A	CSPH*4212A**	315(A,J)AV048090	40,500	13.0	15.5
3663818	116BNA042****A	CSPH*4212A**	315(A,J)AV060110	40,500	13.0	15.5
3663842	116BNA042****A	CSPH*4212A**	315(A,J)AV066135	40,500	13.0	16.0
3663866	116BNA042****A	CSPH*4212A**	315(A,J)AV066155	40,500	13.0	16.0
3664306	116BNA042****A	CSPH*4212A**	353(A,B)AV036060	41,000	12.5	15.0
3664320	116BNA042****A	CSPH*4212A**	353(A,B)AV036080	41,000	13.0	15.5
3664334	116BNA042****A	CSPH*4212A**	353(A,B)AV048080	40,500	13.0	15.5
3664352	116BNA042****A	CSPH*4212A**	353(A,B)AV060100	41,000	13.0	16.0
3664365	116BNA042****A	CSPH*4212A**	353(A,B)AV060120	41,000	13.0	16.0
3664292	116BNA042****A	CSPH*4212A**	353AAV036040	41,000	13.0	15.2
3663904	116BNA042****A	CSPH*4212A**	355(A,C)AV042060	41,000	13.0	15.2
3663936	116BNA042****A	CSPH*4212A**	355(A,C)AV042080	40,500	12.5	15.0
3663970	116BNA042****A	CSPH*4212A**	355(A,C)AV060080	40,500	12.5	15.0
3664002	116BNA042****A	CSPH*4212A**	355(A,C)AV060100	40,500	13.0	15.2
3664026	116BNA042****A	CSPH*4212A**	355(A,C)AV060120	40,500	13.0	15.5
3664049	116BNA042****A	CSPH*4212A**	355AAV042040	40,500	12.5	15.0
3663875	116BNA042****A	CSPH*4212A**	359BAV060080	41,000	12.5	15.0
3663880	116BNA042****A	CSPH*4212A**	359BAV060100	41,000	13.0	15.5
3645311	116BNA042****A	CSPH*4212A**	368RAN060120	40,500	13.0	15.5
3645310	116BNA042****A	CSPH*4212A**	374RAN060120	40,500	13.0	15.5
3664210	116BNA042****A	CSPH*4212A**+TDR		41,000	12.0	14.0
3664076	116BNA042****A	CSPH*4812A**	313*AV048070	40,500	12.5	14.5
3664110	116BNA042****A	CSPH*4812A**	313*AV048090	41,000	13.0	16.0
3664143	116BNA042****A	CSPH*4812A**	313*AV060110	41,000	13.0	16.0
3664166	116BNA042****A	CSPH*4812A**	313*AV060135	41,000	13.0	16.0
3663759	116BNA042****A	CSPH*4812A**	315(A,J)AV036070	40,500	12.5	15.0
3663786	116BNA042****A	CSPH*4812A**	315(A,J)AV048090	40,500	13.0	15.5
3663820	116BNA042****A	CSPH*4812A**	315(A,J)AV060110	41,000	13.0	15.5
3663844	116BNA042****A	CSPH*4812A**	315(A,J)AV066135	41,000	13.0	16.0
3663868	116BNA042****A	CSPH*4812A**	315(A,J)AV066155	41,000	13.0	16.0
3664307	116BNA042****A	CSPH*4812A**	353(A,B)AV036060	41,000	13.0	15.2
3664321	116BNA042****A	CSPH*4812A**	353(A,B)AV036080	41,000	13.0	15.5
3664335	116BNA042****A	CSPH*4812A**	353(A,B)AV048080	41,000	13.0	15.5
3664353	116BNA042****A	CSPH*4812A**	353(A,B)AV060100	41,000	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3664366	116BNA042****A	CSPH*4812A**	353(A,B)AV060120	41,000	13.0	16.0
3664293	116BNA042****A	CSPH*4812A**	353AAV036040	41,000	13.0	15.5
3663906	116BNA042****A	CSPH*4812A**	355(A,C)AV042060	41,000	13.0	15.2
3663938	116BNA042****A	CSPH*4812A**	355(A,C)AV042080	40,500	12.5	15.0
3663971	116BNA042****A	CSPH*4812A**	355(A,C)AV060080	40,500	12.5	15.0
3664004	116BNA042****A	CSPH*4812A**	355(A,C)AV060100	40,500	13.0	15.2
3664028	116BNA042****A	CSPH*4812A**	355(A,C)AV060120	40,500	13.0	15.5
3664051	116BNA042****A	CSPH*4812A**	355AAV042040	40,500	12.5	15.0
3663877	116BNA042****A	CSPH*4812A**	359BAV060080	41,000	12.5	15.0
3663882	116BNA042****A	CSPH*4812A**	359BAV060100	41,000	13.0	15.5
3645313	116BNA042****A	CSPH*4812A**	368RAN060120	40,500	13.0	16.0
3645312	116BNA042****A	CSPH*4812A**	374RAN060120	40,500	13.0	15.5
3664211	116BNA042****A	CSPH*4812A**+TDR		41,000	12.0	14.0
3664078	116BNA042****A	CSPH*6012A**	313*AV048070	41,500	12.5	15.0
3664112	116BNA042****A	CSPH*6012A**	313*AV048090	41,500	13.0	16.0
3664145	116BNA042****A	CSPH*6012A**	313*AV060110	41,500	13.0	16.0
3664168	116BNA042****A	CSPH*6012A**	313*AV060135	41,500	13.0	16.0
3663761	116BNA042****A	CSPH*6012A**	315(A,J)AV036070	41,000	13.0	15.5
3663788	116BNA042****A	CSPH*6012A**	315(A,J)AV048090	41,000	13.0	16.0
3663822	116BNA042****A	CSPH*6012A**	315(A,J)AV060110	41,500	13.0	16.0
3663846	116BNA042****A	CSPH*6012A**	315(A,J)AV066135	41,500	13.0	16.0
3663869	116BNA042****A	CSPH*6012A**	315(A,J)AV066155	41,500	13.0	16.0
3664308	116BNA042****A	CSPH*6012A**	353(A,B)AV036060	41,500	13.0	15.5
3664322	116BNA042****A	CSPH*6012A**	353(A,B)AV036080	41,500	13.0	16.0
3664336	116BNA042****A	CSPH*6012A**	353(A,B)AV048080	41,500	13.0	16.0
3664354	116BNA042****A	CSPH*6012A**	353(A,B)AV060100	41,500	13.0	16.0
3664367	116BNA042****A	CSPH*6012A**	353(A,B)AV060120	41,500	13.0	16.0
3664294	116BNA042****A	CSPH*6012A**	353AAV036040	41,500	13.0	15.5
3663908	116BNA042****A	CSPH*6012A**	355(A,C)AV042060	41,500	13.0	16.0
3663940	116BNA042****A	CSPH*6012A**	355(A,C)AV042080	41,000	13.0	15.5
3663973	116BNA042****A	CSPH*6012A**	355(A,C)AV060080	41,000	13.0	15.5
3664006	116BNA042****A	CSPH*6012A**	355(A,C)AV060100	41,000	13.0	15.5
3664030	116BNA042****A	CSPH*6012A**	355(A,C)AV060120	41,000	13.0	16.0
3664053	116BNA042****A	CSPH*6012A**	355AAV042040	41,000	13.0	15.5
3645315	116BNA042****A	CSPH*6012A**	368RAN060120	41,000	13.0	16.0
3645314	116BNA042****A	CSPH*6012A**	374RAN060120	41,000	13.0	16.0
3664213	116BNA042****A	CSPH*6012A**+TDR		41,500	12.0	14.5
3804481	116BNA042****A	FB4CNF042		41,000	12.5	14.5
3693319	116BNA042****A	FB4CNF042+TXV		41,000	12.5	15.0
3804482	116BNA042****A	FB4CNF048		41,500	12.5	14.5
3693320	116BNA042****A	FB4CNF048+TXV		41,000	13.0	15.0
3664214	116BNA042****A	FE4AN(B,F)003+UI		40,000	13.0	15.5
3664216	116BNA042****A	FE4AN(B,F)005+UI		41,000	13.0	16.0
3664218	116BNA042****A	FE4ANB006+UI		41,500	13.0	16.0
3664220	116BNA042****A	FE5ANB004+UI		41,500	13.0	16.0
3664222	116BNA042****A	FV4BN(B,F)003		40,000	13.0	15.5
3664224	116BNA042****A	FV4BN(B,F)005		41,000	13.0	16.0
3664225	116BNA042****A	FV4BNB006		41,500	13.0	16.0
3664227	116BNA042****A	FV4CN(B,F)003		40,000	13.0	15.5
3664229	116BNA042****A	FV4CN(B,F)005		41,000	13.0	16.0
3664230	116BNA042****A	FV4CNB006		41,500	13.0	16.0
3664232	116BNA042****A	FX4CN(B,F)042		41,000	12.5	15.0
3664234	116BNA042****A	FX4CN(B,F)048		41,500	13.0	15.5
3664237	116BNA042****A	FX4CN(B,F)060		41,500	12.0	14.5
3664238	116BNA042****A	FX4DN(B,F)043		41,000	12.5	15.0
3664240	116BNA042****A	FX4DN(B,F)049		42,000	13.0	16.0
3664242	116BNA042****A	FY4ANB060		41,500	12.0	14.0
3664244	116BNA042****A	FY4ANF042		40,500	11.5	13.5
3664246	116BNA042****A	FY4ANF048		41,000	12.0	14.0
3804483	116BNA042****A	FY5BNF042		41,000	12.0	14.0
3693308	116BNA042****A	FY5BNF042+TXV		40,500	12.5	14.5
3804484	116BNA042****A	FY5BNF048		41,500	12.0	14.0
3693309	116BNA042****A	FY5BNF048+TXV		41,500	12.5	14.5
3838125	116BNA048****B	†CAP**6024A**+TDR		46,000	12.5	14.5
3897494	116BNA048****B	CAP**4817A**	353(A,B)AV048080	44,000	12.5	15.0
3838199	116BNA048****B	CAP**4817A**	313*AV048090	44,000	12.5	15.0
3838200	116BNA048****B	CAP**4817A**	313*AV060110	44,000	13.0	15.5
3838197	116BNA048****B	CAP**4817A**	315(A,J)AV048090	44,000	12.5	15.0
3838198	116BNA048****B	CAP**4817A**	315(A,J)AV060110	44,000	12.5	15.0
3897495	116BNA048****B	CAP**4817A**	353(A,B)AV060100	44,000	13.0	15.5
3838195	116BNA048****B	CAP**4817A**	355(A,C)AV060080	44,000	12.5	14.5
3838196	116BNA048****B	CAP**4817A**	355(A,C)AV060100	44,000	12.5	14.5

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3897436	116BNA048****B	CAP**4817A**	355BAV060080	44,000	12.5	14.5
3897437	116BNA048****B	CAP**4817A**	355BAV060100	44,000	12.5	14.5
3838194	116BNA048****B	CAP**4817A**+TDR		44,000	12.5	14.5
3897496	116BNA048****B	CAP**4821A**	353(A,B)AV048080	44,500	12.5	15.0
3838209	116BNA048****B	CAP**4821A**	313*AV048090	44,500	12.5	15.0
3838210	116BNA048****B	CAP**4821A**	313*AV060110	44,500	13.0	15.5
3838211	116BNA048****B	CAP**4821A**	313*AV060135	44,500	12.5	15.0
3838205	116BNA048****B	CAP**4821A**	315(A,J)AV048090	44,500	12.5	15.2
3838206	116BNA048****B	CAP**4821A**	315(A,J)AV060110	44,500	12.5	15.0
3838207	116BNA048****B	CAP**4821A**	315(A,J)AV066135	44,500	12.5	15.5
3838208	116BNA048****B	CAP**4821A**	315(A,J)AV066155	44,500	13.0	15.5
3897497	116BNA048****B	CAP**4821A**	353(A,B)AV060100	44,500	12.5	15.0
3897498	116BNA048****B	CAP**4821A**	353(A,B)AV060120	45,000	13.0	15.5
3838202	116BNA048****B	CAP**4821A**	355(A,C)AV060080	44,000	12.5	14.5
3838203	116BNA048****B	CAP**4821A**	355(A,C)AV060100	44,500	12.5	14.5
3838204	116BNA048****B	CAP**4821A**	355(A,C)AV060120	44,500	12.5	15.0
3897438	116BNA048****B	CAP**4821A**	355BAV060080	44,000	12.5	14.5
3897439	116BNA048****B	CAP**4821A**	355BAV060100	44,500	12.5	14.5
3897440	116BNA048****B	CAP**4821A**	355BAV060120	44,500	12.5	15.0
3916632	116BNA048****B	CAP**4821A**	368RAN060120	45,000	12.5	15.0
3916631	116BNA048****B	CAP**4821A**	374RAN060120	45,000	12.5	15.0
3838201	116BNA048****B	CAP**4821A**+TDR		45,000	12.0	14.2
3838184	116BNA048****B	CAP**4823A**	359BAV060080	44,500	12.5	14.5
3838185	116BNA048****B	CAP**4823A**	359BAV060100	44,500	12.5	15.0
3916637	116BNA048****B	CAP**4823A**+TDR		45,000	12.0	14.5
3838219	116BNA048****B	CAP**4824A**	313*AV048090	44,500	12.5	15.0
3838220	116BNA048****B	CAP**4824A**	313*AV060110	44,500	12.5	15.5
3838221	116BNA048****B	CAP**4824A**	313*AV060135	44,500	12.5	15.0
3838216	116BNA048****B	CAP**4824A**	315(A,J)AV060110	44,500	12.5	15.0
3838217	116BNA048****B	CAP**4824A**	315(A,J)AV066135	44,500	12.5	15.5
3838218	116BNA048****B	CAP**4824A**	315(A,J)AV066155	44,500	13.0	16.0
3897499	116BNA048****B	CAP**4824A**	353(A,B)AV060100	44,500	12.5	15.5
3897500	116BNA048****B	CAP**4824A**	353(A,B)AV060120	45,000	13.0	15.5
3838213	116BNA048****B	CAP**4824A**	355(A,C)AV060080	44,000	12.5	15.0
3838214	116BNA048****B	CAP**4824A**	355(A,C)AV060100	44,500	12.5	14.5
3838215	116BNA048****B	CAP**4824A**	355(A,C)AV060120	44,500	12.5	15.0
3897441	116BNA048****B	CAP**4824A**	355BAV060080	44,000	12.5	15.0
3897442	116BNA048****B	CAP**4824A**	355BAV060100	44,500	12.5	14.5
3897443	116BNA048****B	CAP**4824A**	355BAV060120	44,500	12.5	15.0
3916634	116BNA048****B	CAP**4824A**	368RAN060120	45,000	12.5	15.0
3916633	116BNA048****B	CAP**4824A**	374RAN060120	45,000	12.5	15.0
3838212	116BNA048****B	CAP**4824A**+TDR		45,000	12.0	14.2
3897481	116BNA048****B	CAP**6021A**	353(A,B)AV048080	45,500	12.5	15.5
3838134	116BNA048****B	CAP**6021A**	313*AV048090	45,500	13.0	16.0
3838135	116BNA048****B	CAP**6021A**	313*AV060110	45,500	13.0	16.0
3838136	116BNA048****B	CAP**6021A**	313*AV060135	45,500	13.0	16.0
3838130	116BNA048****B	CAP**6021A**	315(A,J)AV048090	45,000	13.0	16.0
3838131	116BNA048****B	CAP**6021A**	315(A,J)AV060110	45,000	13.0	16.0
3838132	116BNA048****B	CAP**6021A**	315(A,J)AV066135	45,000	13.0	16.0
3838133	116BNA048****B	CAP**6021A**	315(A,J)AV066155	45,500	13.0	16.0
3897482	116BNA048****B	CAP**6021A**	353(A,B)AV060100	45,500	13.0	16.0
3897483	116BNA048****B	CAP**6021A**	353(A,B)AV060120	45,500	13.0	16.0
3838127	116BNA048****B	CAP**6021A**	355(A,C)AV060080	45,000	13.0	15.5
3838128	116BNA048****B	CAP**6021A**	355(A,C)AV060100	45,000	13.0	15.5
3838129	116BNA048****B	CAP**6021A**	355(A,C)AV060120	45,000	13.0	16.0
3897427	116BNA048****B	CAP**6021A**	355BAV060080	45,000	13.0	15.5
3897428	116BNA048****B	CAP**6021A**	355BAV060100	45,000	13.0	15.5
3897429	116BNA048****B	CAP**6021A**	355BAV060120	45,000	13.0	16.0
3838188	116BNA048****B	CAP**6021A**	368RAN060120	45,000	13.0	16.0
3916635	116BNA048****B	CAP**6021A**	374RAN060120	45,500	12.5	15.5
3838126	116BNA048****B	CAP**6021A**+TDR		45,500	12.5	14.5
3838143	116BNA048****B	CAP**6024A**	313*AV048090	45,500	13.0	16.0
3838144	116BNA048****B	CAP**6024A**	313*AV060110	45,500	13.0	16.0
3838145	116BNA048****B	CAP**6024A**	313*AV060135	45,500	13.0	16.0
3838140	116BNA048****B	CAP**6024A**	315(A,J)AV060110	45,500	13.0	16.0
3838141	116BNA048****B	CAP**6024A**	315(A,J)AV066135	45,500	13.0	16.0
3838142	116BNA048****B	CAP**6024A**	315(A,J)AV066155	45,500	13.0	16.0
3897484	116BNA048****B	CAP**6024A**	353(A,B)AV060100	45,500	13.0	16.0
3897485	116BNA048****B	CAP**6024A**	353(A,B)AV060120	45,500	13.0	16.0
3838137	116BNA048****B	CAP**6024A**	355(A,C)AV060080	45,000	12.5	15.5
3838138	116BNA048****B	CAP**6024A**	355(A,C)AV060100	45,500	12.5	15.3
3838139	116BNA048****B	CAP**6024A**	355(A,C)AV060120	45,500	12.5	15.5
3897430	116BNA048****B	CAP**6024A**	355BAV060080	45,000	12.5	15.5

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3897431	116BNA048****B	CAP**6024A**	355BAV060100	45,500	12.5	15.3
3897432	116BNA048****B	CAP**6024A**	355BAV060120	45,500	12.5	15.5
3838189	116BNA048****B	CAP**6024A**	368RAN060120	45,000	13.0	16.0
3916636	116BNA048****B	CAP**6024A**	374RAN060120	45,500	12.5	15.5
3838186	116BNA048****B	CAP**6025A**	359BAV060080	45,500	12.5	15.3
3838187	116BNA048****B	CAP**6025A**	359BAV060100	45,500	13.0	15.5
3916638	116BNA048****B	CAP**6025A** + TDR		46,000	12.0	14.5
3838254	116BNA048****B	CNPF*4818A** + TDR		44,000	12.0	14.2
3897506	116BNA048****B	CNPH*4821A**	353(A,B)AV048080	45,000	12.5	15.0
3838251	116BNA048****B	CNPH*4821A**	313*AV048090	45,000	12.5	15.0
3838252	116BNA048****B	CNPH*4821A**	313*AV060110	45,000	13.0	16.0
3838253	116BNA048****B	CNPH*4821A**	313*AV060135	45,000	12.5	15.5
3838247	116BNA048****B	CNPH*4821A**	315(A,J)AV048090	44,500	12.5	15.0
3838248	116BNA048****B	CNPH*4821A**	315(A,J)AV060110	44,500	12.5	15.0
3838249	116BNA048****B	CNPH*4821A**	315(A,J)AV066135	44,500	13.0	15.5
3838250	116BNA048****B	CNPH*4821A**	315(A,J)AV066155	45,000	13.0	16.0
3897507	116BNA048****B	CNPH*4821A**	353(A,B)AV060100	45,000	12.5	15.5
3897508	116BNA048****B	CNPH*4821A**	353(A,B)AV060120	45,000	13.0	16.0
3838244	116BNA048****B	CNPH*4821A**	355(A,C)AV060080	44,500	12.5	15.0
3838245	116BNA048****B	CNPH*4821A**	355(A,C)AV060100	44,500	12.5	15.0
3838246	116BNA048****B	CNPH*4821A**	355(A,C)AV060120	44,500	12.5	15.0
3916658	116BNA048****B	CNPH*4821A**	368RAN060120	45,500	12.5	15.0
3916657	116BNA048****B	CNPH*4821A**	374RAN060120	45,500	12.5	15.0
3838243	116BNA048****B	CNPH*4821A** + TDR		45,000	12.0	14.2
3897488	116BNA048****B	CNPH*6024A**	353(A,B)AV048080	45,500	12.5	15.0
3838164	116BNA048****B	CNPH*6024A**	313*AV048090	45,500	13.0	16.0
3838165	116BNA048****B	CNPH*6024A**	313*AV060110	45,500	13.0	16.0
3838166	116BNA048****B	CNPH*6024A**	313*AV060135	45,500	13.0	16.0
3838160	116BNA048****B	CNPH*6024A**	315(A,J)AV048090	45,000	12.5	15.5
3838161	116BNA048****B	CNPH*6024A**	315(A,J)AV060110	45,500	13.0	16.0
3838162	116BNA048****B	CNPH*6024A**	315(A,J)AV066135	45,500	13.0	16.0
3838163	116BNA048****B	CNPH*6024A**	315(A,J)AV066155	45,500	13.0	16.0
3897489	116BNA048****B	CNPH*6024A**	353(A,B)AV060100	45,500	13.0	16.0
3897490	116BNA048****B	CNPH*6024A**	353(A,B)AV060120	46,000	13.0	16.0
3838157	116BNA048****B	CNPH*6024A**	355(A,C)AV060080	45,000	12.5	15.5
3838158	116BNA048****B	CNPH*6024A**	355(A,C)AV060100	45,500	12.5	15.5
3838159	116BNA048****B	CNPH*6024A**	355(A,C)AV060120	45,500	12.5	15.5
3838191	116BNA048****B	CNPH*6024A**	368RAN060120	45,000	13.0	16.0
3916659	116BNA048****B	CNPH*6024A**	374RAN060120	46,000	12.5	15.5
3838156	116BNA048****B	CNPH*6024A** + TDR		46,000	12.5	14.5
3916671	116BNA048****B	CNPH*6124A**	353(A,B)AV048080	46,500	12.5	15.5
3916668	116BNA048****B	CNPH*6124A**	313*AV048090	46,500	12.5	15.5
3916669	116BNA048****B	CNPH*6124A**	313*AV060110	46,500	13.0	16.0
3916670	116BNA048****B	CNPH*6124A**	313*AV060135	46,500	13.0	16.0
3916664	116BNA048****B	CNPH*6124A**	315(A,J)AV048090	46,500	12.5	15.5
3916665	116BNA048****B	CNPH*6124A**	315(A,J)AV060110	46,500	12.5	15.5
3916666	116BNA048****B	CNPH*6124A**	315(A,J)AV066135	46,500	13.0	16.0
3916667	116BNA048****B	CNPH*6124A**	315(A,J)AV066155	46,500	13.0	16.0
3916672	116BNA048****B	CNPH*6124A**	353(A,B)AV060100	46,500	13.0	16.0
3916673	116BNA048****B	CNPH*6124A**	353(A,B)AV060120	46,500	13.0	16.0
3916661	116BNA048****B	CNPH*6124A**	355(A,C)AV060080	46,500	12.5	15.5
3916662	116BNA048****B	CNPH*6124A**	355(A,C)AV060100	46,500	12.5	15.5
3916663	116BNA048****B	CNPH*6124A**	355(A,C)AV060120	46,500	12.5	15.5
3916675	116BNA048****B	CNPH*6124A**	368RAN060120	46,500	12.5	15.5
3916674	116BNA048****B	CNPH*6124A**	374RAN060120	46,500	12.5	15.5
3916660	116BNA048****B	CNPH*6124A** + TDR		46,500	12.5	14.5
3897501	116BNA048****B	CNPV*4821A**	353(A,B)AV048080	45,000	12.5	15.0
3838230	116BNA048****B	CNPV*4821A**	313*AV048090	45,000	12.5	15.0
3838231	116BNA048****B	CNPV*4821A**	313*AV060110	45,000	13.0	16.0
3838232	116BNA048****B	CNPV*4821A**	313*AV060135	45,000	12.5	15.5
3838226	116BNA048****B	CNPV*4821A**	315(A,J)AV048090	44,500	12.5	15.0
3838227	116BNA048****B	CNPV*4821A**	315(A,J)AV060110	44,500	12.5	15.0
3838228	116BNA048****B	CNPV*4821A**	315(A,J)AV066135	44,500	12.5	15.5
3838229	116BNA048****B	CNPV*4821A**	315(A,J)AV066155	45,000	13.0	16.0
3897502	116BNA048****B	CNPV*4821A**	353(A,B)AV060100	45,000	12.5	15.5
3897503	116BNA048****B	CNPV*4821A**	353(A,B)AV060120	45,000	13.0	16.0
3838223	116BNA048****B	CNPV*4821A**	355(A,C)AV060080	44,500	12.5	15.0
3838224	116BNA048****B	CNPV*4821A**	355(A,C)AV060100	44,500	12.5	15.0
3838225	116BNA048****B	CNPV*4821A**	355(A,C)AV060120	44,500	12.5	15.0
3897444	116BNA048****B	CNPV*4821A**	355BAV060080	44,500	12.5	15.0
3897445	116BNA048****B	CNPV*4821A**	355BAV060100	44,500	12.5	15.0
3897446	116BNA048****B	CNPV*4821A**	355BAV060120	44,500	12.5	15.0
3916640	116BNA048****B	CNPV*4821A**	368RAN060120	45,000	12.5	15.0

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3916639	116BNA048****B	CNPV*4821A**	374RAN060120	45,000	12.5	15.0
3838222	116BNA048****B	CNPV*4821A**+TDR		45,000	12.0	14.2
3838240	116BNA048****B	CNPV*4824A**	313*AV048090	45,000	12.5	15.0
3838241	116BNA048****B	CNPV*4824A**	313*AV060110	45,000	13.0	16.0
3838242	116BNA048****B	CNPV*4824A**	313*AV060135	45,000	12.5	15.5
3838237	116BNA048****B	CNPV*4824A**	315(A,J)AV060110	44,500	12.5	15.0
3838238	116BNA048****B	CNPV*4824A**	315(A,J)AV066135	44,500	13.0	15.5
3838239	116BNA048****B	CNPV*4824A**	315(A,J)AV066155	45,000	13.0	16.0
3897504	116BNA048****B	CNPV*4824A**	353(A,B)AV060100	45,000	12.5	15.5
3897505	116BNA048****B	CNPV*4824A**	353(A,B)AV060120	45,000	13.0	16.0
3838234	116BNA048****B	CNPV*4824A**	355(A,C)AV060080	44,500	12.5	15.0
3838235	116BNA048****B	CNPV*4824A**	355(A,C)AV060100	44,500	12.5	15.0
3838236	116BNA048****B	CNPV*4824A**	355(A,C)AV060120	44,500	12.5	15.0
3897447	116BNA048****B	CNPV*4824A**	355BAV060080	44,500	12.5	15.0
3897448	116BNA048****B	CNPV*4824A**	355BAV060100	44,500	12.5	15.0
3897449	116BNA048****B	CNPV*4824A**	355BAV060120	44,500	12.5	15.0
3916642	116BNA048****B	CNPV*4824A**	368RAN060120	45,000	12.5	15.0
3916641	116BNA048****B	CNPV*4824A**	374RAN060120	45,000	12.5	15.0
3838233	116BNA048****B	CNPV*4824A**+TDR		45,000	12.0	14.2
3838153	116BNA048****B	CNPV*6024A**	313*AV048090	45,500	13.0	16.0
3838154	116BNA048****B	CNPV*6024A**	313*AV060110	45,500	13.0	16.0
3838155	116BNA048****B	CNPV*6024A**	313*AV060135	45,500	13.0	16.0
3838150	116BNA048****B	CNPV*6024A**	315(A,J)AV060110	45,500	13.0	16.0
3838151	116BNA048****B	CNPV*6024A**	315(A,J)AV066135	45,500	13.0	16.0
3838152	116BNA048****B	CNPV*6024A**	315(A,J)AV066155	45,500	13.0	16.0
3897486	116BNA048****B	CNPV*6024A**	353(A,B)AV060100	45,500	13.0	16.0
3897487	116BNA048****B	CNPV*6024A**	353(A,B)AV060120	46,000	13.0	16.0
3838147	116BNA048****B	CNPV*6024A**	355(A,C)AV060080	45,000	12.5	15.5
3838148	116BNA048****B	CNPV*6024A**	355(A,C)AV060100	45,000	12.5	15.0
3838149	116BNA048****B	CNPV*6024A**	355(A,C)AV060120	45,500	12.5	15.5
3897433	116BNA048****B	CNPV*6024A**	355BAV060080	45,000	12.5	15.5
3897434	116BNA048****B	CNPV*6024A**	355BAV060100	45,000	12.5	15.0
3897435	116BNA048****B	CNPV*6024A**	355BAV060120	45,500	12.5	15.5
3838190	116BNA048****B	CNPV*6024A**	368RAN060120	45,000	13.0	16.0
3838146	116BNA048****B	CNPV*6024A**+TDR		46,000	12.5	14.5
3916650	116BNA048****B	CNPV*6124A**	313*AV048090	46,500	13.0	16.0
3916651	116BNA048****B	CNPV*6124A**	313*AV060110	46,500	13.0	16.0
3916652	116BNA048****B	CNPV*6124A**	313*AV060135	46,500	13.0	16.0
3916647	116BNA048****B	CNPV*6124A**	315(A,J)AV060110	46,500	13.0	16.0
3916648	116BNA048****B	CNPV*6124A**	315(A,J)AV066135	46,500	13.0	16.0
3916649	116BNA048****B	CNPV*6124A**	315(A,J)AV066155	46,500	13.0	16.0
3916653	116BNA048****B	CNPV*6124A**	353(A,B)AV060100	46,500	13.0	16.0
3916654	116BNA048****B	CNPV*6124A**	353(A,B)AV060120	46,500	13.0	16.0
3916644	116BNA048****B	CNPV*6124A**	355(A,C)AV060080	46,500	12.5	15.5
3916645	116BNA048****B	CNPV*6124A**	355(A,C)AV060100	46,500	12.5	15.5
3916646	116BNA048****B	CNPV*6124A**	355(A,C)AV060120	46,500	13.0	16.0
3916688	116BNA048****B	CNPV*6124A**	355BAV060080	46,500	12.5	15.5
3916689	116BNA048****B	CNPV*6124A**	355BAV060100	46,500	12.5	15.5
3916690	116BNA048****B	CNPV*6124A**	355BAV060120	46,500	13.0	16.0
3916656	116BNA048****B	CNPV*6124A**	368RAN060120	46,500	13.0	16.0
3916655	116BNA048****B	CNPV*6124A**	374RAN060120	46,500	13.0	16.0
3916643	116BNA048****B	CNPV*6124A**+TDR		46,500	12.5	14.5
3897509	116BNA048****B	CSPH*4812A**	353(A,B)AV048080	45,000	12.5	15.0
3838263	116BNA048****B	CSPH*4812A**	313*AV048090	45,000	12.5	15.0
3838264	116BNA048****B	CSPH*4812A**	313*AV060110	45,000	13.0	16.0
3838265	116BNA048****B	CSPH*4812A**	313*AV060135	45,000	12.5	15.5
3838259	116BNA048****B	CSPH*4812A**	315(A,J)AV048090	45,000	12.5	15.0
3838260	116BNA048****B	CSPH*4812A**	315(A,J)AV060110	45,000	12.5	15.0
3838261	116BNA048****B	CSPH*4812A**	315(A,J)AV066135	45,000	12.5	15.5
3838262	116BNA048****B	CSPH*4812A**	315(A,J)AV066155	45,000	13.0	16.0
3897510	116BNA048****B	CSPH*4812A**	353(A,B)AV060100	45,000	13.0	15.5
3897511	116BNA048****B	CSPH*4812A**	353(A,B)AV060120	45,000	13.0	16.0
3838256	116BNA048****B	CSPH*4812A**	355(A,C)AV060080	44,500	12.5	15.0
3838257	116BNA048****B	CSPH*4812A**	355(A,C)AV060100	45,000	12.5	15.0
3838258	116BNA048****B	CSPH*4812A**	355(A,C)AV060120	45,000	12.5	15.0
3916676	116BNA048****B	CSPH*4812A**	359BAV060080	46,000	12.5	15.0
3916677	116BNA048****B	CSPH*4812A**	359BAV060100	46,000	12.5	15.0
3916679	116BNA048****B	CSPH*4812A**	368RAN060120	46,000	12.5	15.5
3916678	116BNA048****B	CSPH*4812A**	374RAN060120	46,000	12.5	15.0
3838255	116BNA048****B	CSPH*4812A**+TDR		45,000	12.5	14.5
3897491	116BNA048****B	CSPH*6012A**	353(A,B)AV048080	46,000	12.5	15.5
3838175	116BNA048****B	CSPH*6012A**	313*AV048090	46,000	13.0	16.0
3838176	116BNA048****B	CSPH*6012A**	313*AV060110	46,000	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3838177	116BNA048****B	CSPH*6012A**	313*AV060135	46,000	13.0	16.0
3838171	116BNA048****B	CSPH*6012A**	315(A,J)AV048090	45,500	13.0	16.0
3838172	116BNA048****B	CSPH*6012A**	315(A,J)AV060110	45,500	13.0	16.0
3838173	116BNA048****B	CSPH*6012A**	315(A,J)AV066135	45,500	13.0	16.0
3838174	116BNA048****B	CSPH*6012A**	315(A,J)AV066155	46,000	13.0	16.0
3897492	116BNA048****B	CSPH*6012A**	353(A,B)AV060100	46,000	13.0	16.0
3897493	116BNA048****B	CSPH*6012A**	353(A,B)AV060120	46,000	13.0	16.0
3838168	116BNA048****B	CSPH*6012A**	355(A,C)AV060080	45,000	12.5	15.5
3838169	116BNA048****B	CSPH*6012A**	355(A,C)AV060100	45,500	12.5	15.5
3838170	116BNA048****B	CSPH*6012A**	355(A,C)AV060120	45,500	13.0	16.0
3916680	116BNA048****B	CSPH*6012A**	359BAV060080	46,500	12.5	15.5
3916681	116BNA048****B	CSPH*6012A**	359BAV060100	46,500	12.5	15.5
3838193	116BNA048****B	CSPH*6012A**	368RAN060120	45,000	13.0	16.0
3838192	116BNA048****B	CSPH*6012A**	OB374RAN060120	45,000	13.0	16.0
3838167	116BNA048****B	CSPH*6012A**+TDR		46,000	12.5	14.5
3916682	116BNA048****B	FB4CNF048+TXV		45,500	12.5	15.0
3916683	116BNA048****B	FB4CNF060		46,500	12.5	15.5
3838179	116BNA048****B	FE4AN(B,F)005+UI		45,500	13.0	16.0
3838180	116BNA048****B	FE4ANB006+UI		46,000	13.0	16.0
3838181	116BNA048****B	FV4BN(B,F)005		45,500	13.0	16.0
3838182	116BNA048****B	FV4BNB006		46,000	13.0	16.0
3919880	116BNA048****B	FV4CN(B,F)005		45,500	13.0	16.0
3919881	116BNA048****B	FV4CNB006		46,000	13.0	16.0
3838266	116BNA048****B	FX4CN(B,F)048		46,000	13.0	15.5
3838178	116BNA048****B	FX4CN(B,F)060		46,000	13.0	16.0
3916686	116BNA048****B	FX4DN(B,F)049		46,500	13.0	16.0
3916687	116BNA048****B	FX4DN(B,F)061		47,000	13.0	16.0
3838183	116BNA048****B	FY4ANB060		46,000	12.5	14.5
3838267	116BNA048****B	FY4ANF048		45,000	12.0	14.5
3916685	116BNA048****B	FY5BNB060		46,500	12.0	14.5
3916684	116BNA048****B	FY5BNF048+TXV		46,000	12.5	15.0
3838268	116BNA049****A	†CAP**6024A**+TDR		48,000	11.7	14.0
3838339	116BNA049****A	CAP**4817A**	313*AV048070	46,000	11.2	13.5
3838270	116BNA049****A	CAP**4817A**	315(A,J)AV048090	46,500	12.0	14.0
3838269	116BNA049****A	CAP**4817A**+TDR		46,500	11.7	13.5
3838340	116BNA049****A	CAP**4821A**	313*AV048090	47,000	12.0	14.5
3838341	116BNA049****A	CAP**4821A**	313*AV060110	47,000	12.2	14.5
3838274	116BNA049****A	CAP**4821A**	315(A,J)AV060110	46,500	12.0	14.5
3838272	116BNA049****A	CAP**4821A**	355(A,C)AV060080	46,500	11.7	14.0
3838273	116BNA049****A	CAP**4821A**	355(A,C)AV060100	46,500	12.0	14.0
3838271	116BNA049****A	CAP**4821A**+TDR		47,500	11.5	13.5
3838369	116BNA049****A	CAP**4823A**+TDR		47,500	11.5	13.5
3838342	116BNA049****A	CAP**4824A**	313*AV060135	47,000	12.2	14.5
3838277	116BNA049****A	CAP**4824A**	315(A,J)AV066135	47,000	12.2	14.5
3838278	116BNA049****A	CAP**4824A**	315(A,J)AV066155	47,000	12.2	14.5
3838276	116BNA049****A	CAP**4824A**	355(A,C)AV060120	46,500	12.0	14.0
3838275	116BNA049****A	CAP**4824A**+TDR		47,500	11.5	13.5
3838343	116BNA049****A	CAP**6021A**	313*AV048090	47,500	12.2	14.5
3838344	116BNA049****A	CAP**6021A**	313*AV060110	47,500	12.5	15.2
3838282	116BNA049****A	CAP**6021A**	315(A,J)AV060110	47,500	12.5	15.2
3838280	116BNA049****A	CAP**6021A**	355(A,C)AV060080	47,500	12.2	14.5
3838281	116BNA049****A	CAP**6021A**	355(A,C)AV060100	47,500	12.2	14.5
3838279	116BNA049****A	CAP**6021A**+TDR		48,000	11.7	14.0
3838345	116BNA049****A	CAP**6024A**	313*AV060135	48,000	12.2	15.0
3838284	116BNA049****A	CAP**6024A**	315(A,J)AV066135	48,000	12.5	15.2
3838285	116BNA049****A	CAP**6024A**	315(A,J)AV066155	48,000	12.5	15.2
3838283	116BNA049****A	CAP**6024A**	355(A,C)AV060120	47,500	12.2	14.5
3838370	116BNA049****A	CAP**6025A**+TDR		48,000	11.7	14.0
3838314	116BNA049****A	CNPF*4818A**+TDR		46,500	11.5	13.5
3838350	116BNA049****A	CNPH*4821A**	313*AV048070	46,500	11.2	13.5
3838351	116BNA049****A	CNPH*4821A**	313*AV048090	47,000	12.0	14.5
3838352	116BNA049****A	CNPH*4821A**	313*AV060110	47,000	12.2	14.5
3838353	116BNA049****A	CNPH*4821A**	313*AV060135	47,000	12.2	14.5
3838302	116BNA049****A	CNPH*4821A**	315(A,J)AV048090	47,000	12.0	14.5
3838303	116BNA049****A	CNPH*4821A**	315(A,J)AV060110	47,000	12.2	14.5
3838304	116BNA049****A	CNPH*4821A**	315(A,J)AV066135	47,000	12.2	14.5
3838305	116BNA049****A	CNPH*4821A**	315(A,J)AV066155	47,000	12.5	15.0
3838299	116BNA049****A	CNPH*4821A**	355(A,C)AV060080	46,500	12.0	14.0
3838300	116BNA049****A	CNPH*4821A**	355(A,C)AV060100	46,500	12.0	14.0
3838301	116BNA049****A	CNPH*4821A**	355(A,C)AV060120	46,500	12.0	14.5
3838298	116BNA049****A	CNPH*4821A**+TDR		47,500	11.5	13.5
3838354	116BNA049****A	CNPH*6024A**	313*AV048070	47,500	11.5	13.5

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3838355	116BNA049****A	CNPH*6024A**	313*AV048090	48,000	12.2	14.5
3838356	116BNA049****A	CNPH*6024A**	313*AV060110	48,000	12.5	15.0
3838357	116BNA049****A	CNPH*6024A**	313*AV060135	48,000	12.2	15.0
3838310	116BNA049****A	CNPH*6024A**	315(A,J)AV048090	47,500	12.2	14.5
3838311	116BNA049****A	CNPH*6024A**	315(A,J)AV060110	47,500	12.2	14.5
3838312	116BNA049****A	CNPH*6024A**	315(A,J)AV066135	48,000	12.5	15.0
3838313	116BNA049****A	CNPH*6024A**	315(A,J)AV066155	48,000	12.5	15.0
3838307	116BNA049****A	CNPH*6024A**	355(A,C)AV060080	47,500	12.2	14.5
3838308	116BNA049****A	CNPH*6024A**	355(A,C)AV060100	47,500	12.2	14.5
3838309	116BNA049****A	CNPH*6024A**	355(A,C)AV060120	47,500	12.2	14.5
3838306	116BNA049****A	CNPH*6024A**+TDR		48,000	11.7	14.0
3838346	116BNA049****A	CNPV*4821A**	313*AV048090	47,000	12.0	14.5
3838347	116BNA049****A	CNPV*4821A**	313*AV060110	47,000	12.2	14.5
3838289	116BNA049****A	CNPV*4821A**	315(A,J)AV060110	47,000	12.2	14.5
3838287	116BNA049****A	CNPV*4821A**	355(A,C)AV060080	46,500	12.0	14.0
3838288	116BNA049****A	CNPV*4821A**	355(A,C)AV060100	46,500	12.0	14.0
3838286	116BNA049****A	CNPV*4821A**+TDR		47,500	11.5	13.5
3838348	116BNA049****A	CNPV*4824A**	313*AV060135	47,000	12.2	14.5
3838292	116BNA049****A	CNPV*4824A**	315(A,J)AV066135	47,000	12.2	14.5
3838293	116BNA049****A	CNPV*4824A**	315(A,J)AV066155	47,000	12.5	15.0
3838291	116BNA049****A	CNPV*4824A**	355(A,C)AV060120	46,500	12.0	14.5
3838290	116BNA049****A	CNPV*4824A**+TDR		47,500	11.5	13.5
3838368	116BNA049****A	CNPV*6024A**	313*AV060110	48,000	12.5	15.0
3838349	116BNA049****A	CNPV*6024A**	313*AV060135	48,000	12.2	15.0
3838367	116BNA049****A	CNPV*6024A**	315(A,J)AV060110	47,500	12.5	15.0
3838296	116BNA049****A	CNPV*6024A**	315(A,J)AV066135	48,000	12.5	15.0
3838297	116BNA049****A	CNPV*6024A**	315(A,J)AV066155	48,000	12.5	15.0
3838295	116BNA049****A	CNPV*6024A**	355(A,C)AV060120	47,500	12.2	14.5
3838294	116BNA049****A	CNPV*6024A**+TDR		48,000	11.7	14.0
3838358	116BNA049****A	CSPH*4812A**	313*AV048070	46,500	11.2	13.5
3838359	116BNA049****A	CSPH*4812A**	313*AV048090	47,000	12.0	14.5
3838361	116BNA049****A	CSPH*4812A**	313*AV060110	47,000	12.2	14.5
3838362	116BNA049****A	CSPH*4812A**	313*AV060135	47,000	12.2	14.5
3838319	116BNA049****A	CSPH*4812A**	315(A,J)AV048090	47,000	12.0	14.5
3838320	116BNA049****A	CSPH*4812A**	315(A,J)AV060110	47,000	12.2	14.5
3838321	116BNA049****A	CSPH*4812A**	315(A,J)AV066135	47,500	12.2	14.5
3838322	116BNA049****A	CSPH*4812A**	315(A,J)AV066155	47,000	12.2	14.5
3838316	116BNA049****A	CSPH*4812A**	355(A,C)AV060080	46,500	11.7	14.0
3838317	116BNA049****A	CSPH*4812A**	355(A,C)AV060100	46,500	12.0	14.0
3838318	116BNA049****A	CSPH*4812A**	355(A,C)AV060120	47,000	12.0	14.5
3838315	116BNA049****A	CSPH*4812A**+TDR		47,500	11.7	13.5
3838363	116BNA049****A	CSPH*6012A**	313*AV048070	47,500	11.5	13.5
3838364	116BNA049****A	CSPH*6012A**	313*AV048090	48,000	12.2	14.5
3838365	116BNA049****A	CSPH*6012A**	313*AV060110	48,000	12.5	15.0
3838366	116BNA049****A	CSPH*6012A**	313*AV060135	48,000	12.2	15.0
3838327	116BNA049****A	CSPH*6012A**	315(A,J)AV048090	48,000	12.2	14.5
3838328	116BNA049****A	CSPH*6012A**	315(A,J)AV060110	48,000	12.5	15.0
3838329	116BNA049****A	CSPH*6012A**	315(A,J)AV066135	48,000	12.5	15.0
3838330	116BNA049****A	CSPH*6012A**	315(A,J)AV066155	48,000	12.5	15.0
3838324	116BNA049****A	CSPH*6012A**	355(A,C)AV060080	47,500	12.2	14.5
3838325	116BNA049****A	CSPH*6012A**	355(A,C)AV060100	48,000	12.2	14.5
3838326	116BNA049****A	CSPH*6012A**	355(A,C)AV060120	48,000	12.2	14.5
3838323	116BNA049****A	CSPH*6012A**+TDR		48,000	11.7	14.0
3838335	116BNA049****A	FE4AN(B,F)005+UI		48,000	12.5	15.0
3838336	116BNA049****A	FE4ANB006+UI		48,000	13.0	15.5
3838337	116BNA049****A	FV4BN(B,F)005		48,000	12.5	15.0
3838338	116BNA049****A	FV4BNB006		48,000	13.0	15.5
3919882	116BNA049****A	FV4CN(B,F)005		48,000	12.5	15.0
3919883	116BNA049****A	FV4CNB006		48,000	13.0	15.5
3838333	116BNA049****A	FX4CN(B,F)048		48,000	12.2	14.5
3838334	116BNA049****A	FX4CN(B,F)060		49,000	12.5	15.0
3838332	116BNA049****A	FY4ANB060		48,000	11.7	14.0
3838331	116BNA049****A	FY4ANF048		48,000	11.5	13.5
3664601	116BNA060****A	†CNPV*6124A**+TDR		56,000	12.5	15.0
3664574	116BNA060****A	CAP**6021A**	313*AV048090	54,000	12.5	15.5
3664581	116BNA060****A	CAP**6021A**	313*AV060110	54,000	13.0	16.0
3664588	116BNA060****A	CAP**6021A**	313*AV060135	54,000	12.5	15.5
3664551	116BNA060****A	CAP**6021A**	315(A,J)AV060110	54,000	12.5	15.2
3664558	116BNA060****A	CAP**6021A**	315(A,J)AV066135	54,500	12.5	15.5
3664565	116BNA060****A	CAP**6021A**	315(A,J)AV066155	54,500	13.0	16.0
3664613	116BNA060****A	CAP**6021A**	353(A,B)AV060100	54,000	12.5	15.5
3664620	116BNA060****A	CAP**6021A**	353(A,B)AV060120	54,000	13.0	16.0

See notes on page 42

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3664595	116BNA060****A	CAP**6021A**+TDR		54,000	12.5	15.0
3664575	116BNA060****A	CAP**6024A**	313*AV048090	54,000	12.5	15.5
3664582	116BNA060****A	CAP**6024A**	313*AV060110	54,000	13.0	16.0
3664589	116BNA060****A	CAP**6024A**	313*AV060135	54,000	12.5	15.5
3664552	116BNA060****A	CAP**6024A**	315(A,J)AV060110	54,000	12.5	15.2
3664559	116BNA060****A	CAP**6024A**	315(A,J)AV066135	54,000	13.0	16.0
3664566	116BNA060****A	CAP**6024A**	315(A,J)AV066155	54,500	13.0	16.0
3664614	116BNA060****A	CAP**6024A**	353(A,B)AV060100	54,000	13.0	16.0
3664621	116BNA060****A	CAP**6024A**	353(A,B)AV060120	54,000	13.0	16.0
3636323	116BNA060****A	CAP**6024A**	368RAN060120	54,000	13.0	15.2
3664596	116BNA060****A	CAP**6024A**+TDR		55,000	12.5	15.0
3664597	116BNA060****A	CAP**6025A**+TDR		55,000	12.5	15.0
3664576	116BNA060****A	CNPH*6024A**	313*AV048090	54,000	12.5	15.3
3664583	116BNA060****A	CNPH*6024A**	313*AV060110	54,000	12.5	15.5
3664590	116BNA060****A	CNPH*6024A**	313*AV060135	54,000	12.5	15.5
3664553	116BNA060****A	CNPH*6024A**	315(A,J)AV060110	54,000	12.5	15.3
3664560	116BNA060****A	CNPH*6024A**	315(A,J)AV066135	54,000	13.0	16.0
3664567	116BNA060****A	CNPH*6024A**	315(A,J)AV066155	54,500	13.0	16.0
3664610	116BNA060****A	CNPH*6024A**	353(A,B)AV048080	54,000	12.5	15.2
3664616	116BNA060****A	CNPH*6024A**	353(A,B)AV060100	54,000	12.5	15.5
3664623	116BNA060****A	CNPH*6024A**	353(A,B)AV060120	54,500	13.0	16.0
3636324	116BNA060****A	CNPH*6024A**	368RAN060120	54,000	12.5	15.2
3664598	116BNA060****A	CNPH*6024A**+TDR		55,000	12.5	14.5
3664577	116BNA060****A	CNPH*6124A**	313*AV048090	54,000	12.5	15.5
3664584	116BNA060****A	CNPH*6124A**	313*AV060110	55,000	13.0	16.0
3664591	116BNA060****A	CNPH*6124A**	313*AV060135	54,000	13.0	16.0
3664554	116BNA060****A	CNPH*6124A**	315(A,J)AV060110	54,000	12.5	15.2
3664561	116BNA060****A	CNPH*6124A**	315(A,J)AV066135	54,500	13.0	16.0
3664568	116BNA060****A	CNPH*6124A**	315(A,J)AV066155	54,500	13.0	16.0
3664618	116BNA060****A	CNPH*6124A**	353(A,B)AV060100	54,000	13.0	16.0
3664599	116BNA060****A	CNPH*6124A**+TDR		55,000	12.5	15.0
3664578	116BNA060****A	CNPV*6024A**	313*AV048090	54,000	12.5	15.3
3664585	116BNA060****A	CNPV*6024A**	313*AV060110	54,000	13.0	15.5
3664592	116BNA060****A	CNPV*6024A**	313*AV060135	54,000	12.5	15.5
3664555	116BNA060****A	CNPV*6024A**	315(A,J)AV060110	54,000	12.5	15.2
3664562	116BNA060****A	CNPV*6024A**	315(A,J)AV066135	54,000	13.0	16.0
3664569	116BNA060****A	CNPV*6024A**	315(A,J)AV066155	54,500	13.0	16.0
3664615	116BNA060****A	CNPV*6024A**	353(A,B)AV060100	54,000	12.5	15.5
3664622	116BNA060****A	CNPV*6024A**	353(A,B)AV060120	54,000	13.0	16.0
3636325	116BNA060****A	CNPV*6024A**	368RAN060120	54,000	12.5	15.2
3664600	116BNA060****A	CNPV*6024A**+TDR		55,000	12.5	14.5
3664579	116BNA060****A	CNPV*6124A**	313*AV048090	55,000	13.0	16.0
3664586	116BNA060****A	CNPV*6124A**	313*AV060110	55,000	13.0	16.0
3664593	116BNA060****A	CNPV*6124A**	313*AV060135	55,000	13.0	16.0
3664556	116BNA060****A	CNPV*6124A**	315(A,J)AV060110	55,000	13.0	16.0
3664563	116BNA060****A	CNPV*6124A**	315(A,J)AV066135	55,000	13.0	16.0
3664570	116BNA060****A	CNPV*6124A**	315(A,J)AV066155	55,500	13.0	16.0
3664612	116BNA060****A	CNPV*6124A**	353(A,B)AV060100	55,000	13.0	16.0
3664619	116BNA060****A	CNPV*6124A**	353(A,B)AV060120	55,000	13.0	16.0
3664572	116BNA060****A	CNPV*6124A**	355(A,C)AV060120	55,000	12.5	15.5
3635689	116BNA060****A	CNPV*6124A**	355BAV060120	55,000	12.5	15.5
3636326	116BNA060****A	CNPV*6124A**	368RAN060120	55,000	12.5	15.2
3636328	116BNA060****A	CNPV*6124A**	374RAN060120	55,000	12.5	15.0
3664580	116BNA060****A	CSPH*6012A**	313*AV048090	54,000	12.5	15.5
3664587	116BNA060****A	CSPH*6012A**	313*AV060110	55,000	13.0	16.0
3664594	116BNA060****A	CSPH*6012A**	313*AV060135	54,500	13.0	16.0
3664557	116BNA060****A	CSPH*6012A**	315(A,J)AV060110	54,000	12.5	15.5
3664564	116BNA060****A	CSPH*6012A**	315(A,J)AV066135	54,500	13.0	16.0
3664571	116BNA060****A	CSPH*6012A**	315(A,J)AV066155	55,000	13.0	16.0
3664611	116BNA060****A	CSPH*6012A**	353(A,B)AV048080	54,000	12.5	15.2
3664617	116BNA060****A	CSPH*6012A**	353(A,B)AV060100	54,000	13.0	16.0
3664624	116BNA060****A	CSPH*6012A**	353(A,B)AV060120	54,500	13.0	16.0
3664573	116BNA060****A	CSPH*6012A**	355(A,C)AV060120	54,000	12.5	15.2
3636327	116BNA060****A	CSPH*6012A**	368RAN060120	54,000	12.5	15.2
3664602	116BNA060****A	CSPH*6012A**+TDR		55,000	12.5	14.5
3804488	116BNA060****A	FB4CNF060		54,000	13.0	15.0
3664603	116BNA060****A	FE4ANB006+UI		55,000	13.0	16.0
3664604	116BNA060****A	FV4BNB006		55,000	13.0	16.0
3664605	116BNA060****A	FV4CNB006		55,000	13.0	16.0
3664606	116BNA060****A	FX4CN(B,F)060		55,000	13.0	16.0
3664607	116BNA060****A	FX4DN(B,F)061		55,500	13.5	16.0
3664608	116BNA060****A	FY4ANB060		55,000	12.0	14.0
3664609	116BNA060****A	FY5BNB060		54,500	12.0	14.0

See notes on page 42

116B

COMBINATION RATINGS

AHRI Ref. No.	Model Number	Indoor Model	Furnace Model	Capacity	EER	SEER
3838371	116BNA061****A	†CNPV*6124A**+TDR		59,500	12.0	14.5
3838374	116BNA061****A	CAP**6021A**	313*AV060110	58,000	12.5	14.5
3838373	116BNA061****A	CAP**6021A**	315(A,J)AV060110	58,000	12.0	14.5
3838372	116BNA061****A	CAP**6021A**+TDR		58,000	12.0	14.0
3838421	116BNA061****A	CAP**6024A**	313*AV060110	58,000	12.5	14.5
3838378	116BNA061****A	CAP**6024A**	313*AV060135	58,000	12.5	14.5
3838420	116BNA061****A	CAP**6024A**	315(A,J)AV060110	58,000	12.5	14.5
3838376	116BNA061****A	CAP**6024A**	315(A,J)AV066135	58,000	12.5	14.5
3838377	116BNA061****A	CAP**6024A**	315(A,J)AV066155	58,000	12.5	14.5
3838422	116BNA061****A	CAP**6024A**	368RAN060120	58,000	12.0	14.0
3838375	116BNA061****A	CAP**6024A**+TDR		59,000	12.0	14.0
3838382	116BNA061****A	CAP**6025A**	313*AV060135	58,000	12.5	14.5
3838380	116BNA061****A	CAP**6025A**	315(A,J)AV066135	58,000	12.5	14.5
3838381	116BNA061****A	CAP**6025A**	315(A,J)AV066155	58,000	12.5	14.5
3838379	116BNA061****A	CAP**6025A**+TDR		59,000	12.0	14.0
3838397	116BNA061****A	CNPH*6024A**	353(A,B)AV048080	57,500	12.0	14.0
3838395	116BNA061****A	CNPH*6024A**	313*AV060110	58,000	12.5	14.5
3838396	116BNA061****A	CNPH*6024A**	313*AV060135	58,000	12.5	14.5
3838392	116BNA061****A	CNPH*6024A**	315(A,J)AV060110	58,000	12.5	14.5
3838393	116BNA061****A	CNPH*6024A**	315(A,J)AV066135	58,000	12.5	14.5
3838394	116BNA061****A	CNPH*6024A**	315(A,J)AV066155	58,000	13.0	15.2
3838430	116BNA061****A	CNPH*6024A**	368RAN060120	58,000	12.0	14.0
3838391	116BNA061****A	CNPH*6024A**+TDR		59,000	12.0	14.0
3838402	116BNA061****A	CNPH*6124A**	313*AV060110	58,000	12.5	14.5
3838403	116BNA061****A	CNPH*6124A**	313*AV060135	58,000	12.5	14.5
3838399	116BNA061****A	CNPH*6124A**	315(A,J)AV060110	58,000	12.5	14.5
3838400	116BNA061****A	CNPH*6124A**	315(A,J)AV066135	58,500	12.5	14.5
3838401	116BNA061****A	CNPH*6124A**	315(A,J)AV066155	58,500	13.0	15.2
3838398	116BNA061****A	CNPH*6124A**+TDR		58,500	12.0	14.0
3838424	116BNA061****A	CNPV*6024A**	313*AV060110	58,000	12.5	14.5
3838386	116BNA061****A	CNPV*6024A**	313*AV060135	58,000	12.5	14.5
3838423	116BNA061****A	CNPV*6024A**	315(A,J)AV060110	58,000	12.0	14.5
3838384	116BNA061****A	CNPV*6024A**	315(A,J)AV066135	58,000	12.5	14.5
3838385	116BNA061****A	CNPV*6024A**	315(A,J)AV066155	58,000	13.0	15.2
3838428	116BNA061****A	CNPV*6024A**	368RAN060120	58,000	12.0	14.0
3838383	116BNA061****A	CNPV*6024A**+TDR		59,000	12.0	14.0
3838429	116BNA061****A	CNPV*6124A**	313*AV060110	59,000	13.0	15.2
3838390	116BNA061****A	CNPV*6124A**	313*AV060135	58,500	12.5	14.5
3838425	116BNA061****A	CNPV*6124A**	315(A,J)AV060110	58,500	12.5	14.5
3838388	116BNA061****A	CNPV*6124A**	315(A,J)AV066135	59,000	13.0	15.2
3838389	116BNA061****A	CNPV*6124A**	315(A,J)AV066155	59,000	13.0	15.2
3838387	116BNA061****A	CNPV*6124A**	355(A,C)AV060120	58,500	12.5	14.5
3838426	116BNA061****A	CNPV*6124A**	368RAN060120	59,000	12.5	14.5
3838411	116BNA061****A	CSPH*6012A**	353(A,B)AV048080	57,500	12.5	14.5
3838409	116BNA061****A	CSPH*6012A**	313*AV060110	58,500	12.5	14.5
3838410	116BNA061****A	CSPH*6012A**	313*AV060135	58,500	12.5	14.5
3838406	116BNA061****A	CSPH*6012A**	315(A,J)AV060110	58,500	12.5	14.5
3838407	116BNA061****A	CSPH*6012A**	315(A,J)AV066135	58,500	12.5	14.5
3838408	116BNA061****A	CSPH*6012A**	315(A,J)AV066155	58,500	13.0	15.2
3838405	116BNA061****A	CSPH*6012A**	355(A,C)AV060120	58,000	12.5	14.0
3838427	116BNA061****A	CSPH*6012A**	368RAN060120	58,500	12.5	14.5
3838404	116BNA061****A	CSPH*6012A**+TDR		59,000	12.0	14.0
3888366	116BNA061****A	FB4CNF060		58,000	12.0	14.0
3838412	116BNA061****A	FB4CNF060+TXV		58,000	12.0	14.0
3838415	116BNA061****A	FE4ANB006+UI		59,000	13.0	15.0
3838416	116BNA061****A	FV4BNB006		59,000	13.0	15.0
3838417	116BNA061****A	FV4CNB006		59,000	13.0	15.0
3838419	116BNA061****A	FX4CN(B,F)060		59,500	12.5	14.5
3838414	116BNA061****A	FX4DN(B,F)061		59,500	12.5	15.0
3838418	116BNA061****A	FY4ANB060		59,000	12.0	13.5
3838413	116BNA061****A	FY5BNB060		59,000	12.0	13.5

† Tested combination

EER — Energy Efficiency Ratio

SEER — Seasonal Energy Efficiency Ratio

TDR — Time-Delay Relay. In most cases, only 1 method should be used to achieve TDR function. Using more than 1 method in a system may cause degradation in performance.

Use either the accessory Time-Delay Relay KAATD0101TDR or a furnace equipped with TDR. Most Bryant furnaces are equipped with TDR.

TXV — Thermostatic Expansion Valve

UI — User Interface

NOTES:

1. Ratings are net values reflecting the effects of circulating fan motor heat. Supplemental electric heat is not included.
2. Tested outdoor/indoor combinations have been tested in accordance with DOE test procedures for central air conditioners. Ratings for other combinations are determined under DOE computer simulation procedures.
3. Determine actual CFM values obtainable for your system by referring to fan performance data in fan coil or furnace coil literature.
4. Do not apply with capillary tube coils as performance and reliability are affected.

DETAILED COOLING CAPACITIES#

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)																							
		75 (23.9)				85 (29.4)				95 (35)				105 (40.6)				115 (46.1)				125 (51.7)			
		CFM	EWB ° F (° C)	Capacity MBtu/h†		Total System KW**	Capacity MBtu/h†		Total System KW**	Capacity MBtu/h†		Total System KW**	Capacity MBtu/h†		Total System KW**	Capacity MBtu/h†		Total System KW**	Capacity MBtu/h†		Total System KW**				
Total	Sens†			Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†					
116BNA018***B Outdoor Section With CNPV*1917A** Indoor Section																									
525	72 (22.2)		21.52	10.39	1.18	20.55	10.05	1.32	19.48	9.68	1.48	18.35	9.29	1.65	17.15	8.88	1.84	15.88	8.46	2.06					
	67 (19.4)		19.59	12.69	1.18	18.66	12.32	1.32	17.68	11.95	1.47	16.84	11.56	1.63	15.54	11.14	1.83	14.37	10.72	2.05					
	63 (17.2)††		18.14	12.20	1.18	17.28	11.84	1.32	16.37	11.47	1.47	15.40	11.07	1.63	14.37	10.66	1.82	13.27	10.22	2.04					
	62 (16.7)		17.80	14.92	1.18	16.97	14.56	1.31	16.08	14.18	1.47	15.17	13.78	1.63	14.30	14.30	1.82	13.42	13.42	2.04					
	57 (13.9)		17.19	17.19	1.18	16.54	16.54	1.31	15.84	15.84	1.46	15.09	15.09	1.63	14.27	14.27	1.82	13.40	13.40	2.04					
600	72 (22.2)		21.94	10.93	1.21	20.92	10.58	1.35	19.82	10.21	1.51	18.63	9.81	1.68	17.39	9.40	1.87	16.07	8.97	2.09					
	67 (19.4)		19.99	13.55	1.20	19.03	13.19	1.35	18.00	12.80	1.50	16.82	12.40	1.67	15.78	11.98	1.86	14.57	11.54	2.08					
	63 (17.2)††		18.55	13.02	1.20	17.64	12.65	1.34	16.68	12.26	1.49	15.68	11.86	1.66	14.60	11.44	1.85	13.47	10.99	2.07					
	62 (16.7)		18.25	16.11	1.20	17.39	15.72	1.34	16.55	16.55	1.49	15.74	15.74	1.66	14.87	14.87	1.85	13.93	13.93	2.07					
	57 (13.9)		17.99	17.99	1.20	17.28	17.28	1.34	16.53	16.53	1.49	15.72	15.72	1.66	14.85	14.85	1.85	13.91	13.91	2.07					
675	72 (22.2)		22.24	11.45	1.23	21.19	11.09	1.38	20.06	10.72	1.54	18.83	10.32	1.71	17.55	9.90	1.90	16.20	9.47	2.12					
	67 (19.4)		20.29	14.38	1.23	19.30	14.01	1.37	18.24	13.62	1.53	17.13	13.22	1.70	15.95	12.79	1.89	14.72	12.34	2.10					
	63 (17.2)††		18.85	13.79	1.23	17.91	13.42	1.37	16.92	13.03	1.52	15.88	12.61	1.69	14.78	12.18	1.88	13.63	11.73	2.10					
	62 (16.7)		18.68	18.68	1.23	17.93	17.93	1.37	17.12	17.12	1.52	16.26	16.26	1.69	15.33	15.33	1.88	14.35	14.35	2.10					
	57 (13.9)		18.66	18.66	1.23	17.90	17.90	1.37	17.09	17.09	1.52	16.24	16.24	1.69	15.31	15.31	1.88	14.33	14.33	2.10					

COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL
*CNPV*1917A**	1.00	1.00		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CAP**1814A**	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CAP**2414A**	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CNPV*2417A**	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CNPV*2418A**	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CNPV*2417A**	1.00	1.00		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CNPV*1814A**	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CNPV*2414A**	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CNPV*2417A**	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CSPH*2412A**	1.00	1.00		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FB4CNF018	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FB4CNF018	1.00	0.96		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FB4CNF024	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FB4CNF024	1.00	0.96		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FE4ANF002	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FE4ANF002	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FF1ENP019	1.00	0.96		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FF1ENP024	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FF1ENP025	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FV4BNF002	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FV4CNF002	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FV4CNF018	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FV4CNF024	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FX4DNF019	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FX4DNF025	1.00	0.92		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FY4ANF018	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FY4ANF024	1.00	1.04		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FY5BNF018	1.00	1.00		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FY5BNF018	1.00	1.00		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FY5BNF024	1.00	1.00		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
FY5BNF024	1.00	1.00		CNPV*2417A**	1.00	0.92	315(A,J)AV048090
CAP**1814A**	1.00	0.96	315(A,J)AV036070	CSPH*2412A**	1.00	0.92	315(A,J)AV024045

See notes on pg. 60



DETAILED COOLING CAPACITIES# (CONT.)

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)																	
		75 (23.9)			85 (29.4)			95 (35)			105 (40.6)			115 (46.1)			125 (51.7)		
		CFM	EWB ° F (° C)	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	
Total	Sens†			Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†					
116BNA024***A Outdoor Section With CNPV*3117A** Indoor Section																			
700	72 (22.2)	28.21	13.70	1.55	26.92	13.25	1.74	25.54	12.78	1.94	24.09	12.29	2.16	22.56	11.77	2.41	20.94	11.24	2.68
	67 (19.4)	25.63	16.78	1.55	24.44	16.32	1.73	23.19	15.85	1.93	21.87	15.36	2.15	20.47	14.84	2.39	18.98	14.29	2.67
	63 (17.2)†	23.72	16.13	1.55	22.62	15.87	1.73	21.46	15.20	1.92	20.22	14.70	2.14	18.91	14.18	2.38	17.52	13.82	2.67
	62 (16.7)	23.32	19.80	1.55	22.25	19.84	1.73	21.14	18.66	1.92	20.00	19.96	2.14	18.95	18.95	2.38	17.82	17.82	2.67
	57 (13.9)	22.68	22.68	1.55	21.84	21.84	1.73	20.93	20.93	1.92	19.96	19.96	2.14	18.92	18.92	2.38	17.79	17.79	2.67
800	72 (22.2)	28.72	14.43	1.58	27.38	13.97	1.77	25.95	13.49	1.98	24.44	12.99	2.20	22.85	12.47	2.44	21.17	11.93	2.72
	67 (19.4)	26.16	17.95	1.58	24.91	17.49	1.77	23.60	17.00	1.97	22.22	16.49	2.19	20.76	15.96	2.43	19.23	15.41	2.71
	63 (17.2)†	24.23	17.22	1.58	22.85	16.75	1.77	21.86	16.27	1.96	20.58	15.76	2.18	19.21	15.22	2.42	17.78	14.66	2.70
	62 (16.7)	23.91	21.38	1.58	22.85	22.74	1.77	21.85	21.85	1.96	20.81	20.81	2.18	19.69	19.69	2.42	18.49	18.49	2.71
	57 (13.9)	23.70	23.70	1.58	22.79	22.79	1.76	21.82	21.82	1.96	20.78	20.78	2.18	19.66	19.66	2.43	18.46	18.46	2.71
900	72 (22.2)	29.09	15.12	1.62	27.72	14.67	1.81	26.23	14.18	2.02	24.68	13.67	2.24	23.05	13.15	2.48	21.32	12.60	2.76
	67 (19.4)	26.54	19.08	1.62	25.25	18.60	1.81	23.90	18.11	2.01	22.48	17.59	2.22	20.98	17.05	2.47	19.42	16.48	2.75
	63 (17.2)†	24.61	18.27	1.62	23.42	17.79	1.80	22.16	17.30	2.00	20.84	16.78	2.22	19.45	16.23	2.46	17.98	15.65	2.74
	62 (16.7)	24.60	24.60	1.62	23.62	23.62	1.80	22.58	22.58	2.00	21.48	21.48	2.22	20.29	20.29	2.47	19.02	19.02	2.75
	57 (13.9)	24.56	24.56	1.62	23.59	23.59	1.80	22.55	22.55	2.00	21.45	21.45	2.22	20.27	20.27	2.47	18.99	18.99	2.75

COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	
																*CNPV*3117A**
CAP**2414A**	0.97	1.02		FF1ENP030	0.97	1.01		FF1ENP030	0.97	1.01		CNPV*2417A**	0.97	0.93	315(A,J)AV036070	
CAP**2417A**	0.97	1.02		FF1ENP081	0.98	0.94		FF1ENP081	0.98	0.94		CNPV*3014A**	0.97	0.90	315(A,J)AV036070	
CAP**3014A**	0.98	1.03		FF1ENP036	0.97	1.06		FF1ENP036	0.97	1.06		CNPV*3017A**	0.97	0.90	315(A,J)AV036070	
CAP**3017A**	0.98	1.03		FF1ENP087	0.99	0.95		FF1ENP087	0.99	0.95		CNPV*3117A**	0.99	0.92	315(A,J)AV036070	
CAP**3614A**	0.98	1.03		FV4BN(B,F)003	0.98	0.91		FV4BN(B,F)003	0.98	0.91		CNPV*3617A**	0.92	0.90	315(A,J)AV036070	
CAP**3617A**	0.98	1.03		FV4BNF002	0.98	0.91		FV4BNF002	0.98	0.91		CSPH*3012A**	0.97	0.90	315(A,J)AV036070	
CAP**3619A**	0.98	1.03		FV4CN(B,F)003	0.98	0.91		FV4CN(B,F)003	0.98	0.91		CSPH*3612A**	0.92	0.89	315(A,J)AV036070	
CAP**3621A**	0.98	1.03		FV4CNF002	0.98	0.91		FV4CNF002	0.98	0.91		CAP**2417A**	0.97	0.89	315(A,J)AV048090	
CNPV*2418A**	0.97	1.02		FX4CN(B,F)036	0.98	0.98		FX4CN(B,F)036	0.98	0.98		CAP**3017A**	0.97	0.90	315(A,J)AV048090	
CNPV*3618A**	0.98	1.03		FX4CNF024	0.98	0.94		FX4CNF024	0.98	0.94		CAP**3621A**	0.92	0.90	315(A,J)AV048090	
CNPV*3618A**	0.98	1.03		FX4CNF030	0.99	0.92		FX4CNF030	0.99	0.92		CNPV*1917A**	0.97	0.90	315(A,J)AV048090	
CNPV*2417A**	0.97	1.02		FX4DN(B,F)031	1.00	0.96		FX4DN(B,F)031	1.00	0.96		CNPV*2417A**	0.97	0.89	315(A,J)AV048090	
CNPV*3017A**	0.98	1.03		FX4DNF025	0.99	0.92		FX4DNF025	0.99	0.92		CNPV*3017A**	0.97	0.89	315(A,J)AV048090	
CNPV*3117A**	1.00	1.00		FY4ANF024	0.97	1.01		FY4ANF024	0.97	1.01		CNPV*3117A**	0.99	0.92	315(A,J)AV048090	
CNPV*3617A**	0.98	1.03		FY4ANF030	0.97	1.01		FY4ANF030	0.97	1.01		CNPV*3617A**	0.97	0.90	315(A,J)AV048090	
CNPV*1917A**	0.98	1.03		FY4ANF036	0.97	1.06		FY4ANF036	0.97	1.06		CNPV*1917A**	0.97	0.90	315(A,J)AV048090	
CNPV*2414A**	0.97	1.02		FY5BNF024	0.98	0.98		FY5BNF024	0.98	0.98		CNPV*2417A**	0.97	0.89	315(A,J)AV048090	
CNPV*2417A**	0.97	1.02		FY5BNF024	0.98	0.98		FY5BNF024	0.98	0.98		CNPV*3017A**	0.97	0.89	315(A,J)AV048090	
CNPV*3014A**	0.98	1.03		FY5BNF030	0.99	0.99		FY5BNF030	0.99	0.99		CNPV*3017A**	0.97	0.89	315(A,J)AV048090	
CNPV*3017A**	0.98	1.03		FY5BNF030	0.99	0.99		FY5BNF030	0.99	0.99		CNPV*3617A**	0.97	0.90	315(A,J)AV048090	
CNPV*3617A**	0.98	1.03		CAP**2414A**	0.97	0.93		CAP**2414A**	0.97	0.93		CNPV*3617A**	0.97	0.90	315(A,J)AV048090	
CNPV*3621A**	0.98	1.03		CAP**2417A**	0.97	0.93		CAP**2417A**	0.97	0.93		CSPH*3012A**	0.97	0.90	315(A,J)AV048090	
CSPH*2412A**	0.98	1.03		CAP**3014A**	0.97	0.93		CAP**3014A**	0.97	0.93		CSPH*3612A**	0.92	0.91	315(A,J)AV048090	
CSPH*3012A**	0.98	1.03		CAP**3017A**	0.97	0.89		CAP**3017A**	0.97	0.89		CAP**3621A**	0.92	0.91	315(A,J)AV060110	
CSPH*3612A**	1.00	1.00		CAP**3614A**	0.97	0.90		CAP**3614A**	0.97	0.90		CNPV*2417A**	0.97	0.93	315(A,J)AV060110	
FB4CNF024	0.97	0.97		CAP**3617A**	0.97	0.90		CAP**3617A**	0.97	0.90		CNPV*3017A**	0.97	0.90	315(A,J)AV060110	
FB4CNF024	0.97	0.97		CNPV*2417A**	0.97	0.93		CNPV*2417A**	0.97	0.93		CNPV*3117A**	0.99	0.92	315(A,J)AV060110	
FB4CNF030	0.99	0.92		CNPV*3017A**	0.97	0.90		CNPV*3017A**	0.97	0.90		CNPV*3617A**	0.97	0.90	315(A,J)AV060110	
FB4CNF030	0.99	0.95		CNPV*3117A**	0.99	0.92		CNPV*3117A**	0.99	0.92		CSPH*3012A**	0.97	0.90	315(A,J)AV060110	
FE4AN(B,F)003	0.98	0.91		CNPV*3617A**	0.97	0.90		CNPV*3617A**	0.97	0.90		CSPH*3612A**	0.92	0.91	315(A,J)AV060110	
FE4ANF002	0.98	0.91		CNPV*1917A**	0.97	0.90		CNPV*1917A**	0.97	0.90		CSPH*3612A**	0.92	0.91	315(A,J)AV060110	
FF1ENP024	0.97	1.01														

DETAILED COOLING CAPACITIES# (CONT.)

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)																	
CFM	EWB ° F (° C)	75 (23.9)			85 (29.4)			95 (35)			105 (40.6)			115 (46.1)			125 (51.7)		
		Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**
		Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†	
116BNA030***A Outdoor Section With CNPVP*3117A** Indoor Section																			
	72 (22.2)	34.09	16.61	32.58	16.09	2.11	31.00	15.56	2.33	29.32	15.00	2.59	27.51	14.40	2.88	25.53	13.76	3.22	
875	67 (19.4)	30.99	20.47	29.61	19.95	2.12	28.16	19.41	2.34	26.61	18.84	2.59	24.93	18.23	2.88	23.10	17.56	3.22	
	63 (17.2)†	28.76	19.68	27.47	19.16	2.12	26.11	18.61	2.34	24.85	18.03	2.59	23.07	17.41	2.88	21.33	16.73	3.22	
	62 (16.7)	28.31	24.28	27.08	23.74	2.12	25.80	23.16	2.34	24.56	24.56	2.59	23.28	23.28	2.88	21.87	21.87	3.21	
	57 (13.9)	27.76	27.76	26.76	26.76	2.12	25.69	25.69	2.34	24.52	24.52	2.59	23.25	23.25	2.88	21.83	21.83	3.21	
1000	72 (22.2)	34.67	17.49	33.09	16.96	2.15	31.45	16.42	2.38	29.71	15.86	2.63	27.83	15.25	2.93	25.79	14.60	3.26	
	67 (19.4)	31.55	21.88	30.10	21.35	2.16	28.60	20.80	2.38	27.00	20.22	2.64	25.27	19.60	2.93	23.39	18.92	3.26	
	62 (16.7)†	29.30	20.99	27.95	20.46	2.17	26.55	19.90	2.39	25.04	19.31	2.64	23.40	18.68	2.93	21.63	17.98	3.26	
	57 (13.9)	28.93	28.93	27.84	27.84	2.16	26.70	26.70	2.39	25.46	25.46	2.64	24.11	24.11	2.93	22.61	22.61	3.26	
1125	72 (22.2)	35.09	18.33	33.45	17.80	2.20	31.76	17.25	2.42	29.97	16.67	2.68	28.04	16.06	2.97	25.96	15.41	3.31	
	67 (19.4)	31.96	23.24	30.47	22.70	2.21	28.93	22.14	2.43	27.29	21.54	2.68	25.52	20.90	2.97	23.62	20.20	3.31	
	62 (16.7)†	29.70	22.25	28.32	21.71	2.21	26.87	21.14	2.43	25.32	20.53	2.69	23.66	19.88	2.98	21.87	19.15	3.31	
	57 (13.9)	29.89	29.89	28.74	28.74	2.21	27.57	27.57	2.43	26.26	26.26	2.68	24.83	24.83	2.97	23.26	23.26	3.31	

COOLING INDOOR MODEL		CAPACITY	POWER	FURNACE MODEL	
*CNPV*3117A**	1.00	1.00	0.98		
CAP**3014A**	0.98	0.98	0.98		
CAP**3017A**	0.98	0.98	0.98		
CAP**3614A**	0.98	0.98	0.98		
CAP**3617A**	0.98	0.98	0.98		
CAP**3619A**	0.98	1.02	0.98		
CAP**3621A**	0.98	0.98	0.98		
CAP**4221A**	0.99	1.03	0.98		
CAP**4224A**	0.99	1.03	0.98		
CNPF*3618A**	0.98	1.02	0.98		
CNPF*3017A**	0.98	0.98	0.98		
CNPF*3117A**	1.00	1.00	0.98		
CNPF*3617A**	0.98	0.98	0.98		
CNPF*4221A**	0.99	1.03	0.98		
CNPV*3014A**	0.98	0.98	0.98		
CNPV*3017A**	0.98	0.98	0.98		
CNPV*3617A**	0.98	0.98	0.98		
CNPV*3621A**	0.98	0.98	0.98		
CNPV*4217A**	0.99	1.04	0.98		
CNPV*4221A**	0.99	1.03	0.98		
CSPH*3012A**	0.99	1.03	0.98		
CSPH*3612A**	1.00	1.00	0.98		
CSPH*4212A**	1.00	1.00	0.98		
FB4CNF030	0.98	0.94	0.98		
FB4CNF030	0.98	0.94	0.98		
FB4CNF036	0.98	0.94	0.98		
FE4AN(B,F)003	0.99	0.91	0.98		
FE4AN(B,F)005	1.01	0.93	0.98		
FE4ANF002	0.96	0.90	0.98		
FE5ANB004	1.01	0.94	0.98		
FF-TENP030	0.97	0.97	0.98		

COOLING INDOOR MODEL		CAPACITY	POWER	FURNACE MODEL	
FF-TENP081	0.99	0.95	0.98		
FF-TENP036	0.98	0.98	0.98		
FF-TENP037	0.99	0.95	0.98		
FV4BN(B,F)003	0.99	0.91	0.98		
FV4BN(B,F)005	1.01	0.93	0.98		
FV4BNF002	0.98	0.90	0.98		
FV4CN(B,F)003	0.99	0.91	0.98		
FV4CN(B,F)005	1.01	0.93	0.98		
FV4CNF002	0.98	0.90	0.98		
FV4CN(B,F)036	0.99	0.95	0.98		
FV4CN(B,F)042	0.99	0.99	0.98		
FX4CNF030	0.99	0.95	0.98		
FX4DN(B,F)031	0.99	0.92	0.98		
FX4DN(B,F)037	1.01	0.93	0.98		
FY4ANF030	0.97	1.01	0.98		
FY4ANF036	0.98	1.02	0.98		
FY4ANF042	0.99	1.03	0.98		
FY5BNF030	0.99	0.95	0.98		
FY5BNF036	0.98	0.94	0.98		
FY5BNF036	0.99	0.99	0.98		
FY5BNF036	0.98	0.98	0.98		
CAP**3014A**	0.97	0.89	0.98		
CAP**3017A**	0.97	0.93	0.98		
CAP**3614A**	0.97	0.93	0.98		
CAP**3617A**	0.97	0.93	0.98		
CNPH*3017A**	0.97	0.93	0.98		
CNPH*3117A**	0.99	0.92	0.98		
CNPH*3617A**	0.97	0.93	0.98		
CNPH*4221A**	0.97	0.93	0.98		
CNPH*3014A**	0.97	0.93	0.98		
CNPH*3017A**	0.97	0.93	0.98		
CNPH*3117A**	0.99	0.92	0.98		

COOLING INDOOR MODEL		CAPACITY	POWER	FURNACE MODEL	
CNPV*3617A**	0.97	0.93	0.98		
CNPV*4217A**	0.99	0.92	0.98		
CNPV*4221A**	0.98	0.90	0.98		
CNPV*3017A**	0.97	0.98	0.98		
CNPV*3117A**	0.99	0.92	0.98		
CNPV*3617A**	0.97	0.93	0.98		
CNPV*3621A**	0.99	0.90	0.98		
CNPV*4217A**	0.99	0.91	0.98		
CNPV*4221A**	0.98	0.90	0.98		
CSPH*3012A**	0.98	0.90	0.98		
CSPH*3612A**	0.99	0.92	0.98		
CSPH*4212A**	0.99	0.92	0.98		
CAP**4221A**	0.98	0.90	0.98		
CAP**4224A**	0.99	0.91	0.98		
CNPH*3017A**	0.97	0.93	0.98		
CNPH*3117A**	0.99	0.92	0.98		
CNPH*3617A**	0.97	0.93	0.98		
CNPH*4221A**	0.97	0.93	0.98		
CNPH*3014A**	0.97	0.93	0.98		
CNPH*3017A**	0.97	0.93	0.98		
CSPH*3012A**	0.98	0.90	0.98		

DETAILED COOLING CAPACITIES# (CONT.)

116BNA030***A Outdoor Section With CNPV*3117A** Indoor Section

COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL
CNPV*3017A**	0.97	0.89	374RAN036105
CNPV*3117A**	0.99	0.91	374RAN036105
CNPV*3617A**	0.97	0.89	374RAN036105
CNPV*3621A**	0.97	0.89	374RAN036105
CNPV*4217A**	0.98	0.90	374RAN036105
CNPV*4221A**	0.97	0.90	374RAN036105
CSPH*3012A**	0.97	0.89	374RAN036105
CSPH*3612A**	0.98	0.90	374RAN036105
CSPH*4212A**	0.99	0.91	374RAN036105

See notes on pg. 60

COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL
CSPH*3612A**	0.99	0.91	355AAV042040
CSPH*4212A**	0.99	0.92	355AAV042040
CAP**3017A**	0.98	0.94	313*AV048070
CAP**3617A**	0.98	0.94	313*AV048070
CAP**3621A**	0.98	0.90	313*AV048070
CAP**4221A**	0.99	0.95	313*AV048070
CNPV*3017A**	0.98	0.94	313*AV048070
CNPV*3117A**	1.00	0.92	313*AV048070
CNPV*3617A**	0.98	0.94	313*AV048070
CNPV*3621A**	0.98	0.94	313*AV048070
CNPV*4217A**	0.99	0.92	313*AV048070
CNPV*4221A**	0.99	0.95	313*AV048070
CSPH*3012A**	0.98	0.94	313*AV048070
CSPH*3612A**	1.00	0.92	313*AV048070
CSPH*4212A**	1.00	0.92	313*AV048070
CAP**3621A**	0.99	0.91	313*AV048090
CAP**4221A**	0.99	0.92	313*AV048090
CAP**4224A**	0.99	0.92	313*AV048090
CNPV*3017A**	0.98	0.94	313*AV048090
CNPV*3117A**	1.00	0.92	313*AV048090
CNPV*3617A**	0.98	0.94	313*AV048090
CNPV*4217A**	0.99	0.92	313*AV048090
CNPV*4221A**	0.99	0.94	313*AV048090
CNPV*4224A**	0.98	0.92	313*AV048090
CSPH*3012A**	0.98	0.94	313*AV048090
CSPH*3612A**	1.00	0.92	313*AV048090
CSPH*4212A**	1.01	0.93	313*AV048090
CAP**3017A**	0.97	0.90	368RAN036105
CAP**3617A**	0.98	0.90	368RAN036105
CAP**3621A**	0.98	0.90	368RAN036105
CAP**4221A**	0.99	0.91	368RAN036105
CNPV*3017A**	0.98	0.90	368RAN036105
CNPV*3117A**	1.00	0.92	368RAN036105
CNPV*3617A**	0.98	0.90	368RAN036105
CNPV*3621A**	0.98	0.90	368RAN036105
CNPV*4217A**	0.99	0.92	368RAN036105
CNPV*4221A**	0.99	0.91	368RAN036105
CNPV*4224A**	0.98	0.90	368RAN036105
CSPH*3012A**	0.98	0.90	368RAN036105
CSPH*3612A**	0.99	0.92	368RAN036105
CSPH*4212A**	0.99	0.91	368RAN036105
CAP**3017A**	0.97	0.89	374RAN036105
CAP**3617A**	0.97	0.89	374RAN036105
CAP**3621A**	0.97	0.89	374RAN036105
CAP**4221A**	0.97	0.90	374RAN036105
CNPV*3017A**	0.97	0.89	374RAN036105
CNPV*3617A**	0.97	0.89	374RAN036105
CNPV*4217A**	0.97	0.89	374RAN036105
CNPV*4221A**	0.97	0.90	374RAN036105

DETAILED COOLING CAPACITIES# (CONT.)

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)																	
CFM	EWB ° F (° C)	75 (23.9)			85 (29.4)			95 (35)			105 (40.6)			115 (46.1)			125 (51.7)		
		Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**
		Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†	
1165RND36***A Outdoor Section With CNPV*3717A** Indoor Section																			
1050	72 (22.2)	41.06	20.24	2.39	39.22	19.60	18.94	2.95	37.27	18.24	35.20	18.24	3.28	33.01	17.50	30.65	16.73	4.11	
	67 (19.4)	37.33	24.93	2.37	35.65	24.28	23.61	2.93	33.87	23.61	31.96	22.90	3.26	29.95	22.15	27.79	21.36	4.09	
	63 (17.2)†	34.65	23.97	2.36	33.08	23.32	22.64	2.92	31.40	22.64	29.82	21.92	3.25	27.73	21.17	26.37	20.37	4.09	
	62 (16.7)	34.09	23.55	2.36	32.58	23.89	22.87	2.91	31.00	22.87	29.47	21.92	3.25	27.95	21.95	26.29	20.37	4.09	
	57 (13.9)	33.38	33.38	2.35	32.16	32.16	30.85	2.91	30.85	30.85	29.43	29.43	3.25	27.91	27.91	26.25	26.25	4.09	
	72 (22.2)	41.77	21.32	2.45	39.84	20.66	19.99	3.01	37.82	19.99	35.67	19.28	3.35	33.39	19.53	30.96	17.75	4.17	
1200	67 (19.4)	38.02	26.65	2.43	36.25	25.99	24.43	2.99	34.40	25.30	32.44	24.58	3.32	30.35	23.82	28.13	23.01	4.15	
	62 (16.7)†	35.31	25.57	2.42	33.66	24.91	23.92	2.98	31.93	24.22	30.09	23.48	3.31	28.17	22.71	26.05	21.99	4.15	
	57 (13.9)	34.80	34.80	2.42	33.47	33.47	32.07	2.98	32.07	32.07	30.55	30.55	3.32	28.93	28.93	27.17	27.17	4.15	
	72 (22.2)	42.28	22.34	2.52	40.29	21.68	20.99	3.08	38.19	20.99	35.98	20.27	3.41	33.65	19.52	31.16	18.72	4.23	
	67 (19.4)	38.51	28.29	2.50	36.70	27.62	26.93	3.05	34.80	26.93	32.78	26.19	3.39	30.65	25.41	28.39	24.57	4.22	
	63 (17.2)†	35.80	27.10	2.48	34.11	26.43	25.72	3.04	32.32	25.72	30.43	24.97	3.38	28.44	24.18	26.32	23.32	4.21	
1350	62 (16.7)	36.01	36.01	2.48	34.61	34.61	33.12	3.05	33.12	33.12	31.51	31.51	3.38	29.80	29.80	27.94	27.94	4.21	
	57 (13.9)	35.96	35.96	2.48	34.56	34.56	33.08	3.04	33.08	33.08	31.47	31.47	3.38	29.76	29.76	27.91	27.91	4.21	

COOLING INDOOR MODEL		CAPACITY	POWER	FURNACE MODEL	
*CNPV*3717A**	1.00	1.00			
CAP**3614A**	0.95	0.99			
CAP**3617A**	0.96	1.00			
CAP**3619A**	0.96	1.00			
CAP**3621A**	0.97	1.00			
CAP**4224A**	0.97	1.01			
CAP**4817A**	0.99	1.03			
CAP**4821A**	0.98	1.03			
CAP**4823A**	0.98	1.03			
CAP**4824A**	0.98	1.03			
CNPF*3618A**	0.96	1.05			
CNPF*4818A**	0.98	1.03			
CNPH*3617A**	0.96	1.00			
CNPH*4221A**	0.97	1.01			
CNPH*4821A**	0.99	1.03			
CNPV*3617A**	0.96	1.00			
CNPV*3621A**	0.96	1.00			
CNPV*4217A**	0.98	1.03			
CNPV*4821A**	0.99	1.03			
CNPV*4824A**	0.99	1.03			
CSPH*3612A**	0.98	1.03			
CSPH*4212A**	0.99	1.03			
FB4CNF036	0.96	1.00			
FB4CNF042	0.99	1.03			
FE4AN(B)F003	0.97	1.00			
FE4AN(B)F005	0.99	1.03			
FE4ANB006	1.01	0.89			

COOLING INDOOR MODEL		CAPACITY	POWER	FURNACE MODEL	
FE4ANF002	0.96	0.96			
FE4ANF004	1.01	0.89			
FF1ENP036	0.96	1.05			
FF1ENP037	0.97	1.01			
FV4BN(B)F003	0.97	0.89			
FV4BN(B)F005	0.99	0.92			
FV4BNB006	1.01	0.89			
FV4BNF002	0.96	0.96			
FV4CN(B)F003	0.97	0.89			
FV4CN(B)F005	0.99	0.92			
FV4CNB006	1.01	0.89			
FV4CNF002	0.96	0.96			
FX4CN(B)F036	0.98	0.98			
FX4CN(B)F042	0.99	0.99			
FX4CN(B)F048	1.00	1.00			
FX4DN(B)F037	0.99	0.92			
FX4DN(B)F043	0.99	0.92			
FX4DN(B)F049	1.01	0.93			
FY4ANF036	0.96	1.05			
FY4ANF042	0.98	1.02			
FY4ANF048	0.99	1.04			
FY5BNF036	0.97	1.01			
FY5BNF036	0.97	1.01			
FY5BNF042	0.98	0.98			
FY5BNF042	0.98	1.03			
CAP**3614A**	0.95	0.95			315(A,J)AV036070
CAP**3617A**	0.95	0.95			315(A,J)AV036070
CAP**4817A**	0.94	0.94			315(A,J)AV036070
CNPH*3617A**	0.95	0.95			315(A,J)AV036070
CNPH*4221A**	0.96	0.96			315(A,J)AV036070
CNPH*4821A**	0.98	0.94			315(A,J)AV036070
CNPV*3617A**	0.95	0.95			315(A,J)AV036070
CNPV*4221A**	0.97	0.93			315(A,J)AV060110
CNPV*4821A**	0.98	0.90			315(A,J)AV060110
CNPV*4824A**	0.98	0.90			315(A,J)AV060110
CNPV*4821A**	0.96	0.92			315(A,J)AV060110
CNPV*4221A**	0.97	0.93			315(A,J)AV060110

116B

DETAILED COOLING CAPACITIES# (CONT.)

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)																	
		75 (23.9)			85 (29.4)			95 (35)			105 (40.6)			115 (46.1)			125 (51.7)		
		CFM	EWB ° F (° C)	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	
Total	Sens†			Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†					
116BNA042***A Outdoor Section With CNPV-4324A*** Indoor Section																			
	72 (22.2)	49.58	24.05	2.77	47.31	23.28	3.07	44.88	22.46	3.42	42.30	21.59	3.80	39.58	20.70	4.23	36.71	19.77	4.70
	67 (19.4)	45.17	29.64	2.75	43.10	28.86	3.05	40.90	28.04	3.38	38.55	27.18	3.76	36.07	26.27	4.19	33.47	25.33	4.66
1225	63 (17.2)†	41.97	28.52	2.74	40.06	27.75	3.03	38.02	26.93	3.36	35.83	26.06	3.74	33.53	25.16	4.17	31.10	24.21	4.64
	62 (16.7)	41.32	35.16	2.74	39.49	34.36	3.03	37.56	33.49	3.36	35.85	35.65	3.74	33.78	33.78	4.17	31.76	31.76	4.64
	57 (13.9)	40.45	40.45	2.73	38.96	38.96	3.03	37.34	37.34	3.36	35.60	35.60	3.74	33.73	33.73	4.17	31.72	31.72	4.64
	72 (22.2)	50.40	25.29	2.85	48.02	24.50	3.15	45.48	23.66	3.49	42.82	22.79	3.87	39.99	21.88	4.30	37.02	20.84	4.77
1400	67 (19.4)	45.95	31.63	2.82	43.80	30.84	3.12	41.50	30.00	3.46	39.07	29.12	3.84	36.51	28.20	4.26	33.83	27.23	4.74
	63 (17.2)†	42.74	30.38	2.81	40.75	29.59	3.10	38.61	28.75	3.44	36.36	27.87	3.82	33.97	26.94	4.24	31.47	25.96	4.71
	62 (16.7)	42.31	37.80	2.81	40.55	40.55	3.10	38.82	38.82	3.44	36.94	36.94	3.82	34.93	34.93	4.25	32.78	32.78	4.72
	57 (13.9)	42.10	42.10	2.81	40.50	40.50	3.10	38.76	38.76	3.44	36.89	36.89	3.82	34.89	34.89	4.25	32.74	32.74	4.72
	72 (22.2)	50.98	26.46	2.92	48.52	25.66	3.22	45.91	24.82	3.56	43.16	23.93	3.95	40.25	23.01	4.37	37.22	22.06	4.85
1575	67 (19.4)	46.53	33.54	2.90	44.31	32.73	3.19	41.95	31.88	3.53	39.45	30.98	3.91	36.83	30.02	4.34	34.11	29.02	4.81
	63 (17.2)†	43.31	32.15	2.88	41.25	31.35	3.17	39.06	30.49	3.51	36.74	29.58	3.89	34.30	28.62	4.31	31.77	27.60	4.78
	62 (16.7)	43.52	43.52	2.88	41.82	41.82	3.18	39.96	39.96	3.52	37.98	37.98	3.90	35.86	35.86	4.33	33.58	33.58	4.80
	57 (13.9)	43.46	43.46	2.88	41.76	41.76	3.18	39.91	39.91	3.52	37.93	37.93	3.90	35.81	35.81	4.33	33.55	33.55	4.80

COOLING INDOOR MODEL		CAPACITY	POWER	FURNACE MODEL
*CNPV-4324A**	1.00	1.00	1.00	
CAP**4221A**	0.96	1.01	0.98	
CAP**4224A**	0.96	1.01	0.98	
CAP**4817A**	0.99	0.99	0.99	
CAP**4821A**	0.98	0.98	0.98	
CAP**4823A**	0.98	0.98	0.98	
CAP**4824A**	0.98	0.98	0.98	
CAP**6021A**	1.00	1.00	1.00	
CAP**6024A**	1.00	1.00	1.00	
CAP**6025A**	1.00	1.00	1.00	
CNPF*4818A**	0.98	0.98	0.98	
CNPF*4821A**	0.96	0.96	0.96	
CNPF*4321A**	1.00	1.00	1.00	
CNPF*4821A**	0.99	0.99	0.99	
CNPF*6024A**	1.00	1.00	1.00	
CNPH*6021A**	0.98	0.98	0.98	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	
CNPH*4821A**	0.99	0.99	0.99	
CNPH*4824A**	0.99	0.99	0.99	
CNPH*6024A**	1.00	1.00	1.00	
CNPH*4217A**	0.98	0.98	0.98	
CNPH*4221A**	0.96	0.96	0.96	

DETAILED COOLING CAPACITIES# (CONT.)

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)																	
CFM	EWB ° F (° C)	75 (23.9)			85 (29.4)			95 (35)			105 (40.6)			115 (46.1)			125 (51.7)		
		Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**
		Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	
	72 (22.2)	55.71	27.90	52.91	26.81	50.01	25.90	3.52	47.00	24.87	3.95	43.85	23.81	40.51	22.69	4.41	36.84	29.16	4.89
	67 (19.4)	50.48	34.32	47.96	33.34	45.37	32.35	3.61	42.67	31.33	4.01	39.85	30.28	36.84	29.16	4.44	36.84	29.16	4.91
1400	63 (17.2)†	46.73	32.94	44.44	31.98	42.06	31.01	3.66	39.59	30.00	4.05	36.99	28.96	34.22	27.85	4.46	34.22	27.85	4.92
	62 (16.7)	45.93	40.65	43.75	39.85	41.55	41.29	3.66	39.51	39.51	4.04	37.39	37.39	35.08	35.08	4.46	35.08	35.08	4.91
	57 (13.9)	45.05	45.05	43.28	43.28	41.43	41.43	3.66	39.45	39.45	4.04	37.34	37.34	35.03	35.03	4.46	35.03	35.03	4.91
	72 (22.2)	56.66	29.33	53.70	28.32	50.67	27.29	3.59	47.54	26.24	4.03	44.26	25.15	40.81	24.02	4.49	40.81	24.02	4.98
1600	67 (19.4)	51.35	36.61	48.71	35.62	46.00	34.60	3.68	43.20	33.56	4.09	40.27	32.47	37.17	31.32	4.53	37.17	31.32	5.00
	63 (17.2)†	47.56	35.07	45.15	34.09	42.68	33.09	3.74	40.11	32.06	4.13	37.41	30.98	34.56	29.83	4.55	34.56	29.83	5.01
	62 (16.7)	47.06	46.71	45.06	45.06	43.04	43.04	3.73	40.91	40.91	4.12	38.62	38.62	36.15	36.15	4.54	36.15	36.15	5.00
	57 (13.9)	46.92	46.92	44.99	44.99	42.98	42.98	3.73	40.85	40.85	4.12	38.57	38.57	36.11	36.11	4.54	36.11	36.11	5.00
	72 (22.2)	57.33	30.68	54.27	29.65	51.13	28.60	3.66	47.88	27.53	4.11	44.52	26.43	40.96	25.28	4.57	40.96	25.28	5.07
1800	67 (19.4)	51.99	38.81	49.25	37.79	46.46	36.75	3.76	43.57	35.67	4.17	40.57	34.55	37.43	33.33	4.82	37.43	33.33	5.09
	63 (17.2)†	48.17	37.10	45.68	36.10	43.11	35.07	3.82	40.47	34.01	4.21	37.72	32.88	34.82	31.65	4.84	34.82	31.65	5.10
	62 (16.7)	48.51	46.44	46.44	46.44	44.29	44.29	3.79	42.02	42.02	4.19	39.60	39.60	36.98	36.98	4.82	36.98	36.98	5.09
	57 (13.9)	48.45	48.45	46.38	46.38	44.24	44.24	3.79	41.97	41.97	4.19	39.55	39.55	36.94	36.94	4.82	36.94	36.94	5.09

116BNA048***B Outdoor Section With CAP**6024* Indoor Section											
COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL
CAP**4817A**	0.96	0.96		CAP**6024A**	0.98	0.98	315(A,J)AV060110	CAP**6024A**	0.99	0.99	315(A,J)AV060110
CAP**4821A**	0.98	1.02		CNPV*4821A**	0.97	0.97	315(A,J)AV060110	CNPV*4821A**	0.97	0.97	315(A,J)AV060110
CAP**4824A**	0.98	1.02		CNPV*6024A**	0.99	0.99	315(A,J)AV060110	CNPV*6024A**	0.99	0.99	315(A,J)AV060110
CAP**6021A**	0.99	0.99		CNPV*6024A**	0.99	0.99	315(A,J)AV060110	CNPV*6024A**	0.99	0.99	315(A,J)AV060110
CNPV*4818A**	0.96	1.00		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4821A**	0.98	1.02		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*6024A**	1.00	1.00		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4821A**	0.98	1.02		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4824A**	0.98	1.02		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4824A**	0.98	1.02		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*6024A**	1.00	1.00		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CSPH*4812A**	0.98	0.98		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CSPH*6012A**	1.00	1.00		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FE4AN(B,F)005	0.99	0.95		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FE4AN(B,F)005	1.00	0.96		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FV4BN(B,F)005	0.99	0.95		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FV4BN(B,F)006	1.00	0.96		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FX4CN(B,F)048	1.00	0.96		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FX4CN(B,F)060	1.00	0.96		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FY4ANF048	1.00	1.00		CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**4817A**	0.96	0.96	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**4821A**	0.97	0.97	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**6021A**	0.98	0.94	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4821A**	0.97	0.97	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*6024A**	0.98	0.98	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*6124A**	1.01	1.01	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4821A**	0.97	0.97	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CSPH*4812A**	0.98	0.98	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CSPH*6012A**	0.99	0.95	315(A,J)AV048090	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**4817A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**4821A**	0.97	0.97	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**6021A**	0.98	0.94	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4821A**	0.97	0.97	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*6024A**	0.98	0.98	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*6124A**	1.01	1.01	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4821A**	0.97	0.97	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CSPH*4812A**	0.98	0.98	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CSPH*6012A**	0.99	0.95	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FE4AN(B,F)005	0.99	0.95	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FE4AN(B,F)005	1.00	0.96	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FV4BN(B,F)005	0.99	0.95	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FV4BN(B,F)006	1.00	0.96	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FX4CN(B,F)048	1.00	0.96	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FX4CN(B,F)060	1.00	0.96	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
FY4ANF048	1.00	1.00	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**4817A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**4821A**	0.97	0.97	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CAP**6021A**	0.98	0.94	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*4821A**	0.97	0.97	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110
CNPV*6024A**	0.98	0.98	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110	CNPV*6124A**	0.99	0.99	315(A,J)AV060110</

DETAILED COOLING CAPACITIES# (CONT.)

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)																	
		75 (23.9)			85 (29.4)			95 (35)			105 (40.6)			115 (46.1)			125 (51.7)		
		CFM	EWB ° F (° C)	Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**	Capacity MBtuht		Total System KW**	
Total	Sens†			Total	Sens†		Total	Sens†		Total	Sens†		Total	Sens†					
		116BNA049***A Outdoor Section With CAP**6024A* Indoor Section																	
	72 (22.2)	57.54	29.08	3.21	54.91	28.10	3.66	52.22	27.11	4.12	49.43	26.10	4.59	46.46	25.03	5.09	43.18	23.88	5.66
1400	67 (19.4)	52.60	35.60	3.24	50.19	34.61	3.67	47.73	33.62	4.10	45.16	32.59	4.55	42.41	31.50	5.06	39.40	30.33	5.62
	63 (17.2)†	49.11	34.57	3.26	46.86	33.58	3.67	44.56	32.57	4.08	42.14	31.53	4.53	39.56	30.44	5.03	36.72	29.25	5.60
	62 (16.7)	48.14	42.09	3.26	45.97	40.07	3.66	43.75	40.07	4.08	41.45	38.99	4.52	39.06	30.67	5.02	36.78	36.78	5.60
	57 (13.9)	46.53	46.53	3.26	44.81	44.81	3.66	43.02	43.02	4.07	41.13	41.13	4.52	39.07	39.07	5.02	36.78	36.78	5.60
1600	72 (22.2)	58.62	30.51	3.27	55.85	29.51	3.73	53.04	28.50	4.19	50.14	27.47	4.66	47.06	26.39	5.17	43.67	25.22	5.74
	67 (19.4)	53.60	37.89	3.30	51.08	36.88	3.74	48.50	35.86	4.17	45.83	34.82	4.63	42.99	33.72	5.13	39.88	32.52	5.70
	62 (16.7)†	49.23	45.22	3.32	46.99	44.16	3.74	44.76	44.49	4.16	42.89	42.69	4.61	40.49	40.49	5.11	37.20	31.30	5.68
	57 (13.9)	48.50	48.50	3.33	46.64	46.64	3.74	44.72	44.72	4.16	42.69	42.69	4.61	40.50	40.50	5.11	38.05	38.05	5.68
1800	72 (22.2)	59.40	31.86	3.33	56.54	30.84	3.80	53.64	29.82	4.26	50.85	28.78	4.74	47.47	27.68	5.25	43.99	26.50	5.81
	67 (19.4)	54.34	40.07	3.36	51.73	39.04	3.81	49.07	38.01	4.25	46.33	36.96	4.71	43.41	35.84	5.21	40.23	34.61	5.78
	63 (17.2)†	50.79	38.76	3.39	48.35	37.73	3.81	45.87	36.70	4.23	43.30	35.63	4.69	40.56	34.49	5.19	37.56	33.24	5.76
	62 (16.7)	50.22	49.72	3.39	48.15	48.15	3.81	46.11	46.11	4.24	43.96	43.96	4.69	41.64	41.64	5.19	39.07	39.07	5.77
57 (13.9)	50.13	50.13	3.39	48.15	48.15	3.81	46.11	46.11	4.24	43.96	43.96	4.69	41.64	41.64	5.19	39.07	39.07	5.77	

COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL
*CAP**6024A**	1.00	1.00		CNPH*6024A**	0.99	0.93	315(A-J)AV060110	CNPH*6024A**	0.99	0.93	315(A-J)AV060110	CNPH*6024A**	0.99	0.93	315(A-J)AV060110
CAP**4817A**	0.97	0.97		CNPH*4821A**	0.98	0.94	315(A-J)AV060110	CNPH*4821A**	0.98	0.94	315(A-J)AV060110	CNPH*4821A**	0.98	0.94	315(A-J)AV060110
CAP**4821A**	0.99	1.01		CNPH*6024A**	0.99	0.93	315(A-J)AV060110	CNPH*6024A**	0.99	0.93	315(A-J)AV060110	CNPH*6024A**	0.99	0.93	315(A-J)AV060110
CAP**4823A**	0.99	1.01		CSPH*4812A**	0.98	0.94	315(A-J)AV060110	CSPH*4812A**	0.98	0.94	315(A-J)AV060110	CSPH*4812A**	0.98	0.94	315(A-J)AV060110
CAP**4824A**	0.99	1.01		CSPH*6012A**	1.00	0.94	315(A-J)AV060110	CSPH*6012A**	1.00	0.94	315(A-J)AV060110	CSPH*6012A**	1.00	0.94	315(A-J)AV060110
CAP**6021A**	1.00	1.00		CSPH*6012A**	0.99	0.93	315(A-J)AV060110	CSPH*6012A**	0.99	0.93	315(A-J)AV060110	CSPH*6012A**	0.99	0.93	315(A-J)AV060110
CAP**6025A**	1.00	1.00		CAP**4824A**	0.98	0.94	315(A-J)AV066135	CAP**4824A**	0.98	0.94	315(A-J)AV066135	CAP**4824A**	0.98	0.94	315(A-J)AV066135
CNPF**4818A**	0.97	0.99		CAP**6024A**	1.00	0.94	315(A-J)AV066135	CAP**6024A**	1.00	0.94	315(A-J)AV066135	CAP**6024A**	1.00	0.94	315(A-J)AV066135
CNPH**4821A**	0.99	1.01		CNPH**4821A**	0.98	0.94	315(A-J)AV066135	CNPH**4821A**	0.98	0.94	315(A-J)AV066135	CNPH**4821A**	0.98	0.94	315(A-J)AV066135
CNPH**6024A**	1.00	1.00		CNPH**6024A**	1.00	0.94	315(A-J)AV066135	CNPH**6024A**	1.00	0.94	315(A-J)AV066135	CNPH**6024A**	1.00	0.94	315(A-J)AV066135
CNPH**4821A**	0.99	1.01		CNPH**4824A**	0.98	0.94	315(A-J)AV066135	CNPH**4824A**	0.98	0.94	315(A-J)AV066135	CNPH**4824A**	0.98	0.94	315(A-J)AV066135
CNPH**4824A**	0.99	1.01		CNPH**6024A**	1.00	0.94	315(A-J)AV066135	CNPH**6024A**	1.00	0.94	315(A-J)AV066135	CNPH**6024A**	1.00	0.94	315(A-J)AV066135
CNPH**6024A**	1.00	1.00		CSPH*4812A**	0.99	0.95	315(A-J)AV066135	CSPH*4812A**	0.99	0.95	315(A-J)AV066135	CSPH*4812A**	0.99	0.95	315(A-J)AV066135
CSPH**4812A**	0.99	0.99		CSPH**6012A**	1.00	0.94	315(A-J)AV066135	CSPH**6012A**	1.00	0.94	315(A-J)AV066135	CSPH**6012A**	1.00	0.94	315(A-J)AV066135
CSPH**6012A**	1.00	1.00		CAP**4824A**	0.98	0.94	315(A-J)AV066155	CAP**4824A**	0.98	0.94	315(A-J)AV066155	CAP**4824A**	0.98	0.94	315(A-J)AV066155
FE4AN(B,F)005	1.00	0.94		CNPH**4821A**	0.98	0.92	315(A-J)AV066155	CNPH**4821A**	0.98	0.92	315(A-J)AV066155	CNPH**4821A**	0.98	0.92	315(A-J)AV066155
FE4AN(B)006	1.00	0.90		CNPH**6024A**	1.00	0.94	315(A-J)AV066155	CNPH**6024A**	1.00	0.94	315(A-J)AV066155	CNPH**6024A**	1.00	0.94	315(A-J)AV066155
FV4BN(B,F)005	1.00	0.94		CNPH**4824A**	0.98	0.94	315(A-J)AV066155	CNPH**4824A**	0.98	0.94	315(A-J)AV066155	CNPH**4824A**	0.98	0.94	315(A-J)AV066155
FV4BN(B)006	1.00	0.90		CNPH**4812A**	0.98	0.92	315(A-J)AV066155	CNPH**4812A**	0.98	0.92	315(A-J)AV066155	CNPH**4812A**	0.98	0.92	315(A-J)AV066155
FX4CN(B,F)048	1.00	0.96		CNPH**6024A**	1.00	0.94	315(A-J)AV066155	CNPH**6024A**	1.00	0.94	315(A-J)AV066155	CNPH**6024A**	1.00	0.94	315(A-J)AV066155
FX4AN(B,F)060	1.02	0.96		CSPH**4812A**	0.98	0.94	315(A-J)AV066155	CSPH**4812A**	0.98	0.94	315(A-J)AV066155	CSPH**4812A**	0.98	0.94	315(A-J)AV066155
FY4AN(B)060	1.00	1.00		CSPH**6012A**	1.00	0.94	315(A-J)AV066155	CSPH**6012A**	1.00	0.94	315(A-J)AV066155	CSPH**6012A**	1.00	0.94	315(A-J)AV066155
FY4AN(B)060	1.00	1.02		CAP**4817A**	0.98	0.95	353AAV048080	CAP**4817A**	0.98	0.95	353AAV048080	CAP**4817A**	0.98	0.95	353AAV048080
CAP**4817A**	0.97	0.94		CNPH**4821A**	0.98	0.95	353AAV048080	CNPH**4821A**	0.98	0.95	353AAV048080	CNPH**4821A**	0.98	0.95	353AAV048080
CNPH**4821A**	0.99	0.95		CNPH**6024A**	0.99	0.96	353AAV048080	CNPH**6024A**	0.99	0.96	353AAV048080	CNPH**6024A**	0.99	0.96	353AAV048080
CSPH**6024A**	0.98	0.95		CSPH**6012A**	1.00	0.98	353AAV048080	CSPH**6012A**	1.00	0.98	353AAV048080	CSPH**6012A**	1.00	0.98	353AAV048080
CSPH**4812A**	0.98	0.95		CAP**4821A**	0.98	0.95	353AAV060100	CAP**4821A**	0.98	0.95	353AAV060100	CAP**4821A**	0.98	0.95	353AAV060100
CSPH**6012A**	1.00	0.96		CAP**6021A**	0.97	0.94	315(A-J)AV060110	CAP**6021A**	0.97	0.94	315(A-J)AV060110	CAP**6021A**	0.97	0.94	315(A-J)AV060110
CAP**6021A**	0.97	0.93		CNPH**4821A**	0.98	0.95	353AAV060100	CNPH**4821A**	0.98	0.95	353AAV060100	CNPH**4821A**	0.98	0.95	353AAV060100
CNPH**4821A**	0.98	0.94		CNPH**6012A**	1.00	0.94	353AAV060100	CNPH**6012A**	1.00	0.94	353AAV060100	CNPH**6012A**	1.00	0.94	353AAV060100
CNPH**6024A**	0.99	0.95		CNPH**4812A**	0.98	0.94	353AAV060100	CNPH**4812A**	0.98	0.94	353AAV060100	CNPH**4812A**	0.98	0.94	353AAV060100
CNPH**6012A**	1.00	0.96		CAP**4824A**	0.98	0.94	353AAV060100	CAP**4824A**	0.98	0.94	353AAV060100	CAP**4824A**	0.98	0.94	353AAV060100
CAP**4824A**	0.99	0.95		CNPH**6024A**	0.99	0.96	353AAV060100	CNPH**6024A**	0.99	0.96	353AAV060100	CNPH**6024A**	0.99	0.96	353AAV060100
CNPH**6024A**	0.99	0.95		CNPH**4812A**	0.98	0.94	353AAV060100	CNPH**4812A**	0.98	0.94	353AAV060100	CNPH**4812A**	0.98	0.94	353AAV060100
CNPH**4812A**	0.98	0.94		CNPH**6012A**	1.00	0.94	353AAV060100	CNPH**6012A**	1.00	0.94	353AAV060100	CNPH**6012A**	1.00	0.94	353AAV060100
CNPH**6012A**	1.00	0.96		CAP**4821A**	0.98	0.94	353AAV060100	CAP**4821A**	0.98	0.94	353AAV060100	CAP**4821A**	0.98	0.94	353AAV060100
CAP**4821A**	0.98	0.94		CNPH**4812A**	0.98	0.94	353AAV060100	CNPH**4812A**	0.98	0.94	353AAV060100	CNPH**4812A**	0.98	0.94	353AAV060100
CNPH**4812A**	0.98	0.94		CNPH**6012A**	1.00	0.94	353AAV060100	CNPH**6012A**	1.00	0.94	353AAV060100	CNPH**6012A**	1.00	0.94	353AAV060100
CNPH**6012A**	1.00	0.96		CAP**4824A**	0.98	0.94	353AAV060100	CAP**4824A**	0.98	0.94	353AAV060100	CAP**4824A**	0.98	0.94	353AAV060100
CAP**4824A**	0.99	0.95		CNPH**6024A**	0.99	0.96	353AAV060100	CNPH**6024A**	0.99	0.96	353AAV060100	CNPH**6024A**	0.99	0.96	353AAV060100
CNPH**6024A**	0.99	0.95		CNPH**4812A**	0.98	0.94	353AAV060100	CNPH**4812A**	0.98	0.94	353AAV060100	CNPH**4812A**	0.98	0.94	353AAV060100
CNPH**4812A**	0.98	0.94		CNPH**6012A**	1.00</										

DETAILED COOLING CAPACITIES# (CONT.)

116BNA049****A Outdoor Section With CAP**6024A* Indoor Section

COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL
CAP**6024A**	0.99	0.95	355(A, C)AV060120
CNPH*4821A**	0.97	0.94	355(A, C)AV060120
CNPH*6024A**	0.99	0.95	355(A, C)AV060120
CNPV*4824A**	0.97	0.94	355(A, C)AV060120
CNPV*6024A**	0.99	0.95	355(A, C)AV060120
CSPH*4812A**	0.98	0.95	355(A, C)AV060120
CSPH*6012A**	1.00	0.96	355(A, C)AV060120
CAP**4817A**	0.96	1.00	313*AV048070
CNPH*4821A**	0.97	1.01	313*AV048070
CNPH*6024A**	0.99	1.01	313*AV048070
CSPH*4812A**	0.97	1.01	313*AV048070
CSPH*6012A**	0.99	1.01	313*AV048070
CAP**4821A**	0.98	0.95	313*AV048090
CAP**6021A**	0.99	0.95	313*AV048090
CNPH*4821A**	0.98	0.95	313*AV048090
CNPH*6024A**	1.00	0.96	313*AV048090
CNPV*4821A**	0.98	0.95	313*AV048090
CSPH*4812A**	0.98	0.95	313*AV048090
CSPH*6012A**	1.00	0.96	313*AV048090
CAP**4821A**	0.98	0.94	313*AV060110
CAP**6021A**	0.99	0.93	313*AV060110
CNPH*4821A**	0.98	0.94	313*AV060110
CNPH*6024A**	1.00	0.94	313*AV060110
CNPV*6024A**	1.00	0.94	313*AV060110
CNPV*4821A**	0.98	0.94	313*AV060110
CNPV*6024A**	1.00	0.94	313*AV060110
CSPH*4812A**	0.98	0.94	313*AV060110
CSPH*6012A**	1.00	0.94	313*AV060110
CAP**4824A**	0.98	0.94	313*AV060135
CAP**6024A**	1.00	0.96	313*AV060135
CNPH*4821A**	0.98	0.94	313*AV060135
CNPH*6024A**	1.00	0.96	313*AV060135
CNPV*4824A**	0.98	0.94	313*AV060135
CNPV*6024A**	1.00	0.96	313*AV060135
CSPH*4812A**	0.98	0.94	313*AV060135
CSPH*6012A**	1.00	0.96	313*AV060135
CSPH*4812A**	0.98	0.94	313*AV060135
CSPH*6012A**	1.00	0.96	313*AV060135
CSPH*4812A**	0.98	0.94	313*AV060135
CSPH*6012A**	1.00	0.96	313*AV060135

See notes on pg. 60

DETAILED COOLING CAPACITIES# (CONT.)

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)																	
CFM	EWB ° F (° C)	75 (23.9)			85 (29.4)			95 (35)			105 (40.6)			115 (46.1)			125 (51.7)		
		Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**	Capacity MBtu/h		Total System KW**
		Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	
		1165RAN60***A Outdoor Section With CNPV*6124A** Indoor Section																	
	72 (22.2)	67.62	33.62	64.17	32.46	4.00	60.58	31.27	4.41	56.79	30.03	4.86	52.77	28.73	5.37	48.49	27.36	5.94	
1750	67 (19.4)	61.61	41.91	58.55	40.77	3.97	55.32	39.59	4.38	51.90	38.34	4.83	48.28	37.03	5.33	44.39	35.62	5.90	
	63 (17.2)†	57.26	40.25	54.46	39.14	3.96	51.50	37.96	4.36	48.38	36.73	4.80	45.00	35.42	5.31	41.41	34.01	5.88	
	62 (16.7)	56.64	50.02	53.77	53.77	3.96	51.61	51.61	4.36	48.99	48.99	4.81	46.15	48.15	5.32	43.04	43.04	5.90	
	57 (13.9)	56.19	56.19	53.95	53.95	3.96	51.53	51.53	4.36	48.93	48.93	4.81	46.09	46.09	5.32	42.99	42.99	5.90	
2000	72 (22.2)	68.55	35.38	64.97	34.21	4.10	61.24	32.99	4.51	57.31	31.73	4.96	53.16	30.40	5.47	48.76	29.01	6.04	
	67 (19.4)	62.54	44.78	59.34	43.61	4.07	56.00	42.40	4.48	52.47	41.12	4.93	48.74	39.76	5.43	44.80	38.28	6.01	
	62 (16.7)†	58.17	42.92	55.24	41.77	4.06	52.18	40.57	4.46	48.93	39.29	4.90	45.49	37.93	5.41	41.84	36.44	5.99	
	57 (13.9)	58.30	56.30	55.88	55.88	4.06	53.34	53.34	4.47	50.54	50.54	4.92	47.51	47.51	5.42	44.19	44.19	6.00	
2250	72 (22.2)	69.20	37.05	65.50	35.85	4.20	61.65	34.62	4.61	57.62	33.34	5.06	53.39	32.00	5.57	48.89	30.59	6.14	
	67 (19.4)	63.21	47.52	59.93	46.32	4.17	56.49	45.07	4.58	52.89	43.73	5.03	49.12	42.29	5.53	45.19	44.77	6.11	
	62 (16.7)†	58.84	45.45	55.83	44.27	4.16	52.68	43.02	4.56	49.37	41.69	5.01	45.89	40.23	5.51	42.31	42.31	6.09	
	57 (13.9)	60.10	60.10	57.51	57.51	4.16	54.74	54.74	4.57	51.77	51.77	5.02	48.57	48.57	5.53	45.09	45.09	6.11	
		60.03	60.03	57.44	57.44	4.16	54.68	54.68	4.57	51.71	51.71	5.02	48.52	48.52	5.53	45.04	45.04	6.11	

COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL
CAP**6021A**	0.96	0.96		CAP**6021A**	0.97	0.94	315(A,J)AV066155	CNPV*6124A**	0.96	0.93	353AAV060100	CNPV*6124A**	0.96	0.93	313*AV060110
CAP**6024A**	0.98	0.98		CAP**6024A**	0.97	0.94	315(A,J)AV066155	CNPV*6124A**	0.96	0.93	353AAV060100	CNPV*6124A**	0.96	0.93	313*AV060110
CAP**6025A**	0.98	0.98		CNPV*6124A**	0.97	0.94	315(A,J)AV066155	CNPV*6124A**	0.96	0.93	353AAV060100	CNPV*6124A**	0.96	0.93	313*AV060110
CNPV*6024A**	0.98	0.98		CNPV*6124A**	0.97	0.94	315(A,J)AV066155	CNPV*6124A**	0.96	0.93	353AAV060100	CNPV*6124A**	0.96	0.93	313*AV060110
CNPV*6124A**	0.98	0.98		CNPV*6124A**	0.97	0.94	315(A,J)AV066155	CNPV*6124A**	0.96	0.93	353AAV060100	CNPV*6124A**	0.96	0.93	313*AV060110
CNPV*6024A**	0.98	0.98		CNPV*6124A**	0.97	0.94	315(A,J)AV066155	CNPV*6124A**	0.96	0.93	353AAV060100	CNPV*6124A**	0.96	0.93	313*AV060110
CNPV*6012A**	0.98	0.98		CNPV*6124A**	0.97	0.94	315(A,J)AV066155	CNPV*6124A**	0.96	0.93	353AAV060100	CNPV*6124A**	0.96	0.93	313*AV060110
CSPH*6012A**	0.98	0.94		CNPV*6124A**	0.96	0.96	353AAV048080	CNPV*6124A**	0.96	0.96	353AAV048080	CNPV*6124A**	0.96	0.96	313*AV060135
CSPH*6012A**	0.98	0.94		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FB4CNF060	0.96	0.96		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FB4CNF060	0.96	0.96		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FE4ANB006	0.98	0.94		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FV4BNB006	0.98	0.94		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FV4CNB006	0.98	0.94		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FX4CNIB,FJ060	0.98	0.94		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FX4DNIB,FJ061	0.99	0.92		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FY4ANB060	0.98	1.02		CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	353AAV060100	CNPV*6124A**	0.96	0.96	313*AV060135
FY5BNB060	0.97	1.01		CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
FY6BNB060	0.98	1.02		CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CAP**6021A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CAP**6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6124A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96	313*AV060120
CNPV*6024A**	0.96	0.96	315(A,J)AV060110	CNPV*6124A**	0.96	0.96	353(A,B)AV060120	CNPV*6124A**	0.96	0.96					

DETAILED COOLING CAPACITIES# (CONT.)

EVAPORATOR AIR		CONDENSER ENTERING AIR TEMPERATURES ° F (° C)												
CFM	EWB ° F (° C)	75 (23.9)		85 (29.4)		95 (35)		105 (40.6)		115 (46.1)		125 (51.7)		
		Capacity MBtu/h	Total System KW**	Capacity MBtu/h	Total System KW**	Capacity MBtu/h	Total System KW**	Capacity MBtu/h	Total System KW**	Capacity MBtu/h	Total System KW**	Capacity MBtu/h	Total System KW**	
		Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	Total	Sens†	
1750	72 (22.2)	68.26	35.40	65.62	34.24	4.19	33.02	4.80	59.44	31.72	55.84	30.35	6.31	28.89
	67 (19.4)	62.16	43.65	59.80	42.52	4.12	41.32	4.72	54.27	40.05	51.03	38.69	6.24	37.23
	62 (16.7)	56.92	51.79	54.89	50.86	4.07	49.40	4.67	50.45	50.45	48.08	48.08	6.19	45.35
	57 (13.9)	55.79	55.79	54.23	54.23	4.06	52.43	4.67	50.37	50.37	48.01	48.01	6.19	45.29
	72 (22.2)	69.37	37.22	66.58	36.03	4.29	34.78	4.91	60.12	33.47	56.36	32.08	6.43	52.22
2000	67 (19.4)	63.22	46.57	60.75	45.42	4.22	44.20	4.83	54.96	42.90	51.60	41.51	6.35	47.88
	62 (16.7)	58.30	55.64	56.40	56.40	4.18	54.43	4.79	52.18	52.18	49.62	49.62	6.32	46.69
	57 (13.9)	58.04	58.04	56.32	56.32	4.17	54.35	4.79	52.12	52.12	49.56	49.56	6.32	46.64
	72 (22.2)	70.16	38.93	67.25	37.73	4.39	36.47	5.01	60.55	35.14	56.68	33.73	6.54	52.43
	67 (19.4)	64.02	49.36	61.43	48.19	4.32	46.94	4.94	55.46	45.61	52.01	44.17	6.47	48.25
2250	62 (16.7)	59.97	59.97	58.12	58.12	4.29	55.99	4.91	53.58	53.58	50.85	50.85	6.45	47.74
	57 (13.9)	59.89	59.89	58.04	58.04	4.29	55.93	4.91	53.52	53.52	50.79	50.79	6.45	47.69

116BNA061****A Outdoor Section With CNPV*6124A**+TDR Indoor Section

COOLING INDOOR MODEL	CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL		CAPACITY	POWER	FURNACE MODEL	COOLING INDOOR MODEL		CAPACITY	POWER	FURNACE MODEL
				Capacity MBtu/h	Total System KW**				Capacity MBtu/h	Total System KW**			
*CNPV*6124A**	1.00	1.00		CNPV*6124A**	0.98	0.94	315(A,J)AV066135	CNPV*6124A**	0.97	0.94	315(A,J)AV066110	0.94	353(A,B)AV060120
CAP**6021A**	0.97	0.97		CNPV*6024A**	0.97	0.94	315(A,J)AV066135	CNPV*6024A**	0.97	0.94	315(A,J)AV066110	0.94	353(A,B)AV060120
CAP**6024A**	0.99	0.99		CNPV*6124A**	0.99	0.92	315(A,J)AV066135	CNPV*6124A**	0.99	0.92	315(A,J)AV066110	0.94	353(A,B)AV060120
CAP**6025A**	0.99	0.99		CSPH*6012A**	0.98	0.94	315(A,J)AV066135	CSPH*6012A**	0.98	0.94	315(A,J)AV066110	0.94	355(A,C)AV060120
CNPV*6024A**	0.99	0.99		CAP**6024A**	0.97	0.94	315(A,J)AV066155	CAP**6024A**	0.97	0.94	315(A,J)AV066110	0.94	355(A,C)AV060120
CNPV*6124A**	0.98	0.98		CAP**6025A**	0.97	0.94	315(A,J)AV066155	CAP**6025A**	0.97	0.94	315(A,J)AV066110	0.94	313*AV060110
CNPV*6124A**	0.98	0.98		CNPV*6024A**	0.97	0.90	315(A,J)AV066155	CNPV*6024A**	0.97	0.94	313*AV060110	0.94	313*AV060110
CSPH*6012A**	0.99	0.99		CNPV*6124A**	0.98	0.91	315(A,J)AV066155	CNPV*6124A**	0.98	0.92	313*AV060110	0.94	313*AV060110
FB4CNF060	0.97	0.97		CNPV*6124A**	0.99	0.92	315(A,J)AV066155	CNPV*6124A**	0.99	0.92	313*AV060110	0.94	313*AV060110
FE4ANB006	0.99	0.92		CSPH*6012A**	0.98	0.91	315(A,J)AV066155	CSPH*6012A**	0.98	0.92	313*AV060110	0.94	313*AV060110
FV4BNB006	0.99	0.92		CNPV*6024A**	0.97	0.97	353(A,B)AV048080	CNPV*6024A**	0.97	0.94	313*AV060110	0.94	313*AV060110
FV4CNB006	0.99	0.92		CAP**6012A**	0.97	0.93	353(A,B)AV048080	CAP**6012A**	0.97	0.94	313*AV060135	0.94	313*AV060135
FX4CN(B,F)060	1.00	0.96		CAP**6021A**	0.97	0.93	353(A,B)AV060100	CAP**6021A**	0.97	0.94	313*AV060135	0.94	313*AV060135
FX4DN(B,F)061	1.00	0.96		CAP**6024A**	0.97	0.94	353(A,B)AV060100	CAP**6024A**	0.97	0.94	313*AV060135	0.94	313*AV060135
FY4ANB060	0.99	0.99		CAP**6024A**	0.97	0.94	353(A,B)AV060100	CAP**6024A**	0.97	0.94	313*AV060135	0.94	313*AV060135
FY5BNB060	0.99	0.99		CNPV*6124A**	0.97	0.94	353(A,B)AV060100	CNPV*6124A**	0.97	0.94	313*AV060135	0.94	313*AV060135
CAP**6021A**	0.97	0.97	315(A,J)AV060110	CNPV*6124A**	0.97	0.94	353(A,B)AV060100	CNPV*6124A**	0.97	0.94	313*AV060135	0.94	313*AV060135
CAP**6024A**	0.97	0.94	315(A,J)AV060110	CNPV*6024A**	0.97	0.94	353(A,B)AV060100	CNPV*6024A**	0.97	0.94	313*AV060135	0.94	313*AV060135
CNPV*6024A**	0.97	0.94	315(A,J)AV060110	CNPV*6124A**	0.98	0.94	353(A,B)AV060100	CNPV*6124A**	0.98	0.94	313*AV060135	0.94	313*AV060135
CNPV*6124A**	0.97	0.94	315(A,J)AV060110	CSPH*6012A**	0.97	0.94	353(A,B)AV060100	CSPH*6012A**	0.97	0.94	313*AV060135	0.94	313*AV060135
CNPV*6024A**	0.97	0.94	315(A,J)AV060110	CAP**6024A**	0.97	0.94	353(A,B)AV060120	CAP**6024A**	0.97	0.94	368RAN060120	0.97	368RAN060120
CSPH*6012A**	0.98	0.94	315(A,J)AV060110	CAP**6025A**	0.97	0.94	353(A,B)AV060120	CAP**6025A**	0.97	0.94	368RAN060120	0.97	368RAN060120
CSPH*6012A**	0.97	0.94	315(A,J)AV060110	CNPV*6024A**	0.97	0.94	353(A,B)AV060120	CNPV*6024A**	0.97	0.94	368RAN060120	0.97	368RAN060120
CAP**6024A**	0.97	0.94	315(A,J)AV066135	CNPV*6024A**	0.97	0.94	353(A,B)AV060120	CNPV*6024A**	0.97	0.94	368RAN060120	0.97	368RAN060120
CAP**6025A**	0.97	0.94	315(A,J)AV066135	CNPV*6124A**	0.97	0.94	353(A,B)AV060120	CNPV*6124A**	0.97	0.94	368RAN060120	0.97	368RAN060120
CNPV*6024A**	0.97	0.94	315(A,J)AV066135	CNPV*6124A**	0.97	0.94	353(A,B)AV060120	CNPV*6124A**	0.97	0.94	368RAN060120	0.97	368RAN060120
CNPV*6024A**	0.97	0.94	315(A,J)AV066135	CSPH*6124A**	0.97	0.94	353(A,B)AV060120	CSPH*6124A**	0.97	0.94	368RAN060120	0.97	368RAN060120

* Tested combination.
† Total and sensible capacities are net capacities. Blower motor heat has been subtracted.
‡ Sensible capacities shown are based on 80°F (27°C) entering air at the indoor coil. For sensible capacities at other than 80°F (27°C), deduct 835 Btu/h (245 kW) per 1000 CFM (480 L/S) of indoor coil air per degree above 80°F (27°C).
Detailed cooling capacities are based on indoor and outdoor unit at the same elevation per AHRI standard 210/240-2008. If additional tubing length and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur.
** System kw is total of indoor and outdoor unit kilowatts.
†† At TVA rating indoor condition (75°F ecb/63°F ewb). All other indoor air temperatures are at 80°F ecb.
NOTE: When the required data falls between the published data, interpolation may be performed. Extrapolation is not an acceptable practice.
EWB — Entering Wet Bulb

CONDENSER ONLY RATINGS

SST °F (°C)		CONDENSER ENTERING AIR TEMPERATURES °F (°C)							
		55 (12.78)	65 (18.33)	75 (23.89)	85 (29.44)	95 (35.0)	105 (40.56)	115 (46.11)	125 (51.67)
116BNA018****B									
30 (-1.11)	TCG	15.70	14.90	14.10	13.20	12.30	11.30	10.20	9.20
	SDT	66.60	76.20	85.80	95.30	104.80	114.30	123.70	133.10
	KW	0.75	0.87	0.99	1.12	1.26	1.41	1.60	1.81
35 (1.67)	TCG	17.50	16.60	15.70	14.70	13.70	12.60	11.50	10.30
	SDT	67.80	77.30	86.80	96.30	105.70	115.10	124.40	133.80
	KW	0.75	0.87	0.99	1.12	1.26	1.42	1.60	1.81
40 (4.44)	TCG	19.40	18.40	17.40	16.30	15.20	14.00	12.80	11.50
	SDT	69.00	78.50	87.90	97.30	106.60	115.90	125.20	134.50
	KW	0.74	0.87	0.99	1.12	1.26	1.42	1.60	1.81
45 (7.22)	TCG	21.50	20.30	19.20	18.00	16.70	15.50	14.10	12.80
	SDT	70.40	79.70	89.00	98.30	107.60	116.90	126.10	135.30
	KW	0.74	0.86	0.99	1.13	1.27	1.43	1.61	1.82
50 (10.0)	TCG	23.60	22.40	21.10	19.70	18.40	17.00	15.60	14.10
	SDT	71.60	80.90	90.10	99.40	108.60	117.80	127.00	136.20
	KW	0.73	0.86	1.00	1.13	1.28	1.44	1.62	1.82
55 (12.78)	TCG	25.90	24.50	23.10	21.60	20.10	18.60	17.10	15.50
	SDT	73.00	82.10	91.30	100.50	109.70	118.80	128.00	137.10
	KW	0.73	0.86	1.00	1.14	1.29	1.45	1.63	1.84
116BNA024****A									
30 (-1.11)	TCG	20.30	19.40	18.30	17.20	16.10	14.80	13.60	12.20
	SDT	66.10	75.80	85.30	94.90	104.40	114.00	123.40	132.80
	KW	1.00	1.15	1.30	1.47	1.65	1.85	2.09	2.36
35 (1.67)	TCG	22.60	21.40	20.30	19.10	17.80	16.50	15.10	13.60
	SDT	67.20	76.80	86.30	95.80	105.30	114.70	124.10	133.50
	KW	0.99	1.14	1.30	1.47	1.65	1.86	2.09	2.36
40 (4.44)	TCG	24.90	23.70	22.40	21.00	19.60	18.20	16.70	15.10
	SDT	68.40	77.90	87.30	96.70	106.10	115.50	124.80	134.10
	KW	0.98	1.14	1.30	1.47	1.66	1.86	2.09	2.36
45 (7.22)	TCG	27.40	26.00	24.60	23.10	21.60	20.10	18.40	16.70
	SDT	69.60	79.00	88.30	97.70	107.00	116.30	125.60	134.90
	KW	0.97	1.14	1.30	1.48	1.66	1.87	2.10	2.37
50 (10.0)	TCG	30.10	28.60	27.00	25.40	23.70	22.00	20.20	18.40
	SDT	70.80	80.10	89.40	98.70	107.90	117.20	126.40	135.60
	KW	0.96	1.13	1.30	1.48	1.67	1.88	2.11	2.37
55 (12.78)	TCG	33.00	31.30	29.50	27.70	25.90	24.10	22.10	20.20
	SDT	72.10	81.30	90.50	99.70	108.90	118.10	127.30	136.40
	KW	0.95	1.13	1.31	1.49	1.68	1.89	2.12	2.39
116BNA030****A									
30 (-1.11)	TCG	24.90	23.50	22.20	20.80	19.40	17.90	16.20	14.40
	SDT	68.10	77.50	87.00	96.40	105.80	115.10	124.40	133.60
	KW	1.27	1.43	1.60	1.78	1.99	2.23	2.50	2.81
35 (1.67)	TCG	27.50	26.00	24.50	23.10	21.50	19.90	18.10	16.20
	SDT	69.40	78.70	88.10	97.40	106.70	116.00	125.30	134.40
	KW	1.28	1.44	1.61	1.79	2.00	2.24	2.51	2.82
40 (4.44)	TCG	30.30	28.60	27.10	25.50	23.80	22.00	20.10	18.10
	SDT	70.70	79.90	89.20	98.50	107.70	117.00	126.20	135.30
	KW	1.29	1.44	1.61	1.80	2.01	2.25	2.52	2.83
45 (7.22)	TCG	33.30	31.50	29.80	28.00	26.20	24.30	22.30	20.10
	SDT	72.00	81.20	90.40	99.60	108.80	118.00	127.20	136.30
	KW	1.29	1.44	1.61	1.80	2.01	2.26	2.53	2.85
50 (10.0)	TCG	36.50	34.50	32.60	30.70	28.80	26.70	24.50	22.20
	SDT	73.50	82.50	91.70	100.80	110.00	119.20	128.20	137.20
	KW	1.29	1.44	1.61	1.80	2.02	2.26	2.54	2.86
55 (12.78)	TCG	39.90	37.80	35.70	33.60	31.50	29.30	26.90	24.40
	SDT	75.00	84.00	93.00	102.10	111.20	120.30	129.30	138.20
	KW	1.29	1.44	1.61	1.80	2.02	2.27	2.54	2.86

See notes on page 63

116B

CONDENSER ONLY RATINGS CONTINUED

SST °F (°C)		CONDENSER ENTERING AIR TEMPERATURES °F (°C)							
		55 (12.78)	65 (18.33)	75 (23.89)	85 (29.44)	95 (35.0)	105 (40.56)	115 (46.11)	125 (51.67)
116BNA036****A									
30 (-1.11)	TCG	31.50	29.90	28.30	26.60	24.80	22.90	21.00	18.90
	SDT	68.90	78.20	87.50	96.80	106.20	115.50	124.90	134.20
	KW	1.50	1.73	1.96	2.21	2.50	2.82	3.21	3.66
35 (1.67)	TCG	34.80	33.00	31.20	29.40	27.40	25.40	23.30	21.10
	SDT	70.10	79.30	88.60	97.90	107.20	116.50	125.80	135.00
	KW	1.50	1.73	1.97	2.22	2.51	2.83	3.21	3.66
40 (4.44)	TCG	38.30	36.40	34.40	32.40	30.30	28.10	25.80	23.40
	SDT	71.40	80.60	89.80	99.00	108.20	117.40	126.70	135.90
	KW	1.51	1.74	1.98	2.24	2.52	2.85	3.22	3.66
45 (7.22)	TCG	42.10	40.00	37.80	35.60	33.30	30.90	28.40	25.80
	SDT	72.80	81.90	91.00	100.20	109.40	118.50	127.70	136.80
	KW	1.52	1.75	1.99	2.25	2.54	2.86	3.24	3.67
50 (10.0)	TCG	46.20	43.90	41.50	39.00	36.50	33.90	31.20	28.40
	SDT	74.40	83.30	92.40	101.50	110.50	119.60	128.70	137.70
	KW	1.53	1.77	2.01	2.27	2.56	2.88	3.25	3.68
55 (12.78)	TCG	50.50	47.90	45.30	42.70	39.90	37.10	34.20	31.10
	SDT	76.00	84.90	93.80	102.80	111.80	120.80	129.80	138.70
	KW	1.55	1.79	2.04	2.30	2.58	2.91	3.28	3.70
116BNA042****A									
30 (-1.11)	TCG	37.90	36.20	34.30	32.30	30.10	27.90	25.50	23.00
	SDT	69.80	79.20	88.70	98.10	107.40	116.70	125.90	135.10
	KW	1.83	2.03	2.26	2.54	2.86	3.22	3.63	4.09
35 (1.67)	TCG	41.90	40.00	37.90	35.70	33.30	30.80	28.30	25.60
	SDT	71.20	80.60	89.90	99.20	108.40	117.70	126.80	136.00
	KW	1.84	2.04	2.28	2.56	2.88	3.24	3.65	4.10
40 (4.44)	TCG	46.10	44.00	41.70	39.20	36.70	34.00	31.20	28.30
	SDT	72.70	81.90	91.20	100.40	109.60	118.70	127.80	136.90
	KW	1.85	2.05	2.30	2.58	2.90	3.26	3.67	4.13
45 (7.22)	TCG	50.70	48.30	45.80	43.10	40.20	37.30	34.30	31.10
	SDT	74.20	83.30	92.50	101.60	110.80	119.80	128.90	137.90
	KW	1.86	2.07	2.32	2.60	2.92	3.29	3.70	4.15
50 (10.0)	TCG	55.50	52.90	50.10	47.10	44.00	40.80	37.50	34.10
	SDT	75.80	84.80	93.90	103.00	112.00	121.00	130.00	138.90
	KW	1.87	2.09	2.34	2.63	2.95	3.32	3.73	4.19
55 (12.78)	TCG	60.70	57.70	54.60	51.30	47.90	44.40	40.80	37.10
	SDT	77.40	86.40	95.40	104.40	113.40	122.30	131.20	140.00
	KW	1.89	2.11	2.36	2.66	2.99	3.36	3.77	4.22
116BNA048****B									
30 (-1.11)	TCG	42.80	40.60	38.30	36.00	33.60	31.10	28.50	25.80
	SDT	67.80	77.20	86.60	96.00	105.40	114.70	124.00	133.30
	KW	2.00	2.29	2.58	2.87	3.17	3.51	3.90	4.35
35 (1.67)	TCG	47.40	44.80	42.30	39.70	37.10	34.40	31.60	28.60
	SDT	69.00	78.30	87.70	97.00	106.30	115.60	124.80	134.10
	KW	1.93	2.25	2.56	2.87	3.19	3.53	3.92	4.36
40 (4.44)	TCG	52.30	49.50	46.60	43.80	40.90	37.90	34.90	31.60
	SDT	70.40	79.60	88.80	98.00	107.20	116.50	125.70	134.80
	KW	1.82	2.18	2.52	2.85	3.19	3.55	3.94	4.38
45 (7.22)	TCG	57.80	54.60	51.40	48.20	45.00	41.70	38.30	34.80
	SDT	71.80	80.80	90.00	99.10	108.30	117.40	126.60	135.70
	KW	1.68	2.07	2.45	2.81	3.17	3.55	3.95	4.40
50 (10.0)	TCG	63.70	60.10	56.50	52.90	49.40	45.70	42.00	38.10
	SDT	73.20	82.20	91.30	100.30	109.40	118.50	127.50	136.50
	KW	1.49	1.93	2.34	2.74	3.13	3.53	3.95	4.41
55 (12.78)	TCG	70.10	66.00	62.00	58.00	54.10	50.00	45.90	41.60
	SDT	74.70	83.70	92.60	101.60	110.60	119.60	128.50	137.40
	KW	1.25	1.74	2.20	2.63	3.06	3.49	3.94	4.41

See notes on page 63

116B

CONDENSER ONLY RATINGS CONTINUED

SST °F (°C)		CONDENSER ENTERING AIR TEMPERATURES °F (°C)							
		55 (12.78)	65 (18.33)	75 (23.89)	85 (29.44)	95 (35.0)	105 (40.56)	115 (46.11)	125 (51.67)
116BNA049****A									
30 (-1.11)	TCG	45.00	42.40	39.90	37.40	34.90	32.30	29.50	26.40
	SDT	70.30	79.50	88.90	98.20	107.60	116.90	126.20	135.40
	KW	2.04	2.41	2.75	3.08	3.44	3.84	4.32	4.89
35 (1.67)	TCG	49.80	46.80	44.00	41.20	38.50	35.60	32.60	29.30
	SDT	71.70	80.90	90.10	99.40	108.70	118.00	127.20	136.30
	KW	1.99	2.39	2.75	3.10	3.47	3.87	4.34	4.90
40 (4.44)	TCG	54.90	51.50	48.40	45.30	42.20	39.10	35.80	32.30
	SDT	73.20	82.40	91.50	100.70	109.90	119.00	128.20	137.20
	KW	1.93	2.36	2.75	3.12	3.50	3.91	4.38	4.92
45 (7.22)	TCG	60.40	56.60	53.00	49.60	46.20	42.80	39.30	35.50
	SDT	74.80	83.90	92.90	102.00	111.10	120.20	129.20	138.10
	KW	1.86	2.33	2.75	3.14	3.53	3.95	4.41	4.94
50 (10.0)	TCG	66.20	62.00	58.00	54.20	50.50	46.70	42.90	38.70
	SDT	76.40	85.50	94.50	103.40	112.40	121.40	130.30	139.10
	KW	1.78	2.28	2.73	3.15	3.56	3.99	4.45	4.98
55 (12.78)	TCG	72.40	67.70	63.20	59.10	55.00	50.90	46.70	42.10
	SDT	78.20	87.10	96.10	104.90	113.80	122.60	131.40	140.10
	KW	1.68	2.23	2.71	3.16	3.59	4.02	4.49	5.01
116BNA060****A									
30 (-1.11)	TCG	49.90	47.50	45.10	42.40	39.60	36.70	33.50	30.20
	SDT	70.90	80.40	89.80	99.20	108.50	117.80	127.00	136.30
	KW	2.31	2.60	2.90	3.24	3.61	4.05	4.56	5.17
35 (1.67)	TCG	55.30	52.60	49.80	46.90	43.90	40.70	37.30	33.80
	SDT	72.50	81.80	91.20	100.50	109.70	118.90	128.10	137.30
	KW	2.31	2.61	2.93	3.27	3.65	4.08	4.59	5.19
40 (4.44)	TCG	61.00	58.00	54.90	51.70	48.40	45.00	41.40	37.60
	SDT	74.10	83.40	92.60	101.80	111.00	120.10	129.20	138.30
	KW	2.31	2.63	2.95	3.29	3.68	4.12	4.63	5.22
45 (7.22)	TCG	67.20	63.80	60.30	56.90	53.30	49.60	45.70	41.70
	SDT	75.80	84.90	94.10	103.20	112.30	121.40	130.40	139.40
	KW	2.31	2.64	2.97	3.32	3.71	4.15	4.66	5.25
50 (10.0)	TCG	73.70	70.00	66.20	62.40	58.50	54.50	50.40	46.10
	SDT	77.60	86.60	95.70	104.70	113.70	122.70	131.60	140.50
	KW	2.31	2.65	2.99	3.35	3.75	4.19	4.70	5.28
55 (12.78)	TCG	80.80	76.60	72.40	68.30	64.00	59.80	55.30	50.70
	SDT	79.50	88.40	97.30	106.20	115.20	124.00	132.90	141.60
	KW	2.31	2.66	3.02	3.39	3.79	4.24	4.74	5.32
116BNA061****A									
30 (-1.11)	TCG	47.40	46.30	45.00	43.40	41.50	39.30	36.80	33.80
	SDT	70.70	80.00	89.20	98.50	107.70	116.90	126.00	135.10
	KW	1.95	2.35	2.79	3.30	3.90	4.61	5.45	6.46
35 (1.67)	TCG	52.30	51.10	49.60	47.90	45.90	43.40	40.70	37.40
	SDT	72.20	81.40	90.60	99.70	108.90	118.00	127.00	136.00
	KW	1.98	2.38	2.82	3.34	3.94	4.65	5.49	6.49
40 (4.44)	TCG	57.60	56.20	54.60	52.70	50.40	47.80	44.80	41.20
	SDT	73.90	82.90	92.00	101.00	110.10	119.10	128.10	137.00
	KW	2.01	2.41	2.86	3.38	3.99	4.70	5.54	6.53
45 (7.22)	TCG	63.20	61.70	59.90	57.80	55.30	52.40	49.00	45.20
	SDT	75.60	84.50	93.50	102.50	111.40	120.40	129.20	138.10
	KW	2.05	2.45	2.91	3.43	4.04	4.75	5.59	6.58
50 (10.0)	TCG	69.20	67.50	65.50	63.20	60.40	57.20	53.50	49.40
	SDT	77.40	86.20	95.10	104.00	112.80	121.70	130.40	139.10
	KW	2.09	2.50	2.96	3.49	4.10	4.82	5.65	6.64
55 (12.78)	TCG	75.60	73.70	71.40	68.80	65.70	62.20	58.20	53.60
	SDT	79.30	88.00	96.80	105.60	114.30	123.00	131.70	140.30
	KW	2.14	2.56	3.03	3.56	4.17	4.89	5.72	6.70

* AHRI listing applies only to systems shown in Combination Ratings table.

KW – Outdoor Unit Kilowatts Only.

SDT – Saturated Temperature Leaving Compressor (°F)

SST – Saturated Temperature Entering Compressor (°F/°C)

TCG – Gross Cooling Capacity (1000 Btuh)

116B

GUIDE SPECIFICATIONS

GENERAL

System Description

Outdoor-mounted, air-cooled, split-system air conditioner unit suitable for ground or rooftop installation. Unit consists of a hermetic compressor, an air-cooled coil, propeller-type condenser fan, and a control box. Unit will discharge supply air upward as shown on contract drawings. Unit will be used in a refrigeration circuit to match up to a packaged fan coil or coil unit.

Quality Assurance

- Unit will be rated in accordance with the latest edition of AHRI Standard 210.
- Unit will be certified for capacity and efficiency, and listed in the latest AHRI directory.
- Unit construction will comply with latest edition of ANSI/ASHRAE and with NEC.
- Unit will be constructed in accordance with UL standards and will carry the UL label of approval. Unit will have c-UL-us approval.
- Unit cabinet will be capable of withstanding Federal Test Method Standard No. 141 (Method 6061) 500-hr salt spray test.
- Air-cooled condenser coils will be leak tested at 150 psig and pressure tested at 450 psig.
- Unit constructed in ISO9001 approved facility.

Delivery, Storage, and Handling

- Unit will be shipped as single package only and is stored and handled per unit manufacturer's recommendations.

Warranty (for inclusion by specifying engineer)

- U.S. and Canada only.

PRODUCTS

Equipment

Factory assembled, single piece, air-cooled air conditioner unit. Contained within the unit enclosure is all factory wiring, piping, controls, compressor, refrigerant charge Puron® (R-410A), and special features required prior to field start-up.

Unit Cabinet

- Unit cabinet will be constructed of galvanized steel, bonderized, and coated with a powder coat paint.

AIR-COOLED, SPLIT-SYSTEM AIR CONDITIONER

116B

1-1/2 TO 5 NOMINAL TONS

Fans

- Condenser fan will be direct-drive propeller type, discharging air upward.
- Condenser fan motors will be totally enclosed, 1-phase type with class B insulation and permanently lubricated bearings. Shafts will be corrosion resistant.
- Fan blades will be statically and dynamically balanced.
- Condenser fan openings will be equipped with coated steel wire safety guards.

Compressor

- Compressor will be hermetically sealed.
- Compressor will be mounted on rubber vibration isolators.

Condenser Coil

- Condenser coil will be air cooled.
- Coil will be constructed of aluminum fins mechanically bonded to copper tubes which are then cleaned, dehydrated, and sealed.

Refrigeration Components

- Refrigeration circuit components will include liquid-line shutoff valve with sweat connections, vapor-line shutoff valve with sweat connections, system charge of Puron® (R-410A) refrigerant, and compressor oil.
- Unit will be equipped with high-pressure switch, low pressure switch and filter drier for Puron refrigerant.

Operating Characteristics

- The capacity of the unit will meet or exceed _____ Btuh at a suction temperature of _____ °F/°C. The power consumption at full load will not exceed _____ kW.
- Combination of the unit and the evaporator or fan coil unit will have a total net cooling capacity of _____ Btuh or greater at conditions of _____ CFM entering air temperature at the evaporator at _____ °F/°C wet bulb and _____ °F/°C dry bulb, and air entering the unit at _____ °F/°C.
- The system will have a SEER of _____ Btuh/watt or greater at DOE conditions.

Electrical Requirements

- Nominal unit electrical characteristics will be _____ v, single phase, 60 hz. The unit will be capable of satisfactory operation within voltage limits of _____ v to _____ v.
- Unit electrical power will be single point connection.
- Control circuit will be 24v.

Special Features

- Refer to section of this literature identifying accessories and descriptions for specific features and available enhancements.

SYSTEM DESIGN SUMMARY

1. Intended for outdoor installation with free air inlet and outlet. Outdoor fan external static pressure available is less than 0.01-in. wc.
2. Minimum outdoor operating air temperature for cooling mode without low-ambient operation accessory is 55°F (12.8°C).
3. Maximum outdoor operating air temperature is 125°F (51.7°C).
4. For reliable operation, unit should be level in all horizontal planes.
5. For interconnecting refrigerant tube lengths greater than 80 ft (23.4 m) and/or 35 ft (10.7 m) vertical differential, consult Residential Piping and Longline Guideline and Service Manual available from equipment distributor.
6. If any refrigerant tubing is buried, provide a 6 in. (152.4 mm) vertical rise to the valve connections at the unit. Refrigerant tubing lengths up to 36 in. (914.4 mm) may be buried without further consideration. Do not bury refrigerant lines longer than 36 in. (914.4 mm).
7. Use only copper wire for electric connection at unit. Aluminum and clad aluminum are not acceptable for the type of connector provided.
8. Do not apply capillary tube indoor coils to these units.
9. Factory-supplied filter drier must be installed.

