



COOLING CAPACITY: 18,000 - 57,000

ENERGY-EFFICIENT SPLIT SYSTEM AIR CONDITIONER 1½ TO 5 TONS UP TO 16 SEER



Contents

Nomenclature	. 2
Product Specifications	. 3
Expanded Cooling Data	. 4
Energy Star Combinations	24
AHRI Ratings	26
Wiring Diagrams	74
Dimensions	76
Accessories	76

Standard Features

- Energy-efficient compressor
- Factory-installed filter drier
- Fully charged for 15' of tubing length
- Copper tube/aluminum fin coil
- Service valves with sweat connections and easy-to-access gauge ports
- Contactor with lug connection
- Ground lug connection
- AHRI Certified
- ETL Listed

Cabinet Features

- Heavy-gauge galvanized-steel cabinet with a louvered sound control top
- Attractive Architectural Gray powder-paint finish with 500-hour salt-spray approval
- Wire fan discharge grille
- Steel louver coil guard
- Single-panel access to controls with space provided for field-installed accessories
- When properly anchored, meets the 2010 Florida Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available.)



Proper sizing and installation of equipment is critical to achieving optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov.



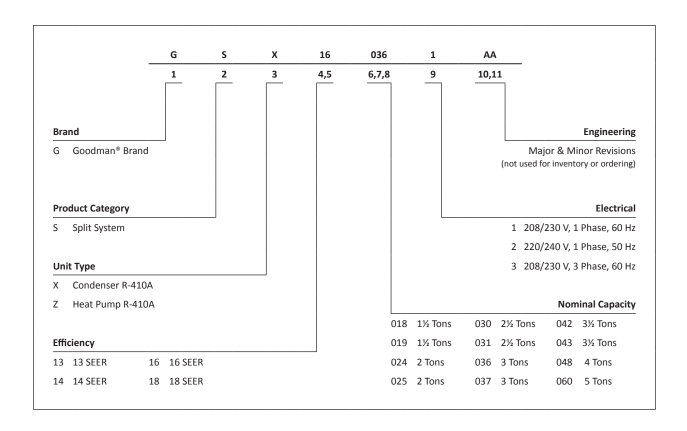












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	GSX16 0181F*	GSX16 0241F*	GSX16 0301F*	GSX16 0311A*	GSX16 0361F*	GSX16 0371A*	GSX16 0421F*	GSX16 0481F*	GSX16 0601F*	GSX16 0611F*
CAPACITIES										
Nominal Cooling (BTU/h)	18,000	23,600	29,000	30,000	34,800	36,000	42,000	45,500	54,000	57,000
SEER	16	16	16	16	16	16	16	16	16	16
Decibels	71.5	71.5	71.5	73.5	71.5	73	73	73	73	73
COMPRESSOR										
RLA	9.0	13.5	12.8	12.8	14.1	15.4	17.9	17.9	21.4	25
LRA	46	58.3	64	64	77	83.9	112	112	135	134
CONDENSER FAN MOTOR										
Horsepower	1/6	1/6	1/6	1/6	1/6	1/6	1/6	1/4	1/3	1/4
FLA	0.95	0.95	0.95	0.95	0.95	0.95	0.95	1.50	2.80	1.50
REFRIGERATION SYSTEM										
Refrigerant Line Size ¹										
Liquid Line Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Line Size ("O.D.)	3/4"	3/4"	7 ₈ "	7/8"	7 ₈ "					
Refrigerant Connection Size										
Liquid Valve Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Valve Size ("O.D.)	3/4"	3/4"	7 ₈ "	7/8"	7 ₈ "					
Valve Type	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat
Refrigerant Charge	78	78	91	94	94	93	110	121	240	125
ELECTRICAL DATA										
Voltage-Phase (60 Hz)	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1
Minimum Circuit Ampacity ²	12.2	17.8	17.0	17.0	18.6	20.2	23.3	23.9	29.6	32.8
Max. Overcurrent Protection ³	20	30	25	25	30	35	40	40	50	50
Min / Max Volts	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253
Electrical Conduit Size	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"
EQUIPMENT WEIGHT (LBS)	145	142	149	155	162	182	206	219	279	291
SHIP WEIGHT (LBS)	163	160	167	179	180	204	228	241	301	314
ENERGY STAR® CERTIFIED	ENERGY STAR	ENERGY STAR	ENERGY STAR	ENERGY STAR	ENERGY STAR	ENERGY STAR	ENERGY STAR	ENERGY STAR	ENERGY STAR	NO

ENERGY STAR NOTES

- Proper sizing and installation of equipment is critical to achieving optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.
- The www.energystar.gov website provides up-to-date system combinations certified to meet ENERGY STAR requirements.
 See Pages 24-25 for all ENERGY STAR certified combinations as of this document's revision date.

Notes

- Always check the S&R plate for electrical data on the unit being installed.
- Installer will need to supply $\mbox{\%}''$ to $1\mbox{\%}''$ adapters for suction line connections.
- Unit is charged with refrigerant for 15' of 3" liquid line. System charge must be adjusted per Installation Instructions Final Charge Procedure.
- Installation of these units requires the specified TXV Kit to be installed on the indoor coil.
 THE SPECIFIED TXV IS DETERMINED BY THE OUTDOOR UNIT NOT THE INDOOR COIL.

 $^{^{\,1}\,}$ Tested and rated in accordance with AHRI Standard 210/240

² Wire size should be determined in accordance with National Electrical Codes; extensive wire runs will require larger wire sizes

³ Must use time-delay fuses or HACR-type circuit breakers of the same size as noted.

												0	UTDOOF	OUTDOOR AMBIENT TEMPERATURE	VT TEMP	ERATUR	<u></u>									
				65ºF	۶F			7.	75ºF			85	85ºF			95ºF	۶F			105ºF	ιF			115ºF	L	
												ENTER	ING IND	ENTERING INDOOR WET BULB TEMPERATURE	T BULB T	'EMPER	TURE									
BGI	AIRFLOW	row	29	63	29	71	29	63	29	71	29	63		71	29	63	6 2	71	29	63	29	71	29	e 3		71
		MBh	15.8	16.4	17.9	1	15.4	16.0	17.5	,	15.1	15.6	17.1	1	14.7	15.2	16.7	,	14.0	14.5	15.9	,		13.4	14.7	-
		S/T	0.68	0.57	0.40	,	0.71	0.59	0.41	,	0.73	0.61	0.42	,	0.75	0.63	0.43	,	0.78	0.65	0.45	,	-	99.0	0.45	,
		ΔT	19	16	12	1	19	17	13	1	19	17	13	1	19	17	13	1	19	16	13		18	15	12	-
	525	×	1.18	1.20	1.23	1	1.26	1.28	1.31	1	1.32	1.35	1.38	1	1.38	1.41	1.45	,	1.43	1.46	1.50	1	1.47	1.50	1.54	-
		Amps	4.3	4.3	4.5	1	4.6	4.7	4.8	1	4.9	5.0	5.2	1	5.2	5.4	5.5	,	9.6	5.7	5.9	_	5.9	0.9	6.2	_
		Hi PR	199	214	226		223	240	254	1	254	273	289		289	311	329	_	326	350	370	_	360	387	409	
		Lo PR	101	108	118	-	107	114	125	-	111	119	129	-	117	125	136	-	123	130	142	-	127	135	147	-
		MBh	17.1	17.7	19.4		16.7	17.3	19.0	1	16.3	16.9	18.5	-	15.9	16.5	18.1	-	15.1	15.7	17.2	-	14.0	14.5	15.9	-
		S/T	0.71	0.59	0.41	1	0.73	0.61	0.43	1	0.75	0.63	0.44	-	0.78	0.65	0.45	_	0.81	0.67	0.47	_		99.0	0.47	-
		ΔT	17	15	11	,	17	15	11	,	17	15	11	,	18	15	12	,	17	15	11	,	16	14	11	_
02	650	Š	1.21	1.23	1.26	1	1.28	1.31	1.34	,	1.35	1.38	1.41	,	1.41	1.44	1.48	,	1.46	1.49	1.53	,	1.51	1.54	1.58	,
		Amps	4.4	4.5	4.6	ı	4.7	8.4	4.9	,	5.1	5.2	5.3	,	5.4	5.5	5.7	,	5.7	5.8	0.9	,	0.9	6.2	6.4	-
		Hi PR	205	221	233	,	230	248	262	,	262	282	298	,	298	321	339	,	336	361	381	,	371	399	421	-
		Lo PR	105	111	122	,	111	118	128	1	115	122	133	-	121	128	140	-	126	135	147	-	131	139	152	-
		MBh	17.1	17.7	19.4		16.7	17.3	19.0	,	16.3	16.9	18.5	-	15.9	16.5	18.1	-	15.1	15.7	17.2	-	14.0	14.5	15.9	-
		S/T	0.71	0.59	0.41	1	0.73	0.61	0.43	,	0.75	0.63	0.44	,	0.78	0.65	0.45	,	0.81	0.67	0.47	_		89.0	0.47	,
		ΔT	17	14	11	1	17	14	11	1	17	15	11	-	17	15	11	-	17	14	11	-		13	10	-
	675	≥	1.21	1.23	1.26	,	1.28	1.31	1.34	,	1.35	1.38	1.41	,	1.41	1.44	1.48	,	1.46	1.49	1.53	,	1.51	1.54	1.58	,
		Amps	4.4	4.5	4.6	,	4.7	4.8	4.9	,	5.1	5.2	5.3	,	5.4	5.5	5.7	,	5.7	5.8	6.0	,		6.2	6.4	,
		H. R.	205	221	233	ı	230	248	262	,	262	282	298	1	298	321	339	,	336	361	381	,	371	399	421	1
		Lo PR	105	111	122		111	118	128	1	115	122	133	1	121	128	140		126	135	147	1	131	139	152	-
																	!]
		MBh	16.1	16.5	17.9	19.2	15.7	16.2	17.5	18.8	15.3	15.8	17.1	18.3	15.0	15.4	16.7	17.9	14.2	14.6	15.8	17.0	13.2	13.5	14.7	15.7
		S/T	0.78	69.0	0.53	0.34	0.81	0.72	0.55	0.35	0.83	0.74	0.56	0.36	0.85	9.70	0.58	0.37	0.88	0.79	09.0	0.39		08.0	09.0	0.39
		ΔT	22	20	16	11	22	20	17	12	22	20	17	12	22	21	17	12	22	20	17	11	21	19	16	11
	525	≷	1.19	1.21	1.24	1.28	1.27	1.29	1.32	1.36	1.33	1.36	1.39	1.43	1.39	1.42	1.46	1.50	1.44	1.47	1.51	1.55	1.48	1.51	1.56	1.60
		Amps	4.3	4.4	4.5	4.7	4.6	4.7	4.9	5.0	5.0	5.1	5.2	5.4	5.3	5.4	5.6	5.8	5.6	5.7	5.9	6.1	5.9	6.1	6.3	6.5
		Hi PR	201	216	229	238	226	243	257	268	257	276	292	304	292	315	332	347	329	354	374	390	363	391	413	431
		Lo PR	103	109	119	127	108	115	126	134	113	120	131	139	118	126	137	146	124	132	144	\dashv		136	149	159
		MBh	17.4	17.9	19.4	20.8	17.0	17.5	19.0	20.3	16.6	17.1	18.5	19.9	16.2	16.7	18.1	19.4	15.4	15.8	17.2	18.4	14.3	14.7	15.9	17.1
		S/T	0.81	0.72	0.55	0.35	0.84	0.75	0.57	0.36	0.86	0.77	0.58	0.37	0.88	0.79	09.0	0.38	0.92	0.82	0.62			0.83	0.63	0.40
		ΔT	20	18	15	10	20	19	15	10	20	19	15	10	20	19	15	11	20	18	15	10	19	17	14	10
72	650	≷	1.21	1.24	1.27	1.30	1.29	1.32	1.35	1.39	1.36	1.39	1.42	1.46	1.42	1.45	1.49	1.53	1.47	1.50	1.54	1.59		1.55	1.59	1.64
		Amps	4.4	4.5	4.6	4.8	4.7	4.8	2.0	5.2	5.1	5.5	5.4	9.6	5.4	2.6	2.7	5.9	2.8	5.9	6.1	6.3	6.1	6.2	6.4	6.7
		Hi PR	207	223	236	246	233	250	264	276	265	285	301	314	301	324	343	357	339	365	385	402	375	403	426	444
		Lo PR	106	112	123	131	112	119	130	138	116	123	135	144	122	130	142	151	128	136	148	\dashv		141	153	163
		MBh	17.4	17.9	19.4	20.8	17.0	17.5	19.0	20.3	16.6	17.1	18.5	19.9	16.2	16.7	18.1	19.4	15.4	15.8	17.2	18.4		14.7	15.9	17.1
		S/T	0.81	0.72	0.55	0.35	0.84	0.75	0.57	0.36	0.86	0.77	0.58	0.37	0.88	0.79	0.60	0.38	0.92	0.82	0.62			0.83	0.63	0.40
			19	18	14	10	13	18	15	10	13	18	15	10	20	18	15	10	19	18	15	10	18	17	14	<u></u>
	675	≷	1.21	1.24	1.27	1.30	1.29	1.32	1.35	1.39	1.36	1.39	1.42	1.46	1.42	1.45	1.49	1.53	1.47	1.50	1.54	1.59	1.52	1.55	1.59	1.64
		Amps	4.4	4.5	4.6	4.8	4.7	4.8	2.0	5.2	5.1	5.2	5.4	5.6	5.4	2.6	2.7	5.9	5.8	5.9	6.1	6.3	6.1	6.2	6.4	6.7
		H. PR	207	223	236	246	233	250	264	276	265	285	301	314	301	324	343	357	339	365	385	402	375	403	426	444
		Lo PR	106	112	123	131	112	119	130	138	116	123	135	144	122	130	142	151	128	136	148	158	132	141	153	163
IDB: Entering Indoor Dry Bulb Temperature	ing Indo	oor Dry Bu	ulb Temp.	erature	1	1	-	-			Shaded a	area refle	cts ACCA	shaded area reflects ACCA (TVA) conditions	nditions							Amps	Amps = outdoor unit amps (comp.+fan	r unit an	lps (com	p.+fan)
High and low pressures are measured at the liquid and suction service valves.	ow pres	SSUres are	Measur	ar me	IIduia aii	onspi	n service	Valves.															×	kw = Iotal system powel	ll Systerii	power

Marie Mari	MB	50F		C	L	-	_	č				5	L			7	L	
National N	AMRHOW 59 63 71 59 68 MBh 16.4 16.7 17.9 19.1 16.0 16.3 57T 0.85 0.80 0.65 0.49 16.0 16.3 Amps 4.3 2.2 2.3 0.65 0.49 0.88 0.83 Amps 4.3 4.4 4.6 4.7 4.6 4.7 1.30 1.30 Hi PR 203 2.19 2.31 2.41 2.28 2.4 4.6 4.7 4.6			8				אָל	7			3	7.7				-	
1, 2, 3, 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	AMBH 154 167 17.9 19.1 16.0 16.3 577 0.85 0.80 0.65 0.49 0.88 0.83 577 0.85 0.80 0.65 0.49 0.88 0.83 525 kmps 4.3 4.4 1.25 1.26 1.25 2.4 4mps 4.3 4.4 4.5 4.7 4.6 4.7 4.6 Hmps 1.20 1.25 1.28 1.29 1.29 1.30 Lop R 1.04 1.10 1.20 1.28 1.29 1.29 Amps 4.4 4.5 4.7 4.6 4.7 4.6 4.7 Amps 1.77 18.1 1.94 2.0.7 1.73 1.7 Amps 4.4 4.5 4.7 4.8 4.9 4.9 Amps 4.7 4.8 4.8 4.9 4.9 4.9 Amps 4.7 4.8 4.7 4.			ENTER	ING IND	OOR WE	т Висв	TEMPER	ATURE									
1.50 1.50	M8h 16.4 16.7 17.9 19.1 16.0 16.3 S/T 0.85 0.80 0.65 0.49 0.88 0.83 Amps 4.3 4.4 4.6 4.7 4.6 4.7 H1PR 2.03 1.12 1.25 1.28 1.27 1.30 M8h 17.7 18.1 19.4 20.7 17.3 17.7 Amps 4.4 4.5 4.7 4.8 4.9 1.40 Amps 4.4 4.5 4.7 4.8 4.9 1.40 Amps 4.4 4.5 4.7 4.8 4.9 4.9 H1PR 2.09 2.25 2.38 2.48 2.35 2.53 H1PR 2.09 2.25 2.38 2.48 3.13 1.20 Amps 4.4 4.5 4.7 4.8 4.9 4.9 H1PR 2.09 2.25 2.38 2.48 2.35 2.53 L0PR 1.07 1.14 1.24 1.32 1.13 1.20 Amps 4.4 4.5 4.6 4.7 4.8 4.9 H1PR 2.09 0.86 0.78 0.63 0.93 0.89 Amps 4.4 4.5 4.6 4.7 4.9 4.8 4.9 H1PR 2.09 2.21 2.33 2.43 2.05 1.05 1.05 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Amps 4.5 4.6 4.7 4.9 4.8 4.9 H1PR 2.12 2.28 2.40 2.51 2.37 2.55 L0 PR 10.8 11.5 1.25 1.33 1.14 1.11 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Amps 4.5 4.6 4.7 4.9 4.8 Amps 4.5 4.6 4.7 4.9 4.9 Amps 4.5 4.6 4.7 4.9 4.8 Amps 4.5 4.6 4.7 4.9 4.	_	_	63	29	71	59	63	29	7.1	23	63	29	71	59	63	29	71
0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	SYT 0.85 0.80 0.65 0.49 0.88 0.83 AT 24 23 20 16 25 24 Amps 4.3 4.4 4.6 4.7 4.6 4.7 HiPR 203 219 231 241 228 245 LOPR 1.04 1.10 1.20 1.28 1.73 1.15 Amps 1.74 1.81 19.4 20.7 17.3 1.77 Amps 4.4 4.5 4.7 4.8 4.8 4.9 HiPR 203 2.12 1.81 1.30 1.32 HiPR 209 2.25 2.38 2.48 2.35 2.53 LOPR 1.07 1.14 1.24 1.32 1.33 1.77 Amps 4.4 4.5 4.6 4.7 4.8 4.8 HiPR 205 2.21 2.33 2.43 2.35 2.48 LOPR 1.05 1.11 1.21 1.29 1.10 1.18 LOPR 1.80 1.84 1.93 2.05 1.76 1.80 Amps 4.5 4.6 4.7 4.9 4.8 4.9 HiPR 2.12 2.28 2.40 2.51 2.37 2.55 LOPR 1.80 1.81 1.93 2.05 1.76 1.80 Amps 4.5 4.6 4.7 4.9 4.9 4.9 Amps 4.5 4.6 4.7 4.9 4.9 4.9 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Amps 4.5 4.6 4.7 4.9 4.9 4.9 4.9 Amps 4			15.9	17.0	18.2	15.2	15.6	16.6	17.8	14.5	14.8	15.8	16.9	13.4	13.7	14.6	15.6
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	AT 24 23 20 16 25 24 Amps 4.3 4.4 4.6 4.7 4.6 4.7 4.6 4.7 HiPR 203 219 231 241 228 245 LoPR 104 110 120 128 129 131 Amps 4.3 4.4 4.6 4.7 4.6 4.7 LoPR 104 110 120 128 133 177 Amps 4.7 18.1 19.4 20.7 17.3 17.7 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 1.7 18.1 19.4 20.7 17.3 17.7 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 1.07 114 124 132 113 120 Amps 1.07 114 124 4.8 4.8 4.9			0.85	69.0	0.52	0.93	0.88	0.71	0.53	0.97	0.91	0.74	0.55	0.98	0.92	0.75	0.56
1.5 1.28 1.27 1.20 1.25 1.24 1.24 1.24 1.25 1	525 kW 1.20 1.25 1.28 1.29 1.27 1.30 HiPR 203 219 231 241 228 245 Lio PR 104 110 120 128 128 245 650 kW 17.7 18.1 194 20.7 17.3 17.7 650 kW 1.22 1.24 1.28 1.39 1.30 1.35 Amps kW 1.22 1.24 1.8 1.3 1.30 1.32 Amps 4.4 4.5 4.7 4.8 4.9 4.9 Hi PR 20.2 1.24 1.24 1.3 1.3 1.7 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 1.66 1.70 1.8 1.3 1.3 1.7 1.8 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 1.07 1.14		25	24	21	16	25	24	21	17	25	24	20	16	23	22	19	15
1. 1. 1. 1. 1. 1. 1. 1.	650 k + 3 4.4 4.6 4.7 4.6 4.7 Hi PR 203 219 231 241 228 245 Lo PR 104 110 120 128 109 116 AMB 17.7 18.1 19.4 20.7 17.3 17.7 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Hi PR 209 225 238 248 235 253 Hi PR 209 225 238 248 4.9 4.9 Amps 4.4 4.5 4.7 4.8 4.9 4.9 Amps 1.07 114 124 132 113 120 Amps 4.7 4.5 4.7 4.8 4.9 4.9 Amps 4.6 4.7 4.8 4.9 4.9 Amps 4.7 <th></th> <th>1.34</th> <th>1.37</th> <th>1.40</th> <th>1.44</th> <th>1.40</th> <th>1.43</th> <th>1.47</th> <th>1.51</th> <th>1.45</th> <th>1.48</th> <th>1.52</th> <th>1.57</th> <th>1.49</th> <th>1.52</th> <th>1.57</th> <th>1.61</th>		1.34	1.37	1.40	1.44	1.40	1.43	1.47	1.51	1.45	1.48	1.52	1.57	1.49	1.52	1.57	1.61
1.	650 Hi PR 203 219 231 241 228 245 LoPR 104 110 120 128 109 116 AMBh 177 18.1 19.4 20.7 17.3 17.7 SyT 0.88 0.83 0.67 0.50 0.92 0.86 AT 2.2 2.1 18.1 1.2 2.2 2.1 ATMS 4.4 4.5 4.7 4.8 4.8 4.9 HIPR 209 2.55 2.38 2.48 2.35 2.5 ATMS 1.7 18.1 1.24 1.24 1.23 1.32 1.32 ATMS 1.7 18.1 1.24 4.8 4.8 4.9 4.9 AT 2.1 2.0 1.2 1.2 1.2 1.2 1.2 AT 2.1 2.1 2.1 2.2 2.1 2.2 2.1 ATMS 1.2 1.2 <th< th=""><th></th><th>5.0</th><th>5.1</th><th>5.3</th><th>5.5</th><th>5.3</th><th>5.5</th><th>5.6</th><th>5.8</th><th>5.7</th><th>5.8</th><th>0.9</th><th>6.2</th><th>0.9</th><th>6.1</th><th>6.3</th><th>6.5</th></th<>		5.0	5.1	5.3	5.5	5.3	5.5	5.6	5.8	5.7	5.8	0.9	6.2	0.9	6.1	6.3	6.5
150 128 150 116 127 125 124 127 125 127 125	650 ILO PR 104 110 120 128 109 116 MBh 17.7 18.1 19.4 20.7 17.3 117.7 S/T 0.88 0.83 0.67 0.50 0.92 0.86 AT 2.2 2.1 18 1.5 2.2 2.1 HIPR 2.02 2.12 1.24 1.28 1.30 1.32 1.32 HIPR 2.09 2.25 2.38 2.48 2.8 4.9 4.9 AMBh 17.7 18.1 124 124 1.32 1.32 1.32 AMBh 17.7 18.1 124 20.7 1.73 1.13 1.20 AT 2.1 2.1 4.7 4.8 4.8 4.8 4.9 4.9 AT 2.2 2.2 2.2 2.1 2.2 2.1 AT 2.1 2.2 1.24 1.24 1.3 1.3 1.3			279	295	307	295	318	336	350	332	358	378	394	367	395	417	435
194 207 173 177 189 202 169 173 185 197 165 165 163 171 187 170 187	650 kW 17.7 18.1 19.4 20.7 17.3 17.7 5.7 650 6.85 6.85 6.87 6.50 6.90 6.86 6.85 6.67 6.50 6.90 6.86 6.86 6.87 6.80 6.80 6.87 6.50 6.90 6.80 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.81 6.80 6.80 6.80 6.80 6.80 6.80 6.80 6.80			121	132	141	119	127	139	148	125	133	145	155	129	138	150	160
0.67 0.89 0.89 0.89 0.79 0.84 0.89 0.79 0.84 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.91 0.84 0.89 0.89 0.91 0.89 <th< th=""><th>650 8/T 0.88 0.83 0.67 0.50 0.92 0.86 AT 22 21 18 15 22 21 Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 HIPR 209 225 238 248 235 253 LOPR 107 114 124 132 113 120 MBh 17.7 18.1 19.4 20.7 17.3 17.1 S/T 0.88 0.83 0.67 0.50 0.92 0.86 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 4.4 4.5 4.7 4.8 4.8 4.8 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 4.4 4.5 4.7 4.8 4.8 4.8</th><th>, ,</th><th>\vdash</th><th>17.3</th><th>18.5</th><th>19.7</th><th>16.5</th><th>16.8</th><th>18.0</th><th>19.2</th><th>15.7</th><th>16.0</th><th>17.1</th><th>18.3</th><th>14.5</th><th>14.8</th><th>15.8</th><th>16.9</th></th<>	650 8/T 0.88 0.83 0.67 0.50 0.92 0.86 AT 22 21 18 15 22 21 Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 HIPR 209 225 238 248 235 253 LOPR 107 114 124 132 113 120 MBh 17.7 18.1 19.4 20.7 17.3 17.1 S/T 0.88 0.83 0.67 0.50 0.92 0.86 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 4.4 4.5 4.7 4.8 4.8 4.8 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 4.4 4.5 4.7 4.8 4.8 4.8	, ,	\vdash	17.3	18.5	19.7	16.5	16.8	18.0	19.2	15.7	16.0	17.1	18.3	14.5	14.8	15.8	16.9
1. 1. 1. 1. 1. 1. 1. 1.	650 kW 1.22 1.24 1.28 1.30 1.32 2.13 Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 Hi PR 209 225 238 248 235 253 Lo PR 107 114 124 132 113 120 MBh 17.7 18.1 19.4 20.7 17.3 17.3 Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 Amps 4.7 1.24 1.24 1.24 1.30 1.30 1.30 Amps 4.7 4.8 4.7 4.8 4.8 4.9 4.9 Amps 4.4 4.5 4.7 4.8 <		_	0.88	0.72	0.54	0.97	0.91	0.74	0.55	1.00	0.94	0.77	0.57	1.00	0.95	0.77	0.58
1.80 1.30 1.30 1.30 1.30 1.30 1.30 1.40 1.40 1.43 1.40 1.43 1.40 1.43 1.40 1.43 1.40 1.43 1.40	650 kW 1.22 1.24 1.28 1.31 1.30 1.32 Amps 4.4 4.5 4.7 4.8 4.8 4.8 4.9 4.9 Hi PR 209 225 238 248 235 253 Lo PR 107 114 124 132 113 120 AMBh 17.7 18.1 19.4 20.7 17.3 17.7 AT 2.1 20 18 14 22 21 AH 4.7 4.8 4.8 4.9 4.9 AH 2.0 18 1.4 22 21 AHDS 4.4 4.5 4.7 4.8 4.9 4.9 AT 2.0 18 1.24 1.3 1.3 1.3 AT 2.0 2.2 2.8 2.48 4.8 4.9 AT 2.0 1.24 4.7 4.8 4.8 4.8 AT </th <th></th> <th></th> <th>22</th> <th>19</th> <th>15</th> <th>23</th> <th>22</th> <th>19</th> <th>15</th> <th>22</th> <th>21</th> <th>19</th> <th>15</th> <th>21</th> <th>20</th> <th>17</th> <th>14</th>			22	19	15	23	22	19	15	22	21	19	15	21	20	17	14
4.7 4.8 4.8 4.9 5.0 5.2 5.1 5.3 5.4 5.6 5.8 6.0 5.8 5.9 5.0 5.1 5.2 5.8 5.9 5.9 5.9 5.9 5.9 5.8 5.8 5.8 5.8 5.9 <th>Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 HIPR 209 225 238 248 235 255 LOPR 107 114 124 132 113 120 MBh 17.7 18.1 19.4 20.7 17.3 17.7 S/T 0.88 0.83 0.60 0.50 0.92 0.86 Amps 4.4 4.5 4.7 4.8 4.8 4.9 HI PR 20 12 1.24 1.24 1.32 1.30 1.32 Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 Amps 100 114 124 132 113 120 Amps 4.4 4.5 4.6 4.7 4.8 4.9 Amps 4.4 4.5 4.6 4.7 4.8 4.8 Amps 4.4 4.5 4.6 4.7 4.8</th> <th></th> <th></th> <th>1.40</th> <th>1.43</th> <th>1.48</th> <th>1.43</th> <th>1.46</th> <th>1.50</th> <th>1.54</th> <th>1.48</th> <th>1.51</th> <th>1.56</th> <th>1.60</th> <th>1.53</th> <th>1.56</th> <th>1.60</th> <th>1.65</th>	Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 HIPR 209 225 238 248 235 255 LOPR 107 114 124 132 113 120 MBh 17.7 18.1 19.4 20.7 17.3 17.7 S/T 0.88 0.83 0.60 0.50 0.92 0.86 Amps 4.4 4.5 4.7 4.8 4.8 4.9 HI PR 20 12 1.24 1.24 1.32 1.30 1.32 Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 Amps 100 114 124 132 113 120 Amps 4.4 4.5 4.6 4.7 4.8 4.9 Amps 4.4 4.5 4.6 4.7 4.8 4.8 Amps 4.4 4.5 4.6 4.7 4.8			1.40	1.43	1.48	1.43	1.46	1.50	1.54	1.48	1.51	1.56	1.60	1.53	1.56	1.60	1.65
138 248 235 267 288 304 317 304 324 346 361 343 369 369 369 406 134 132 133 140 117 125 136 145 152 129 137 160 173 185 146 152 129 137 160 173 186 140 157 160 173 186 173 186 160 174 187 160 187 186 186 180 192 150 187 186 187 187 194 187 187 187 187 187 187 187 187 188 173 140 173 140 173 140 173 140 173 140 187 188 173 140 173 140 173 140 173 140 173 140 173 183 143 141 142 173	HIPR 209 225 238 248 235 253 LOPR 107 114 124 132 113 120 MBh 17.7 18.1 19.4 20.7 17.3 11.7 S/T 0.88 0.83 0.67 0.50 0.92 0.86 Amps 4.4 4.5 4.7 4.8 4.8 4.9 4.9 Hi PR 20 225 238 248 235 253 Hi PR 209 225 238 248 235 253 Amps 4.4 4.5 4.7 4.8 4.8 4.9 Amps 10.7 114 124 132 113 120 Amps 4.4 4.5 4.6 4.7 4.8 4.9 Amps 4.4 4.5 4.6 4.7 4.8 4.9 Amps 4.4 4.5 4.6 4.7 4.8 4.8 <tr< th=""><th></th><th></th><th>5.3</th><th>5.4</th><th>5.6</th><th>5.5</th><th>5.6</th><th>8.</th><th>6.0</th><th>8.0</th><th>5.9</th><th>6.1</th><th>6.4</th><th>6.1</th><th>6.3</th><th>6.5</th><th>6.7</th></tr<>			5.3	5.4	5.6	5.5	5.6	8.	6.0	8.0	5.9	6.1	6.4	6.1	6.3	6.5	6.7
134 135 113 120 131 140 117 125 136 145 131 140 131 140 132 133 134 135	675 KW 1.22 1.24 1.32 1.13 120 677 KW 1.22 1.24 1.28 1.31 1.30 1.32 Hi PR 209 225 238 248 2.55 2.33 Lo PR 107 114 124 1.24 1.31 1.30 1.32 Hi PR 209 225 238 248 2.55 2.53 Lo PR 107 114 1.24 1.32 1.30 1.32 Amps 4.4 4.5 4.7 4.8 4.8 4.9 1.30 AT 26 26 24 21 26 26 26 26 26 26 26 26 26 26 26 26 26			288	304	317	304	328	346	361	343	369	389	406	378	407	430	449
194 20.7 17.3 17.7 18.9 20.2 16.9 17.3 18.5 19.7 16.5 16.8 18.0 19.2 15.7 16.0 17.1 18.3 18.5 19.7 18.5 19.7 18.5 19.7 18.5 18.5 19.7 18.5 19.7 18.5 19.7 19.5 19.0 19.4 0.77 0.57 18.8 14.4 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	675 KW 1.22 1.24 1.28 1.31 1.30 1.32 17.7 MBh 1.22 1.24 1.28 1.31 1.30 1.32 1.32 Mmps 4.4 4.5 4.7 4.8 4.8 4.8 4.9 Hi PR 209 225 238 248 235 253 1.30 1.32 1.30 1.32 1.4 1.22 1.24 1.28 1.31 1.30 1.32 1.30 1.32 1.4 1.27 1.24 1.28 1.31 1.30 1.32 1.30 1.32 MBh 16.6 17.0 17.8 19.0 16.3 0.89 0.86 0.78 0.63 0.93 0.89 1.31 1.20 1.31 1.20 1.31 1.20 1.31 1.20 1.31 1.30 1.31 1.30 1.31 1.30 1.31 1.31		_	125	136	145	123	131	143	152	129	137	150	160	133	142	155	165
6,67 0,96 0,96 0,97 0,96 0,97 0,96 0,97 0,96 0,97 0,96 0,97 0,97 0,91 0,74 0,59 0,91 0,74 0,92 0,96 0,90 0,90 0,90 0,90 0,90 0,90 0,90 1,91 1,13 1,13 1,13 1,13 1,13 1,13 1,13 1,13 1,14 <th< th=""><th>67.5 kw 1.22 1.24 1.28 0.83 0.67 0.50 0.92 0.86 AT 2.1 2.0 18 14 22 2.1 Hi PR 1.22 1.24 1.28 1.31 1.30 1.32 Hi PR 209 225 238 248 235 253 Lo PR 107 114 124 132 113 120 AT 209 225 238 248 235 253 AT 26 26 27 21 124 132 113 120 AT 26 26 27 21 23 243 26<th></th><th>╀</th><th>17.3</th><th>18.5</th><th>19.7</th><th>16.5</th><th>16.8</th><th>18.0</th><th>19.2</th><th>15.7</th><th>16.0</th><th>17.1</th><th>18.3</th><th>14.5</th><th>14.8</th><th>15.8</th><th>16.9</th></th></th<>	67.5 kw 1.22 1.24 1.28 0.83 0.67 0.50 0.92 0.86 AT 2.1 2.0 18 14 22 2.1 Hi PR 1.22 1.24 1.28 1.31 1.30 1.32 Hi PR 209 225 238 248 235 253 Lo PR 107 114 124 132 113 120 AT 209 225 238 248 235 253 AT 26 26 27 21 124 132 113 120 AT 26 26 27 21 23 243 26 <th></th> <th>╀</th> <th>17.3</th> <th>18.5</th> <th>19.7</th> <th>16.5</th> <th>16.8</th> <th>18.0</th> <th>19.2</th> <th>15.7</th> <th>16.0</th> <th>17.1</th> <th>18.3</th> <th>14.5</th> <th>14.8</th> <th>15.8</th> <th>16.9</th>		╀	17.3	18.5	19.7	16.5	16.8	18.0	19.2	15.7	16.0	17.1	18.3	14.5	14.8	15.8	16.9
1. 1. 1. 1. 1. 1. 1. 1.	675 kW 1.22 1.24 1.28 1.31 1.30 1.32 Amps 4.4 4.5 4.7 4.8 4.9	_	_	88.0	0.72	0.54	0.97	0.91	0.74	0.55	1.00	0.94	0.77	0.57	1.00	0.95	0.77	0.58
1.28 1.31 1.32 1.32 1.34 1.37 1.48 1.45 1.46 1.47 1.48 1.46 1.50 1.54 1.54 1.56 5.5 5.5 5.6 5.8 6.0 5.8 5.0	675 kW 1.22 1.24 1.28 1.31 1.30 1.32 Hi PR 209 225 238 248 4.8 4.9 4.8 4.9 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.		_	21	18	14	22	21	18	14	21	21	18	14	20	19	17	13
4.7 4.8 4.8 4.9 5.0 5.2 5.4 5.6 5.6 5.8 5.0 5.8 5.0 5.8 5.0 5.8 5.0 5.8 5.0 5.8 5.0 5.8 5.0 5.8 5.0 5.8 5.0 <th>Amps 4.4 4.5 4.7 4.8 4.9 4.8 4.9 4.9 4.8 4.9 4.9 4.9 4.8 4.9 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9<th></th><th></th><th>1.40</th><th>1.43</th><th>1.48</th><th>1.43</th><th>1.46</th><th>1.50</th><th>1.54</th><th>1.48</th><th>1.51</th><th>1.56</th><th>1.60</th><th>1.53</th><th>1.56</th><th>1.60</th><th>1.65</th></th>	Amps 4.4 4.5 4.7 4.8 4.9 4.8 4.9 4.9 4.8 4.9 4.9 4.9 4.8 4.9 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 <th></th> <th></th> <th>1.40</th> <th>1.43</th> <th>1.48</th> <th>1.43</th> <th>1.46</th> <th>1.50</th> <th>1.54</th> <th>1.48</th> <th>1.51</th> <th>1.56</th> <th>1.60</th> <th>1.53</th> <th>1.56</th> <th>1.60</th> <th>1.65</th>			1.40	1.43	1.48	1.43	1.46	1.50	1.54	1.48	1.51	1.56	1.60	1.53	1.56	1.60	1.65
124 132 113 120 131 140 120 131 140 15 15 136 145 113 143 15 15 15 15 15 15 15 15 15 15 15 15 15	Hi PR 209 225 238 248 235 253 253 248 255 253 253 248 255 253 248 255 253 255 255 255 255 255 255 255 255		_	5 2	5.4	5.6	. 7.	9 2	8	6.0	. ru	5.9	6.1	6.4	6.1	6.3	6.5	6.7
17.8 19.0 16.3 16.6 17.4 18.5 15.9 16.2 16.9 18.1 15.5 15.8 16.5 17.6 14.7 15.0 15.0 16.0 17.8 18.1 13.1 13.1 13.1 13.1 13.1 13.1 13	MBh 16.6 17.0 17.8 19.0 16.3 12.0 MBh 16.6 17.0 17.8 19.0 16.3 16.6 5/T 0.89 0.86 0.78 0.63 0.93 0.89 0.89 MD 12.1 1.23 1.26 1.29 1.28 1.31 MD 12.1 1.29 1.29 1.28 1.31 1.31 1.29 1.20 1.20 1.31 1.32 1.26 1.29 1.28 1.31 1.31 1.32 1.26 1.29 1.32 1.31 1.33 1.20 1.34 1.32 1.30 1.34 1.32 1.32 1.34 1.33 1.33 1.34 1.33 1.33 1.34 1.33 1.33			288	304	317	308	378	346	361	343	369	389	406	378	407	430	449
17.8 19.0 16.3 16.6 17.4 18.5 15.9 16.2 16.9 18.1 15.5 15.8 16.5 17.6 14.7 15.0 15.9 18.2 16.8 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18	MBh 16.6 17.0 17.8 19.0 16.3 16.6 57.7 cm. which is a series of the seri			125	136	145	173	131	143	152	129	137	150	160	133	142	15.5	165
17.8 19.0 16.3 16.6 17.4 18.5 15.9 16.2 16.9 18.1 15.5 15.8 16.5 17.6 14.7 15.0 15.7 16.8 16.5 17.6 14.3 18.1 13.4 13.8 13.5 13.8 14.1 14.4 14.8 1.5 17.0 0.98 0.89 0.89 0.70 0.89 0.89 0.89 0.81 0.65 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89	575 WBh 16.6 17.0 17.8 19.0 16.6 26.89 28.6 27.8 0.63 0.93 0.89 0.86 0.78 0.63 0.93 0.89 0.89 0.86 0.78 0.63 0.93 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89 1.21 1.29 1.23 1.24 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.9 4.8 4.9 4.8 4.9		┨	1) H)	1	1)	1	1	À) H) H)	1	1	H
0.73 0.63 0.63 0.63 0.63 0.63 0.64 0.75 <th< th=""><th>5/T 0.89 0.86 0.78 0.63 0.89 0.89 525 kW 1.21 1.26 24 21 26 26 Amps 4.4 4.5 4.6 4.7 4.7 4.8 1.31 Hi PR 205 221 233 243 230 248 Hi PR 10.5 111 121 129 110 118 MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.89 0.81 0.65 0.96 0.93 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Amps 4.5 4.6 4.7 4.9 4.9 4.9 Amps 4.5 4.6 4.7 4.9 4.9 4.9 Amps 1.2 12 22 22 24 25</th></th<> <th></th> <th>\vdash</th> <th>16.2</th> <th>16.9</th> <th>18.1</th> <th>15.5</th> <th>15.8</th> <th>16.5</th> <th>17.6</th> <th>14.7</th> <th>15.0</th> <th>15.7</th> <th>16.8</th> <th>13.6</th> <th>13.9</th> <th>14.5</th> <th>15.5</th>	5/T 0.89 0.86 0.78 0.63 0.89 0.89 525 kW 1.21 1.26 24 21 26 26 Amps 4.4 4.5 4.6 4.7 4.7 4.8 1.31 Hi PR 205 221 233 243 230 248 Hi PR 10.5 111 121 129 110 118 MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.89 0.81 0.65 0.96 0.93 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Amps 4.5 4.6 4.7 4.9 4.9 4.9 Amps 4.5 4.6 4.7 4.9 4.9 4.9 Amps 1.2 12 22 22 24 25		\vdash	16.2	16.9	18.1	15.5	15.8	16.5	17.6	14.7	15.0	15.7	16.8	13.6	13.9	14.5	15.5
44 47 48 42 48 42 48 42 48 42 48 42 48 42 48 42 48 42 48 43<	525 kW 1.21 1.28 1.24 21 26 26 26 26 26 26 26 26 26 26 26 26 26 27 4.8 4.7 4.8 4.8 4.7 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.9 2.8 2.8 2.8 2.9 <th< th=""><th></th><th></th><th>0.92</th><th>0.83</th><th>0.67</th><th>0.98</th><th>0.95</th><th>0.85</th><th>0.69</th><th>1.00</th><th>0.98</th><th>0.89</th><th>0.72</th><th>1.00</th><th>0.99</th><th>0.89</th><th>0.72</th></th<>			0.92	0.83	0.67	0.98	0.95	0.85	0.69	1.00	0.98	0.89	0.72	1.00	0.99	0.89	0.72
1.26 1.29 1.28 1.34 1.38 1.35 1.39 1.41 1.45 1.41 1.44 1.44 1.49 1.52 1.53 1.53 1.41 1.44 1.49 1.52 5.3 5.2 5.4 5.5 5.7 5.9 5.7 5.8 6.0 6.0 233 243 248 4.6 4.7 4.8 4.6 5.1 5.2 5.2 5.9 5.1 5.9 5.7 5.9 5.7 5.9 6.0	525 kW 1.21 1.23 1.26 1.29 1.21 1.23 1.26 1.29 1.21 1.21 1.21 1.22 1.23 1.24 4.6 4.7 4.7 4.8 4.7 4.8 4.7 4.8 4.7 4.8 4.7 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.9 2.8 2.8 2.9 2.8 2.8 2.9 2.8 2.8 2.9 2.8 2.8 2.9 2.8 2.8 2.9 2.8			26	25	21	27	26	25	21	56	56	24	21	24	24	23	20
4.6 4.7 4.8 4.8 4.9 5.1 5.1 5.2 5.3 5.5 5.4 5.5 5.7 5.9 5.7 5.9 5.7 5.9 6.7 6.0 6.2 233 243 243 248 262 273 262 282 298 310 298 321 339 354 336 361 381 398 212 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	64mps 4.4 4.5 4.6 4.7 4.7 4.8 Hi PR 205 221 233 243 248 Lo PR 105 111 121 129 110 118 S/T 0.93 0.84 19.3 20.5 17.6 18.0 650 kW 1.23 1.29 1.35 24 24 24 Hi PR 1.23 1.25 1.29 1.31 1.33 4.9 <td< th=""><th></th><th>_</th><th>1.38</th><th>1.41</th><th>1.45</th><th>1.41</th><th>1.44</th><th>1.48</th><th>1.52</th><th>1.46</th><th>1.49</th><th>1.53</th><th>1.58</th><th>1.51</th><th>1.53</th><th>1.58</th><th>1.63</th></td<>		_	1.38	1.41	1.45	1.41	1.44	1.48	1.52	1.46	1.49	1.53	1.58	1.51	1.53	1.58	1.63
13. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	650 Hi PR 205 221 233 248 248 248 248 Lo PR 105 111 121 129 110 118 S/T 0.93 0.84 19.3 20.5 17.6 18.0 650 kW 1.23 1.25 1.29 1.32 1.24 24 24 650 kW 1.23 1.25 1.29 1.31 1.33 Hi PR 212 22 4.6 4.7 4.9 4.8 4.9 Hi PR 212 228 240 251 237 255 Lo PR 108 115 125 133 114 121 MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.81 0.65 0.95 0.93 Amb 1.23 1.25 1.30 1.31 1.33 Amb 1.23 1.25 1.32 1.31			5.2	5.3	5.5	5.4	5.5	5.7	5.9	5.7	5.8	0.9	6.2	0.9	6.2	6.4	9.9
121 129 110 118 128 137 115 121 131 142 152 133 142 141 128 140 149 149 156 134 147 156 159 193 193 193 193 142 143 144 159 193 193 193 143 143 144 159 151 143 143 143 144 145 144 145 145 145 145 145 145 145	650 kWBh 105 111 121 129 110 118 650 kW 18.0 18.4 19.3 20.5 17.6 18.0 650 kW 1.23 0.89 0.81 0.65 0.96 0.93 650 kW 1.23 1.25 1.29 1.32 1.31 1.33 Hi PR 212 228 240 251 237 255 Lo PR 108 115 125 133 114 121 MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.81 0.65 0.93 23 23 Amps 4.5 4.5 4.9 4.9 4.9 4.9 Amps 18.0 18.4 19.3 20.5 17.6 18.0 Amps 4.5 4.9 4.9 4.9 4.9 4.9 Amps 4.5 4.7 4.9			282	298	310	298	321	339	354	336	361	381	398	371	399	421	439
19.3 20.5 17.6 18.0 18.8 20.1 17.2 17.5 18.4 19.6 16.8 17.1 17.9 19.1 15.9 16.2 15.0 16.0 18.2 18.4 19.6 10.8 10.8 17.1 17.9 19.1 17.9 19.1 17.9 19.1 18.2 18.4 19.6 18.8 20.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8 1	650 WBh 18.0 18.4 19.3 20.5 17.6 18.0 650 kW 1.23 2.3 2.2 1.9 2.4 24 24 650 kW 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Hi PR 212 228 240 251 237 255 Lo PR 108 115 125 133 114 121 MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.89 0.81 0.65 0.96 0.93 Amps 4.5 1.2 1.3 1.3 1.3 1.3 Amps 4.5 1.2 1.3 2.3 2.3 2.3 Amps 4.5 4.7 4.9 4.9 4.9 Amps 4.5 4.7 4.9 4.9 <th< th=""><th></th><th>\dashv</th><th>122</th><th>133</th><th>142</th><th>121</th><th>128</th><th>140</th><th>149</th><th>126</th><th>134</th><th>147</th><th>156</th><th>131</th><th>139</th><th>152</th><th>162</th></th<>		\dashv	122	133	142	121	128	140	149	126	134	147	156	131	139	152	162
0.81 0.65 0.96 0.93 0.84 0.68 0.05 0.95 0.86 0.70 0.70 0.98 0.89 0.72 1.00 1.00 0.92 0.75 0.75 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.9	650 kW 1.23 0.89 0.81 0.65 0.96 0.93 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Hi PR 212 228 240 251 237 255 LOPR 10.8 115 125 133 144 121 NMBh 18.0 18.4 19.3 20.5 17.6 18.0 57 kW 1.23 2.2 21 18 23 23 4.9 675 kW 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.6 4.7 4.9 4.9 4.8 4.9 1.21 Amps 4.5 4.6 4.7 4.9 6.93 6.81 0.65 0.96 0.93 4.5 4.5 4.7 4.9 4.8 4.9 1.30 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.			17.5	18.4	19.6	16.8	17.1	17.9	19.1	15.9	16.2	17.0	18.2	14.8	15.0	15.8	16.8
22 19 24 24 2 2 19 24 22 19 24 22 19 24 22 19 24 22 19 23 23 22 19 1.39 1.39 1.31 1.33 1.37 1.41 1.38 1.41 1.44 1.49 1.49 1.41 1.51 1.55 1.55 1.49 1.55 1.59 1.60 6.2 6.4 6.4 6.2 1.31 1.33 1.37 1.41 1.38 1.41 1.44 1.49 1.44 1.47 1.51 1.51 1.55 1.59 1.49 1.52 1.57 1.61 1.61 1.32 1.32 1.31 1.32 1.41 1.32 1.41 1.32 1.41 1.32 1.41 1.32 1.41 1.32 1.44 1.45 1.44 1.44	650 KW 1.23 1.25 1.9 24 24 24 4 5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0			0.95	0.86	0.70	1.00	0.98	0.89	0.72	1.00	1.00	0.92	0.75	1.00	1.00	0.93	0.75
1.29 1.32 1.31 1.33 1.37 1.41 1.48 1.49 1.49 1.47 1.51 1.55 1.49 1.55 1.49 1.55 1.57 1.61 1.61 1.61 1.62 1.35 1.37 1.41 1.48 1.49 1.44 1.49 1.47 1.51 1.55 1.59 1.50 1.50 1.50 1.61 1.61 1.62 1.31 1.33 1.37 1.41 1.38 1.41 1.44 1.49 1.44 1.47 1.51 1.55 1.57 5.8 6.0 5.9 6.0 6.2 6.4 6.4 1.24 1.32 1.44 1.32 1.44 1.45 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.49 1.44 1.41 1.44 1.44	650 KW 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Hi PR 212 228 240 251 237 255 Lo PR 108 115 125 133 114 121 MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.89 0.81 0.65 0.96 0.93 AT 23 22 21 18 23 23 23 Amps 4.5 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.7 4.9 4.8 4.9			24	22	19	24	24	22	19	23	23	22	19	21	21	21	18
4.7 4.9 4.8 4.9 5.1 5.2 5.2 5.3 5.5 5.7 5.8 6.0 5.9 6.0 6.2 6.4 6.4 1.4 4.8 4.9 5.1 5.2 5.3 5.5 5.7 5.8 5.7 5.8 6.0 5.9 6.0 6.2 6.4 6.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1	Amps 4.5 4.6 4.7 4.9 4.8 4.9 4.9 4.8 4.9 HI PR 212 228 240 251 237 255 Lo PR 108 115 125 133 114 121 MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.89 0.81 0.65 0.96 0.93 AM 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Hi PR 21.2 22 21 22 23 23 23 Amps 4.5 4.6 4.7 4.9 4.8 4.9			1.41	1.44	1.49	1.44	1.47	1.51	1.55	1.49	1.52	1.57	1.61	1.54	1.57	1.62	1.66
240 251 237 255 270 281 270 281 307 320 338 331 349 364 346 372 393 410 125 133 114 121 132 141 118 126 137 146 124 132 144 154 130 139 151 161 161 193 20.5 17.6 18.0 18.8 20.1 17.2 17.5 18.4 19.6 16.8 17.1 17.9 19.1 15.9 16.2 17.0 18.2 21 18.1 13.3 13.7 14.1 13.8 14.1 14.4 14.9 14.4 14.9 14.4 14.7 15.1 15.5 14.9 15.2 15.7 16.1 18.1 13.3 13.7 14.1 13.8 14.1 14.4 14.9 14.4 14.4 14.4 14.4 14.4	HIPR 212 228 240 251 237 255 LOPR 108 115 125 133 114 121 MBh 18.0 18.4 19.3 20.5 17.6 18.0 s/T 0.93 0.89 0.81 0.65 0.96 0.93 kW 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.6 4.7 4.9 4.8 4.9 1.1 o. 20.0 251 251 251 251 251 251 251 251 251 251			5.3	5.5	2.7	5.5	2.7	8.	0.9	6.5	0.9	6.2	6.4	6.2	6.3	6.5	8.9
125 133 114 121 132 141 118 126 137 146 124 132 144 154 130 139 151 161 161 193 20.5 13.6 18.8 20.1 17.2 17.5 18.4 19.6 16.8 17.1 17.9 19.1 15.9 16.2 17.0 18.2 18.4 19.6 18.8 20.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2	Lo PR 108 115 125 133 114 121 MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.89 0.81 0.65 0.96 0.93 ΛΤ 23 22 21 18 23 23 KW 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Li Po 21.2 22 22 22 23 23 23 Amps 4.5 4.6 4.7 4.9 4.8 4.9			291	307	320	308	331	349	364	346	372	393	410	382	411	434	453
19.3 20.5 17.6 18.0 18.8 20.1 17.2 17.5 18.4 19.6 16.8 17.1 17.9 19.1 15.9 16.2 17.0 18.2 18.4 19.6 16.8 17.1 17.9 19.1 17.9 19.1 18.2 18.2 18.4 19.6 18.2 17.0 18.2 18.4 19.6 18.2 18.4 19.6 19.8 0.89 0.72 1.00 1.00 0.92 0.75 0.75 0.75 0.89 0.89 0.72 1.00 1.00 0.92 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	MBh 18.0 18.4 19.3 20.5 17.6 18.0 S/T 0.93 0.89 0.81 0.65 0.96 0.93 MW 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.5 4.6 4.7 4.9 4.8 4.9 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.		\dashv	126	137	146	124	132	144	154	130	139	151	161	135	143	157	167
0.81 0.65 0.96 0.93 0.84 0.68 0.98 0.95 0.86 0.70 1.00 0.98 0.89 0.72 1.00 1.00 0.92 0.75 0.75 0.96 0.93 0.84 0.68 0.89 0.95 0.89 0.72 1.00 0.90 0.72 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	S/T 0.93 0.89 0.81 0.65 0.96 0.93 ΔT 23 22 21 18 23 23 kW 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.6 4.7 4.9 4.8 4.9 μ. pp 7.12 7.12 7.12 7.12 7.12 7.12 7.12 7.12			17.5	18.4	19.6	16.8	17.1	17.9	19.1	15.9	16.2	17.0	18.2	14.8	15.0	15.8	16.8
21 18 23 23 21 19 23 23 21 19 23 23 21 19 23 23 22 19 22 22 11 18 1.39 1.32 1.32 1.32 1.32 1.35 1.41 1.44 1.49 1.44 1.49 1.47 1.51 1.55 1.49 1.52 1.57 1.61 1.61 1.62 1.32 1.31 1.33 1.37 1.41 1.38 1.41 1.44 1.49 1.44 1.47 1.51 1.55 1.49 1.55 1.57 1.61 1.61 1.61 1.61 1.61 1.61 1.61 1.6	Amps 4.5 4.6 4.7 4.9 4.8 4.9 4.9 4.9 4.9			0.95	98.0	0.70	1.00	0.98	0.89	0.72	1.00	1.00	0.92	0.75	1.00	1.00	0.93	0.75
1.29 1.32 1.31 1.33 1.37 1.41 1.48 1.49 1.44 1.49 1.47 1.51 1.55 1.49 1.52 1.57 1.61 1.61 4.8 4.9 5.1 5.2 5.3 5.5 5.7 5.8 6.0 5.9 6.0 6.2 6.4 2.4 2.4 2.5 2.5 2.5 5.3 5.5 5.7 5.8 6.0 5.9 6.0 6.2 6.4 2.4 2.4 2.5 2.5 2.7 2.8 2.0 2.1 307 320 308 331 349 364 346 372 393 410 1.25 1.33 1.14 1.21 1.32 1.41 1.18 1.26 1.37 1.46 1.24 1.32 1.44 1.54 1.30 1.39 1.51 1.61 1.51 1.51 1.51 1.51 1.51 1.51	kW 1.23 1.25 1.29 1.32 1.31 1.33 Amps 4.5 4.6 4.7 4.9 4.8 4.9 Li pp 7.7 7.9 7.6 4.8 4.9 4.9			23	21	19	23	23	22	19	22	22	21	18	20	20	70	17
4.7 4.9 4.8 4.9 5.1 5.2 5.3 5.5 5.7 5.7 5.8 6.0 5.9 6.0 6.2 6.4 6.4 24.0 251 237 255 270 281 270 291 307 320 308 331 349 364 346 372 393 410 125 133 114 121 132 141 118 126 137 146 124 132 144 154 130 139 151 161 Amps	4.5 4.6 4.7 4.9 4.8 4.9		_	1.41	1.44	1.49	1.44	1.47	1.51	1.55	1.49	1.52	1.57	1.61	1.54	1.57	1.62	1.66
240 251 237 255 270 281 270 291 307 320 308 331 349 364 346 372 393 410 125 133 114 121 132 141 118 126 137 146 124 132 144 154 130 139 151 161 Shabed area reflects AHRI conditions	שבר לכנ ושנ טער סני נונ			5.3	5.5	5.7	5.5	5.7	5.8	6.0	5.9	0.9	6.2	6.4	6.2	6.3	6.5	8.9
125 133 114 121 132 141 118 126 137 146 124 132 144 154 130 139 151 161 Shaded area reflects AHRI conditions Amps	CC7 /C7 TC7 047 077 7T7			291	307	320	308	331	349	364	346	372	393	410	382	411	434	453
Shaded area reflects AHRI conditions Amps	108 115 125 133 114 121		118	126	137	146	124	132	144	154	130	139	151	161	135	143	157	167
	IDB: Entering Indoor Dry Bulb Temperature		Shaded	area refle	cts AHRI	condition	SL							Amk	s = outdo	oor unit a	imps (col	np.+fan

												O	TDOOR	AMBIENT	OUTDOOR AMBIENT TEMPERATURE	SATURE										
				65ºF	₽			759	Jō.			85≗F	L			95ºF				105ºF				115ºF		Π
												ENTERII	NG INDO	OR WET	ENTERING INDOOR WET BULB TEMPERATURE	MPERAT	URE									
BGI	AIR	AIRFLOW	- 23	63	29	71	29	63	29	71	59	63		71	29	_		71	29	=	: 29	71 5	=	—	. 71	
		MBh	22.1	22.9	25.1	,	21.6	22.4	24.5	,	21.1	21.9	23.9	1			23.4	-			2.2	- 18			- 9	
		S/T	0.69	0.58	0.40		0.72	09.0	0.42	-	0.74	0.61	0.43	1	Ū		J.44	0			0.46	-	0		- 9	
		ΔT	20	17	13	-	20	18	13	-	20	18	13	-			13	1			13	-			1	
	700	××	1.54	1.57	1.61	,	1.64	1.67	1.72	,	1.74	1.77	1.82	1	1.82		1.91	-	1.89 1	1.93 1	1.99	- 1.	1.95 1.99	. •		
		Amps	5.7	5.8	0.9	1	6.1	6.3	6.5	,	9.9	8.9	7.0	_			7.5				8.0	×			-	
		Hi PR	205	221	233	1	230	248	262	ı	262	282	298	-			339	(1)			381	- 3			1 -	
		Lo PR	103	109	119	-	109	116	126	1	113	120	131	-		126	138	- 1			144	- 13			- 6	_
		MBh	22.5	23.3	25.5	-	21.9	22.7	24.9	-	21.4	22.2	24.3	-	20.9 2	21.6	23.7	- 1		20.6 2	22.5	- 18		.1 20.9	- 6	
		S/T	0.72	09.0	0.42	-	0.74	0.62	0.43	,	92.0	0.64	0.44	_		_	0.46				.47	0			8	
		ΔT	20	17	13	,	20	17	13	1	20	17	13	-			13	-			13	- 1			1	
70	750	××	1.56	1.59	1.63	1	1.66	1.70	1.75	1	1.76	1.79	1.85	-			1.94	-			2.01	- T	98 2.02	2.08		
		Amps	5.8	5.9	6.1	,	6.2	6.4	9.9	1	6.7	6.9	7.1	1			7.6				8.1	- 0			0	
		Hi PR	209	225	237	-	234	252	266	-	267	287	303	-	304		345	(1)		368	388	- 3			-	
		Lo PR	105	111	122	1	111	118	128	1	115	122	133	1			140	-			147	- 13			2 -	
		MBh	23.2	24.1	26.4		22.7	23.5	25.8		22.2	23.0	25.2				24.5	- 2	20.5 2		23.3	- 15	19.0 19.7		- 9	
		S/T	0.76	0.64	0.44	-	0.79	99.0	0.46	,	0.81	0.68	0.47	_		_	0.48	-			0.50	-		_	1 -	
		ΔT	18	16	12	1	18	16	12	,	18	16	12	-		16	12	-			12	_			1	
	900	×	1.58	1.61	1.65	,	1.69	1.72	1.77	,	1.78	1.82	1.87	-	1.87		1.97	-			2.04	- 2.	01 2.05		1 -	
		Amps	5.9	0.9	6.2	,	6.3	6.5	6.7	,	6.9	7.0	7.3	-			7.7	-			8.2	-				
		H. P.	213	229	242	-	239	257	272	-	272	293	309	-			352			375 3	396	- 38				
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		2	À	1	1		1	H	1		ì	1)					Í				7
		MBh	22.5	23.2	25.1	26.9	22.0	22.6	24.5	26.3	21.4	22.1	23.9	25.6	20.9	21.5	23.3 2	\vdash			22.1 2	23.8 18	18.4 19.0	.0 20.5	5 22.0	0
		S/T	0.79	0.70	0.53	0.34	0.82	0.73	0.55	0.36	0.84	0.75	0.57	_	_					0.80		_			_	
		ΔT	23	21	18	12	24	22	18	12	24	22	18	12				12	23			12 2				
	700	<u></u>	1.55	1.58	1.62	1.67	1.66	1.69	1.74	1.79	1.75	1.78	1.84											2.07		m
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		MBh	22.8	23.5	25.4	27.3	22.3	23.0	24.9	26.7	21.8	22.4	24.3					_				_				4
		S/T	0.82	0.73	0.55	0.36	0.85	0.76	0.57	0.37	0.87	0.78	0.59									_				
		ΔT	23	21	17	12	23	21	17	12	23	21	17			21							1 20) 16	11	
75	750	≥	1.57	1.60	1.64	1.69	1.68	1.71	1.76	1.81	1.77	1.81	1.86				1.95	_				_				9
		Amps	5.8	0.9	6.1	6.4	6.3	6.4	9.9	6.9	8.9	7.0	7.2					_				_				_
		Hi PR	211	227	240	250	237	255	269	281	269	290	306											.0 433		7
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		MBh	23.6	24.3	26.3	28.3	23.1	23.8	25.7	27.6	22.5	23.2	25.1													
		S/T	0.87	0.78	0.59	0.38	0.90	0.80	0.61	0.39	0.92	0.83	0.62		_								0	0	0	m .
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		Amps	5.9	6.1	6.3	6.5	6.4	6.5	6.7	7.0	6.9	7.1	7.3	7.6												
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IDB: Ent. High anc	ering Ind Iow pre	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction service valves.	ulb Temp e measure	erature ed at the	liquid an	d suction	ı service	valves.		S	haded ar	ea reflec	ss ACCA (shaded area reflects ACCA (TVA) condition	ditions							Amps = 0	= outdoor unit amps (comp.+fan kW = Total system powei	or unit amps (comp.+fan kW = Total system powe	(comp.+f. stem pov	an) ver
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57 Name Typer First-not length statement Page 57 105													0	ITDOOR	OUTDOOR AMBIENT TEMPERATURE	T TEMPE	RATURE										
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IDB: Entering Indoor Dry Bulb Temperature	Enter	ing Indoor L	Dry Bulb) Temper	ature						S	haded an	ea reflect	's AHRI a	onditions								Amps =	outdoor	Amps = outdoor unit amps (comp.+fan)	moo) sdi	p.+fan)

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281	281 131 131 12 12 12 13 14 15 16 17 18 18 19	-	Amps	6.9	7.1	7.3	1	7.5	7.7	7.9	1	8.2	8.3	8.6	1	8.7	8.9	9.2	1			8.6	-			0.4	,
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12 1.8 1.8 1.6 1.2 2.29 2.29 2.33 2.40 2.45 2.42 2.49 2.45	12 - 2.16 - 2.83 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 13.2 - 14.2		S/T	0.76	0.64	0.44	,	0.79	99.0	0.46	,	0.81	0.68	0.47			0.70	0.48				0.50				.51	
8.0 1.18 2.22 2.29 1.29 1.24 2.14 2.18 2.22 2.29 2.24 2.27 2.29 2.23 348 367 1.24 9.0 9.3 1.24 9.0 9.3 1.24 9.0 9.0 9.3 1.24 9.0 9.3 1.24 9.0 9.3 1.24 9.0 9.3 9.0 9.0 9.3 9.0	2.16 2.83 1.32 1.32 1.32 1.32 1.7 1.1 1.1 2.75 2.87 2.75 2.87 2.75 2.87 2.75 2.87 2.16 2.12 3.0.5 3.2.8 0.58 0.37 1.6 1.1 2.16 2.12 8.0 8.3 2.84 2.96 1.32 1.41 2.18 2.24 2.86 2.99 1.16 1.1 2.18 2.24 2.86 2.99 2.18 2.24 2.87 2.88 8.3 2.84 2.96 2.16 2.12 2.16 2.12 2.16 2.12 2.16 2.12 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24 2.18 2.24		Ϋ́	18	15	12	-	18	16	12	-	18	16	12	1		16	12				12	- 1			11	
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28.2 30.3 2.4.7 2.5.4 2.7.5 2.9.5 2.4.1 24.8 26.8 2.8.8 2.8.8 2.8.9 2.8.9 2.8.9 2.5.9 2.5.7 2.7.4 2.1.2 1 0.56 0.36 0.76 0.57 0.37 0.88 0.78 0.79 0.39 0.81 0.62 0.40 0.90 0.91 0.81 0.62 0.40 0.92 0.91 0.81 0.62 0.40 0.92 0.91 0.81 0.62 0.40 0.92 0.91 0.81 0.62 0.91 0.81 0.92 0.91 0.81 0.92 0.91 0.81 0.92 0.91 0.91 0.92 0.90 0.92 0.91 0.92 0.90 0.92 0.91 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.93 0.93 0.93 0.93 0.93 <th>28.2 30.3 17 11 2.11 2.17 7.8 8.1 2.75 287 2.75 287 2.75 287 2.058 0.37 0.58 0.37 16 11 2.16 2.22 8.0 8.3 2.84 296 132 141 31.5 33.8 0.61 0.39 1.6 11 2.16 2.22 8.0 8.3 2.84 296 132 141 2.16 2.22 8.0 8.3 2.84 296 132 141 2.18 2.24 8.1 33.8 1.5 33.8 1.5 33.8 1.6 11 2.18 2.24 8.1 33.8 1.6 11 1.7 11 1.7 12 1.8 13.8 1.8 1</th> <th>-</th> <th>LOPR</th> <th>TUS</th> <th>CTT</th> <th>C7T</th> <th></th> <th>1.14</th> <th>171</th> <th>132</th> <th>-</th> <th>TTQ</th> <th>170</th> <th>T38</th> <th>'</th> <th>124</th> <th>132</th> <th>T45</th> <th>-</th> <th>ł</th> <th></th> <th>TST</th> <th></th> <th></th> <th></th> <th>/ (</th> <th></th>	28.2 30.3 17 11 2.11 2.17 7.8 8.1 2.75 287 2.75 287 2.75 287 2.058 0.37 0.58 0.37 16 11 2.16 2.22 8.0 8.3 2.84 296 132 141 31.5 33.8 0.61 0.39 1.6 11 2.16 2.22 8.0 8.3 2.84 296 132 141 2.16 2.22 8.0 8.3 2.84 296 132 141 2.18 2.24 8.1 33.8 1.5 33.8 1.5 33.8 1.6 11 2.18 2.24 8.1 33.8 1.6 11 1.7 11 1.7 12 1.8 13.8 1.8 1	-	LOPR	TUS	CTT	C7T		1.14	171	132	-	TTQ	170	T38	'	124	132	T45	-	ł		TST				/ (
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17 11 22 20 17 12 20 17 12 22 17 11 22 20 17 12 22 17 12 22 17 12 223 2.30 2.23 2.27 2.34 2.41 2.31 2.36 2.27 2.34 2.41 2.31 2.36 2.23 2.27 2.34 2.41 2.31 2.36 3.27 3.24 3.41 3.37 356 372 353 380 401 418 390 1.28 1.37 2.86 3.26 3.24 3.37 352 352 320	17 11 2.11 2.17 7.8 8.1 275 287 128 137 30.5 32.8 0.58 0.37 16 11 2.16 2.22 8.0 8.3 2.84 296 1.32 141 3.1.5 33.8 0.61 0.39 1.6 11 2.18 2.24 8.0 8.3 2.84 296 1.32 141 2.18 2.24 8.1 33.8 3.1 34.8 3.1 34.8		S/T	0.80	0.71	0.54	0.35	0.83	0.74	0.56	0.36	0.85	0.76	0.57	0.37	0.88	0.78	0.59									.40
7.1 2.2 8.8 8.8 8.9 9.0 9.4 9.1 9.3 9.6 10.0 9.6 9.4 9.1 9.3 9.6 10.0 9.6 9.4 9.1 9.3 9.6 10.0 9.6 9.4 9.1 9.3 9.6 10.0 9.6 9.4 9.1 9.1 9.2 9.0 9.4 9.1 9.2 9.0 9.6 9.0 9.6 9.0	7.8 8.1 275 287 275 287 128 137 30.5 32.8 0.58 0.37 16 11 2.16 2.22 8.0 8.3 2.84 296 1.32 141 1.32 141 1.33 8.38 1.6 11 1.6 11 1.7 12 1.8 13 1.8 13 1.8 14 1.8 14 1.8 14 1.8 14		ΔT	22	20	16	11	22	20	17	11	22	20	17	11	22	20	17									11
7.8 8.1 8.2 8.5 8.8 8.5 8.6 9.0 9.4 9.1 9.3 9.6 10.0 9.2 9.4 9.1 9.3 9.6 10.0 9.5 9.0 9.4 9.1 9.5 9.0 </th <th>7.8 8.1 275 287 128 137 30.5 32.8 0.58 0.37 16 11 2.16 2.22 8.0 8.3 284 296 132 141 132 141 131 141 16 11 2.18 2.24 8.1 8.4 8.1 8.4</th> <th>875</th> <th>×</th> <th>1.88</th> <th>1.92</th> <th>1.97</th> <th>2.03</th> <th>2.01</th> <th></th> <th>2.11</th> <th>2.17</th> <th>2.13</th> <th>2.17</th> <th>2.23</th> <th>2.30</th> <th></th> <th>2.27</th> <th>2.34</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>.59</th>	7.8 8.1 275 287 128 137 30.5 32.8 0.58 0.37 16 11 2.16 2.22 8.0 8.3 284 296 132 141 132 141 131 141 16 11 2.18 2.24 8.1 8.4 8.1 8.4	875	×	1.88	1.92	1.97	2.03	2.01		2.11	2.17	2.13	2.17	2.23	2.30		2.27	2.34									.59
175 287 288 314 337 356 372 356 372 380 401 418 390 401 418 312 314 337 356 372 380 401 418 115 112 113 112 113 112 122 133 142 112 128 140 149 127 135 147 156 131 140 149 127 135 147 156 131 140 <th>275 287 128 137 30.5 32.8 0.58 0.37 16 11 2.16 2.22 8.0 8.3 284 296 132 141 31.5 33.8 0.61 0.39 16 11 2.18 2.24 8.1 8.4 286 299 134 142</th> <th></th> <th>Amps</th> <th>8.9</th> <th>7.0</th> <th>7.2</th> <th>7.5</th> <th>7.4</th> <th></th> <th>7.8</th> <th>8.1</th> <th>8.0</th> <th>8.2</th> <th>8.5</th> <th>8.8</th> <th></th> <th>8.8</th> <th>0.6</th> <th>_</th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th>9.0</th>	275 287 128 137 30.5 32.8 0.58 0.37 16 11 2.16 2.22 8.0 8.3 284 296 132 141 31.5 33.8 0.61 0.39 16 11 2.18 2.24 8.1 8.4 286 299 134 142		Amps	8.9	7.0	7.2	7.5	7.4		7.8	8.1	8.0	8.2	8.5	8.8		8.8	0.6	_				_				9.0
128 137 115 122 133 142 121 128 140 149 149 127 135 147 156 131 140 149 149 149 149 149 149 149 149 149 149 145 147 156 26.0 26.1 26.9 29.1 31.2 24.8 25.5 27.6 29.0 28.0 29.0 60.4 60.40 60	128 137 30.5 32.8 0.58 0.37 16 11 2.16 2.22 8.0 8.3 284 296 132 141 132 141 31.5 33.8 0.61 0.39 16 11 2.18 2.24 8.1 8.4 8.1 8.4 134 142		Hi PR	216	232	245	256	242		275	287	275	296	313	326		337	356	_				_				162
30.5 32.8 26.8 26.1 46.9 29.1 31.2 24.8 25.5 29.6 26.1 46.1 31.2 24.8 25.5 29.6 29.1 31.2 24.8 25.5 29.6 29.1 31.2 20.6 60.8 20.9 60.8 60.9 60.8 60.9 60.8 60.9 60.8 60.9 60.8 60.9 60.8 60.9 60.8 60.9 <th< th=""><th>30.5 32.8 0.58 0.37 16 11 12.16 2.22 8.0 8.3 284 296 132 141 31.5 33.8 0.61 0.39 16 11 2.18 2.24 8.1 8.4 286 299 134 142</th><th></th><th>Lo PR</th><th>105</th><th>111</th><th>122</th><th>129</th><th>111</th><th></th><th>128</th><th>137</th><th>115</th><th>122</th><th>133</th><th>142</th><th></th><th>128</th><th>140</th><th>\dashv</th><th></th><th></th><th></th><th>\dashv</th><th></th><th></th><th></th><th>162</th></th<>	30.5 32.8 0.58 0.37 16 11 12.16 2.22 8.0 8.3 284 296 132 141 31.5 33.8 0.61 0.39 16 11 2.18 2.24 8.1 8.4 286 299 134 142		Lo PR	105	111	122	129	111		128	137	115	122	133	142		128	140	\dashv				\dashv				162
0.58 0.37 0.88 0.79 0.60 0.38 0.91 0.81 0.61 0.60 0.84 0.62 0.84 0.64 0.64 0.64 0.61 0.60 0.83 0.91 0.81 0.61 0.61 0.64 0.84 0.64 0.64 0.61 0.73 0.71 2.0 1 2 20 1 2 20 1 2	7 0.58 0.37 16 11 2.16 2.22 8.0 8.3 284 296 132 141 31.5 33.8 0.61 0.39 16 11 16 11 8.1 8.4 8.1 8.4 134 142		MBh	28.1	28.9	31.3	33.6	27.4		30.5	32.8	26.8	27.5	29.8	32.0		56.9	29.1	_				_				7.5
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3.16 2.22 2.23 2.23 2.23 2.40 2.47 2.47 2.49 <th< th=""><th>2.16 2.22 8.0 8.3 284 296 132 141 31.5 33.8 0 0.61 0.39 16 11 16 11 8.1 8.4 8.1 8.4 2.26 2.99 1.34 142</th><th></th><th>ΔT</th><th>21</th><th>20</th><th>16</th><th>11</th><th>22</th><th></th><th>16</th><th>11</th><th>22</th><th>20</th><th>16</th><th>11</th><th></th><th>20</th><th>16</th><th></th><th></th><th></th><th></th><th>_</th><th></th><th></th><th></th><th>10</th></th<>	2.16 2.22 8.0 8.3 284 296 132 141 31.5 33.8 0 0.61 0.39 16 11 16 11 8.1 8.4 8.1 8.4 2.26 2.99 1.34 142		ΔT	21	20	16	11	22		16	11	22	20	16	11		20	16					_				10
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284 296 284 305 322 336 323 348 367 383 364 391 413 431 402 132 141 118 126 138 147 124 132 145 154 130 139 151 161 135 13.5 33.8 27.6 28.4 30.7 33.0 26.9 27.7 30.0 32.2 25.5 26.3 28.5 30.5 23.7 13.6 11 21 19 16 11 21 21 19 16 11 21 19 16 11 21 19 16 11 21 19 16 11 19 13.8 2.24 2.30 2.37 2.30 2.35 2.42 2.49 2.39 2.44 2.51 2.59 2.47 13.8 1 8.4 8.3 8.5 8.8 9.1 8.9 9.1 9.4 9.7 9.7 9.4 9.7 10.0 10.4 10.0 13.4 142 120 127 139 148 126 134 146 155 132 140 153 163 136	284 296 132 141 31.5 33.8 0.61 0.39 16 11 2.18 2.24 8.1 8.4 2.86 299 134 142		Amps	7.0	7.2	7.4	7.7	7.6		8.0	8.3	8.2	8.4	8.7	9.0	80.	0.6	9.3									6.0.
132 141 118 126 138 147 124 132 145 154 130 139 151 161 135 31.5 33.8 27.6 28.4 30.7 33.0 52.7 30.0 32.2 25.5 26.3 28.5 30.5 23.7 0.01 0.39 0.82 0.62 0.40 0.95 0.85 0.64 0.41 0.99 0.88 0.67 0.43 1.00 1.01 1.1 2.1 19 16 11 21 19 16 11 11 21 19 16 11 11 19 16 11 11 19 16 11	132 141 31.5 33.8 0.61 0.39 16 11 2.18 2.24 8.1 8.4 286 299 134 142		Hi PR	222	239	253	264	250		284	296	284	305	322	336	323	348	367									9/1
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16 0.61 0.39 0.92 0.82 0.62 0.40 0.95 0.85 0.64 0.41 0.99 0.88 0.67 0.43 1.00 1.00 1.61 0.12 0.13 0.92 0.82 0.65 0.40 0.95 0.85 0.64 0.41 0.99 0.88 0.67 0.43 1.00 1.00 1.61 0.12 0.13 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	0.61 0.39 16 11 2.18 2.24 8.1 8.4 286 299 134 142		MBh	28.9	29.8	32.2	34.6	28.2	29.1	31.5	33.8	27.6	28.4	30.7	33.0		27.7	30.0									8.3
16 11 21 19 16 11 21 19 16 11 21 19 16 11 21 19 16 11 21 19 16 11 19 19 16 11 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 11 2.18 2.24 8.1 8.4 286 299 134 142		S/T	0.87	0.78	0.59	0.38	0.90	0.80	0.61	0.39	0.92	0.82	0.62	0.40		0.85	0.64	_				_				.43
8.1 8.4 8.3 8.5 8.8 9.1 8.9 9.1 9.4 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	2.18 2.24 8.1 8.4 286 299 134 142		ΔT	20	19	15	11	21	19	16	11	21	19	16	11	21	19	16									10
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286 299 287 308 326 340 326 351 371 387 367 395 417 435 406 134 142 120 127 139 148 126 134 146 155 132 140 153 163 136 Shaded area reflects ACCA (TVA) conditions	286 299 134 142		Amps	7.1	7.2	7.5	7.8	7.6	7.8	8.1	8.4	8.3	8.5	∞ ∞.	9.1	8.9	9.1	9.4					_				1.0
134 142 120 127 139 148 126 134 146 155 132 140 153 163 136	134 142		Hi PR	225	242	255	266	252	271	286	299	287	308	326	340	326	351	371				417			•		181
Shaded area reflects ACCA (TVA) conditions		_	Lo PR	109	116	127	135	115	122	134	142	120	127	139	148	126	134	146	155		140	153	163				169
	High and low pressures are measured at the liquid and suction service valves	intering Ind	oor Dry B	ulb Temp	erature						S	haded ar	ea reflect	ts ACCA ((TVA) cor	ditions							Amps =	outdoor	unit am	os (comp	.+fan)
		and low pre	ssures are	measur	ed at the	liquid an	d suctior	service \	alves.															¥	W = Total	system	J d/W/D L

												OO	TDOOR ,	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	ATURE										
		!		65º F	_			759	_			85≗F				95ºF		_		105ºF	_			115ºF		
												ENTERIN	IG INDO	OR WET	ENTERING INDOOR WET BULB TEMPERATURE	MPERAT	URE									
BGI	AIRFLOW	MC	29	<u> </u>	29	11	- 29	-	29	71	29	e 3	_	71	_	_	_	—	_	_	—	-	_	—	29	71
	_	MBh	26.4	26.9	28.8	30.8	25.7		28.1	30.0	25.1											_				25.2
		ا /s تا	0.88	0.82	0.67	0.50	0.91		69.0	0.52	0.93	0.87		0.53	_	_	-			_	_	_	_	_	_	0.57
			24	23	20	16	25		20	16	25		20	16	25			16	24	23	20	16	23			15
	875	×	1.90	1.93	1.99	2.04	2.03		2.13	2.19	2.14	_		2.32		_						_			2.53	2.61
	*	Amps	6.9	7.0	7.3	7.5	7.4		7.9	8.2	8.1			6.8											10.3	10.7
	_	Hi PR	218	234	248	258	244		278	290	278	299		330				_				_			447	467
		Lo PR	106	112	123	131	112	119	130	138	116			144		130	142	_			148	_		141	154	163
		MBh	28.6	29.2	31.2	33.3	27.9	28.5	30.5	32.6							29.0	_					23.4 2			27.3
		S/T	0.91	0.85	69.0	0.52	0.94		0.72	0.54	96.0				1.00 0	0.93		0.57				_		0.98	0.80	0.59
		ΔT	24	23	20	16	24		20	16								_				_				15
80	1000	×	1.94	1.97	2.03	2.09	2.07		2.18	2.24				2.37	2.30 2	2.35			2.39 2		2.51			2.52	2.60	2.68
	7	Amps	7.1	7.2	7.5	7.8	7.6		8.1	8.4				9.1				9.7		9.7			10.0			11.0
		Hi PR	225	242	255	266	252		286	299	287	308	326	340	326		371								461	481
		Lo PR	109	116	127	135	115		134	142				148		134		155	132	140		163	136 1		158	169
		MBh	29.4	30.1	32.1	34.3	28.7	١.	31.4	33.5				-				┝		'		-			26.3	28.1
		S/T	0.95	0.89	0.73	0.54	1.00		0.75	0.56	1.00	0.95	0.77 (0.58		Ū			1.00 1	1.00		_	1.00 1	1.00		0.62
		ΔT	23	22	19	15	23		19	15				15				_				_				14
	1125	×	1.95	1 99	2.05	2,11	2.09	~	2.19	2.26	2.21	2.25	7.37	2 39	_		_	7.51			7.53	2,61		2.54	2 62	2.70
		Amps	7.1	7.3	7.5	7 8 7	55:3) «	2.2.2			6 0								_				1111
		Hi PR	727	244	25.8	269	755	274	289	302	790	312	329	343		355									466	486
		O PR	110	117	100	106	110	1 / / /	101	202	101	120	140	1 1										1 4	0 0	7 1
	_	-	OTT	11/	178	130	TTP	124	T35	144	171	173	140	Ten			T47	\dashv				4		T40	Ten	TVO
		MBh	0 30	27.2	200	300	76.7	7.30	0 00	0 00	25.6	76.1		\vdash		, , ,		\vdash				\vdash	ı,	, , , ,	1 00	0 7 0
		L/ >	0.0	5.74	0.0) (2.04		0.0	0.00	0.0				7 7 7		0.00	1.07	7 4		0.00	0.72	7 00 6		1.0	0.50
			26.0	0.89 77	0.80	0.65	0.95		0.83	0.67										J.00.				_	29.0	0.74
		1 3	97	57	74	17	97		77	77				77	97	97	57								73	70
	875	>	1.91	1.95	7.00	2.06	7.04		2.14	2.21				2.34				2.45	2.35 2				2.43 2	2.48	2.55	2.63
		Amps	6.9	7.1	7.3	7.6	7.5		7.9	8.2				6.8								_			10.4	10.8
		T .	220	237	250	261	247		281	293	281	302	319	333					360		409	426			452	471
		LO PR	107	114	124	132	113		131	140		ł		145				+				+				165
		MBN	29.1	29.6	31.0	33.1	28.4		30.3	32.3			29.6	31.6			28.9	30.8		26.2			23.8 2		25.4	27.1
		- /c	0.95	0.92	0.83	0.67	0.99		98.0	0.70	1.00			0.71	_									_		0.77
			25	25	24	20	26		24	21		25		21		25		21			24	21		22	22	19
82	1000		1.95	1.99	2.05	2.11	2.09		2.19	2.26				2.39					2.41 2			_	2.48 2			2.70
	-	Amps	7.1	7.3	7.5	7.8	7.7		8.2	8.5	8.4	8.6	6.8	9.5	0.6	9.2	9.5								10.7	11.1
		T Z	227	244	258	269	255		289	302	290			343				391							466	486
	_	Lo PR	110	117	128	136	116		135	144	121			\dashv				\dashv		142		165				170
	_	MBh		30.5	31.9	34.1	29.5		31.2	33.3	28.5				27.8 2		29.7	_			28.2		24.5 2			27.9
		S/T	1.00	96.0	0.87	0.70	1.00	1.00	06.0	0.73	1.00	_		_		_		_	1.00 1					1.00		0.81
		ΤΔ		24	23	20	24	24	23	20	23		23	20								20				18
	1125	<u>></u>	1.97	2.00	2.06	2.12	2.10	2.15	2.21	2.28	2.23	2.27	2.34	2.41	2.33 2	2.38		2.53 2			2.55	_	_	2.56	2.64	2.72
	_	Amps	7.2	7.4	7.6	7.9	7.8	8.0	8.2	8.5	8.5	8.7	8.9	9.3				_				_	10.2	10.4	10.8	11.2
		H. PR	229	247	260	272	257	277	292	305	292	315	332	347		358		395	375 4	403 4	426	_		445	470	491
	_	Lo PR	111	118	129	138	117	125	136	145	122	130	142	151	128	136	149	\dashv				166	139 1	148	161	172
IDB: Ente	IDB: Entering Indoor Dry Bulb Temperature	r Dry Bul	lb Tempe	rature						Sł	haded are	Shaded area reflects AHRI condition	5 AHRI co	unditions								Amps =	= outdoor unit amps (comp.+fan	unit am	lmoo) sd	p.+fan)
High and	High and low pressures are measured at the liquid and suction service valves	ures are	measure	d at the l	iquid anc	suction	service v	alves.															¥	kW = Total system power	system	power

												õ	ITDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	ATURE										
				65º F	F.			75º	Jō!			85ºF	ш			95ºF				105ºF				115ºF		
												ENTERII	NG INDO	OR WET	ENTERING INDOOR WET BULB TEMPERATURE	MPERAT	URE									
IDB	AIRF	AIRFLOW	59	63	29	71	29	63	67	71	29	- 63	29	71	_	_	_	71	_	_	29	71	_	_		71
		MBh	29.1	29.5	30.4		28.8	29.5	30.1		28.1	28.5	29.4	1			28.0				26.5				25.0	-
		S/T	0.62	0.54	0.40		0.63	0.55	0.41	1	0.65	0.57	0.44		_	_	0.46	1	_		0.48		_	_	0.53	
		ΔT	20	18	15		20	18	15	-	20	18	15	-			15	1			14	-			15	-
	875	×	1.67	1.67	1.67	1	1.86	1.86	1.86		2.07	2.07	2.07		_	2.30	2.30				2.55	- 2		2.85 2	2.85	
		Amps	6.0	0.9	0.9		6.9	8.9	8.9	1	7.8	7.8	7.8	-			8.8				10.0	- 1			11.4	
		Hi PR	241	242	244		280	281	282		319	321	322	-		363	365				412	7			461	-
		Lo PR	123	125	128		130	132	135	-	137	139	142	-	143 1	144	147	_	148	150	153		155 1	156 1	159	-
		MBh	29.5	29.9	30.8		29.5	29.6	30.5	-	28.5	28.9	29.7			27.6	28.4				26.8	2			25.4	-
		S/T	0.68	09.0	0.47		69.0	0.61	0.47	-	0.71	0.64	0.50	-	1.00 C	0.66 (0.52	-	1.00 C	0.68	0.54		1.00 0	0.73 0	0.59	-
		ΔT	19	17	13		19	17	13		19	17	14	-	19	17	13	-			13	-		18	14	_
20	1000	Š	1.68	1.68	1.68		1.87	1.87	1.87		2.08	2.08	2.08	-		2.31	2.31			2.56	2.56	2		2.86 2	2.86	-
		Amps	0.9	0.9	0.9		6.9	6.9	6.9		7.9	7.9	7.8	-			8.9	-			10.0				11.4	-
		Hi PR	243	245	246		282	283	284	1	322	323	324	-		366	367			412	414	-			463	-
		Lo PR	125	126	129		132	134	137	1	139	140	144			146	149	-	150	151	154			158	161	-
		MBh	29.9	30.3	31.2		29.7	30.1	31.0		28.9	29.3	30.2	-		28.0	28.9				27.3	2		25.0 2	25.8	
		S/T	0.72	0.64	0.50		0.72	0.65	0.51		0.75	0.67	0.53	1	1.00 0		0.55	-	1.00 C		0.57	-	1.00 0		0.63	-
		ΔT	18	16	13		18	16	12	1	18	16	13	-	18	16	12	-		16	12			17	13	
	1125	×	1.69	1.69	1.69		1.88	1.88	1.88		2.09	2.09	2.09	-	2.32 2	2.32	2.31	-	2.57 2	2.57	2.57	2		2.87 2	2.87	-
		Amps	6.1	6.1	6.1		6.9	6.9	6.9		7.9	7.9	7.9				8.9				10.1				11.4	-
		Hi PR	245	247	248	1	284	285	286	-	323	325	326	-			369	-			416	7		463 4	465	-
		Lo PR	127	128	131	-	134	136	139	-	141	142	146	-			151	-			156				163	-
														-]
		MBh	29.1	29.5	30.4	31.7	28.9	29.3	30.1	31.5	28.1	28.5	29.4	30.7				┝				H	23.7 2	24.1 2	25.0 2	26.3
		S/T	0.75	0.68	0.54	0.39	0.76	0.68	0.54	0.40	1.00	0.71	0.57	0.42	1.00	0.73 (0.44	1.00 C	0.75 (0.61	0.46 1	1.00 1	1.00 0	0.66	0.52
		ΔT	24	22	19	15	24	22	19	15	24	22	19	15											19	16
	875	×	1.67	1.67	1.67	1.68	1.86	1.86	1.86	1.87	2.07	2.07	2.07	2.08	2.30 2	2.30	2.29	2.31 2	2.55 2	2.55	2.55 2	2.56 2	2.85 2	2.85 2	2.85 2	2.86
		Amps	0.9	0.9	0.9	6.0	8.9	8.9	8.9	6.9	7.8	7.8	7.8	7.9	8.9	8.8	8.8	8.9	10.0	10.0	10.0	10.1	11.4 1	11.4	11.4	11.4
		Hi PR	242	243	244	249	280	281	282	287	320	321	322	327												465
		Lo PR	123	125	128	133	131	132	135	140	137	139	142	147				\dashv				\dashv				165
		MBh	29.5	29.9	30.8	32.1	29.2	29.6	30.5	31.8	28.5	28.9	29.8	31.1												26.7
		-/s !	0.81	0.74	0.60	0.45	0.87	0.74	0.60	0.46	T:00	0.77	0.63	0.48	_	_	0		_	_				_	~	85.0
ŀ	9	V	7, 69	7.7 1.69	. I8	14 C	1 07	1.67	1/ 1 07	14 199	23	7.75	. IS	14 23	23	77.	, occ	. I4	77	2.1	, J/	. I.4	24	77	. I8	15 187
	3	V V V	T.00	1.00 6.0	T.00	E0.1	T.07	T.O.7	1.07 6.0	T.00	2.00	2.00	00.7	2.03												2.0/ 11 E
		Hi PR	244	245	246	751	287	283	285	289	322	373	374	3.79												467
		l o PR	17.5	126	129	135	132	134	137	142	139	140	144	149												167
		MBh	30.0	30.4	31.2	32.6	29.7	30.1	31.0	32.3	28.9	29.3	30.2	31.5				╀				╀				27.2
		S/T	0.85	0.77	0.63	0.49	1.00	0.78	0.64	0.49	1.00	0.80	99.0	0.52				0.54		0.85		0.56				0.61
		ΔT	22	20	17	13	22	20	17	13	22	20	17	13												14
	1125	Ŋ	1.69	1.69	1.69	1.70	1.88	1.88	1.87	1.89	2.09	2.09	2.08	2.10	2.32 2	2.32	2.31	2.33 2	2.57 2	2.57	2.57 2	2.58 2	2.87 2	2.87 2	2.86 2	2.88
		Amps	6.1	6.1	0.9	6.1	6.9	6.9	6.9	7.0	7.9	7.9	7.9	7.9									11.5 1	11.5 1	11.4	11.5
		Hi PR	246	247	248	253	284	285	287	291	324	325	326	331	367									464 4	465 4	469
		Lo PR	127	128	132	137	134	136	139	144	141	142	146	151	146	148	151	156	152	153	157	162	159 1	160 1	163	169
IDB: Entering Indoor Dry Bulb Temperature	ing Indo	oor Dry B	ulb Temp	erature						-,	Shaded ar	rea reflect	S ACCA (Shaded area reflects ACCA (TVA) conditions	ditions							Amps =	Amps = outdoor unit amps (comp.+fan	unit amp	os (comp	.+fan)
High and low pressures are measured at the liquid and suction service valves	ow pres	ssures are	e measur	ed at the	liquid ar	nd suctio	n service	valves.															₹	kW = Total system powe	system p	oower

No.	Participa Part													ŏ	JTDOOR	OUTDOOR AMBIENT TEMPERATURE	T TEMPE	RATURE										
Column C	1. 1. 1. 1. 1. 1. 1. 1.			!		65₫	L.			75	占			82	ų.			95	<u>.</u>			1059	L.			115º		
64 71 85 64 67 71 85 64 71 85 64 71 85 64 71 85 64 71 85 86 71 85 86 71 85 86 71 85 86 72 72 85 86 86 87 86 73 86 73 86 73 86 73 86 73 86 73 86 73 86 73 78<	64 65 65 67 71 65 67 71 65 67 71 69 69 71 71 75 71 69 71 71 71 71 71 71 72 202													ENTERI	NG INDC	OR WET	BULB	MPERA	TURE									
305 319 306 319 320 319 320 319 320 319 320 319 320 319 320 319 320 319 320 319 320 319 320 319 320 <th>30.3 31.5 18.2 28.7 29.5 30.9 26.9 27.3 28.2 29.5 29.5 25.5 25.6 29.5 20.6 20.7 20.5 20.7 20.5 20.7 20.5 20.7 20.8 20.8 20.7 20.7 20.8 20.8 20.7 20.8 20.8 20.8 20.8 20.8 20.8 20.8 20.8</th> <th>IDB</th> <th>AIRFLO</th> <th>WC</th> <th> 65</th> <th>63</th> <th>29</th> <th>71</th> <th>29</th> <th>63</th> <th>67</th> <th>71</th> <th>29</th> <th>63</th> <th> 29</th> <th>71</th> <th> 65</th> <th>63</th> <th>29</th> <th>71</th> <th>_</th> <th>=</th> <th> 29</th> <th>71</th> <th>26</th> <th>—</th> <th>– 29</th> <th>71</th>	30.3 31.5 18.2 28.7 29.5 30.9 26.9 27.3 28.2 29.5 29.5 25.5 25.6 29.5 20.6 20.7 20.5 20.7 20.5 20.7 20.5 20.7 20.8 20.8 20.7 20.7 20.8 20.8 20.7 20.8 20.8 20.8 20.8 20.8 20.8 20.8 20.8	IDB	AIRFLO	WC	65	63	29	71	29	63	67	71	29	63	29	71	65	63	29	71	_	=	29	71	26	—	– 29	71
1.6 1.6 <th>0.67 0.52 1.00 0.84 0.70 0.55 1.00 0.84 0.70 0.55 1.00 0.84 0.70 0.55 1.00 0.84 0.70 0.73 1.09 2.80 0.20 0.20 1.00 0.74 0.75 1.00 1.00 0.74 0.75 0.75 0.70 2.07 2.07 2.07 2.07 2.07 2.00 2.80 2.80 2.80 1.00 0.00 <t< th=""><th></th><th>_</th><th>MBh</th><th>29.3</th><th>29.7</th><th>30.5</th><th>31.9</th><th>29.0</th><th>29.4</th><th>30.3</th><th>31.6</th><th>28.2</th><th>28.7</th><th>29.5</th><th>30.9</th><th>26.9</th><th>27.3</th><th></th><th>29.5</th><th></th><th></th><th></th><th>_</th><th></th><th></th><th>25.2</th><th>26.5</th></t<></th>	0.67 0.52 1.00 0.84 0.70 0.55 1.00 0.84 0.70 0.55 1.00 0.84 0.70 0.55 1.00 0.84 0.70 0.73 1.09 2.80 0.20 0.20 1.00 0.74 0.75 1.00 1.00 0.74 0.75 0.75 0.70 2.07 2.07 2.07 2.07 2.07 2.00 2.80 2.80 2.80 1.00 0.00 <t< th=""><th></th><th>_</th><th>MBh</th><th>29.3</th><th>29.7</th><th>30.5</th><th>31.9</th><th>29.0</th><th>29.4</th><th>30.3</th><th>31.6</th><th>28.2</th><th>28.7</th><th>29.5</th><th>30.9</th><th>26.9</th><th>27.3</th><th></th><th>29.5</th><th></th><th></th><th></th><th>_</th><th></th><th></th><th>25.2</th><th>26.5</th></t<>		_	MBh	29.3	29.7	30.5	31.9	29.0	29.4	30.3	31.6	28.2	28.7	29.5	30.9	26.9	27.3		29.5				_			25.2	26.5
1. 1. 1. 1. 1. 1. 1. 1.	1. 1. 1. 1. 1. 1. 1. 1.			S/T	1.00	0.80	99.0	0.52	1.00	0.81	0.67	0.52	1.00	0.84	0.70	0.55	1.00	98.0	_	0.57				_	1.00		0.79	0.65
1.6 1.89 1.89 1.89 1.89 1.89 1.89 1.89 1.89 1.80 1.00	186 187 207 207 208 230 230 230 230 235 255 255 255 256 256 258 230			ΔT	28	56	23	19	28	56	23	19	28	26	23	19	28	26		19				19	29	27	24	20
6.0 6.0 6.0 6.0 6.0 6.0 7.0 <td>68 69 78 78 78 78 78 79 78 78 78 79 78 78 78 78 78 79 89 88 88 89 100 100 100 101 136 137 320 321 323 323 321 321 320 286 368 369 100</td> <th>_</th> <th>_</th> <td>×</td> <td>1.67</td> <td>1.67</td> <td>1.67</td> <td>1.68</td> <td>1.86</td> <td>1.86</td> <td>1.86</td> <td>1.87</td> <td>2.07</td> <td>2.07</td> <td>2.07</td> <td>2.08</td> <td>2.30</td> <td>2.30</td> <td></td> <td>2.31</td> <td></td> <td></td> <td></td> <td>_</td> <td>2.85</td> <td></td> <td>2.85</td> <td>2.86</td>	68 69 78 78 78 78 78 79 78 78 78 79 78 78 78 78 78 79 89 88 88 89 100 100 100 101 136 137 320 321 323 323 321 321 320 286 368 369 100	_	_	×	1.67	1.67	1.67	1.68	1.86	1.86	1.86	1.87	2.07	2.07	2.07	2.08	2.30	2.30		2.31				_	2.85		2.85	2.86
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138 131 133 136 139 142 143 145 149 143 145 149 143 149 <td> 136 141 138 139 142 148 145 146 146 146 156 159 150</td> <th></th> <th>_</th> <td>Hi PR</td> <td>242</td> <td>243</td> <td>245</td> <td>249</td> <td>280</td> <td>281</td> <td>283</td> <td>287</td> <td>320</td> <td>321</td> <td>323</td> <td>327</td> <td>363</td> <td>364</td> <td></td> <td>370</td> <td></td> <td></td> <td></td> <td></td> <td>459</td> <td>460</td> <td>462</td> <td>466</td>	136 141 138 139 142 148 145 146 146 146 156 159 150		_	Hi PR	242	243	245	249	280	281	283	287	320	321	323	327	363	364		370					459	460	462	466
3.3 3.4 2.8 3.0 3.9 3.1 3.7 3.8 3.0 3.1 3.4 3.8 3.0 3.9 3.2 3.8 3.0 3.9 3.0 <th>307 320 320 320 312 270<th></th><th>_</th><th>Lo PR</th><th>124</th><th>125</th><th>128</th><th>133</th><th>131</th><th>133</th><th>136</th><th>141</th><th>138</th><th>139</th><th>142</th><th>148</th><th>143</th><th>145</th><th></th><th>153</th><th></th><th></th><th></th><th></th><th>155</th><th>157</th><th>160</th><th>165</th></th>	307 320 320 320 312 270 <th></th> <th>_</th> <th>Lo PR</th> <th>124</th> <th>125</th> <th>128</th> <th>133</th> <th>131</th> <th>133</th> <th>136</th> <th>141</th> <th>138</th> <th>139</th> <th>142</th> <th>148</th> <th>143</th> <th>145</th> <th></th> <th>153</th> <th></th> <th></th> <th></th> <th></th> <th>155</th> <th>157</th> <th>160</th> <th>165</th>		_	Lo PR	124	125	128	133	131	133	136	141	138	139	142	148	143	145		153					155	157	160	165
0.73 0.84 0.87 0.73 0.89 0.73 0.89 0.73 0.89 0.73 0.89 0.73 0.89 0.73 0.89 0.73 0.89 0.73 0.89 0.89 0.73 0.89 0.79 0.89 0.79 0.89 <th< th=""><th>0.73 0.59 1.00 0.70 0.71 0.70 <th< th=""><th></th><th></th><th>MBh</th><th>29.6</th><th>30.1</th><th>30.9</th><th>32.3</th><th>29.4</th><th>29.8</th><th>30.7</th><th>32.0</th><th>28.6</th><th>29.0</th><th>29.9</th><th>31.2</th><th>27.3</th><th></th><th></th><th>L</th><th></th><th></th><th></th><th>_</th><th>24.3</th><th>24.7</th><th>25.5</th><th>26.9</th></th<></th></th<>	0.73 0.59 1.00 0.70 0.71 0.70 <th< th=""><th></th><th></th><th>MBh</th><th>29.6</th><th>30.1</th><th>30.9</th><th>32.3</th><th>29.4</th><th>29.8</th><th>30.7</th><th>32.0</th><th>28.6</th><th>29.0</th><th>29.9</th><th>31.2</th><th>27.3</th><th></th><th></th><th>L</th><th></th><th></th><th></th><th>_</th><th>24.3</th><th>24.7</th><th>25.5</th><th>26.9</th></th<>			MBh	29.6	30.1	30.9	32.3	29.4	29.8	30.7	32.0	28.6	29.0	29.9	31.2	27.3			L				_	24.3	24.7	25.5	26.9
24 18 27 2 2 18 27 25 18 27 25 18 27 25 18 27 25 28 28 28 28 25 <th>12 18 12 25 24 18 27 25<</th> <th></th> <th></th> <th>T/S</th> <th>1.00</th> <th>0.87</th> <th>0.73</th> <th>0.58</th> <th>1.00</th> <th>0.87</th> <th>0.73</th> <th>0.59</th> <th>1.00</th> <th>06.0</th> <th>92.0</th> <th>0.61</th> <th>1.00</th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th></th> <th>_</th> <th>1.00</th> <th></th> <th>0.85</th> <th>0.71</th>	12 18 12 25 24 18 27 25<			T/S	1.00	0.87	0.73	0.58	1.00	0.87	0.73	0.59	1.00	06.0	92.0	0.61	1.00				_	_		_	1.00		0.85	0.71
1.66 1.89 1.87 1.89 1.89 2.91 2.31 2.39 2.92 2.93 2.94 2.95 <th< th=""><th>1.8. 1.8. 2.08 2.08 2.31 2.31 2.32 2.35 2.36 368 389 <t< th=""><th></th><th></th><th>ΔT</th><th>27</th><th>25</th><th>22</th><th>18</th><th>27</th><th>25</th><th>22</th><th>18</th><th>27</th><th>25</th><th>22</th><th>18</th><th></th><th></th><th></th><th>18</th><th></th><th></th><th></th><th></th><th>28</th><th></th><th>22</th><th>19</th></t<></th></th<>	1.8. 1.8. 2.08 2.08 2.31 2.31 2.32 2.35 2.36 368 389 <t< th=""><th></th><th></th><th>ΔT</th><th>27</th><th>25</th><th>22</th><th>18</th><th>27</th><th>25</th><th>22</th><th>18</th><th>27</th><th>25</th><th>22</th><th>18</th><th></th><th></th><th></th><th>18</th><th></th><th></th><th></th><th></th><th>28</th><th></th><th>22</th><th>19</th></t<>			ΔT	27	25	22	18	27	25	22	18	27	25	22	18				18					28		22	19
60 61 69 69 69 69 69 79<	6 6 9 6 9 79 79 78 78 79 89 89 89 89 89 89 9 9 89 9 9 89 9 9 89 9 9 89 9 9 89 9 9 89 9 9 89 9 9 9 89 9 9 89 9 9 9 89 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			×	1.68	1.68	1.68	1.69	1.87	1.87	1.87	1.88	2.08	2.08	2.08	2.09		2.31		2.32					2.86	2.86	2.86	2.87
44 25 38 28 32<	285 382 382 385 386 366 368 372 413 414 419 149 149 149 149 146 150 155 150 155 150 150 160 1313 1313 132 141 144 149 145 146 150 <th></th> <th></th> <td>Amps</td> <td>6.0</td> <td>0.9</td> <td>0.9</td> <td>6.1</td> <td>6.9</td> <td>6.9</td> <td>6.9</td> <td>6.9</td> <td>7.9</td> <td>7.9</td> <td>7.8</td> <td>7.9</td> <td></td> <td>8.9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11.4</td> <td>11.4</td> <td>11.4</td> <td>11.5</td>			Amps	6.0	0.9	0.9	6.1	6.9	6.9	6.9	6.9	7.9	7.9	7.8	7.9		8.9							11.4	11.4	11.4	11.5
131 132 134 136 143 143 144 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 156 157 150 157 156 157 156 27.2 23	138 143 143 144 144 145		_	Hi PR	244	245	247	251	282	283	285	289	322	323	325	329	365	366						_	461	462	464	468
314 327 298 30.3 311 325 291 394 317 328 30.3 311 325 291 394 317 362 30.3 311 325 324 317 36 36 30.3 311 325 329 30.3 319 30.3 311 30.4 30.3 30.4 310 30.6 30.9 </td <td> 31.1 32.5 39.1 32.6 39.4 31.7 37.8 28.2 39.1 30.4 51.7 30.8 31.8 32.8 39.4 31.7 32.8 38.9 30.9 30.9 0.55 10.0 0.93 0.79 0.55 10.0 0.81 0.65 10.0 0.89 0.99 0.0 10.1 10.0 0.84 0.69 0.99 0.99 0.99 0.99 0.99 0.99 0.99</td> <th></th> <th>_</th> <td>Lo PR</td> <td>125</td> <td>127</td> <td>130</td> <td>135</td> <td>133</td> <td>134</td> <td>138</td> <td>143</td> <td>139</td> <td>141</td> <td>144</td> <td>149</td> <td>145</td> <td>146</td> <td></td> <td>155</td> <td></td> <td></td> <td></td> <td>_</td> <td>157</td> <td>159</td> <td>162</td> <td>167</td>	 31.1 32.5 39.1 32.6 39.4 31.7 37.8 28.2 39.1 30.4 51.7 30.8 31.8 32.8 39.4 31.7 32.8 38.9 30.9 30.9 0.55 10.0 0.93 0.79 0.55 10.0 0.81 0.65 10.0 0.89 0.99 0.0 10.1 10.0 0.84 0.69 0.99 0.99 0.99 0.99 0.99 0.99 0.99		_	Lo PR	125	127	130	135	133	134	138	143	139	141	144	149	145	146		155				_	157	159	162	167
0.76 0.61 1.00 0.91 0.77 0.62 1.00 0.93 0.79 0.65 1.00 1.00 1.01 0.91 0.77 0.62 1.00 1.00 1.00 1.00 0.91 0.79 0.09 2.09 2.09 2.00 <th< td=""><td>0.77 0.62 1.00 0.93 0.79 0.65 1.00 1.00 0.81 0.67 1.00 1.00 0.84 0.69 1.88 1.89 1.89 1.89 1.89 1.89 1.89 1.8</td><th></th><th></th><td>MBh</td><td>30.1</td><td>30.5</td><td>31.4</td><td>32.7</td><td>29.8</td><td>30.3</td><td>31.1</td><td>32.5</td><td>29.1</td><td>29.5</td><td>30.4</td><td>\vdash</td><td>27.8</td><td>28.2</td><td></td><td>H</td><td></td><td></td><td></td><td>H</td><td>24.7</td><td></td><td>26.0</td><td>27.3</td></th<>	0.77 0.62 1.00 0.93 0.79 0.65 1.00 1.00 0.81 0.67 1.00 1.00 0.84 0.69 1.88 1.89 1.89 1.89 1.89 1.89 1.89 1.8			MBh	30.1	30.5	31.4	32.7	29.8	30.3	31.1	32.5	29.1	29.5	30.4	\vdash	27.8	28.2		H				H	24.7		26.0	27.3
14 16 24 21 17 26 24 21 17 26 24 21 17 26 24 21 17 26 24 21 17 26 24 21 17 26 24 21 23 230 231 231 231 233 253 253 257 257 257 257 258 258 260 260 100 100 200	11.8 1.7 26 24 21 17 26 24 21 17 26 24 21 17 26 24 21 17 26 24 21 17 26 24 21 18 189 209 209 209 209 210 21 23 23 23 23 23 23 25 25 25 25 25 25 28 28 20 20 20 20 20 20 21 23 23 23 2 23 2 23			S/T	1.00	06.0	92.0	0.61	1.00	0.91	0.77	0.62	1.00	0.93	0.79		1.00	1.00						_	1.00	_	0.89	0.74
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1.88 1.89 2.09 2.09 2.09 2.10 2.32 2.31 2.33 2.57 2.57 2.57 2.58 2.89 2.90 2.09			ΔT	26	24	21	17	26	24	21	17	26	24	21	17	26	24		17	26	24		17	27	25	21	18
61 61 62 62 63 63 70 73 73 73 83 83 83 83 84 80<	6.9 7.0 7.9 7.9 7.9 8.9 8.9 8.9 10.1 <th></th> <th></th> <td>××</td> <td>1.69</td> <td>1.69</td> <td>1.69</td> <td>1.70</td> <td>1.88</td> <td>1.88</td> <td>1.88</td> <td>1.89</td> <td>2.09</td> <td>2.09</td> <td>2.09</td> <td>2.10</td> <td>2.32</td> <td>2.32</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>_</td> <td>2.87</td> <td>_</td> <td>2.86</td> <td>2.88</td>			××	1.69	1.69	1.69	1.70	1.88	1.88	1.88	1.89	2.09	2.09	2.09	2.10	2.32	2.32			_			_	2.87	_	2.86	2.88
44 53 284	287 291 324 325 327 331 367 368 370 374 415 414 <th></th> <th>4</th> <td>Amps</td> <td>6.1</td> <td>6.1</td> <td>6.1</td> <td>6.1</td> <td>6.9</td> <td>6.9</td> <td>6.9</td> <td>7.0</td> <td>7.9</td> <td>7.9</td> <td>7.9</td> <td>7.9</td> <td>8.9</td> <td>8.9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11.5</td> <td>11.5</td> <td>11.4</td> <td>11.5</td>		4	Amps	6.1	6.1	6.1	6.1	6.9	6.9	6.9	7.0	7.9	7.9	7.9	7.9	8.9	8.9							11.5	11.5	11.4	11.5
31. 135 136 140 141 143 146 151 147 148 151 147 148 151 147 149 149 149 149 149 149 140 140 141 140 141 140 <td>140 145 141 145<th></th><th>_</th><td>Hi PR</td><td>246</td><td>247</td><td>249</td><td>253</td><td>284</td><td>285</td><td>287</td><td>291</td><td>324</td><td>325</td><td>327</td><td>331</td><td>367</td><td>368</td><td>370</td><td>374</td><td></td><td></td><td></td><td></td><td>463</td><td>464</td><td>466</td><td>470</td></td>	140 145 141 145 <th></th> <th>_</th> <td>Hi PR</td> <td>246</td> <td>247</td> <td>249</td> <td>253</td> <td>284</td> <td>285</td> <td>287</td> <td>291</td> <td>324</td> <td>325</td> <td>327</td> <td>331</td> <td>367</td> <td>368</td> <td>370</td> <td>374</td> <td></td> <td></td> <td></td> <td></td> <td>463</td> <td>464</td> <td>466</td> <td>470</td>		_	Hi PR	246	247	249	253	284	285	287	291	324	325	327	331	367	368	370	374					463	464	466	470
31.0 32.4 29.5 29.9 30.8 32.1 28.7 29.1 30.0 31.3 27.4 27.8 28.7 30.0 28.2 28.2 26.2 27.1 28.4 0.77 0.62 1.00 0.91 0.77 0.68 0.65 1.00 0.80 0.65 1.00 0.80 0.65 2.30 2.91 2.90 2.	30.8 3.2.1 28.7 29.1 30.0 31.3 27.4 27.8 28.7 30.0 25.8 26.2 27.1 28.4 20.7 0.63 1.00 0.80 0.65 1.00 1.00 0.84 0.70 0.89 0.67 1.00 1.00 0.84 0.70 26 23 3.2 3.0 26 2.3 3.1 2.6 2.56 2.56 2.56 2.57 2.67 2.67 1.00 0.84 0.69 1.00 0.82 0.67 1.00 1.00 0.84 0.69 1.00 0.89 2.9 3.1 2.56 2.55 2.57 2.57 2.57 2.57 2.57 2.59 2.8 3.9 3.9 1.00 1.00 0.84 0.70 1.00 1.00 0.89 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.0 3.0 3.0 3.2 3.2 3.2 3.2 3.2			Lo PR	127	129	132	137	135	136	140	145	141	143	146	151	147	148	152	157					159	161	164	169
310 324 9.55 9.95 30.8 32.1 28.0 31.0 31.0 32.4 29.5 29.9 30.8 32.1 28.0 31.0 31.0 25.6 25.0 31.0 20.8 20.0 31.0 30.0 32.0 31.0 30.0 32.0 31.0 30.0 32.0 31.0 30.0 32.0 31.0 30.0 32.0 31.0 30.0 32.0 3	308 3.1 28.7 29.1 30.0 31.3 27.4 27.8 28.7 30.0 55.8 20.1 28.7 29.1 28.7 31.0 31.0 30.0 32.8 31.0 30.0 32.0 3																											
0.77 0.62 1.00 0.91 0.77 0.63 1.00 0.89 0.65 1.00 1.00 0.91 0.77 0.63 1.00 0.80 0.65 1.00 1.00 0.81 0.77 0.63 1.00 0.80 0.65 1.20 1.00 0.80 <th< th=""><th>0.77 0.63 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 23 3.1 20 2.3 2.3 2.6 2.3 3.1 2.0 2.05 2.07 2.09 2.30 2.30 2.30 2.31 2.50 2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.57 2.00 2.30</th><th></th><th>_</th><th>MBh</th><th>29.8</th><th>30.2</th><th>31.0</th><th>32.4</th><th>29.5</th><th>29.9</th><th>30.8</th><th>32.1</th><th>28.7</th><th>29.1</th><th>30.0</th><th>31.3</th><th>27.4</th><th>27.8</th><th>_</th><th>_</th><th></th><th></th><th></th><th>_</th><th>24.4</th><th>24.8</th><th>25.7</th><th>27.0</th></th<>	0.77 0.63 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 1.00 1.00 0.80 0.65 23 3.1 20 2.3 2.3 2.6 2.3 3.1 2.0 2.05 2.07 2.09 2.30 2.30 2.30 2.31 2.50 2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.57 2.00 2.30		_	MBh	29.8	30.2	31.0	32.4	29.5	29.9	30.8	32.1	28.7	29.1	30.0	31.3	27.4	27.8	_	_				_	24.4	24.8	25.7	27.0
26 33 31 30 26 23 31 30 26 23 31 30 26 23 31 30 26 23 31 30 26 23 31 30 26 28 32 31 30 26 28 32<	26 23 32 30 26 23 31 30 26 23 31 30 26 23 31 30 26 23 31 30 26 23 31 30 26 23 230			S/T	1.00	0.91	0.77	0.62	1.00	0.91	0.77	0.63	1.00	1.00	0.80	0.65	1.00	1.00		0.67		_			1.00	1.00	1.00	0.75
1.67 1.86 1.86 1.88 1.88 2.08 2.07 2.09 2.30 2.30 2.31 2.32 2.32 2.32 2.30 2.30 2.31 2.56 2.55 2.55 2.55 2.57 2.70 246 5.0 6.9 6.8 6.9 6.8 6.9 7.8 7.8 7.8 7.9 8.9 <th>1.86 1.88 2.08 2.07 2.07 2.09 2.30 2.30 2.31 2.56 2.55 2.55 2.57 2.57 6.8 6.9 7.8 7.8 7.8 7.9 8.9 8.9 8.9 10.0 10.0 10.0 10.0 284 288 321 322 324 328 364 365 367 371 411 412 413 418 138 143 143 144 149 145 147 150 150 10.0</th> <th></th> <th>_</th> <th>ΔT</th> <th>32</th> <th>30</th> <th>56</th> <th>23</th> <th>31</th> <th>30</th> <th>56</th> <th>23</th> <th>32</th> <th>30</th> <th>56</th> <th>23</th> <th>31</th> <th>30</th> <th></th> <th>23</th> <th></th> <th></th> <th></th> <th></th> <th>32</th> <th>31</th> <th>27</th> <th>24</th>	1.86 1.88 2.08 2.07 2.07 2.09 2.30 2.30 2.31 2.56 2.55 2.55 2.57 2.57 6.8 6.9 7.8 7.8 7.8 7.9 8.9 8.9 8.9 10.0 10.0 10.0 10.0 284 288 321 322 324 328 364 365 367 371 411 412 413 418 138 143 143 144 149 145 147 150 150 10.0		_	ΔT	32	30	56	23	31	30	56	23	32	30	56	23	31	30		23					32	31	27	24
6.0 6.1 6.9 6.9 6.9 7.8 7.8 7.9 8.9 8.9 8.9 9.0 9.0 0.0 0.0 0.0 4.0 1.0 <td>6.8 6.9 7.8 7.8 7.8 7.9 8.9 8.9 8.9 8.9 10.0 10.0 10.0 10.0 10.1 284 288 321 3.22 3.24 3.28 3.64 3.65 3.67 3.71 4.11 4.12 4.13 4.18 4.18 4.18 4.18 4.18 4.18 4.18 4.18</td> <th></th> <th>_</th> <td>×</td> <td>1.68</td> <td>1.68</td> <td>1.67</td> <td>1.69</td> <td>1.87</td> <td>1.86</td> <td>1.86</td> <td>1.88</td> <td>2.08</td> <td>2.07</td> <td>2.07</td> <td>5.09</td> <td>2.30</td> <td>2.30</td> <td></td> <td>2.31</td> <td></td> <td></td> <td></td> <td></td> <td>2.86</td> <td>2.85</td> <td>2.85</td> <td>2.86</td>	6.8 6.9 7.8 7.8 7.8 7.9 8.9 8.9 8.9 8.9 10.0 10.0 10.0 10.0 10.1 284 288 321 3.22 3.24 3.28 3.64 3.65 3.67 3.71 4.11 4.12 4.13 4.18 4.18 4.18 4.18 4.18 4.18 4.18 4.18		_	×	1.68	1.68	1.67	1.69	1.87	1.86	1.86	1.88	2.08	2.07	2.07	5.09	2.30	2.30		2.31					2.86	2.85	2.85	2.86
246 250 281 282 284 322 324 328 364 365 367 367 367 367 367 367 367 367 367 367 367 367 367 367 367 368 368 368 364 365 367 368 367 368 369 <td>284 288 321 322 324 328 364 365 367 371 411 412 418 418 418 418 418 418 419 415 145 145 145 145 145 145 145 145 145 145 145 146 145 147 150 155 150 155 150 150 150 160<th></th><th>_</th><td>Amps</td><td>0.9</td><td>0.9</td><td>0.9</td><td>6.1</td><td>6.9</td><td>6.9</td><td>8.9</td><td>6.9</td><td>7.8</td><td>7.8</td><td>7.8</td><td>7.9</td><td>8.9</td><td>8.9</td><td></td><td>6.8</td><td></td><td></td><td></td><td>_</td><td>11.4</td><td>11.4</td><td>11.4</td><td>11.4</td></td>	284 288 321 322 324 328 364 365 367 371 411 412 418 418 418 418 418 418 419 415 145 145 145 145 145 145 145 145 145 145 145 146 145 147 150 155 150 155 150 150 150 160 <th></th> <th>_</th> <td>Amps</td> <td>0.9</td> <td>0.9</td> <td>0.9</td> <td>6.1</td> <td>6.9</td> <td>6.9</td> <td>8.9</td> <td>6.9</td> <td>7.8</td> <td>7.8</td> <td>7.8</td> <td>7.9</td> <td>8.9</td> <td>8.9</td> <td></td> <td>6.8</td> <td></td> <td></td> <td></td> <td>_</td> <td>11.4</td> <td>11.4</td> <td>11.4</td> <td>11.4</td>		_	Amps	0.9	0.9	0.9	6.1	6.9	6.9	8.9	6.9	7.8	7.8	7.8	7.9	8.9	8.9		6.8				_	11.4	11.4	11.4	11.4
130 135 134 138 143 149 144 149 145 147 150 <td>138 143 139 141 144 149 145 147 150 155 150 155 150 150 160<th></th><th>_</th><td>Hi PR</td><td>243</td><td>244</td><td>246</td><td>250</td><td>281</td><td>282</td><td>284</td><td>288</td><td>321</td><td>322</td><td>324</td><td>328</td><td>364</td><td>365</td><td></td><td>371</td><td></td><td></td><td></td><td>_</td><td>460</td><td>461</td><td>463</td><td>467</td></td>	138 143 139 141 144 149 145 147 150 155 150 155 150 150 160 <th></th> <th>_</th> <td>Hi PR</td> <td>243</td> <td>244</td> <td>246</td> <td>250</td> <td>281</td> <td>282</td> <td>284</td> <td>288</td> <td>321</td> <td>322</td> <td>324</td> <td>328</td> <td>364</td> <td>365</td> <td></td> <td>371</td> <td></td> <td></td> <td></td> <td>_</td> <td>460</td> <td>461</td> <td>463</td> <td>467</td>		_	Hi PR	243	244	246	250	281	282	284	288	321	322	324	328	364	365		371				_	460	461	463	467
31.4 32.7 39.9 30.3 31.2 32.5 92.4 31.7 27.8 28.2 29.1 30.4 31.7 31.7 31.8 31.7 31.8 31.7 31.8 31.7 31.8 31.7 31.8 31.7 31.8 31.7 31.8 31.7 31.8 31.8 31.8 32.5 32.5 32.7 <th< td=""><td>31.2 32.5 29.1 29.5 30.4 31.7 27.8 28.2 29.1 30.4 20.5 30.4 31.7 27.8 28.2 29.1 30.4 20.5 20.0 30.4 31.7 20.8 20.7 30.0 20.9 20.7 30.0 20.0 <th< td=""><th></th><th>_</th><td>Lo PR</td><td>125</td><td>127</td><td>130</td><td>135</td><td>133</td><td>134</td><td>138</td><td>143</td><td>139</td><td>141</td><td>144</td><td>149</td><td>145</td><td>147</td><td></td><td>\dashv</td><td></td><td>152</td><td></td><td>\dashv</td><td>157</td><td>159</td><td>162</td><td>167</td></th<></td></th<>	31.2 32.5 29.1 29.5 30.4 31.7 27.8 28.2 29.1 30.4 20.5 30.4 31.7 27.8 28.2 29.1 30.4 20.5 20.0 30.4 31.7 20.8 20.7 30.0 20.9 20.7 30.0 20.0 <th< td=""><th></th><th>_</th><td>Lo PR</td><td>125</td><td>127</td><td>130</td><td>135</td><td>133</td><td>134</td><td>138</td><td>143</td><td>139</td><td>141</td><td>144</td><td>149</td><td>145</td><td>147</td><td></td><td>\dashv</td><td></td><td>152</td><td></td><td>\dashv</td><td>157</td><td>159</td><td>162</td><td>167</td></th<>		_	Lo PR	125	127	130	135	133	134	138	143	139	141	144	149	145	147		\dashv		152		\dashv	157	159	162	167
0.83 0.68 1.00 0.84 0.69 1.00 0.86 0.72 1.00 0.88 0.74 1.00 1.00 0.99 0.75 25 25 25 30 29 25 25 30 29 25 25 30 29 25 25 30 29 25 25 30 29 25 25 30 29 25 25 30 29 25 25 25 30 29 25	0.84 0.69 1.00 0.86 0.72 1.00 0.88 0.74 1.00 1.00 0.80 0.72 1.00 0.88 0.74 1.00 1.00 0.80 0.75 25 25 30 29 25 22 30 28 25 22 30 28 25 22 30 28 25 <th></th> <th></th> <th>MBh</th> <th>30.1</th> <th>30.5</th> <th>31.4</th> <th>32.7</th> <th>29.9</th> <th>30.3</th> <th>31.2</th> <th>32.5</th> <th>29.1</th> <th>29.5</th> <th>30.4</th> <th>31.7</th> <th>27.8</th> <th>28.2</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>24.8</th> <th>25.2</th> <th>26.0</th> <th>27.4</th>			MBh	30.1	30.5	31.4	32.7	29.9	30.3	31.2	32.5	29.1	29.5	30.4	31.7	27.8	28.2							24.8	25.2	26.0	27.4
25 26 36 29 25 25 36 29 25 25 36 29 25 25 30 29 25 25 30 29 25 25 30 29 25 25 30 28 25<	25 32 31 29 25 30 29 25 22 30 29 25 25 30 28 25<			S/T	1.00	0.97	0.83	0.68	1.00	1.00	0.84	69.0	1.00	1.00	0.86		_	1.00							1.00	1.00	1.00	0.81
1.68 1.70 1.88 1.87 1.89 2.09 2.08 2.09 2.01 2.31 2.31 2.31 2.32 2.57 2.57 2.56 2.58 6.0 6.1 6.9 6.9 6.9 7.0 7.9 7.9 7.9 8.9 8.9 8.9 9.0 10.1	1.87 1.89 2.09 2.08 2.08 2.10 2.31 2.31 2.32 2.57 2.57 2.56 2.58 2.58 2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.59 3.50 3.69 8.9 8.9 9.0 10.1 10	_		ΔT	30	29	25	22	30	29	25	22	31	29	25			29							31			22
6.0 6.1 6.9 6.9 6.9 7.0 7.9 <td>6.9 7.0 7.9 7.9 7.9 7.9 7.9 8.9 8.9 8.9 10.1 10.1 10.1 10.1 10.1 10.1 10.1 286 290 323 324 326 330 366 367 369 373 413 414 415 420 420 32.9 32.9 32.0 32.9 32.0 32.9 32.0 32.9 32.0 32.9 32.0 32.0 32.9 32.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0</td> <th>_</th> <th></th> <td>≷</td> <td>1.69</td> <td>1.69</td> <td>1.68</td> <td>1.70</td> <td>1.88</td> <td>1.87</td> <td>1.87</td> <td>1.89</td> <td>2.09</td> <td>2.08</td> <td>2.08</td> <td></td> <td></td> <td>2.31</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>2.87</td> <td></td> <td></td> <td>2.87</td>	6.9 7.0 7.9 7.9 7.9 7.9 7.9 8.9 8.9 8.9 10.1 10.1 10.1 10.1 10.1 10.1 10.1 286 290 323 324 326 330 366 367 369 373 413 414 415 420 420 32.9 32.9 32.0 32.9 32.0 32.9 32.0 32.9 32.0 32.9 32.0 32.0 32.9 32.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0	_		≷	1.69	1.69	1.68	1.70	1.88	1.87	1.87	1.89	2.09	2.08	2.08			2.31						_	2.87			2.87
248 252 283 284 286 330 366 367 369 373 413 414 415 410 410 132 135 136 136 146 151 147 148 151 157 152 154 415 410 31.9 33.2 30.3 30.3 30.4 32.9 32.9 28.7 28.7 29.5 150 157 152 154 157 162 1	286 290 323 324 326 330 366 367 369 373 413 414 415 415 420 420 31.3 145 141 143 146 151 147 148 151 157 152 154 157 162 131 132 32.9 30.9 30.9 32.2 28.3 28.7 29.5 30.9 26.7 27.1 28.0 29.3 24 21 30 28 24 21 28 28 24 21 29 2.09 2.09 2.09 2.00 2.32 2.32 2.33 2.33 2.58 2.57 2.57 2.59 2.69 2.00 2.00 2.00 2.32 2.32 2.32 2.33 2.58 2.57 2.57 2.59 2.89 2.89 2.00 2.00 2.00 2.10 2.32 2.32 2.33 2.38 2.38 2.38 2.39 2.39 2.09 2.09 2.09 2.09 2.00 2.30 2.32 2.32 2.33 2.38 2.38 2.39 2.09 2.00 2.10 1.0.1 10.1 10.1 10.1 10.1 10.		4	Amps	6.1	0.9	0.9	6.1	6.9	6.9	6.9	7.0	7.9	7.9	7.9	7.9	8.9	8.9						_	11.4	11.4		11.5
132 135 136 139 145 141 143 146 151 147 148 151 157 152 154 157 152 154 157 162 162 162 162 162 163 162 163 163 163 164 151 147 148 151 157 152 154 157 162 163 <td>139 145 141 143 146 151 147 148 151 157 152 154 157 162 154 151 152 154 151 152 154 151 152 134 151 152 134 151 152 134 151 152 134 151 152 134 151 152 134 151 152 134 151 152 134 151 152 135 135 135 135 135 135 135 135 135 135</td> <th></th> <th>_</th> <td>Hi PR</td> <td>245</td> <td>246</td> <td>248</td> <td>252</td> <td>283</td> <td>284</td> <td>286</td> <td>290</td> <td>323</td> <td>324</td> <td>326</td> <td>330</td> <td>366</td> <td>367</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>462</td> <td>463</td> <td>465</td> <td>469</td>	139 145 141 143 146 151 147 148 151 157 152 154 157 162 154 151 152 154 151 152 154 151 152 134 151 152 134 151 152 134 151 152 134 151 152 134 151 152 134 151 152 134 151 152 134 151 152 135 135 135 135 135 135 135 135 135 135		_	Hi PR	245	246	248	252	283	284	286	290	323	324	326	330	366	367							462	463	465	469
31.9 33.2 30.3 30.7 31.6 32.9 29.6 30.0 30.9 32.7 28.7 29.5 30.9 26.7 27.7 27.1 28.0 29.3 0.86 0.72 1.00 0.87 1.00 0.90 0.75 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.90 0.75 1.00 1.	31.6 32.9 29.6 30.0 30.9 32.2 28.3 28.7 29.5 30.9 26.7 27.1 28.0 29.3 29.3 0.87 0.72 1.00 1.00 0.90 0.75 1.00 1.00 0.90 0.75 1.00 1.00 0.90 0.75 1.00 1.00 0.90 0.75 1.00 1.00 0.90 0.75 1.00 1.00 0.90 0.75 1.00 1.00 1.00 1.00 1.00 0.90 0.75 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0		_	-	127	129	132	137	135	136	139	145	141	143	146	151	147	148		\dashv				\dashv	159	161	164	169
0.86 0.72 1.00 1.00 0.80 0.75 1.00 1.00 1.00 0.90 0.75 1.00 1.00 1.00 0.90 0.75 1.00 1.00 1.00 0.90 0.75 1.00 1.00 1.00 0.90 0.75 1.00 1.00 1.00 1.00 0.90 0.75 2.0	1.087 0.72 1.00 1.00 0.90 0.75 1.00 1.00 0.90 0.75 1.00 1.00 0.90 0.75 1.00 1.00 0.90 0.75 1.00 1.00 1.00 1.00 0.79 1.188 1.89 2.09 2.09 2.09 2.10 2.32 2.32 2.33 2.33 2.57 2.57 2.59 6.9 7.0 7.9 7.9 8.0 8.0 8.9 9.0 10.1 10.1 10.1 288 292 325 326 328 359 371 375 415 416 417 422 141 147 143 145 153 150 159 164 170 170 Amateur of the conditions		_		30.6	31.0	31.9	33.2	30.3	30.7	31.6	32.9	29.6	30.0	30.9	32.2	28.3	28.7						_	25.2	25.6	26.5	27.8
24 21 29 28 24 21 30 28 24 21 29 28 24 21 29 27 24 20 20 1.69 1.71 1.88 1.88 1.89 2.09 2.09 2.09 2.10 2.32 2.32 2.32 2.33 2.53 2.57 2.57 2.59 6.1 6.1 7.0 7.9 7.9 7.9 8.0 8.9 8.9 9.0 10.1 10.1 10.1 10.2 250 2.54 2.85 2.86 2.88 2.92 3.26 3.28 3.32 368 369 371 375 415 416 417 422 134 1.37 1.38 1.41 1.47 1.43 1.45 1.48 1.53 150 1.54 1.56 1.59 1.64	24 21 30 28 24 21 29 28 24 21 29 28 24 21 29 27 24 20<				1.00	1.00	98.0	0.72	1.00	1.00	0.87	0.72	1.00	1.00	0.90	0.75	1.00	1.00		0.77					1.00	1.00	1.00	0.85
1.69 1.71 1.88 1.88 1.89 2.09 2.09 2.09 2.10 2.32 2.32 2.32 2.33 2.32 2.57 2.57 2.59 2.59 6.1 6.1 7.0 6.9 6.0 7.0 7.9 7.9 8.0 9.0 8.9 9.0 10.1 10.1 10.1 10.1 10.2 10.2 250 <td>1.88 1.89 2.09 2.09 2.09 2.10 2.32 2.32 2.33 2.33 2.57 2.57 2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.57 2.57 2.59 <td< td=""><th></th><th></th><td>ΔT</td><td>29</td><td>28</td><td>24</td><td>21</td><td>29</td><td>28</td><td>24</td><td>21</td><td>30</td><td>28</td><td>24</td><td>21</td><td>29</td><td>28</td><td></td><td>21</td><td></td><td></td><td></td><td>_</td><td>30</td><td>28</td><td>25</td><td>22</td></td<></td>	1.88 1.89 2.09 2.09 2.09 2.10 2.32 2.32 2.33 2.33 2.57 2.57 2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.59 2.57 2.57 2.59 <td< td=""><th></th><th></th><td>ΔT</td><td>29</td><td>28</td><td>24</td><td>21</td><td>29</td><td>28</td><td>24</td><td>21</td><td>30</td><td>28</td><td>24</td><td>21</td><td>29</td><td>28</td><td></td><td>21</td><td></td><td></td><td></td><td>_</td><td>30</td><td>28</td><td>25</td><td>22</td></td<>			ΔT	29	28	24	21	29	28	24	21	30	28	24	21	29	28		21				_	30	28	25	22
6.1 6.1 7.0 6.9 7.0 7.9 7.9 7.9 8.0 8.0 8.0 8.0 10.1 10.1 10.1 10.1 250 254 285 286 288 292 325 326 328 332 368 369 371 375 415 415 416 417 422 134 139 137 138 141 143 145 148 153 149 150 153 156 159 164	6.9 7.0 7.9 7.9 7.9 8.0 8.0 8.9 8.9 9.0 10.1 10.1 10.1 10.2 288 292 325 326 328 332 368 369 371 375 415 416 417 422 414 147 143 145 148 153 149 150 153 159 154 156 159 164 Amps			×	1.70	1.69	1.69	1.71	1.88	1.88	1.88	1.89	2.09	2.09	2.09	2.10	2.32	2.32		2.33			_		2.87	2.87	2.87	2.88
250 254 285 286 288 292 325 326 328 332 368 369 371 375 415 416 417 422 134 139 137 138 141 147 143 145 148 153 149 150 153 159 154 156 159 164	288 292 325 326 328 332 368 369 371 375 415 416 417 422 421 411 147 143 145 148 153 149 150 153 159 154 156 159 164 Amps		4	Amps	6.1	6.1	6.1	6.1	7.0	6.9	6.9	7.0	7.9	7.9	7.9	8.0	0.6	6.8	6.8	0.6					11.5	11.5	11.5	11.5
134 139 137 138 141 147 143 145 148 153 149 150 153 159 154 156 159 164	141 147 143 145 148 153 149 150 153 159 154 156 159 164 Shaded area reflects AHRI conditions Amps			Hi PR	247	248	250	254	285	286	288	292	325	326	328	332	368	369	371	375				_	464	465	467	471
	Shaded area reflects AHRI conditions	1	_	Lo 7K	T79	131	134	139	13/	138	141	14/	143	145	148	153	I49	150	153	159				\dashv	161	163	166	1/1

												Ō	UTDOOR	AMBIEN	IT TEMPI	OUTDOOR AMBIENT TEMPERATURE										
				65º F	₽£			75	75ºF			85ºF	Ϋ́			95º F	ш			105ºF	щ			115ºF		
												ENTER	NG INDO	ENTERING INDOOR WET BULB TEMPERATURE	BULBT	EMPERA	TURE									
IDB	AIRFLOW	row	59	63	29	71	29	63	29	71	59	63	29	71	- 65	— 83	29	71		63	29	71	_	—	29	71
		MBh	30.6	31.7	34.7	ı	29.8	30.9	33.9	-	29.1	30.2	33.1	1	28.4	29.5	32.3	,	27.0	28.0	30.7	1			28.4	1
		S/T	0.71	0.59	0.41		0.74	0.62	0.43		0.76	0.63	0.44	1	0.78	0.65	0.45		0.81	0.68	0.47	,		00	0.47	1
		ΔŢ	19	16	13		19	17	13		19	17	13	1	19	17	13		19	17	13	1		15	12	1
	1050	≥ .	2.23	2.27	2.34	ı	2.39	2.44	2.51	1	2.53	2.58	2.66	1	2.65	2.70	2.79		2.75	2.81	2.90		2.84	2.90	2.99	1
		Amps	8.1		8.5		8.7	8.9	9.5	1	9.5	9.7	10.0	1	10.1	10.4	10.7		10.8	11.1	11.4	1			12.1	
		Hi PR	219	236	249		246	265	280		280	301	318		319	343	362		359	386	407				450	1
		Lo PR	103	109	120		109	116	126	'	113	120	131	'	119	126	138	-	124	132	144	-			149	
		MBh	33.1	34.3	37.6		32.3	33.5	36.7	ı	31.6	32.7	35.8	ı	30.8	31.9	35.0	ı	29.3	30.3	33.2	1	27.1	28.1	30.8	ı
		S/T	0.74	0.62	0.43	ı	0.76	0.64	0.44	ı	0.78	0.65	0.45	ı	0.81	0.68	0.47	,	0.84	0.70	0.49	,			0.49	1
		ΔT	19	16	12	1	19	16	12	,	19	16	12	,	19	17	13	_	19	16	12	_			12	-
20	1200	××	2.28	2.33	2.39		2.44	2.49	2.57	,	2.59	2.64	2.72	,	2.71	2.77	2.85	,	2.82	2.88	2.97	1	2.91		3.07	,
		Amps	8.3	8.5	89.		9.0	9.5	9.5	-	8.6	10.0	10.3	-	10.4	10.7	11.1	-	11.1	11.4	11.8	_			12.5	
		Hi PR	226	243	257	1	254	273	288		288	310	328	,	329	354	373	,	370	398	420	1	408	440	464	1
	\dagger	Lo PK	106	II3	123		117	IIB	130	-	116	124	135	<u> </u>	177	130	142	<u> </u>	128	136	149	<u> </u>			154	,
		MBh	34.1	35.3	38.7	1	33.3	34.5	37.8		32.5	33.7	36.9	,	31.7	32.9	36.0		30.1	31.2	34.2	1	27.9		31.7	1
		S/T	0.77	0.65	0.45		0.80	0.67	0.46		0.82	69.0	0.48	,	0.85	0.71	0.49		0.88	0.74	0.51	,			0.51	
		ΔT	18	16	12	,	18	16	12	,	18	16	12	,	18	16	12	,	18	16	12	,			11	,
	1350	××	2.30	2.34	2.41	1	2.46	2.51	2.59	-	2.61	2.66	2.74	_	2.73	2.79	2.88	_	2.84	2.90	2.99	-		3.00	3.09	
		Amps	8.4	9.8	8.9		9.1	9.3	9.6	,	6.6	10.1	10.4	,	10.5	10.8	11.2	,	11.2	11.5	11.9	,		12.2	12.6	,
		Hi PR	228	246	259	1	256	276	291	1	291	314	331	1	332	357	377	-	373	402	424	1	413	444	469	1
		Lo PR	107	114	124	,	113	120	131	,	118	125	137	,	124	131	144	,	130	138	150	,	134	143	156	-
		MBh	31.1	32.0	34.6	37.2	30.4	31.3	33.8	36.3	29.6	30.5	33.0	35.4	28.9	29.8	32.2	34.6	27.5	28.3	30.6	_		26.2		30.4
		S/T	0.81	0.72	0.55	0.35	0.84	0.75	0.57	0.36	98.0	0.77	0.58	0.37	0.89	0.79	09.0	0.39	0.92	0.82	0.62	0.40			0.63 (0.40
		ΔT	22	20	17	11	22	21	17	12	22	21	17	12	22	21	17	12	22	20	17	_		19	16	11
	1050	Š	2.25	2.29	2.36	2.43	2.41	2.45	2.53	2.60	2.55	2.60	2.68	2.76	2.67	2.73	2.81	2.90	2.78	2.83	2.92			2.93	3.02	3.11
		Amps	8.1	8.3	8.6	8.9	∞ ∞.	9.0	9.3	9.7	9.6	8.6	10.1	10.5	10.2	10.5	10.9	11.3	10.9	11.2	11.6			11.9		12.7
		Hi PR	222	238	252	263	249	267	282	295	283	304	321	335	322	346	366	382	362	390	412	429	400	431		474
!		Lo PR	104	111	121	129	110	117	128	136	114	121	133	141	120	128	139	148	126	134	146	\dashv				161
		MBh	33.7	34.7	37.5	40.3	32.9	33.9	36.6	39.3	32.1	33.1	35.8	38.4	31.3	32.2	34.9	37.5	29.8	30.6	33.2	35.6				33.0
		S/T	0.84	0.75	0.57	0.37	0.87	0.78	0.59	0.38	0.89	0.80	09.0	0.39	0.92	0.82	0.62	0.40	0.95	0.85	0.65					0.42
	-		22	20	16	IJ	22	5 20	17	11	22	20	17	11	22	5 20	17	11	22	20	16	11		19		11
٠,	1200	≥ .	2.30	2.34	2.41	2.48	2.46	2.51	2.59	79.7	7.61	7.66	2.74	2.83	2.73	2.79	7.88	7.37	2.84	2.90	2.99			3.00		3.19
		Amps	4.8	9.0	e.8	9.5	9.1	9.3	9.6	10.0	9.6	10.1	10.4	10.8	10.5 333	10.8	11.2	11.6	11.2	11.5	11.9			12.2		13.1
		T 7	701	246	754	1/7	717	9/7	1.67	304	130	314	33I	345	332	357	3//	393	3/3	402	424	443	4I3	444		489
	\uparrow	MRh ARh	10/	35.7	124 38 6	133 71 5	33.9	37.9	131	140	33.1	37.0	137 36.9	146 39.6	32.3	131	36.0	153 38 6	130 30.6	138 31 6	150	+		143	156 31.6	166
			; 0		5 0	000	5 5	5 6			1.00	5 6	0.00	5. 5	25.20	1 0	5.0	5.5	5.0		7:50		1 6) 5
		- \ - \	0.00	19	16	11	71	19	16	11	21	19	16	11.0	210	20.00	16	11	21	19	0.00					101
	1350	i <u>Ş</u>	232	2.36	2.43	2.50	2.48	2.53	2.61	2.69	2.63	2,68	2.76	7.85	2.76	2.81	2.90	2.99	2.86	2.93	3.02	3.11	, .	3.02		3.22
		Amps	8.5	8.7	6.8	9.3	9.1	9.4	9.7	10.0	6.6	10.2	10.5	10.9	10.6	10.9	11.3	11.7	11.3	11.6	12.0	12.5		12.3		13.2
		Hi PR	231	248	262	273	259	279	294	307	294	317	334	349	335	361	381	397	377	406	429	447	417	448	474	494
		Lo PR	108	115	126	134	114	122	133	141	119	126	138	147	125	133	145	154	131	139	152	162	135	144	157	167
IDB: Entering Indoor Dry Bulb Temperature	ing Indo	or Drv Bu	dme_dr	erature							Shaded a	rea reflec	ts ACCA	Shaded area reflects ACCA (TVA) condition	ditions							Amps	Amps = outdoor unit amps (comp.+fan)	r unit arr	nos (com	o.+fan)
High and low pressures are measured at the liquid and suction service valves	ow press	sures are	measur	ed at the	liquid an	d suctio	n service	valves.															_	kW = Total system power	system	power

Amps = outdoor unit amps (comp.+fan) kW = Total system power

Shaded area reflects AHRI conditions

IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction service valves.

				65ºF	H.			75ºF	L _o			OU1	UTDOOR F	OUTDOOR AMBIENT TEMPERATURE	T TEMPE	RATURE 95ºF				105ºF				115ºF		
												ENTER	NGIND	OOR WET	Burb Te	EMPERATUR	URE									
IDB	AIRFLOW	wo	29	63	29	71	29	63	29	71	59	63	29			63	29	7.1			29	71 5	29 (9 69		71
_	Г	MBh	31.6	32.3	34.5	36.9	30.9	31.6	33.7	36.1	30.2	30.8	32.9	┝			32.1	-	28.0 2	28.6		32.6				30.2
		S/T	0.89	0.83	0.68	0.51	0.92	0.86	0.70	0.52	0.94	0.88	0.72	0.54	0.97			0.55						_	_	0.58
		ΔT	25	24	20	16	25	24	21	17	25	24	21			24				24		16	23 2	22	19	15
1	1050	×	2.26	2.31	2.38	2.45	2.42	2.47	2.55	2.62	2.57	2.62	2.70			2.75		_				_				3.14
		Amps	8.2	8.4	8.7	9.0	8.9	9.1	9.4	9.8	9.7	6.6	10.2			10.6	_	_	_			12.1 1				12.8
		Hi PR	224	241	254	265	251	270	285	298	286	307	324	338		350		385								479
		Lo PR	105	112	122	130	111	118	129	137	115	123	134	\dashv	l	-		\dashv				\dashv				162
		MBh	34.3	35.0	37.4	40.0	33.5	34.2	36.5	39.1	32.7	33.4	35.7	38.1	31.9	32.6	34.8	37.2	30.3		33.1 3	35.3 2	28.1 2	28.7 3		32.7
		S/T	0.92	0.86	0.70	0.52	0.95	0.89	0.73	0.54	0.98	0.92	0.75							0.98					0.81 0	09.0
		ΔT	24	23	20	16	24	23	20	16	24	23	20								20			22		15
80 1.	1200	Š	2.32	2.36	2.43	2.50	2.48	2.53	2.61	2.69	2.63	2.68	2.76									_				3.22
		Amps	8.5	8.7	8.9	9.3	9.1	9.4	9.7	10.0	6.6	10.2	10.5				11.3									13.2
		Hi PR	231	248	262	273	259	279	294	307	294	317	335									447 4				494
		Lo PR	108	115	126	134	114	122	133	141	119	126	138	\dashv				154	131	139		\dashv			157	167
		MBh	35.3	36.1	38.5	41.2	34.5	35.2	37.6	40.2	33.7	34.4	36.7	_	32.8		35.8	38.3		31.9			28.9 29	29.5	31.5 3	33.7
		S/T	96.0	06.0	0.74	0.55	1.00	0.94	0.76	0.57	1.00	96.0	0.78					_			_	_				.63
		ΔT	23	22	19	15	23	22	20	16	23	23	20	_		23		_				_				15
-	1350	××	2.33	2.38	2.45	2.52	2.50	2.55	2.63	2.71	2.65	2.70	2.78		2.78	2.84	2.92	_	2.89		_	_	2.98 3.			3.24
		Amps	8.5	8.7	9.0	9.4	9.2	9.5	8.6	10.1	10.0	10.3	10.6			11.0		_	11.4	11.7		12.6	12.1	12.4	12.8 1	13.3
		Hi PR	233	251	265	276	261	281	297	310	297	320	338	352	339	364		_			433 4				·	499
		Lo PR	109	116	127	135	116	123	134	143	120	128	139	148	126	134		\dashv	132	141		\dashv	137 1	145 1	159 1	169
	ŀ	-																ŀ				ŀ				[
		MBh	32.2	32.8	34.4	36.7	31.4	32.0	33.6	35.8	30.7	31.3	32.8	34.9		30.5	32.0	34.1	28.4	29.0		32.4		26.9	28.1 3	30.0
			0.93	0.90	0.81	99.0	96.0	0.93	0.84	0.68	0.99	0.95	0.86	0.70		0.98	_				_			0	_	0.75
			56	26	24	21	27	56	25	21	27	26	25	21		26								24		20
1	1050		2.28	2.33	2.39	2.46	2.44	2.49	2.57	2.64	2.59	2.64	2.72	2.80	2.71	2.77	2.85		2.82				2.91 2		3.07 3	3.16
	-		8.3	8.5	∞ ∞.	9.1	0.6	9.5	9.5	6.6	8.6	10.0	10.3	10.7		10.7										13.0
			226	243	257	268	254	273	288	301	288	310	328	342		353										484
	\dashv	-	106	113	123	131	112	119	130	139	116	124	135	\dashv				\dashv			- 1	\dashv		ł	- 1	164
			34.9	35.5	37.2	39.7	34.1	34.7	36.4	38.8	33.2	33.9	35.5	37.9	32.4		34.6	36.9	30.8	31.4	32.9	35.1 2	28.5 2	29.1 3	30.5	32.5
			96.0	0.93	0.84	0.68	1.00	96.0	0.87	0.71	1.00	0.99	0.89											_		0.78
			26	25	24	21	26	26	24	21	25	26	24							24			22	22		19
85	1200		2.33	2.38	2.45	2.52	2.50	2.55	2.63	2.71	2.65	2.70	2.78													3.24
			8.5	8.7	0.6	9.4	9.5	9.5	8.6	10.1	10.0	10.3	10.6			11.0	11.4				12.1				12.8 1	13.3
			233	251	265	276	261	281	297	310	297	320	338													499
	\dashv	_	109	116	127	135	116	123	134	143	120	128	139	\dashv				\dashv		141	-	\dashv				169
		MBh	35.9	36.6	38.3	40.9	35.1	35.8	37.4	40.0	34.2	34.9	36.6						31.7						31.4 3	33.5
		_	1.00	0.98	0.88	0.71	1.00	1.00	0.91	0.74	1.00	1.00	0.94							_			_			7.82
		_	24	24	23	20	24	24	23	20	23	24	23		23	23	23									19
H	1350		2.35	2.40	2.47	2.54	2.52	2.57	2.65	2.73	2.67	2.72	2.81		_	2.86	,							,	,	3.27
		Amps	8.6	∞ ∞.	9.1	9.2	9.3	9.5	6.6	10.2	10.1	10.4	10.7	11.1	10.8	11.1		_							_	13.5
			235	253	267	279	264	284	300	313	300	323	341	356		368	389	405	385	414	437 4	456 4				504
	\neg	_	110	117	128	137	117	124	135	144	121	129	141	150	127	135		\dashv				\dashv	138 1	147 1	160 1	171

												3	TDOOK	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE		ŀ				ŀ				$ \top $
				65ºF	J.			759	F.			85ºF				95ºF		_		105ºF		_		115ºF		
												ENTERIL	ENTERING INDOOR WET	OR WET	BULB TEMPERATURE	MPERAT	URE									
IDB	AIRFLOW	LOW	29	63	29	7.1	- 23	63	29	11	29	- 63		71	- 65	— 83	67	71		63	29	11	29 (9	. 29	71
		MBh	36.6	37.1	38.2	1	36.3	36.8	37.9		35.3	35.9	37.0				35.3				33.3				31.5	
		S/T	09.0	0.53	0.39		0.61	0.53	0.40		0.63	0.56	0.42			0.58	0.44		0.67	0.60	0.46			0.65 0	0.51	
		ΔT	21	19	15		21	19	15		21	19	16				15	-			15				. 16	
	1050	≥	2.10	2.10	2.10		2.34	2.34	2.34		2.61	2.61	2.60		2.90	2.89	2.89	1	3.22	3.21	3.21		3.59 3.	3.59 3	3.59	-
		Amps	7.6	7.6	7.6	-	8.7	8.7	8.7		6.6	6.6	6.6		11.2	11.2	11.2			12.7	12.7	-		14.4 1·	14.4	-
		Hi PR	245	246	248	-	283	285	286		324	325	327	-	367	369	370	-	414 ,	416 4	417	-	465 4	466 4	467	-
		Lo PR	118	120	123		126	127	130	-	132	133	136	-	137	139	142		143	144	147	-	149 1	151 1	154	-
		MBh	37.1	37.6	38.7	-	36.8	37.3	38.4	1	35.8	36.3	37.4	-	34.2	34.7	35.8	-		32.7	33.8	-	30.3	30.8	31.9	
		S/T	99.0	0.59	0.45	-	0.67	0.59	0.46		0.69	0.62	0.48	-			0.50	-	1.00		0.52	-			0.57	
		ΔT	20	18	14	-	20	18	14		20	18	14	-			14				14	-			15	-
70	1200	<u></u>	2.12	2.11	2.11	-	2.35	2.35	2.35		2.62	2.62	2.61				2.90	-			3.22				3.60	-
		Amps	7.7	7.7	7.7	-	&	00	8.7		10.0	10.0	10.0				11.3				12.7	-			14.5	
		Hi PR	247	248	250	-	286	287	288		326	327	329			371	372	-			419				469	-
		Lo PR	120	122	125	-	127	129	132		134	135	138	-		140	143	-			149	-			155	-
		MBh	37.7	38.2	39.3	1	37.4	37.9	39.0		36.4	36.9	38.0		l'''		36.4		"		34.4	(1)		31.4 3	32.5	
		S/T	0.70	0.62	0.48	-	0.70	0.63	0.49		0.73	0.65	0.52		0.75 (0.54	-	1.00		0.56	-			0.61	-
		ΔT	19	17	13		19	17	13		19	17	13		19	17	13	-	18	16	13			18	14	_
	1350	<u>></u>	2.13	2.12	2.12	1	2.36	2.36	2.36	-	2.63	2.63	2.62			0.1	2.91	-		_	3.23	-	-	_	3.61	-
		Amps	7.7	7.7	7.7	-	∞ ∞	∞ ∞	⊗.		10.0	10.0	10.0				11.3	-			12.8	-			14.5	-
		H. PR	249	250	252	-	288	289	290		328	329	331			373	374	-			421	_ 			472	-
		Lo PR	122	124	127	-	129	131	134	1	136	137	140	-		142	145	-			151				157	
		MBh	36.6	37.2	38.3	39.9	36.3	36.8	37.9	39.6	35.4	35.9	37.0	38.6	33.7	34.2	35.3	37.0		32.2	33.3	<u> </u>		30.4 3	31.5 3	33.2
		S/T	0.73	0.65	0.52	0.38	0.74	99.0	0.53	0.38	92.0	69.0	0.55	0.41					1.00 (0.45	1.00 0.	0.78 0	0.64 0	0.50
		ΔT	25	23	20	16	25	23	20	16	25	23	20	16	25	23	20	16	25	23	19	16	26 2	24	20	17
	1050	≷	2.10	2.10	2.10	2.11	2.34	2.34	2.33	2.35	2.61	2.60	2.60	2.62	2.89	2.89	5.89	2.91	3.22	3.21	3.21 3	3.23	3.59 3.	3.59 3	3.59 3	3.60
		Amps	7.6	7.6	7.6	7.7	8.7	8.7	8.7	8.8	6.6	6.6	6.6	10.0	11.2	11.2	11.2	_	12.7	12.7	12.7	12.8	14.4	14.4	14.4 1	14.5
		Hi PR	245	246	248	252	284	285	286	291	324	325	327	331		369	370	_								472
		Lo PR	118	120	123	128	126	127	130	135	132	133	136	141	137	139		\dashv				\dashv	149 1	151 1	154 1	159
		MBh	37.1	37.6	38.7	40.4	36.8	37.3	38.4	40.1	35.8	36.4	37.5	39.1												33.6
		S/T	0.79	0.71	0.58	0.44	0.80	0.72	0.59	0.44	1.00	0.75	0.61	0.47						•		_		_		0.56
		T .	24	22	18	15	24	22	18	15	24	22	19	15												16
72	1200	≷	2.11	2.11	2.11	2.13	2.35	2.35	2.35	2.36	2.62	2.62	2.61	2.63		2.90	2.90	2.92				3.24				3.62
		Amps	7.7	7.7	7.6	7.7	∞ ∞.	∞ ∞.	8.7	∞ ∞	10.0	10.0	10.0	10.0												14.5
		Hi PR	247	248	250	254	286	287	289	293	326	327	329	333		371						424 /				474
		Lo PR	120	122	125	130	127	129	132	137	134	135	138	143				\dashv				\dashv				160
		MBh	37.7	38.2	39.3	41.0	37.4	37.9	39.0	40.7	36.4	36.9	38.0	39.7	34.8	35.3	36.4	38.1	32.8	33.3		36.0				34.2
		S/T	0.82	0.75	0.61	0.47	0.83	0.75	0.62	0.48	1.00	0.78	0.64	0.50							_			_	_	0.59
		ΔT	23	21	17	14	23	21	17	14	23	21	18	14		21		14	23							15
	1350	≷	2.12	2.12	2.12	2.14	2.36	2.36	2.36	2.38	2.63	2.63	2.62	2.64		2.91						_				9.63
		Amps	7.7	7.7	7.7	7.8	8.8	8.	8.8	8.9	10.0	10.0	10.0	10.1		11.3										14.6
		Hi PR	249	250	252	256	288	289	291	295	328	329	331	335		373	375	379			422 4					476
		Lo PR	122	124	127	132	129	131	134	139	136	137	140	145	141	142		150	146	148		156	153 1	154 1	157 1	162
IDB: Ente	IDB: Entering Indoor Dry Bulb Temperature	or Dry Bu	dmeTell	grature						S	Shaded area reflects ACCA (TVA) conditions	ea reflect	.s ACCA (TVA) con	ditions							Amps =	Amps = outdoor unit amps (comp.+fan)	unit amp	s (comp.	.+fan)
High and	High and low pressures are measured at the liquid and suction service valves.	sures are	: measure	d at the	liquid an	d suctior	service v	/alves.															⋧	kW = Total system power	system p	ower

												٥٥	TDOOR ,	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE										
				65º F	ų.			75º	놂			85≗F	L			95º F				105ºF	L.			115ºF		
												ENTERI	ENTERING INDOOR WET		BULB TEMPERATURE	MPERAT	URE									
IDB	AIRFLOW	wo	29	63	29	71	29	63	29	71	29	63				 63		71	 23	63	_	71	29	63	29	71
		MBh	36.8	37.4	38.4	40.1	36.5	37.0	38.1	39.8	35.6	36.1	37.2	38.8									,	30.6		33.3
		S/T	0.85	0.78	0.64	0.50	1.00	0.79	0.65	0.51	1.00	0.81	0.68	0.53	_	0.83	_	0.55	_			_	1.00 1	1.00 C	0.77 (0.63
		ΔT	29	27	24	20	29	27	24	20	30	28	24	20	29	27									25	21
	1050	×	2.10	2.10	2.10	2.12	2.34	2.34	2.34	2.35	2.61	2.61	2.60	2.62	2.90 2	2.89						_	3.59 3	3.59 3	3.59	3.61
		Amps	7.6	7.6	7.6	7.7	8.7	8.7	8.7	8.8	6.6	6.6	6.6	10.0	11.2	11.2	11.2	11.3	12.7	12.7	12.7	12.8	14.4	14.4	14.4	14.5
		Hi PR	245	247	248	253	284	285	287	291	325	326	327	332		369										472
		Lo PR	119	120	123	128	126	128	131	136	132	134	137	142				\dashv			ł	\dashv				159
		MBh	37.3	37.8	38.9	40.6	37.0	37.5	38.6	40.3	36.0	36.6	37.6	39.3			36.0									33.8
		S/T	0.91	0.84	0.70	0.56	1.00	0.84	0.71	0.57	1.00	0.87	0.73	0.59				_	_	_	~		_			69.0
		ΔT	28	26	23	19	28	56	23	19	28	27	23	19	28	26	23	19	28	26	22	19		27	24	20
80	1200	×	2.12	2.11	2.11	2.13	2.35	2.35	2.35	2.37	2.62	2.62	2.61	2.63	2.91			—	3.23	3.23	3.22	3.24	3.61 3	3.60 3	3.60	3.62
		Amps	7.7	7.7	7.7	7.7	8.8	8.8	8.7	8.	10.0	10.0	10.0	10.0	11.3	11.3			12.8	12.8	12.7	12.8		14.5	14.5	14.6
		Hi PR	248	249	250	255	286	287	289	293	327	328	329	334	370	371		_	417	418	420	_			470	474
		Lo PR	121	122	125	130	128	129	132	137	134	136	139	144	140	141	144	149	145	146	149	154	151 1	153	156	161
		MBh	37.9	38.4	39.5	41.2	37.6	38.1	39.2	40.9	36.6	37.1	38.2	39.9	35.0		36.6	_				_	31.1 3	31.6 3	32.7	34.4
		S/T	1.00	0.87	0.74	09.0	1.00	0.88	0.74	09.0	1.00	06.0	0.77	0.63	1.00			0.65			0.81		1.00 1	1.00 C	0.86	0.72
		ΔT	27	25	22	18	27	25	22	18	27	26	22	18	27	25		18	27	25		18	28	26	23	19
	1350	×	2.13	2.12	2.12	2.14	2.36	2.36	2.36	2.38	2.63	2.63	2.62	2.64	2.92	-	_		_				-		_	3.63
		Amps	7.7	7.7	7.7	7.8	8.	8.8	8.	8.9	10.0	10.0	10.0	10.1	11.3	11.3	11.3		12.8	12.8	12.8	12.9	14.5	14.5	14.5	14.6
		H. PR	250	251	252	257	288	289	291	295	329	330	331	336				_								476
		Lo PR	123	124	127	132	130	131	134	139	136	138	141	146		143										163
																		┨				┨				
		MBh	37.5	38.0	39.1	40.7	37.1	37.6	38.7	40.4	36.2	36.7	37.8	39.5				\vdash				\vdash	30.7	31.2	32.3	34.0
		S/T	1.00	0.88	0.74	09.0	1.00	0.89	0.75	0.61	1.00	1.00	0.78	0.63	1.00	1.00	0.80	0.65	1.00	1.00	0.82	0.68	_	1.00	0.87	0.73
		ΔT	33	31	28	24	33	31	28	24	33	32	28	24												25
	1050	×	2.11	2.11	2.10	2.12	2.35	2.34	2.34	2.36	2.61	2.61	2.61	2.62	2.90	2.90	_	2.91	-	3.22	0.1		3.60	3.60	_	3.61
		Amps	7.6	7.6	7.6	7.7	8.7	8.7	8.7	8.8	6.6	6.6	6.6	10.0	11.3	11.3			12.7	12.7	12.7	12.8	14.5	14.5	14.4	14.5
		Hi PR	247	248	249	254	285	286	288	292	326	327	329	333	369	370			416 ,	417	419 4				469	473
		Lo PR	121	122	125	130	128	129	132	137	134	136	139	144	140	141	144	149	145		149	154	151	153	156	161
		MBh	37.9	38.5	39.5	41.2	37.6	38.1	39.2	40.9	36.7	37.2	38.3	39.9												34.4
		S/T	1.00	0.94	0.80	99.0	1.00	0.95	0.81	0.67	1.00	1.00	0.84	69.0	_		. 0	_						_	~	0.79
		ΔT	32	30	27	23	32	30	56	23	32	30	27	23												24
82	1200	≷	2.12	2.12	2.11	2.13	2.36	2.36	2.35	2.37	2.62	2.62	2.62	2.64	•							_				3.62
		Amps	7.7	7.7	7.7	7.8	80.	8.8	8.8	8.	10.0	10.0	10.0	10.1												14.6
		Hi PR	249	250	251	256	287	288	290	294	328	329	331	335	371											476
		Lo PR	122	124	127	132	130	131	134	139	136	137	140	146		143	146	\dashv				156	153 1	155	158	163
		MBh	38.5	39.0	40.1	41.8	38.2	38.7	39.8	41.5	37.2	37.7	38.8	_	35.6	36.1	37.2	38.9	33.6	34.1		_		32.3	33.3	35.0
		S/T	1.00	0.97	0.84	0.70	1.00	0.98	0.84	0.70	1.00	1.00	0.87	0.73								0.77	_	1.00	1.00 (0.82
		ΔT	31	29	26	22	31	29	25	22	31	29	26	22												23
	1350	¥	2.13	2.13	2.12	2.14	2.37	2.37	2.36	2.38	2.63	2.63	2.63	2.65	2.92							_	3.62 3	3.62	3.61	3.63
		Amps	7.7	7.7	7.7	7.8	8.8	8.8	8.8	8.9	10.1	10.0	10.0	10.1		11.4						_		14.6	14.5	14.6
		Hi PR	251	252	254	258	289	290	292	296	330	331	333	337		374	376									478
		Lo PR	124	126	129	134	132	133	136	141	138	139	142	147	143	145	148	153	149	150	153	158	155 1	157	160	165
IDB: Ente	IDB: Entering Indoor Dry Bulb Temperature	or Dry Bu	ılb Temp∢	rature						S	Shaded area reflects AHRI conditions	ea reflect	:s AHRI cc	uditions								Amps =	Amps = outdoor unit amps (comp.+fan)	unit am	ps (comp	o.+fan)
High and	High and low pressures are measured at the liquid and suction service valves	sures are	measure	d at the l	liquid an	d suctior	service .	/alves.															\leq	kW = Total system powe	system	power

												ō	JTDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE										
				65º F	ير ا			759	4 ₀			85≗F	بير			95ºF	_ 			105ºF	냁			115ºF	ı,	
												ENTERI	NG INDC	OR WET	ENTERING INDOOR WET BULB TEMPERATURE	MPERA	TURE									
IDB	AIRFLOW	row	29	63	29	71	29	63	67	71	29	63		71	29		29	71	29	63	29	71	29	63		71
		MBh	36.9	38.2	41.9	1	36.0	37.3	40.9	,	35.2	36.4	39.9	1		35.6	39.0	1		33.8	37.0	1	30.2	31.3	34.3	,
		S/T	0.70	0.59	0.41	,	0.73	0.61	0.42	,	0.75	0.62	0.43	1	0.77	0.64	0.45	,	_	0.67	0.46	1	0.81	0.67	0.47	1
		ΔT	19	17	13	1	20	17	13	1	20	17	13	1	20	17	13	1		17	13	1	18	16	12	1
	1225	××	2.70	2.76	2.83	,	2.89	2.95	3.03	1	3.06	3.12	3.21	1	3.20	3.27	3.37	,	3.33	3.39	3.50	-	3.43	3.50	3.61	1
		Amps	6.6	10.1	10.4	-	10.7	10.9	11.3		11.6	11.8	12.2	,	12.3	12.6	13.1	-	13.1	13.4	13.9		13.9	14.2	14.7	1
		Hi PR	220	237	250	,	247	265	280	1	281	302	319		320	344	363		359	387	409		397	427	451	
		Lo PR	102	109	119	-	108	115	125	-	112	119	130	-		125	137	-	124	131	143	ı		136	148	1
		MBh	40.0	41.4	45.4	,	39.0	40.5	44.3	,	38.1	39.5	43.3	,	37.2	38.5	42.2	,	35.3	36.6	40.1	1	32.7	33.9	37.1	-
		S/T	0.73	0.61	0.42	-	0.75	0.63	0.44	1	0.77	0.65	0.45	1		0.67	0.46	1	0.83	0.69	0.48	1		0.70	0.48	1
		ΔT	19	17	13	,	19	17	13	1	19	17	13	,	19	17	13	,	19	17	13	-	18	16	12	-
2	1400	××	2.76	2.82	2.90	,	2.96	3.02	3.10	1	3.13	3.19	3.29	1	3.28	3.34	3.45	1	3.40	3.48	3.58	1	3.51	3.59	3.70	1
		Amps	10.1	10.4	10.7	,	10.9	11.2	11.6	1	11.9	12.2	12.6		12.7	13.0	13.4	1	13.5	13.8	14.3	- 1	14.3	14.6	15.1	1
		Hi PR	227	244	258	,	254	274	289	1	289	311	329	1	329	355	374	-	371	399	421	-	409	441	465	1
		Lo PR	105	112	122	,	111	118	129	1	116	123	134	,	122	129	141	,	127	135	148	,	132	140	153	,
	Г	MBh	41.2	42.7	46.7		40.2	41.7	45.7	-	39.2	40.7	44.6		38.3	39.7	43.5	-		37.7	41.3	-	33.7	34.9	38.3	
		S/T	0.76	0.64	0.44	,	0.79	99.0	0.46		0.81	0.68	0.47	,	0.84	0.70	0.48	'		0.73	0.50	1	0.88	0.73	0.51	,
		ΔT	18	16	12	-	19	16	12	-	19	16	12	-		16	12	-		16	12	-	17	15	11	-
	1575	i <u> </u>	2 78	2 84	7 97	1	2 98	3.04	3 13		را د 71 د	371	3.3.1		230	3 37	3.47		3.43	3 50	3.61		3 54	3.67	3 73	
	2	2 2 2	10.7	10.7	100		2.70	1.0.1	7.T.7		1. TO	17.5	10.0		00	10.7	7.1.) t c t	0.5	10.01		t	20.0	1., C	
		2 2	2.01	10.5	0.01		11.0	27.0	707		12.0	27.7	/ ۲۲۰٬	'	0.21	13.1	13.0	'	0.51	14.0	14.4		14.4	14.0	13.3	'
		T .	677	746	790		/57	9/7	767		767	314	332		333	358	2/8		3/4	403	472		4T4	445	4/0	1
		Lo PR	106	113	124	-	112	120	131	-	117	124	136	-	123	131	143	-	129	137	149	1	133	142	155	1
		MBh	37.5	38.6	41.8	44.9	36.6	37.7	40.8	43.8	35.8	36.8	39.9	42.8		35.9	38.9	41.7	33.1	34.1	36.9	_	30.7	31.6	34.2	36.7
		S/T	0.80	0.71	0.54	0.35	0.83	0.74	0.56	0.36	0.85	92.0	0.57	0.37		0.78	0.59	0.38	0.91	0.81	0.62	0.40	0.92	0.82	0.62	0.40
		ΔT	22	21	17	12	23	21	17	12	23	21	17	12	23	21	17	12	23	21	17	12	21	19	16	11
	1225	××	2.72	2.78	2.86	2.94	2.91	2.97	3.06	3.15	3.08	3.14	3.23	3.33	3.23	3.29	3.39	3.50	3.35	3.42	3.53	3.64	3.46	3.53	3.64	3.76
		Amps	10.0	10.2	10.5	10.9	10.8	11.0	11.4	11.8	11.7	11.9	12.3	12.8	12.5	12.8	13.2	13.7	13.3	13.6	14.0	14.6	14.0	14.4	14.9	15.4
		Hi PR	222	239	252	263	249	268	283	295	283	305	322	336	323	347	367	383	363	391	413	430	401	432	456	476
		Lo PR	103	110	120	128	109	116	127	135	113	121	132	140	119	127	138	147	125	133	145	154	129	137	150	160
		MBh	40.6	41.8	45.3	48.6	39.7	40.9	44.2	47.5	38.7	39.9	43.2	46.3	37.8	38.9	42.1	45.2	35.9	37.0	40.0	43.0	33.3	34.2	37.1	39.8
		S/T	0.83	0.74	0.56	0.36	0.86	0.77	0.58	0.37	0.88	0.79	0.60	0.38	0.91	0.81	0.61	0.40		0.84	0.64	0.41	0.95	0.85	0.64	0.41
		ΔT	22	20	17	12	22	21	17	12	22	21	17	12	23	21	17			20	17	12	21	19	16	11
75	1400	×	2.78	2.84	2.92	3.01	2.98	3.04	3.13	3.22	3.15	3.21	3.31	3.41	3.30	3.37	3.47	_		3.50	3.61	3.72	3.54	3.62	3.73	3.85
		Amps	10.2	10.5	10.8	11.2	11.0	11.3	11.7	12.1	12.0	12.3	12.7	13.2	12.8	13.1	13.6	_		14.0	14.4	15.0	14.4	14.8	15.3	15.9
		Hi PR	229	246	260	271	257	276	292	305	292	314	332	346	333	358	378		374	403	425	444	414	445	470	490
	\dashv	Lo PR	106	113	124	132	112	120	131	139	117	124	136	145	123	131	143	152	129	137	149	\dashv	133	142	155	165
		MBh	41.9	43.1	46.6	50.1	40.9	42.1	45.6	48.9	39.9	41.1	44.5	47.7	38.9	40.1	43.4	46.6	37.0	38.1	41.2		34.3	35.3	38.2	41.0
		S/T	0.87	0.78	0.59	0.38	0.90	0.80	0.61	0.39	0.92	0.82	0.62	0.40	0.95	0.85	0.64	0.41	66.0	0.88	0.67	0.43	1.00	0.89	0.67	0.43
		ΔT	21	20	16	11	21	20	16	11	21	20	16	11	22	20	16	11	21	20	16	11	20	18	15	10
	1575	×	2.80	2.86	2.94	3.03	3.00	3.06	3.15	3.25	3.17	3.24	3.34	3.44	3.33	3.40	3.50	3.61	3.46	3.53	3.64	3.75	3.57	3.65	3.76	3.88
		Amps	10.3	10.6	10.9	11.3	11.1	11.4	11.8	12.2	12.1	12.4	12.8	13.3	12.9	13.2	13.7	14.2	13.8	14.1	14.6	15.1	14.6	14.9	15.4	16.0
		Hi PR	231	249	263	274	259	279	295	308	295	318	335	350	336	362	382	398	378	407	430	448	418	450	475	495
		Lo PR	107	114	125	133	114	121	132	140	118	126	137	146	124	132	144	153	130	138	151	161	134	143	156	166
IDB: Entering Indoor Dry Bulb Temperature	ing Indo.	or Dry Bu	ılb Tempé	rature							Shaded a	rea reflec	ts ACCA (Shaded area reflects ACCA (TVA) conditions	ditions							Amps	Amps = outdoor unit amps (comp.+fan	or unit ar	nps (corr	p.+fan)
High and low pressures are measured at the liquid and suction service valves	ow pres	sures are	measure	d at the	iquid an	d suctior	ı service	valves.															_	kW = Total system power	al system	power

Mile													Ō	UTDOOR	AMBIE	NT TEMP	OUTDOOR AMBIENT TEMPERATURE	.,.									
Mile 38, 2 40, 0 44, 5 57, 3 53, 3 51, 4 51, 4 52, 5 53, 5 53, 5 53, 5 53, 5 54, 5 57, 5					65	占			75	3ºF	П		82	닒			95	<u>"</u>	Н		105º	L.			115º	يا	
Mail													ENTER	ING IND	JOR WE		FIMPERA	TURE									
MB 382 390 41.7 44.5 37.3 38.1 40.7 43.5 38.1 40.7 43.5 38.4 41.5 37.5 38.1 40.7 43.5 38.4 41.5 38.5 41.5 38.5 41.4 33.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.7 38.5 41.4 38.5 38.5 41.4 38.5 38.5 41.4 38.5 38.5 41.4 38.5 38.5 41.4 38.5	108	AIRF	LOW	29	63	29	71	29	63	29	71	59	63		71	59	63	29	71	- 65	63	29	_	59	63	29	71
125. 4 5 5 5 5 5 5 5 5 5			MBh	38.2	39.0	41.7	44.5	37.3	38.1	40.7	43.5	36.4	37.2	39.7	42.5	35.5	36.3	38.8	41.4	33.7	34.5		39.4	31.2	31.9	34.1	36.5
1225 KW 7.74 280 2.88 2.96 2.39 3.08 3.17 3.10 3.17 3.26 3.36 3.18 3.26 3.36 3.25 3.26 3.25 3.26 3.26 3.29 3.08 3.17 3.10 3.17 3.26 3.36 3.25 3.26 3.25 3.26 3.25 3.26 3.26 3.26 3.26 3.26 3.26 3.26 3.26			S/T	0.88	0.82	0.67	0.50	0.91	0.85	69.0	0.52	0.93	0.87	0.71	0.53	96.0	06.0	0.73	0.55	_				1.00	0.94	0.77	0.57
 4.0. Table /ul>			ΔT	25	24	21	17	25	24	21	17	25	24	21	17	26	25	21	17	25	24	21	17	24	23	20	16
 4 mps 10.0 10.3 10.6 10.5 10.6 10.5 10.6 10.7 10.6 10.7 10.6 10.7 10.7 10.8 10.6 10.7 10.7 10.8 10.6 10.7 10.7 10.8 10.6 10.7 <l< th=""><th></th><th>1225</th><th>××</th><th>2.74</th><th>2.80</th><th>2.88</th><th>2.96</th><th>2.93</th><th>2.99</th><th>3.08</th><th>3.17</th><th>3.10</th><th>3.17</th><th>3.26</th><th>3.36</th><th>3.25</th><th>3.32</th><th>3.42</th><th>3.52</th><th>3.38</th><th>3.45</th><th>3.55</th><th>3.66</th><th>3.49</th><th>3.56</th><th>3.67</th><th>3.79</th></l<>		1225	××	2.74	2.80	2.88	2.96	2.93	2.99	3.08	3.17	3.10	3.17	3.26	3.36	3.25	3.32	3.42	3.52	3.38	3.45	3.55	3.66	3.49	3.56	3.67	3.79
 HiPK LOPR HIPK <li< th=""><th></th><th></th><th>Amps</th><th>10.0</th><th>10.3</th><th>10.6</th><th>11.0</th><th>10.8</th><th>11.1</th><th>11.5</th><th>11.9</th><th>11.8</th><th>12.1</th><th>12.5</th><th>12.9</th><th>12.6</th><th>12.9</th><th>13.3</th><th>13.8</th><th>13.4</th><th>13.7</th><th>14.2</th><th>14.7</th><th>14.2</th><th>14.5</th><th>15.0</th><th>15.6</th></li<>			Amps	10.0	10.3	10.6	11.0	10.8	11.1	11.5	11.9	11.8	12.1	12.5	12.9	12.6	12.9	13.3	13.8	13.4	13.7	14.2	14.7	14.2	14.5	15.0	15.6
 MBH HAT /ul>			Hi PR	224	241	255	792	252	271	286	298	286	308	325	339	326	351	371	386	367	395	7			436	461	480
MBh 41.4 42.3 45.2 48.3 40.4 41.3 44.1 47.1 39.4 40.3 43.1 46.0 38.5 39.3 42.0 44.9 36.5 37.3 39.9 42.7 33.9 34.6 37.0 37.0 44.0 44.0 44.1 47.1 47.0 47.0 47.0 47.0 47.0 47.0 47.0 47.0			Lo PR	104	111	121	129	110	117	128	136	114	122	133	142	120	128	140	149	126	134				139	151	161
4,0 6,0 <th></th> <th></th> <th>MBh</th> <th>41.4</th> <th>42.3</th> <th>45.2</th> <th>48.3</th> <th>40.4</th> <th>41.3</th> <th>44.1</th> <th>47.1</th> <th>39.4</th> <th>40.3</th> <th>43.1</th> <th>46.0</th> <th>38.5</th> <th>39.3</th> <th>45.0</th> <th>44.9</th> <th>36.5</th> <th>37.3</th> <th></th> <th></th> <th></th> <th>34.6</th> <th>37.0</th> <th>39.5</th>			MBh	41.4	42.3	45.2	48.3	40.4	41.3	44.1	47.1	39.4	40.3	43.1	46.0	38.5	39.3	45.0	44.9	36.5	37.3				34.6	37.0	39.5
440 KW 2.80 2.4 2.1 1.6 2.5 2.4 1.7 2.5 2.4 1.7 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 2.5 2.4 3.5 3.6 3.5 3.6 3.7 3.6 3.7 3.6 3.7 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.2 3.6 3.6 3.6 3.6 <th></th> <th></th> <td>S/T</td> <td>0.91</td> <td>0.85</td> <td>0.69</td> <td>0.52</td> <td>0.94</td> <td>0.88</td> <td>0.72</td> <td>0.54</td> <td>96.0</td> <td>06.0</td> <td>0.74</td> <td>0.55</td> <td>1.00</td> <td>0.93</td> <td>92.0</td> <td>0.57</td> <td>_</td> <td>_</td> <td></td> <td></td> <td></td> <td>0.98</td> <td>0.80</td> <td>0.59</td>			S/T	0.91	0.85	0.69	0.52	0.94	0.88	0.72	0.54	96.0	06.0	0.74	0.55	1.00	0.93	92.0	0.57	_	_				0.98	0.80	0.59
440 KW 2.86 2.84 3.64 3.53 3.40 3.50 3.64 3.75 3.14 3.49 3.40 3.50 3.64 3.75 3.14 3.49 3.54 3.40 3.54 3.40 3.64 3.53 3.64 3.55 3.64 3.75 3.65 3.79 3.64 3.75 3.64 3.75 3.64 3.75 3.64 3.75 3.64 3.75 3.64 3.75 3.76 3.75 3.76 3.75 3.76 3.75 3.			ΔT	25	24	21	16	25	24	21	17	25	24	21	17	25	24	21	17	24	24	21	17	22	22	19	15
High Route 10.3 10.6 10.9 11.3 11.1 11.4 11.8 12.2 12.1 12.4 12.8 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	80	1400	××	2.80	2.86	2.94	3.03	3.00	3.06	3.15	3.25	3.18	3.24	3.34	3.44	3.33	3.40	3.50	3.61	3.46	3.53		3.75	_	3.65	3.76	3.88
Hi Fig. 131 249 263 274 660 279 295 308 295 318 335 350 336 385 350 386 395 387 340 407 430 448 418 418 450 475 475 486 40.6 41.5 13.2 14.0 11.8 12.1 13.2 14.0 11.8 12.1 13.2 14.0 12.1 13.2 14.0 1			Amps	10.3	10.6	10.9	11.3	11.1	11.4	11.8	12.2	12.1	12.4	12.8	13.3	12.9	13.2	13.7	14.2	13.8	14.1	14.6	· ·	14.6	14.9	15.4	16.0
OP MB 42.6 43.5 44.6 13.5 14.6 13.5 14.6 13.5 14.6 13.5 14.6 13.5 14.6 13.5 14.6 12.6 13.6 13.5 14.6 13.5 14.6 13.5 14.6 13.5 14.6 13.5 14.6 13.5 14.6 13.6 13.6 13.5 14.6 13.6 <t< th=""><th></th><th></th><td>Hi PR</td><td>231</td><td>249</td><td>263</td><td>274</td><td>260</td><td>279</td><td>295</td><td>308</td><td>295</td><td>318</td><td>335</td><td>350</td><td>336</td><td>362</td><td>382</td><td>398</td><td>378</td><td>407</td><td></td><td></td><td></td><td>450</td><td>475</td><td>495</td></t<>			Hi PR	231	249	263	274	260	279	295	308	295	318	335	350	336	362	382	398	378	407				450	475	495
MBh 42.6 43.5 46.5 49.7 41.6 42.5 45.4 48.6 40.6 41.5 44.3 47.4 39.6 40.5 43.3 46.5 43.3 46.2 37.6 38.5 41.1 43.9 35.6 38.1 38.1 3.7 3.7 3.2 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0			Lo PR	107	114	125	133	114	121	132	140	118	126	137	146	124	132	144	153	130	138		_	134	143	156	166
AT 24 23 0.95 0.89 0.73 0.54 1.00 0.93 0.77 0.58 1.00 1.00 0.80 0.60 0.60 0.60 0.80 0.60 0.80 0.60 0.80 0.60 0.80 0.60 1.00 0.80 0.70 0.80 0.60 1.00 0.80 0.77 0.83 0.77 0.83 0.75 0.70 0.83 0.80 0.70 0.83 0.70 0.80 0.70 0.70 0.80 0.70 0.70<			MBh	42.6	43.5	46.5	49.7	41.6	42.5	45.4	48.6	40.6	41.5	44.3	47.4	39.6	40.5	43.3	46.2	37.6	١.	١.	⊢		35.6	38.1	40.7
AT 24 23 20 16 24 23 20 16 24 23 20 16 24 23 20 16 24 23 20 16 24 23 20 16 24 23 20 16 20 16 20 16 20 10 10 10 10 10 10 10 10 10 10 10 10 10			S/T	0.95	0.89	0.73	0.54	1.00	0.93	0.75	0.56	1.00	0.95	0.77	0.58	1.00	1.00	0.80	09.0	1.00	_			1.00	1.00	0.83	0.62
KW2.822.882.963.053.023.083.173.273.203.263.363.473.353.423.533.643.593.593.593.473.353.423.533.643.593.593.673.79Amps10.410.711.011.411.511.912.312.212.512.913.413.413.814.313.914.214.715.212.913.113.413.814.313.914.214.715.212.913.114.012.3340365386402382411434453422480Lo PR10.9116126134119127138147125133145152162136144158			ΔT	24	23	20	16	24	23	20	16	24	23	20	16	23	24	20	16	22	22	20		20	21	19	15
Amps 10.4 10.7 11.0 11.4 11.2 11.5 11.9 12.3 12.2 12.5 12.9 13.4 13.0 13.4 13.8 14.3 13.9 14.2 14.7 15.2 12.5 12.9 13.4 13.8 14.3 13.9 14.3 14.2 14.7 15.2 14.7 15.1 15.6 14.0 15.0 14.0 15.0 14.0 15.0 14.0 15.0 15.0 14.0 15.0 15.0 14.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15		1575	××	2.82	2.88	2.96	3.05	3.02	3.08	3.17	3.27	3.20	3.26	3.36	3.47	3.35	3.42	3.53	3.64	3.49	3.56	_	3.78		3.67	3.79	3.91
. 251 265 277 262 282 298 311 298 321 339 353 340 365 386 402 382 411 434 453 422 454 480 1 116 126 134 115 127 138 147 125 133 145 155 131 140 152 162 136 144 158			Amps	10.4	10.7	11.0	11.4	11.2	11.5	11.9	12.3	12.2	12.5	12.9	13.4	13.0	13.4	13.8	14.3	13.9	14.2	14.7	15.2	14.7	15.1	15.6	16.2
109 116 126 134 115 122 133 142 119 127 138 147 125 133 145 155 131 140 152 162 162 136 144 158			Hi PR	234	251	265	277	262	282	298	311	298	321	339	353	340	365	386	402	382	411		_		454	480	200
			Lo PR	109	116	126	134	115	122	133	142	119	127	138	147	125	133	145	155	131	140	152			144	158	168

125			MBh	38.8	39.6	41.5	44.2	37.9	38.7	40.5	43.2	37.0	37.7	39.5	42.2	36.1	36.8	38.6	41.2	34.3	35.0	36.6	39.1	31.8	32.4	33.9	36.
25 22 27 27 25 22 27 25 25 27 27 25 25 27 27 25 26 26 26 26 26 26 26 26 26 27 27 31 31 31 31 328 338 329 344 359 341 359 443 359 371 389 371 389 371 389 371 389 371 389 371 389 371 389 371 389 371 389 371 389 389 481 489 371 389 481 481 481 481			S/T	0.92	0.89	0.80	0.65	0.95	0.92	0.83	0.67	0.98	0.94	0.85	69.0	1.00	0.97	0.88	0.71	1.00	1.00	0.91	0.74	1.00	1.00	0.92	0.7
3.10 3.20 3.13 3.19 3.28 3.38 3.34 3.44 3.55 3.40 3.47 3.67 3.69 3.57 3.69 3.57 3.40 3.47 3.69 3.47 3.69 3.47 3.69 3.41 3.69 3.41 3.99 3.42 3.44 3.50 3.41 3.99 3.41 3.99 4.18 1.10 1.10 1.20 1.11 1.20 1.21 1.20 1.41 1.50 1.20 3.71 3.99 4.18 4.10 1.20 <th< th=""><th></th><th></th><th>ΔT</th><th>27</th><th>26</th><th>25</th><th>22</th><th>27</th><th>27</th><th>25</th><th>22</th><th>27</th><th>27</th><th>25</th><th>22</th><th>27</th><th>27</th><th>25</th><th>22</th><th>26</th><th>56</th><th>25</th><th>22</th><th>24</th><th>24</th><th>23</th><th>20</th></th<>			ΔT	27	26	25	22	27	27	25	22	27	27	25	22	27	27	25	22	26	56	25	22	24	24	23	20
11.6 12.0 11.9 12.2 12.6 13.0 12.7 13.0 13.4 13.9 13.5 13.8 14.3 14.3 14.9 14.1 15.0 12.8 14.1 12.9 14.1 15.0 13.9 42.1 43.9 42.1 43.9 42.1 43.9 44.1 12.0 12.9 14.1 15.0 12.9 14.1 15.0 12.9 44.1 15.0 12.9 44.1 15.0 12.9 44.1 15.0 12.9 44.1 15.0 12.9 44.1 15.0 12.9 44.1 15.0 12.9 42.1 43.9 43.9 43.9 43.9 43.9 43.1 43.9 44.1 44.0 44.1 44.1 44.0 44.1 44.1 44.1 44.0 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 44.1 <td< th=""><th></th><th>1225</th><th>×</th><th>2.76</th><th>2.82</th><th>2.90</th><th>2.98</th><th>2.96</th><th>3.01</th><th>3.10</th><th>3.20</th><th>3.13</th><th>3.19</th><th>3.28</th><th>3.38</th><th>3.28</th><th>3.34</th><th>3.44</th><th>3.55</th><th>3.40</th><th>3.47</th><th>3.58</th><th>3.69</th><th>3.51</th><th>3.59</th><th>3.70</th><th>3.82</th></td<>		1225	×	2.76	2.82	2.90	2.98	2.96	3.01	3.10	3.20	3.13	3.19	3.28	3.38	3.28	3.34	3.44	3.55	3.40	3.47	3.58	3.69	3.51	3.59	3.70	3.82
289 301 289 311 329 343 329 354 374 390 371 399 421 439 434 390 371 399 421 439 439 434 439 434 439 434 439 434 439 434 430 434 430 434 430 434 430 434 430 437 347 436 430 434 430 437 434 430 434 430 436 430 <th></th> <th></th> <td>Amps</td> <td>10.1</td> <td>10.4</td> <td>10.7</td> <td>11.1</td> <td>10.9</td> <td>11.2</td> <td>11.6</td> <td>12.0</td> <td>11.9</td> <td>12.2</td> <td>12.6</td> <td>13.0</td> <td>12.7</td> <td>13.0</td> <td>13.4</td> <td>13.9</td> <td>13.5</td> <td>13.8</td> <td>14.3</td> <td>14.8</td> <td>14.3</td> <td>14.6</td> <td>15.1</td> <td>15.</td>			Amps	10.1	10.4	10.7	11.1	10.9	11.2	11.6	12.0	11.9	12.2	12.6	13.0	12.7	13.0	13.4	13.9	13.5	13.8	14.3	14.8	14.3	14.6	15.1	15.
43.9 46.8 40.1 40.9 42.8 41.3 121 129 141 150 127 135 148 157 137 137 136 137 138 143 143 143 143 143 143 143 143 144 144 147 145 145 145 145 144 144 147 147 147 147 147 147 147 147 147 147 147 147 1			Hi PR	227	244	257	269	254	274	289	301	289	311	329	343	329	354	374	390	371	399	421	439	409	441	465	48
43.9 46.8 40.1 40.9 42.8 45.7 39.1 39.9 41.8 44.6 37.2 37.9 39.7 42.4 44.6 37.2 37.9 39.7 42.4 44.6 37.2 37.9 39.7 42.4 44.6 37.2 37.9 39.7 42.4 37.2 37.9 39.7 42.4 37.2 37.9 39.7 42.4 37.2 37.9 39.7 42.0 39.0 <th< td=""><th></th><th></th><td>Lo PR</td><td>105</td><td>112</td><td>122</td><td>130</td><td>111</td><td>118</td><td>129</td><td>138</td><td>116</td><td>123</td><td>134</td><td>143</td><td>121</td><td>129</td><td>141</td><td>150</td><td>127</td><td>135</td><td>148</td><td>157</td><td>132</td><td>140</td><td>153</td><td>16</td></th<>			Lo PR	105	112	122	130	111	118	129	138	116	123	134	143	121	129	141	150	127	135	148	157	132	140	153	16
6.86 0.70 1.00 0.98 0.88 0.71 1.00 1.00 1.09 0.98 0.71 1.00 1.00 1.00 1.00 1.00 0.99 0.71 1.00 1.00 0.91 0.74 1.00 1.00 0.91 0.74 1.00 1.00 0.94 0.77 1.00 3.17 3.27 3.26 2.5 2.1 26 26 25 22 25 3.60			MBh	42.1	42.9	44.9	47.9	41.1	41.9	43.9	46.8	40.1	40.9	42.8	45.7	39.1	39.9	41.8	44.6	37.2	37.9	39.7	42.4	34.4	35.1	36.8	39.
25 21 26 25 21 26 26 25 22 22 22 22 22 25 36 402 36 36 41			S/T	0.95	0.92	0.83	0.67	0.99	0.95	98.0	0.70	1.00	0.98	0.88	0.71	1.00	1.00	0.91	0.74	1.00	1.00	0.94	0.77	1.00	1.00	0.95	0.7
3.17 3.27 3.20 3.26 3.36 3.47 3.35 3.42 3.53 3.64 3.56 3.67 3.78 3.67 3.78 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 3.69 4.12 1.47 1.50 1.40 1.50 1.30 1.32 1.34 1.35 1.34 1.35 1.42 1.43 1.42 1.47 1.52 1.34 1.43 1.42 1.47 1.52 1.34 1.43 1.45 <th< td=""><th></th><th></th><td>ΔT</td><td>56</td><td>56</td><td>24</td><td>21</td><td>27</td><td>26</td><td>25</td><td>21</td><td>56</td><td>26</td><td>25</td><td>21</td><td>56</td><td>56</td><td>25</td><td>22</td><td>24</td><td>25</td><td>25</td><td>21</td><td>23</td><td>23</td><td>23</td><td>20</td></th<>			ΔT	56	56	24	21	27	26	25	21	56	26	25	21	56	56	25	22	24	25	25	21	23	23	23	20
11.9 12.3 12.2 12.5 12.9 13.4 13.4 13.8 14.3 14.3 14.7 15.2 14.7 15.2 14.7 15.2 12.4 13.4 13.6 13.6 14.3 14.3 14.7 15.9 14.7 15.9 14.7 14.9 15.2 14.9 <th< td=""><th>85</th><th>1400</th><td>××</td><td>2.82</td><td>2.88</td><td>2.96</td><td>3.05</td><td>3.02</td><td>3.08</td><td>3.17</td><td>3.27</td><td>3.20</td><td>3.26</td><td>3.36</td><td>3.47</td><td>3.35</td><td>3.42</td><td>3.53</td><td>3.64</td><td>3.49</td><td>3.56</td><td>3.67</td><td>3.78</td><td>3.60</td><td>3.67</td><td>3.79</td><td>3.9</td></th<>	85	1400	××	2.82	2.88	2.96	3.05	3.02	3.08	3.17	3.27	3.20	3.26	3.36	3.47	3.35	3.42	3.53	3.64	3.49	3.56	3.67	3.78	3.60	3.67	3.79	3.9
298 311 298 321 339 353 340 365 386 402 382 411 434 453 422 133 142 113 127 138 147 125 133 145 155 131 140 152 136 45.0 38.3 340 40.9 43.6 136 136 136 136 136 136 136 136 136 136 136 136 136 136 136 137 140 150 100 </td <th></th> <th></th> <td>Amps</td> <td>10.4</td> <td>10.7</td> <td>11.0</td> <td>11.4</td> <td>11.2</td> <td>11.5</td> <td>11.9</td> <td>12.3</td> <td>12.2</td> <td>12.5</td> <td>12.9</td> <td>13.4</td> <td>13.0</td> <td>13.4</td> <td>13.8</td> <td>14.3</td> <td>13.9</td> <td>14.2</td> <td>14.7</td> <td>15.2</td> <td>14.7</td> <td>15.1</td> <td>15.6</td> <td>16.</td>			Amps	10.4	10.7	11.0	11.4	11.2	11.5	11.9	12.3	12.2	12.5	12.9	13.4	13.0	13.4	13.8	14.3	13.9	14.2	14.7	15.2	14.7	15.1	15.6	16.
133 142 119 127 138 147 125 133 145 155 131 140 152 162 136 136 136 136 137 140 155 133 140 152 150 136 136 136 136 136 136 136 136 136 136 136 136 136 136 136 137 140 150 <th></th> <th></th> <td>Hi PR</td> <td>234</td> <td>251</td> <td>265</td> <td>277</td> <td>262</td> <td>282</td> <td>298</td> <td>311</td> <td>298</td> <td>321</td> <td>339</td> <td>353</td> <td>340</td> <td>365</td> <td>386</td> <td>402</td> <td>382</td> <td>411</td> <td>434</td> <td>453</td> <td>422</td> <td>454</td> <td>480</td> <td>200</td>			Hi PR	234	251	265	277	262	282	298	311	298	321	339	353	340	365	386	402	382	411	434	453	422	454	480	200
45.2 48.2 41.3 42.1 44.1 47.1 40.3 41.1 43.0 45.9 38.3 39.0 40.9 43.6 35.5 0.90 0.73 1.00 1.00 0.92 0.75 1.00 1.00 0.95 0.77 1.00 1.00 0.99 0.80 1.00 24 21 24 24 24 24 21 22 23 24 20 21 3.20 3.30 3.29 3.39 3.49 3.38 3.45 3.55 3.67 3.51 3.59 3.70 3.01 1.00			Lo PR	109	116	126	134	115	122	133	142	119	127	138	147	125	133	145	155	131	140	152	162	136	144	158	16
0.90 0.73 1.00 1.00 0.95 0.77 1.00 1.00 0.99 0.80 0.70 1.00 1.00 0.95 0.77 1.00 1.00 0.99 0.80 1.00 1.00 24 21 24 24 24 24 21 22 23 24 20 21 3.20 3.30 3.29 3.39 3.49 3.38 3.45 3.55 3.67 3.51 3.59 3.70 3.81 3.63 1.20 12.4 12.6 13.0 13.5 13.2 13.5 13.5 13.9 14.5 14.9 14.3 14.8 15.4 14.8 15.4 14.8 14.8 15.4 14.8	•—		MBh	43.3	44.2	46.3	49.4	42.3	43.2	45.2	48.2	41.3	42.1	44.1	47.1	40.3	41.1	43.0	45.9	38.3	39.0	40.9	43.6	35.5	36.2	37.9	40
24 21 24 25 24 21 24 24 24 24 24 24 24 24 24 24 24 24 25 23 24 20 21 3.20 3.30 3.32 3.29 3.39 3.49 3.38 3.45 3.55 3.67 3.51 3.59 3.70 3.81 3.63 1.20 12.4 12.6 13.0 13.5 13.2 13.9 14.5 14.0 14.3 14.8 15.4 14.8 301 314 301 324 342 357 343 369 360 406 386 415 438 427 426 135 143 126 135 147 156 133 141 154 164 137			S/T	1.00	96.0	0.87	0.70	1.00	1.00	06.0	0.73	1.00	1.00	0.92	0.75	1.00	1.00	0.95	0.77	1.00	1.00	0.99	0.80	1.00	1.00	1.00	0.8
3.20 3.30 3.22 3.29 3.39 3.49 3.38 3.45 3.55 3.67 3.51 3.59 3.70 3.81 3.63 12.0 12.4 12.3 12.6 13.0 13.5 13.5 13.5 13.9 14.5 14.0 14.3 14.8 15.4 14.8 301 314 301 324 342 357 343 369 390 406 386 415 438 426 426 135 143 120 128 140 149 126 135 147 156 133 141 154 164 137			ΔT	25	25	23	20	25	25	24	21	24	25	24	21	24	24	24	21	22	23	24	20	21	21	22	19
5 12.0 12.4 12.3 12.6 13.0 13.5 13.5 13.5 13.9 14.5 14.0 14.3 14.8 15.4 14.8 15.4 14.8 15.4 14.8 15.4 14.8 30. 30. 31. 314 30. 324 342 357 343 369 390 406 386 415 438 457 426 426 135 14.3 14.3 12.0 12.8 14.0 14.9 12.6 13.5 14.7 15.6 13.3 14.1 15.4 16.4 13.7 shaded area reflects AHRI conditions.		1575	×	2.85	2.90	2.98	3.07	3.05	3.11	3.20	3.30	3.22	3.29	3.39	3.49	3.38	3.45	3.55	3.67	3.51	3.59	3.70	3.81	3.63	3.70	3.82	S.
301 314 301 324 342 357 343 369 390 406 386 415 438 457 426 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 425 426 426 426 426 426 426 426 426 426 426			Amps	10.5	10.8	11.1	11.5	11.3	11.6	12.0	12.4	12.3	12.6	13.0	13.5	13.2	13.5	13.9	14.5	14.0	14.3	14.8	15.4	14.8	15.2	15.7	16
135 143 120 128 140 149 126 135 147 156 133 141 154 164 137 Shaded area reflects AHRI conditions Amps = outdoor			Hi PR	236	254	268	280	265	285	301	314	301	324	342	357	343	369	390	406	386	415	438	457	426	459	484	50
Shaded area reflects AHRI conditions Amps = outdoo			Lo PR	110	117	127	136	116	123	135	143	120	128	140	149	126	135	147	156	133	141	154	164	137	146	159	17(
	IDB: Entel	ring Indo	oor Dry Bu	ulb Temp.	erature	, de feingi	i i	900	soyle,		, ,,	Shaded ar	геа геflес	cts AHRI o	condition	S							Amp	s = outdoo	or unit ar	nps (corr	np.+fa

												ō	JTDOOR	OUTDOOR AMBIENT TEMPERATURE	r Tempe	RATURE										
				65	65ºF			1	75ºF			85≗F	۰			95º F		_		105ºF	L			115ºF	_	
												ENTERI	NG INDO	ENTERING INDOOR WET BULB TEMPERATURE	BULB TE	MPERAT	'URE									
IDB	AIRF	AIRFLOW	29	63	29	71	23	63	29	11	29	63	<u> </u>	71	- 65	— 83		71	 23	63	29	11	29	—	29	71
		MBh	42.6	44.2	48.4	1	41.6	43.2	47.3	1	40.7	42.1	46.2	1		41.1	45.0	1		39.1	42.8	,		36.2	9.68	,
		S/T	0.70	0.59	0.41	•	0.73	0.61	0.42	ı	0.75	0.62	0.43	1	_	0.64	0.45	-		_	0.46	<u> </u>		_	0.47	1
		ΔT	20	17	13	1	20	17	13	1	20	17	13	1		17	13	1		17	13	1			12	1
	1400	×	2.95	3.01	3.09	1	3.16	3.22	3.32	1	3.34	3.41	3.51	1		3.57	3.68	1		3.71	3.83	1	,		3.95	1
		Amps	10.8	11.0	11.4	1	11.7	11.9	12.3		12.7	13.0	13.4	1	13.5	13.9	14.3	1	14.4	14.7	15.2	1		15.6	16.2	1
		Hi PR	221	238	251	1	248	267	282	1	282	304	321	1	321	346	365	1	361	389	411	1	399	430	454	ı
		LOPR	SOT	717	122		111	118	129		LIS	123	134			129	141	'	127		14/	,	Ι`		727	
		MBh	43.3	44.9	49.2	1	42.3	43.8	48.0	1	41.3	42.8	46.9	1		41.7	45.7	1	38.3		43.4	1	35.4		40.2	1
		L/S	0.73	0.61	0.45	ı	0.75	0.63	0.44	1	0.77	0.65	0.45	1		0.67	0.46		0.83	<u></u>	0.48	<u> </u>			0.48	
			19	17	13	ı	20	17	13	,	20	17	13	1		17	13	,	19	17	13	1			12	,
20	1500		2.99	3.05	3.13		3.20	3.26	3.36	1	3.38	3.45	3.56	1		3.62	3.73	1	3.69	3.76	3.88	,	3.81		4.01	1
		Amps	11.0	11.2	11.6	1	11.8	12.1	12.5	1	12.9	13.2	13.6	1		14.1	14.5	1	14.6	15.0	15.5	,			16.4	-
		Hi PR	225	242	256	1	252	272	287		287	309	326	1	327	352	371	1	368	396	418	1		437	462	1
		LO PR	ΛΩÎ:	114	124		113	120	131	-	111/	577	130	 		131	143	 			150	 			155	
		MBh	44.8	46.4	50.9		43.8	45.4	49.7	1	42.7	44.3	48.5	1		43.2	47.3	1	39.6		45.0				41.6	1
		S/T	0.77	0.65	0.45	ı	0.80	0.67	0.46		0.82	69.0	0.48	1		0.71	0.49	-			0.51	<u> </u>	_		0.51	,
			18	15	12	ı	18	16	12	ı	18	16	12	1		16	12	1		15	12	1			11	1
	1800	Š	3.03	3.09	3.18	1	3.25	3.31	3.41	1	3.44	3.51	3.61	1	3.60	3.68	3.79	1		3.82	3.94	1		3.95	4.07	_
		Amps	11.2	11.4	11.8	1	12.1	12.3	12.8	1	13.1	13.4	13.9	1	14.0	14.3	14.8	1	14.9	15.3	15.8		15.8	16.2	16.7	,
		Hi PR	229	247	261	1	257	277	292		293	315	333	1	333	359	379	-	375	404	426		414	446	471	-
		Lo PR	109	116	127	1	115	122	134	-	120	127	139	1	126	134	146	-	132	140	153	1		145	158	-
														-												
		MBh	43.4	44.6	48.3	51.9	42.4	43.6	47.2	50.7	41.3	42.6	46.1	49.5	40.3	41.5	'	H	38.3	39.5	42.7	45.8	35.5	36.5	39.6	42.5
	_	S/T	0.80	0.71	0.54	0.35	0.83	0.74	0.56	0.36	0.85	97.0	0.57	0.37	0.88	0.78		0.38	0.91	0.81	0.62	0.40	0.92 (0.82	0.62	0.40
		ΔT	23	21	17	12	23	21	17	12	23	21	17	12		21			23	21				20	16	11
	1400		2.97	3.03	3.12	3.21	3.18	3.25	3.34	3.44	3.37	3.43	3.54	3.65	3.53	3.60		_	3.67	3.74	3.86		3.79	3.87	3.99	4.11
		Amps	10.9	11.2	11.5	11.9	11.8	12.0	12.4	12.9	12.8	13.1	13.5	14.0	13.7	14.0	14.5	15.0	14.5	14.9				15.8	16.3	16.9
		Hi PR	223	240	254	265	251	270	285	297	285	307	324	338	325	349		385	365	393	415		403	434	458	478
		Lo PR	106	113	123	131	112	119	130	139	116	124	135	144	122	130	142	\dashv	128	136	149	159	133	141	154	164
		MBh	44.0	45.3	49.1	52.7	43.0	44.3	47.9	51.4	42.0	43.2	46.8	50.2		42.2		49.0	38.9	40.1				37.1	40.2	43.1
		S/T	0.83	0.74	0.56	0.36	0.86	0.77	0.58	0.37	0.88	0.79	09.0	0.38		0.81	_	_		0.84	-	_		0.85	0.64	0.41
		ΔT	22	21	17	12	23	21	17	12	23	21	17	12	23	21			22	21						11
75	1500	Š	3.01	3.07	3.16	3.25	3.22	3.29	3.38	3.49	3.41	3.48	3.59	3.70	3.58	3.65		3.88		3.79						4.17
		Amps	11.1	11.3	11.7	12.1	12.0	12.2	12.6	13.1	13.0	13.3	13.7	14.3	13.9	14.2			14.8	15.1				16.0	16.6	17.2
		Hi PR	227	244	258	269	255	274	290	302	290	312	329	344	330	355	375	391	371	400	422			442	466	486
		Neh Meh	108	115	125	133	114	121	132 40.6	141	118	126	138	14/ 520	124	132	145 17.2	154	130	139 11 E	151	161	135	144 20 /	15/	16/
			5 6	5 6	5 6		† c	, ,	5. 5	7.5	† 6	; ;	1. (0.70					5 6	1 0) ;
		-/s 	70	9/.0	0.60	0.38	0.91 21	19	16	0.40	71	19	0.03	0.4T		19		111	1.00 21	190	0.08 16				0.08	
	1800		3.05	3 11	3.20	3 30	3.27	3.34	3.44	3 54	3.46	3 53	3.64	3.75	~	3.71			3.78	3.85	3 97		_	3 98		4 2 4
				11.5	119	17.3	12.2	12.5	12.9	13.4	13.7	73.5	14.0	7.7.7		14.5		. 7. 7.	15.0	15.4	15.9			16.3		17.5
		Hi PR		249	263	275	260	280	295	308	296	318	336	350	337	362			379	408	431			451	476	496
		Lo PR		117	128	136	116	124	135	144	121	129	140	149	127	135	147	157	133	142	155			146	160	170
IDB: Ente	ring Indo	IDB: Entering Indoor Dry Bulb Temperature	ulb Temr	perature							Shaded a	rea reflec	ts ACCA (Shaded area reflects ACCA (TVA) conditions	ditions							Amps =	Amps = outdoor unit amps (comp.+fan	r unit arr	imos) sa	-tan)
High anc	low pre	High and low pressures are measured at the liquid and suction service valves	e measur	ed at the	liquid a	nd suctio	n service	valves.			i	!											~	kW = Total system power	system	power

												ŏ	ITDOOR /	OUTDOOR AMBIENT TEMPERATURE	TEMPER	ATURE									
				65ºF	P.			7.5	75ºF			85≗F	اي			95ºF		_		105ºF		_		115ºF	
												ENTERI	NG INDO	ENTERING INDOOR WET BULB TEMPERATURE	BULB TEP	WPERAT	JRE								
BGI	AIRF	LOW	29	63	29	71		63	67	11	29	63	29	71	29 (- -	. 29	71	29 (9	67 7	71 59	63	29	71
		MBh 44.	44.1	45.1	48.2	51.5	43.1	44.0	47.1	50.3	42.1	43.0				•	44.8 4	47.9 3				45.5 36.1			42.2
			25	24	21	17		25	2.03	17	26	25		17		25	22	_				_			16,
	1400	i	2.99	3.05	3.14	3.23		3.27	3.37	3.47	3.39	3.46	_		3.56 3	3.63	-		_	_	7		(1)	4	4.15
	3	Amps	11.0	11.3	11.6	12.0		12.2	12.6	13.0	12.9	13.2							` '	_					
		Hi PR	226	243	256	267		272	288	300	288	310					373 3	389				437 408			483
		Lo PR	107	114	124	133		120	131	140	118	125													166
		MBh	44.8	45.8	48.9	52.3	⊢	44.7	47.8	51.1	42.7	43.7		Ė	ŀ			48.6				\vdash			
		S/T	0.91	0.85	69.0	0.52		0.88	0.72	0.54	96.0	0.90									•	0.59 1.00	0	0	
		ΔT	25	24	21	17		24	21	17	25	24							24			_			16
80	1500	××	3.03	3.09	3.18	3.28		3.31	3.41	3.51	3.44	3.51			3.60 3	3.68					3.94 4.			·	
		Amps	11.2	11.4	11.8	12.2		12.4	12.8	13.2	13.1	13.4		14.4											
		Hi PR	229	247	261	272		277	293	305	293	315	333									445 415			
		Lo PR	109	116	127	135	115	123	134	142	120	127							132 1	140 1				5 158	
		MBh	46.4	47.4	50.6	54.1	├	46.3	49.4	52.9	44.2	45.2		51.6 4	ľ	1		Ė				H			44.3
		S/T	96.0	0.90	0.74	0.55		0.94	0.76	0.57	1.00	96.0	0.78		1.00 1	1.00 C	0.81 0	_	1.00 1	1.00 0	0.84 0.0	0.63 1.00	0 1.00	0.85	0.63
		ΔT	23	22	19	15		22	19	15	23	22	19		22				21	21	19 1	5 19	9 20	18	14
	1800	×	3.08	3.14	3.23	3.33		3.36	3.46	3.57	3.49	3.56		3.78	3.66 3	3.74 3		3.97 3	3.81 3	•		4.13 3.93	3 4.01		
		Amps	11.4	11.6	12.0	12.5		12.6	13.0	13.5	13.3	13.7	14.1	14.7			15.1	15.7	15.2 1		16.1 16	16.7 16.1		5 17.0	17.7
		Hi PR	234	252	266	277		283	298	311	299	321	339	354	340 3		387 4	403 3	383 4		435 45	454 423	3 455	5 481	501
		Lo PR	111	118	129	138		125	136	145	122	130	142		128 1	136	149 1	159 1	134 1	143 1		56 139		3 161	172
		MBh	44.9	45.8	47.9	51.1	_	44.7	46.8	50.0	42.8	43.6		_		1		47.6 3	ľ	40.4 4	42.4 45	_	,		41.9
		S/T	0.92	0.89	0.80	0.65		0.92	0.83	0.67	0.98	0.94			_	_	00			_	_	_		O	0.74
		ΔT	27	27	25	22		27	25	22	27	27	25	22							25 2				
	1400	×	3.02	3.08	3.16	3.26		3.29	3.39	3.50	3.42	3.49			3.58 3						•	4.05 3.85	,	•	•
		Amps	11.1	11.4	11.7	12.2		12.3	12.7	13.1	13.0	13.3		14.3								_			
		Hi PR	228	245	259	270		275	290	303	291	313	330					392 3	•			_			488
		Lo PR		115	126	134	_	122	133	141	119	126	138	_				_				_			
		MBh		46.5	48.7	51.9	_	45.4	47.5	50.7	43.5	44.3			42.4 4		45.3 4	48.3 4	40.3 4	41.1 4	43.0 45	45.9 37.3		39.8	42.5
		1/5	0.95	0.92	0.83	0.6/		0.95	0.86	0.70	1.00	0.98	~							_					
		\[\]	77	797	25	2.1		797	25	77	/7	76		777			. 25		, 52	75.	25 2				70,
82	1500	≥ ,	3.05	3.11	3.21	3.30		3.34	3.44	3.54	3.46	3.53			3.63 3	.,		3.94 3				4.10 3.90			4.24
		Amps	11.3	11.5	11.9	12.3		12.5	12.9	13.4	13.2	13.5	14.0	14.5				_			_				
		Hi PR	232	249	263	275		280	296	308	296	318													496
		Lo PR	110	117	128	136	116	124	135	144	121	129		\dashv				\dashv				\dashv			170
		MBh	47.2	48.1	50.4	53.7	_	47.0	49.2	52.5	45.0	45.9			1		_	_	1	1		47.5 38.6		1	•
		S/T	1.00	0.98	0.88	0.71	_	1.00	0.91	0.74	1.00	1.00			_		_		_	· ·			<u> </u>		
		ΔT	24	24	23	20	_	24	23	20	23	23	23												18
	1800	<u>></u>	3.10	3.16	3.25	3.35	_	3.39	3.49	3.60	3.52	3.59	3.70	_	-	~	7	_	,			_	7	•	4.31
		Amps	11.5	11.7	12.1	12.6	12.4	12.7	13.1	13.6	13.5	13.8	14.2	14.8								16.8 16.2			17.9
		Hi PR	236	254	269	280		285	301	314	302	325	343	_			390 4		•		439 4	_			206
		Lo PR	112	119	130	139	\dashv	126	138	147	123	131	143		130 1	138	`	160 1	136 1	144 1		58 140	0 149) 163	174

IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction service valves.

Amps = outdoor unit amps (comp.+fan)

kW = Total system power

Shaded area reflects AHRI conditions

												ō	JTDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE										
				65ºF	Ē.			759	Jō!			85ºF	έF			95ºF	L			105ºF	ίF	_		115ºF	ı,	
												ENTER	NG INDO	JOR WEI	ENTERING INDOOR WET BULB TEMPERATURE	EMPERA	TURE									
- BQI	AIRFLOW	Low	29	— 83	29	71	29	63	67	71	29	63	29	71	29	— 83		71	—	- 63	29	71	29	–		71
		MBh	51.9	53.8	58.9	,	50.7	52.5	57.6	,	49.5	51.3	56.2	,	48.3	50.0	54.8	,		47.5	52.1	,	42.5	44.0	48.2	,
		S/T	0.74	0.62	0.43		0.77	0.64	0.45	1	0.79	99.0	0.46	,	0.81	0.68	0.47	,		0.71	0.49	1	0.85	0.71	0.49	1
		ΔT	20	18	13	ı	20	18	13	ı	21	18	13	ı	21	18	14	ı		18	13	ı	19	16	12	1
	1750	×	3.55	3.62	3.73		3.80	3.88	3.99	ı	4.03	4.11	4.23	1	4.22	4.31	4.44	,	4.39	4.48	4.62	1	4.53	4.63	4.77	1
		Amps	13.2	13.5	14.0		14.3	14.6	15.1	1	15.5	15.9	16.4	,	16.6	17.0	17.5	,	17.6	18.0	18.6	1	18.6	19.1	19.7	1
		H. P.	217	233	246		243	262	276	1	276	297	314	1	315	339	358	1	354	381	403	1	391	421	445	1
		LO PR	103	109	LIS	1	109	115	971	1	113	071	131	-	118	971	138	'		132	144	-	128	13/	149	
		MBh	51.4	53.2	58.3	,	50.2	52.0	57.0		49.0	20.8	55.6	,	47.8	49.5	54.3	,	45.4	47.1	51.6	,	42.1	43.6	47.8	1
		S/T	0.73	0.61	0.42	ı	0.75	0.63	0.44	ı	0.77	0.65	0.45	1	0.80	0.67	0.46	ı	0.83	0.69	0.48	ı	0.84	0.70	0.48	ı
		ΔT	21	18	14	,	21	19	14		21	19	14	,	22	19	14		21	18	14	,	20	17	13	,
20	1625	××	3.55	3.61	3.72	,	3.80	3.87	3.99	,	4.02	4.10	4.22	,	4.21	4.30	4.43	,	4.38	4.47	4.61	,	4.52	4.61	4.76	,
		Amps	13.2	13.5	13.9	1	14.2	14.6	15.1	1	15.5	15.8	16.3	1	16.5	16.9	17.5	-	17.6	18.0	18.6	-	18.6	19.0	19.7	_
		Hi PR	216	232	245	-	242	261	275	,	276	297	313	_	314	338	357	_	353	380	401	_	390	420	443	_
		Lo PR	102	109	119	-	108	115	126	1	112	120	131	-	118	126	137	-	124	132	144	-	128	136	149	-
		MBh	53.2	55.1	60.4	·	51.9	53.8	59.0	,	50.7	52.5	57.6	<u> </u>	49.5	51.3	56.2	-		48.7	53.4	-	43.5	45.1	49.4	,
		S/T	0.77	0.65	0.45	,	0.80	0.67	0.46	,	0.82	69.0	0.48	,	0.85	0.71	0.49	,		0.74	0.51	,	0.89	0.74	0.51	1
		ΔT	17	15	11	-	17	15	11	-	17	15	11	-	17	15	11	-	17	15	11	1	16	14	10	-
	2250	<u></u>	3.60	3.67	3.77	,	3.85	3.93	4.05	,	4.08	4.16	4.29	,	4.28	4.36	4.50	'	_	4.54	4.68	'	4.59	4.69	4.83	,
		Amps	13.4	13.7	14.2	-	14.5	14.8	15.3	-	15.7	16.1	16.6	1	16.8	17.2	17.8	- 1		18.3	18.9	-	18.9	19.4	20.0	-
		H. PR	220	237	250	,	247	266	281		281	303	319	-	320	345	364		360	2000	409		398	428	452	
		D D D	104	111	121	-	110	117	128		115	122	133	-	120	128	140	-	176	134	147		131	139	152	
			†	111	171		TTO	/ T T	170		CTT	777	TOO		120	170	F + 1		T 7 0	† 1	t H	-	TOT	CCT	701	
		MBh	57.8	54 3	8 8 8	63.1	515	53.1	57.4	616	503	8 1 2	56.1	60.2	49.1	50.5	54.7	58.7	46.6	48.0	52.0	55.8	43.2	44 5	48.1	517
			2.50	5 6	0.00	1 7 0	0 1:0	1.00		0.1.0	0.00	0.1.0	5.00	7.00	1 0			5 6	2.0	5 0	0.70	5. 5	7.5) [1.0) T. (
		- \cdot	0.84	0.75	10.7	13/) v .	٥٠/۵	0.59	0.38	0.30	0.80	10.0	0.39	56.0	0.03	1.03	0.40	0.90	0.85	19	1,7	رو.0	٥.٥/	17	111
	1	- I	67	77	TO	7 0 0	47 (77	TO	77,	47	77,	TO	7 10	7 7 t	77 .	TO	17	47	77	o l	77	77	707	, T ,	11
	1/50	≥	3.58	3.65	3.76	3.8/	3.83	3.9I	4.03	4.15	4.06	4.14	4.26	4.40	4.25	4.34	4.48	4.62	4.42	4.51	4.65	4.80	4.5/	4.66	4.81	4.96
		Amps	13.4	13.7	14.1	14.6	14.4	14.8	15.2	15.8	15.6	16.0	16.5	17.2	16./	17.1	17.7	18.3	17.8	18.2	18.8	19.5	18.8	19.3	19.9	20.7
		H PR	219	235	249	259	246	264	2/9	291	279	301	31/	331	318	342	361	3//	358	385	407	424	395	425	449	469
	1	LOPK	104	TIO	171	178	OTT	111/	177	136	114	171	132	141	170	17/	139	148	175	133	146	155	130	138	151	190
		MBh	52.2	53.8	58.2	62.5	51.0	52.5	56.9	61.0	49.8	51.3	55.5	59.6	48.6	50.0	54.2	58.1	46.2	47.5	51.5	55.2	42.8	44.0	47.7	51.2
		- !	0.83	0.74	0.56	0.36	0.86	0.7	0.58	0.37	0.88	0.79	0.60	0.38	0.91	0.81	0.61	0.40	0.94	0.84	0.64	0.41	0.95	0.85	0.64	0.41
		- i	74	73	81	13	72	73	F	T3	57	73	6T .	13	57	53	F	T3		73	F	T3	73	7.7	/1	17
٠,	1625	×	3.5/	3.64	3.75	3.86	3.87	3.90	4.02	4.14	4.05	4.13	4.25	4.39	4.24	4.33	4.46	4.60		4.50	4.64	4./9	4.56	4.65	4.80	4.95
		Amps	13.3	13.6	14.1	14.6	14.4	14./	15.2	15.8	15.6	16.0	16.5	1/.1	16./	17.1	1/.6	18.3	1/./	18.2	18.8	19.5	18.8	19.2	19.9	50.6
		Hi PR	218	235	248	259	245	263	278	290	278	300	316	330	317	341	360	376	357	384	405	423	394	424	448	467
	7	Lo PR	103	110	120	128	109	116	127	135	114	121	132	141	119	127	139	148	125	133	145	155	129	138	150	160
		MBh	54.1	55.7	60.3	64.7	52.8	54.4	58.9	63.2	51.6	53.1	57.5	61.7	50.3	51.8	56.1	60.2	47.8	49.2	53.3	57.2	44.3	45.6	49.3	52.9
		S/T	0.88	0.79	09.0	0.38	0.91	0.82	0.62	0.40	0.93	0.84	0.63	0.41	96.0	98.0	0.65	0.42	1.00	06.0	0.68	0.44	1.00	0.90	0.68	0.44
		ΔT	19	18	15	10	20	18	15	10	20	18	15	10	20	18	15	10	20	18	15	10	18	17	14	10
	2250	×	3.62	3.69	3.80	3.92	3.88	3.96	4.08	4.20	4.11	4.19	4.32	4.45	4.31	4.40	4.53	4.68	4.48	4.57	4.72	4.87	4.63	4.73	4.87	5.03
		Amps	13.6	13.9	14.3	14.8	14.6	15.0	15.5	16.0	15.9	16.3	16.8	17.4	17.0	17.4	17.9	18.6	18.0	18.5	19.1	19.8	19.1	19.6	20.2	21.0
		Hi PR	223	239	253	264	250	269	284	296	284	306	323	337	323	348	368	383	364	392	414	431	402	433	457	477
		Lo PR	106	112	123	131	111	119	129	138	116	123	135	143	122	129	141	151	128	136	148	158	132	140	153	163
IDB: Entering Indoor Dry Bulb Temperature	ing Indo.	or Dry Bu	ılb Tempé	rature						-,	Shaded a	rea reflec	ts ACCA	Shaded area reflects ACCA (TVA) conditions	ditions							Amps	Amps = outdoor unit amps (comp.+fan)	r unit ar	nps (corr	p.+fan)
High and low pressures are measured at the liquid and suction service valves	ow pres	sures are	measure	d at the l	iquid an	d suctior	ı service	valves.																<w =="" th="" tot<=""><th>kW = Total system power</th><th>power</th></w>	kW = Total system power	power

												ŏ	JTDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE										
		1		65º F	F.			759	ᆙ			85≗F	<u>ب</u> يا			95ºF	 			105ºF	L			115ºF		Γ
												ENTER	NG INDC	OR WET	ENTERING INDOOR WET BULB TEMPERATURE	MPERAT	'URE									
IDB	AIRF	AIRFLOW	29	63	29	71	29	63	29	17	29	—	29	71	—	— 63		-		_	—	71	29	– 63	_	71
		MBh	53.7	54.9	58.6	62.7	52.5	53.6	57.3	61.2	51.2	52.3	55.9	8.65		51.0								•		51.3
		S/T	0.93	0.87	0.71	0.53	0.96	0.90	0.73	0.55	0.98	0.92	0.75	0.56		0.95	~			•	_		_	_	_	0.61
	1750	- ×	3.61	ج7 ع 88	3.78	3 90	3.86	3 94	22 4.06	18 4 18	4 09	4.17	4 30	18 4 43	26 4 29 _ 4	4 38	22 4 51		25 4 46	رک 4 55	22 4 69	1/ 4 84	23 4 60 - 4	24 4 70 _ 2	20 4 85	16 5 00
	3	Amps	13.5	13.8	14.2	14.8	14.5	14.9	15.4	15.9	15.8	16.2	16.7	17.3		17.3		18.5								20.9
		Hi PR	221	238	251	262	248	267	282	294	282	304	321	334		346										473
		Lo PR	105	112	122	130	111	118	129	137	115	122	134	142		129	140									162
		MBh	53.2	54.3	58.1	62.1	51.9	53.1	26.7	9.09	50.7	51.8	55.4	59.2			54.0	⊢	47.0			⊢				50.8
		S/T	0.91	0.85	69.0	0.52	0.94	0.88	0.72	0.54	96.0	06.0	0.74	0.55		~		_			_		_		_	0.59
		ΔT	27	56	23	18	28	56	23	18	28	27	23	18		27										17
8	1625	Š	3.60	3.67	3.77	3.89	3.85	3.93	4.05	4.17	4.08	4.16	4.29	4.42	•	4.37										4.99
		Amps	13.4	13.8	14.2	14.7	14.5	14.8	15.3	15.9	15.7	16.1	16.7	17.3		17.2	17.8			18.3						20.8
		Hi PR	220	237	250	261	247	266	281	293	281	303	320	333	320	345	364	380	360	388	410	427	398	428	452	472
		MBh	55.0	56.2	60.1	64.7	53.8	54.9	58.7	62.7	52.5	53.6	57.3	61.2		57.3		╫	~			╁	1			52.6
		S/T	0.96	0.90	0.74	0.55	1.00	0.94	0.76	0.57	1.00	0.96	0.78	0.58	_											0.63
		ΔT	22	21	18	14	22	21	18	15	21	21	18	15												14
	2250		3.65	3.72	3.83	3.95	3.91	3.99	4.11	4.23	4.14	4.23	4.35	4.49		4.43									_	5.07
		Amps	13.7	14.0	14.4	15.0	14.8	15.1	15.6	16.2	16.0	16.4	17.0	17.6		17.5		_								21.2
		Hi PR	225	242	255	266	252	271	287	299	287	309	326	340		352	371									481
		Lo PR	107	113	124	132	113	120	131	139	117	125	136	145		131	143						133	142		165
																						\mathbf{I}				
		MBh	54.6	55.7	58.3	62.2	53.4	54.4	57.0	8.09	52.1	53.1	55.6	59.3		51.8	54.3	57.9	`	49.2	51.6	55.0	44.7	45.6 4	47.8	50.9
		S/T	0.97	0.94	0.85	69.0	1.00	0.97	0.88	0.71	1.00	1.00	0.90	0.73	1.00	1.00	0.93	0.75	1.00	1.00	96.0	0.78	1.00	1.00 (0.97	0.79
		ΔT	28	27	26	22	28	28	56	23	27	28	26	23	27	27	26	23	25	26	26	23	23	24	24	21
	1750	Š	3.63	3.70	3.81	3.93	3.89	3.97	4.09	4.21	4.12	4.20	4.33	4.47	4.32	4.41		_			4.73	_	4.64	4.74 4	4.89	5.04
		Amps	13.6	13.9	14.4	14.9	14.7	15.0	15.5	16.1	15.9	16.3	16.8	17.5		17.4				18.5	19.2		19.2	19.6	20.3	21.1
		Hi PR	223	240	254	265	251	270	285	297	285	307	324	338	324	349	369			393	415					478
		Lo PR	106	113	123	131	112	119	130	138	116	124	135	144	122	130		\dashv				158	132	141	154	164
		MBh	54.1	55.1	57.8	61.6	52.8	53.9	56.4	60.2	51.6	52.6	55.1	58.8		51.3		57.3	47.8							50.4
		S/T	0.95	0.92	0.83	0.67	0.99	0.95	0.86	0.70	1.00	0.98	0.88	0.71	_	1.00	_				-		_	_		0.77
		ΔT	29	29	27	23	29	29	27	24	29	29	27	24												22
82	1625	<u>></u>	3.62	3.70	3.80	3.92	3.88	3.96	4.08	4.20	4.11	4.19	4.32	4.46	•		•		•		•					5.03
		Amps	13.6	13.9	14.3	14.8	14.6	15.0	15.5	16.0	15.9	16.3	16.8	17.4		17.4										21.0
		H. PR	223	240	253	264	250	269	284	296	284	306	323	337		348	368									477
		N PR	J06	112	123 E0 0	131	112	II9	130 50 A	138	116	123	135	143	122 52.1	130	141 cc 6	151	128	136	148	158 567	132	140	153	163 57.7
		I F	0.00	1./C	0.00	0.00	7.4.	0.00	4.00	07.0	4.00	4. 6	0.70	0.00												2.20
		- /s 	73	73	7.7	0./I	T.UU	1.00	U.9.I	10	J. 00	1.00 22	0.94 22	10 0.70	2.100								1.00.1	1.00.1	7.00.T	17
	2250	i <u>≷</u>	3,68	3.75	3.86	3 98	3 94	4.02	4 14	4 27	4 17	4.26	4 39	4 53	~	4 47	_				_		_	_		7 11
		Amps	13.8	14.1	14.6	15.1	14.9	15.3	15.8	16.3	16.2	16.6	17.1	17.7		17.7										21.4
		Hi PR	227	244	258	269	255	274	289	302	290	312	329	343	330	355	375			400						486
		Lo PR	108	115	125	133	114	121	132	141	118	126	137	146	124	132	144	154		138				143		167
IDB: Entering Indoor Dry Bulb Temperature	ing Indo	oor Dry Bu	dmə1 qır	erature						,	Shaded area reflects AHRI condition	rea reflec	ts AHRI c	onditions								Amps =	= outdoor unit amps (comp.+fan)	unit am	dwoo) sd	o.+fan)
High and low pressures are measured at the liquid and suction service valves	ow pres	ssures are	measure	ed at the	liquid an	d suctior	ı service	valves.															¥	kW = Total system power	system	power

		_	L									อี	JTDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE										
				65º F	₽₽			75∘	Jō			85≗F	Ţ.			95º F	U.			105ºF	ш			115ºF		
ĺ				ĺ							ĺ	ENTER	NG INDC	OR WET	ENTERING INDOOR WET BULB TEMPERATURE	MPERAT	URE		ŀ	ľ		ŀ	ŀ			
IDB	AIRF	AIRFLOW	29	63	29	71	23	63	67	71	59	63		7.1	_	_		7.1	_	_	29	7.1		_		71
		MBh	54.2	56.2	61.6	ı	53.0	54.9	60.1	ı	51.7	53.6	58.7	ı			57.3	,			54.4	7			50.4	ı
		S/T	99.0	0.55	0.38	1	0.68	0.57	0.39	1	0.70	0.58	0.40	1	01	_	0.42	-			0.43			~	0.44	1
		ΔT	21	18	14	1	21	19	14	1	21	19	14	1			14	1			14				13	1
	1550	≥	3.75	3.83	3.95		4.04	4.13	4.27		4.31	4.40	4.55	1	•		4.79	1			5.00	-			5.18	
		Amps	13.4	13.8	14.3		14.6	15.0	15.5	ı	16.0	16.4	17.0	ı			18.3	1		18.8	19.5	-			20.8	ı
		Ξ Ξ Ξ Ξ	113	244 116	127		25/	120	131		120	3 <u>1</u> 4	318		173	358	363 139		359 126	386 130	392 141		426 4	458 ²	464 145	
		MBh	55.9	57.9	63.4	,	54.6	56.5	62.0		53.3	55.2	60.5	,	_	_	59.0	'			56.1	-		١.	51.9	Ţ .
		S/T	0.69	0.58	0.40		0.71	0.60	0.41		0.73	0.61	0.42	1			0.44				0.45		_		0.46	
		ΔT	20	18	13	,	20	18	13	-	20	18	13	1			14	1			13	,			12	-
70	1750	×	3.78	3.86	3.99	,	4.08	4.17	4.31	,	4.34	4.44	4.59	1			4.83	1		-00	5.05	7	_		5.23	-
		Amps	13.6	13.9	14.4		14.8	15.1	15.7		16.1	16.6	17.2	,			18.4	-			19.7			20.2	21.0	_
		Hi PR	229	247	250		259	279	283	,	295	317	322	1		361	366	1			396	,			469	1
		Lo PR	114	117	128	١	117	121	132	-	121	125	136	-		128	140	-			143	-			146	-
		MBh	56.1	58.2	63.7		54.8	56.8	62.3	1	53.5	55.5	8.09	1	52.2		59.3	1	49.6		56.3	7	45.9 4		52.2	,
		S/T	0.70	0.58	0.40	1	0.72	09.0	0.42	1	0.74	0.62	0.43	1			0.44	-			0.46	<u> </u>		_	0.46	-
			18	16	12	,	18	16	12	1	18	16	12	1			12	1	18		12	,			11	,
	2000	≫	3.81	3.89	4.02	1	4.11	4.20	4.34	,	4.38	4.48	4.63	-	1		4.88	-		4.92	5.09	7	4.98 5	5.10 5	5.27	
		Amps	13.7	14.1	14.6		14.9	15.3	15.8	,	16.3	16.7	17.3			18.0	18.6			19.2	19.9		19.9 2	20.4	21.2	_
		Hi PR	232	249	253	1	262	282	286	,	298	320	325	1	339	365	370	1	366	394	400		434 4		474	1
		Lo PR	115	119	129	-	118	122	133	-	122	126	138	-	126	130	141	-	128	132	144	-	131 1	135	148	-
		MBh	55.1	56.8	61.5	0.99	53.9	55.5	0.09	64.4	52.6	54.1	58.6	67.9		52.8	57.2	61.4 4		50.2	54.3	58.3 4		46.5 5		54.0
		S/T	0.75	0.67	0.51	0.33	0.77	0.69	0.52	0.34	0.79	0.71	0.54	0.35	0.82 (0.85 (_	0.86	0.77 0	0.58 (0.37
		ΔT	24	23	18	13	25	23	19	13	25	23	19	13	25	23				23	19		23	21	17	12
	1550	≫	3.75	3.83	3.95	4.08	4.04	4.13	4.27	4.41	4.31	4.40	4.55	4.70		4.64							4.90 5			5.36
		Amps	13.4	13.8	14.3	14.8	14.6	15.0	15.5	16.2	16.0	16.4	17.0	17.7		17.6				18.8						21.6
		Hi PR	227	244	248	253	257	276	280	286	292	314	318	326	333	358	363	371	359	386	392	400	426 4	458 4	464	475
		MRh	S 95	58.5	63.3	67.9	25.5	57.1	61.8	66.4	54.2	75. X	409	64 ×		54.4		+		51.7	_	+				7.5 6
		T/S	0.78	0.70	0.53	0.34	0.81	0.73	0.55	0.35	0.83	0.74	0.56	0.36	_	0.77										0.39
		ΔT	23	22	18	12	24	22	18	12	24	22	18	12	24	22	18	12	24	22	18	12	22	20	17	11
75	1750	Š	3.78	3.86	3.99	4.12	4.08	4.17	4.31	4.45	4.34	4.44	4.59	4.74	-		4.83	_								5.41
		Amps	13.6	13.9	14.4	15.0	14.8	15.1	15.7	16.3	16.1	16.6	17.2	17.9												21.8
		Hi PR	229	247	250	256	259	279	283	289	295	317	322	329		361				390						479
		Lo PR	114	117	128	137	117	121	132	141	121	125	136	145				\dashv				\dashv				156
		MBh	57.1	28.8	63.6	68.3	55.8	57.4	62.1	66.7	54.4	26.0	60.7	65.1		54.7	59.2	63.5	50.4							55.9
		S/T	0.79	0.71	0.54	0.35	0.82	0.74	0.56	0.36	0.84	0.75	0.57	0.37	_									01	01	0.40
			21	19	16	11	21	19	16	11	21	19	16	11		20				19						10
	2000		3.81	3.89	4.02	4.15	4.11	4.20	4.34	4.49	4.38	4.48	4.63	4.78		4.72		_		4.92		_				5.46
		Amps	13.7	14.1	14.6	15.1	14.9	15.3	15.8	16.5	16.3	16.7	17.3	18.0	17.5	18.0				19.2			_	_		22.0
		Hi PR	232	249	253	258	262	282	286	292	298	320	325	332	339	365		378	366	394						484
	1	Lo PR	115	119	129	138	118	122	133	142	122	126	138	147	126	130	141	\dashv	128	132	144	154	131	135	148	157
IDB: Ente	ring Indc	IDB: Entering Indoor Dry Bulb Temperature	ulb Temp	erature						- '	Shaded a	Shaded area reflects ACCA (TVA) conditions	ts ACCA (TVA) con	ditions							Amps =	Amps = outdoor unit amps (comp.+fan	unit am	ps (comp	o.+fan)
High and	low pres	High and low pressures are measured at the liquid and suction service valves	e measur	ed at the	liquid ar	nd suctio	n service	valves.															≤	kW = Total system power	system	power

												ō	JTDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE										
		•		65º F	F.			75ºF	4 ₀			85≗F	Ĩ.			95º₽	ا سا			105ºF	L			115ºF		
												ENTERI	NG INDO	OR WET	ENTERING INDOOR WET BULB TEMPERATURE	MPERA	'URE									
IDB	AIRFLOW	TOW	65	63	- 29	71	29	63	29	11	59	63	29	7.1		 83	29	71		63	29	17	_	 63		7.1
	-	MBh	56.1	57.4	61.3	65.5	54.8	26.0	59.9	64.0	53.5	54.7	58.4	62.5		53.4		_				_				53.6
		S/T	0.82	0.77	0.63	0.47	0.85	0.80	0.65	0.48	0.87	0.82	99.0	0.50	_	0.84	_	_	~	_		_		00	-	0.54
		ΔT	27	56	23	18	28	56	23	18	28	26	23	18		27										17
	1550	≷	3.75	3.83	3.95	4.08	4.04	4.13	4.27	4.41	4.31	4.40	4.55	4.70	•	4.64	_	_	1			_				5.36
		Amps	13.4	13.8	14.3	14.8	14.6	15.0	15.5	16.2	16.0	16.4	17.0	17.7	17.2	17.6	18.3	19.0		18.8						21.6
		Hi PR	227	244	248	253	257	276	280	286	292	314	318	326	333	358	363	371	329	386						475
		Lo PR	113	116	127	135	116	120	131	139	120	124	135	144		127	139	\dashv				\dashv				154
		MBh	57.8	59.1	63.1	67.5	56.5	57.7	61.6	62.9	55.1	56.3	60.2	64.3	53.8	55.0					55.8	59.6				55.2
		S/T	0.86	0.81	99.0	0.49	0.89	0.84	0.68	0.51	0.91	0.86	0.70	0.52		0.88		0.54	_				_			95.0
		ΔT	56	25	22	17	56	25	22	18	26	25	22	18		26	22									16
80	1750	≥	3.78	3.86	3.99	4.12	4.08	4.17	4.31	4.45	4.34	4.44	4.59	4.74		4.68	4.83	_	4.77			_				5.41
		Amps	13.6	13.9	14.4	15.0	14.8	15.1	15.7	16.3	16.1	16.6	17.2	17.9		17.8	18.4	19.2				_				21.8
		Hi PR	229	247	250	256	259	279	283	289	295	317	322	329	336	361	366	374	363	390						479
		Lo PR	114	117	128	137	117	121	132	141	121	125	136	145		128		\dashv				\dashv				156
		MBh	58.1	59.4	63.4	8'.29	29.7	58.0	61.9	66.2	55.4	9.99	60.5	9.49		55.2		_				_				55.5
		S/T	0.87	0.82	99.0	0.50	0.90	0.85	0.69	0.51	0.93	0.87	0.71	0.53	. 0	0.90			_	~		_	_	_		0.57
		ΔT	23	22	19	15	24	23	20	16	24	23	20	16	24	23	20	16	24	22	19	16	22	21		15
	2000	××	3.81	3.89	4.02	4.15	4.11	4.20	4.34	4.49	4.38	4.48	4.63	4.78		4.72	4.88	5.04	4.81	4.92		5.26 4	4.98 5	5.10 5	5.27 5	5.46
		Amps	13.7	14.1	14.6	15.1	14.9	15.3	15.8	16.5	16.3	16.7	17.3	18.0	17.5	18.0	18.6	19.4	18.7	19.2	19.9	20.7	19.9	20.4	21.2 2	22.0
		Hi PR	232	249	253	258	262	282	286	292	298	320	325	332	339	365	370	378	366	394	400	408 7	434 4	467	474 4	484
		Lo PR	115	119	129	138	118	122	133	142	122	126	138	147	126	130	141	151		132	144		131		148	157
]
		MBh	57.1	58.2	61.0	65.0	55.8	56.9	9.65	63.5	54.5	55.5	58.1	62.0	53.1	54.2	26.7	60.5	50.5	51.4	53.9	57.5	46.7 4	47.7	49.9	53.2
		S/T	0.86	0.83	0.75	0.61	0.89	0.86	0.78	0.63	0.91	0.88	0.80	0.65	0.94	0.91	0.82	0.67	0.98	0.94 (0.85 (0 69.0	0 66.0	0.95	0.86	0.70
		ΔT	29	29	27	23	29	29	27	24	29	29	27	24	30	29	28	24	29	29	27	24	27	27	25	22
_	1550	≥	3.75	3.83	3.95	4.08	4.04	4.13	4.27	4.41	4.31	4.40	4.55	4.70	4.54	4.64	4.79	4.96	4.73		5.00	5.18 4	4.90 5	5.01	5.18 5	5.36
		Amps	13.4	13.8	14.3	14.8	14.6	15.0	15.5	16.2	16.0	16.4	17.0	17.7	17.2	17.6	18.3	19.0		18.8						21.6
		Hi PR	227	244	248	253	257	276	280	286	292	314	318	326	333	358	363	371	359	386	392		426 4		464 4	475
		Lo PR	113	116	127	135	116	120	131	139	120	124	135	144	123	127	139	148	126	130		151	129 1	133		154
	-	MBh	58.8	0.09	62.8	67.0	57.5	58.6	61.3	65.4	56.1	57.2	59.9	63.9		55.8		62.3		53.0	55.5	_				54.8
		S/T	0.90	0.87	0.78	0.64	0.93	0.90	0.81	99.0	96.0	0.92	0.83	0.68	•	0.95										0.73
		ΔT	28	27	26	22	28	28	26	23	28	28	56	23		28										21
82	1750	≷	3.78	3.86	3.99	4.12	4.08	4.17	4.31	4.45	4.34	4.44	4.59	4.74		4.68		_				_				5.41
		Amps	13.6	13.9	14.4	15.0	14.8	15.1	15.7	16.3	16.1	16.6	17.2	17.9		17.8	18.4									21.8
		Hi PR	229	247	250	256	259	279	283	289	295	317	322	329	336	361	366								469 4	479
		Lo PR	114	117	128	137	117	121	132	141	121	125	136	145		128	140	149	127		143	152	130 1			156
		MBh	59.1	60.3	63.1	67.3	57.7	58.8	61.6	65.8	56.4	57.4	60.2	64.2		26.0			-,							55.1
		S/T	0.91	0.88	0.80	0.65	0.95	0.91	0.82	0.67	0.97	0.94	0.84	69.0		0.97	_	_	_						_	0.74
		ΔT	25	24	23	20	25	25	23	70	25	25	23	70		25	24					_				19
	2000	≷	3.81	3.89	4.02	4.15	4.11	4.20	4.34	4.49	4.38	4.48	4.63	4.78		4.72	4.88	_			-,					5.46
		Amps	13.7	14.1	14.6	15.1	14.9	15.3	15.8	16.5	16.3	16.7	17.3	18.0	17.5	18.0	18.6	19.4	18.7	19.2	_					22.0
		Hi PR	232	249	253	258	262	282	286	292	298	320	325	332	339	365	370	378	366	394		408		·		484
		Lo PK	TIS	TIS	T79	138	118	177	T33	7	177	176	T38	14/	176	T30	141	151	178	132	144	\dashv	131	135	148	15/
IDB: Entering Indoor Dry Bulb Temperature	ring Indo	oor Dry Bu	ulb Temp	erature	7	1		-			Shaded a	Shaded area reflects AHRI	ts AHRI c	conditions	16							Amps =	= outdoor unit amps (comp.+fan)	unit am	dwoo) sc	.+fan)
High and low pressures are measured at the liquid and suction service valves.	low pres:	SUres are	Measur	ad at me	Ilqula an	d suculoi	Service	valves.															N	W = 101d	kW = lotal system power	ower



ENERGY STAR-CERTIFIED COMBINATIONS ^

Outdoor	Indoor Un	its		Cooling	Ratings			
Unit	Coils/Air Handlers	Furnaces	Total ¹	Sens. ¹	SEER ²	EER ³	CFM	AHRI#
	AWUF31XX16A*		17,600	13,000	15.0	12.5	600	5753205
	CA*F3636*6D*+TXV	G*VC960403BNA*	18,000	13,300	16.0	13.0	625	7355077
	CA*F3636*6D*+TXV	A*VC960803BNA*	18,000	13,300	16.0	13.0	625	7355424
	CA*F3636*6D*+TXV	G*VC960603BNA*	18,000	13,300	16.0	13.0	625	7355087
	CA*F3636*6D*+TXV	G*VC80604B*B*	18,000	13,300	16.0	13.0	600	6107842
	CA*F3636*6D*+TXV	A*EC960402BNA*	18,000	13,300	16.0	13.0	600	7365903
	CA*F3636*6D*+TXV	A*EC960603BNA*	17,400	12,900	16.0	13.0	550	7365910
	CA*F3636*6D*+TXV	A*EC960803BNA*	17,400	12,900	16.0	13.0	550	7365917
	CA*F3636*6D*+TXV	A*VC960603BNA*	18,000	13,300	16.0	13.0	625	7355414
CCV1C	CA*F3636*6D*+TXV	A*VC960403BNA*	18,000	13,300	16.0	13.0	625	7355404
GSX16 0181F*	CA*F3636*6D*+TXV	G*VM970803BNA*	18,000	13,300	16.0	13.0	625	7355267
01011	CA*F3636*6D*+TXV	G*EC960402BNA*	18,000	13,300	16.0	13.0	600	7365739
	CA*F3636*6D*+TXV	G*EC960803BNA*	17,400	12,900	16.0	13.0	550	7365753
	CA*F3636*6D*+TXV	A*EH800603B*A*	18,000	13,300	16.0	13.0	600	6945031
	CA*F3636*6D*+TXV	A*VC80604B*B*	18,000	13,300	16.0	13.0	600	6107838
	CA*F3636*6D*+TXV	G*E80603B*B*	18,000	13,300	16.0	13.0	600	5753016
	CA*F3636*6D*+TXV	G*VC960803BNA*	18,000	13,300	16.0	13.0	625	7355097
	CA*F3636*6D*+TXV	A*VM970803BNA*	18,000	13,300	16.0	13.0	625	7355594
	CA*F3636*6D*+TXV	G*VM970603BNA*	18,000	13,300	16.0	13.0	625	7355257
	CA*F3636*6D*+TXV	G*EC960603BNA*	17,400	12,900	16.0	13.0	550	7365746
	CA*F3636*6D*+TXV	A*VM970603BNA*	18,000	13,300	16.0	13.0	625	7355584
	CA*F3636*6D*+TXV	A*VM970804CNA*	23,600	17,700	16.0	13.0	810	7355626
	CA*F3636*6D*+TXV	A*EC960603BNA*	23,600	17,700	16.0	13.0	800	7365935
	CA*F3636*6D*+TXV	G*E80603B*B*	24,000	18,000	16.0	13.0	750	5753024
	CA*F3636*6D*+TXV	G*VM970804CNA*	23,600	17,700	16.0	13.0	810	7355299
	CA*F3636*6D*+TXV	G*VC960804CNA*	23,600	17,700	16.0	13.0	810	7355140
	CA*F3636*6D*+TXV	A*VC960403BNA*	23,600	17,700	16.0	13.0	805	7355434
	CA*F3636*6D*+TXV	A*EH800603B*A*	24,000	18,000	16.0	13.0	750	6945060
	CA*F3636*6D*+TXV	A*EC960803BNA*	23,600	17,700	16.0	13.0	800	7365944
	CA*F3636*6D*+TXV	G*VM970803BNA*	23,600	17,700	16.0	13.0	800	7355288
	CA*F3636*6D*+TXV	G*VC960803BNA*	23,600	17,700	16.0	13.0	800	7355129
GSX16	CA*F3636*6D*+TXV	A*EC960402BNA*	23,600	17,700	16.0	13.0	830	7365929
0241F*	CA*F3636*6D*+TXV	A*VM970803BNA*	23,600	17,700	16.0	13.0	800	7355615
	CA*F3636*6D*+TXV	G*VM970603BNA*	23,600	17,700	16.0	13.0	820	7355277
	CA*F3636*6D*+TXV	G*VC960403BNA*	23,600	17,700	16.0	13.0	805	7355107
	CA*F3636*6D*+TXV	A*VC960803BNA*	23,600	17,700	16.0	13.0	800	7355456
	CA*F3636*6D*+TXV	A*VC960804CNA*	23,600	17,700	16.0	13.0	810	7355467
	CA*F3636*6D*+TXV	G*EC960803BNA*	23,600	17,700	16.0	13.0	800	7365780
	CA*F3636*6D*+TXV	G*EC960603BNA*	23,600	17,700	16.0	13.0	800	7365771
	CA*F3636*6D*+TXV	A*VM970603BNA*	23,600	17,700	16.0	13.0	820	7355604
	CA*F3636*6D*+TXV	G*EC960402BNA*	23,600	17,700	16.0	13.0	830	7365765
	CA*F3636*6D*+TXV	G*VC960603BNA*	23,600	17,700	16.0	13.0	820	7355118
	CA*F3636*6D*+TXV	A*VC960603BNA*	23,600	17,700	16.0	13.0	820	7355445
	AWUF31XX16A*	0*50051004014*	28,000	21,400	15.0	12.5	850	5753209
	CA*F3743*6D*+TXV	G*EC961004CNA*	28,600	21,800	16.0	13.0	1,000	7365818
	CA*F3743*6D*+TXV	A*VC80805C*B*	28,600	21,800	16.0	13.0	980	5983899
	CA*F3743*6D*+TXV	G*VC80805C*B*	28,600	21,800	16.0	13.0	980	5983489
GSX16	CA*F3743*6D*+TXV	G*E80805C*B*	29,000	22,200	16.0	13.0	1,050	5753032
0301F*	CA*F3743*6D*+TXV	A*EH800805C*A*	29,000	22,200	16.0	13.0	1,050	6945092
	CA*F3743*6D*+TXV	A*EC961004CNA*	28,600	21,800	16.0	13.0	1,000	7365980
	CA*F4860*6D*+TXV	A*VM970804CNA*	28,600	21,800	16.0	13.0	1,000	7355661
	CA*F4860*6D*+TXV	G*VM970804CNA*	28,600	21,800	16.0	13.0	1,000	7355334
	CA*F4860*6D*+TXV	G*VC960804CNA*	28,600	21,800	16.0	13.0	1,000	7355187
	CA*F4860*6D*+TXV	A*VC960804CNA*	28,600	21,800	16.0	13.0	1,000	7355514



ENERGY STAR-CERTIFIED COMBINATIONS ^

Outdoor	Indoor Un	its		Cooling	Ratings		CFM	AHRI#
Unit	Coils/Air Handlers	Furnaces	Total ¹	Sens.1	SEER ²	EER ³	CFIVI	ARKI#
	CA*F3137*6A*+TXV	G*VC80604B*B*	28,400	22,000	16.0	13.0	990	8982244
	CA*F3137*6A*+TXV	G*VC960603BNA*	28,200	22,000	16.0	13.0	935	8982248
GSX16	CA*F3137*6A*+TXV	G*VC960803BNA*	28,200	22,000	16.0	13.0	930	8982250
0311A*	CA*F3137*6A*+TXV	G*VM970803BNA*	28,200	22,000	16.0	13.0	930	8982251
	CA*F3137*6A*+TXV	G*VM970603BNA*	28,200	22,000	16.0	13.0	935	8982249
	CA*F3137*6A*+TXV	G*VC960403BNA*	28,200	22,000	16.0	13.0	900	8982247
	CA*F4860*6D*+TXV	G*E80805C*B*	34,000	26,400	16.0	13.0	1,000	5753040
	CA*F4860*6D*+TXV	A*EH800805C*A*	34,000	26,400	16.0	13.0	1,000	6945139
	CA*F4961*6D*+TXV	A*VC961005CNA*	34,400	26,800	16.0	13.0	1,020	7355834
GSX16	CA*F4961*6D*+TXV	G*VM970804CNA*	34,400	26,800	16.0	13.0	980	7355346
0361F*	CA*F4961*6D*+TXV	A*VM971005CNA*	34,400	26,800	16.0	13.0	1,020	7355876
	CA*F4961*6D*+TXV	G*VC961005CNA*	34,400	26,800	16.0	13.0	1,020	7355744
	CA*F4961*6D*+TXV	G*VM971005CNA*	34,400	26,800	16.0	13.0	1,020	7355791
	CA*F4961*6D*+TXV	A*VM970804CNA*	34,400	26,800	16.0	13.0	980	7355673
	CA*F3137*6A*+TXV	G*VC80604B*B*	35,400	26,600	16.0	13.0	990	8982253
	CA*F3137*6A*+TXV	G*VM970803BNA*	35,400	26,600	16.0	13.0	950	8982260
GSX16	CA*F3137*6A*+TXV	G*VC960803BNA*	35,400	26,600	16.0	13.0	950	8982259
0371A*	CA*F3137*6A*+TXV	G*VC960603BNA*	35,400	26,600	16.0	13.0	920	8982257
	CA*F3137*6A*+TXV	G*VM970603BNA*	35,400	26,600	16.0	13.0	920	8982258
	CA*F3137*6A*+TXV	G*VC960403BNA*	35,400	26,600	16.0	13.0	920	8982256
	CA*F4961*6D*+TXV	A*EH800805D*A*	40,000	30,400	16.0	13.0	1,300	6945189
	CA*F4961*6D*+TXV	G*VC961205DNA*	41,000	31,200	16.0	13.0	1,160	7355210
	CA*F4961*6D*+TXV	A*VC961205DNA*	41,000	31,200	16.0	13.0	1,160	7355537
GSX16	CA*F4961*6D*+TXV	G*VM971005CNA*	41,000	31,200	16.0	13.0	1,195	7355824
0421F*	CA*F4961*6D*+TXV	G*VM971205DNA*	41,000	31,200	16.0	13.0	1,160	7355357
	CA*F4961*6D*+TXV	A*VM971205DNA*	41,000	31,200	16.0	13.0	1,160	7355684
	CA*F4961*6D*+TXV	A*VM971005CNA*	41,000	31,200	16.0	13.0	1,195	7355908
	CA*F4961*6D*+TXV	G*E80805D*A*	40,000	30,400	16.0	13.0	1,300	5753049
	CA*F4961*6D*+TXV	A*VM971205DNA*	45,000	34,200	16.0	13.0	1,450	7355701
	CA*F4961*6D*+TXV	A*EC961205DNA*	45,000	34,200	16.0	13.0	1,500	7366042
	CA*F4961*6D*+TXV	A*VC961205DNA*	45,000	34,200	16.0	13.0	1,450	7355554
GSX16	CA*F4961*6D*+TXV	G*E80805D*A*	44,500	34,000	16.0	13.0	1,300	5753055
0481F*	CA*F4961*6D*+TXV	G*VM971205DNA*	45,000	34,200	16.0	13.0	1,450	7355374
	CA*F4961*6D*+TXV	A*EH800805D*A*	44,500	34,000	16.0	13.0	1,300	6945219
	CA*F4961*6D*+TXV	G*VC961205DNA*	45,000	34,200	16.0	13.0	1,450	7355227
	CA*F4961*6D*+TXV	G*EC961205DNA*	45,000	34,200	16.0	13.0	1,500	7365880
GSX16	ASPT60D14A*		54,000	42,600	16.0	13.0	1,600	5756178
0601F*	CA*F4961*6D*+EEP+TXV		54,000	41,500	15.0	12.5	1,675	5753059

[^] Proper sizing and installation of equipment is critical to achieving optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov. The www.energystar.gov website provides up to date system combinations certified to meet ENERGY STAR requirements.

NOTES

- Always check the S&R plate for electrical data on the unit being installed.
- When matching the outdoor unit to the indoor unit, use the piston supplied with the outdoor unit or that specified on the piston kit chart supplied with the indoor unit.
- EEP Order from Service Dept. Part No. B13707-38 or new Solid State Board B13707-35S. Part No. B13707-38 is not interchangeable with B13707-35S. The Goodman Gas Furnace contains the EEP cooling time delay

¹ BTU/h

Seasonal Energy Efficiency Ratio; Certified per AHRI 210/240 @ 80°F/ 67°F/ 95°F

Energy Efficiency Ratio @ 80°F/67°F/95°F

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	ACNF24XX16D*		17,600	13,400	14.0	12.2	650	6107303
	ACNF31XX16A*+TXV		18,000	13,600	15.0	12.5	605	8740457
	ARUF25B14A*+TXV		17,800	13,600	14.0	12.2	570	7984215
	ARUF31B14A*		18,000	13,600	14.0	12.2	600	7984216
	ASPT24B14A*		17,600	13,400	16.0	13.0	600	5756171
	ASPT25B14A*		18,000	13,600	16.0	13.0	580	8242074
	ASPT29B14A*		18,000	13,600	16.0	13.0	565	8242075
	ASPT30C14A*		18,000	13,600	16.0	13.0	580	5983392
	AVPTC24B14A*		17,600	13,400	16.0	13.0	530	5924353
	AVPTC25B14A*		17,600	13,400	16.0	13.0	640	8996152
	AWUF31XX16A*+TXV		17,600	13,400	15.0	12.5	600	5753075
	AWUF32XX16A*		17,600	13,400	15.0	12.5	640	5753206
	AWUF32XX16A*+TXV		17,600	13,400	15.0	12.5	640	5753076
	CA*F3131*6D*	G*E80603B*B*	17,600	13,400	14.5	12.2	620	5986642
	CA*F3131*6D*+MBVC1200**-1A*	G 500003B B	17,600	13,400	14.5	12.2	615	5986632
	CA*F3131*6D*+MBVC1200**-1A*+TXV		17,600	13,400	15.0	12.5	615	5983336
	CA*F3131*6D*+TXV	G*E80603B*B*	17,600	13,400	15.0	12.5	620	5983346
	CA*F3131*6D*+TXV	G*VC80604B*B*	17,600	13,400	15.0	12.5	620	5983349
		A*VC80604B*B*						
	CA*F3131*6D*+TXV		17,600	13,400	15.0	12.5	620	5984031
	CA*F3131*6D*+TXV	A*EH800603B*A*	17,600	13,400	15.0	12.5	620	6945025
	CA*F3636*6D*	G*E80603B*B*	18,000	13,600	15.5	12.5	620	5986643
	CA*F3636*6D*	ADVC80603B*B*	18,000	13,600	15.5	12.5	620	5986662
	CA*F3636*6D*	A*EH800603B*A*	18,000	13,600	15.5	12.5	620	6945028
	CA*F3636*6D*	G*VC960403BNA*	18,000	13,600	15.0	12.5	625	7355078
	CA*F3636*6D*	G*VC960603BNA*	18,000	13,600	15.0	12.5	625	7355088
	CA*F3636*6D*	G*VC960803BNA*	18,000	13,600	15.0	12.5	625	7355098
GSX16	CA*F3636*6D*	G*VM970603BNA*	18,000	13,600	15.0	12.5	625	7355258
0181F*	CA*F3636*6D*	G*VM970803BNA*	18,000	13,600	15.0	12.5	625	7355268
	CA*F3636*6D*	A*VC960403BNA*	18,000	13,600	15.0	12.5	625	7355405
	CA*F3636*6D*	A*VC960603BNA*	18,000	13,600	15.0	12.5	625	7355415
	CA*F3636*6D*	A*VC960803BNA*	18,000	13,600	15.0	12.5	625	7355425
	CA*F3636*6D*	A*VM970603BNA*	18,000	13,600	15.0	12.5	625	7355585
	CA*F3636*6D*	A*VM970803BNA*	18,000	13,600	15.0	12.5	625	7355595
	CA*F3636*6D*	G*EC960302BNA*	18,000	13,600	15.0	12.5	600	7365731
	CA*F3636*6D*	G*EC960402BNA*	18,000	13,600	15.0	12.5	600	7365738
	CA*F3636*6D*	G*EC960603BNA*	17,400	13,200	15.0	12.5	550	7365745
	CA*F3636*6D*	G*EC960803BNA*	17,400	13,200	15.0	12.5	550	7365752
	CA*F3636*6D*	A*EC960302BNA*	18,000	13,600	15.0	12.5	600	7365895
	CA*F3636*6D*	A*EC960402BNA*	18,000	13,600	15.0	12.5	600	7365902
	CA*F3636*6D*	A*EC960603BNA*	17,400	13,200	15.0	12.5	550	7365909
	CA*F3636*6D*	A*EC960803BNA*	17,400	13,200	15.0	12.5	550	7365916
	CA*F3636*6D*	G*VC80603B*B*	18,000	13,600	15.5	12.5	600	9923441
	CA*F3636*6D*	G*VC80803B*B*	18,000	13,600	15.5	12.5	600	9923450
	CA*F3636*6D*+EEP		18,000	13,600	14.0	12.2	650	5986633
	CA*F3636*6D*+EEP+TXV		18,000	13,600	14.5	12.2	650	5753012
	CA*F3636*6D*+MBVC1200**-1A*		18,000	13,600	15.5	12.5	615	5986634
	CA*F3636*6D*+MBVC1200**-1A*+TXV		18,000	13,600	16.0	13.0	615	5983337
	CA*F3636*6D*+TXV	ADVC80603B*B*	18,000	13,600	16.0	13.0	620	5983380
	CA*F3636*6D*+TXV	G*EC960302BNA*	18,000	13,600	16.0	13.0	600	7365732
	CA*F3636*6D*+TXV	A*EC960302BNA*	18,000	13,600	16.0	13.0	600	7365896
	CA*F3636*6D*+TXV	G*VC80603B*B*	18,000	13,600	16.0	13.0	600	9923442
	CA*F3636*6D*+TXV	G*VC80803B*B*	18,000	13,600	16.0	13.0	600	9923451
	CA*F3743*6D*	G*VC960403BNA*	18,400	14,000	15.5	12.5	625	7355080
	CA*F3743*6D*	G*VC960603BNA*	18,400	14,000	15.5	12.5	625	7355090

OUTDOOR	Indoor Uni	TS	COOLING RATINGS					
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CA*F3743*6D*	G*VC960803BNA*	18,400	14,000	15.5	12.5	625	7355100
	CA*F3743*6D*	G*VM970603BNA*	18,400	14,000	15.5	12.5	625	7355260
	CA*F3743*6D*	G*VM970803BNA*	18,400	14,000	15.5	12.5	625	7355270
	CA*F3743*6D*	A*VC960403BNA*	18,400	14,000	15.5	12.5	625	7355407
	CA*F3743*6D*	A*VC960603BNA*	18,400	14,000	15.5	12.5	625	7355407
	CA F3743 6D*	A*VC960803BNA*	18,400		15.5	12.5	625	7355427
	CA*F3743*6D*	A*VM970603BNA*		14,000	15.5	12.5	625	7355587
			18,400	14,000				
	CA*F3743*6D*	A*VM970803BNA*	18,400	14,000	15.5	12.5	625	7355597
	CA*F3743*6D*	G*EC960302BNA*	18,000	13,600	15.0	12.5	600	7365733
	CA*F3743*6D*	G*EC960402BNA*	18,000	13,600	15.0	12.5	600	7365740
	CA*F3743*6D*	G*EC960603BNA*	17,400	13,200	15.0	12.5	550	7365747
	CA*F3743*6D*	G*EC960803BNA*	17,400	13,200	15.0	12.5	550	7365754
	CA*F3743*6D*	A*EC960302BNA*	18,000	13,600	15.0	12.5	600	7365897
	CA*F3743*6D*	A*EC960402BNA*	18,000	13,600	15.0	12.5	600	7365904
	CA*F3743*6D*	A*EC960603BNA*	17,400	13,200	15.0	12.5	550	7365911
	CA*F3743*6D*	A*EC960803BNA*	17,400	13,200	15.0	12.5	550	7365918
	CA*F3743*6D*	G*VC80603B*B*	18,000	13,600	15.5	12.5	600	9923443
	CA*F3743*6D*	G*VC80803B*B*	18,000	13,600	15.5	12.5	600	9923452
	CA*F3743*6D*+EEP+TXV		18,400	14,000	15.0	12.5	600	5753013
	CA*F3743*6D*+TXV	G*VC960403BNA*	18,400	14,000	16.0	13.0	625	7355079
	CA*F3743*6D*+TXV	G*VC960603BNA*	18,400	14,000	16.0	13.0	625	7355089
	CA*F3743*6D*+TXV	G*VC960803BNA*	18,400	14,000	16.0	13.0	625	7355099
	CA*F3743*6D*+TXV	G*VM970603BNA*	18,400	14,000	16.0	13.0	625	7355259
	CA*F3743*6D*+TXV	G*VM970803BNA*	18,400	14,000	16.0	13.0	625	7355269
	CA*F3743*6D*+TXV	A*VC960403BNA*	18,400	14,000	16.0	13.0	625	7355406
	CA*F3743*6D*+TXV	A*VC960603BNA*	18,400	14,000	16.0	13.0	625	7355416
GSX16	CA*F3743*6D*+TXV	A*VC960803BNA*	18,400	14,000	16.0	13.0	625	7355426
0181F*	CA*F3743*6D*+TXV	A*VM970603BNA*	18,400	14,000	16.0	13.0	625	7355586
(cont.)	CA*F3743*6D*+TXV	A*VM970803BNA*	18,400	14,000	16.0	13.0	625	7355596
	CA*F3743*6D*+TXV	G*EC960302BNA*	18,000	13,600	16.0	13.0	600	7365734
	CA*F3743*6D*+TXV	G*EC960402BNA*	18,000	13,600	16.0	13.0	600	7365741
	CA*F3743*6D*+TXV	G*EC960603BNA*	17,400	13,200	16.0	13.0	550	7365748
	CA*F3743*6D*+TXV	G*EC960803BNA*	17,400	13,200	16.0	13.0	550	7365755
	CA*F3743*6D*+TXV	A*EC960302BNA*	18,000	13,600	16.0	13.0	600	7365898
	CA*F3743*6D*+TXV	A*EC960402BNA*	18,000	13,600	16.0	13.0	600	7365905
	CA*F3743*6D*+TXV	A*EC960603BNA*	17,400	13,200	16.0	13.0	550	7365912
	CA*F3743*6D*+TXV	A*EC960803BNA* G*VC80603B*B*	17,400	13,200	16.0	13.0	550	7365919
	CA*F3743*6D*+TXV		18,000	13,600	16.0	13.0	600	9923444
	CA*F3743*6D*+TXV	G*VC80803B*B*	18,000	13,600	16.0	13.0	600	9923453
	CAPT3131*4A*	G*E80603B*B*	17,600	13,400	15.0	12.5	620	5983347
	CAPT3131*4A*	G*VC80604B*B*	17,600	13,400	15.0	12.5	620	5983350
	CAPT3131*4A*	A*VC80604B*B*	17,600	13,400	15.0	12.5	620	5984032
	CAPT3131*4A*	ADVC80603B*B*	17,600	13,400	15.2	12.5	625	6345879
	CAPT3131*4A*	A*EH800603B*A*	17,600	13,400	15.0	12.5	620	6945036
	CAPT3131*4A*	G*EC960302BNA*	17,600	13,400	15.0	12.5	600	7365730
	CAPT3131*4A*	G*EC960402BNA*	17,600	13,400	15.0	12.5	600	7365737
	CAPT3131*4A*	G*EC960603BNA*	17,000	13,000	15.0	12.5	550	7365744
	CAPT3131*4A*	G*EC960803BNA*	17,000	13,000	15.0	12.5	550	7365751
	CAPT3131*4A*	A*EC960302BNA*	17,600	13,400	15.0	12.5	600	7365894
	CAPT3131*4A*	A*EC960402BNA*	17,600	13,400	15.0	12.5	600	7365901
	CAPT3131*4A*	A*EC960603BNA*	17,000	13,000	15.0	12.5	550	7365908
	CAPT3131*4A*	A*EC960803BNA*	17,000	13,000	15.0	12.5	550	7365915
	CAPT3131*4A*+MBVC1200**-1A*		17,600	13,400	15.0	12.5	615	5983339
	CAPT3743*4A*	G*EC960402BNA*	18,000	13,600	16.0	13.0	600	9430126

•	INDOOR UNITS			Coounc	DATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
OMIT	CAPT3743*4A*	A*EC960402BNA*	18,000	13,600	16.0	13.0	600	9430127
	CAPT3743 4A CAPT3743*4A*+EEP	A EC900402BINA	18,000	13,600	15.0	12.5	650	5983340
	CHPF2430B6C*	G*E80603B*B*	17.600	13,400	14.5	12.3	620	5986644
	CHPF2430B6C*+EEP+TXV	G [80003B B	17,600	13,400	14.0	12.2	650	5983341
	CHPF2430B6C*+MBVC1200**-1A*		17,600	13,400	14.5	12.2	615	5986636
	CHPF2430B6C*+MBVC1200**-1A*+TXV		17,600	13,400	15.0	12.5	615	5983342
	CHPF2430B6C*+TXV	G*E80603B*B*	17,600	13,400	15.0	12.5	620	5983348
	CHPF2430B6C*+TXV	G*VC80604B*B*	17,600	13,400	15.0	12.5	620	5983351
	CHPF2430B6C*+TXV	A*VC80604B*B*	17,600	13,400	15.0	12.5	620	5984033
	CHPF2430B6C*+TXV	A*EH800603B*A*	17,600	13,400	15.0	12.5	620	6945042
	CHPF3636B6C*	G*E80603B*B*	18,000	13,600	15.0	12.5	620	5986645
	CHPF3636B6C*	A*EH800603B*A*	18,000	13,600	15.0	12.5	620	6945045
	CHPF3636B6C*	G*VC960403BNA*	18,000	13,600	15.0	12.5	625	7355082
	CHPF3636B6C*	G*VC960603BNA*	18,000	13,600	15.0	12.5	625	7355092
	CHPF3636B6C*	G*VC960803BNA*	18,000	13,600	15.0	12.5	625	7355102
	CHPF3636B6C*	G*VM970603BNA*	18,000	13,600	15.0	12.5	625	7355262
	CHPF3636B6C*	G*VM970803BNA*	18,000	13,600	15.0	12.5	625	7355272
	CHPF3636B6C*	A*VC960403BNA*	18,000	13,600	15.0	12.5	625	7355409
	CHPF3636B6C*	A*VC960603BNA*	18,000	13,600	15.0	12.5	625	7355419
	CHPF3636B6C*	A*VC960803BNA*	18,000	13,600	15.0	12.5	625	7355429
	CHPF3636B6C*	A*VM970603BNA*	18,000	13,600	15.0	12.5	625	7355589
	CHPF3636B6C*	A*VM970803BNA*	18,000	13,600	15.0	12.5	625	7355599
	CHPF3636B6C*	G*EC960302BNA*	18,000	13,600	15.0	12.5	600	7365735
	CHPF3636B6C*	G*EC960402BNA*	18,000	13,600	15.0	12.5	600	7365742
	CHPF3636B6C*	G*EC960603BNA*	17,400	13,200	15.0	12.5	550	7365749
	CHPF3636B6C*	G*EC960803BNA*	17,400	13,200	15.0	12.5	550	7365756
GSX16	CHPF3636B6C*	A*EC960302BNA*	18,000	13,600	15.0	12.5	600	7365899
0181F* (cont.)	CHPF3636B6C*	A*EC960402BNA*	18,000	13,600	15.0	12.5	600	7365906
(60116.)	CHPF3636B6C*	A*EC960603BNA*	17,400	13,200	15.0	12.5	550	7365913
	CHPF3636B6C*	A*EC960803BNA*	17,400	13,200	15.0	12.5	550	7365920
	CHPF3636B6C*	G*VC80603B*B*	18,000	13,600	15.0	12.5	600	9923445
	CHPF3636B6C*	G*VC80803B*B*	18,000	13,600	15.0	12.5	600	9923454
	CHPF3636B6C*+EEP		18,000	13,600	14.0	12.2	650	5986637
	CHPF3636B6C*+EEP+TXV		18,000	13,600	14.5	12.2	600	5753014
	CHPF3636B6C*+MBVC1200**-1A*		18,000	13,600	14.5	12.2	615	5986638
	CHPF3636B6C*+MBVC1200**-1A*+TXV		18,000	13,600	15.0	12.5	615	5983343
	CHPF3636B6C*+TXV	G*E80603B*B*	18,000	13,600	16.0	13.0	600	5753017
	CHPF3636B6C*+TXV	A*VC80604B*B*	18,000	13,600	16.0	13.0	600	6107839
	CHPF3636B6C*+TXV	G*VC80604B*B*	18,000	13,600	16.0	13.0	600	6107843
	CHPF3636B6C*+TXV	A*EH800603B*A*	18,000	13,600	16.0	13.0	600	6945048
	CHPF3636B6C*+TXV	G*VC960403BNA*	18,000	13,600	16.0	13.0	625	7355083
	CHPF3636B6C*+TXV	G*VC960603BNA*	18,000	13,600	16.0	13.0	625	7355093
	CHPF3636B6C*+TXV	G*VC960803BNA*	18,000	13,600	16.0	13.0	625	7355103
	CHPF3636B6C*+TXV	G*VM970603BNA*	18,000	13,600	16.0	13.0	625	7355263
	CHPF3636B6C*+TXV	G*VM970803BNA*	18,000	13,600	16.0	13.0	625	7355273
	CHPF3636B6C*+TXV	A*VC960403BNA*	18,000	13,600	16.0	13.0	625	7355410
	CHPF3636B6C*+TXV	A*VC960603BNA*	18,000	13,600	16.0	13.0	625	7355420
	CHPF3636B6C*+TXV	A*VC960803BNA*	18,000	13,600	16.0	13.0	625	7355430
	CHPF3636B6C*+TXV	A*VM970603BNA*	18,000	13,600	16.0	13.0	625	7355590
	CHPF3636B6C*+TXV	A*VM970803BNA*	18,000	13,600	16.0	13.0	625	7355600
	CHPF3636B6C*+TXV	G*EC960302BNA*	18,000	13,600	16.0	13.0	600	7365736
	CHPF3636B6C*+TXV	G*EC960402BNA*	18,000	13,600	16.0	13.0	600	7365743
	CHPF3636B6C*+TXV	G*EC960603BNA*	17,400	13,200	16.0	13.0	550	7365750
	CHPF3636B6C*+TXV	G*EC960803BNA*	17,400	13,200	16.0	13.0	550	7365757

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER³	600 600 550 550 600 600 650 600 625 625 625 625 625 625 625 625 625 625	AHRI#
	CHPF3636B6C*+TXV	A*EC960302BNA*	18,000	13,600	16.0	13.0	600	7365900
	CHPF3636B6C*+TXV	A*EC960402BNA*	18,000	13,600	16.0	13.0	600	7365907
	CHPF3636B6C*+TXV	A*EC960603BNA*	17,400	13,200	16.0	13.0	550	7365914
	CHPF3636B6C*+TXV	A*EC960803BNA*	17,400	13,200	16.0	13.0	550	7365921
	CHPF3636B6C*+TXV	G*VC80603B*B*	18,000	13,600	16.0	13.0	600	9923446
	CHPF3636B6C*+TXV	G*VC80803B*B*	18,000	13,600	16.0	13.0	600	9923455
	CHPF3743C6B*+EEP		18,000	13,600	14.0	12.2	650	5986639
	CHPF3743C6B*+EEP+TXV		18,200	13,800	15.0	12.5	600	5753015
	CSCF3036N6D*+TXV	G*VC960403BNA*	18,000	13,600	15.0	12.5	625	7355084
	CSCF3036N6D*+TXV	G*VC960603BNA*	18,000	13,600	15.0	12.5	625	7355094
	CSCF3036N6D*+TXV	G*VC960803BNA*	18,000	13,600	15.0	12.5	625	7355104
	CSCF3036N6D*+TXV	G*VM970603BNA*	18,000	13,600	15.0	12.5	625	7355264
	CSCF3036N6D*+TXV	G*VM970803BNA*	18,000	13,600	15.0	12.5	625	7355274
	CSCF3036N6D*+TXV	A*VC960403BNA*	18,000	13,600	15.0	12.5	625	7355411
	CSCF3036N6D*+TXV	A*VC960603BNA*	18,000	13,600	15.0	12.5	625	7355421
	CSCF3036N6D*+TXV	A*VC960803BNA*	18,000	13,600	15.0	12.5	625	7355431
	CSCF3036N6D*+TXV	A*VM970603BNA*	18,000	13,600	15.0	12.5	625	7355591
	CSCF3036N6D*+TXV	A*VM970803BNA*	18,000	13,600	15.0	12.5	625	7355601
	CSCF3036N6D*+TXV	G*VC80603B*B*	18,000	13,600	15.0	12.5	600	9923447
	CSCF3036N6D*+TXV	G*VC80803B*B*	18,000	13,600	15.0	12.5	600	9923456
	CSCF3642N6D*	G*VC960403BNA*	18,400	14,000	15.0	12.5	625	7355085
GSX16	CSCF3642N6D*	G*VC960603BNA*	18,400	14,000	15.0	12.5	625	7355095
0181F*	CSCF3642N6D*	G*VC960803BNA*	18,400	14,000	15.0	12.5	625	7355105
(cont.)	CSCF3642N6D*	G*VM970603BNA*	18,400	14,000	15.0	12.5	625	7355265
	CSCF3642N6D*	G*VM970803BNA*	18,400	14,000	15.0	12.5	625	7355275
	CSCF3642N6D*	A*VC960403BNA*	18,400	14,000	15.0	12.5	625	7355412
	CSCF3642N6D*	A*VC960603BNA*	18,400	14,000	15.0	12.5	625	7355422
	CSCF3642N6D*	A*VC960803BNA*	18,400	14,000	15.0	12.5	625	7355432
	CSCF3642N6D*	A*VM970603BNA*	18,400	14,000	15.0	12.5	625	7355592
	CSCF3642N6D*	A*VM970803BNA*	18,400	14,000	15.0	12.5	625	7355602
	CSCF3642N6D*	G*VC80603B*B*	18,000	13,600	15.0	12.5	600	9923448
	CSCF3642N6D*	G*VC80803B*B*	18,000	13,600	15.0	12.5	600	9923457
	CSCF3642N6D*+EEP+TXV		18,000	13,600	14.5	12.2	650	5983345
	CSCF3642N6D*+TXV	G*VC960403BNA*	18,400	14,000	16.0	13.0	625	7355086
	CSCF3642N6D*+TXV	G*VC960603BNA*	18,400	14,000	16.0	13.0	625	7355096
	CSCF3642N6D*+TXV	G*VC960803BNA*	18,400	14,000	16.0	13.0	625	7355106
	CSCF3642N6D*+TXV	G*VM970603BNA*	18,400	14,000	16.0	13.0	625	7355266
	CSCF3642N6D*+TXV	G*VM970803BNA*	18,400	14,000	16.0	13.0	625	7355276
	CSCF3642N6D*+TXV	A*VC960403BNA*	18,400	14,000	16.0	13.0	625	7355413
	CSCF3642N6D*+TXV	A*VC960603BNA*	18,400	14,000	16.0	13.0	625	7355423
	CSCF3642N6D*+TXV	A*VC960803BNA*	18,400	14,000	16.0	13.0	625	7355433
	CSCF3642N6D*+TXV	A*VM970603BNA*	18,400	14,000	16.0	13.0	625	7355593
	CSCF3642N6D*+TXV	A*VM970803BNA*	18,400	14,000	16.0	13.0	625	7355603
	CSCF3642N6D*+TXV	G*VC80603B*B*	18,000	13,600	15.0	12.5	600	9923449
	CSCF3642N6D*+TXV	G*VC80803B*B*	18,000	13,600	15.0	12.5	600	9923458

¹ BTU/h

NOTES

- Always check the S&R plate for electrical data on the unit being installed.
- When matching the outdoor unit to the indoor unit, use the piston supplied with the outdoor unit or that specified on the piston kit chart supplied with the indoor unit
- EEP Order from Service Dept. Part No. B13707-38 or new Solid State Board B13707-35S. Part No. B13707-38 is not interchangeable with B13707-35S. The Goodman brand gas furnace contains the EEP cooling time delay.

 $^{^2}$ Seasonal Energy Efficiency Ratio; Certified per AHRI 210/240 @ 80°F/ 67°F/ 95°F

³ Energy Efficiency Ratio @ 80°F/67°F/95°F

	INDOOR HAUTS			Coounc	DATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
ONII	ACNF30XX16D*	FURNACES	23,200	18,000	14.0	12.2	800	6107305
	ACNF30XX16D* ACNF31XX16A*+TXV		23,200	17,800	14.5	12.5	710	8740459
	ARUF31B14A*+TXV		23,600	18,400	14.0	12.3	870	7984217
	ASPT29B14A*		23,600	18,400	16.0	13.0	790	8242076
	ASPT30C14A*		23,600	18,400	16.0	13.0	750	5756172
	AVPTC29B14A*		23,800	18,400	16.0	13.0	795	8996153
	AVPTC29B14A AVPTC30C14A*		23,600	18,400	16.0	13.0	780	5924457
	AVPTC36C14A*		24,000	18,600	16.0	13.0	800	9122936
	AWUF31XX16A*		24,000	18,600	15.0	12.5	750	5753207
	AWUF31XX16A*+TXV		24,000	18,600	15.0	12.5	750	5753207
	AWUF32XX16A*		24,000	18,600	15.0	12.5	750	5753208
	AWUF32XX16A*+TXV		24,000	18,600	15.0	12.5	750	5753078
	CA*F3131*6D*	G*E80603B*B*	23,000	17,800	14.5	12.5	850	5986684
	CA*F3131*6D*					12.5	850	6945051
	CA*F3131*6D* CA*F3131*6D*+TXV	A*EH800603B*A* G*E80603B*B*	23,000	17,800	14.5	12.5	850	5983405
			23,000	17,800	15.0			
	CA*F3131*6D*+TXV	G*VC80604B*B*	23,000	17,800	15.2	12.5	750	5983408
	CA*F3131*6D*+TXV	G*VC80805C*B*	23,000	17,800	15.2	12.5	800	5983414
	CA*F3131*6D*+TXV	G*VC81005C*B*	23,000	17,800	15.2	12.5	750	5983420
	CA*F3131*6D*+TXV	A*VC80604B*B*	23,000	17,800	15.2	12.5	750	5987135
	CA*F3131*6D*+TXV	A*VC80805C*B*	23,000	17,800	15.2	12.5	800	5987142
	CA*F3131*6D*+TXV	A*VC81005C*B*	23,000	17,800	15.2	12.5	750	5987150
	CA*F3131*6D*+TXV	A*EH800603B*A*	23,000	17,800	15.0	12.5	850	6945054
	CA*F3636*6D*	G*E80603B*B*	23,600	18,400	15.0	12.5	850	5986685
	CA*F3636*6D*	G*VC80604B*B*	23,600	18,400	15.0	12.5	750	5986689
	CA*F3636*6D*	G*VC80805C*B*	23,600	18,400	15.0	12.5	800	5986694
	CA*F3636*6D*	G*VC81005C*B*	23,600	18,400	15.0	12.5	750	5986700
GSX16	CA*F3636*6D*	A*VC80604B*B*	23,600	18,400	15.0	12.5	750	5987136
0241F*	CA*F3636*6D*	A*VC80805C*B*	23,600	18,400	15.0	12.5	800	5987143
	CA*F3636*6D*	A*VC81005C*B*	23,600	18,400	15.0	12.5	750	5987151
	CA*F3636*6D*	A*EH800603B*A*	23,600	18,400	15.0	12.5	850	6945057
	CA*F3636*6D*	G*VC960403BNA*	23,600	18,400	15.0	12.5	805	7355108
	CA*F3636*6D*	G*VC960603BNA*	23,600	18,400	15.0	12.5	820	7355119
	CA*F3636*6D*	G*VC960803BNA*	23,600	18,400	15.0	12.5	800	7355130
	CA*F3636*6D*	G*VC960804CNA*	23,600	18,400	15.0	12.5	810	7355141
	CA*F3636*6D*	G*VM970603BNA*	23,600	18,400	15.0	12.5	820	7355278
	CA*F3636*6D*	G*VM970803BNA*	23,600	18,400	15.0	12.5	800	7355289
	CA*F3636*6D*	G*VM970804CNA*	23,600	18,400	15.0	12.5	810	7355300
	CA*F3636*6D*	A*VC960403BNA*	23,600	18,400	15.0	12.5	805	7355435
	CA*F3636*6D*	A*VC960603BNA*	23,600	18,400	15.0	12.5	820	7355446
	CA*F3636*6D*	A*VC960803BNA*	23,600	18,400	15.0	12.5	800	7355457
	CA*F3636*6D*	A*VC960804CNA*	23,600	18,400	15.0	12.5	810	7355468
	CA*F3636*6D*	A*VM970603BNA*	23,600	18,400	15.0	12.5	820	7355605
	CA*F3636*6D*	A*VM970803BNA*	23,600	18,400	15.0	12.5	800	7355616
	CA*F3636*6D*	A*VM970804CNA*	23,600	18,400	15.0	12.5	810	7355627
	CA*F3636*6D*	G*EC960302BNA*	23,600	18,400	15.5	12.5	800	7365758
	CA*F3636*6D*	G*EC960402BNA*	23,600	18,400	15.0	12.5	830	7365764
	CA*F3636*6D*	G*EC960603BNA*	23,600	18,400	15.0	12.5	800	7365770
	CA*F3636*6D*	G*EC960803BNA*	23,600	18,400	15.0	12.5	800	7365779
	CA*F3636*6D*	A*EC960302BNA*	23,600	18,400	15.5	12.5	800	7365922
	CA*F3636*6D*	A*EC960402BNA*	23,600	18,400	15.0	12.5	830	7365928
	CA*F3636*6D*	A*EC960603BNA*	23,600	18,400	15.0	12.5	800	7365934
	CA*F3636*6D*	A*EC960803BNA*	23,600	18,400	15.0	12.5	800	7365943
	CA*F3636*6D*	G*VC80603B*B*	23,600	18,400	15.0	12.5	800	9923459
	CA*F3636*6D*	G*VC80803B*B*	23,600	18,400	15.0	12.5	750	9923467

•	INDOOR HAUTE			Coounc	DATINGS			
OUTDOOR Unit	INDOOR UNITS	FURNIACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
OWIT	Coils/Air Handlers CA*F3636*6D*	FURNACES G*VC80804C*B*	_				900	0022475
	CA*F3636*6D*	G*VC80805D*B*	23,600	18,400	15.0 15.0	12.5 12.5	800 800	9923475 9923479
	CA*F3636*6D*+EEP	G (C00003D B	1 '	18,400	14.0	12.3	750	5986675
	CA*F3636*6D*+EEP+TXV		23,600	18,400	14.5	12.2	750	
			23,600	18,400				5753020
	CA*F3636*6D*+MBVC1200**-1A* CA*F3636*6D*+MBVC1200**-1A*+TXV		23,600	18,400	15.5	12.5	725	5986676
		C*\/C00C04D*D*	23,600	18,400	16.0	13.0	725	5983399 5983409
	CA*F3636*6D*+TXV	G*VC80604B*B*	23,600	18,400	15.5	12.5	750	
	CA*F3636*6D*+TXV	G*VC80805C*B*	23,600	18,400	15.5	12.5	800	5983415
	CA*F3636*6D*+TXV	G*VC81005C*B*	23,600	18,400	15.5	12.5	750	5983421
	CA*F3636*6D*+TXV	ADVC80805C*B*	23,600	18,400	16.0	13.0	730	5983453
	CA*F3636*6D*+TXV	A*VC80604B*B*	23,600	18,400	15.5	12.5	750	5983862
	CA*F3636*6D*+TXV	A*VC80805C*B*	23,600	18,400	15.5	12.5	800	5983866
	CA*F3636*6D*+TXV	A*VC81005C*B*	23,600	18,400	15.5	12.5	750	5983870
	CA*F3636*6D*+TXV	G*EC960302BNA*	23,600	18,400	16.0	13.0	800	7365759
	CA*F3636*6D*+TXV	A*EC960302BNA*	23,600	18,400	16.0	13.0	800	7365923
	CA*F3636*6D*+TXV	G*VC80603B*B*	24,000	18,600	16.0	13.0	800	9923460
	CA*F3636*6D*+TXV	G*VC80803B*B*	24,000	18,600	16.0	13.0	750	9923468
	CA*F3636*6D*+TXV	G*VC80804C*B*	23,600	18,400	15.5	12.5	800	9923476
	CA*F3636*6D*+TXV	G*VC80805D*B*	23,600	18,400	15.5	12.5	800	9923480
	CA*F3642*6D*	G*VC81005C*B*	23,600	18,400	15.5	12.5	750	5986701
	CA*F3642*6D*	ADVC81005C*B*	23,600	18,400	15.5	12.5	780	5986744
	CA*F3642*6D*	A*VC81005C*B*	23,600	18,400	15.5	12.5	750	5987152
	CA*F3642*6D*+EEP		24,000	18,600	14.0	12.2	750	5986677
	CA*F3743*6D*	G*VC80604B*B*	23,600	18,400	15.5	12.5	750	5986690
	CA*F3743*6D*	G*VC80805C*B*	23,600	18,400	15.5	12.5	800	5986695
	CA*F3743*6D*	G*VC81005C*B*	23,600	18,400	15.5	12.5	750	5986702
GSX16	CA*F3743*6D*	A*VC80604B*B*	23,600	18,400	15.5	12.5	750	5987137
0241F* (cont.)	CA*F3743*6D*	A*VC80805C*B*	23,600	18,400	15.5	12.5	800	5987144
(==:::)	CA*F3743*6D*	A*VC81005C*B*	23,600	18,400	15.5	12.5	750	5987153
	CA*F3743*6D*	G*VC960403BNA*	23,600	18,400	15.0	12.5	805	7355110
	CA*F3743*6D*	G*VC960603BNA*	23,600	18,400	15.0	12.5	820	7355121
	CA*F3743*6D*	G*VC960803BNA*	23,600	18,400	15.0	12.5	800	7355132
	CA*F3743*6D*	G*VC960804CNA*	23,600	18,400	15.0	12.5	810	7355143
	CA*F3743*6D*	G*VM970603BNA*	23,600	18,400	15.0	12.5	820	7355280
	CA*F3743*6D*	G*VM970803BNA*	23,600	18,400	15.0	12.5	800	7355291
	CA*F3743*6D*	G*VM970804CNA*	23,600	18,400	15.0	12.5	810	7355302
	CA*F3743*6D*	A*VC960403BNA*	23,600	18,400	15.0	12.5	805	7355437
	CA*F3743*6D*	A*VC960603BNA*	23,600	18,400	15.0	12.5	820	7355448
	CA*F3743*6D*	A*VC960803BNA*	23,600	18,400	15.0	12.5	800	7355459
	CA*F3743*6D*	A*VC960804CNA*	23,600	18,400	15.0	12.5	810	7355470
	CA*F3743*6D*	A*VM970603BNA*	23,600	18,400	15.0	12.5	820	7355607
	CA*F3743*6D*	A*VM970803BNA*	23,600	18,400	15.0	12.5	800	7355618
	CA*F3743*6D*	A*VM970804CNA*	23,600	18,400	15.0	12.5	810	7355629
	CA*F3743*6D*	G*EC960302BNA*	23,600	18,400	15.0	12.5	800	7365760
	CA*F3743*6D*	G*EC960402BNA*	23,600	18,400	15.0	12.5	830	7365766
	CA*F3743*6D*	G*EC960603BNA*	23,600	18,400	15.0	12.5	800	7365772
	CA*F3743*6D*	G*EC960803BNA*	23,600	18,400	15.0	12.5	800	7365781
	CA*F3743*6D*	A*EC960302BNA*	23,600	18,400	15.0	12.5	800	7365924
	CA*F3743*6D*	A*EC960402BNA*	23,600	18,400	15.0	12.5	830	7365930
	CA*F3743*6D*	A*EC960603BNA*	23,600	18,400	15.0	12.5	800	7365936
	CA*F3743*6D*	A*EC960803BNA*	23,600		15.0	12.5	800	7366056
				18,400				
	CA*F3743*6D*	G*VC80603B*B*	23,600	18,400	15.5	12.5	750	9923461
	CA*F3743*6D*	G*VC80803B*B*	23,600	18,400	15.5	12.5	750	9923469
	CA*F3743*6D*	G*VC80804C*B*	23,600	18,400	15.5	12.5	800	9923477

OUTDOOR UNIT	INDOOR UNITS COILS/AIR HANDLERS CA*F3743*6D*	Furnaces	TOTAL ¹	SENS.1	RATINGS SEER ²	EER3	CFM	AHRI#
		 						
	0.4507404604 550	G*VC80805D*B*	23,600	18,400	15.5	12.5	800	9923481
	CA*F3743*6D*+EEP		24,000	18,600	14.0	12.2	750	5986678
	CA*F3743*6D*+EEP+TXV		24,000	18,600	15.0	12.5	700	5753021
	CA*F3743*6D*+TXV	G*VC80604B*B*	23,600	18,400	16.0	13.0	750	5983410
	CA*F3743*6D*+TXV	G*VC80805C*B*	23,600	18,400	16.0	13.0	800	5983416
	CA*F3743*6D*+TXV	G*VC81005C*B*	23,600	18,400	16.0	13.0	750	5983422
	CA*F3743*6D*+TXV	ADVC80603B*B*	23,600	18,400	16.0	13.0	800	5983452
	CA*F3743*6D*+TXV	A*VC80604B*B*	23,600	18,400	16.0	13.0	750	5983863
	CA*F3743*6D*+TXV	A*VC80805C*B*	23,600	18,400	16.0	13.0	800	5983867
	CA*F3743*6D*+TXV	A*VC81005C*B*	23,600	18,400	16.0	13.0	750	5983871
	CA*F3743*6D*+TXV	G*VC960403BNA*	23,600	18,400	16.0	13.0	805	7355109
	CA*F3743*6D*+TXV	G*VC960603BNA*	23,600	18,400	16.0	13.0	820	7355120
	CA*F3743*6D*+TXV	G*VC960803BNA*	23,600	18,400	16.0	13.0	800	7355131
	CA*F3743*6D*+TXV	G*VC960804CNA*	23,600	18,400	16.0	13.0	810	7355142
	CA*F3743*6D*+TXV	G*VM970603BNA*	23,600	18,400	16.0	13.0	820	7355279
	CA*F3743*6D*+TXV	G*VM970803BNA*	23,600	18,400	16.0	13.0	800	7355290
	CA*F3743*6D*+TXV	G*VM970804CNA*	23,600	18,400	16.0	13.0	810	7355301
	CA*F3743*6D*+TXV	A*VC960403BNA*	23,600	18,400	16.0	13.0	805	7355436
	CA*F3743*6D*+TXV	A*VC960603BNA*	23,600	18,400	16.0	13.0	820	7355447
	CA*F3743*6D*+TXV	A*VC960803BNA*	23,600	18,400	16.0	13.0	800	7355458
	CA*F3743*6D*+TXV	A*VC960804CNA*	23,600	18,400	16.0	13.0	810	7355469
	CA*F3743*6D*+TXV	A*VM970603BNA*	23,600	18,400	16.0	13.0	820	7355606
	CA*F3743*6D*+TXV	A*VM970803BNA*	23,600	18,400	16.0	13.0	800	7355617
	CA*F3743*6D*+TXV	A*VM970804CNA*	23,600	18,400	16.0	13.0	810	7355628
	CA*F3743*6D*+TXV	G*EC960302BNA*	23,600	18,400	16.0	13.0	800	7365761
	CA*F3743*6D*+TXV	G*EC960402BNA*	23,600	18,400	16.0	13.0	830	7365767
GSX16	CA*F3743*6D*+TXV	G*EC960603BNA*	23,600	18,400	16.0	13.0	800	7365773
0241F*	CA*F3743*6D*+TXV	G*EC960803BNA*	23,600	18,400	16.0	13.0	800	7365782
(cont.)	CA*F3743*6D*+TXV	A*EC960302BNA*	23,600	18,400	16.0	13.0	800	7365925
	CA*F3743*6D*+TXV	A*EC960402BNA*	23,600	18,400	16.0	13.0	830	7365931
	CA*F3743*6D*+TXV	A*EC960603BNA*	23,600	18,400	16.0	13.0	800	7365937
	CA*F3743*6D*+TXV	A*EC960803BNA*	23,600	18,400	16.0	13.0	800	7366057
	CA*F3743*6D*+TXV	G*VC80603B*B*	23,600	18,400	16.0	13.0	750	9923462
	CA*F3743*6D*+TXV	G*VC80803B*B*	23,600	18,400	16.0	13.0	750	9923470
	CA*F3743*6D*+TXV	G*VC80804C*B*	23,600	18,400	16.0	13.0	800	9923478
	CA*F3743*6D*+TXV	G*VC80805D*B*	23,600	18,400	16.0	13.0	800	9923482
	CAPT3131*4A*	G*E80603B*B*	23,000	17,800	15.2	12.5	850	5983406
	CAPT3131*4A*	G*VC80604B*B*	23,000	17,800	15.2	12.5	750	5983411
	CAPT3131*4A*	G*VC80805C*B*	23,000	17,800	15.2	12.5	800	5983417
	CAPT3131*4A*	G*VC81005C*B*	23,000	17,800	15.2	12.5	750	5983423
	CAPT3131*4A*	A*VC80604B*B*	23,000	17,800	15.2	12.5	750	5987138
	CAPT3131*4A*	A*VC80805C*B*	23,000	17,800	15.2	12.5	800	5987145
	CAPT3131*4A*	A*VC81005C*B*	23,000	17,800	15.2	12.5	750	5987154
	CAPT3131*4A*	ADVC80603B*B*	23,200	18,000	15.0	12.5	800	6345877
	CAPT3131*4A*	A*EH800603B*A*	23,000	17,800	15.2	12.5	850	6945068
	CAPT3131*4A*	G*EC960803BNA*	23,400	18,200	15.0	12.5	800	7365778
	CAPT3131*4A*	A*EC960803BNA*	23,400	18,200	15.0	12.5	800	7365942
	CAPT3131*4A*	G*VC80805D*B*	23,000	17,800	15.2	12.5	800	9923483
	CAPT3131*4A*+MBVC1200**-1A*		23,000	17,800	15.5	12.5	725	6345878
	CAPT3743*4A*+EEP		24,000	18,600	14.5	12.2	750	5983401
	CHPF2430B6C*+TXV	G*E80603B*B*	23,000	17,800	15.0	12.5	850	5983407
	CHPF2430B6C*+TXV	G*VC80604B*B*	23,000	17,800	15.0	12.5	750	5983412
	CHPF2430B6C*+TXV	A*VC80604B*B*	23,000	17,800	15.0	12.5	750	5983864
	CHPF2430B6C*+TXV	A*EH800603B*A*	23,000	17,800	15.0	12.5	850	6945072

32

OUTDOOR	Indoor Units			Cooling	RATINGS			
Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER3	CFM	AHRI #
	CHPF3636B6C*	G*E80603B*B*	23,600	18,400	15.5	12.5	850	598668
	CHPF3636B6C*	G*VC80604B*B*	23,600	18,400	15.0	12.5	750	598669
	CHPF3636B6C*	A*VC80604B*B*	23,600	18,400	15.0	12.5	750	598714
	CHPF3636B6C*	A*EH800603B*A*	23,600	18,400	15.5	12.5	850	694507
	CHPF3636B6C*	G*VC960403BNA*	23,600	18,400	15.0	12.5	805	735511
	CHPF3636B6C*	G*VC960603BNA*	23,600	18,400	15.0	12.5	820	735512
	CHPF3636B6C*	G*VC960803BNA*	23,600	18,400	15.0	12.5	800	735513
	CHPF3636B6C*	G*VM970603BNA*	23,600	18,400	15.0	12.5	820	735528
	CHPF3636B6C*	G*VM970803BNA*	23,600	18,400	15.0	12.5	800	735529
	CHPF3636B6C*	A*VC960403BNA*	23,600	18,400	15.0	12.5	805	735543
	CHPF3636B6C*	A*VC960603BNA*	23,600	18,400	15.0	12.5	820	735545
	CHPF3636B6C*	A*VC960803BNA*	23,600	18,400	15.0	12.5	800	735546
	CHPF3636B6C*	A*VM970603BNA*	23,600	18,400	15.0	12.5	820	735560
	CHPF3636B6C*	A*VM970803BNA*	23,600	18,400	15.0	12.5	800	735562
	CHPF3636B6C*	G*EC960302BNA*	23,600	18,400	15.0	12.5	800	736576
	CHPF3636B6C*	G*EC960402BNA*	23,600	18,400	15.5	12.5	830	736576
	CHPF3636B6C*	G*EC960603BNA*	23,600	18,400	15.0	12.5	800	73657
	CHPF3636B6C*	G*EC960803BNA*	23,600	18,400	15.0	12.5	800	73657
	CHPF3636B6C*	A*EC960302BNA*	23,600	18,400	15.0	12.5	800	73659
	CHPF3636B6C*	A*EC960402BNA*	23,600	18,400	15.5	12.5	830	73659
	CHPF3636B6C*	A*FC960603BNA*	23,600	18,400	15.0	12.5	800	73659
	CHPF3636B6C*	A*EC960803BNA*	23,600	18,400	15.0	12.5	800	73659
	CHPF3636B6C*	G*VC80603B*B*	23,600	18,400	15.5	12.5	800	99234
	CHPF3636B6C*	G*VC80803B*B*	23,600	18,400	15.5	12.5	750	99234
	CHPF3636B6C*+EEP	G VC60603B B	23,600	18,400	14.0	12.3	750	59866
	CHPF3636B6C*+EEP+TXV		23,600	18,400	14.5	12.2	750	57530
GSX16	CHPF3636B6C*+MBVC1200**-1A*		23,600	18,400	15.5	12.5	725	59866
0241F*	CHPF3636B6C*+MBVC1200**-1A*+TXV		23,600	18,400	16.0	13.0	725	59834
(cont.)	CHPF3636B6C*+TXV	G*E80603B*B*	24,000	18,600	16.0	13.0	750	57530
	CHPF3636B6C*+TXV	G*VC80604B*B*	23,600	18,400	15.5	12.5	750	59834
	CHPF3636B6C*+TXV	A*VC80604B*B*	23,600	18,400	15.5	12.5	750	59838
	CHPF3636B6C*+TXV	A*EH800603B*A*			16.0	13.0	750	69450
	CHPF3636B6C*+TXV	G*VC960403BNA*	24,000	18,600 18,400	16.0	13.0	805	73551
	CHPF3636B6C*+TXV	G*VC960603BNA*	23,600					
			23,600	18,400 18,400	16.0	13.0	820	73551
	CHPF3636B6C*+TXV	G*VC960803BNA* G*VM970603BNA*	1		16.0	13.0	800	73551
	CHPF3636B6C*+TXV		23,600	18,400	16.0	13.0	820	73552
	CHPF3636B6C*+TXV CHPF3636B6C*+TXV	G*VM970803BNA* A*VC960403BNA*	23,600	18,400	16.0	13.0	800	73552 73554
	CHPF3636B6C*+TXV		23,600	18,400	16.0	13.0	805	
		A*VC960603BNA*	23,600	18,400	16.0	13.0	820	73554
	CHPF3636B6C*+TXV	A*VC960803BNA*	23,600	18,400	16.0	13.0	800	73554
	CHPF3636B6C*+TXV	A*VM970603BNA*	23,600	18,400	16.0	13.0	820	73556
	CHPF3636B6C*+TXV	A*VM970803BNA*	23,600	18,400	16.0	13.0	800	73556
	CHPF3636B6C*+TXV	G*EC960302BNA*	23,600	18,400	16.0	13.0	800	73657
	CHPF3636B6C*+TXV	G*EC960402BNA*	23,600	18,400	16.0	13.0	830	73657
	CHPF3636B6C*+TXV	G*EC960603BNA*	23,600	18,400	16.0	13.0	800	73657
	CHPF3636B6C*+TXV	G*EC960803BNA*	23,600	18,400	16.0	13.0	800	73657
	CHPF3636B6C*+TXV	A*EC960302BNA*	23,600	18,400	16.0	13.0	800	73659
	CHPF3636B6C*+TXV	A*EC960402BNA*	23,600	18,400	16.0	13.0	830	73659
	CHPF3636B6C*+TXV	A*EC960603BNA*	23,600	18,400	16.0	13.0	800	73659
	CHPF3636B6C*+TXV	A*EC960803BNA*	23,600	18,400	16.0	13.0	800	73659
	CHPF3636B6C*+TXV	G*VC80603B*B*	24,000	18,600	16.0	13.0	800	99234
	CHPF3636B6C*+TXV	G*VC80803B*B*	24,000	18,600	16.0	13.0	750	992347
	CHPF3642C6C*	G*VC80805C*B*	23,600	18,400	15.0	12.5	800	598669
	CHPF3642C6C*	G*VC81005C*B*	23,600	18,400	15.0	12.5	750	598670

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER³	CFM	AHRI#
	CHPF3642C6C*	A*VC80805C*B*	23,600	18,400	15.0	12.5	800	5987148
	CHPF3642C6C*	A*VC81005C*B*	23,600	18,400	15.0	12.5	750	5987157
	CHPF3642C6C*	G*EC960603BNA*	23,600	18,400	15.0	12.5	800	7365776
	CHPF3642C6C*	G*EC960803BNA*	24,000	18,600	15.0	12.5	800	7365785
	CHPF3642C6C*	A*EC960603BNA*	23,600	18,400	15.0	12.5	800	7365940
	CHPF3642C6C*	A*EC960803BNA*	24,000	18,600	15.0	12.5	800	7365947
	CHPF3642C6C*	G*VC80805D*B*	23,600	18,400	15.0	12.5	800	9923484
	CHPF3642C6C*+TXV	G*EC960603BNA*	23,600	18,400	16.0	13.0	800	7365777
	CHPF3642C6C*+TXV	G*EC960803BNA*	24,000	18,600	16.0	13.0	800	7365786
	CHPF3642C6C*+TXV	A*EC960603BNA*	23,600	18,400	16.0	13.0	800	7365941
	CHPF3642C6C*+TXV	A*EC960803BNA*	24,000	18,600	16.0	13.0	800	7365948
	CHPF3743C6B*+EEP		23,600	18,400	14.5	12.2	750	5986681
	CHPF3743C6B*+EEP+TXV		24,000	18,600	15.0	12.5	750	5753023
	CSCF3642N6D*	G*VC960403BNA*	23,400	18,200	15.0	12.5	805	7355116
	CSCF3642N6D*	G*VC960603BNA*	23,400	18,200	15.0	12.5	820	7355127
	CSCF3642N6D*	G*VC960803BNA*	23,400	18,200	15.0	12.5	800	7355138
	CSCF3642N6D*	G*VC960804CNA*	23,400	18,200	15.0	12.5	810	7355149
	CSCF3642N6D*	G*VM970603BNA*	23,400	18,200	15.0	12.5	820	7355286
	CSCF3642N6D*	G*VM970803BNA*	23,400	18,200	15.0	12.5	800	7355297
	CSCF3642N6D*	G*VM970804CNA*	23,400	18,200	15.0	12.5	810	7355308
	CSCF3642N6D*	A*VC960403BNA*	23,400	18,200	15.0	12.5	805	7355443
	CSCF3642N6D*	A*VC960603BNA*	23,400	18,200	15.0	12.5	820	7355454
GSX16	CSCF3642N6D*	A*VC960803BNA*	23,400	18,200	15.0	12.5	800	7355465
0241F*	CSCF3642N6D*	A*VC960804CNA*	23,400	18,200	15.0	12.5	810	7355476
(cont.)	CSCF3642N6D*	A*VM970603BNA*	23,400	18,200	15.0	12.5	820	7355613
	CSCF3642N6D*	A*VM970803BNA*	23,400	18,200	15.0	12.5	800	7355624
	CSCF3642N6D*	A*VM970804CNA*	23,400	18,200	15.0	12.5	810	7355635
	CSCF3642N6D*	G*VC80603B*B*	23,400	18,200	15.0	12.5	750	9923465
	CSCF3642N6D*	G*VC80803B*B*	23,400	18,200	15.0	12.5	750	9923473
	CSCF3642N6D*+EEP		23,400	18,200	14.5	12.2	750	5986683
	CSCF3642N6D*+EEP+TXV		23,400	18,200	14.5	12.2	750	5983404
	CSCF3642N6D*+TXV	G*VC960403BNA*	23,400	18,200	16.0	13.0	805	7355117
	CSCF3642N6D*+TXV	G*VC960603BNA*	23,400	18,200	16.0	13.0	820	7355128
	CSCF3642N6D*+TXV	G*VC960803BNA*	23,400	18,200	16.0	13.0	800	7355139
	CSCF3642N6D*+TXV	G*VC960804CNA*	23,400	18,200	16.0	13.0	810	7355150
	CSCF3642N6D*+TXV	G*VM970603BNA*	23,400	18,200	16.0	13.0	820	7355287
	CSCF3642N6D*+TXV	G*VM970803BNA*	23,400	18,200	16.0	13.0	800	7355298
	CSCF3642N6D*+TXV	G*VM970804CNA*	23,400	18,200	16.0	13.0	810	7355309
	CSCF3642N6D*+TXV	A*VC960403BNA*	23,400	18,200	16.0	13.0	805	7355444
	CSCF3642N6D*+TXV	A*VC960603BNA*	23,400	18,200	16.0	13.0	820	7355455
	CSCF3642N6D*+TXV	A*VC960803BNA*	23,400	18,200	16.0	13.0	800	7355466
	CSCF3642N6D*+TXV	A*VC960804CNA*	23,400	18,200	16.0	13.0	810	7355477
	CSCF3642N6D*+TXV	A*VM970603BNA*	23,400	18,200	16.0	13.0	820	7355614
	CSCF3642N6D*+TXV	A*VM970803BNA*	23,400	18,200	16.0	13.0	800	7355625
	CSCF3642N6D*+TXV	A*VM970804CNA*	23,400	18,200	16.0	13.0	810	7355636
	CSCF3642N6D*+TXV	G*VC80603B*B*	23,400	18,200	16.0	13.0	750	9923466
	CSCF3642N6D*+TXV	G*VC80803B*B*	23,400	18,200	16.0	13.0	750	9923474

¹ BTU/h

Notes

² Seasonal Energy Efficiency Ratio; Certified per AHRI 210/240 @ 80°F/ 67°F/ 95°F

³ Energy Efficiency Ratio @ 80°F/ 67°F/ 95°F

[•] Always check the S&R plate for electrical data on the unit being installed.

[•] When matching the outdoor unit to the indoor unit, use the piston supplied with the outdoor unit or that specified on the piston kit chart supplied with the indoor unit.

[•] EEP - Order from Service Dept. Part No. B13707-38 or new Solid State Board B13707-35S. Part No. B13707-38 is not interchangeable with B13707-35S. The Goodman brand gas furnace contains the EEP cooling time delay.

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER3	CFM	AHRI#
O.III	ACNF30XX16D*+TXV	FORNACES	27,000	21,200	14.0	12.2	850	7824973
	ARUF37C14A*+TXV		29,000	22,800	14.0	12.2	1,050	7984218
	ASPT30C14A*		27,600	21,600	16.0	13.0	850	5756173
	ASPT30C14A ASPT36C14A*		28,000	22,000	16.0	13.0	900	5756174
	ASPT36C14A ASPT37B14A*				15.0	12.5	980	8242077
	ASPT37B14A*		28,000	22,000	16.0			
	AVPTC30C14A*		28,000	22,000	16.0	13.0	1,000 860	8242117
			27,600	21,600		13.0		5924354
	AVPTC378144*		28,000	22,000	16.0	13.0	1,000	5924355
	AVPTC37B14A*		28,400	22,200	15.0	12.5	925	8996154
	AVPTC37C14A*		28,600	22,400	16.0	13.0	930	8996155
	AWUF31XX16A*+TXV		28,000	22,000	15.0	12.5	850	5753079
	AWUF32XX16A*		28,000	22,000	15.0	12.5	850	5753210
	AWUF32XX16A*+TXV		28,000	22,000	15.0	12.5	850	5753080
	AWUF37XX16B*		28,400	22,200	15.0	12.5	950	5753211
	AWUF37XX16B*+TXV		28,400	22,200	15.0	12.5	950	5753081
	CA*F3137*6A*	A*EC960402BNA*	28,600	22,400	15.0	12.5	935	7489458
	CA*F3137*6A*	A*EC960603BNA*	28,600	22,400	15.0	12.5	1,020	7489459
	CA*F3137*6A*	A*EC960803BNA*	28,600	22,400	14.5	12.2	1,010	7489460
	CA*F3137*6A*	A*VC80604B*B*	28,600	22,400	15.0	12.5	990	7489461
	CA*F3137*6A*	A*VC960403BNA*	28,600	22,400	15.0	12.5	985	7489462
	CA*F3137*6A*	A*VC960603BNA*	28,600	22,400	14.5	12.2	985	7489463
	CA*F3137*6A*	A*VC960803BNA*	28,600	22,400	15.0	12.5	1,025	7489464
	CA*F3137*6A*	A*VM970603BNA*	28,600	22,400	14.5	12.2	985	7489465
	CA*F3137*6A*	A*VM970803BNA*	28,600	22,400	15.0	12.5	1,025	7489466
	CA*F3137*6A*	ADVC80603B*B*	28,600	22,400	15.0	12.5	900	7489467
	CA*F3137*6A*	G*EC960402BNA*	28,600	22,400	15.0	12.5	935	7489468
GSX16	CA*F3137*6A*	G*EC960603BNA*	28,600	22,400	15.0	12.5	1,020	7489469
0301F*	CA*F3137*6A*	G*EC960803BNA*	28,600	22,400	14.5	12.2	1,010	7489470
	CA*F3137*6A*	G*VC80604B*B*	28,600	22,400	15.0	12.5	990	7489471
	CA*F3137*6A*	G*VC960403BNA*	28,600	22,400	15.0	12.5	985	7489472
	CA*F3137*6A*	G*VC960603BNA*	28,600	22,400	14.5	12.2	985	7489473
	CA*F3137*6A*	G*VC960803BNA*	28,600	22,400	15.0	12.5	1,025	7489474
	CA*F3137*6A*	G*VM970603BNA*	28,600	22,400	14.5	12.2	985	7489475
	CA*F3137*6A*	G*VM970803BNA*	28,600	22,400	15.0	12.5	1,025	7489476
	CA*F3137*6A*	G*VC80603B*B*	28,400	22,200	15.0	12.5	1,000	9923485
	CA*F3137*6A*	G*VC80803B*B*	28,400	22,200	15.0	12.5	950	9923498
	CA*F3137*6A*+EEP		28,600	22,400	14.0	12.2	1,000	7489436
	CA*F3137*6A*+EEP+TXV		28,600	22,400	14.5	12.2	1,000	7489435
	CA*F3137*6A*+MBVC1200**-1A*		28,600	22,400	15.0	12.5	1,025	7489438
	CA*F3137*6A*+MBVC1200**-1A*+TXV		28,600	22,400	15.0	12.5	1,025	748943
	CA*F3137*6A*+TXV	A*EC960402BNA*	28,600	22,400	15.0	12.5	935	7489439
	CA*F3137*6A*+TXV	A*EC960603BNA*	28,600	22,400	15.0	12.5	1,020	7489440
	CA*F3137*6A*+TXV	A*EC960803BNA*	28,600	22,400	15.0	12.5	1,010	7489443
	CA*F3137*6A*+TXV	A*VC80604B*B*	28,600	22,400	15.0	12.5	990	7489442
	CA*F3137*6A*+TXV	A*VC960403BNA*	28,600	22,400	15.0	12.5	985	7489443
	CA*F3137*6A*+TXV	A*VC960603BNA*	28,600	22,400	15.0	12.5	985	748944
	CA*F3137*6A*+TXV	A*VC960803BNA*	28,600	22,400	15.0	12.5	1,025	748944!
	CA*F3137*6A*+TXV	A*VM970603BNA*	28,600	22,400	15.0	12.5	985	7489446
	CA*F3137*6A*+TXV	A*VM970803BNA*	28,600	22,400	15.0	12.5	1,025	748944
			,					
	CA*F3137*6A*+TXV	ADVC80603B*B*	28,600	22,400	15.0	12.5	900	7489448
	CA*F3137*6A*+TXV	G*EC960402BNA*	28,600	22,400	15.0	12.5	935	7489449
	CA*F3137*6A*+TXV	G*EC960603BNA*	28,600	22,400	15.0	12.5	1,020	7489450
	CA*F3137*6A*+TXV	G*EC960803BNA*	28,600	22,400	15.0	12.5	1,010	7489451
	CA*F3137*6A*+TXV	G*VC80604B*B*	28,600	22,400	15.0	12.5	990	7489452

	INDOOR UNITS			Coounc	RATINGS			
OUTDOOR UNIT	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
J.III	CA*F3137*6A*+TXV	G*VC960403BNA*	28,600	22,400	15.0	12.5	985	7489453
	CA*F3137*6A*+TXV	G*VC960603BNA*	28,600	22,400	15.0	12.5	985	7489454
	CA*F3137*6A*+TXV	G*VC960803BNA*	28,600	22,400	15.0	12.5	1,025	7489455
	CA*F3137*6A*+TXV	G*VM970603BNA*	28,600	22,400	15.0	12.5	985	7489456
	CA*F3137*6A*+TXV	G*VM970803BNA*			15.0	12.5	1,025	7489457
	CA*F3137*6A*+TXV	G*VC80603B*B*	28,600	22,400	15.0	12.5	1,023	9923486
	CA*F3137*6A*+TXV	G*VC80803B*B*	28,400	22,200	15.0	12.5	950	9923499
	CA*F3636*6D*	G*VC80604B*B*						
			28,400	22,200	15.0 15.0	12.5 12.5	1,000	5986768
	CA*F3636*6D*	A*VC80604B*B*	28,400	22,200			1,000	5987201
	CA*F3636*6D*	G*VC960403BNA*	28,400	22,200	14.5	12.2	1,000	7355152
	CA*F3636*6D*	G*VC960603BNA*	28,400	22,200	14.5	12.2	1,000	7355164
	CA*F3636*6D*	G*VC960803BNA*	28,400	22,200	14.5	12.2	1,000	7355176
	CA*F3636*6D*	G*VM970603BNA*	28,400	22,200	14.5	12.2	1,000	7355311
	CA*F3636*6D*	G*VM970803BNA*	28,400	22,200	14.5	12.2	1,000	7355323
	CA*F3636*6D*	A*VC960403BNA*	28,400	22,200	14.5	12.2	1,000	7355479
	CA*F3636*6D*	A*VC960603BNA*	28,400	22,200	14.5	12.2	1,000	7355491
	CA*F3636*6D*	A*VC960803BNA*	28,400	22,200	14.5	12.2	1,000	7355503
	CA*F3636*6D*	A*VM970603BNA*	28,400	22,200	14.5	12.2	1,000	7355638
	CA*F3636*6D*	A*VM970803BNA*	28,400	22,200	14.5	12.2	1,000	7355650
	CA*F3636*6D*	G*VC80603B*B*	28,400	22,200	15.0	12.5	1,000	9923487
	CA*F3636*6D*	G*VC80803B*B*	28,400	22,200	15.0	12.5	950	9923500
	CA*F3636*6D*	G*VC80804C*B*	28,400	22,200	15.0	12.5	1,050	9923511
	CA*F3636*6D*+MBVC1200**-1A*		28,400	22,200	14.5	12.2	910	5986755
	CA*F3636*6D*+MBVC1200**-1A*+TXV		28,400	22,200	15.0	12.5	910	5983466
	CA*F3636*6D*+TXV	G*VC80604B*B*	28,400	22,200	15.0	12.5	1,000	5983485
GSX16	CA*F3636*6D*+TXV	A*VC80604B*B*	28,400	22,200	15.0	12.5	1,000	5983895
0301F*	CA*F3636*6D*+TXV	G*VC960403BNA*	28,400	22,200	15.0	12.5	1,000	7355151
(cont.)	CA*F3636*6D*+TXV	G*VC960603BNA*	28,400	22,200	15.0	12.5	1,000	7355163
	CA*F3636*6D*+TXV	G*VC960803BNA*	28,400	22,200	15.0	12.5	1,000	7355175
	CA*F3636*6D*+TXV	G*VM970603BNA*	28,400	22,200	15.0	12.5	1,000	7355310
	CA*F3636*6D*+TXV	G*VM970803BNA*	28,400	22,200	15.0	12.5	1,000	7355322
	CA*F3636*6D*+TXV	A*VC960403BNA*	28,400	22,200	15.0	12.5	1,000	7355478
	CA*F3636*6D*+TXV	A*VC960603BNA*	28,400	22,200	15.0	12.5	1,000	7355490
	CA*F3636*6D*+TXV	A*VC960803BNA*	28,400	22,200	15.0	12.5	1,000	7355502
	CA*F3636*6D*+TXV	A*VM970603BNA*	28,400	22,200	15.0	12.5	1,000	7355637
	CA*F3636*6D*+TXV	A*VM970803BNA*	28,400	22,200	15.0	12.5	1,000	7355649
	CA*F3636*6D*+TXV	G*VC80603B*B*	28,400	22,200	15.0	12.5	1,000	9923488
	CA*F3636*6D*+TXV	G*VC80803B*B*	28,400	22,200	15.0	12.5	950	9923501
	CA*F3636*6D*+TXV	G*VC80804C*B*	28,400	22,200	15.0	12.5	1,050	9923512
	CA*F3642*6D*	G*VC80805C*B*	28,600	22,400	15.0	12.5	980	5986770
	CA*F3642*6D*	G*VC81005C*B*	28,600	22,400	15.0	12.5	1,000	5986774
	CA*F3642*6D*	ADVC80805C*B*	28,600	22,400	15.0	12.5	990	5986828
	CA*F3642*6D*	ADVC81005C*B*	28,600	22,400	15.0	12.5	1,000	5986829
	CA*F3642*6D*	A*VC80805C*B*	28,600	22,400	15.0	12.5	980	5987203
	CA*F3642*6D*	A*VC81005C*B*	28,600	22,400	15.0	12.5	1,000	5987207
	CA*F3642*6D*	G*EC960302BNA*	28,400	22,200	14.5	12.2	980	7365787
	CA*F3642*6D*	G*EC960402BNA*	28,400	22,200	14.5	12.2	980	7365794
	CA*F3642*6D*	G*EC960603BNA*	28,400	22,200	14.5	12.2	1,000	7365801
	CA*F3642*6D*	G*EC960803BNA*	28,400	22,200	14.5	12.2	1,000	7365808
	CA*F3642*6D*	G*EC961004CNA*	28,400	22,200	15.0	12.5	1,000	7365815
	CA*F3642*6D*	A*EC960302BNA*	28,400	22,200	14.5	12.2	980	7365949
	CA*F3642*6D*	A*EC960402BNA*	28,400	22,200	14.5	12.2	980	7365956
	CA*F3642*6D*	A*EC960603BNA*	28,400	22,200	14.5	12.2	1,000	7365963
	CA*F3642*6D*	A*EC960803BNA*	28,400	22,200	14.5	12.2	1,000	7365970

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
· · · · · ·	CA*F3642*6D*	A*EC961004CNA*	28,400	22,200	15.0	12.5	1,000	7365977
	CA*F3642*6D*	G*VC80805D*B*	28,600	22,400	15.0	12.5	1,000	9923516
	CA*F3642*6D*+TXV	G*E80603B*B*	28,600	22,400	15.0	12.5	1,000	5983475
	CA*F3642*6D*+TXV	G*E80805C*B*	28,600	22,400	15.0	12.5	1,000	5983476
	CA*F3642*6D*+TXV	G*E81005C*B*	28,600	22,400	15.0	12.5	1,000	5983480
	CA*F3642*6D*+TXV	G*VC80805C*B*	28,600	22,400	15.5	12.5	980	5983488
	CA*F3642*6D*+TXV	G*VC81005C*B*	28,600	22,400	15.5	12.5	1,000	5983493
	CA*F3642*6D*+TXV	ADVC80805C*B*	28,600	22,400	15.5	12.5	990	5983551
	CA F3642 6D +1XV CA*F3642*6D*+TXV	ADVC80803C B ADVC81005C*B*			15.5	12.5	1,000	5983552
		A*VC80805C*B*	28,600	22,400			,	
	CA*F3642*6D*+TXV		28,600	22,400	15.5	12.5	980	5983898
	CA*F3642*6D*+TXV	A*VC81005C*B*	28,600	22,400	15.5	12.5	1,000	5983903
	CA*F3642*6D*+TXV	A*EH800603B*A*	28,600	22,400	15.0	12.5	1,000	6945085
	CA*F3642*6D*+TXV	A*EH800805C*A*	28,600	22,400	15.0	12.5	1,000	6945086
	CA*F3642*6D*+TXV	A*EH801005C*A*	28,600	22,400	15.0	12.5	1,000	6945087
	CA*F3642*6D*+TXV	G*EC960302BNA*	28,400	22,200	15.0	12.5	980	7365788
	CA*F3642*6D*+TXV	G*EC960402BNA*	28,400	22,200	15.0	12.5	980	7365795
	CA*F3642*6D*+TXV	G*EC960603BNA*	28,400	22,200	15.0	12.5	1,000	7365802
	CA*F3642*6D*+TXV	G*EC960803BNA*	28,400	22,200	15.0	12.5	1,000	7365809
	CA*F3642*6D*+TXV	G*EC961004CNA*	28,400	22,200	15.5	12.5	1,000	7365816
	CA*F3642*6D*+TXV	A*EC960302BNA*	28,400	22,200	15.0	12.5	980	7365950
	CA*F3642*6D*+TXV	A*EC960402BNA*	28,400	22,200	15.0	12.5	980	7365957
	CA*F3642*6D*+TXV	A*EC960603BNA*	28,400	22,200	15.0	12.5	1,000	7365964
	CA*F3642*6D*+TXV	A*EC960803BNA*	28,400	22,200	15.0	12.5	1,000	7365971
	CA*F3642*6D*+TXV	A*EC961004CNA*	28,400	22,200	15.5	12.5	1,000	7365978
	CA*F3642*6D*+TXV	G*VC80805D*B*	28,600	22,400	15.5	12.5	1,000	9923517
CCV1C	CA*F3743*6D*	G*E80805C*B*	28,600	22,400	14.5	12.2	1,000	5986764
GSX16 0301F*	CA*F3743*6D*	G*VC80805C*B*	28,600	22,400	15.5	12.5	980	5986771
(cont.)	CA*F3743*6D*	G*VC81005C*B*	29,000	22,800	15.5	12.5	1,000	5986775
	CA*F3743*6D*	A*VC80805C*B*	28,600	22,400	15.5	12.5	980	5987204
	CA*F3743*6D*	A*VC81005C*B*	29,000	22,800	15.5	12.5	1,000	5987208
	CA*F3743*6D*	A*EH800805C*A*	28,600	22,400	14.5	12.2	1,000	6945089
	CA*F3743*6D*	G*VC960403BNA*	28,600	22,400	15.0	12.5	1,000	7355154
	CA*F3743*6D*	G*VC960603BNA*	28,600	22,400	15.0	12.5	1,000	7355166
	CA*F3743*6D*	G*VC960803BNA*	28,600	22,400	15.0	12.5	1,000	7355178
	CA*F3743*6D*	G*VM970603BNA*	28,600	22,400	15.0	12.5	1,000	7355313
	CA*F3743*6D*	G*VM970803BNA*	28,600	22,400	15.0	12.5	1,000	7355325
	CA*F3743*6D*	A*VC960403BNA*	28,600	22,400	15.0	12.5	1,000	7355481
	CA*F3743*6D*	A*VC960603BNA*	28,600	22,400	15.0	12.5	1,000	7355493
	CA*F3743*6D*	A*VC960803BNA*	28,600	22,400	15.0	12.5	1,000	7355505
	CA*F3743*6D*	A*VM970603BNA*	28,600	22,400	15.0	12.5	1,000	7355640
	CA*F3743*6D*	A*VM970803BNA*	28,600	22,400	15.0	12.5	1,000	7355652
	CA*F3743*6D*	G*EC960302BNA*	28,600	22,400	15.0	12.5	980	7365789
	CA*F3743*6D*	G*EC960402BNA*	28,600	22,400	15.0	12.5	980	7365796
	CA*F3743*6D*	G*EC960603BNA*	28,600	22,400	15.0	12.5	1,000	7365803
	CA*F3743*6D*	G*EC960803BNA*	28,600	22,400	15.0	12.5	1,000	7365810
	CA*F3743*6D*	G*EC961004CNA*	28,600	22,400	15.5	12.5	1,000	7365817
	CA*F3743*6D*	A*EC960302BNA*	28,600	22,400	15.0	12.5	980	7365951
	CA*F3743*6D*	A*EC960402BNA*	28,600	22,400	15.0	12.5	980	7365958
	CA*F3743*6D*	A*EC960603BNA*	28,600	22,400	15.0	12.5	1,000	7365965
	CA*F3743*6D*	A*EC960803BNA*	28,600	22,400	15.0	12.5	1,000	7365972
	CA*F3743*6D*	A*EC961004CNA*	28,600	22,400	15.5	12.5	1,000	7365979
	CA*F3743*6D*	G*VC80603B*B*	28,600	22,400	15.5	12.5	1,000	9923489
	CA*F3743*6D*	G*VC80803B*B*	28,600	22,400	15.5	12.5	950	9923502
		1		, .50	15.5	12.5	555	

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
Oilli	CA*F3743*6D*+EEP+TXV	FURNACES	29,000	22,800	14.5	12.2	1,000	5753028
	CA*F3743*6D*+MBVC1200**-1A*		28,600	22,400	14.5	12.2	910	5990716
	CA*F3743*6D*+MBVC1200**-1A*+TXV		28,600	22,400	15.0	12.5	910	5990717
	CA*F3743*6D*+MBVC1600**-1A*		28,600	22,400	14.5	12.3	945	5986757
	CA*F3743*6D*+MBVC1600*-1A*+TXV		28,600		15.0	12.5	945	5983467
	CA*F3743*6D*+TXV	G*E81005C*B*		22,400	15.0	12.5	1,000	5983481
	CA F3743 6D F1XV CA*F3743*6D*+TXV	G*VC81005C*B*	28,600		16.0	13.0	1,000	5983494
	CA*F3743*6D*+TXV	A*VC81005C*B*	28,600	22,400	16.0	13.0	· '	
	CA*F3743*6D*+TXV	A*EH801005C*A*	28,600	22,400	15.0	12.5	1,000	5983904
			28,600	22,400			1,000	6945093
	CA*F3743*6D*+TXV	G*VC960403BNA*	28,600	22,400	16.0	13.0	1,000	7355153
	CA*F3743*6D*+TXV	G*VC960603BNA*	28,600	22,400	16.0	13.0	1,000	7355165
	CA*F3743*6D*+TXV	G*VC960803BNA*	28,600	22,400	16.0	13.0	1,000	7355177
	CA*F3743*6D*+TXV	G*VM970603BNA*	28,600	22,400	16.0	13.0	1,000	7355312
	CA*F3743*6D*+TXV	G*VM970803BNA*	28,600	22,400	16.0	13.0	1,000	7355324
	CA*F3743*6D*+TXV	A*VC960403BNA*	28,600	22,400	16.0	13.0	1,000	7355480
	CA*F3743*6D*+TXV	A*VC960603BNA*	28,600	22,400	16.0	13.0	1,000	7355492
	CA*F3743*6D*+TXV	A*VC960803BNA*	28,600	22,400	16.0	13.0	1,000	7355504
	CA*F3743*6D*+TXV	A*VM970603BNA*	28,600	22,400	16.0	13.0	1,000	7355639
	CA*F3743*6D*+TXV	A*VM970803BNA*	28,600	22,400	16.0	13.0	1,000	7355651
	CA*F3743*6D*+TXV	G*EC960302BNA*	28,600	22,400	16.0	13.0	980	7365790
	CA*F3743*6D*+TXV	G*EC960402BNA*	28,600	22,400	16.0	13.0	980	7365797
	CA*F3743*6D*+TXV	G*EC960603BNA*	28,600	22,400	16.0	13.0	1,000	7365804
	CA*F3743*6D*+TXV	G*EC960803BNA*	28,600	22,400	16.0	13.0	1,000	7365811
	CA*F3743*6D*+TXV	A*EC960302BNA*	28,600	22,400	16.0	13.0	980	7365952
	CA*F3743*6D*+TXV	A*EC960402BNA*	28,600	22,400	16.0	13.0	980	7365959
CCV1.C	CA*F3743*6D*+TXV	A*EC960603BNA*	28,600	22,400	16.0	13.0	1,000	7365966
GSX16 0301F*	CA*F3743*6D*+TXV	A*EC960803BNA*	28,600	22,400	16.0	13.0	1,000	7365973
(cont.)	CA*F3743*6D*+TXV	G*VC961005CNA*	28,600	22,400	16.0	13.0	975	9008104
	CA*F3743*6D*+TXV	G*VC80603B*B*	28,600	22,400	16.0	13.0	1,000	9923490
	CA*F3743*6D*+TXV	G*VC80803B*B*	28,600	22,400	16.0	13.0	950	9923503
	CA*F3743*6D*+TXV	G*VC80805D*B*	28,600	22,400	16.0	13.0	1,000	9923519
	CA*F4860*6D*	G*VC960804CNA*	28,600	22,400	15.0	12.5	1,000	7355188
	CA*F4860*6D*	G*VM970804CNA*	28,600	22,400	15.0	12.5	1,000	7355335
	CA*F4860*6D*	A*VC960804CNA*	28,600	22,400	15.0	12.5	1,000	7355515
	CA*F4860*6D*	A*VM970804CNA*	28,600	22,400	15.0	12.5	1,000	7355662
	CA*F4961*6D*+EEP+TXV		29,400	23,000	15.0	12.5	1,000	5753029
	CAPT3743*4A*	G*E80805C*B*	28,600	22,400	15.0	12.5	1,000	5983477
	CAPT3743*4A*	G*E81005C*B*	28,600	22,400	15.0	12.5	1,000	5983482
	CAPT3743*4A*	G*VC80604B*B*	28,600	22,400	15.0	12.5	1,000	5983486
	CAPT3743*4A*	G*VC80805C*B*	28,600	22,400	16.0	13.0	980	5983490
	CAPT3743*4A*	G*VC81005C*B*	28,600	22,400	16.0	13.0	1,000	5983495
	CAPT3743*4A*	A*VC80604B*B*	28,600	22,400	15.0	12.5	1,000	5983896
	CAPT3743*4A*	A*VC80805C*B*	28,600	22,400	16.0	13.0	980	5983900
	CAPT3743*4A*	A*VC81005C*B*	28,600	22,400	16.0	13.0	1,000	5983905
	CAPT3743*4A*	G*E80603B*B*	28,600	22,400	15.0	12.5	1,050	6494119
	CAPT3743*4A*	ADVC80603B*B*	28,600	22,400	15.0	12.5	1,000	6494120
	CAPT3743*4A*	ADVC80805C*B*	28,600	22,400	15.0	12.5	1,000	6494121
	CAPT3743*4A*	ADVC81005C*B*	28,600	22,400	15.0	12.5	1,000	6494122
	CAPT3743*4A*	A*EH800603B*A*	28,600	22,400	15.0	12.5	1,050	6945097
	CAPT3743*4A*	A*EH800805C*A*	28,600	22,400	15.0	12.5	1,000	6945098
	CAPT3743*4A*	A*EH801005C*A*	28,600	22,400	15.0	12.5	1,000	6945099
	CAPT3743*4A*	G*VC960403BNA*	28,600	22,400	15.5	12.5	1,000	7355155
	CAPT3743*4A*	G*VC960603BNA*	28,600	22,400	15.5	12.5	1,000	7355167
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38

0	INDOOR HAUTS			COOLING	PATINICS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER3	CFM	AHRI#
O.I.I.	CAPT3743*4A*	G*VC960804CNA*	28,600	22,400	15.5	12.5	1,000	7355189
	CAPT3743*4A*	G*VM970603BNA*	28,600	22,400	15.5	12.5	1,000	7355314
	CAPT3743*4A*	G*VM970803BNA*	28,600	22,400	15.5	12.5	1,000	7355326
	CAPT3743*4A*	G*VM970804CNA*	28,600	22,400	15.5	12.5	1,000	7355336
	CAPT3743*4A*	A*VC960403BNA*			15.5	12.5	1,000	7355482
	CAPT3743*4A*	A*VC960403BNA*	28,600	22,400	15.5	12.5	· '	7355494
	CAPT3743*4A*	A*VC960803BNA*	28,600	22,400	15.5	12.5	1,000	7355506
			28,600	22,400			1,000	
	CAPT3743*4A*	A*VC960804CNA*	28,600	22,400	15.5	12.5	1,000	7355516
	CAPT3743*4A*	A*VM970603BNA*	28,600	22,400	15.5	12.5	1,000	7355641
	CAPT3743*4A*	A*VM970803BNA*	28,600	22,400	15.5	12.5	1,000	7355653
	CAPT3743*4A*	A*VM970804CNA*	28,600	22,400	15.5	12.5	1,000	7355663
	CAPT3743*4A*	G*EC960302BNA*	28,600	22,400	15.0	12.5	980	7365791
	CAPT3743*4A*	G*EC960402BNA*	28,600	22,400	15.0	12.5	980	7365798
	CAPT3743*4A*	G*EC960603BNA*	28,600	22,400	15.0	12.5	1,000	7365805
	CAPT3743*4A*	G*EC960803BNA*	28,600	22,400	15.0	12.5	1,000	7365812
	CAPT3743*4A*	G*EC961004CNA*	28,600	22,400	15.5	12.5	1,000	7365819
	CAPT3743*4A*	A*EC960302BNA*	28,600	22,400	15.0	12.5	980	7365953
	CAPT3743*4A*	A*EC960402BNA*	28,600	22,400	15.0	12.5	980	7365960
	CAPT3743*4A*	A*EC960603BNA*	28,600	22,400	15.0	12.5	1,000	7365967
	CAPT3743*4A*	A*EC960803BNA*	28,600	22,400	15.0	12.5	1,000	7365974
	CAPT3743*4A*	A*EC961004CNA*	28,600	22,400	15.5	12.5	1,000	7365981
	CAPT3743*4A*	G*VC80603B*B*	28,600	22,400	15.0	12.5	1,000	9923491
	CAPT3743*4A*	G*VC80803B*B*	28,600	22,400	15.0	12.5	950	9923504
	CAPT3743*4A*	G*VC80804C*B*	28,600	22,400	15.0	12.5	1,050	9923513
	CAPT3743*4A*	G*VC80805D*B*	28,600	22,400	16.0	13.0	1,000	9923520
	CAPT3743*4A*+MBVC1200**-1A*		28,600	22,400	15.0	12.5	910	5983469
GSX16	CAPT3743*4A*+MBVC1600**-1A*		28,600	22,400	15.0	12.5	945	5983470
0301F* (cont.)	CHPF3636B6C*	G*EC960302BNA*	28,400	22,200	15.0	12.5	980	7365792
(conc.)	CHPF3636B6C*	G*EC960402BNA*	28,400	22,200	15.0	12.5	980	7365799
	CHPF3636B6C*	G*EC960603BNA*	28,400	22,200	15.0	12.5	1,000	7365806
	CHPF3636B6C*	G*EC960803BNA*	28,400	22,200	15.0	12.5	1,000	7365813
	CHPF3636B6C*	A*EC960302BNA*	28,400	22,200	15.0	12.5	980	7365954
	CHPF3636B6C*	A*EC960402BNA*	28,400	22,200	15.0	12.5	980	7365961
	CHPF3636B6C*	A*EC960603BNA*	28,400	22,200	15.0	12.5	1,000	7365968
	CHPF3636B6C*	A*EC960803BNA*	28,400	22,200	15.0	12.5	1,000	7365975
	CHPF3636B6C*+MBVC1200**-1A*		28,400	22,200	15.0	12.5	910	5986759
	CHPF3636B6C*+MBVC1200**-1A*+TXV		28,400	22,200	15.5	12.5	910	5983471
	CHPF3636B6C*+TXV	G*VC960403BNA*	28,400	22,200	15.0	12.5	1,000	7355156
	CHPF3636B6C*+TXV	G*VC960603BNA*	28,400	22,200	15.0	12.5	1,000	7355168
	CHPF3636B6C*+TXV	G*VC960803BNA*	28,400	22,200	15.0	12.5	1,000	7355180
	CHPF3636B6C*+TXV	G*VM970603BNA*	28,400	22,200	15.0	12.5	1,000	7355315
	CHPF3636B6C*+TXV	G*VM970803BNA*	28,400	22,200	15.0	12.5	1,000	7355327
	CHPF3636B6C*+TXV	A*VC960403BNA*	28,400	22,200	15.0	12.5	1,000	7355483
	CHPF3636B6C*+TXV	A*VC960603BNA*			15.0	12.5	1,000	7355495
		A*VC960803BNA*	28,400	22,200				
	CHPF3636B6C*+TXV		28,400	22,200	15.0	12.5	1,000	7355507
	CHPF3636B6C*+TXV	A*VM970603BNA*	28,400	22,200	15.0	12.5	1,000	7355642
	CHPF3636B6C*+TXV	A*VM970803BNA*	28,400	22,200	15.0	12.5	1,000	7355654
	CHPF3636B6C*+TXV	G*EC960302BNA*	28,400	22,200	15.5	12.5	980	7365793
	CHPF3636B6C*+TXV	G*EC960402BNA*	28,400	22,200	15.5	12.5	980	7365800
	CHPF3636B6C*+TXV	G*EC960603BNA*	28,400	22,200	15.5	12.5	1,000	7365807
	CHPF3636B6C*+TXV	G*EC960803BNA*	28,400	22,200	15.5	12.5	1,000	7365814
	CHPF3636B6C*+TXV	A*EC960302BNA*	28,400	22,200	15.5	12.5	980	7365955
	CHPF3636B6C*+TXV	A*EC960402BNA*	28,400	22,200	15.5	12.5	980	7365962
	CHPF3636B6C*+TXV	A*EC960603BNA*	28,400	22,200	15.5	12.5	1,000	7365969

•	INDOOR HAUTS			Coounc	DATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNIAGES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
ONII	CHPF3636B6C*+TXV	FURNACES A*EC960803BNA*			15.5		1 000	7365976
	CHPF3636B6C*+TXV	G*VC80603B*B*	28,400	22,200	15.5	12.5 12.5	1,000	9923492
	CHPF3636B6C*+TXV	G*VC80803B*B*	28,400	22,200	15.0	12.5	1,000 950	9923505
	CHPF3636B6C*+1XV CHPF3642C6C*	G*E80805C*B*		22,200	14.5	12.5	1,000	5986765
			28,400	22,200				
	CHPF3642C6C*	G*E81005C*B*	28,400	22,200	14.5	12.2	1,000	5986767
	CHPF3642C6C*	G*VC80604B*B*	28,400	22,200	15.0	12.5	1,000	5986769
	CHPF3642C6C*	G*VC80805C*B*	28,400	22,200	15.0	12.5	980	5986772
	CHPF3642C6C*	G*VC81005C*B*	28,400	22,200	15.0	12.5	1,000	5986776
	CHPF3642C6C*	A*VC80604B*B*	28,400	22,200	15.0	12.5	1,000	5987202
	CHPF3642C6C*	A*VC80805C*B*	28,400	22,200	15.0	12.5	980	5987205
	CHPF3642C6C*	A*VC81005C*B*	28,400	22,200	15.0	12.5	1,000	5987209
	CHPF3642C6C*	A*EH800805C*A*	28,400	22,200	14.5	12.2	1,000	6945104
	CHPF3642C6C*	A*EH801005C*A*	28,400	22,200	14.5	12.2	1,000	6945105
	CHPF3642C6C*	G*EC961004CNA*	28,600	22,400	15.0	12.5	1,000	7365822
	CHPF3642C6C*	A*EC961004CNA*	28,600	22,400	15.0	12.5	1,000	7365984
	CHPF3642C6C*	G*VC80804C*B*	28,400	22,200	15.0	12.5	1,000	9923514
	CHPF3642C6C*	G*VC80805D*B*	28,400	22,200	15.0	12.5	1,000	9923521
	CHPF3642C6C*+EEP+TXV		28,400	22,200	14.5	12.2	1,000	5983472
	CHPF3642C6C*+TXV	G*E80805C*B*	28,400	22,200	15.0	12.5	1,000	5983478
	CHPF3642C6C*+TXV	G*E81005C*B*	28,400	22,200	15.0	12.5	1,000	5983483
	CHPF3642C6C*+TXV	G*VC80604B*B*	28,400	22,200	15.5	12.5	1,000	5983487
	CHPF3642C6C*+TXV	G*VC80805C*B*	28,400	22,200	15.5	12.5	980	5983491
	CHPF3642C6C*+TXV	G*VC81005C*B*	28,400	22,200	15.5	12.5	1,000	5983496
	CHPF3642C6C*+TXV	A*VC80604B*B*	28,400	22,200	15.5	12.5	1,000	5983897
	CHPF3642C6C*+TXV	A*VC80805C*B*	28,400	22,200	15.5	12.5	980	5983901
	CHPF3642C6C*+TXV	A*VC81005C*B*	28,400	22,200	15.5	12.5	1,000	5983906
GSX16	CHPF3642C6C*+TXV	A*EH800805C*A*	28,400	22,200	15.0	12.5	1,000	6945107
0301F* (cont.)	CHPF3642C6C*+TXV	A*EH801005C*A*	28,400	22,200	15.0	12.5	1,000	6945108
(corre.)	CHPF3642C6C*+TXV	G*EC961004CNA*	28,600	22,400	15.5	12.5	1,000	7365823
	CHPF3642C6C*+TXV	A*EC961004CNA*	28,600	22,400	15.5	12.5	1,000	7365985
	CHPF3642C6C*+TXV	G*EC960803BNA*	28,400	22,200	15.0	12.5	1,000	9115256
	CHPF3642C6C*+TXV	G*VC80804C*B*	28,400	22,200	15.5	12.5	1,000	9923515
	CHPF3642C6C*+TXV	G*VC80805D*B*	28,400	22,200	15.5	12.5	1,000	9923522
	CHPF3642D6C*+TXV	G*E80805C*B*	28,400	22,200	15.0	12.5	1,000	5983479
	CHPF3642D6C*+TXV	G*E81005C*B*	28,400	22,200	15.0	12.5	1,000	5983484
	CHPF3642D6C*+TXV	A*EH800805C*A*	28,400	22,200	15.0	12.5	1,000	6945110
	CHPF3642D6C*+TXV	A*EH801005C*A*	28,400	22,200	15.0	12.5	1,000	6945111
	CHPF3743C6B*	G*E80805C*B*	28,600	22,400	15.5	12.5	1,000	5986766
	CHPF3743C6B*	G*VC80805C*B*	28,600	22,400	15.5	12.5	980	5986773
	CHPF3743C6B*	A*VC80805C*B*	28,600	22,400	15.5	12.5	980	5987206
	CHPF3743C6B*	A*EH800805C*A*	28,600	22,400	15.5	12.5	1,000	6945113
	CHPF3743C6B*	G*VC960403BNA*	28,600	22,400	15.0	12.5	1,000	7355157
	CHPF3743C6B*	G*VC960603BNA*	28,600	22,400	15.0	12.5	1,000	7355157
	CHPF3743C6B*	G*VC960803BNA*	28,600	22,400	15.0	12.5	1,000	7355181
	CHPF3743C6B*	G*VC960804CNA*	28,600		15.0			7355190
	CHPF3743C6B*	G*VC960804CNA*		22,400		12.5	1,000	
			28,600	22,400	15.0	12.5	1,000	7355316
	CHPF3743C6B*	G*VM970803BNA*	28,600	22,400	15.0	12.5	1,000	7355328
	CHPF3743C6B*	G*VM970804CNA*	28,600	22,400	15.0	12.5	1,000	7355337
	CHPF3743C6B*	A*VC960403BNA*	28,600	22,400	15.0	12.5	1,000	7355484
	CHPF3743C6B*	A*VC960603BNA*	28,600	22,400	15.0	12.5	1,000	7355496
	CHPF3743C6B*	A*VC960803BNA*	28,600	22,400	15.0	12.5	1,000	7355508
	CHPF3743C6B*	A*VC960804CNA*	28,600	22,400	15.0	12.5	1,000	7355517
	CHPF3743C6B*	A*VM970603BNA*	28,600	22,400	15.0	12.5	1,000	7355643
	CHPF3743C6B*	A*VM970803BNA*	28,600	22,400	15.0	12.5	1,000	7355655

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
UNIT	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CHPF3743C6B*	A*VM970804CNA*	28,600	22,400	15.0	12.5	1,000	7355664
	CHPF3743C6B*	G*EC961004CNA*	28,600	22,400	15.5	12.5	1,000	736582
	CHPF3743C6B*	A*EC961004CNA*	28,600	22,400	15.5	12.5	1,000	7365986
	CHPF3743C6B*	G*VC80603B*B*	28,400	22,200	15.0	12.5	1,000	9923493
	CHPF3743C6B*	G*VC80803B*B*	28,400	22,200	15.0	12.5	950	992350
	CHPF3743C6B*	G*VC80805D*B*	28,600	22,400	15.5	12.5	1,000	9923523
	CHPF3743C6B*+EEP+TXV	G VC80803D B	29,000	22,400	14.5	12.3	1,000	5753030
	CHPF3743C6B*+MBVC1600**-1A*				15.5	12.5	945	5986762
	CHPF3743C6B*+MBVC1600*-1A*+TXV		28,600	22,400	16.0		945	5983473
		C*E0000EC*D*	28,600	22,400		13.0		
	CHPF3743C6B*+TXV	G*E80805C*B*	29,000	22,800	16.0	13.0	1,050	575303
	CHPF3743C6B*+TXV	G*VC80805C*B*	28,600	22,400	16.0	13.0	980	598349
	CHPF3743C6B*+TXV	A*VC80805C*B*	28,600	22,400	16.0	13.0	980	598390
	CHPF3743C6B*+TXV	A*EH800805C*A*	29,000	22,800	16.0	13.0	1,050	694511
	CHPF3743C6B*+TXV	G*VC960403BNA*	28,600	22,400	16.0	13.0	1,000	735515
	CHPF3743C6B*+TXV	G*VC960603BNA*	28,600	22,400	16.0	13.0	1,000	735517
	CHPF3743C6B*+TXV	G*VC960803BNA*	28,600	22,400	16.0	13.0	1,000	735518
	CHPF3743C6B*+TXV	G*VC960804CNA*	28,600	22,400	16.0	13.0	1,000	735519
	CHPF3743C6B*+TXV	G*VM970603BNA*	28,600	22,400	16.0	13.0	1,000	735531
	CHPF3743C6B*+TXV	G*VM970803BNA*	28,600	22,400	16.0	13.0	1,000	735532
	CHPF3743C6B*+TXV	G*VM970804CNA*	28,600	22,400	16.0	13.0	1,000	735533
	CHPF3743C6B*+TXV	A*VC960403BNA*	28,600	22,400	16.0	13.0	1,000	735548
	CHPF3743C6B*+TXV	A*VC960603BNA*	28,600	22,400	16.0	13.0	1,000	735549
	CHPF3743C6B*+TXV	A*VC960803BNA*	28,600	22,400	16.0	13.0	1,000	735550
	CHPF3743C6B*+TXV	A*VC960804CNA*	28,600	22,400	16.0	13.0	1,000	735551
	CHPF3743C6B*+TXV	A*VM970603BNA*	28,600	22,400	16.0	13.0	1,000	735564
	CHPF3743C6B*+TXV	A*VM970803BNA*	28,600	22,400	16.0	13.0	1,000	735565
GSX16	CHPF3743C6B*+TXV	A*VM970804CNA*	28,600	22,400	16.0	13.0	1,000	735566
0301F* (cont.)	CHPF3743C6B*+TXV	G*EC961004CNA*	28,600	22,400	16.0	13.0	1,000	736582
(conc.)	CHPF3743C6B*+TXV	A*EC961004CNA*	28,600	22,400	16.0	13.0	1,000	736598
	CHPF3743C6B*+TXV	G*VC80603B*B*	28,400	22,200	15.0	12.5	1,000	992349
	CHPF3743C6B*+TXV	G*VC80803B*B*	28,400	22,200	15.0	12.5	950	992350
	CHPF3743C6B*+TXV	G*VC80805D*B*	28,600	22,400	16.0	13.0	1,000	992352
	CHPF4860D6D*+EEP+TXV		29,400	23,000	15.0	12.5	900	575303
	CSCF3036N6D*+TXV	G*VC960403BNA*	28,200	22,000	15.0	12.5	1,000	735516
	CSCF3036N6D*+TXV	G*VC960603BNA*	28,200	22,000	15.0	12.5	1,000	735517
	CSCF3036N6D*+TXV	G*VC960803BNA*	28,200	22,000	15.0	12.5	1,000	735518
	CSCF3036N6D*+TXV	G*VM970603BNA*			15.0	12.5	1,000	735532
	CSCF3036N6D*+TXV	G*VM970803BNA*	28,200	22,000	15.0	12.5	1,000	735533
	CSCF3036N6D*+TXV	A*VC960403BNA*		22,000		12.5	1,000	735548
	CSCF3036N6D*+TXV	A*VC960403BNA*	28,200		15.0			
			28,200	22,000	15.0	12.5	1,000	735549
	CSCF3036N6D*+TXV	A*VC960803BNA*	28,200	22,000	15.0	12.5	1,000	735551
	CSCF3036N6D*+TXV	A*VM970603BNA*	28,200	22,000	15.0	12.5	1,000	735564
	CSCF3036N6D*+TXV	A*VM970803BNA*	28,200	22,000	15.0	12.5	1,000	735565
	CSCF3036N6D*+TXV	G*VC80603B*B*	28,000	22,000	14.5	12.2	1,000	992349
	CSCF3036N6D*+TXV	G*VC80803B*B*	28,000	22,000	14.5	12.2	950	992350
	CSCF3642N6D*	G*VC960403BNA*	28,200	22,000	15.0	12.5	1,000	735516
	CSCF3642N6D*	G*VC960603BNA*	28,200	22,000	15.0	12.5	1,000	735517
	CSCF3642N6D*	G*VC960803BNA*	28,200	22,000	15.0	12.5	1,000	735518
	CSCF3642N6D*	G*VC960804CNA*	28,400	22,200	15.0	12.5	1,000	735519
	CSCF3642N6D*	G*VM970603BNA*	28,200	22,000	15.0	12.5	1,000	735532
	CSCF3642N6D*	G*VM970803BNA*	28,200	22,000	15.0	12.5	1,000	735533
	CSCF3642N6D*	G*VM970804CNA*	28,400	22,200	15.0	12.5	1,000	735533
	CSCF3642N6D*	A*VC960403BNA*	28,200	22,000	15.0	12.5	1,000	735548
	CSCF3642N6D*	A*VC960603BNA*	28,200	22,000	15.0	12.5	1,000	735550

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
Oiiii	CSCF3642N6D*	A*VC960803BNA*	28,200	22,000	15.0	12.5	1,000	7355512
	CSCF3642N6D*	A*VC960803BNA A*VC960804CNA*	28,400	22,200	15.0	12.5	1,000	7355519
	CSCF3642N6D*	A*VM970603BNA*			15.0	12.5	1,000	7355647
	CSCF3642N6D*	A*VM970803BNA*	28,200	22,000	15.0	12.5	1,000	7355659
			28,200					
	CSCF3642N6D*	A*VM970804CNA*	28,400	22,200	15.0	12.5	1,000	7355666
	CSCF3642N6D*	G*VC80603B*B*	28,400	22,200	15.0	12.5	1,000	9923496
	CSCF3642N6D*	G*VC80803B*B*	28,400	22,200	15.0	12.5	950	9923509
	CSCF3642N6D*+EEP		28,800	22,600	14.0	12.2	1,000	5986763
	CSCF3642N6D*+EEP+TXV		28,800	22,600	14.5	12.2	1,000	5983474
	CSCF3642N6D*+TXV	G*VC960403BNA*	28,200	22,000	15.5	12.5	1,000	7355162
	CSCF3642N6D*+TXV	G*VC960603BNA*	28,200	22,000	15.5	12.5	1,000	7355174
GSX16	CSCF3642N6D*+TXV	G*VC960803BNA*	28,200	22,000	15.5	12.5	1,000	7355186
0301F*	CSCF3642N6D*+TXV	G*VC960804CNA*	28,400	22,200	15.5	12.5	1,000	7355193
(cont.)	CSCF3642N6D*+TXV	G*VM970603BNA*	28,200	22,000	15.5	12.5	1,000	7355321
	CSCF3642N6D*+TXV	G*VM970803BNA*	28,200	22,000	15.5	12.5	1,000	7355333
	CSCF3642N6D*+TXV	G*VM970804CNA*	28,400	22,200	15.5	12.5	1,000	7355340
	CSCF3642N6D*+TXV	A*VC960403BNA*	28,200	22,000	15.5	12.5	1,000	7355489
	CSCF3642N6D*+TXV	A*VC960603BNA*	28,200	22,000	15.5	12.5	1,000	7355501
	CSCF3642N6D*+TXV	A*VC960803BNA*	28,200	22,000	15.5	12.5	1,000	7355513
	CSCF3642N6D*+TXV	A*VC960804CNA*	28,400	22,200	15.5	12.5	1,000	7355520
	CSCF3642N6D*+TXV	A*VM970603BNA*	28,200	22,000	15.5	12.5	1,000	7355648
	CSCF3642N6D*+TXV	A*VM970803BNA*	28,200	22,000	15.5	12.5	1,000	7355660
	CSCF3642N6D*+TXV	A*VM970804CNA*	28,400	22,200	15.5	12.5	1,000	7355667
	CSCF3642N6D*+TXV	G*VC80603B*B*	28,400	22,200	15.5	12.5	1,000	9923497
	CSCF3642N6D*+TXV	G*VC80803B*B*	28,400	22,200	15.5	12.5	950	9923510
	ACNF30XX16D*+TXV		27,000	21,600	14.0	12.2	815	9105184
	ARUF37C14A*+TXV		29,000	23,200	15.0	12.5	990	9103174
	ASPT36C14A*		28,000	22,400	16.0	13.0	810	9103167
	ASPT37B14A*		28,000	22,400	15.0	12.5	910	9103175
	ASPT37C14A*		28,000	22,400	16.0	13.0	910	9103176
	AVPTC30C14A*		27,600	22,000	16.0	13.0	870	9103171
	AVPTC36C14A*		28,000	22,400	16.0	13.0	985	9103170
	AVPTC37B14A*		28,400	22,800	15.5	13.0	930	9103172
	AVPTC37C14A*		28,600	22,800	16.0	13.0	930	9103173
	AWUF31XX16A*		28,000	22,400	15.0	12.5	920	9103168
	AWUF31XX16A*+TXV		28,000	22,400	15.0	12.5	920	9103177
	AWUF32XX16A*		28,000	22,400	15.0	12.5	920	9103169
	AWUF32XX16A*+TXV		28,000	22,400	15.0	12.5	920	9103178
	CA*F3137*6A*	G*VC80604B*B*	28,600	22,800	15.5	13.0	990	9103186
GSX16	CA*F3137*6A*	G*EC960603BNA*	28,600	22,800	15.0	12.5	1,020	9103194
0311A*	CA*F3137*6A*	G*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103203
	CA*F3137*6A*	G*VC960403BNA*	28,400	22,800	15.0	12.5	950	9103214
	CA*F3137*6A*	G*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	9103225
	CA*F3137*6A*	G*VC960803BNA*	28,600	22,800	15.0	12.5	1,030	9103235
	CA*F3137*6A*	G*VM970603BNA*	28,600	22,800	15.0	12.5	1,010	9103246
	CA*F3137*6A*	G*VM970803BNA*	28,600	22,800	15.0	12.5	1,010	9103257
	CA*F3137*6A*	G*EC960402BNA*	28,400	22,800	15.0	12.5	985	9103278
	CA*F3137*6A*	ADVC80603B*B*	28,600	22,800	15.5	13.0	1,000	9103334
	CA*F3137*6A*	A*VC80604B*B*	28,600	22,800	15.5	13.0	990	9103354
	CA*F3137*6A*	A*EC960603BNA*	28,600		15.0	12.5	1,020	9103358
		A*EC960803BNA*		22,800			950	
	CA*F3137*6A*		28,200	22,600	15.0	12.5		9103367
	CA*F3137*6A*	A*VC960403BNA*	28,400	22,800	15.0	12.5	950	9103378
	CA*F3137*6A*	A*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	9103389
	CA*F3137*6A*	A*VC960803BNA*	28,600	22,800	15.0	12.5	1,030	9103399

Outpoop	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR UNIT	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
•	CA*F3137*6A*	A*VM970603BNA*	28,600	22,800	15.0	12.5	1,010	9103410
	CA*F3137*6A*	A*VM970803BNA*	28,600	22,800	15.0	12.5	1,010	9103410
	CA*F3137*6A*	A*EC960402BNA*	28,400		15.0	12.5	985	9103421
	CA*F3137*6A*	G*VC80603B*B*	1 '	22,800	15.0	12.5	1,000	9923525
	CA*F3137*6A*	G*VC80803B*B*	28,400	22,800	15.0	12.5	950	9923523
		G*VC80803B*B*	28,400	22,800				
	CA*F3137*6A*+EEP		28,400	22,800	14.0	12.2	1,000	9105183
	CA*F3137*6A*+EEP+TXV		28,400	22,800	14.5	12.5	915	9103163
	CA*F3137*6A*+MBVC1200**-1A*		28,600	22,800	16.0	13.0	950	9103312
	CA*F3137*6A*+MBVC1200**-1A*+TXV		28,600	22,800	16.0	13.0	950	9103305
	CA*F3137*6A*+TXV	G*E80603B*B*	28,400	22,800	16.0	13.0	970	8982243
	CA*F3137*6A*+TXV	G*EC960603BNA*	28,200	22,600	16.0	13.0	920	8982245
	CA*F3137*6A*+TXV	G*EC960803BNA*	28,200	22,600	16.0	13.0	935	8982246
	CA*F3137*6A*+TXV	G*EC960402BNA*	28,600	22,800	16.0	13.0	985	910327
	CA*F3137*6A*+TXV	ADVC80603B*B*	28,600	22,800	16.0	13.0	1,000	9103332
	CA*F3137*6A*+TXV	A*EC960402BNA*	28,600	22,800	16.0	13.0	985	9103435
	CA*F3137*6A*+TXV	G*VC80603B*B*	28,400	22,800	16.0	13.0	1,000	992352
	CA*F3137*6A*+TXV	G*VC80803B*B*	28,400	22,800	16.0	13.0	950	992353
	CA*F3636*6D*	G*VC80604B*B*	28,200	22,600	15.0	12.5	990	910318
	CA*F3636*6D*	G*EC960803BNA*	28,200	22,600	15.0	12.5	950	910320
	CA*F3636*6D*	G*VC960403BNA*	28,400	22,800	15.0	12.5	950	910321
	CA*F3636*6D*	G*VC960603BNA*	28,000	22,400	15.0	12.5	1,010	910322
	CA*F3636*6D*	G*VM970603BNA*	28,000	22,400	15.0	12.5	1,010	910324
	CA*F3636*6D*	G*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	910325
	CA*F3636*6D*	A*VC80604B*B*	28,200	22,600	15.0	12.5	990	910334
	CA*F3636*6D*	A*EC960803BNA*	28,200	22,600	15.0	12.5	950	910336
	CA*F3636*6D*	A*VC960403BNA*	28,400	22,800	15.0	12.5	950	910337
GSX16	CA*F3636*6D*	A*VC960603BNA*	28,000	22,400	15.0	12.5	1,010	910338
0311A*	CA*F3636*6D*	A*VM970603BNA*	28,000	22,400	15.0	12.5	1,010	910340
(cont.)	CA*F3636*6D*	A*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	910341
	CA*F3636*6D*	G*VC80603B*B*	28,400	22,800	15.0	12.5	1,000	992352
	CA*F3636*6D*	G*VC80803B*B*	1		15.0	12.5	950	992353
			28,400	22,800				
	CA*F3636*6D*	G*VC80804C*B*	28,400	22,800	15.0	12.5	1,050	992354
	CA*F3636*6D*+MBVC1200**-1A*		28,400	22,800	15.0	12.5	950	910331
	CA*F3636*6D*+MBVC1200**-1A*+TXV		28,400	22,800	15.5	12.5	950	910330
	CA*F3636*6D*+TXV	G*VC80604B*B*	28,200	22,600	15.0	12.5	990	910318
	CA*F3636*6D*+TXV	G*VC960403BNA*	28,200	22,600	15.0	12.5	950	910320
	CA*F3636*6D*+TXV	G*VC960603BNA*	28,200	22,600	15.0	12.5	1,010	910321
	CA*F3636*6D*+TXV	G*VC960803BNA*	28,400	22,800	15.0	12.5	1,030	910322
	CA*F3636*6D*+TXV	G*VM970603BNA*	28,200	22,600	15.0	12.5	1,010	910323
	CA*F3636*6D*+TXV	G*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	910324
	CA*F3636*6D*+TXV	A*VC80604B*B*	28,200	22,600	15.0	12.5	990	910334
	CA*F3636*6D*+TXV	A*VC960403BNA*	28,200	22,600	15.0	12.5	950	910337
	CA*F3636*6D*+TXV	A*VC960603BNA*	28,200	22,600	15.0	12.5	1,010	910338
	CA*F3636*6D*+TXV	A*VC960803BNA*	28,400	22,800	15.0	12.5	1,030	910339
	CA*F3636*6D*+TXV	A*VM970603BNA*	28,200	22,600	15.0	12.5	1,010	910340
	CA*F3636*6D*+TXV	A*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	910341
	CA*F3636*6D*+TXV	G*VC80603B*B*	28,400	22,800	15.0	12.5	1,000	992352
	CA*F3636*6D*+TXV	G*VC80803B*B*	28,400	22,800	15.0	12.5	950	992354
	CA*F3636*6D*+TXV	G*VC80804C*B*	28,400	22,800	15.0	12.5	1,050	992355
	CA*F3642*6D*	G*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	910319
	CA*F3642*6D*	G*EC960803BNA*	28,200	22,600	15.0	12.5	950	910320
	CA*F3642*6D*	G*EC960302BNA*	28,400	22,800	15.0	12.5	1,000	910326
	CA*F3642*6D*	G*EC960402BNA*	28,400	22,800	15.0	12.5	985	910327
								910327
	CA*F3642*6D*	G*EC961004CNA*	28,400	22,800	15.0	12.5	1,050	910:

0	INDOOR HAUTS			COOLING	PATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	RATINGS SEER ²	EER ³	CFM	AHRI#
Oilli	CA*F3642*6D*	G*VC80805C*B*	28,400	22,800	15.0	12.5	990	9103295
	CA*F3642*6D*	G*VC81005C*B*	28,400	22,800	15.0	12.5	1,000	9103302
	CA*F3642*6D*	G*E80805C*B*	28,400	22,800	15.0	12.5	1,050	9103326
	CA*F3642*6D*	ADVC80805C*B*	28,400	22,800	15.0	12.5	985	9103337
	CA*F3642*6D*	A*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103356
	CA*F3642*6D*	A*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103336
	CA*F3642*6D*	A*EC960302BNA*	28,400	22,800	15.0	12.5	1,000	9103300
		A*EC960402BNA*					· '	9103432
	CA*F3642*6D*		28,400	22,800	15.0	12.5	985	
	CA*F3642*6D*	A*EC961004CNA*	28,400	22,800	15.0	12.5	1,050	9103450
	CA*F3642*6D*	A*VC80805C*B*	28,400	22,800	15.0	12.5	990	9103459
	CA*F3642*6D*	A*VC81005C*B*	28,400	22,800	15.0	12.5	1,000	9103466
	CA*F3642*6D*	A*EH800805C*A*	28,400	22,800	15.0	12.5	1,050	9103476
	CA*F3642*6D*+TXV	G*E80603B*B*	28,600	22,800	15.0	12.5	970	9103179
	CA*F3642*6D*+TXV	G*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103188
	CA*F3642*6D*+TXV	G*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103197
	CA*F3642*6D*+TXV	G*E81005C*B*	28,400	22,800	15.0	12.5	1,030	9103259
	CA*F3642*6D*+TXV	G*EC960302BNA*	28,400	22,800	15.0	12.5	1,000	9103264
	CA*F3642*6D*+TXV	G*EC960402BNA*	28,600	22,800	15.0	12.5	985	9103272
	CA*F3642*6D*+TXV	G*EC961004CNA*	28,600	22,800	16.0	13.0	1,050	9103281
	CA*F3642*6D*+TXV	G*VC80805C*B*	28,400	22,800	15.5	12.5	990	9103290
	CA*F3642*6D*+TXV	G*VC81005C*B*	28,400	22,800	15.5	12.5	1,000	9103298
	CA*F3642*6D*+TXV	G*E80805C*B*	28,400	22,800	15.5	12.5	1,050	9103320
	CA*F3642*6D*+TXV	ADVC80805C*B*	28,400	22,800	15.5	12.5	985	9103335
	CA*F3642*6D*+TXV	ADVC81005C*B*	28,600	22,800	15.5	12.5	1,000	9103338
	CA*F3642*6D*+TXV	A*EH800603B*A*	28,600	22,800	15.0	12.5	970	9103343
	CA*F3642*6D*+TXV	A*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103352
GSX16 0311A*	CA*F3642*6D*+TXV	A*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103361
(cont.)	CA*F3642*6D*+TXV	A*EH801005C*A*	28,400	22,800	15.0	12.5	1,030	9103423
, ,	CA*F3642*6D*+TXV	A*EC960302BNA*	28,400	22,800	15.0	12.5	1,000	9103428
	CA*F3642*6D*+TXV	A*EC960402BNA*	28,600	22,800	15.0	12.5	985	9103436
	CA*F3642*6D*+TXV	A*EC961004CNA*	28,600	22,800	16.0	13.0	1,050	9103445
	CA*F3642*6D*+TXV	A*VC80805C*B*	28,400	22,800	15.5	12.5	990	9103454
	CA*F3642*6D*+TXV	A*VC81005C*B*	28,400	22,800	15.5	12.5	1,000	9103462
	CA*F3642*6D*+TXV	A*EH800805C*A*	28,400	22,800	15.5	12.5	1,050	9103470
	CA*F3743*6D*	G*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103191
	CA*F3743*6D*	G*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103200
	CA*F3743*6D*	G*VC960403BNA*	28,600	22,800	15.0	12.5	950	9103210
	CA*F3743*6D*	G*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	9103221
	CA*F3743*6D*	G*VC960803BNA*	28,600	22,800	15.0	12.5	1,030	9103232
	CA*F3743*6D*	G*VM970603BNA*	28,600	22,800	15.0	12.5	1,010	9103242
	CA*F3743*6D*	G*VM970803BNA*	28,600	22,800	15.0	12.5	1,030	9103253
	CA*F3743*6D*	G*EC960302BNA*	28,600	22,800	15.0	12.5	1,000	9103267
	CA*F3743*6D*	G*EC960402BNA*	28,400	22,800	15.0	12.5	985	9103275
	CA*F3743*6D*	G*EC961004CNA*	28,400	22,800	15.5	12.5	1,050	9103284
	CA*F3743*6D*	G*VC80805C*B*	28,400	22,800	15.5	12.5	990	9103293
	CA*F3743*6D*	G*VC81005C*B*	28,600	22,800	15.0	12.5	1,000	9103301
	CA*F3743*6D*	G*E80805C*B*	28,400	22,800	15.5	12.5	1,050	9103324
	CA*F3743*6D*	A*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103355
	CA*F3743*6D*	A*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103364
	CA*F3743*6D*	A*VC960403BNA*	28,600	22,800	15.0	12.5	950	9103374
	CA*F3743*6D*	A*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	9103374
	CA*F3743*6D*	A*VC960803BNA*	28,600	22,800	15.0	12.5	1,010	9103385
	CA*F3743*6D*	A*VM970603BNA*	28,600		15.0	12.5	1,030	9103396
				22,800				
	CA*F3743*6D*	A*VM970803BNA*	28,600	22,800	15.0	12.5	1,030	9103417

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Outdoor	INDOOR UNIT	s		COOLING	RATINGS			
Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CA*F3743*6D*	A*EC960302BNA*	28,600	22,800	15.0	12.5	1,000	9103431
	CA*F3743*6D*	A*EC960402BNA*	28,400	22,800	15.0	12.5	985	9103439
	CA*F3743*6D*	A*EC961004CNA*	28,400	22,800	15.5	12.5	1,050	9103448
	CA*F3743*6D*	A*VC80805C*B*	28,400	22,800	15.5	12.5	990	9103457
	CA*F3743*6D*	A*VC81005C*B*	28,600	22,800	15.0	12.5	1,000	910345
	CA F3743 6D*	A*EH800805C*A*	28,400		15.5	12.5	1,050	9103463
	CA*F3743*6D*	G*VC80603B*B*		22,800	15.5	12.5		9923529
	CA F3743 6D*	G*VC80803B*B*	28,600	22,800	15.5		1,000 950	9923541
	CA*F3743*6D* CA*F3743*6D*+EEP+TXV	G. AC90903B.B.	28,600	22,800		12.5		
			28,600	22,800	14.5	12.5	1,000	8982242
	CA*F3743*6D*+MBVC1200**-1A*		28,600	22,800	15.5	13.0	950	9103309
	CA*F3743*6D*+MBVC1200**-1A*+TXV		28,600	22,800	16.0	13.0	950	9103304
	CA*F3743*6D*+MBVC1600**-1A*		28,600	22,800	16.0	13.0	1,000	910331
	CA*F3743*6D*+MBVC1600**-1A*+TXV		28,600	22,800	16.0	13.0	1,000	9103313
	CA*F3743*6D*+TXV	G*EC960603BNA*	28,600	22,800	15.5	13.0	1,020	9103187
	CA*F3743*6D*+TXV	G*EC960803BNA*	28,200	22,600	15.5	13.0	950	910319
	CA*F3743*6D*+TXV	G*VC960403BNA*	28,600	22,800	16.0	13.0	950	910320
	CA*F3743*6D*+TXV	G*VC960603BNA*	28,600	22,800	16.0	13.0	935	910321
	CA*F3743*6D*+TXV	G*VC960803BNA*	28,600	22,800	15.5	13.0	1,030	910322
	CA*F3743*6D*+TXV	G*VM970603BNA*	28,600	22,800	16.0	13.0	1,010	910323
	CA*F3743*6D*+TXV	G*VM970803BNA*	28,600	22,800	15.5	13.0	1,030	910324
	CA*F3743*6D*+TXV	G*E81005C*B*	28,600	22,800	15.5	13.0	1,030	910325
	CA*F3743*6D*+TXV	G*EC960302BNA*	28,600	22,800	16.0	13.0	1,000	910326
	CA*F3743*6D*+TXV	G*EC960402BNA*	28,600	22,800	16.0	13.0	985	910327
	CA*F3743*6D*+TXV	G*EC961004CNA*	28,600	22,800	16.0	13.0	1,050	910327
	CA*F3743*6D*+TXV	G*VC80805C*B*	28,600	22,800	16.0	13.0	990	910328
	CA*F3743*6D*+TXV	G*VC81005C*B*	28,600	22,800	16.0	13.0	1,000	910329
GSX16	CA*F3743*6D*+TXV	G*E80805C*B*	28,600	22,800	16.0	13.0	1,050	910331
0311A* (cont.)	CA*F3743*6D*+TXV	A*EC960603BNA*	28,600	22,800	15.5	13.0	1,020	910335
()	CA*F3743*6D*+TXV	A*EC960803BNA*	28,200	22,600	15.5	13.0	950	910335
	CA*F3743*6D*+TXV	A*VC960403BNA*	28,600	22,800	16.0	13.0	950	910336
	CA*F3743*6D*+TXV	A*VC960603BNA*	28,600	22,800	16.0	13.0	935	910337
	CA*F3743*6D*+TXV	A*VC960803BNA*	28,600	22,800	15.5	13.0	1,030	910339
	CA*F3743*6D*+TXV	A*VM970603BNA*	28,600	22,800	16.0	13.0	1,010	910340
	CA*F3743*6D*+TXV	A*VM970803BNA*	28,600	22,800	15.5	13.0	1,030	910341
	CA*F3743*6D*+TXV	A*EH801005C*A*	28,600	22,800	15.5	13.0	1,030	910342
	CA*F3743*6D*+TXV	A*EC960302BNA*	28,600	22,800	16.0	13.0	1,000	910342
	CA*F3743*6D*+TXV	A*EC960402BNA*	28,600	22,800	16.0	13.0	985	910343
	CA*F3743*6D*+TXV	A*EC961004CNA*	28,600	22,800	16.0	13.0	1,050	910344
	CA*F3743*6D*+TXV	A*VC80805C*B*	28,600	22,800	16.0	13.0	990	910345
	CA*F3743*6D*+TXV	A*VC81005C*B*	28,600	22,800	16.0	13.0	1,000	910346
	CA*F3743*6D*+TXV	A*EH800805C*A*	28,600	22,800	16.0	13.0	1,050	910346
	CA*F3743*6D*+TXV	G*VC80603B*B*	28,600	22,800	16.0	13.0	1,000	992353
	CA*F3743*6D*+TXV	G*VC80803B*B*	28,600	22,800	16.0	13.0	950	992354
	CA*F4860*6D*	G*VC960804CNA*	28,600	22,800	15.5	12.5	1,000	910333
	CA*F4860*6D*	G*VM970804CNA*	28,600	22,800	15.5	12.5	1,000	910334
	CA*F4860*6D*	A*VC960804CNA*	28,600	22,800	15.5	12.5	1,000	910348
	CA*F4860*6D*	A*VM970804CNA*	28,600	22,800	15.5	12.5	1,000	910348
	CA*F4860*6D*+TXV	G*VC960804CNA*	28,600	22,800	16.0	13.0	1,000	910332
	CA*F4860*6D*+TXV	G*VM970804CNA*	28,600	22,800	16.0	13.0	1,000	910334
	CA*F4860*6D*+TXV	A*VC960804CNA*	28,600	22,800	16.0	13.0	1,000	910347
	CA*F4860*6D*+TXV	A*VM970804CNA*	28,600	22,800	16.0	13.0	1,000	910348
	CA*F4961*6D*+EEP+TXV		29,000	23,200	15.0	12.5	1,000	910316
	CAPT3743*4A*	G*E80603B*B*	28,600	22,800	15.5	13.0	970	910318
	CAPT3743*4A*	G*VC80604B*B*	28,600	22,800	15.5	12.5	990	910318

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
Oilli	CAPT3743*4A*	G*EC960603BNA*	28,600	22,800	15.0	12.5	1,020	9103190
	CAPT3743*4A*	G*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103199
	CAPT3743*4A*	G*VC960403BNA*	28,600	22,800	15.0	12.5	950	9103209
	CAPT3743*4A*	G*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	9103220
	CAPT3743*4A*	G*VC960803BNA*	28,600	22,800	15.0	12.5	1,010	9103231
	CAPT3743*4A*	G*VM970603BNA*	28,600	22,800	15.0	12.5	1,030	9103231
	CAPT3743*4A*	G*VM970803BNA*	28,600	22,800	15.0	12.5	1,010	9103241
	CAPT3743*4A*	G*E81005C*B*			15.0	12.5		9103252
	CAPT3743*4A*	G*EC960302BNA*	28,600	22,800	15.0	12.5	1,030 1,000	9103261
			28,400	22,800			l '	
	CAPT3743*4A*	G*EC960402BNA*	28,400	22,800	15.0	12.5	985	9103274
	CAPT3743*4A*	G*EC961004CNA*	28,600	22,800	15.5	12.5	1,050	9103283
	CAPT3743*4A*	G*VC80805C*B*	28,400	22,800	15.5	12.5	990	9103292
	CAPT3743*4A*	G*VC81005C*B*	28,600	22,800	16.0	13.0	1,000	9103300
	CAPT3743*4A*	G*E80805C*B*	28,400	22,800	15.5	12.5	1,050	9103322
	CAPT3743*4A*	G*VC960804CNA*	28,600	22,800	16.0	13.0	1,000	9103328
	CAPT3743*4A*	ADVC80603B*B*	28,600	22,800	15.5	13.0	1,000	9103333
	CAPT3743*4A*	ADVC80805C*B*	28,400	22,800	15.5	12.5	985	9103336
	CAPT3743*4A*	ADVC81005C*B*	28,600	22,800	16.0	13.0	1,000	9103339
	CAPT3743*4A*	A*EH800603B*A*	28,600	22,800	15.5	13.0	970	9103344
	CAPT3743*4A*	A*VC80604B*B*	28,600	22,800	15.5	12.5	990	9103347
	CAPT3743*4A*	A*EC960603BNA*	28,600	22,800	15.0	12.5	1,020	9103354
	CAPT3743*4A*	A*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103363
	CAPT3743*4A*	A*VC960403BNA*	28,600	22,800	15.0	12.5	950	9103373
	CAPT3743*4A*	A*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	9103384
	CAPT3743*4A*	A*VC960803BNA*	28,600	22,800	15.0	12.5	1,030	9103395
GSX16	CAPT3743*4A*	A*VM970603BNA*	28,600	22,800	15.0	12.5	1,010	9103405
0311A*	CAPT3743*4A*	A*VM970803BNA*	28,600	22,800	15.0	12.5	1,030	9103416
(cont.)	CAPT3743*4A*	A*EH801005C*A*	28,600	22,800	15.0	12.5	1,030	9103425
	CAPT3743*4A*	A*EC960302BNA*	28,400	22,800	15.0	12.5	1,000	9103430
	CAPT3743*4A*	A*EC960402BNA*	28,400	22,800	15.0	12.5	985	9103438
	CAPT3743*4A*	A*EC961004CNA*	28,600	22,800	15.5	12.5	1,050	9103447
	CAPT3743*4A*	A*VC80805C*B*	28,400	22,800	15.5	12.5	990	9103456
	CAPT3743*4A*	A*VC81005C*B*	28,600	22,800	16.0	13.0	1,000	9103464
	CAPT3743*4A*	A*EH800805C*A*	28,400	22,800	15.5	12.5	1,050	9103472
	CAPT3743*4A*	A*VC960804CNA*	28,600	22,800	16.0	13.0	1,000	9103478
	CAPT3743*4A*	G*VC80603B*B*	28,400	22,800	15.0	12.5	1,000	9923531
	CAPT3743*4A*	G*VC80803B*B*	28,400	22,800	15.0	12.5	950	9923543
	CAPT3743*4A*	G*VC80804C*B*	28,400	22,800	15.5	12.5	1,050	9923551
	CAPT3743*4A*+MBVC1200**-1A*		28,600	22,800	16.0	13.0	950	9103308
	CAPT3743*4A*+MBVC1600**-1A*		28,600	22,800	16.0	13.0	1,000	9103315
	CHPF3636B6C*	G*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103193
	CHPF3636B6C*	G*EC960302BNA*	28,200	22,600	15.0	12.5	1,000	9103269
	CHPF3636B6C*	G*EC960402BNA*	28,200	22,600	15.0	12.5	985	9103277
	CHPF3636B6C*	A*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103357
	CHPF3636B6C*	A*EC960302BNA*	28,200	22,600	15.0	12.5	1,000	9103433
	CHPF3636B6C*	A*EC960402BNA*	28,200	22,600	15.0	12.5	985	9103441
	CHPF3636B6C*	G*E80603B*B*	28,400	22,800	15.0	12.5	1,000	9904689
	CHPF3636B6C*+MBVC1200**-1A*		28,400	22,800	15.0	12.5	950	9103311
	CHPF3636B6C*+MBVC1200**-1A*+TXV		28,400	22,800	16.0	13.0	950	9103307
	CHPF3636B6C*+TXV	G*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103189
	CHPF3636B6C*+TXV	G*EC960803BNA*	28,200	22,600	15.0	12.5	950	9103198
	CHPF3636B6C*+TXV	G*VC960403BNA*	28,400	22,800	15.0	12.5	950	9103207
	CHPF3636B6C*+TXV	G*VC960603BNA*	28,400	22,800	15.0	12.5	1,010	9103218
	CHPF3636B6C*+TXV	G*VC960803BNA*	28,400	22,800	15.0	12.5	1,030	9103229
	1 3 3030000 11/1/	1 C VESCOSOSBIVA	1 20,700	1 22,000	15.0	L 12.5	L 1,000	J 103223

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CHPF3636B6C*+TXV	G*VM970603BNA*	28,400	22,800	15.0	12.5	1,010	9103239
	CHPF3636B6C*+TXV	G*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	9103250
	CHPF3636B6C*+TXV	G*EC960302BNA*	28,200	22,600	15.0	12.5	1,000	9103265
	CHPF3636B6C*+TXV	G*EC960402BNA*	28,200	22,600	15.0	12.5	985	9103273
	CHPF3636B6C*+TXV	A*EC960603BNA*	28,400	22,800	15.0	12.5	1,020	9103353
	CHPF3636B6C*+TXV	A*EC960803BNA*	28,200	22,600	15.0	12.5	950	910335
	CHPF3636B6C*+TXV	A*VC960403BNA*	28,400	22,800	15.0	12.5	950	9103302
	CHPF3636B6C*+TXV	A*VC960603BNA*	28,400	22,800	15.0	12.5	1,010	910337
	CHPF3636B6C*+TXV	A*VC960803BNA*		· '	15.0	12.5	1,010	9103393
			28,400	22,800			· '	
	CHPF3636B6C*+TXV	A*VM970603BNA*	28,400	22,800	15.0	12.5	1,010	9103403
	CHPF3636B6C*+TXV	A*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	9103414
	CHPF3636B6C*+TXV	A*EC960302BNA*	28,200	22,600	15.0	12.5	1,000	9103429
	CHPF3636B6C*+TXV	A*EC960402BNA*	28,200	22,600	15.0	12.5	985	9103437
	CHPF3636B6C*+TXV	G*VC80603B*B*	28,400	22,800	15.5	12.5	1,000	9923532
	CHPF3636B6C*+TXV	G*VC80803B*B*	28,400	22,800	15.5	12.5	950	992354
	CHPF3642C6C*	G*VC80604B*B*	28,600	22,800	15.0	12.5	990	910318
	CHPF3642C6C*	G*EC961004CNA*	28,400	22,800	15.0	12.5	1,050	910328
	CHPF3642C6C*	G*VC80805C*B*	28,400	22,800	15.0	12.5	990	910329
	CHPF3642C6C*	G*VC81005C*B*	28,400	22,800	15.0	12.5	1,000	910330
	CHPF3642C6C*	A*VC80604B*B*	28,600	22,800	15.0	12.5	990	910334
	CHPF3642C6C*	A*EC961004CNA*	28,400	22,800	15.0	12.5	1,050	910345
	CHPF3642C6C*	A*VC80805C*B*	28,400	22,800	15.0	12.5	990	910346
	CHPF3642C6C*	A*VC81005C*B*	28,400	22,800	15.0	12.5	1,000	910346
	CHPF3642C6C*	G*E81005C*B*	28,400	22,800	14.5	12.2	1,030	910518
	CHPF3642C6C*	A*EH801005C*A*	28,400	22,800	14.5	12.2	1,030	910518
	CHPF3642C6C*	G*VC80804C*B*	28,400	22,800	15.0	12.5	1,000	992355
GSX16	CHPF3642C6C*+EEP+TXV		28,200	22,600	14.5	12.2	1,000	910518
0311A* (cont.)	CHPF3642C6C*+TXV	G*VC80604B*B*	28,400	22,800	15.5	12.5	990	910318
(corre.)	CHPF3642C6C*+TXV	G*E81005C*B*	28,400	22,800	15.0	12.5	1,030	910326
	CHPF3642C6C*+TXV	G*EC961004CNA*	28,600	22,800	15.5	12.5	1,050	910328
	CHPF3642C6C*+TXV	G*VC80805C*B*	28,400	22,800	15.5	12.5	990	910329
	CHPF3642C6C*+TXV	G*VC81005C*B*	28,400	22,800	15.5	12.5	1,000	910329
	CHPF3642C6C*+TXV	G*E80805C*B*	28,400	22,800	15.5	12.5	1,050	910332
	CHPF3642C6C*+TXV	A*VC80604B*B*	28,400	22,800	15.5	12.5	990	910334
	CHPF3642C6C*+TXV	A*EH801005C*A*	28,400	22,800	15.0	12.5	1,030	910342
	CHPF3642C6C*+TXV	A*EC961004CNA*	28,600	22,800	15.5	12.5	1,050	910344
	CHPF3642C6C*+TXV	A*VC80805C*B*	28,400	22,800	15.5	12.5	990	910345
	CHPF3642C6C*+TXV	A*VC81005C*B*	28,400	22,800	15.5	12.5	1,000	910346
	CHPF3642C6C*+TXV	A*EH800805C*A*	28,400	22,800	15.5	12.5	1,050	910347
	CHPF3642C6C*+TXV	G*E80603B*B*	28,000	22,400	15.0	12.5	990	991085
	CHPF3642C6C*+TXV	G*VC80804C*B*						
			28,400	22,800	15.5	12.5	1,000	992355
	CHPF3642D6C*+TXV	G*E81005C*B*	28,400	22,800	15.0	12.5	1,030	910326
	CHPF3642D6C*+TXV	G*E80805C*B*	28,400	22,800	15.5	12.5	1,050	910332
	CHPF3642D6C*+TXV	A*EH801005C*A*	28,400	22,800	15.0	12.5	1,030	910342
	CHPF3742CCP*	A*EH800805C*A*	28,400	22,800	15.5	12.5	1,050	910347
	CHPF3743C6B*	G*VC960403BNA*	28,600	22,800	15.0	12.5	950	910321
	CHPF3743C6B*	G*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	910322
	CHPF3743C6B*	G*VC960803BNA*	28,600	22,800	15.0	12.5	1,030	910323
	CHPF3743C6B*	G*VM970603BNA*	28,600	22,800	15.0	12.5	1,010	910324
	CHPF3743C6B*	G*VM970803BNA*	28,600	22,800	15.0	12.5	1,030	910325
	CHPF3743C6B*	G*EC961004CNA*	28,400	22,800	15.0	12.5	1,050	910328
	CHPF3743C6B*	G*VC80805C*B*	28,400	22,800	15.5	12.5	990	910329
	CHPF3743C6B*	G*E80805C*B*	28,400	22,800	15.0	12.5	1,050	910332
	CHPF3743C6B*	G*VC960804CNA*	28,600	22,800	15.5	12.5	1,000	910333

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Outdoor Unit	INDOOR UNITS	Funnacio	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
ONII	COILS/AIR HANDLERS CHPF3743C6B*	FURNACES A*VC960403BNA*	1		15.0		950	0102275
	CHPF3743C6B*	A*VC960603BNA*	28,600	22,800	15.0	12.5 12.5		9103375 9103386
	CHPF3743C6B*	A*VC960803BNA*	28,600	22,800	15.0	12.5	1,010	
	CHPF3743C6B*	A*VM970603BNA*	,	22,800	15.0	12.5	1,030	9103397 9103407
			28,600	22,800			1,010	
	CHPF3743C6B*	A*VM970803BNA*	28,600	22,800	15.0	12.5	1,030	9103418
	CHPF3743C6B*	A*EC961004CNA*	28,400	22,800	15.0	12.5	1,050	9103449
	CHPF3743C6B*	A*VC80805C*B*	28,400	22,800	15.5	12.5	990	9103458
	CHPF3743C6B*	A*EH800805C*A*	28,400	22,800	15.0	12.5	1,050	9103475
	CHPF3743C6B*	A*VC960804CNA*	28,600	22,800	15.5	12.5	1,000	9103480
	CHPF3743C6B*	G*VC80603B*B*	28,400	22,800	15.0	12.5	1,000	9923533
	CHPF3743C6B*	G*VC80803B*B*	28,400	22,800	15.0	12.5	950	9923545
	CHPF3743C6B*+EEP+TXV		28,400	22,800	14.5	12.5	1,000	9103164
	CHPF3743C6B*+MBVC1600**-1A*		28,600	22,800	16.0	13.0	1,000	9103317
	CHPF3743C6B*+MBVC1600**-1A*+TXV		28,600	22,800	16.0	13.0	1,000	9103314
	CHPF3743C6B*+TXV	G*EC960803BNA*	28,200	22,600	16.0	13.0	950	9103196
	CHPF3743C6B*+TXV	G*VC960403BNA*	28,600	22,800	16.0	13.0	950	9103205
	CHPF3743C6B*+TXV	G*VC960603BNA*	28,600	22,800	16.0	13.0	935	9103216
	CHPF3743C6B*+TXV	G*VC960803BNA*	28,600	22,800	16.0	13.0	1,030	9103227
	CHPF3743C6B*+TXV	G*VM970603BNA*	28,600	22,800	16.0	13.0	1,010	9103237
	CHPF3743C6B*+TXV	G*VM970803BNA*	28,600	22,800	16.0	13.0	1,030	9103248
	CHPF3743C6B*+TXV	G*EC961004CNA*	28,600	22,800	16.0	13.0	1,050	9103280
	CHPF3743C6B*+TXV	G*VC80805C*B*	28,600	22,800	16.0	13.0	990	9103289
	CHPF3743C6B*+TXV	G*E80805C*B*	28,600	22,800	16.0	13.0	1,050	9103319
	CHPF3743C6B*+TXV	G*VC960804CNA*	28,600	22,800	16.0	13.0	1,000	9103327
	CHPF3743C6B*+TXV	G*VM970804CNA*	28,600	22,800	16.0	13.0	1,000	9103342
	CHPF3743C6B*+TXV	A*EC960803BNA*	28,200	22,600	16.0	13.0	950	9103360
GSX16 0311A*	CHPF3743C6B*+TXV	A*VC960403BNA*	28,600	22,800	16.0	13.0	950	9103369
(cont.)	CHPF3743C6B*+TXV	A*VC960603BNA*	28,600	22,800	16.0	13.0	935	9103380
()	CHPF3743C6B*+TXV	A*VC960803BNA*	28,600	22,800	16.0	13.0	1,030	9103391
	CHPF3743C6B*+TXV	A*VM970603BNA*	28,600	22,800	16.0	13.0	1,010	9103401
	CHPF3743C6B*+TXV	A*VM970803BNA*	28,600	22,800	16.0	13.0	1,030	9103412
	CHPF3743C6B*+TXV	A*EC961004CNA*	28,600	22,800	16.0	13.0	1,050	9103444
	CHPF3743C6B*+TXV	A*VC80805C*B*	28,600	22,800	16.0	13.0	990	9103453
	CHPF3743C6B*+TXV	A*EH800805C*A*	28,600	22,800	16.0	13.0	1,050	9103469
	CHPF3743C6B*+TXV	A*VC960804CNA*	28,600	22,800	16.0	13.0	1,000	9103477
	CHPF3743C6B*+TXV	A*VM970804CNA*	28,600	22,800	16.0	13.0	1,000	9103484
	CHPF3743C6B*+TXV	G*E80603B*B*	28,400	22,800	16.0	13.0	990	9910851
	CHPF3743C6B*+TXV	G*VC80603B*B*	28,400	22,800	15.0	12.5	1,000	9923534
	CHPF3743C6B*+TXV	G*VC80803B*B*	28,400	22,800	15.0	12.5	950	9923546
	CHPF4860D6D*+EEP+TXV		28,600	22,800	15.0	12.5	900	9103166
	CSCF3642N6D*	G*VC960403BNA*	28,400	22,800	15.5	13.0	950	9103213
	CSCF3642N6D*	G*VC960603BNA*	28,400	22,800	15.0	12.5	1,010	9103224
	CSCF3642N6D*	G*VC960803BNA*	28,400	22,800	15.0	12.5	1,030	9103234
	CSCF3642N6D*	G*VM970603BNA*	28,400	22,800	15.0	12.5	1,010	9103245
	CSCF3642N6D*	G*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	9103256
	CSCF3642N6D*	A*VC960403BNA*	28,400	22,800	15.5	13.0	950	9103377
	CSCF3642N6D*	A*VC960603BNA*	28,400	22,800	15.0	12.5	1,010	9103377
	CSCF3642N6D*	A*VC960803BNA*	28,400	22,800	15.0	12.5	1,030	9103398
	CSCF3642N6D*	A*VM970603BNA*	28,400	22,800	15.0	12.5	1,010	9103390
	CSCF3642N6D*	A*VM970803BNA*	28,400	22,800	15.0	12.5	1,010	9103420
	CSCF3642N6D*	G*VC80603B*B*	28,400	22,800	15.0	12.5	1,000	9923535
	CSCF3642N6D*	G*VC80803B*B*	28,400	22,800	15.0	12.5	950	9923547
	COCI DUTANOD	A ACOUOUSD D	L 20,400	1 42,000	1 15.0	1 12.3	1 330	222341
	CSCF3642N6D*+EEP		28,800	23,000	14.0	12.2	1,000	9105182

•	INDOOR UNITS			Coounc	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER3	CFM	AHRI#
0	CSCF3642N6D*+TXV	G*VC960403BNA*	28,600	22,800	15.0	12.5	950	9103208
	CSCF3642N6D*+TXV	G*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	9103208
	CSCF3642N6D*+TXV	G*VC960803BNA*	28,400	22,800	15.0	12.5	1,010	9103219
	CSCF3642N6D*+TXV	G*VM970603BNA*	28,600	22,800	15.0	12.5	1,030	9103230
			1 '					
GSX16	CSCF3642N6D*+TXV	G*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	9103251
0311A*	CSCF3642N6D*+TXV	A*VC960403BNA*	28,600	22,800	15.0	12.5	950	9103372
(cont.)	CSCF3642N6D*+TXV	A*VC960603BNA*	28,600	22,800	15.0	12.5	1,010	9103383
	CSCF3642N6D*+TXV	A*VC960803BNA*	28,400	22,800	15.0	12.5	1,030	9103394
	CSCF3642N6D*+TXV	A*VM970603BNA*	28,600	22,800	15.0	12.5	1,010	9103404
	CSCF3642N6D*+TXV	A*VM970803BNA*	28,400	22,800	15.0	12.5	1,030	9103415
	CSCF3642N6D*+TXV	G*VC80603B*B*	28,400	22,800	15.5	12.5	1,000	9923536
	CSCF3642N6D*+TXV	G*VC80803B*B*	28,400	22,800	15.5	12.5	950	9923548
	ARUF43C14A*+TXV		33,800	27,000	14.0	12.2	1,050	7984219
	ASPT36C14A*		34,200	27,400	14.5	12.2	1,200	5983568
	ASPT37C14A*		34,200	27,400	15.0	12.5	1,120	8242078
	ASPT42C14A*		34,400	27,600	14.5	12.2	1,175	7040825
	ASPT42D14A*		35,000	28,000	16.0	13.0	1,175	5756175
	ASPT47D14A*		35,000	28,000	16.0	13.0	1,180	8242079
	AVPTC37C14A*		34,600	27,800	15.0	12.5	1,130	8996156
	AVPTC37D14A*		35,000	28,000	16.0	13.0	1,145	8996157
	AVPTC42D14A*		35,000	28,000	16.0	13.0	1,220	5924356
	AVPTC48C14A*		34,400	27,600	14.5	12.2	1,000	7040826
	AWUF37XX16B*+TXV		33,000	26,400	14.5	12.2	1,000	5753044
	CA*F3137*6A*	A*EC960603BNA*	34,200	27,400	14.5	12.2	1,090	7489500
	CA*F3137*6A*	A*EC960803BNA*	34,200	27,400	14.5	12.2	1,090	7489501
	CA*F3137*6A*	A*EH800603B*A*	34,200	27,400	14.5	12.2	1,100	7489502
	CA*F3137*6A*	A*VC80604B*B*	34,200	27,400	14.5	12.2	1,095	7489503
	CA*F3137*6A*	A*VC960403BNA*	34,200	27,400	14.5	12.2	1,050	7489504
	CA*F3137*6A*	A*VC960603BNA*	34,200	27,400	14.5	12.2	1,055	7489505
	CA*F3137*6A*	A*VC960803BNA*	34,200	27,400	14.5	12.2	1,100	7489506
	CA*F3137*6A*	A*VM970603BNA*	34,200	27,400	14.5	12.2	1,055	7489507
	CA*F3137*6A*	A*VM970803BNA*	34,200	27,400	14.5	12.2	1,100	7489508
GSX16	CA*F3137*6A*	ADVC80603B*B*	34,200	27,400	14.5	12.2	1,075	7489509
0361F*	CA*F3137*6A*	G*E80603B*B*	34,200	27,400	14.5	12.2	1,100	7489510
	CA*F3137*6A*	G*EC960603BNA*	34,200	27,400	14.5	12.2	1,090	7489511
	CA*F3137*6A*	G*EC960803BNA*	34,200	27,400	14.5	12.2	1,090	7489512
	CA*F3137*6A*	G*VC80604B*B*	34,200	27,400	14.5	12.2	1,095	7489513
	CA*F3137*6A*	G*VC960403BNA*	34,200	27,400	14.5	12.2	1,050	7489514
	CA*F3137*6A*	G*VC960603BNA*	34,200	27,400	14.5	12.2	1,055	7489515
	CA*F3137*6A*	G*VC960803BNA*	34,200	27,400	14.5	12.2	1,100	7489516
	CA*F3137*6A*	G*VM970603BNA*	34,200	27,400	14.5	12.2	1,055	7489517
	CA*F3137*6A*	G*VM970803BNA*	34,200	27,400	14.5	12.2	1,100	7489518
	CA*F3137*6A*	G*VC80603B*B*	34,200	27,400	14.5	12.2	1,200	9923554
	CA*F3137*6A*	G*VC80803B*B*	34,200	27,400	14.5	12.2	1,150	9923556
	CA*F3137*6A*+EEP	2 4COOOO3D B	34,200	27,400	14.0	12.2	1,080	7489478
	CA*F3137*6A*+EEP+TXV							
	CA*F3137*6A*+EEP+1XV CA*F3137*6A*+MBVC1200**-1A*		34,200	27,400	14.5	12.2	1,080	7489477
			34,200	27,400	14.5	12.2	1,050	7489480
	CA*F3137*6A*+MBVC1200**-1A*+TXV	A*FC0C0C02P*!**	34,200	27,400	15.0	12.5	1,050	7489479
	CA*F3137*6A*+TXV	A*EC960603BNA*	34,200	27,400	15.0	12.5	1,090	7489481
	CA*F3137*6A*+TXV	A*EC960803BNA*	34,200	27,400	15.0	12.5	1,090	7489482
	CA*F3137*6A*+TXV	A*EH800603B*A*	34,200	27,400	15.0	12.5	1,100	7489483
	CA*F3137*6A*+TXV	A*VC80604B*B*	34,200	27,400	15.0	12.5	1,095	7489484
	CA*F3137*6A*+TXV	A*VC960403BNA*	34,200	27,400	15.0	12.5	1,050	7489485
	CA*F3137*6A*+TXV	A*VC960603BNA*	34,200	27,400	15.0	12.5	1,055	7489486

No. CAFF3127FGA*1TNV	0	INDOOR HAUTS			COOLING	DATINGS			
CA*F3137*CA**TNV A*VN69700389NA* 34.200 27.400 15.0 12.5 1.005 7889487 CA*F3137*CA**TNV A*VN69700389NA* 34.200 27.400 15.0 15.5 1.005 7889487 CA*F3137*CA**TNV A*VN69700389NA* 34.200 27.400 15.0 15.5 1.005 7889487 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.0 15.5 1.005 7889487 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.1 15.5 1.005 7889487 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.1 15.5 1.005 7889487 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.0 15.0 15.5 1.005 7889487 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.0 15.1 15.5 1.005 7889487 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.0 15.1 15.5 1.005 7889488 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.0 15.5 1.005 7889488 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.5 1.105 7889488 CA*F3137*CA**TNV CA*C4500381NA* 34.200 27.400 15.0 15.5 1.105 7889481 CA*F3137*CO**TNV CA*C4500381NA* 34.200 27.400 15.0 15.5 1.105 7889481 CA*F3137*CO**TNV CA*C4500381NA* 34.200 27.400 15.0 15.5 1.105 7889481 CA*F3137*CO** CA	OUTDOOR	INDOOR UNITS	ELIDNACES	TOTAL ¹	T T		EED3	CFM	AHRI#
CAPESISTYCA**TDV	- Oilli	· · · · · · · · · · · · · · · · · · ·	·	1				1 100	7/189/187
CAPESISTICAN-TITY									
CAPEJIST CAN TITXY				1					
CAFE31376A*TRV G*ESOGOSBNA* 34,200 27,000 15.0 12.5 1,000 7489691									
CAPEJI376A*TRV								· ·	
CA*F3137*CA**TNV G**COSCOSCBNA* 34,200 27,400 15.0 12.5 1,090 7,488493 CA*T3137*CA**TNV G**COSCOSCBNA** 34,200 77,400 15.0 1.05 1,055 7,058494 CA*T3137*CA**TNV G**COSCOSCBNA** 34,200 27,400 15.0 12.5 1,055 7,889494 CA*F3137*CA**TNV G**COSCOSCBNA** 34,200 27,400 15.0 12.5 1,055 7,889495 CA*F3137*CA**TNV G**COSCOSCBNA** 34,200 27,400 15.0 12.5 1,050 7,889495 CA*F3137*CA**TNV G**COSCOSCBNA** 34,200 27,400 15.0 12.5 1,050 7,889496 CA*F3137*CA**TNV G**COSCOSCBNA** 34,200 27,400 15.0 12.5 1,100 7,889497 CA*F3137*CA**TNV G**COSCOSCBNA** 34,200 27,400 15.0 12.5 1,100 7,889498 CA*F3137*CA**TNV G**COSCOSCBNA** 34,200 27,400 15.0 12.5 1,100 7,889498 CA*F3137*CA**TNV G**COSCOSCBNA** 34,200 27,400 15.0 12.5 1,100 7,889499 CA*F3137*CA**TNV G**COSCOSCCB** 34,000 27,200 15.0 12.5 1,100 598581 CA*F3733*CO** G**COSCOSCCB** 34,000 27,200 15.0 12.5 1,100 598581 CA*F3733*CO** G**COSCOSCCB** 34,600 27,200 14.5 12.2 1,150 598686 CA*F3733*CO** G**COSCOSCCB** 34,600 27,800 14.5 12.2 1,150 598686 CA*F3733*CO** G**COSCOSCCB** 34,600 27,800 15.5 12.5 1,200 598672 CA*F3733*CO** G**COSCOSCCBNA** 34,600 27,800 15.5 12.5 1,200 598720 CA*F3733*CO** G**COSCOSCCBNA** 34,600 27,800 15.5 12.5 1,200 598720 CA*F3733*CO** G**COSCOSCCBNA** 34,600 27,800 14.5 12.2 1,150 6945126 CA*F3733*CO** G**COSCOSCCBNA** 34,000 27,200 14.5 12.2 980 7355502 CA*F3733*CO** G**COSCOSCCNA** 34,000 27,200 14.5 12.2 980 7355502 CA*F3733*CO** G**COSCOSCCNA** 34,000 27,200 14.5 12.2 1,150 6945126 CA*F3733*CO** G**COSCOSCCNA** 34,000 27,200 14.5 12.2 1,150 6945126 CC*F3733*CO** G**COSCOSCCNA** 34,000 27,200 14.5 12.2 1,100 73558740 CA*F3733*CO** G**COSCOSCCNA** 34,000 27,200 14.5 12.2 1,100 7355880 CA*F3733*CO** G**COSCOSCCNA** 34,000 27,200 14.5 12.2 1,100 7355880 CA*F3733*CO** G**COSCOSCCNA** 34,000 27,200 14.5 12.2 1,100 7355880 CA*F3733*CO** G**COSCOSCCNA** 34,000 27,200 14.5									
CA*F3137*6A*-TXV								· ·	
CA*F3137*GA*TDV G*VCGGGGBARA* 34,200 27,400 15.0 12.5 1,050 7489495 CA*F3137*GA*TDV G*VCGGGGBARA* 34,200 27,400 15.0 12.5 1,050 7489496 CA*F3137*GA*TDV G*VCGGGGBARA* 34,200 27,400 15.0 12.5 1,050 7489496 CA*F3137*GA*TDV G*VCM97GGBARA* 34,200 27,400 15.0 12.5 1,100 7489496 CA*F3137*GA*TDV G*VCM97GGBARA* 34,200 27,400 15.0 12.5 1,100 7489496 CA*F3137*GA*TDV G*VCM97GGBARA* 34,200 27,400 15.0 12.5 1,100 7489496 CA*F3137*GA*TDV G*VCM97GBBARA* 34,200 27,400 15.0 12.5 1,100 7489496 CA*F3137*GA*TDV G*VCM97GBBARA* 34,200 27,400 15.0 12.5 1,150 9923557 CA*F3137*GA*TDV G*VCMBBBBPB* 34,200 27,400 15.0 12.5 1,150 9923557 CA*F3137*GA*TDV G*VCMBBBBPB* 34,000 27,200 15.0 12.5 1,150 5986868 CA*F3743*BD* G*VCMBBBCCGG** 34,600 27,800 14.5 12.2 1,150 5986868 CA*F3743*BD* G*VCMBBCCG** 34,600 27,800 14.5 12.2 1,150 5986869 CA*F3743*BD* G*VCMBBCCG** 34,600 27,800 15.5 12.5 1,200 5987267 CA*F3743*BD* G*VCMBBCCG** 34,600 27,800 15.5 12.5 1,200 5987267 CA*F3743*BD* A*VCMBBCCG** 34,600 27,800 14.5 12.2 1,150 5986867 CA*F3743*BD* A*VCMBBCCG** 34,600 27,800 14.5 12.2 1,150 5987267 CA*F3743*BD* A*VCMBBCCGC** 34,600 27,800 14.5 12.2 1,150 6945126 CA*F3743*BD* A*VCMBBCCGC** 34,600 27,800 14.5 12.2 980 7355195 CA*F3743*BD* A*VCMBBCCGC** 34,000 27,200 14.5 12.2 980 7355195 CA*F3743*BD* A*VCMBBCCGCA** 34,000 27,200 14.5 12.2 980 7355922 CA*F3743*BD* A*VCMBBCCGCA** 34,000 27,200 14.5 12.2 980 735592 CA*F3743*BD* A*VCMBBCCGCA** 34,000 27,200 14.5 12.2 1,000 735580 CA*F3743*BD* A*VCMBCGCCCA** 34,000 27,200 14.5 12.2 1,000 735580 CA*F3743*BD* A*VCMBCGCCCA** 34,000 27,200 14.5 12.2 1,000 7355881 CA*F3743*BD* A*VCMBCGCCCA** 34,000 27,200 14.5 12.2 1,000 7355881 CA*F3743*BD* A*VCMBCGCCCCA** 34,000 27,200 14.5 12.2 1,000 7355881 CA*F3743*BD* A*VCMBCGCCCCA** 34,000 27,200 14.5 12.2 1,170 7356885 CA*F3743*BD* A*VCMBCCCCCC** A*VCMBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC									
CA*F3137*6A*TDX								· ·	
CA*F3137*6A*+TNV									
CA*F3137*GA*+TXV								·	
CA*F3137*6A*+TNV									
CA*F3137*6A*+TXV								·	
CA*F313*F6A*+TXV CA*F313*F6A*+TXV CA*F313*F6A*+TXV CA*F344*F6D* CA*F343*F6D* CA*F				1					
CA*F3743*6D* A*US0805C*B* 34,000 27,200 15.0 12.5 1,120 5986841 CA*F3743*6D* G*E80805B*B* 34,000 27,200 14.5 12.2 1,150 5986858 CA*F3743*6D* G*E80805C*B* 34,000 27,200 14.5 12.2 1,180 5986868 CA*F3743*6D* G*VC80805C*B* 34,000 27,200 15.0 12.5 1,180 5986868 CA*F3743*6D* G*VC80805C*B* 34,000 27,200 15.5 12.5 1,180 5986868 CA*F3743*6D* A*US0805C*B* 34,000 27,200 15.5 12.5 1,200 5987262 CA*F3743*6D* A*US0805C*B* 34,000 27,200 14.5 12.2 1,150 6945126 CA*F3743*6D* A*US080608D*A* 34,000 27,200 14.5 12.2 1,800 6945127 CA*F3743*6D* G*WC960804CNA* 34,000 27,200 14.5 12.2 980 7355532 CA*F3743*6D* A*US0808C*CNA* 34,000 27,200 14.5 12.2 980 7355532 CA*F3743*6D* A*US0808C*CNA* 34,000 27,200 14.5 12.2 980 7355542 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 980 7355542 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355764 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355800 CA*F3743*6D* G*C966003BNA* 34,000 27,200 14.5 12.2 1,100 7365811 CA*F3743*6D* G*C966003BNA* 34,000 27,200 14.5 12.2 1,175 7365882 CA*F3743*6D* G*C966003BNA* 34,0									
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CA*F3743*60* G*VC81005C*B* 34,600 27,800 15.5 12.5 1,200 5986872 CA*F3743*60* A*VC80805C*B* 34,600 27,800 15.5 12.5 1,180 5987267 CA*F3743*60* A*VC81005C*B* 34,600 27,800 15.5 12.5 1,120 5987267 CA*F3743*60* A*F8100603B*A* 34,600 27,800 14.5 12.2 1,150 6945126 CA*F3743*60* A*F8100603B*A* 34,600 27,800 14.5 12.2 1,150 6945127 CA*F3743*60* G*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355195 CA*F3743*60* G*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355592 CA*F3743*60* A*VMS70804CNA* 34,000 27,200 14.5 12.2 980 7355592 CA*F3743*60* G*VC961005CNA* 34,000 27,200 14.5 12.2 980 7355592 CA*F3743*60* G*VC961005CNA* 34,000 27,200 14.5 12.2 980 7355592 CA*F3743*60* G*VC961005CNA* 34,000 27,200 14.5 12.2 980 7355594 CA*F3743*60* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355764 CA*F3743*60* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355764 CA*F3743*60* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355786 CA*F3743*60* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355800 CA*F3743*60* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355800 CA*F3743*60* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355800 CA*F3743*60* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355883 CA*F3743*60* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355883 CA*F3743*60* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355883 CA*F3743*60* G*C966003BNA* 34,000 27,200 14.5 12.2 1,060 7355883 CA*F3743*60* G*C966003BNA* 34,000 27,000 14.0 12.2 1,175 7365835 CA*F3743*60* G*C966003BNA* 34,000 27,000 14.0 12.2 1,175 7365885 CA*F3743*60* G*C966003BNA* 34,000 27,200 14.5 12.2 1,175 7365885 CA*F3743*60* A*C966003BNA* 34,000 27,200 15.0 12.5 1,170 9365846 CA*F3743*60* A*C966003BNA* 34,000 27,200 15.5 12.5 1,100 9365864 CA*F3743*60* A*C966003BNA*		CA*F3743*6D*	G*E80805C*B*	34,600	27,800	14.5	12.2	1,180	5986860
CA*F3743*6D*		CA*F3743*6D*	G*VC80805C*B*	34,600	27,800	15.0	12.5	1,180	5986868
CA*F3743*6D* A*VERIDOSC*B* 34,600 27,800 15.5 12.5 1,200 5987267 CA*F3743*6D* A*EH8008058*A* 34,600 27,800 14.5 12.2 1,150 6945126 CA*F3743*6D* A*EH800805C*A* 34,600 27,800 14.5 12.2 1,150 6945127 CA*F3743*6D* G*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355195 CSX16 CA*F3743*6D* G*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355195 CA*F3743*6D* A*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355522 CA*F3743*6D* A*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355526 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 980 7355540 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,020 7355740 CA*F3743*6D* G*VC961205DNA* 34,600 27,800 15.0 12.2 1,000 7355870 CA*F3743*6D* G*VM971205DNA* 34,600 27,800 15.0 12.2 1,000 7355880 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,020 7355786 CA*F3743*6D* G*VM971205DNA* 34,600 27,800 15.0 12.2 1,000 7355880 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355880 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355881 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355883 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355883 CA*F3743*6D* A*VM971005CNA* 34,000 27,200 14.5 12.2 1,000 7355883 CA*F3743*6D* A*VM971005CNA* 34,000 27,200 14.5 12.2 1,000 7355885 CA*F3743*6D* A*C9606038NA* 34,000 27,200 14.5 12.2 1,000 7355885 CA*F3743*6D* G*EC9606038NA* 34,000 27,200 14.5 12.2 1,175 7365885 CA*F3743*6D* A*C9606038NA* 34,000 27,200 14.5 12.2 1,175 7365885 CA*F3743*6D* A*C9606038NA* 34,000 27,200 14.5 12.2 1,175 7365885 CA*F3743*6D* A*EC960038NA* 34,000 27,200 15.5 12.5 1,100 7365851 CA*F3743*6D* MBV		CA*F3743*6D*	G*VC81005C*B*	34,600	27,800	15.5	12.5	1,200	5986872
CA*F3743*6D* CA*F3743*6D* A*EH800603B*A* 34,600 27,800 14.5 12.2 1,150 6945126 CA*F3743*6D* A*EH800605C*A* 34,600 27,800 14.5 12.2 1,180 6945126 CA*F3743*6D* CA*F3743*6D* G*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355195 CA*F3743*6D* CA*F3743*6D* A*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355542 CA*F3743*6D* CA*F3		CA*F3743*6D*	A*VC80805C*B*	34,600	27,800	15.5	12.5	1,180	5987262
CA*F3743*6D*		CA*F3743*6D*	A*VC81005C*B*	34,600	27,800	15.5	12.5	1,200	5987267
CA*F3743*6D* G*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355195 GSX16 0361F* (cont.) CA*F3743*6D* G*VM970804CNA* 34,000 27,200 14.5 12.2 980 7355342 CA*F3743*6D* A*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355522 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 980 7355522 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,020 7355740 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,020 7355787 CA*F3743*6D* G*VM971005CNA* 34,000 27,200 14.5 12.2 1,060 7355787 CA*F3743*6D* G*VM971005CNA* 34,000 27,200 14.5 12.2 1,060 7355787 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355787 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355883 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,060 7355843 CA*F3743*6D* A*VM971005CNA* 34,000 27,200 14.5 12.2 1,060 7355882 CA*F3743*6D* G*C961005CNA* 34,000 27,200 14.5 12.2 1,060 7355882 CA*F3743*6D* G*C96603BNA* 34,000 27,200 14.5 12.2 1,000 7355882 CA*F3743*6D* G*C96603BNA* 34,000 27,200 14.0 12.2 1,175 7365826 CA*F3743*6D* G*C96603BNA* 34,000 27,000 14.0 12.2 1,175 7365826 CA*F3743*6D* G*C96603BNA* 34,000 27,000 14.0 12.2 1,175 7365842 CA*F3743*6D* A*C96603BNA* 34,000 27,000 14.0 12.2 1,175 73658842 CA*F3743*6D* A*C96603BNA* 34,000 27,000 14.0 12.2 1,175 736598843 CA*F3743*6D* A*C96603BNA* 34,000 27,000 14.0 12.2 1,175 736598844 CA*F3743*6D* A*C96603BNA* 34,000 27,000 15.0 12.5 1,100 7936581 CA*F3743*6D* A*C96603BNA* 34,000 27,000 15.0 12.5 1,		CA*F3743*6D*	A*EH800603B*A*	34,600	27,800	14.5	12.2	1,150	6945126
GSX16 O361F* (cont.) GA*F3743*6D* A*VC960804CNA* 34,000 27,200 14.5 12.2 980 7355522		CA*F3743*6D*	A*EH800805C*A*	34,600	27,800	14.5	12.2	1,180	6945127
GSX16 0361F* (cont.) CA*F3743*6D* CA*F3743*6		CA*F3743*6D*	G*VC960804CNA*	34,000	27,200	14.5	12.2	980	7355195
0361F* (cont.) CA*F3743*6D* A*VS96084CNA* 34,000 27,200 14.5 12.2 980 7355669 CA*F3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,000 7355740 CA*F3743*6D* G*VC961205DNA* 34,000 27,200 14.5 12.2 1,000 7355754 CA*F3743*6D* G*VM971205DNA* 34,000 27,200 14.5 12.2 1,060 7355780 CA*F3743*6D* G*VM971205DNA* 34,000 27,200 14.5 12.2 1,060 7355800 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,060 7355800 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,060 7355800 CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,060 7355830 CA*F3743*6D* A*VM971205DNA* 34,600 27,200 14.5 12.2 1,060 7355843 CA*F3743*6D* A*VM971205DNA* 34,600 27,200 14.5 12.2 1,060 7355843 CA*F3743*6D* CA*F3743*6D* A*VM971205DNA* 34,600 27,200 14.5 12.2 1,060 7355885 CA*F3743*6D* G*C96063BNA* 34,000 27,200 14.0 12.2 1,175 7365825 CA*F3743*6D* G*C960603BNA* 34,000 27,000 14.0 12.2 1,175 7365842 CA*F3743*6D* G*C960603BNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* CA*F3743*6D* A*C966003BNA* 34,000 27,200 14.5 12.2 1,175 7365988 CA*F3743*6D* A*C966003BNA* 34,000 27,200 14.5 12.2 1,175 7365984 CA*F3743*6D* A*C966003BNA* 34,000 27,200 14.5 12.2 1,175 7365984 CA*F3743*6D* A*C966003BNA* 34,000 27,200 14.5 12.2 1,175 7365984 CA*F3743*6D* A*C966003BNA* 34,000 27,000 14.0 12.2 1,175 7365984 CA*F3743*6D* A*C966003BNA* 34,000 27,200 15.0 12.5 1,100 7366913 CA*F3743*6D* A*C966003BNA* 34,000 27,200 15.0 12.5 1,100 7366913 CA*F3743*6D* A*C966003BNA* 34,000 27,200 15.0 12.5 1,100 7365981 CA*F3743*6D* A*C966003BNA* 34,000 27,200 15.0 12.5 1,175 7365984 CA*F3743*6D* CA*F3743*6D* A*C966003BNA* 34,000 27,200 15.0 12.5 1,175 7365984 CA*F3743*6D* CA*F3743*6D* A*C966003BNA* 34,000 27,200 15.0 12.5 1,175 7365984 CA*F3743*6D* CA*F3743*6D* A*C966003BNA* 34,000 27,200 15.0 12.5 1,175 7365984 CA*F3743*6D* CA*F3743*6D* A*C966003BNA* 34,000 27,0	00/4.6	CA*F3743*6D*	G*VM970804CNA*	34,000	27,200	14.5	12.2	980	7355342
(cont.) CA*G3743*6D* A*VM970804CNA* 34,000 27,200 14.5 12.2 980 7355569 CA*G3743*6D* G*VC961005CNA* 34,000 27,200 14.5 12.2 1,020 7355740 CA*G3743*6D* G*VC961205DNA* 34,600 27,800 15.0 12.2 1,060 7355787 CA*G3743*6D* G*VM971005CNA* 34,000 27,200 14.5 12.2 1,060 7355787 CA*G3743*6D* G*VM971205DNA* 34,600 27,800 15.0 12.2 1,060 735580 CA*G3743*6D* A*VC961205DNA* 34,000 27,200 14.5 12.2 1,020 7355830 CA*G3743*6D* A*VC961205DNA* 34,000 27,200 14.5 12.2 1,060 7355843 CA*G3743*6D* A*VM971005CNA* 34,000 27,200 14.5 12.2 1,060 7355843 CA*G3743*6D* A*VM971005CNA* 34,000 27,200 14.5 12.2 1,060 7355885 CA*G3743*6D* G*C960603BNA* 34,000 27,200 14.5 12.2 1,060 7355885 CA*G3743*6D* G*C960603BNA* 34,000 27,200 14.0 12.2 1,175 7365826 CA*G3743*6D* G*C960603BNA* 34,000 27,000 14.0 12.2 1,175 7365842 CA*G3743*6D* G*C961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*G3743*6D* G*C961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*G3743*6D* A*C966063BNA* 34,000 27,200 14.5 12.2 1,175 7365845 CA*G3743*6D* A*C966063BNA* 34,000 27,200 14.5 12.2 1,175 7365898 CA*G3743*6D* A*C966063BNA* 34,000 27,200 14.0 12.2 1,175 7365988 CA*G3743*6D* A*C961004CNA* 34,000 27,200 14.0 12.2 1,175 7365988 CA*G3743*6D* A*C961004CNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*G3743*6D* A*C961004CNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*G3743*6D* A*C961004CNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*G3743*6D* A*C961004CNA* 34,000 27,200 15.0 12.5 1,200 5983571 CA*G3743*6D* A*C961004CNA* 34,000 27,800 15.5 12.5 1,200 5983571 CA*G3743*6D* A*C961004CNA* 34,000 27,800 15.5 12.5 1,200 5983571 CA*G3743*6D* A*C961004CNA* 34,000 27,800 15.5 12.5 1,200 5983572 CA*G3743*6D* A*C961004CNA* 34,000 27,800 15.5 12.5 1,200 5983572 CA*G3743*6D*HMBVC1600**-1A*+TXV 34,600 27,800 15.5 12.5 1,200 5983572 CA*G3743*6D*HMBVC1600**-1A*+TXV 34,600 27,800 15.5 12.5 1,200 5983572 CA*G3743*6D*HMBVC2000**-1A* 34,600 27,800 15.5 12.5 1,100 5983588 CA*G3743*6D*HMBVC2000**-1A* 34,600 27,800 15.5 12.5 1,100 5983588 CA*G3743*6D*HMBVC2000**-1A* 34,600 27,800 15.5 12.5 1,100 5983588		CA*F3743*6D*	A*VC960804CNA*	34,000	27,200	14.5	12.2	980	7355522
CA*F3743*6D* CA*F3743*6D* G*VM971005CNA* 34,000 27,200 14.5 12.2 1,060 7355787 CA*F3743*6D* G*VM971005CNA* 34,000 27,200 14.5 12.2 1,060 7355787 CA*F3743*6D* G*VM971205DNA* 34,600 27,200 15.0 12.2 1,060 7355800 CA*F3743*6D* A*VC961205DNA* 34,000 27,200 14.5 12.2 1,020 7355830 CA*F3743*6D* A*VC961205DNA* 34,000 27,200 14.5 12.2 1,060 7355830 CA*F3743*6D* A*VC961205DNA* 34,000 27,200 14.5 12.2 1,060 7355830 CA*F3743*6D* A*VM971205DNA* 34,000 27,200 14.5 12.2 1,060 7355831 CA*F3743*6D* A*VM971205DNA* 34,000 27,200 14.5 12.2 1,060 7355835 CA*F3743*6D* G*EC96603BNA* 34,000 27,200 14.0 12.2 1,175 7365835 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365842 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365842 CA*F3743*6D* A*EC960603BNA* 34,000 27,200 14.0 12.2 1,175 7365842 CA*F3743*6D* A*EC960803BNA* 34,000 27,200 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC960803BNA* 34,000 27,000 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365988 CA*F3743*6D* G*CS961205DNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*F3743*6D* G*V680805D*B* 34,600 27,800 15.5 12.5 1,100 5983571 CA*F3743*6D*+MBVC1600**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,100 5983573 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,180 5983588 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,180 5983588		CA*F3743*6D*	A*VM970804CNA*	34,000	27,200	14.5	12.2	980	7355669
CA*F3743*6D* G*VM971005CNA* 34,000 27,200 14.5 12.2 1,020 7355787 CA*F3743*6D* G*VM971205DNA* 34,600 27,800 15.0 12.2 1,060 735580 CA*F3743*6D* A*VC961205DNA* 34,000 27,200 14.5 12.2 1,020 7355830 CA*F3743*6D* A*VC961205DNA* 34,600 27,800 15.0 12.2 1,060 7355843 CA*F3743*6D* A*VM971005CNA* 34,000 27,200 14.5 12.2 1,000 7355843 CA*F3743*6D* A*VM971205DNA* 34,600 27,800 15.0 12.2 1,060 7355885 CA*F3743*6D* G*EC960603BNA* 34,000 27,000 14.0 12.2 1,175 7365826 CA*F3743*6D* G*EC960803BNA* 34,000 27,000 14.0 12.2 1,175 7365835 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* A*EC960803BNA* 34,000 27,000 14.0 12.2 1,175 7365987 CA*F3743*6D* A*EC960803BNA* 34,000 27,000 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC960803BNA* 34,000 27,000 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC960803BNA* 34,000 27,000 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365997 CA*F3743*6D* G*VC80805D*B* 34,600 27,800 15.5 12.5 1,100 7366013 CA*F3743*6D* A*EC961004CNA* 34,000 27,800 15.5 12.5 1,200 5983571 CA*F3743*6D*HMBVC1600*-1A* CA*F3743*6D*HMBVC1600*-1A* CA*F3743*6D*HMBVC1600*-1A* CA*F3743*6D*HMBVC1600*-1A* CA*F3743*6D*HMBVC1600*-1A* CA*F3743*6D*HMBVC2000*-1A* CA*F3743*6D		CA*F3743*6D*	G*VC961005CNA*	34,000	27,200	14.5	12.2	1,020	7355740
CA*F3743*6D*		CA*F3743*6D*	G*VC961205DNA*	34,600	27,800	15.0	12.2	1,060	7355754
CA*F3743*6D* A*VC961005CNA* 34,000 27,200 14.5 12.2 1,020 7355830 CA*F3743*6D* A*VC961205DNA* 34,600 27,800 15.0 12.2 1,060 7355843 CA*F3743*6D* A*VM971005CNA* 34,000 27,200 14.5 12.2 1,020 7355872 CA*F3743*6D* A*VM971205DNA* 34,600 27,800 15.0 12.2 1,060 7355885 CA*F3743*6D* G*EC960603BNA* 34,200 27,400 14.0 12.2 1,175 7365826 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* A*EC96003BNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* A*EC96003BNA* 34,000 27,200 14.0 12.2 1,175 7365898 CA*F3743*6D* A*EC96003BNA* 34,000 27,200 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC96003BNA* 34,000 27,200 14.0 12.2 1,175 7365998 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7366004 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*F3743*6D* G*VC80805D*B* 34,600 27,800 15.5 12.5 1,200 5983571 CA*F3743*6D*		CA*F3743*6D*	G*VM971005CNA*	34,000	27,200	14.5	12.2	1,020	7355787
CA*F3743*6D* CA*F3		CA*F3743*6D*	G*VM971205DNA*	34,600	27,800	15.0	12.2	1,060	7355800
CA*F3743*6D* A*VM971005CNA* 34,000 27,200 14.5 12.2 1,000 7355872 CA*F3743*6D* A*VM971205DNA* 34,600 27,800 15.0 12.2 1,060 7355885 CA*F3743*6D* G*EC960603BNA* 34,200 27,400 14.0 12.2 1,175 7365826 CA*F3743*6D* G*EC960803BNA* 34,000 27,200 14.0 12.2 1,175 7365826 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 15.0 12.5 1,100 7365851 CA*F3743*6D* A*EC96603BNA* 34,200 27,400 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC960803BNA* 33,600 27,000 14.0 12.2 1,175 7365998 CA*F3743*6D* A*EC960803BNA* 33,600 27,000 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7366004 CA*F3743*6D* G*VC80805D*B* 34,600 27,800 15.5 12.5 1,200 9923559 CA*F3743*6D* A*EC961205DNA* 34,000 27,800 15.5 12.5 1,200 5983571 CA*F3743*6D* A*EC961205DNA* 34,000 27,800 15.0 12.5 1,200 5983571 CA*F3743*6D* A*EC961205DNA* 34,000 27,800 15.5 12.5 1,200 5983571 CA*F3743*6D* A*BVC1600**-1A* 34,600 27,800 15.5 12.5 1,200 5986843 CA*F3743*6D*+MBVC1600**-1A* 34,600 27,800 15.5 12.5 1,200 5986844 CA*F3743*6D*+MBVC2000**-1A* 34,600 27,800 15.5 12.5 1,120 5986844 CA*F3743*6D*+MBVC2000**-1A* 34,600 27,800 15.5 12.5 1,120 5983573 CA*F3743*6D*+MBVC2000**-1A* 34,600 27,800 15.0 12.5 1,120 5983573 CA*F3743*6D*+MBVC2000**-1A*+TXV G*E80603B*B* 34,600 27,800 15.0 12.5 1,120 5983586 CA*F3743*6D*+TXV G*E80603B*B* 34,600 27,800 15.0 12.5 1,120 5983588 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,180 5983588 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.5 12.5 1,180 5983593		CA*F3743*6D*	A*VC961005CNA*	34,000	27,200	14.5	12.2	1,020	7355830
CA*F3743*6D* CA*F3743*6D* G*EC960603BNA* G*EC960603BNA* 34,200 27,400 14.0 12.2 1,175 7365826 CA*F3743*6D* G*EC960803BNA* 33,600 27,000 14.0 12.2 1,175 7365835 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365835 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* G*EC961205DNA* 34,000 27,200 15.0 12.5 1,100 7365851 CA*F3743*6D* A*EC960803BNA* 34,200 27,400 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.0 12.2 1,175 7366004 CA*F3743*6D* G*VC80805D*B* 34,600 27,800 15.5 12.5 1,200 9923559 CA*F3743*6D*+MBVC1600**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+TXV G*E80603B*B* 34,600 27,800 15.0 12.5 1,120 5983573 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,120 5983588 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,180 5983588		CA*F3743*6D*	A*VC961205DNA*	34,600	27,800	15.0	12.2	1,060	7355843
CA*F3743*6D* G*EC960603BNA* 34,200 27,400 14.0 12.2 1,175 7365826 CA*F3743*6D* G*EC960803BNA* 33,600 27,000 14.0 12.2 1,175 7365835 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* G*EC961205DNA* 34,000 27,200 15.0 12.5 1,100 7365851 CA*F3743*6D* A*EC960603BNA* 34,200 27,400 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC960803BNA* 33,600 27,000 14.0 12.2 1,175 7365998 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7366004 CA*F3743*6D* A*EC961205DNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*F3743*6D* A*EC961205DNA* 34,600 27,800 15.5 12.5 1,200 9923559 CA*F3743*6D* G*VC80805D*B* 34,600 27,800 15.5 12.5 1,200 598572 </td <td></td> <td>CA*F3743*6D*</td> <td>A*VM971005CNA*</td> <td>34,000</td> <td>27,200</td> <td>14.5</td> <td>12.2</td> <td>1,020</td> <td>7355872</td>		CA*F3743*6D*	A*VM971005CNA*	34,000	27,200	14.5	12.2	1,020	7355872
CA*F3743*6D* G*EC960803BNA* 33,600 27,000 14.0 12.2 1,175 7365835 CA*F3743*6D* G*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7365842 CA*F3743*6D* G*EC961205DNA* 34,000 27,200 15.0 12.5 1,100 7365851 CA*F3743*6D* A*EC960603BNA* 34,200 27,400 14.0 12.2 1,175 7365998 CA*F3743*6D* A*EC960803BNA* 33,600 27,000 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7366004 CA*F3743*6D* A*EC961205DNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*F3743*6D* A*EC961205DNA* 34,000 27,200 15.0 12.5 1,200 9923559 CA*F3743*6D* G*VC80805D*B* 34,600 27,800 15.5 12.5 1,200 5983571 CA*F3743*6D* A*BWC1600**-1A* 34,600 27,800 15.5 12.5 1,200 5983572		CA*F3743*6D*	A*VM971205DNA*	34,600	27,800	15.0	12.2	1,060	7355885
CA*F3743*6D* G*EC961205DNA* 34,000 27,200 15.0 12.5 1,100 7365851 CA*F3743*6D* A*EC96023BNA* 34,000 27,400 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC960603BNA* 34,000 27,000 14.0 12.2 1,175 7365988 CA*F3743*6D* A*EC96003BNA* 34,000 27,000 14.0 12.2 1,175 7365997 CA*F3743*6D* A*EC961004CNA* A*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7366004 CA*F3743*6D* A*EC961205DNA* A*EC961205		CA*F3743*6D*	G*EC960603BNA*	34,200	27,400	14.0	12.2	1,175	7365826
CA*F3743*6D* CA*F3		CA*F3743*6D*	G*EC960803BNA*	33,600	27,000	14.0	12.2	1,175	7365835
CA*F3743*6D* CA*F3743*6D* A*EC960803BNA* A*EC960803BNA* A*EC960803BNA* 33,600 27,000 14.0 12.2 1,175 7365988 CA*F3743*6D* CA*F3743*6D* A*EC961004CNA* 34,000 27,200 14.5 12.2 1,175 7366004 CA*F3743*6D* A*EC961205DNA* 34,000 27,200 15.0 12.5 1,100 7366013 CA*F3743*6D* CA*F3743*6D*+EEP+TXV 34,600 27,800 15.5 12.5 1,200 5983571 CA*F3743*6D*+MBVC1600**-1A* CA*F3743*6D*+MBVC1600**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+TXV GA*F3743*6D*+TXV		CA*F3743*6D*	G*EC961004CNA*	34,000	27,200	14.5	12.2	1,175	7365842
CA*F3743*6D* MBVC1600**-1A* CA*F3743*6D*+MBVC1600**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+TXV CA*F3743*6D*+		CA*F3743*6D*	G*EC961205DNA*	34,000	27,200	15.0	12.5	1,100	7365851
CA*F3743*6D* CA*F3		CA*F3743*6D*	A*EC960603BNA*	34,200	27,400	14.0	12.2	1,175	7365988
CA*F3743*6D* CA*F3743*6D* CA*F3743*6D* CA*F3743*6D* CA*F3743*6D* CA*F3743*6D* CA*F3743*6D* CA*F3743*6D* CA*F3743*6D* CA*F3743*6D*+HBVC1600**-1A* CA*F3743*6D*+HBVC2000**-1A* CA*F3743*6D*+TXV CA*F37		CA*F3743*6D*	A*EC960803BNA*	33,600	27,000	14.0	12.2	1,175	7365997
CA*F3743*6D* CA*F3743*		CA*F3743*6D*	A*EC961004CNA*	34,000	27,200	14.5	12.2	1,175	7366004
CA*F3743*6D*+EEP+TXV		CA*F3743*6D*	A*EC961205DNA*	34,000	27,200	15.0	12.5	1,100	7366013
CA*F3743*6D*+MBVC1600**-1A* CA*F3743*6D*+MBVC1600**-1A*+TXV CA*F3743*6D*+MBVC2000**-1A*+TXV CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A*+TXV CA*F3743*6D*+TXV CA		CA*F3743*6D*	G*VC80805D*B*	34,600	27,800	15.5	12.5	1,200	9923559
CA*F3743*6D*+MBVC1600**-1A*+TXV		CA*F3743*6D*+EEP+TXV		34,600	27,800	14.5	12.2	1,200	5983571
CA*F3743*6D*+MBVC2000**-1A* CA*F3743*6D*+MBVC2000**-1A*+TXV CA*F3743*6D*+TXV G*E80603B*B* CA*F3743*6D*+TXV G*E80805C*B* CA*F3743*6D*+TXV G*VC80805C*B* 34,600 27,800 15.0 12.5 1,120 5986844 27,800 15.0 12.5 1,120 5983573 1,120 5983573 1,120 5983573 1,120 5983586 1,120 5983586 1,120 5983586 1,120 5983586 1,120 5983586 1,120 5983586 1,120 5983586 1,120 5983586 1,120 5983588 1,120 5983588 1,120 5983588 1,120 5983588 1,120 5983588		CA*F3743*6D*+MBVC1600**-1A*		34,600	27,800	15.0	12.5	1,200	5986843
CA*F3743*6D*+MBVC2000**-1A* 34,600 27,800 15.0 12.5 1,120 5986844 CA*F3743*6D*+MBVC2000**-1A*+TXV 34,600 27,800 15.5 12.5 1,120 5983573 CA*F3743*6D*+TXV G*E80603B*B* 34,600 27,800 15.0 12.5 1,150 5983586 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,180 5983588 CA*F3743*6D*+TXV G*VC80805C*B* 34,600 27,800 15.5 12.5 1,180 5983593		CA*F3743*6D*+MBVC1600**-1A*+TXV		34,600	27,800	15.5	12.5	1,200	5983572
CA*F3743*6D*+MBVC2000**-1A*+TXV 34,600 27,800 15.5 12.5 1,120 5983573 CA*F3743*6D*+TXV G*E80603B*B* 34,600 27,800 15.0 12.5 1,150 5983586 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,180 5983588 CA*F3743*6D*+TXV G*VC80805C*B* 34,600 27,800 15.5 12.5 1,180 5983593		CA*F3743*6D*+MBVC2000**-1A*		34,600		15.0	12.5		5986844
CA*F3743*6D*+TXV G*E80603B*B* 34,600 27,800 15.0 12.5 1,150 5983586 CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,180 5983588 CA*F3743*6D*+TXV G*VC80805C*B* 34,600 27,800 15.5 12.5 1,180 5983593		CA*F3743*6D*+MBVC2000**-1A*+TXV		34,600		15.5	12.5	1,120	5983573
CA*F3743*6D*+TXV G*E80805C*B* 34,600 27,800 15.0 12.5 1,180 5983588 CA*F3743*6D*+TXV G*VC80805C*B* 34,600 27,800 15.5 12.5 1,180 5983593		CA*F3743*6D*+TXV	G*E80603B*B*						5983586
CA*F3743*6D*+TXV G*VC80805C*B* 34,600 27,800 15.5 12.5 1,180 5983593				1					
								·	
CC 1 07 CA 1 3		CA*F3743*6D*+TXV	G*VC81005C*B*	34,600	27,800	15.0	12.5	1,200	5983597

0	INDOOR HAUTE			COOLING	RATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER3	CFM	AHRI#
O.III	CA*F3743*6D*+TXV	A*VC80805C*B*	34,600	27,800	15.0	12.5	1,180	5983961
	CA*F3743*6D*+TXV	A*VC81005C*B*	34,600	27,800	15.0	12.5	1,200	5983965
	CA*F3743*6D*+TXV	A*EH800603B*A*	34,600	27,800	15.0	12.5	1,150	6945130
	CA*F3743*6D*+TXV	A*EH800805C*A*	34,600	27,800	15.0	12.5	1,180	6945131
	CA*F3743*6D*+TXV	G*VC960804CNA*					980	7355194
	CA*F3743*6D*+TXV	G*VM970804CNA*	34,000	27,200	15.0	12.5	980	7355341
	CA*F3743*6D*+TXV		34,000	27,200	15.0 15.0	12.5 12.5	980	7355521
	CA*F3743*6D*+TXV	A*VC960804CNA* A*VM970804CNA*	34,000	27,200				
	CA*F3743*6D*+TXV		34,000	27,200	15.0	12.5	980	7355668
		G*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355739
	CA*F3743*6D*+TXV	G*VC961205DNA*	34,600	27,800	15.5	12.5	1,060	7355753
	CA*F3743*6D*+TXV	G*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355786
	CA*F3743*6D*+TXV	G*VM971205DNA*	34,600	27,800	15.5	12.5	1,060	7355799
	CA*F3743*6D*+TXV	A*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355829
	CA*F3743*6D*+TXV	A*VC961205DNA*	34,600	27,800	15.5	12.5	1,060	7355842
	CA*F3743*6D*+TXV	A*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355871
	CA*F3743*6D*+TXV	A*VM971205DNA*	34,600	27,800	15.5	12.5	1,060	7355884
	CA*F3743*6D*+TXV	G*EC960603BNA*	34,200	27,400	14.5	12.2	1,175	7365827
	CA*F3743*6D*+TXV	G*EC960803BNA*	33,600	27,000	14.5	12.2	1,175	7365836
	CA*F3743*6D*+TXV	G*EC961004CNA*	34,000	27,200	15.0	12.5	1,175	7365843
	CA*F3743*6D*+TXV	G*EC961205DNA*	34,000	27,200	15.5	12.5	1,100	7365852
	CA*F3743*6D*+TXV	A*EC960603BNA*	34,200	27,400	14.5	12.2	1,175	7365989
	CA*F3743*6D*+TXV	A*EC960803BNA*	33,600	27,000	14.5	12.2	1,175	7365998
	CA*F3743*6D*+TXV	A*EC961004CNA*	34,000	27,200	15.0	12.5	1,175	7366005
	CA*F3743*6D*+TXV	A*EC961205DNA*	34,000	27,200	15.5	12.5	1,100	7366014
	CA*F3743*6D*+TXV	G*VC80805D*B*	34,600	27,800	15.0	12.5	1,200	9923560
	CA*F4860*6D*	G*E80805C*B*	34,600	27,800	15.5	12.5	1,180	5986861
GSX16 0361F*	CA*F4860*6D*	G*E81005C*B*	34,600	27,800	15.5	12.5	1,200	5986865
(cont.)	CA*F4860*6D*	G*VC80805C*B*	34,600	27,800	15.0	12.5	1,180	5986869
, ,	CA*F4860*6D*	G*VC81005C*B*	34,600	27,800	15.0	12.5	1,200	5986873
	CA*F4860*6D*	ADVC80805C*B*	34,600	27,800	15.0	12.5	1,200	5986918
	CA*F4860*6D*	ADVC81005C*B*	34,600	27,800	15.0	12.5	1,115	5986919
	CA*F4860*6D*	A*VC80805C*B*	34,600	27,800	15.0	12.5	1,180	5987263
	CA*F4860*6D*	A*VC81005C*B*	34,600	27,800	15.0	12.5	1,200	5987268
	CA*F4860*6D*	A*EH800805C*A*	34,600	27,800	15.5	12.5	1,180	6945134
	CA*F4860*6D*	A*EH801005C*A*	34,600	27,800	15.5	12.5	1,200	6945135
	CA*F4860*6D*	G*VC960804CNA*	34,000	27,200	15.0	12.2	980	7355197
	CA*F4860*6D*	G*VM970804CNA*	34,000	27,200	15.0	12.2	980	7355344
	CA*F4860*6D*	A*VC960804CNA*	34,000	27,200	15.0	12.2	980	7355524
	CA*F4860*6D*	A*VM970804CNA*	34,000	27,200	15.0	12.2	980	7355671
	CA*F4860*6D*	G*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355742
	CA*F4860*6D*	G*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355789
	CA*F4860*6D*	A*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355832
	CA*F4860*6D*	A*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355874
	CA*F4860*6D*	G*EC961004CNA*	34,000	27,200	15.0	12.5	1,175	7365844
	CA*F4860*6D*	G*EC961205DNA*	34,000	27,200	15.0	12.5	1,100	7365853
	CA*F4860*6D*	A*EC961004CNA*	34,000	27,200	15.0	12.5	1,175	7366006
	CA*F4860*6D*	A*EC961205DNA*	34,000	27,200	15.0	12.5	1,100	7366015
	CA*F4860*6D*	G*VC80805D*B*	34,600	27,800	15.0	12.5	1,200	9923561
	CA*F4860*6D*+EEP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34,600	27,800	14.0	12.2	1,200	5986845
	CA*F4860*6D*+EEP+TXV		34,800	27,800	14.5	12.2	1,200	5753036
	CA*F4860*6D*+MBVC2000**-1A*		34,600	27,800	15.5	12.5	1,120	5986846
	CA*F4860*6D*+MBVC2000**-1A*+TXV		34,600	27,800	16.0	13.0	1,120	5983574
	CA*F4860*6D*+TXV	G*E81005C*B*	34,600	27,800	15.5	12.5	1,120	5983574
	CA*F4860*6D*+TXV	G*VC80805C*B*	34,600	27,800	15.5	12.5	1,180	5983594

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CA*F4860*6D*+TXV	G*VC81005C*B*	34,600	27,800	15.5	12.5	1,200	5983598
	CA*F4860*6D*+TXV	ADVC80805C*B*	34,600	27,800	15.5	12.5	1,200	5983645
	CA*F4860*6D*+TXV	ADVC81005C*B*	34,600	27,800	15.5	12.5	1,115	5983646
	CA*F4860*6D*+TXV	A*VC80805C*B*	34,600	27,800	15.5	12.5	1,180	5983962
	CA*F4860*6D*+TXV	A*VC81005C*B*	34,600	27,800	15.5	12.5	1,200	5983966
	CA*F4860*6D*+TXV	A*FH801005C*A*	34,600	27,800	15.5	12.5	1,200	6945140
	CA*F4860*6D*+TXV	G*VC960804CNA*	34,000	27,200	15.5	12.5	980	7355196
	CA*F4860*6D*+TXV	G*VM970804CNA*	34,000	27,200	15.5	12.5	980	7355343
	CA*F4860*6D*+TXV	A*VC960804CNA*	34,000	27,200	15.5	12.5	980	7355523
	CA*F4860*6D*+TXV	A*VM970804CNA*	34,000	27,200	15.5	12.5	980	7355670
	CA*F4860*6D*+TXV	G*VC961005CNA*	34,000	27,200	15.5	12.5	1,020	7355741
	CA*F4860*6D*+TXV	G*VC961205DNA*	34,600	27,800	16.0	13.0	1,060	7355755
	CA*F4860*6D*+TXV	G*VM971005CNA*	34,000	27,200	15.5	12.5	1,020	7355788
	CA*F4860*6D*+TXV	G*VM971205DNA*	34,600	27,800	16.0	13.0	1,060	7355802
	CA*F4860*6D*+TXV	A*VC961005CNA*	34,000	27,200	15.5	12.5	1,000	7355831
	CA*F4860*6D*+TXV	A*VC961205DNA*	34,600	27,200	16.0	13.0	1,020	7355844
	CA*F4860*6D*+TXV	A*VM971005CNA*			15.5	12.5	l '	7355873
	CA F4860 6D +1XV CA*F4860*6D*+TXV	A*VM971205DNA*	34,000	27,200	16.0	13.0	1,020	7355886
			34,600	27,800	15.0		1,060	7365829
	CA*F4860*6D*+TXV CA*F4860*6D*+TXV	G*EC960603BNA* G*EC960803BNA*	34,600	27,800	15.0	12.5 12.5	1,175	7365838
			34,000	27,200			1,175	
	CA*F4860*6D*+TXV	G*EC961004CNA*	34,000	27,200	15.5	12.5	1,175	7365845
	CA*F4860*6D*+TXV	G*EC961205DNA*	34,000	27,200	15.5	12.5	1,100	7365854
	CA*F4860*6D*+TXV	A*EC960603BNA*	34,600	27,800	15.0	12.5	1,175	7365991
	CA*F4860*6D*+TXV	A*EC960803BNA*	34,000	27,200	15.0	12.5	1,175	7366000
	CA*F4860*6D*+TXV	A*EC961004CNA*	34,000	27,200	15.5	12.5	1,175	7366007
GSX16	CA*F4860*6D*+TXV	A*EC961205DNA*	34,000	27,200	15.5	12.5	1,100	7366016
0361F*	CA*F4860*6D*+TXV	G*VC80805D*B*	34,000	27,200	16.0	13.0	1,200	9923562
(cont.)	CA*F4961*6D*	G*E80805C*B*	35,000	28,000	15.5	12.5	1,180	5986862
	CA*F4961*6D*	A*EH800805C*A*	35,000	28,000	15.5	12.5	1,180	6945144
	CA*F4961*6D*+EEP		35,000	28,000	14.5	12.2	1,200	5986847
	CA*F4961*6D*+EEP+TXV		35,000	28,000	15.0	12.5	1,100	5753037
	CA*F4961*6D*+MBVC1600**-1A*		35,000	28,000	15.5	12.5	1,200	5986848
	CA*F4961*6D*+MBVC1600**-1A*+TXV		35,000	28,000	16.0	13.0	1,200	5983575
	CA*F4961*6D*+TXV	G*E80805C*B*	35,000	28,000	16.0	13.0	1,180	5983589
	CA*F4961*6D*+TXV	A*EH800805C*A*	35,000	28,000	16.0	13.0	1,180	6945145
	CA*F4961*6D*+TXV	G*VC960804CNA*	34,400	27,600	16.0	13.0	980	7355199
	CA*F4961*6D*+TXV	A*VC960804CNA*	34,400	27,600	16.0	13.0	980	7355526
	CA*F4961*6D*+TXV	G*VC961205DNA*	34,800	27,800	16.0	13.0	1,060	7355757
	CA*F4961*6D*+TXV	G*VM971205DNA*	34,800	27,800	16.0	13.0	1,060	7355804
	CA*F4961*6D*+TXV	A*VC961205DNA*	34,800	27,800	16.0	13.0	1,060	7355846
	CA*F4961*6D*+TXV	A*VM971205DNA*	34,800	27,800	16.0	13.0	1,060	7355888
	CA*F4961*6D*+TXV	G*EC961205DNA*	34,800	27,800	16.0	13.0	1,100	7365856
	CA*F4961*6D*+TXV	A*EC961205DNA*	34,800	27,800	16.0	13.0	1,100	7366018
	CA*F4961*6D*+TXV	G*EC961004CNA*	33,600	27,000	15.5	12.5	1,100	8330167
	CA*F4961*6D*+TXV	G*VC81005C*B*	34,400	27,600	16.0	13.0	1,150	9923568
	CAPT3743*4A*	ADVC81005C*B*	34,000	27,200	15.0	12.5	1,115	6494123
	CAPT3743*4A*	G*VC80604B*B*	34,600	27,800	15.0	12.5	1,125	6494124
	CAPT3743*4A*	ADVC80805C*B*	34,600	27,800	15.0	12.5	1,200	6494125
	CAPT3743*4A*	G*VC80805C*B*	34,600	27,800	15.0	12.5	1,200	6494126
	CAPT3743*4A*	G*VC81005C*B*	34,600	27,800	15.0	12.5	1,200	6494127
	CAPT3743*4A*	G*E81005C*B*	34,600	27,800	15.0	12.5	1,200	6494128
	CAPT3743*4A*	G*E80805C*B*	34,600	27,800	15.0	12.5	1,200	6494129
	CAPT3743*4A*	ADVC80603B*B*	34,600	27,800	14.5	12.5	1,175	6494133
	CAPT3743*4A*	G*E80603B*B*	34,600	27,800	14.5	12.5	1,150	6494134

0	INDOOR LINUTS			COOLING	RATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER3	CFM	AHRI#
01111	CAPT3743*4A*	A*VC80604B*B*	34,600	27,800	15.0	12.5	1,125	6494139
	CAPT3743*4A*	A*VC80805C*B*	34,600	27,800	15.0	12.5	1,123	6494140
	CAPT3743*4A*	A*VC81005C*B*	34,600	27,800	15.0	12.5	1,200	6494141
	CAPT3743*4A*	A*EH800603B*A*	34,600	27,800	14.5	12.5	1,200	6945146
	CAPT3743*4A*	A*EH800805C*A*			15.0	12.5		6945147
	CAPT3743*4A*	A*FH801005C*A*	34,600	27,800	15.0	12.5	1,200	6945147
	CAPT3743*4A*	G*VC960804CNA*	34,600	27,800	15.0	12.5	1,200 980	7355198
			34,000	27,200				
	CAPT3743*4A*	G*VM970804CNA*	34,000	27,200	15.0	12.5	980	7355345
	CAPT3743*4A*	A*VC960804CNA*	34,000	27,200	15.0	12.5	980	7355525
	CAPT3743*4A*	A*VM970804CNA*	34,000	27,200	15.0	12.5	980	7355672
	CAPT3743*4A*	G*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355743
	CAPT3743*4A*	G*VC961205DNA*	34,600	27,800	15.0	12.5	1,060	7355756
	CAPT3743*4A*	G*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355790
	CAPT3743*4A*	G*VM971205DNA*	34,600	27,800	15.0	12.5	1,060	7355803
	CAPT3743*4A*	A*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355833
	CAPT3743*4A*	A*VC961205DNA*	34,600	27,800	15.0	12.5	1,060	7355845
	CAPT3743*4A*	A*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355875
	CAPT3743*4A*	A*VM971205DNA*	34,600	27,800	15.0	12.5	1,060	7355887
	CAPT3743*4A*	G*EC961004CNA*	34,000	27,200	15.0	12.5	1,175	7365846
	CAPT3743*4A*	G*EC961205DNA*	34,000	27,200	15.5	12.5	1,100	7365855
	CAPT3743*4A*	A*EC961004CNA*	34,000	27,200	15.0	12.5	1,175	7366008
	CAPT3743*4A*	A*EC961205DNA*	34,000	27,200	15.5	12.5	1,100	7366017
	CAPT3743*4A*	G*VC80804C*B*	34,600	27,800	15.0	12.5	1,250	9923558
	CAPT3743*4A*	G*VC80805D*B*	34,600	27,800	15.0	12.5	1,200	9923563
	CAPT3743*4A*+MBVC1200**-1A*		34,000	27,200	15.0	12.5	1,100	6494130
	CAPT3743*4A*+MBVC1600**-1A*		34,600	27,800	15.0	12.5	1,220	5983577
GSX16	CAPT3743*4A*+MBVC2000**-1A*		34,600	27,800	15.0	12.5	1,120	5983578
0361F* (cont.)	CAPT4961*4A*	G*VC960804CNA*	34,400	27,600	15.5	12.5	980	7355200
(cont.)	CAPT4961*4A*	G*VM970804CNA*	34,400	27,600	15.5	12.5	980	7355347
	CAPT4961*4A*	A*VC960804CNA*	34,400	27,600	15.5	12.5	980	7355527
	CAPT4961*4A*	A*VM970804CNA*	34,400	27,600	15.5	12.5	980	7355674
	CAPT4961*4A*	G*VC961005CNA*	34,400	27,600	15.5	12.5	1,020	7355745
	CAPT4961*4A*	G*VC961205DNA*	34,800	27,800	16.0	13.0	1,060	7355758
	CAPT4961*4A*	G*VM971005CNA*	34,400	27,600	15.5	12.5	1,020	7355792
	CAPT4961*4A*	G*VM971205DNA*	34,800	27,800	16.0	13.0	1,060	7355805
	CAPT4961*4A*	A*VC961005CNA*	34,400	27,600	15.5	12.5	1,020	7355835
	CAPT4961*4A*	A*VC961205DNA*	34,800	27,800	16.0	13.0	1,060	7355847
	CAPT4961*4A*	A*VM971005CNA*	34,400	27,600	15.5	12.5	1,020	7355877
	CAPT4961*4A*	A*VM971205DNA*	34,800	27,800	16.0	13.0	1,060	7355889
	CAPT4961*4A*	G*VC81005C*B*	34,000	27,200	15.0	12.5	1,150	9923569
	CHPF3636B6C*+TXV	G*VC80604B*B*	34,000	27,200	14.5	12.2	1,220	9141038
	CHPF3642C6C*	G*E80805C*B*	34,600	27,800	15.0	12.5	1,180	5986863
	CHPF3642C6C*	G*E81005C*B*	34,600	27,800	15.0	12.5	1,200	5986866
	CHPF3642C6C*	G*VC80805C*B*	34,600	27,800	14.5	12.3	1,180	5986870
	CHPF3642C6C*	G*VC81005C*B*	34,600		14.5	12.2	1,200	5986874
	CHPF3642C6C*	A*VC80805C*B*		27,800				
			34,600	27,800	14.5	12.2	1,180	5987264
	CHPF3642C6C*	A*VC81005C*B*	34,600	27,800	14.5	12.2	1,200	5987269
	CHPF3642C6C*	A*EH800805C*A*	34,600	27,800	15.0	12.5	1,180	6945154
	CHPF3642C6C*	A*EH801005C*A*	34,600	27,800	15.0	12.5	1,200	6945155
	CHPF3642C6C*	G*EC960603BNA*	34,600	27,800	14.0	12.2	1,175	7365831
	CHPF3642C6C*	A*EC960603BNA*	34,600	27,800	14.0	12.2	1,175	7365993
	CHPF3642C6C*	G*VC80805D*B*	34,600	27,800	14.5	12.2	1,200	9923564
	CHPF3642C6C*+MBVC1600**-1A*		34,600	27,800	14.5	12.2	1,220	5986851
	CHPF3642C6C*+MBVC1600**-1A*+TXV		34,600	27,800	15.0	12.5	1,220	5983580

0	Jaipoon Hauts			COOLING	RATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
5,111	CHPF3642C6C*+TXV	G*E80603B*B*	34,600	27,800	15.0	12.5	1,150	5983587
	CHPF3642C6C +TXV	G*E80805C*B*	34,600	27,800	15.5	12.5	1,180	5983590
	CHPF3642C6C*+TXV	G*E81005C*B*	1		15.0	12.5	1,200	5983590
	CHPF3642C6C +TXV	G*VC80805C*B*	34,600	27,800 27,800	15.0	12.5	1,180	5983595
			34,600					
	CHPF3642C6C*+TXV	G*VC81005C*B*	34,600	27,800	15.0	12.5	1,200	5983599
	CHPF3642C6C*+TXV	A*VC80805C*B* A*VC81005C*B*	34,600	27,800	15.0	12.5	1,180	5983963 5983967
	CHPF3642C6C*+TXV		34,600	27,800	15.0	12.5	1,200	
	CHPF3642C6C*+TXV	A*EH800603B*A*	34,600	27,800	15.0	12.5	1,150	6945157
	CHPF3642C6C*+TXV	A*EH800805C*A*	34,600	27,800	15.5	12.5	1,180	6945158
	CHPF3642C6C*+TXV	A*EH801005C*A*	34,600	27,800	15.0	12.5	1,200	6945159
	CHPF3642C6C*+TXV	G*EC960603BNA*	34,600	27,800	14.5	12.2	1,175	7365832
	CHPF3642C6C*+TXV	A*EC960603BNA*	34,600	27,800	14.5	12.2	1,175	7365994
	CHPF3642C6C*+TXV	A*VC80604B*B*	34,600	27,800	15.0	12.5	1,125	8669629
	CHPF3642C6C*+TXV	G*VC80805D*B*	34,600	27,800	15.0	12.5	1,200	9923565
	CHPF3743C6B*	G*VC960804CNA*	34,000	27,200	15.0	12.5	980	7355201
	CHPF3743C6B*	G*VM970804CNA*	34,000	27,200	15.0	12.5	980	7355348
	CHPF3743C6B*	A*VC960804CNA*	34,000	27,200	15.0	12.5	980	7355528
	CHPF3743C6B*	A*VM970804CNA*	34,000	27,200	15.0	12.5	980	7355675
	CHPF3743C6B*	G*VC961005CNA*	34,000	27,200	14.5	12.2	1,020	7355747
	CHPF3743C6B*	G*VM971005CNA*	34,000	27,200	14.5	12.2	1,020	7355794
	CHPF3743C6B*	A*VC961005CNA*	34,000	27,200	14.5	12.2	1,020	7355837
	CHPF3743C6B*	A*VM971005CNA*	34,000	27,200	14.5	12.2	1,020	7355879
	CHPF3743C6B*	G*EC960603BNA*	34,600	27,800	14.5	12.2	1,175	7365833
	CHPF3743C6B*	G*EC960803BNA*	33,600	27,000	14.5	12.2	1,175	7365840
	CHPF3743C6B*	G*EC961004CNA*	34,000	27,200	15.0	12.5	1,175	7365847
	CHPF3743C6B*	A*EC960603BNA*	34,600	27,800	14.5	12.2	1,175	7365995
GSX16	CHPF3743C6B*	A*EC960803BNA*	33,600	27,000	14.5	12.2	1,175	7366002
0361F* (cont.)	CHPF3743C6B*	A*EC961004CNA*	34,000	27,200	15.0	12.5	1,175	7366009
(661.61)	CHPF3743C6B*	G*VC81005C*B*	34,000	27,200	14.5	12.2	1,150	9923570
	CHPF3743C6B*+EEP+TXV		34,800	27,800	14.5	12.2	1,100	5753038
	CHPF3743C6B*+TXV	G*VC960804CNA*	34,000	27,200	14.5	12.2	980	7355202
	CHPF3743C6B*+TXV	G*VM970804CNA*	34,000	27,200	14.5	12.2	980	7355349
	CHPF3743C6B*+TXV	A*VC960804CNA*	34,000	27,200	14.5	12.2	980	7355529
	CHPF3743C6B*+TXV	A*VM970804CNA*	34,000	27,200	14.5	12.2	980	7355676
	CHPF3743C6B*+TXV	G*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355746
	CHPF3743C6B*+TXV	G*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355793
	CHPF3743C6B*+TXV	A*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355836
	CHPF3743C6B*+TXV	A*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355878
	CHPF3743C6B*+TXV	G*EC960603BNA*	34,600	27,800	15.0	12.5	1,175	7365834
	CHPF3743C6B*+TXV	G*EC960803BNA*	33,600	27,000	15.0	12.5	1,175	7365841
	CHPF3743C6B*+TXV	G*EC961004CNA*	34,000	27,200	15.5	12.5	1,175	7365848
	CHPF3743C6B*+TXV	A*EC960603BNA*	34,600	27,800	15.0	12.5	1,175	7365996
	CHPF3743C6B*+TXV	A*EC960803BNA*	33,600	27,000	15.0	12.5	1,175	7366003
	CHPF3743C6B*+TXV	A*EC961004CNA*	34,000	27,200	15.5	12.5	1,175	7366010
	CHPF3743C6B*+TXV	G*VC81005C*B*	34,000	27,200	15.0	12.5	1,150	9923571
	CHPF3743C6B +1XV	G*VC961205DNA*	34,600	27,200	15.0	12.5	1,060	7355759
	CHPF3743D6B*	G*VM971205DNA*	34,600	27,800	15.0	12.5	1,060	7355806
	CHPF3743D6B*	A*VC961205DNA*	34,600	27,800	15.0	12.5	1,060	7355848
	CHPF3743D6B*	A*VM971205DNA*	34,600	27,800	15.0	12.5	1,060	7355890
	CHPF3743D6B* CHPF3743D6B*+EEP+TXV	A VIVI3/1203DINA	1					
		G*VC961205DNA*	34,800	27,800	14.5	12.2	1,200	5983582
	CHPF3743D6B*+TXV		34,600	27,800	15.5	12.5	1,060	7355760
	CHPF3743D6B*+TXV	G*VM971205DNA*	34,600	27,800	15.5	12.5	1,060	7355807
	CHPF3743D6B*+TXV	A*VC961205DNA*	34,600	27,800	15.5	12.5	1,060	7355849
	CHPF3743D6B*+TXV	A*VM971205DNA*	34,600	27,800	15.5	12.5	1,060	7355891

OUTDOOR	Indoor Units			COOLING	RATINGS			
Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CHPF4860D6D*	G*E80805C*B*	34,800	27,800	15.5	12.5	1,180	5986864
	CHPF4860D6D*	G*VC80805C*B*	34,800	27,800	15.5	12.5	1,180	5986871
	CHPF4860D6D*	G*VC81005C*B*	34,800	27,800	14.5	12.2	1,200	5986875
	CHPF4860D6D*	A*VC80805C*B*	34,800	27,800	16.0	13.0	1,180	5987265
	CHPF4860D6D*	A*VC81005C*B*	34,800	27,800	14.5	12.2	1,200	5987270
	CHPF4860D6D*	A*EH800805C*A*	34,800	27,800	15.5	12.5	1,180	6945163
	CHPF4860D6D*	G*VC960804CNA*	34,400	27,600	15.5	12.5	980	7355203
	CHPF4860D6D*	G*VM970804CNA*	34,400	27,600	15.5	12.5	980	7355350
	CHPF4860D6D*	A*VC960804CNA*	34,400	27,600	15.5	12.5	980	7355530
	CHPF4860D6D*	A*VM970804CNA*	34,400	27,600	15.5	12.5	980	7355677
	CHPF4860D6D*	G*VC961005CNA*	34,400	27,600	15.5	12.5	1,020	7355749
	CHPF4860D6D*	G*VC961205DNA*	34,800	27,800	15.5	12.5	1,060	7355761
	CHPF4860D6D*	G*VM971005CNA*	34,400	27,600	15.5	12.5	1,020	7355796
	CHPF4860D6D*	G*VM971205DNA*	34,800	27,800	15.5	12.5	1,060	7355808
	CHPF4860D6D*	A*VC961005CNA*	34,400	27,600	15.5	12.5	1,020	7355839
	CHPF4860D6D*	A*VC961205DNA*	34,800	27,800	15.5	12.5	1,060	7355850
	CHPF4860D6D*	A*VM971005CNA*	34,400	27,600	15.5	12.5	1,020	735588
	CHPF4860D6D*	A*VM971205DNA*	34,800	27,800	15.5	12.5	1,060	735589
	CHPF4860D6D*	G*EC961004CNA*	34,000	27,200	15.5	12.5	1,175	7365849
	CHPF4860D6D*	G*EC961205DNA*	34,800	27,200	15.5	12.5	1,100	736585
	CHPF4860D6D*	A*EC961004CNA*	34,000	27,200	15.5	12.5	1,175	736601
	CHPF4860D6D*	A*EC961205DNA*	34,800	27,200	15.5	12.5	1,173	736601
	CHPF4860D6D*	G*VC80805D*B*	34,800	27,800	15.5	12.5	1,200	992356
	CHPF4860D6D*+EEP	G (C80803D B	34,800	27,800	14.5	12.3	1,200	598685
	CHPF4860D6D*+EEP+TXV		35,000		15.0	12.5	1,100	575303
	CHPF4860D6D*+MBVC1600**-1A*		34,800	28,000 27,800	15.5	12.5	1,220	598685
GSX16	CHPF4860D6D*+MBVC1600**-1A*+TXV		34,800	27,800	16.0	13.0	1,220	598358
0361F*	CHPF4860D6D*+MBVC2000**-1A*		34,800		15.5	12.5	1,120	598685
(cont.)	CHPF4860D6D*+MBVC2000**-1A*+TXV		34,800	27,800	16.0	13.0	1,120	598358
	CHPF4860D6D*+TXV	G*E80805C*B*	1	27,800	16.0	13.0		575304
	CHPF4860D6D*+TXV	G*VC80805C*B*	34,000	27,200	16.0	13.0	1,000	598359
	CHPF4860D6D*+TXV	G*VC81005C*B*	34,800	27,800			1,180	
	CHPF4860D6D*+TXV		34,800	27,800	15.5	12.5	1,200	598360
		A*VC80805C*B*	34,800	27,800	15.5	12.5	1,180	598726
	CHPF4860D6D*+TXV	A*VC81005C*B*	34,800	27,800	15.5	12.5	1,200	598727
	CHPF4860D6D*+TXV CHPF4860D6D*+TXV	A*EH800805C*A*	34,000	27,200	16.0	13.0	1,000	694516
		G*VC960804CNA*	34,400	27,600	16.0	13.0	980	735520
	CHPF4860D6D*+TXV	G*VM970804CNA*	34,400	27,600	16.0	13.0	980	735535
	CHPF4860D6D*+TXV	A*VC960804CNA*	34,400	27,600	16.0	13.0	980	735553
	CHPF4860D6D*+TXV	A*VM970804CNA*	34,400	27,600	16.0	13.0	980	735567
	CHPF4860D6D*+TXV	G*VC961005CNA*	34,400	27,600	16.0	13.0	1,020	735574
	CHPF4860D6D*+TXV	G*VC961205DNA*	34,800	27,800	16.0	13.0	1,060	735576
	CHPF4860D6D*+TXV	G*VM971005CNA*	34,400	27,600	16.0	13.0	1,020	735579
	CHPF4860D6D*+TXV	G*VM971205DNA*	34,800	27,800	16.0	13.0	1,060	735580
	CHPF4860D6D*+TXV	A*VC961005CNA*	34,400	27,600	16.0	13.0	1,020	735583
	CHPF4860D6D*+TXV	A*VC961205DNA*	34,800	27,800	16.0	13.0	1,060	735585
	CHPF4860D6D*+TXV	A*VM971005CNA*	34,400	27,600	16.0	13.0	1,020	735588
	CHPF4860D6D*+TXV	A*VM971205DNA*	34,800	27,800	16.0	13.0	1,060	735589
	CHPF4860D6D*+TXV	G*EC961004CNA*	34,000	27,200	16.0	13.0	1,175	736585
	CHPF4860D6D*+TXV	G*EC961205DNA*	34,800	27,800	16.0	13.0	1,100	736585
	CHPF4860D6D*+TXV	A*EC961004CNA*	34,000	27,200	16.0	13.0	1,175	736601
	CHPF4860D6D*+TXV	A*EC961205DNA*	34,800	27,800	16.0	13.0	1,100	736602
	CHPF4860D6D*+TXV	G*EC960804CNA*	34,800	27,800	15.0	12.5	1,050	979807
	CHPF4860D6D*+TXV	G*VC80805D*B*	34,800	27,800	16.0	13.0	1,200	992356
	CSCF3642N6D*+TXV	G*VC960804CNA*	34,000	27,200	14.5	12.2	980	735520

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OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	RATINGS SEER ²	EER ³	CFM	AHRI#
Oiiii	CSCF3642N6D*+TXV	G*VM970804CNA*	34,000	27,200	14.5	12.2	980	7355352
	CSCF3642N6D*+TXV	A*VC960804CNA*	34,000	27,200	14.5	12.2	980	7355532
	CSCF3642N6D*+TXV	A*VM970804CNA*			14.5	12.2	980	7355679
	CSCF3642N6D*+TXV	G*VC961005CNA*	34,000	27,200	14.5	12.2	1,020	7355751
			34,000	27,200				
	CSCF3642N6D*+TXV	G*VM971005CNA* A*VC961005CNA*	34,000	27,200	14.5	12.2	1,020	7355797
	CSCF3642N6D*+TXV		34,000	27,200	14.5	12.2	1,020	7355840
	CSCF3642N6D*+TXV	A*VM971005CNA*	34,000	27,200	14.5	12.2	1,020	7355882
	CSCF4662NGD*+TXV	G*VC81005C*B*	34,000	27,200	15.0	12.5	1,150	9923572
	CSCF4860N6D*	G*VC961205DNA*	34,400	27,600	15.0	12.5	1,060	7355763
	CSCF4860N6D*	G*VM971205DNA*	34,400	27,600	15.0	12.5	1,060	7355810
	CSCF4860N6D*	A*VC961205DNA*	34,400	27,600	15.0	12.5	1,060	7355852
	CSCF4860N6D*	A*VM971205DNA*	34,400	27,600	15.0	12.5	1,060	7355894
GSX16	CSCF4860N6D*+EEP		34,400	27,600	14.0	12.2	1,200	5986857
0361F*	CSCF4860N6D*+EEP+TXV		34,400	27,600	14.5	12.2	1,200	5983585
(cont.)	CSCF4860N6D*+TXV	G*VC960804CNA*	34,000	27,200	15.0	12.5	980	7355206
	CSCF4860N6D*+TXV	G*VM970804CNA*	34,000	27,200	15.0	12.5	980	7355353
	CSCF4860N6D*+TXV	A*VC960804CNA*	34,000	27,200	15.0	12.5	980	7355533
	CSCF4860N6D*+TXV	A*VM970804CNA*	34,000	27,200	15.0	12.5	980	7355680
	CSCF4860N6D*+TXV	G*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355752
	CSCF4860N6D*+TXV	G*VC961205DNA*	34,400	27,600	15.5	12.5	1,060	7355764
	CSCF4860N6D*+TXV	G*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355798
	CSCF4860N6D*+TXV	G*VM971205DNA*	34,400	27,600	15.5	12.5	1,060	7355811
	CSCF4860N6D*+TXV	A*VC961005CNA*	34,000	27,200	15.0	12.5	1,020	7355841
	CSCF4860N6D*+TXV	A*VC961205DNA*	34,400	27,600	15.5	12.5	1,060	7355853
	CSCF4860N6D*+TXV	A*VM971005CNA*	34,000	27,200	15.0	12.5	1,020	7355883
	CSCF4860N6D*+TXV	A*VM971205DNA*	34,400	27,600	15.5	12.5	1,060	7355895
	CSCF4860N6D*+TXV	G*VC81005C*B*	34,000	27,200	15.0	12.5	1,150	9923573
	ASPT36C14A*		34,200	26,600	15.0	12.5	1,025	9103485
	ASPT37C14A*		34,200	26,600	15.0	12.5	1,025	9103488
	ASPT42C14A*		34,400	26,600	15.0	12.5	1,200	9103490
	ASPT42D14A*		35,000	27,200	15.0	12.5	1,200	9103486
	ASPT47D14A*		35,000	27,200	16.0	13.0	1,100	9103489
	AVPTC37C14A*		35,000	27,200	16.0	13.0	1,000	9103491
	AVPTC37D14A*		35,600	27,600	16.0	13.0	1,050	9103492
	AVPTC42D14A*		35,000	27,200	16.0	13.0	1,050	9103487
	AVPTC48C14A*		34,400	26,600	15.0	12.5	1,020	9103493
	AWUF37XX16B*+TXV		35,000	27,200	15.0	12.5	1,025	9008526
	CA*F3137*6A*	G*E80603B*B*	34,400	26,600	15.0	12.5	950	9103506
	CA*F3137*6A*	G*VC80604B*B*	34,600	26,800	15.0	12.5	950	9103508
	CA*F3137*6A*	G*EC960803BNA*	34,600	26,800	15.0	12.5	1,050	9103515
GSX16	CA*F3137*6A*	G*VC960403BNA*	34,600	26,800	15.0	12.5	990	9103516
0371A*	CA*F3137*6A*	G*VC960603BNA*	34,600	26,800	15.0	12.5	1,000	9103517
	CA*F3137*6A*	G*VC960803BNA*	34,600	26,800	15.0	12.5	950	9103518
	CA*F3137*6A*	G*VM970603BNA*	34,600	26,800	15.0	12.5	920	9103519
	CA*F3137*6A*	G*VM970803BNA*	34,600	26,800	15.0	12.5	920	9103520
	CA*F3137*6A*	ADVC80603B*B*	34,200	26,600	15.0	12.5	1,000	9103629
	CA*F3137*6A*	A*EH800603B*A*	34,400	26,600	15.0	12.5	950	9103676
	CA*F3137*6A*	A*VC80604B*B*	34,600	26,800	15.0	12.5	950	9103678
	CA*F3137*6A*	A*EC960803BNA*	34,600	26,800	15.0	12.5	1,050	9103685
	CA*F3137*6A*	A*VC960403BNA*	34,600	26,800	15.0	12.5	990	9103686
	CA*F3137*6A*	A*VC960603BNA*	34,600	26,800	15.0	12.5	1,000	9103687
	CA*F3137*6A*	A*VC960803BNA*	34,600	26,800	15.0	12.5	950	9103688
	CA*F3137*6A*	A*VM970603BNA*	34,600		15.0	12.5	920	9103688
	CA*F3137*6A*	A*VM970803BNA*		26,800	15.0		920	
	CW 13131 0W	LY AINISTOONSBINY.	34,600	26,800	13.0	12.5	920	9103692

OUTDOOR	Indoor Units			COOLING	RATINGS			
UNIT	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CA*F3137*6A*	G*EC960603BNA*	34,200	26,600	14.5	12.2	1,070	9105199
	CA*F3137*6A*	A*EC960603BNA*	34,200	26,600	14.5	12.2	1,070	9105213
	CA*F3137*6A*	G*VC80603B*B*	35,400	27,400	15.0	12.5	1,000	9923574
	CA*F3137*6A*	G*VC80803B*B*	35,400	27,400	15.0	12.5	1,050	9923576
	CA*F3137*6A*+EEP	0 10000000 0	34,600	26,800	14.0	12.2	970	9105194
	CA*F3137*6A*+EEP+TXV		35,400	27,400	14.5	12.5	1,100	9105187
	CA*F3137*6A*+MBVC1200**-1A*		34,200	26,600	15.5	13.0	1,025	9103638
	CA*F3137*6A*+MBVC1200**-1A*+TXV		34,600	26,800	16.0	13.0	1,025	9103636
	CA*F3137*6A*+TXV	G*E80603B*B*	35,400	27,400	16.0	13.0	970	8982252
	CA*F3137*6A*+TXV	G*EC960603BNA*	35,400	27,400	15.5	13.0	965	8982254
	CA*F3137*6A*+TXV	G*EC960803BNA*	35,400	27,400	15.5	13.0	950	898225
	CA*F3137*6A*+TXV	ADVC80603B*B*	34,200	26,600	15.5	13.0	1,000	910362
	CA*F3137*6A*+TXV	G*VC80603B*B*	35,400	27,400	16.0	13.0	1,000	992357
	CA*F3137*6A*+TXV	G*VC80803B*B*	1		16.0	13.0		992357
	CA*F3642*6D*+MBVC2000**-1A*	G ACOOODE B	35,400	27,400	15.5	13.0	1,050	910365
	CA*F3743*6D*	C*F0000FC*D*	34,200	26,600			1,175	
		G*E80805C*B*	34,600	26,800	15.0	12.5	1,100	910350
	CA*F3743*6D*	G*VC960804CNA*	34,600	26,800	15.0	12.5	1,100	910352
	CA*F3743*6D*	G*VC961005CNA*	34,600	26,800	15.0	12.5	1,120	910353
	CA*F3743*6D*	G*VC961205DNA*	34,600	26,800	15.0	12.5	1,100	910355
	CA*F3743*6D*	G*VM970804CNA*	34,600	26,800	15.0	12.5	1,100	910356
	CA*F3743*6D*	G*VM971005CNA*	34,600	26,800	15.0	12.5	1,120	910357
	CA*F3743*6D*	G*VM971205DNA*	34,600	26,800	15.0	12.5	1,100	910358
	CA*F3743*6D*	G*EC961004CNA*	34,200	26,600	15.0	12.5	1,050	910359
	CA*F3743*6D*	G*VC80805C*B*	34,600	26,800	15.0	12.5	1,100	910360
	CA*F3743*6D*	G*VC81005C*B*	34,600	26,800	15.0	12.5	1,050	910361
CCV1C	CA*F3743*6D*	G*EC961205DNA*	34,600	26,800	15.5	13.0	1,090	910362
GSX16 0371A*	CA*F3743*6D*	A*EH800805C*A*	34,600	26,800	15.0	12.5	1,100	910367
(cont.)	CA*F3743*6D*	A*VC960804CNA*	34,600	26,800	15.0	12.5	1,100	910370
	CA*F3743*6D*	A*VC961005CNA*	34,600	26,800	15.0	12.5	1,120	910371
	CA*F3743*6D*	A*VC961205DNA*	34,600	26,800	15.0	12.5	1,100	910372
	CA*F3743*6D*	A*VM970804CNA*	34,600	26,800	15.0	12.5	1,100	910373
	CA*F3743*6D*	A*VM971005CNA*	34,600	26,800	15.0	12.5	1,120	910374
	CA*F3743*6D*	A*VM971205DNA*	34,600	26,800	15.0	12.5	1,100	910375
	CA*F3743*6D*	A*EC961004CNA*	34,200	26,600	15.0	12.5	1,050	910376
	CA*F3743*6D*	A*VC80805C*B*	34,600	26,800	15.0	12.5	1,100	910377
	CA*F3743*6D*	A*VC81005C*B*	34,600	26,800	15.0	12.5	1,050	910378
	CA*F3743*6D*	A*EC961205DNA*	34,600	26,800	15.5	13.0	1,090	910379
	CA*F3743*6D*	G*E80603B*B*	34,600	26,800	14.5	12.2	950	910519
	CA*F3743*6D*	G*EC960603BNA*	34,200	26,600	14.5	12.2	1,070	910519
	CA*F3743*6D*	G*EC960803BNA*	34,200	26,600	14.5	12.5	1,050	910520
	CA*F3743*6D*	A*EH800603B*A*	34,600	26,800	14.5	12.2	950	910520
	CA*F3743*6D*	A*EC960603BNA*	34,200	26,600	14.5	12.2	1,070	910521
	CA*F3743*6D*	A*EC960803BNA*	34,200	26,600	14.5	12.5	1,050	910521
	CA*F3743*6D*+EEP+TXV		35,400	27,400	14.5	12.2	1,150	910518
	CA*F3743*6D*+MBVC1600**-1A*		34,600	26,800	15.5	13.0	1,090	910364
	CA*F3743*6D*+MBVC1600**-1A*+TXV		34,600	26,800	16.0	13.0	1,090	910363
	CA*F3743*6D*+MBVC2000**-1A*		34,600	26,800	15.5	13.0	1,175	910365
	CA*F3743*6D*+MBVC2000**-1A*+TXV		34,600	26,800	16.0	13.0	1,175	910364
	CA*F3743*6D*+TXV	G*E80805C*B*	34,600	26,800	15.0	12.5	1,100	910349
	CA*F3743*6D*+TXV	G*E80603B*B*	34,600	26,800	15.0	12.5	950	910350
	CA*F3743*6D*+TXV	G*EC960603BNA*	34,200	26,600	15.0	12.5	1,070	910350
	CA*F3743*6D*+TXV	G*EC960803BNA*	34,400	26,600	15.0	12.5	1,050	910351
	CA*F3743*6D*+TXV	G*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	910352
	CA*F3743*6D*+TXV	G*VC961005CNA*	34,600	26,800	16.0	13.0	1,050	910353

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
Si	CA*F3743*6D*+TXV	G*VC961205DNA*	34,600	26,800	15.5	12.5	1,050	9103544
	CA*F3743*6D*+TXV	G*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103544
	CA*F3743*6D*+TXV	G*VM971005CNA*	34,600	· '	16.0	13.0	1,050	9103556
	CA*F3743*6D*+TXV	G*VM971205DNA*	· '	26,800	15.5	12.5	1,100	9103500
			34,600	26,800				
	CA*F3743*6D*+TXV	G*EC961004CNA*	34,600	26,800	15.5	13.0	1,050	9103588
	CA*F3743*6D*+TXV CA*F3743*6D*+TXV	G*VC80805C*B* G*VC81005C*B*	34,600	26,800	15.5	13.0	1,100	9103602 9103611
			34,600	26,800	15.5	13.0	1,050	
	CA*F3743*6D*+TXV	G*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103620
	CA*F3743*6D*+TXV	A*EH800805C*A*	34,600	26,800	15.0	12.5	1,100	9103665
	CA*F3743*6D*+TXV	A*EH800603B*A*	34,600	26,800	15.0	12.5	950	9103675
	CA*F3743*6D*+TXV	A*EC960603BNA*	34,200	26,600	15.0	12.5	1,070	9103680
	CA*F3743*6D*+TXV	A*EC960803BNA*	34,400	26,600	15.0	12.5	1,050	9103684
	CA*F3743*6D*+TXV	A*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103694
	CA*F3743*6D*+TXV	A*VC961005CNA*	34,600	26,800	16.0	13.0	1,050	9103705
	CA*F3743*6D*+TXV	A*VC961205DNA*	34,600	26,800	15.5	12.5	1,050	9103716
	CA*F3743*6D*+TXV	A*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103727
	CA*F3743*6D*+TXV	A*VM971005CNA*	34,600	26,800	16.0	13.0	1,050	9103738
	CA*F3743*6D*+TXV	A*VM971205DNA*	34,600	26,800	15.5	12.5	1,100	9103749
	CA*F3743*6D*+TXV	A*EC961004CNA*	34,600	26,800	15.5	13.0	1,050	9103760
	CA*F3743*6D*+TXV	A*VC80805C*B*	34,600	26,800	15.5	13.0	1,100	9103774
	CA*F3743*6D*+TXV	A*VC81005C*B*	34,600	26,800	15.5	13.0	1,050	9103783
	CA*F3743*6D*+TXV	A*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103792
	CA*F4860*6D*	G*E80805C*B*	34,600	26,800	15.0	12.5	1,100	9103501
	CA*F4860*6D*	G*VC960804CNA*	34,600	26,800	15.0	12.5	1,100	9103529
	CA*F4860*6D*	G*VC961005CNA*	34,600	26,800	15.0	12.5	1,120	9103540
	CA*F4860*6D*	G*VC961205DNA*	34,600	26,800	15.0	12.5	1,100	9103551
GSX16 0371A*	CA*F4860*6D*	G*VM970804CNA*	34,600	26,800	15.0	12.5	1,100	9103562
(cont.)	CA*F4860*6D*	G*VM971005CNA*	34,600	26,800	15.0	12.5	1,120	9103573
, ,	CA*F4860*6D*	G*VM971205DNA*	34,600	26,800	15.0	12.5	1,100	9103584
	CA*F4860*6D*	G*EC961004CNA*	34,600	26,800	15.5	13.0	1,050	9103594
	CA*F4860*6D*	G*E81005C*B*	34,600	26,800	15.0	12.5	1,200	9103600
	CA*F4860*6D*	G*VC80805C*B*	34,600	26,800	15.5	13.0	1,100	9103607
	CA*F4860*6D*	G*VC81005C*B*	34,600	26,800	15.5	13.0	1,050	9103616
	CA*F4860*6D*	G*EC961205DNA*	34,600	26,800	15.5	13.0	1,090	9103625
	CA*F4860*6D*	ADVC80805C*B*	34,600	26,800	15.0	12.5	1,075	9103632
	CA*F4860*6D*	ADVC81005C*B*	34,600	26,800	15.5	13.0	1,115	9103635
	CA*F4860*6D*	A*EH800805C*A*	34,600	26,800	15.0	12.5	1,100	9103671
	CA*F4860*6D*	A*VC960804CNA*	34,600	26,800	15.0	12.5	1,100	9103701
	CA*F4860*6D*	A*VC961005CNA*	34,600	26,800	15.0	12.5	1,120	9103712
	CA*F4860*6D*	A*VC961205DNA*	34,600	26,800	15.0	12.5	1,100	9103723
	CA*F4860*6D*	A*VM970804CNA*	34,600	26,800	15.0	12.5	1,100	9103734
	CA*F4860*6D*	A*VM971005CNA*	34,600	26,800	15.0	12.5	1,120	9103745
	CA*F4860*6D*	A*VM971205DNA*	34,600	26,800	15.0	12.5	1,100	9103756
	CA*F4860*6D*	A*EC961004CNA*	34,600	26,800	15.5	13.0	1,050	9103766
	CA*F4860*6D*	A*EH801005C*A*	34,600	26,800	15.0	12.5	1,200	9103772
	CA*F4860*6D*	A*VC80805C*B*	34,600	26,800	15.5	13.0	1,100	9103779
	CA*F4860*6D*	A*VC81005C*B*	34,600	26,800	15.5	13.0	1,050	9103788
	CA*F4860*6D*	A*EC961205DNA*	34,600	26,800	15.5	13.0	1,090	9103797
	CA*F4860*6D*+EEP	2000120001111	35,400	27,400	14.0	12.2	1,150	9105192
	CA*F4860*6D*+EEP+TXV		36,000	28,000	15.0	12.5	1,200	8982262
	CA*F4860*6D*+MBVC2000**-1A*		34,600	26,800	15.5	13.0	1,175	9103653
	CA*F4860*6D*+MBVC2000**-1A*+TXV		34,600	26,800	16.0	13.0	1,175	9103648
	CA*F4860*6D*+IVIBVCZ000**-1A*+TXV	G*EC960804CNA*			16.0	13.0	1,050	9103648
	CA*F4860*6D*+TXV	G*EC961005CNA*	35,400	27,400				
	LCV 14000 OD ±1VA	O FC201002CINA.	35,400	27,400	16.0	13.0	1,050	9101182

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0.,	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
· · · · ·	CA*F4860*6D*+TXV	G*E80805C*B*	34,600	26,800	16.0	13.0	1,100	9103494
	CA*F4860*6D*+TXV	G*EC960603BNA*	34,600	26,800	15.0	12.5	950	9103509
	CA*F4860*6D*+TXV	G*EC960803BNA*	34,600	26,800	15.0	12.5	1,070	9103513
	CA*F4860*6D*+TXV	G*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103521
	CA*F4860*6D*+TXV	G*VC961005CNA*	34,600	26,800	16.0	13.0	1,050	9103532
	CA*F4860*6D*+TXV	G*VC961205DNA*	34,600	26,800	16.0	13.0	1,050	9103532
	CA*F4860*6D*+TXV	G*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103543
	CA*F4860*6D*+TXV	G*VM971005CNA*			16.0	13.0		9103565
	CA*F4860*6D*+TXV	G*VM971205DNA*	34,600	26,800	16.0	13.0	1,050	9103576
			34,600	26,800			1,100	9103576
	CA*F4860*6D*+TXV	G*EC961004CNA*	34,600	26,800	16.0	13.0	1,050	
	CA*F4860*6D*+TXV	G*E81005C*B*	34,600	26,800	15.5	12.5	1,200	9103597
	CA*F4860*6D*+TXV	G*VC80805C*B*	34,600	26,800	16.0	13.0	1,100	9103601
	CA*F4860*6D*+TXV	G*VC81005C*B*	34,600	26,800	16.0	13.0	1,050	9103610
	CA*F4860*6D*+TXV	G*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103619
	CA*F4860*6D*+TXV	ADVC80805C*B*	34,600	26,800	16.0	13.0	1,075	9103630
	CA*F4860*6D*+TXV	ADVC81005C*B*	34,600	26,800	16.0	13.0	1,115	9103633
	CA*F4860*6D*+TXV	A*EH800805C*A*	34,600	26,800	16.0	13.0	1,100	9103664
	CA*F4860*6D*+TXV	A*EC960603BNA*	34,600	26,800	15.0	12.5	950	9103679
	CA*F4860*6D*+TXV	A*EC960803BNA*	34,600	26,800	15.0	12.5	1,070	9103683
	CA*F4860*6D*+TXV	A*EC960804CNA*	35,400	27,400	16.0	13.0	1,050	9103689
	CA*F4860*6D*+TXV	A*EC961005CNA*	35,400	27,400	16.0	13.0	1,050	9103690
	CA*F4860*6D*+TXV	A*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103693
	CA*F4860*6D*+TXV	A*VC961005CNA*	34,600	26,800	16.0	13.0	1,050	9103704
	CA*F4860*6D*+TXV	A*VC961205DNA*	34,600	26,800	16.0	13.0	1,050	9103715
	CA*F4860*6D*+TXV	A*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103726
	CA*F4860*6D*+TXV	A*VM971005CNA*	34,600	26,800	16.0	13.0	1,050	9103737
GSX16 0371A*	CA*F4860*6D*+TXV	A*VM971205DNA*	34,600	26,800	16.0	13.0	1,100	9103748
(cont.)	CA*F4860*6D*+TXV	A*EC961004CNA*	34,600	26,800	16.0	13.0	1,050	9103759
, , ,	CA*F4860*6D*+TXV	A*EH801005C*A*	34,600	26,800	15.5	12.5	1,200	9103769
	CA*F4860*6D*+TXV	A*VC80805C*B*	34,600	26,800	16.0	13.0	1,100	9103773
	CA*F4860*6D*+TXV	A*VC81005C*B*	34,600	26,800	16.0	13.0	1,050	9103782
	CA*F4860*6D*+TXV	A*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103791
	CA*F4961*6D*	G*E80805C*B*	34,800	27,000	16.0	13.0	1,100	9103502
	CA*F4961*6D*	A*EH800805C*A*	34,800	27,000	16.0	13.0	1,100	9103672
	CA*F4961*6D*+EEP		36,000	28,000	14.5	12.5	1,150	9105221
	CA*F4961*6D*+EEP+TXV		36,000	28,000	15.0	12.5	1,150	9103809
	CA*F4961*6D*+MBVC1600**-1A*		35,000	27,200	16.0	13.0	1,090	9103645
	CA*F4961*6D*+MBVC1600**-1A*+TXV		35,000	27,200	16.0	13.0	1,090	9103640
	CA*F4961*6D*+TXV	G*E80805C*B*	34,800	27,000	16.0	13.0	1,100	9103496
	CA*F4961*6D*+TXV	G*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103523
	CA*F4961*6D*+TXV	G*VC961005CNA*	35,000	27,200	16.0	13.0	1,050	9103534
	CA*F4961*6D*+TXV	G*VC961205DNA*	34,600	26,800	16.0	13.0	1,050	9103545
	CA*F4961*6D*+TXV	G*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103556
	CA*F4961*6D*+TXV	G*VM971005CNA*	35,000	27,200	16.0	13.0	1,050	9103567
	CA*F4961*6D*+TXV	G*VM971205DNA*	34,800	27,000	16.0	13.0	1,100	9103578
	CA*F4961*6D*+TXV	G*EC961004CNA*	34,600	26,800	16.0	13.0	1,050	9103589
	CA*F4961*6D*+TXV	G*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103621
	CA*F4961*6D*+TXV	A*EH800805C*A*	34,800	27,000	16.0	13.0	1,100	9103666
	CA*F4961*6D*+TXV	A*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103695
	CA*F4961*6D*+TXV	A*VC961005CNA*	35,000	27,200	16.0	13.0	1,050	9103706
	CA*F4961*6D*+TXV	A*VC961205DNA*	34,600	26,800	16.0	13.0	1,050	9103700
	CA*F4961*6D*+TXV	A*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103717
	CA*F4961*6D*+TXV	A*VM971005CNA*	35,000	27,200	16.0	13.0	1,100	9103728
	CA*F4961*6D*+TXV	A*VM971205DNA*	34,800	27,200	16.0	13.0	1,100	9103739
	CO LANDT OF LIVA	LV AIAI3/1703DIAV	J4,000	L 27,000	10.0	1 13.0	1,100	T 2102/20

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
Oilli	CA*F4961*6D*+TXV	A*EC961004CNA*	34,600	26,800	16.0	13.0	1,050	9103761
	CA*F4961*6D*+TXV	A*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103793
	CA*F4961*6D*+TXV	G*VC81005C*B*	34,600	26,800	16.0	13.0	1,150	9923579
	CAPT3743*4A*	G*E80805C*B*	34,600	26,800	15.5	12.5	1,100	9103499
	CAPT3743*4A*	G*VC80604B*B*	34,600	26,800	15.0	12.5	950	9103499
	CAPT3743*4A*	G*VC960804CNA*	34,600	26,800	15.5	12.5	1,100	9103526
	CAPT3743*4A*	G*VC961005CNA*	34,600	26,800	15.5	12.5	1,100	9103520
	CAPT3743*4A*	G*VC961205DNA*				12.5		9103548
	CAPT3743*4A*	G*VM970804CNA*	34,600	26,800	15.5 15.5	12.5	1,050	
			34,600	26,800			1,100	9103559
	CAPT3743*4A*	G*VM971005CNA*	34,600	26,800	15.5	12.5	1,120	9103570
	CAPT3743*4A*	G*VM971205DNA*	34,600	26,800	15.5	12.5	1,100	9103581
	CAPT3743*4A*	G*EC961004CNA*	34,600	26,800	15.5	13.0	1,050	9103592
	CAPT3743*4A*	G*E81005C*B*	34,600	26,800	15.0	12.5	1,200	9103599
	CAPT3743*4A*	G*VC80805C*B*	34,600	26,800	15.5	12.5	1,100	9103605
	CAPT3743*4A*	G*VC81005C*B*	34,600	26,800	15.5	13.0	1,050	9103614
	CAPT3743*4A*	G*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103623
	CAPT3743*4A*	ADVC80603B*B*	34,600	26,800	15.5	12.5	1,175	9103628
	CAPT3743*4A*	ADVC80805C*B*	34,600	26,800	15.0	12.5	1,075	9103631
	CAPT3743*4A*	ADVC81005C*B*	34,600	26,800	15.5	12.5	1,115	9103634
	CAPT3743*4A*	A*EH800805C*A*	34,600	26,800	15.5	12.5	1,100	9103669
	CAPT3743*4A*	A*VC80604B*B*	34,600	26,800	15.0	12.5	950	9103677
	CAPT3743*4A*	A*VC960804CNA*	34,600	26,800	15.5	12.5	1,100	9103698
	CAPT3743*4A*	A*VC961005CNA*	34,600	26,800	15.5	12.5	1,120	9103709
	CAPT3743*4A*	A*VC961205DNA*	34,600	26,800	15.5	12.5	1,050	9103720
	CAPT3743*4A*	A*VM970804CNA*	34,600	26,800	15.5	12.5	1,100	9103731
001/4.6	CAPT3743*4A*	A*VM971005CNA*	34,600	26,800	15.5	12.5	1,120	9103742
GSX16 0371A*	CAPT3743*4A*	A*VM971205DNA*	34,600	26,800	15.5	12.5	1,100	9103753
(cont.)	CAPT3743*4A*	A*EC961004CNA*	34,600	26,800	15.5	13.0	1,050	9103764
	CAPT3743*4A*	A*EH801005C*A*	34,600	26,800	15.0	12.5	1,200	9103771
	CAPT3743*4A*	A*VC80805C*B*	34,600	26,800	15.5	12.5	1,100	9103777
	CAPT3743*4A*	A*VC81005C*B*	34,600	26,800	15.5	13.0	1,050	9103786
	CAPT3743*4A*	A*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103795
	CAPT3743*4A*	G*E80603B*B*	36,400	28,200	15.0	12.5	950	9103811
	CAPT3743*4A*	A*EH800603B*A*	36,400	28,200	15.0	12.5	950	9103814
	CAPT3743*4A*	G*VC80804C*B*	34,600	26,800	15.5	12.5	1,150	9923578
	CAPT3743*4A*+MBVC1200**-1A*		34,600	26,800	16.0	13.0	1,050	9103637
	CAPT3743*4A*+MBVC1600**-1A*		34,600	26,800	16.0	13.0	1,090	9103643
	CAPT3743*4A*+MBVC2000**-1A*		34,600	26,800	15.5	13.0	1,175	9103651
	CAPT4961*4A*	G*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103527
	CAPT4961*4A*	G*VC961005CNA*	34,600	26,800	15.5	12.5	1,120	9103538
	CAPT4961*4A*	G*VC961205DNA*	35,000	27,200	16.0	13.0	1,050	9103549
	CAPT4961*4A*	G*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103560
	CAPT4961*4A*	G*VM971005CNA*	34,600	26,800	15.5	12.5	1,120	9103571
	CAPT4961*4A*	G*VM971205DNA*	35,000	27,200	16.0	13.0	1,050	9103582
	CAPT4961*4A*	A*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103699
	CAPT4961*4A*	A*VC961005CNA*	34,600	26,800	15.5	12.5	1,120	9103710
	CAPT4961*4A*	A*VC961205DNA*	35,000	27,200	16.0	13.0	1,050	9103721
	CAPT4961*4A*	A*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103732
	CAPT4961*4A*	A*VM971005CNA*	34,600	26,800	15.5	12.5	1,120	9103743
	CAPT4961*4A*	A*VM971205DNA*	35,000	27,200	16.0	13.0	1,050	9103754
	CAPT4961*4A*	G*VC81005C*B*	34,600	26,800	15.5	12.5	1,150	9923580
	CHPF3642C6C*	G*E80805C*B*	34,600	26,800	15.0	12.5	1,100	9103503
	CHPF3642C6C*	G*VC80805C*B*	34,200	26,600	15.0	12.5	1,100	9103608
	CHPF3642C6C*	G*VC81005C*B*	34,200	26,600	15.0	12.5	1,050	9103617
	CI II 1 3042 COC	Го деотооре в	1 34,200	20,000	13.0	L 12.3	1,000	7102017

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OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CHPF3642C6C*	A*EH800805C*A*	34,600	26,800	15.0	12.5	1,100	9103673
	CHPF3642C6C*	A*VC80805C*B*	34,200	26,600	15.0	12.5	1,100	9103780
	CHPF3642C6C*	A*VC81005C*B*	34,200	26,600	15.0	12.5	1,050	9103789
	CHPF3642C6C*	G*EC960603BNA*	34,600	26,800	14.5	12.2	1,070	9105197
	CHPF3642C6C*	G*E81005C*B*	34,200	26,600	14.5	12.5	1,200	9105202
	CHPF3642C6C*	A*FC960603BNA*	34,600	26,800	14.5	12.3	1,070	9105202
	CHPF3642C6C*	A*FH801005C*A*	34,200	26,600	14.5	12.5	1,200	9105211
	CHPF3642C6C*+MBVC1600**-1A*	A LIIBOTOOSC A	34,600	26,800	15.5	13.0	1,090	9103210
	CHPF3642C6C +WBVC1600 -1A CHPF3642C6C*+MBVC1600**-1A*+TXV				16.0	13.0	1,090	9103641
		G*E80805C*B*	34,600	26,800			· '	9103641
	CHPF3642C6C*+TXV		34,600	26,800	15.0	12.5	1,100	
	CHPF3642C6C*+TXV	G*EC960603BNA*	34,600	26,800	15.0	12.5	1,070	9103511
	CHPF3642C6C*+TXV	G*E81005C*B*	34,200	26,600	15.0	12.5	1,200	9103598
	CHPF3642C6C*+TXV	G*VC80805C*B*	34,600	26,800	15.5	12.5	1,100	9103603
	CHPF3642C6C*+TXV	G*VC81005C*B*	34,200	26,600	15.5	13.0	1,050	9103612
	CHPF3642C6C*+TXV	A*EH800805C*A*	34,600	26,800	15.0	12.5	1,100	9103667
	CHPF3642C6C*+TXV	A*EC960603BNA*	34,600	26,800	15.0	12.5	1,070	9103681
	CHPF3642C6C*+TXV	A*EH801005C*A*	34,200	26,600	15.0	12.5	1,200	9103770
	CHPF3642C6C*+TXV	A*VC80805C*B*	34,600	26,800	15.5	12.5	1,100	9103775
	CHPF3642C6C*+TXV	A*VC81005C*B*	34,200	26,600	15.5	13.0	1,050	9103784
	CHPF3642C6C*+TXV	G*E80603B*B*	36,400	28,200	15.0	12.5	950	9103810
	CHPF3642C6C*+TXV	A*EH800603B*A*	36,400	28,200	15.0	12.5	950	9103813
	CHPF3743C6B*	G*VC960804CNA*	34,600	26,800	15.0	12.5	1,100	9103530
	CHPF3743C6B*	G*VC961005CNA*	34,600	26,800	15.0	12.5	1,120	9103541
	CHPF3743C6B*	G*VM970804CNA*	34,600	26,800	15.0	12.5	1,100	9103563
	CHPF3743C6B*	G*VM971005CNA*	34,600	26,800	15.0	12.5	1,120	9103574
CCV1C	CHPF3743C6B*	G*EC961004CNA*	34,600	26,800	15.0	12.5	1,050	9103595
GSX16 0371A*	CHPF3743C6B*	A*VC960804CNA*	34,600	26,800	15.0	12.5	1,100	9103702
(cont.)	CHPF3743C6B*	A*VC961005CNA*	34,600	26,800	15.0	12.5	1,120	9103713
	CHPF3743C6B*	A*VM970804CNA*	34,600	26,800	15.0	12.5	1,100	9103735
	CHPF3743C6B*	A*VM971005CNA*	34,600	26,800	15.0	12.5	1,120	9103746
	CHPF3743C6B*	A*EC961004CNA*	34,600	26,800	15.0	12.5	1,050	9103767
	CHPF3743C6B*	G*EC960603BNA*	34,600	26,800	14.5	12.2	1,070	9105198
	CHPF3743C6B*	G*EC960803BNA*	34,600	26,800	14.5	12.5	1,050	9105201
	CHPF3743C6B*	A*EC960603BNA*	34,600	26,800	14.5	12.2	1,070	9105212
	CHPF3743C6B*	A*EC960803BNA*	34,600	26,800	14.5	12.5	1,050	9105215
	CHPF3743C6B*	G*EC960804CNA*	35,400	27,400	14.5	12.5	1,050	9798071
	CHPF3743C6B*	G*VC81005C*B*	34,600	26,800	15.0	12.5	1,150	9923582
	CHPF3743C6B*+EEP+TXV		35,000	27,200	14.5	12.2	1,150	9105189
	CHPF3743C6B*+TXV	G*EC960603BNA*	34,600	26,800	15.0	12.5	1,070	9103512
	CHPF3743C6B*+TXV	G*VC960804CNA*	34,600	26,800	15.5	12.5	1,100	9103524
	CHPF3743C6B*+TXV	G*VC961005CNA*	34,600	26,800	15.5	12.5	1,120	9103535
	CHPF3743C6B*+TXV	G*VM970804CNA*	34,600	26,800	15.5	12.5	1,100	9103557
	CHPF3743C6B*+TXV	G*VM971005CNA*	34,600	26,800	15.5	12.5	1,120	9103568
	CHPF3743C6B*+TXV	G*EC961004CNA*	34,600	26,800	16.0	13.0	1,050	9103590
	CHPF3743C6B*+TXV	A*EC960603BNA*	34,600	26,800	15.0	12.5	1,070	9103682
	CHPF3743C6B*+TXV	A*VC960804CNA*	34,600	26,800	15.5	12.5	1,100	9103696
	CHPF3743C6B*+TXV	A*VC961005CNA*	34,600	26,800	15.5	12.5	1,120	9103707
	CHPF3743C6B*+TXV	A*VM970804CNA*	34,600	26,800	15.5	12.5	1,100	9103729
	CHPF3743C6B*+TXV	A*VM971005CNA*	34,600	26,800	15.5	12.5	1,120	9103740
	CHPF3743C6B*+TXV	A*EC961004CNA*	34,600	26,800	16.0	13.0	1,050	9103762
	CHPF3743C6B*+TXV	G*EC960803BNA*	36,400	28,200	15.0	12.5	1,050	9103812
	CHPF3743C6B*+TXV	A*EC960803BNA*	36,400	28,200	15.0	12.5	1,050	9103815
	CHPF3743C6B*+TXV	G*VC81005C*B*	34,400	26,600	15.0	12.5	1,150	9923581
	CHPF3743D6B*	G*VC961205DNA*	34,600	26,800	15.0	12.5	1,100	9103552
<u> </u>	Ci 13/43000	1 2 AC201502DIAW	1 34,000	20,000	1 10.0	14.5	1,100	T 2102225

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CHPF3743D6B*	G*VM971205DNA*	34,600	26,800	15.0	12.5	1,100	9103585
	CHPF3743D6B*	A*VC961205DNA*	34,600	26,800	15.0	12.5	1,100	9103724
	CHPF3743D6B*	A*VM971205DNA*	34,600	26,800	15.0	12.5	1,100	9103757
	CHPF3743D6B*+EEP+TXV		35,400	27,400	14.5	12.5	1,150	9105190
	CHPF3743D6B*+TXV	G*VC961205DNA*	34,600	26,800	15.5	12.5	1,050	9103546
	CHPF3743D6B*+TXV	G*VM971205DNA*	34,600	26,800	15.5	12.5	1,050	9103579
	CHPF3743D6B*+TXV	A*VC961205DNA*	34,600	26,800	15.5	12.5	1,050	9103718
	CHPF3743D6B*+TXV	A*VM971205DNA*	34,600	26,800	15.5	12.5	1,050	9103751
	CHPF4860D6D*	G*E80805C*B*	34,600	26,800	15.0	12.5	1,100	9103504
	CHPF4860D6D*	G*VC960804CNA*	34,600	26,800	15.0	12.5	1,100	9103531
	CHPF4860D6D*	G*VC961005CNA*	34,600	26,800	15.0	12.5	1,120	9103542
	CHPF4860D6D*	G*VC961205DNA*	34,600	26,800	15.0	12.5	1,100	9103553
	CHPF4860D6D*	G*VM970804CNA*	34,600	26,800	15.0	12.5	1,100	9103564
	CHPF4860D6D*	G*VM971005CNA*	34,600	26,800	15.0	12.5	1,120	9103575
	CHPF4860D6D*	G*VM971205DNA*	34,600	26,800	15.0	12.5	1,100	9103586
	CHPF4860D6D*	G*EC961004CNA*	34,600	26,800	15.5	13.0	1,050	9103596
	CHPF4860D6D*	G*VC80805C*B*	34,600	26,800	15.5	13.0	1,100	9103609
	CHPF4860D6D*	G*VC81005C*B*	34,600	26,800	15.5	13.0	1,050	9103618
	CHPF4860D6D*	G*EC961205DNA*	34,600	26,800	15.5	13.0	1,090	9103626
	CHPF4860D6D*	A*EH800805C*A*	34,600	26,800	15.0	12.5	1,100	9103674
	CHPF4860D6D*	A*VC960804CNA*			15.0	12.5		9103774
	CHPF4860D6D*	A*VC961005CNA*	34,600	26,800	15.0	12.5	1,100	9103703
			34,600	26,800			1,120	9103714
	CHPF4860D6D* CHPF4860D6D*	A*VC961205DNA* A*VM970804CNA*	34,600	26,800	15.0	12.5 12.5	1,100	9103725
			34,600	26,800	15.0		1,100	
	CHPF4860D6D*	A*VM971005CNA*	34,600	26,800	15.0	12.5	1,120	9103747
GSX16	CHPF4860D6D*	A*VM971205DNA*	34,600	26,800	15.0	12.5	1,100	9103758
0371A*	CHPF4860D6D*	A*EC961004CNA*	34,600	26,800	15.5	13.0	1,050	9103768
(cont.)	CHPF4860D6D*	A*VC80805C*B*	34,600	26,800	15.5	13.0	1,100	9103781
	CHPF4860D6D*	A*VC81005C*B*	34,600	26,800	15.5	13.0	1,050	9103790
	CHPF4860D6D*	A*EC961205DNA*	34,600	26,800	15.5	13.0	1,090	9103798
	CHPF4860D6D*	G*EC960804CNA*	36,000	28,000	15.0	12.5	1,050	9798072
	CHPF4860D6D*+EEP		35,400	27,400	14.5	12.5	1,150	9105193
	CHPF4860D6D*+EEP+TXV		35,400	27,400	14.5	12.5	1,150	9105191
	CHPF4860D6D*+MBVC1600**-1A*		34,600	26,800	16.0	13.0	1,090	9103647
	CHPF4860D6D*+MBVC1600**-1A*+TXV		34,600	26,800	16.0	13.0	1,090	9103642
	CHPF4860D6D*+MBVC2000**-1A*		34,600	26,800	15.5	13.0	1,175	9103654
	CHPF4860D6D*+MBVC2000**-1A*+TXV		34,600	26,800	16.0	13.0	1,175	9103650
	CHPF4860D6D*+TXV	G*E80805C*B*	34,600	26,800	16.0	13.0	1,100	9103498
	CHPF4860D6D*+TXV	G*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103525
	CHPF4860D6D*+TXV	G*VC961005CNA*	35,000	27,200	16.0	13.0	1,120	9103536
	CHPF4860D6D*+TXV	G*VC961205DNA*	34,600	26,800	16.0	13.0	1,050	9103547
	CHPF4860D6D*+TXV	G*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103558
	CHPF4860D6D*+TXV	G*VM971005CNA*	35,000	27,200	16.0	13.0	1,120	9103569
	CHPF4860D6D*+TXV	G*VM971205DNA*	34,600	26,800	16.0	13.0	1,100	9103580
	CHPF4860D6D*+TXV	G*EC961004CNA*	34,600	26,800	16.0	13.0	1,050	9103591
	CHPF4860D6D*+TXV	G*VC80805C*B*	34,600	26,800	16.0	13.0	1,100	9103604
	CHPF4860D6D*+TXV	G*VC81005C*B*	34,600	26,800	16.0	13.0	1,050	9103613
	CHPF4860D6D*+TXV	G*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103622
	CHPF4860D6D*+TXV	A*EH800805C*A*	34,600	26,800	16.0	13.0	1,100	9103668
	CHPF4860D6D*+TXV	A*VC960804CNA*	34,600	26,800	16.0	13.0	1,100	9103697
	CHPF4860D6D*+TXV	A*VC961005CNA*	35,000	27,200	16.0	13.0	1,120	9103708
	CHPF4860D6D*+TXV	A*VC961205DNA*	34,600	26,800	16.0	13.0	1,050	9103719
	CHPF4860D6D*+TXV	A*VM970804CNA*	34,600	26,800	16.0	13.0	1,100	9103730
	CHPF4860D6D*+TXV	A*VM971005CNA*	35,000	27,200	16.0	13.0	1,120	9103741

	Incom Units			Coounc	DATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	RATINGS SEER ²	EER3	CFM	AHRI#
01111	CHPF4860D6D*+TXV	A*VM971205DNA*	34,600	26,800	16.0	13.0	1,100	9103752
	CHPF4860D6D*+TXV	A*EC961004CNA*	34,600	26,800	16.0	13.0	1,050	9103752
	CHPF4860D6D*+TXV	A*VC80805C*B*	34,600	26,800	16.0	13.0	1,100	9103776
	CHPF4860D6D*+TXV	A*VC81005C*B*	34,600	26,800	16.0	13.0	1,050	9103785
	CHPF4860D6D*+TXV	A*EC961205DNA*	34,600	26,800	16.0	13.0	1,090	9103794
	CSCF3642N6D*+TXV	G*VC960804CNA*	34,000	26,400	14.5	12.2	980	9105203
	CSCF3642N6D*+TXV	G*VC961005CNA*	34.000	26,400	14.5	12.2	1,020	9105204
	CSCF3642N6D*+TXV	G*VM970804CNA*	34,000	26,400	14.5	12.2	980	9105205
	CSCF3642N6D*+TXV	G*VM971005CNA*	34,000	26,400	14.5	12.2	1,020	9105206
	CSCF3642N6D*+TXV	A*VC960804CNA*	34,000	26,400	14.5	12.2	980	9105217
	CSCF3642N6D*+TXV	A*VC961005CNA*	34,000	26,400	14.5	12.2	1,020	9105218
	CSCF3642N6D*+TXV	A*VM970804CNA*	34,000	26,400	14.5	12.2	980	9105219
	CSCF3642N6D*+TXV	A*VM971005CNA*	34,000	26,400	14.5	12.2	1,020	9105220
	CSCF3642N6D*+TXV	G*VC81005C*B*	34,600	26,800	15.0	12.5	1,150	9923583
	CSCF4860N6D*	G*VC961205DNA*	34,400	26,600	15.0	12.5	1,060	9103656
GSX16	CSCF4860N6D*	G*VM971205DNA*	34,400	26,600	15.0	12.5	1,060	9103657
0371A*	CSCF4860N6D*	A*VC961205DNA*	34,400	26,600	15.0	12.5	1,060	9103799
(cont.)	CSCF4860N6D*	A*VM971205DNA*	34,400	26,600	15.0	12.5	1,060	9103800
	CSCF4860N6D*+EEP		34,400	26,600	14.0	12.2	1,200	9105207
	CSCF4860N6D*+EEP+TXV		34,400	26,600	14.5	12.2	1,200	9105208
	CSCF4860N6D*+TXV	G*VC960804CNA*	34,000	26,400	15.0	12.5	980	9103658
	CSCF4860N6D*+TXV	G*VC961005CNA*	34,000	26,400	15.0	12.5	1,020	9103659
	CSCF4860N6D*+TXV	G*VC961205DNA*	34,400	26,600	15.5	12.5	1,060	9103660
	CSCF4860N6D*+TXV	G*VM970804CNA*	34,000	26,400	15.0	12.5	980	9103661
	CSCF4860N6D*+TXV	G*VM971005CNA*	34,000	26,400	15.0	12.5	1,020	9103662
	CSCF4860N6D*+TXV	G*VM971205DNA*	34,400	26,600	15.5	12.5	1,060	9103663
	CSCF4860N6D*+TXV	A*VC960804CNA*	34,000	26,400	15.0	12.5	980	9103801
	CSCF4860N6D*+TXV	A*VC961005CNA*	34,000	26,400	15.0	12.5	1,020	9103802
	CSCF4860N6D*+TXV	A*VC961205DNA*	34,400	26,600	15.5	12.5	1,060	9103803
	CSCF4860N6D*+TXV	A*VM970804CNA*	34,000	26,400	15.0	12.5	980	9103804
	CSCF4860N6D*+TXV	A*VM971005CNA*	34,000	26,400	15.0	12.5	1,020	9103805
	CSCF4860N6D*+TXV	A*VM971205DNA*	34,400	26,600	15.5	12.5	1,060	9103806
	CSCF4860N6D*+TXV	G*VC81005C*B*	34,600	26,800	15.0	12.5	1,150	9923584
	ARUF43D14A*+TXV		41,000	32,000	14.0	12.2	1,455	8173542
	ASPT42C14A*		40,000	31,200	14.0	12.2	1,500	8550511
	ASPT42D14A*		41,000	32,000	16.0	13.0	1,350	5756176
	ASPT48C14A*		40,000	31,200	14.5	12.2	1,300	7040828
	ASPT48D14A*		41,000	32,000	16.0	13.0	1,285	5983661
	ASPT49D14A*		41,000	32,000	16.0	13.0	1,425	8242080
	ASPT59C14A*		40,000	31,200	15.0	12.5	1,260	8242081
	ASPT60D14A*		41,000	32,000	16.0	13.0	1,410	5983662
	AVPTC42D14A*		41,000	32,000	16.0	13.0	1,310	5924357
GSX16	AVPTC48C14A*		40,000	31,200	14.5	12.2	1,300	7040829
0421F*	AVPTC49D14A*		41,500	32,400	16.0	13.0	1,320	8996159
	AVPTC59C14A*		40,500	31,600	15.0	12.5	1,290	8996158
	CA*F3743*6D*	G*EC961004CNA*	40,000	31,200	14.5	12.2	1,300	7365859
	CA*F3743*6D*	A*EC961004CNA*	40,000	31,200	14.5	12.2	1,300	7366021
	CA*F3743*6D*+EEP+TXV		40,000	31,200	14.5	12.2	1,400	5983664
	CA*F3743*6D*+TXV	ADVC80805C*B*	40,000	31,200	15.5	12.5	1,250	5983717
	CA*F3743*6D*+TXV	ADVC81005C*B*	40,000	31,200	15.5	12.5	1,400	5983720
	CA*F3743*6D*+TXV	G*EC961004CNA*	40,000	31,200	14.5	12.2	1,300	7365860
	CA*F3743*6D*+TXV	A*EC961004CNA*	40,000	31,200	14.5	12.2	1,300	7366022
	CA*F4860*6D*	G*E80805C*B*	40,000	31,200	14.5	12.2	1,350	5986945
	CA*F4860*6D*	G*E80805D*A*	40,000	31,200	15.0	12.5	1,310	5986948

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
5,111	CA*F4860*6D*	G*E81005C*B*	40,000	31,200	14.0	12.2	1,420	5986951
	CA*F4860*6D*	G*VC80805C*B*	40,000	31,200	14.5	12.2	1,420	5986954
	CA*F4860*6D*	G*VC81005C*B*	40,000	31,200	14.5	12.2	1,130	5986957
	CA*F4860*6D*	ADVC80805C*B*	40,000	31,200	15.0	12.5	1,250	5987001
	CA*F4860*6D*	ADVC80805C B ADVC81005C*B*			15.0	12.5		5987001
	CA*F4860*6D*	A*VC80805C*B*	40,000	31,200	14.5	12.5	1,400	5987314
	CA*F4860*6D*	A*VC81005C*B*	40,000	31,200	14.5	12.2	1,190	5987317
	CA*F4860*6D*		40,000	31,200			1,370	6945173
		A*EH800805C*A*	40,000	31,200	14.5	12.2	1,350	
	CA*F4860*6D*	A*EH800805D*A*	40,000	31,200	15.0	12.5	1,310	6945174
	CA*F4860*6D*	A*EH801005C*A*	40,000	31,200	14.0	12.2	1,420	6945175
	CA*F4860*6D*	G*VC961205DNA*	40,000	31,200	15.0	12.5	1,160	7355207
	CA*F4860*6D*	G*VM971205DNA*	40,000	31,200	15.0	12.5	1,160	7355354
	CA*F4860*6D*	A*VC961205DNA*	40,000	31,200	15.0	12.5	1,160	7355534
	CA*F4860*6D*	A*VM971205DNA*	40,000	31,200	15.0	12.5	1,160	7355681
	CA*F4860*6D*	G*VC960804CNA*	40,000	31,200	15.0	12.5	1,195	7355765
	CA*F4860*6D*	G*VC961005CNA*	40,000	31,200	15.0	12.5	1,195	7355774
	CA*F4860*6D*	G*VM970804CNA*	40,000	31,200	15.0	12.5	1,195	7355812
	CA*F4860*6D*	G*VM971005CNA*	40,000	31,200	15.0	12.5	1,195	7355821
	CA*F4860*6D*	A*VC960804CNA*	40,000	31,200	15.0	12.5	1,195	7355854
	CA*F4860*6D*	A*VC961005CNA*	40,000	31,200	15.0	12.5	1,195	7355863
	CA*F4860*6D*	A*VM970804CNA*	40,000	31,200	15.0	12.5	1,195	7355896
	CA*F4860*6D*	A*VM971005CNA*	40,000	31,200	15.0	12.5	1,195	7355905
	CA*F4860*6D*	G*EC961004CNA*	40,000	31,200	14.5	12.2	1,300	7365861
	CA*F4860*6D*	A*EC961004CNA*	40,000	31,200	14.5	12.2	1,300	7366023
	CA*F4860*6D*	G*VC80805D*B*	40,000	31,200	14.5	12.2	1,350	9923586
601/46	CA*F4860*6D*+EEP+TXV		42,000	32,800	14.5	12.2	1,400	5753045
GSX16 0421F*	CA*F4860*6D*+MBVC2000**-1A*		40,000	31,200	15.0	12.5	1,335	5986938
(cont.)	CA*F4860*6D*+MBVC2000**-1A*+TXV		40,000	31,200	15.5	12.5	1,335	5983665
, , ,	CA*F4860*6D*+TXV	G*E80805C*B*	40,000	31,200	15.0	12.5	1,350	5983672
	CA*F4860*6D*+TXV	G*E80805D*A*	40,000	31,200	15.5	12.5	1,310	5983675
	CA*F4860*6D*+TXV	G*E81005C*B*	40,000	31,200	14.5	12.2	1,420	5983676
	CA*F4860*6D*+TXV	G*VC80805C*B*	40,000	31,200	15.5	12.5	1,190	5983679
	CA*F4860*6D*+TXV	A*VC80805C*B*	40,000	31,200	15.5	12.5	1,190	5984056
	CA*F4860*6D*+TXV	A*EH800805C*A*	40,000	31,200	15.0	12.5	1,350	6945178
	CA*F4860*6D*+TXV	A*EH800805D*A*	40,000	31,200	15.5	12.5	1,310	6945179
	CA*F4860*6D*+TXV	A*EH801005C*A*	40,000	31,200	14.5	12.2	1,420	6945180
	CA*F4860*6D*+TXV	G*VC961205DNA*	40,000	31,200	15.5	12.5	1,160	7355208
	CA*F4860*6D*+TXV	G*VM971205DNA*	40,000	31,200	15.5	12.5	1,160	7355355
	CA*F4860*6D*+TXV	A*VC961205DNA*	40,000	31,200	15.5	12.5	1,160	7355535
	CA*F4860*6D*+TXV	A*VM971205DNA*	40,000	31,200	15.5	12.5	1,160	7355682
	CA*F4860*6D*+TXV	G*VC960804CNA*	40,000	31,200	15.5	12.5	1,195	7355766
	CA*F4860*6D*+TXV	G*VC961005CNA*	40,000	31,200	15.5	12.5	1,195	7355775
	CA*F4860*6D*+TXV	G*VM970804CNA*	40,000	31,200	15.5	12.5	1,195	7355813
	CA*F4860*6D*+TXV	G*VM971005CNA*	40,000	31,200	15.5	12.5	1,195	7355822
	CA*F4860*6D*+TXV	A*VC960804CNA*	40,000	31,200	15.5	12.5	1,195	7355855
	CA*F4860*6D*+TXV	A*VC961005CNA*	40,000	31,200	15.5	12.5	1,195	7355864
	CA*F4860*6D*+TXV	A*VM970804CNA*	40,000	31,200	15.5	12.5	1,195	7355897
	CA*F4860*6D*+TXV	A*VM971005CNA*	40,000	31,200	15.5	12.5	1,195	7355906
	CA*F4860*6D*+TXV	G*EC961004CNA*	40,000	31,200	15.0	12.5	1,300	7365862
	CA*F4860*6D*+TXV	G*EC961205DNA*	40,000	31,200	15.0	12.5	1,300	7365868
	CA*F4860*6D*+TXV	A*EC961004CNA*	40,000	31,200	15.0	12.5	1,300	7366024
	CA*F4860*6D*+TXV	A*EC961205DNA*	40,000	31,200	15.0	12.5	1,300	7366030
	CA*F4860*6D*+TXV	G*VC80805D*B*	40,000	31,200	15.5	12.5	1,350	9923587
	CA*F4860*6D*+TXV	G*VC81005C*B*	40,000	31,200	15.5	12.5	1,450	9923593
	CA 14000 0D TIAV	TO ACOTOMIC B	40,000	31,200	13.3	12.3	1,430	3323333

2	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
J	CA*F4961*6D*	G*E80805C*B*	41,000	32,000	15.0	12.5	1,350	5986946
	CA*F4961*6D*	G*E80805D*A*	41,000	32,000	15.5	12.5	1,310	5986949
	CA*F4961*6D*	G*E81005C*B*	41,000	32,000	14.5	12.2	1,420	5986952
	CA*F4961*6D*	G*VC80805C*B*	41,000	32,000	15.0	12.5	1,190	5986955
	CA*F4961*6D*	G*VC81005C*B*	41,000	32,000	14.5	12.3	1,370	5986958
	CA*F4961*6D*	A*VC80805C*B*			15.0	12.5	1,190	5987315
	CA*F4961*6D*	A*VC81005C*B*	41,000	32,000	14.5	12.5		5987315
			41,000	32,000			1,370	
	CA*F4961*6D*	A*EH800805C*A*	41,000	32,000	15.0	12.5	1,350	6945183
	CA*F4961*6D*	A*EH800805D*A*	41,000	32,000	15.5	12.5	1,310	6945184
	CA*F4961*6D*	A*EH801005C*A*	41,000	32,000	14.5	12.2	1,420	6945185
	CA*F4961*6D*	G*VC961205DNA*	40,500	31,600	15.0	12.5	1,160	7355209
	CA*F4961*6D*	G*VM971205DNA*	40,500	31,600	15.0	12.5	1,160	7355356
	CA*F4961*6D*	A*VC961205DNA*	40,500	31,600	15.0	12.5	1,160	7355536
	CA*F4961*6D*	A*VM971205DNA*	40,500	31,600	15.0	12.5	1,160	7355683
	CA*F4961*6D*	G*VC960804CNA*	40,500	31,600	15.0	12.5	1,195	7355767
	CA*F4961*6D*	G*VC961005CNA*	40,500	31,600	15.0	12.5	1,195	7355776
	CA*F4961*6D*	G*VM970804CNA*	40,500	31,600	15.0	12.5	1,195	7355814
	CA*F4961*6D*	G*VM971005CNA*	40,500	31,600	15.0	12.5	1,195	7355823
	CA*F4961*6D*	A*VC960804CNA*	40,500	31,600	15.0	12.5	1,195	7355856
	CA*F4961*6D*	A*VC961005CNA*	40,500	31,600	15.0	12.5	1,195	7355865
	CA*F4961*6D*	A*VM970804CNA*	40,500	31,600	15.0	12.5	1,195	7355898
	CA*F4961*6D*	A*VM971005CNA*	40,500	31,600	15.0	12.5	1,195	7355907
	CA*F4961*6D*	G*EC961004CNA*	41,000	32,000	14.5	12.2	1,300	7365863
	CA*F4961*6D*	G*EC961205DNA*	41,000	32,000	14.5	12.2	1,300	7365869
	CA*F4961*6D*	A*EC961004CNA*	41,000	32,000	14.5	12.2	1,300	7366025
	CA*F4961*6D*	A*EC961205DNA*	41,000	32,000	14.5	12.2	1,300	7366031
GSX16	CA*F4961*6D*	G*VC80805D*B*	41,000	32,000	15.0	12.5	1,350	9923588
0421F* (cont.)	CA*F4961*6D*+EEP+TXV		42,000	32,800	15.0	12.5	1,300	5753046
(001101)	CA*F4961*6D*+MBVC2000**-1A*		41,000	32,000	15.5	12.5	1,335	5986939
	CA*F4961*6D*+MBVC2000**-1A*+TXV		41,000	32,000	16.0	13.0	1,335	5983666
	CA*F4961*6D*+TXV	G*E80805C*B*	41,000	32,000	15.5	12.5	1,350	5983673
	CA*F4961*6D*+TXV	G*E81005C*B*	41,000	32,000	15.0	12.5	1,420	5983677
	CA*F4961*6D*+TXV	G*VC80805C*B*	41,000	32,000	15.5	12.5	1,190	5983680
	CA*F4961*6D*+TXV	G*VC81005C*B*	41,000	32,000	15.2	12.5	1,370	5983682
	CA*F4961*6D*+TXV	ADVC80805C*B*	41,000	32,000	16.0	13.0	1,250	5983718
	CA*F4961*6D*+TXV	ADVC81005C*B*	41,000	32,000	16.0	13.0	1,400	5983721
	CA*F4961*6D*+TXV	A*VC80805C*B*	41,000	32,000	15.5	12.5	1,190	5984057
	CA*F4961*6D*+TXV	A*VC81005C*B*	41,000	32,000	15.2	12.5	1,370	5984059
	CA*F4961*6D*+TXV	A*EH800805C*A*	41,000	32,000	15.5	12.5	1,350	6945188
	CA*F4961*6D*+TXV	A*EH801005C*A*	41,000	32,000	15.0	12.5	1,420	6945190
	CA*F4961*6D*+TXV	G*VC960804CNA*	41,000	32,000	16.0	13.0	1,195	7355768
	CA*F4961*6D*+TXV	G*VC961005CNA*	41,000	32,000	16.0	13.0	1,195	7355778
	CA*F4961*6D*+TXV	G*VM970804CNA*	41,000	32,000	16.0	13.0	1,195	7355815
	CA*F4961*6D*+TXV	A*VC960804CNA*	41,000	32,000	16.0	13.0	1,195	7355857
	CA*F4961*6D*+TXV	A*VC961005CNA*	41,000	32,000	16.0	13.0	1,195	7355866
	CA*F4961*6D*+TXV	A*VM970804CNA*	41,000	32,000	16.0	13.0	1,195	7355899
	CA*F4961*6D*+TXV	G*EC961004CNA*	41,000	32,000	15.5	12.5	1,300	7365864
	CA*F4961*6D*+TXV	G*EC961205DNA*	41,000	32,000	15.5	12.5	1,300	7365870
	CA*F4961*6D*+TXV	A*EC961004CNA*	41,000	32,000	15.5	12.5	1,300	7366026
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	CA*F4961*6D*+TXV	A*EC961205DNA*	41,000	32,000	15.5	12.5	1,300	7366032
	CA*F4961*6D*+TXV	G*VC80805D*B*	41,000	32,000	15.5	12.5	1,350	9923589
	CAPT4961*4A*	G*E80805C*B*	41,000	32,000	15.0	12.5	1,350	6945524
	CAPT4961*4A*	G*E80805D*A*	41,000	32,000	15.0	12.5	1,300	6945527
	CAPT4961*4A*	G*E81005C*B*	41,000	32,000	15.0	12.5	1,420	6945531

0	INDOOR UNITS			COOLING	PATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
Oilii	CAPT4961*4A*	A*VC80604B*B*	41,000	32,000	15.0	12.5	1,410	6945536
	CAPT4961*4A*	G*VC80604B*B*	41,000	32,000	15.0	12.5	1,410	6945537
	CAPT4961*4A*	A*VC80805C*B*			15.0	12.5		6945542
	CAPT4961 4A CAPT4961*4A*	G*VC80805C*B*	41,000	32,000	15.0	12.5	1,190	6945543
			41,000	32,000			1,190	
	CAPT4961*4A*	A*VC81005C*B*	41,000	32,000	15.0	12.5	1,370	6945547 6945548
	CAPT4961*4A*	G*VC81005C*B* ADVC80805C*B*	41,000	32,000	15.0	12.5	1,370	6945666
	CAPT4961*4A*		41,000	32,000	15.0	12.5	1,250	
	CAPT4961*4A*	ADVC81005C*B*	41,000	32,000	15.0	12.5	1,400	6945670
	CAPT4961*4A*	G*VC961205DNA*	40,500	31,600	15.0	12.5	1,160	7355211
	CAPT4961*4A*	G*VM971205DNA*	40,500	31,600	15.0	12.5	1,160	7355358
	CAPT4961*4A*	A*VC961205DNA*	40,500	31,600	15.0	12.5	1,160	7355538
	CAPT4961*4A*	A*VM971205DNA*	40,500	31,600	15.0	12.5	1,160	7355685
	CAPT4961*4A*	G*VC960804CNA*	40,500	31,600	15.0	12.5	1,195	7355769
	CAPT4961*4A*	G*VC961005CNA*	40,500	31,600	15.0	12.5	1,195	7355779
	CAPT4961*4A*	G*VM970804CNA*	40,500	31,600	15.0	12.5	1,195	7355816
	CAPT4961*4A*	G*VM971005CNA*	40,500	31,600	15.0	12.5	1,195	7355825
	CAPT4961*4A*	A*VC960804CNA*	40,500	31,600	15.0	12.5	1,195	7355858
	CAPT4961*4A*	A*VC961005CNA*	40,500	31,600	15.0	12.5	1,195	7355867
	CAPT4961*4A*	A*VM970804CNA*	40,500	31,600	15.0	12.5	1,195	7355900
	CAPT4961*4A*	A*VM971005CNA*	40,500	31,600	15.0	12.5	1,195	7355909
	CAPT4961*4A*	G*EC961004CNA*	40,500	31,600	15.0	12.5	1,300	7365865
	CAPT4961*4A*	G*EC961205DNA*	40,500	31,600	15.0	12.5	1,300	7365871
	CAPT4961*4A*	A*EC961004CNA*	40,500	31,600	15.0	12.5	1,300	7366027
	CAPT4961*4A*	A*EC961205DNA*	40,500	31,600	15.0	12.5	1,300	7366033
	CAPT4961*4A*	G*VC80804C*B*	41,000	32,000	15.0	12.5	1,350	9923585
	CAPT4961*4A*	G*VC80805D*B*	41,000	32,000	15.0	12.5	1,350	9923590
GSX16 0421F*	CAPT4961*4A*+EEP		41,000	32,000	15.0	12.5	1,400	5983667
(cont.)	CAPT4961*4A*+MBVC1600**-1A*		41,000	32,000	15.0	12.5	1,375	6945518
(,	CAPT4961*4A*+MBVC2000**-1A*		41,000	32,000	16.0	13.0	1,335	5983668
	CHPF3743C6B*+EEP+TXV		41,500	32,400	14.5	12.2	1,300	5753047
	CHPF3743C6B*+TXV	G*VC960804CNA*	40,000	31,200	15.5	12.5	1,300	8330169
	CHPF3743C6B*+TXV	G*VM970804CNA*	40,000	31,200	15.5	12.5	1,300	8330170
	CHPF3743D6B*+EEP+TXV		40,000	31,200	14.5	12.2	1,400	5983669
	CHPF4860D6D*	G*E80805C*B*	40,000	31,200	15.0	12.5	1,350	5986947
	CHPF4860D6D*	G*E80805D*A*	40,000	31,200	15.5	12.5	1,310	5986950
	CHPF4860D6D*	G*E81005C*B*	40,500	31,600	14.5	12.2	1,420	5986953
	CHPF4860D6D*	G*VC80805C*B*	41,000	32,000	15.0	12.5	1,190	5986956
	CHPF4860D6D*	G*VC81005C*B*	39,000	30,600	14.5	12.2	1,370	5986959
	CHPF4860D6D*	A*VC80805C*B*	41,000	32,000	15.0	12.5	1,190	5987316
	CHPF4860D6D*	A*VC81005C*B*	39,000	30,600	14.5	12.2	1,370	5987319
	CHPF4860D6D*	A*EH800805C*A*	40,000	31,200	15.0	12.5	1,350	6945193
	CHPF4860D6D*	A*EH800805D*A*	40,000	31,200	15.5	12.5	1,310	6945194
	CHPF4860D6D*	A*EH801005C*A*	40,500	31,600	14.5	12.2	1,420	6945195
	CHPF4860D6D*	G*VC960804CNA*	40,500	31,600	15.0	12.5	1,195	7355771
	CHPF4860D6D*	G*VM970804CNA*	40,500	31,600	15.0	12.5	1,195	7355818
	CHPF4860D6D*	A*VC960804CNA*	40,500	31,600	15.0	12.5	1,195	7355818
	CHPF4860D6D*	A*VM970804CNA*	40,500	31,600	15.0	12.5	1,195	7355902
	CHPF4860D6D*	G*VC961005CNA*	40,500	31,600	15.0	12.5	1,195	7356722
	CHPF4860D6D*	G*VC961205DNA*	40,500	31,600	15.0	12.5	1,160	7356723
	CHPF4860D6D*	G*VM971005CNA*						
	CHPF4860D6D*	G*VM971005CNA*	40,500	31,600	15.0	12.5	1,195	7356731
			40,500	31,600	15.0	12.5	1,160	7356732
	CHPF4860D6D*	A*VC961005CNA*	40,500	31,600	15.0	12.5	1,195	7356743
	CHPF4860D6D*	A*VC961205DNA*	40,500	31,600	15.0	12.5	1,160	7356744
	CHPF4860D6D*	A*VM971005CNA*	40,500	31,600	15.0	12.5	1,195	7356754

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•	INDOOR UNITS			Coounc	DATINGS			
OUTDOOR UNIT	INDOOR UNITS COILS/AIR HANDLERS	Funnances	TOTAL ¹		RATINGS	EER ³	CFM	AHRI#
ONII	CHPF4860D6D*	FURNACES	1	SENS. ¹	SEER² 15.0		1 100	7356755
	CHPF4860D6D*	A*VM971205DNA* G*EC961004CNA*	40,500	31,600	14.5	12.5 12.2	1,160	7365866
	CHPF4860D6D*	G*EC961205DNA*	40,000	31,200	14.5	12.2	1,300 1,300	7365872
	CHPF4860D6D*	A*EC961004CNA*	40,000	31,200	14.5	12.2	· '	7365028
			40,000	31,200			1,300	
	CHPF4860D6D*	A*EC961205DNA*	40,000	31,200	14.5	12.2	1,300	7366034
	CHPF4860D6D*	G*EC960804CNA*	41,000	32,000	14.5	12.2	1,450	9798073
	CHPF4860D6D*	G*VC80805D*B*	41,000	32,000	15.0	12.5	1,350	9923591
	CHPF4860D6D*+EEP		40,000	31,200	14.0	12.2	1,400	5986942
	CHPF4860D6D*+EEP+TXV		41,000	32,000	15.0	12.5	1,200	5753048
	CHPF4860D6D*+MBVC2000**-1A*		40,000	31,200	15.5	12.5	1,335	5986943
	CHPF4860D6D*+MBVC2000**-1A*+TXV		40,000	31,200	16.0	13.0	1,335	5983670
	CHPF4860D6D*+TXV	G*E80805D*A*	40,000	31,200	16.0	13.0	1,300	5753050
	CHPF4860D6D*+TXV	G*E80805C*B*	40,000	31,200	15.5	12.5	1,350	5983674
	CHPF4860D6D*+TXV	G*E81005C*B*	40,500	31,600	15.0	12.5	1,420	5983678
	CHPF4860D6D*+TXV	G*VC80805C*B*	41,000	32,000	15.5	12.5	1,190	5983681
	CHPF4860D6D*+TXV	G*VC81005C*B*	40,000	31,200	15.0	12.5	1,370	5983683
	CHPF4860D6D*+TXV	A*VC80805C*B*	41,000	32,000	15.5	12.5	1,190	5984058
	CHPF4860D6D*+TXV	A*VC81005C*B*	40,000	31,200	15.0	12.5	1,370	5984060
	CHPF4860D6D*+TXV	A*EH800805C*A*	40,000	31,200	15.5	12.5	1,350	6945198
	CHPF4860D6D*+TXV	A*EH800805D*A*	40,000	31,200	16.0	13.0	1,300	6945199
	CHPF4860D6D*+TXV	A*EH801005C*A*	40,500	31,600	15.0	12.5	1,420	6945200
	CHPF4860D6D*+TXV	G*VC961205DNA*	40,500	31,600	16.0	13.0	1,160	7355212
	CHPF4860D6D*+TXV	G*VM971205DNA*	40,500	31,600	16.0	13.0	1,160	7355359
	CHPF4860D6D*+TXV	A*VC961205DNA*	40,500	31,600	16.0	13.0	1,160	7355539
	CHPF4860D6D*+TXV	A*VM971205DNA*	40,500	31,600	16.0	13.0	1,160	7355686
	CHPF4860D6D*+TXV	G*VC960804CNA*	40,500	31,600	16.0	13.0	1,195	7355770
GSX16	CHPF4860D6D*+TXV	G*VC961005CNA*	40,500	31,600	16.0	13.0	1,195	7355780
0421F*	CHPF4860D6D*+TXV	G*VM970804CNA*	40,500	31,600	16.0	13.0	1,195	7355817
(cont.)	CHPF4860D6D*+TXV	G*VM971005CNA*	40,500	31,600	16.0	13.0	1,195	7355826
	CHPF4860D6D*+TXV	A*VC960804CNA*	40,500	31,600	16.0	13.0	1,195	7355859
	CHPF4860D6D*+TXV	A*VC961005CNA*	40,500	31,600	16.0	13.0	1,195	7355868
	CHPF4860D6D*+TXV	A*VM970804CNA*	40,500	31,600	16.0	13.0	1,195	7355901
	CHPF4860D6D*+TXV	A*VM971005CNA*	40,500	31,600	16.0	13.0	1,195	7355910
	CHPF4860D6D*+TXV	G*EC961004CNA*	40,000	31,200	15.5	12.5	1,300	7365867
	CHPF4860D6D*+TXV	G*EC961205DNA*	40,000	31,200	15.5	12.5	1,300	7365873
	CHPF4860D6D*+TXV	A*EC961004CNA*	40,000	31,200	15.5	12.5	1,300	7366029
	CHPF4860D6D*+TXV	A*EC961205DNA*	40,000		15.5			7366035
	CHPF4860D6D*+TXV	G*EC960804CNA*		31,200		12.5	1,300	
			41,500	32,400	15.0	12.5	1,450	9798074
	CHPF4860D6D*+TXV	G*VC80805D*B*	41,000	32,000	15.5	12.5	1,350	9923592
	CSCF4860N6D*	G*VC961205DNA*	40,000	31,200	15.0	12.5	1,160	7355214
	CSCF4860N6D*	G*VM971205DNA*	40,000	31,200	15.0	12.5	1,160	7355361
	CSCF4860N6D*	A*VC961205DNA*	40,000	31,200	15.0	12.5	1,160	7355541
	CSCF4860N6D*	A*VM971205DNA*	40,000	31,200	15.0	12.5	1,160	7355688
	CSCF4860N6D*	G*VC960804CNA*	40,000	31,200	15.0	12.5	1,195	7355773
	CSCF4860N6D*	G*VC961005CNA*	40,000	31,200	15.0	12.5	1,195	7355782
	CSCF4860N6D*	G*VM970804CNA*	40,000	31,200	15.0	12.5	1,195	7355820
	CSCF4860N6D*	G*VM971005CNA*	40,000	31,200	15.0	12.5	1,195	7355828
	CSCF4860N6D*	A*VC960804CNA*	40,000	31,200	15.0	12.5	1,195	7355862
	CSCF4860N6D*	A*VC961005CNA*	40,000	31,200	15.0	12.5	1,195	7355870
	CSCF4860N6D*	A*VM970804CNA*	40,000	31,200	15.0	12.5	1,195	7355904
	CSCF4860N6D*	A*VM971005CNA*	40,000	31,200	15.0	12.5	1,195	7355912
	CSCF4860N6D*	G*VC81005C*B*	40,000	31,200	15.0	12.5	1,450	9923594
	CSCF4860N6D*+EEP		40,000	31,200	14.0	12.2	1,400	5986944
	CSCF4860N6D*+EEP+TXV		40,000	31,200	14.5	12.2	1,400	5983671

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
O.III	CSCF4860N6D*+TXV	G*VC961205DNA*	40,000	31,200	15.5	12.5	1,160	7355213
	CSCF4860N6D*+TXV	G*VM971205DNA*	40,000	31,200	15.5	12.5	1,160	7355360
	CSCF4860N6D*+TXV	A*VC961205DNA*			15.5	12.5		7355540
	CSCF4860N6D*+TXV	A*VM971205DNA*	40,000	31,200	15.5	12.5	1,160 1,160	7355687
			40,000	31,200				
	CSCF4860N6D*+TXV	G*VC960804CNA*	40,000	31,200	15.5	12.5	1,195	7355772
GSX16		G*VC961005CNA*	40,000	31,200	15.5	12.5	1,195	7355781
0421F* (cont.)	CSCF4860N6D*+TXV	G*VM970804CNA*	40,000	31,200	15.5	12.5	1,195	7355819
(corre.)	CSCF4860N6D*+TXV	G*VM971005CNA*	40,000	31,200	15.5	12.5	1,195	7355827
	CSCF4860N6D*+TXV	A*VC960804CNA*	40,000	31,200	15.5	12.5	1,195	7355861
	CSCF4860N6D*+TXV	A*VC961005CNA*	40,000	31,200	15.5	12.5	1,195	7355869
	CSCF4860N6D*+TXV	A*VM970804CNA*	40,000	31,200	15.5	12.5	1,195	7355903
	CSCF4860N6D*+TXV	A*VM971005CNA*	40,000	31,200	15.5	12.5	1,195	7355911
	CSCF4860N6D*+TXV	G*VC81005C*B*	40,000	31,200	15.5	12.5	1,450	9923595
	ARUF61D14A*+TXV		45,000	35,200	14.5	12.0	1,460	8704327
	ASPT48D14A*		45,000	35,200	16.0	13.0	1,400	5756177
	ASPT49D14A*		45,000	35,200	16.0	13.0	1,425	8242082
	ASPT61D14A*		45,000	35,200	16.0	13.0	1,440	7984222
	AVPTC48D14A*		45,000	35,200	16.0	13.0	1,350	5924358
	AVPTC59C14A*		44,000	34,400	14.5	12.2	1,485	8996160
	AVPTC59D14A*		45,000	35,200	15.0	12.5	1,580	8996161
	AVPTC61D14A*		45,500	35,600	16.0	13.0	1,455	8996162
	CA*F4860*6D*	G*E80805D*A*	44,000	34,400	15.0	12.5	1,490	5987025
	CA*F4860*6D*	A*EH800805D*A*	44,000	34,400	15.0	12.5	1,490	6945204
	CA*F4860*6D*+MBVC2000**-1A*		44,000	34,400	15.0	12.5	1,475	5987015
	CA*F4860*6D*+MBVC2000**-1A*+TXV		44,000	34,400	15.5	12.5	1,475	5983733
	CA*F4860*6D*+TXV	G*E80805C*B*	44,000	34,400	15.0	12.5	1,480	5983740
	CA*F4860*6D*+TXV	G*E80805D*A*	44,000	34,400	15.5	12.5	1,490	5983744
	CA*F4860*6D*+TXV	G*E81005C*B*	44,000	34,400	15.0	12.5	1,390	5983746
	CA*F4860*6D*+TXV	G*VC80805C*B*	44,000	34,400	15.0	12.5	1,385	5983750
	CA*F4860*6D*+TXV	G*VC81005C*B*	44,000	34,400	15.0	12.5	1,520	5983753
	CA*F4860*6D*+TXV	ADVC80805C*B*	44,000	34,400	15.5	12.5	1,495	5983781
	CA*F4860*6D*+TXV	ADVC81005C*B*	44,000	34,400	15.5	12.5	1,405	5983784
	CA*F4860*6D*+TXV	A*VC80805C*B*	44,000	34,400	15.0	12.5	1,385	5984006
GSX16 0481F*	CA*F4860*6D*+TXV	A*VC81005C*B*	44,000	34,400	15.0	12.5	1,520	5984079
04617	CA*F4860*6D*+TXV	A*EH800805C*A*	44,000	34,400	15.0	12.5	1,480	6945208
	CA*F4860*6D*+TXV	A*EH800805D*A*	44,000	34,400	15.5	12.5	1,490	6945209
	CA*F4860*6D*+TXV	A*EH801005C*A*	44,000	34,400	15.0	12.5	1,390	6945210
	CA*F4860*6D*+TXV	G*VC961005CNA*	44,000	34,400	15.0	12.5	1,500	8283921
	CA*F4860*6D*+TXV	G*VC80805D*B*	44,000	34,400	15.0	12.5	1,500	9923596
	CA*F4961*6D*	G*E80805C*B*	44,500	34,800	15.0	12.5	1,480	5987022
	CA*F4961*6D*	G*E80805D*A*	44,500	34,800	15.5	12.5	1,490	5987026
	CA*F4961*6D*	G*E81005C*B*	44,500	34,800	15.0	12.5	1,390	5987030
	CA*F4961*6D*	G*VC80805C*B*	44,500	34,800	15.0	12.5	1,385	5987034
	CA*F4961*6D*	G*VC81005C*B*	44,500	34,800	15.0	12.5	1,520	5987037
	CA*F4961*6D*	A*VC80805C*B*	44,500	34,800	15.0	12.5	1,385	5987362
	CA*F4961*6D*	A*VC81005C*B*	44,500	34,800	15.0	12.5	1,520	5987365
	CA*F4961*6D*	A*EH800805C*A*	44,500	34,800	15.0	12.5	1,480	6945213
	CA*F4961*6D*	A*EH800805D*A*	44,500	34,800	15.5	12.5	1,490	6945214
	CA*F4961*6D*	A*EH801005C*A*	44,500	34,800	15.0	12.5	1,390	6945215
	CA*F4961*6D*	G*VC960804CNA*	45,000	35,200	15.0	12.5	1,520	7355216
	CA*F4961*6D*	G*VC961005CNA*	45,000	35,200	15.0	12.5	1,450	7355216
	CA*F4961*6D*	G*VC961005CNA*						
	CA*F4961*6D*	G*VC961205DNA* G*VM970804CNA*	45,000	35,200	15.0	12.5	1,450	7355228
			45,000	35,200	15.0	12.5	1,520	7355363
	CA*F4961*6D*	G*VM971005CNA*	45,000	35,200	15.0	12.5	1,450	7355369

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
Oiiii	CA*F4961*6D*	G*VM971205DNA*	45,000	35,200	15.0	12.5	1,450	7355375
	CA*F4961*6D*	A*VC960804CNA*	45,000	35,200	15.0	12.5	1,520	7355543
	CA*F4961*6D*	A*VC961005CNA*	45,000	35,200	15.0	12.5	1,450	7355549
	CA*F4961*6D*	A*VC961205DNA*	45,000	35,200	15.0	12.5	1,450	7355555
	CA*F4961*6D*	A*VM970804CNA*						7355690
	CA*F4961*6D*	A*VM970804CNA*	45,000	35,200	15.0	12.5	1,520	7355696
	CA*F4961*6D*	A*VM971205DNA*	45,000	35,200	15.0 15.0	12.5 12.5	1,450	7355702
	CA*F4961*6D*		45,000	35,200			1,450	
		G*EC961004CNA*	44,500	34,800	15.0	12.5	1,500	7365874
	CA*F4961*6D*	G*EC961205DNA*	45,000	35,200	15.5	12.5	1,500	7365879
	CA*F4961*6D*	A*EC961004CNA*	44,500	34,800	15.0	12.5	1,500	7366036
	CA*F4961*6D*	A*EC961205DNA*	45,000	35,200	15.5	12.5	1,500	7366041
	CA*F4961*6D*	G*VC80805D*B*	44,500	34,800	15.0	12.5	1,500	9923597
	CA*F4961*6D*+EEP+TXV		45,500	35,600	14.5	12.0	1,500	5753053
	CA*F4961*6D*+MBVC2000**-1A*		44,500	34,800	15.5	12.5	1,475	5987017
	CA*F4961*6D*+MBVC2000**-1A*+TXV		44,500	34,800	16.0	13.0	1,475	5983734
	CA*F4961*6D*+TXV	G*E80805C*B*	44,500	34,800	15.5	12.5	1,480	5983741
	CA*F4961*6D*+TXV	G*E81005C*B*	44,500	34,800	15.5	12.5	1,390	5983747
	CA*F4961*6D*+TXV	G*VC80805C*B*	44,500	34,800	15.5	12.5	1,385	5983751
	CA*F4961*6D*+TXV	G*VC81005C*B*	44,500	34,800	15.5	12.5	1,520	5983754
	CA*F4961*6D*+TXV	ADVC80805C*B*	44,500	34,800	16.0	13.0	1,495	5983782
	CA*F4961*6D*+TXV	ADVC81005C*B*	44,500	34,800	16.0	13.0	1,405	5983785
	CA*F4961*6D*+TXV	A*VC80805C*B*	44,500	34,800	15.5	12.5	1,385	5984007
	CA*F4961*6D*+TXV	A*VC81005C*B*	44,500	34,800	15.5	12.5	1,520	5984080
	CA*F4961*6D*+TXV	A*EH800805C*A*	44,500	34,800	15.5	12.5	1,480	6945218
	CA*F4961*6D*+TXV	A*EH801005C*A*	44,500	34,800	15.5	12.5	1,390	6945220
	CA*F4961*6D*+TXV	G*VC960804CNA*	45,000	35,200	15.5	12.5	1,520	7355215
GSX16 0481F*	CA*F4961*6D*+TXV	G*VC961005CNA*	45,000	35,200	15.5	12.5	1,450	7355221
(cont.)	CA*F4961*6D*+TXV	G*VM970804CNA*	45,000	35,200	15.5	12.5	1,520	7355362
()	CA*F4961*6D*+TXV	G*VM971005CNA*	45,000	35,200	15.5	12.5	1,450	7355368
	CA*F4961*6D*+TXV	A*VC960804CNA*	45,000	35,200	15.5	12.5	1,520	7355542
	CA*F4961*6D*+TXV	A*VC961005CNA*	45,000	35,200	15.5	12.5	1,450	7355548
	CA*F4961*6D*+TXV	A*VM970804CNA*	45,000	35,200	15.5	12.5	1,520	7355689
	CA*F4961*6D*+TXV	A*VM971005CNA*	45,000	35,200	15.5	12.5	1,450	7355695
	CA*F4961*6D*+TXV	G*EC961004CNA*	45,000	35,200	15.5	12.8	1,500	7365875
	CA*F4961*6D*+TXV	A*EC961004CNA*	45,000	35,200	15.5	12.8	1,500	7366037
	CA*F4961*6D*+TXV	G*VC80805D*B*	44,500	34,800	16.0	13.0	1,500	9923598
	CAPT4961*4A*	G*E80805C*B*	44,000	34,400	15.0	12.5	1,480	6945525
	CAPT4961*4A*	G*E81005C*B*	44,500	34,800	15.0	12.5	1,390	6945532
	CAPT4961*4A*	G*VC80805C*B*	44,000	34,400	15.0	12.5	1,385	6945544
	CAPT4961*4A*	G*VC81005C*B*	44,000	34,400	15.0	12.5	1,520	6945549
	CAPT4961*4A*	ADVC80805C*B*	44,000	34,400	15.0	12.5	1,495	6945667
	CAPT4961*4A*	ADVC81005C*B*	44,500	34,800	15.0	12.5	1,405	6945671
	CAPT4961*4A*	G*VC960804CNA*	45,000	35,200	15.0	12.0	1,520	7355217
	CAPT4961*4A*	G*VC961005CNA*	45,000	35,200	15.0	12.0	1,450	7355223
	CAPT4961*4A*	G*VC961205DNA*	45,000	35,200	15.5	12.5	1,450	7355229
	CAPT4961*4A*	G*VM970804CNA*	45,000	35,200	15.0	12.0	1,520	7355364
	CAPT4961*4A*	G*VM971005CNA*	45,000	35,200	15.0	12.0	1,450	7355370
	CAPT4961*4A*	G*VM971205DNA*	45,000	35,200	15.5	12.5	1,450	7355376
	CAPT4961*4A*	A*VC960804CNA*	45,000	35,200	15.0	12.0	1,520	7355576
	CAPT4961*4A*	A*VC961005CNA*	45,000		15.0	12.0		7355550
	CAPT4961*4A*	A*VC961205DNA*	45,000	35,200	15.5		1,450	
			1	35,200		12.5	1,450	7355556
	CAPT4961*4A*	A*VM970804CNA*	45,000	35,200	15.0	12.0	1,520	7355691
	CAPT4961*4A*	A*VM971005CNA*	45,000	35,200	15.0	12.0	1,450	7355697
	CAPT4961*4A*	A*VM971205DNA*	45,000	35,200	15.5	12.5	1,450	7355703

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
o.iii	CAPT4961*4A*	G*EC961004CNA*	44,500	34,800	15.0	12.5	1,500	7365876
	CAPT4961*4A*	G*EC961205DNA*	44,000	34,400	15.0	12.5	1,500	7365881
	CAPT4961*4A*	A*EC961004CNA*	· '		15.0	12.5	1,500	7366038
	CAPT4961 4A*	A*EC961205DNA*	44,500	34,800	15.0	12.5	1,500	7366043
			44,000	34,400				
	CAPT4961*4A*	G*VC80805D*B*	44,000	34,400	15.0	12.5	1,500	9923599
	CAPT4961*4A*+MBVC1600**-1A*		44,500	34,800	15.5	12.5	1,500	5983736 5983737
	CAPT4961*4A*+MBVC2000**-1A*	C*F0000FD***	44,500	34,800	16.0	13.0	1,475	
	CHPF4860D6D*	G*E80805D*A*	44,500	34,800	15.5	12.5	1,490	5987027
	CHPF4860D6D*	G*E81005C*B*	44,500	34,800	15.0	12.5	1,390	5987031
	CHPF4860D6D*	G*VC80805C*B*	44,500	34,800	15.0	12.5	1,385	5987035
	CHPF4860D6D*	G*VC81005C*B*	44,500	34,800	15.0	12.5	1,520	5987038
	CHPF4860D6D*	A*VC80805C*B*	44,500	34,800	15.0	12.5	1,385	5987363
	CHPF4860D6D*	A*VC81005C*B*	44,500	34,800	15.0	12.5	1,520	5987366
	CHPF4860D6D*	A*EH800805D*A*	44,500	34,800	15.5	12.5	1,490	6945224
	CHPF4860D6D*	A*EH801005C*A*	44,500	34,800	15.0	12.5	1,390	6945225
	CHPF4860D6D*	G*VC960804CNA*	45,000	35,200	15.0	12.5	1,520	7356724
	CHPF4860D6D*	G*VC961005CNA*	45,000	35,200	15.0	12.5	1,450	7356725
	CHPF4860D6D*	G*VC961205DNA*	45,000	35,200	15.5	12.5	1,450	7356726
	CHPF4860D6D*	G*VM970804CNA*	45,000	35,200	15.0	12.5	1,520	7356733
	CHPF4860D6D*	G*VM971005CNA*	45,000	35,200	15.0	12.5	1,450	7356734
	CHPF4860D6D*	G*VM971205DNA*	45,000	35,200	15.5	12.5	1,450	7356735
	CHPF4860D6D*	A*VC960804CNA*	45,000	35,200	15.0	12.5	1,520	7356745
	CHPF4860D6D*	A*VC961005CNA*	45,000	35,200	15.0	12.5	1,450	7356746
	CHPF4860D6D*	A*VC961205DNA*	45,000	35,200	15.5	12.5	1,450	7356747
	CHPF4860D6D*	A*VM970804CNA*	45,000	35,200	15.0	12.5	1,520	7356756
	CHPF4860D6D*	A*VM971005CNA*	45,000	35,200	15.0	12.5	1,450	7356757
GSX16 0481F*	CHPF4860D6D*	A*VM971205DNA*	45,000	35,200	15.5	12.5	1,450	7356758
(cont.)	CHPF4860D6D*	G*EC961004CNA*	44,500	34,800	15.0	12.5	1,500	7365877
	CHPF4860D6D*	G*EC961205DNA*	44,500	34,800	15.0	12.5	1,500	7365882
	CHPF4860D6D*	A*EC961004CNA*	44,500	34,800	15.0	12.5	1,500	7366039
	CHPF4860D6D*	A*EC961205DNA*	44,500	34,800	15.0	12.5	1,500	7366044
	CHPF4860D6D*	G*EC961005CNA*	44,500	34,800	14.5	12.2	1,500	9798046
	CHPF4860D6D*	G*VC80805D*B*	44,500	34,800	15.0	12.5	1,500	9923600
	CHPF4860D6D*+EEP+TXV		45,500	35,600	14.5	12.0	1,500	5753054
	CHPF4860D6D*+MBVC2000**-1A*		44,500	34,800	15.5	12.5	1,500	5987019
	CHPF4860D6D*+MBVC2000**-1A*+TXV		44,500	34,800	16.0	13.0	1,500	5983738
	CHPF4860D6D*+TXV	G*E80805D*A*	44,500	34,800	16.0	13.0	1,300	5753056
	CHPF4860D6D*+TXV	G*E80805C*B*	44,500	34,800	15.0	12.5	1,480	5983742
	CHPF4860D6D*+TXV	G*E81005C*B*	44,500	34,800	15.5	12.5	1,390	5983748
	CHPF4860D6D*+TXV	G*VC80805C*B*	44,500	34,800	15.5	12.5	1,385	5983752
	CHPF4860D6D*+TXV	G*VC81005C*B*	44,500	34,800	15.5	12.5	1,520	5983755
	CHPF4860D6D*+TXV	A*VC80805C*B*	44,500	34,800	15.5	12.5	1,385	5984008
	CHPF4860D6D*+TXV	A*VC81005C*B*	44,500	34,800	15.5	12.5	1,520	5984081
	CHPF4860D6D*+TXV	A*EH800805C*A*	44,500	34,800	15.0	12.5	1,480	6945228
	CHPF4860D6D*+TXV	A*EH800805D*A*	44,500	34,800	16.0	13.0	1,300	6945229
	CHPF4860D6D*+TXV	A*EH801005C*A*	44,500	34,800	15.5	12.5	1,390	6945230
	CHPF4860D6D*+TXV	G*VC960804CNA*	45,000	35,200	15.5	12.5	1,520	7355218
	CHPF4860D6D*+TXV	G*VC961005CNA*	45,000	35,200	15.5	12.5	1,450	7355224
	CHPF4860D6D*+TXV	G*VC961205DNA*	45,000	35,200	16.0	13.0	1,450	7355230
	CHPF4860D6D*+TXV	G*VM970804CNA*	45,000	35,200	15.5	12.5	1,520	7355365
	CHPF4860D6D*+TXV	G*VM971005CNA*	45,000	35,200	15.5	12.5	1,450	7355371
	CHPF4860D6D*+TXV	G*VM971205DNA*	45,000	35,200	16.0	13.0	1,450	7355371
	CHPF4860D6D*+TXV	A*VC960804CNA*	45,000		15.5	12.5	·	7355545
				35,200			1,520	
	CHPF4860D6D*+TXV	A*VC961005CNA*	45,000	35,200	15.5	12.5	1,450	7355551

OUTDOOR UNIT	COILS/AIR HANDLERS CHPF4860D6D*+TXV	FURNACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
	11 1/	. 6						
	0111110000000 11777	A*VC961205DNA*	45,000	35,200	16.0	13.0	1,450	7355557
	CHPF4860D6D*+TXV	A*VM970804CNA*	45,000	35,200	15.5	12.5	1,520	7355692
	CHPF4860D6D*+TXV	A*VM971005CNA*	45,000	35,200	15.5	12.5	1,450	7355698
	CHPF4860D6D*+TXV	A*VM971205DNA*	45,000	35,200	16.0	13.0	1,450	7355704
	CHPF4860D6D*+TXV	G*EC961004CNA*	45,000	35,200	15.5	12.8	1,500	7365878
	CHPF4860D6D*+TXV	G*EC961205DNA*	45,000	35,200	16.0	13.0	1,500	7365883
	CHPF4860D6D*+TXV	A*EC961004CNA*	45,000	35,200	15.5	12.8	1,500	7366040
	CHPF4860D6D*+TXV	A*EC961205DNA*	45,000	35,200	16.0	13.0	1,500	7366045
	CHPF4860D6D*+TXV	G*EC961005CNA*	44,500	34,800	14.5	12.5	1,500	9798047
	CHPF4860D6D*+TXV	G*EC960804CNA*	44,500	34,800	14.5	12.5	1,500	9798049
	CHPF4860D6D*+TXV	G*VC80805D*B*	44,500	34,800	16.0	13.0	1,500	9923601
	CSCF4860N6D*	G*E80805D*A*	44,000	34,400	15.0	12.5	1,490	5987028
	CSCF4860N6D*	A*EH800805D*A*	44,000	34,400	15.0	12.5	1,490	6945234
	CSCF4860N6D*	G*VC960804CNA*	45,000	35,200	14.5	12.0	1,520	7355220
	CSCF4860N6D*	G*VC961005CNA*	45,000	35,200	14.5	12.0	1,450	7355226
	CSCF4860N6D*	G*VM970804CNA*	45,000	35,200	14.5	12.0	1,520	7355367
	CSCF4860N6D*	G*VM971005CNA*	45,000	35,200	14.5	12.0	1,450	7355373
	CSCF4860N6D*	A*VC960804CNA*	45,000	35,200	14.5	12.0	1,520	7355547
	CSCF4860N6D*	A*VC961005CNA*	45,000	35,200	14.5	12.0	1,450	7355553
GSX16	CSCF4860N6D*	A*VM970804CNA*	45,000	35,200	14.5	12.0	1,520	7355694
0481F*	CSCF4860N6D*	A*VM971005CNA*	45,000	35,200	14.5	12.0	1,450	7355700
(cont.)	CSCF4860N6D*	G*VC81005C*B*	44,500	34,800	14.5	12.5	1,550	9923602
	CSCF4860N6D*+TXV	G*E80805C*B*	44,500	34,800	15.0	12.5	1,480	5983743
	CSCF4860N6D*+TXV	G*E80805D*A*	44,500	34,800	15.5	12.5	1,490	5983745
	CSCF4860N6D*+TXV	G*E81005C*B*	44,500	34,800	15.0	12.5	1,390	5983749
	CSCF4860N6D*+TXV	A*EH800805C*A*	44,500	34,800	15.0	12.5	1,480	6945236
	CSCF4860N6D*+TXV	A*EH800805D*A*	44,500	34,800	15.5	12.5	1,490	6945237
	CSCF4860N6D*+TXV	A*EH801005C*A*	44,500	34,800	15.0	12.5	1,390	6945238
	CSCF4860N6D*+TXV	G*VC960804CNA*	45,000	35,200	15.0	12.5	1,520	7355219
	CSCF4860N6D*+TXV	G*VC961005CNA*	45,000	35,200	15.0	12.5	1,450	7355215
	CSCF4860N6D*+TXV	G*VC961205DNA*	44,500	34,800	15.0	12.5	1,450	7355223
	CSCF4860N6D*+TXV	G*VM970804CNA*	45,000	35,200	15.0	12.5	1,520	7355366
	CSCF4860N6D*+TXV	G*VM971005CNA*	45,000	35,200	15.0	12.5	1,450	7355372
	CSCF4860N6D*+TXV	G*VM971205DNA*	44,500	34,800	15.0	12.5	1,450	7355372
	CSCF4860N6D*+TXV	A*VC960804CNA*	45,000	35,200	15.0	12.5	1,520	7355546
	CSCF4860N6D*+TXV	A*VC961005CNA*	45,000	35,200	15.0	12.5	1,450	7355552
	CSCF4860N6D*+TXV	A*VC961205DNA*	44,500	34,800	15.0	12.5	1,450	7355558
	CSCF4860N6D*+TXV	A*VM970804CNA*	45,000	35,200	15.0	12.5	1,520	7355693
	CSCF4860N6D*+TXV	A*VM971005CNA*	45,000	35,200	15.0	12.5	1,450	7355699
	CSCF4860N6D*+TXV	A*VM971205DNA*	44,500	34,800	15.0	12.5	1,450	7355705
	CSCF4860N6D*+TXV	G*VC81005C*B*	44,500	34,800	15.0	12.5	1,550	9923603
	ASPT61D14A*	G V681003C B	54,000	42,600	16.0	13.0	1,645	7984223
	AVPTC59D14A*		50,000	39,400	15.0	12.5	1,660	8996163
	AVPTC60D14A*		54,000	42,600	16.0	13.0	1,580	5924359
	AVPTC61D14A*		54,000	42,600	16.0	13.0	1,775	8996164
	CA*F4860*6D*+EEP		51,500	40,600	14.0	12.0	1,675	5987072
	CA*F4860*6D*+EEP+TXV		53,000	41,800	14.5	12.0	1,675	5753060
GSX16	CA*F4860*6D*+MBVC2000**-1A*		51,500	40,600	14.5	12.0	1,630	5987073
0601F*	CA*F4860*6D*+MBVC2000**-1A*+TXV		51,500	40,600	15.0	12.5	1,630	5983794
	CA*F4961*6D*	G*VC80805C*B*	52,000	41,000	14.5	12.0	1,520	5987083
	CA*F4961*6D*	G*VC81005C*B*	52,000	41,000	14.5	12.0	1,520	5987085
	CA*F4961*6D*	A*VC80805C*B*	52,000	41,000	14.5	12.0	1,500	5987085
	CA*F4961*6D*	A*VC81005C*B*	52,000	41,000	14.5	12.0	1,520	5987394
	CA*F4961*6D*	G*VC961005C*B*	52,000		15.0		·	7355234
	CA*F4961*6D*	G*VC961005CNA*	52,000	41,000 41,000	15.0	12.5 12.0	1,450 1,460	7355234

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
0	CA*F4961*6D*	G*VM971005CNA*	52,000	41,000	15.0	12.5	1,450	7355381
	CA*F4961*6D*	G*VM971205DNA*	52,000	41,000	15.0	12.5	1,460	7355387
	CA*F4961*6D*	A*VC961005CNA*	1					
	CA*F4961*6D*		52,000	41,000	15.0	12.5	1,450	7355561 7355567
		A*VC961205DNA*	52,000	41,000	15.0	12.0	1,460	
	CA*F4961*6D*	A*VM971005CNA*	52,000	41,000	15.0	12.5	1,450	7355708
	CA*F4961*6D*	A*VM971205DNA*	52,000	41,000	15.0	12.0	1,460	7355714
	CA*F4961*6D*	G*EC961205DNA*	52,000	41,000	15.5	12.5	1,630	7365884
	CA*F4961*6D*	A*EC961205DNA*	52,000	41,000	15.5	12.5	1,630	7366046
	CA*F4961*6D*	G*VC80805D*B*	52,000	41,000	14.5	12.0	1,650	9923604
	CA*F4961*6D*+EEP		52,000	41,000	14.5	12.0	1,675	5987074
	CA*F4961*6D*+MBVC2000**-1A*		52,000	41,000	15.0	12.5	1,675	5987075
	CA*F4961*6D*+MBVC2000**-1A*+TXV		52,000	41,000	15.5	12.5	1,675	5983795
	CA*F4961*6D*+TXV	G*E80805D*A*	53,000	41,800	16.0	13.0	1,500	5753062
	CA*F4961*6D*+TXV	G*E80805C*B*	52,000	41,000	15.0	12.5	1,645	5983799
	CA*F4961*6D*+TXV	G*E81005C*B*	52,000	41,000	15.0	12.5	1,690	5983803
	CA*F4961*6D*+TXV	G*VC81005C*B*	52,000	41,000	15.0	12.5	1,500	5983807
	CA*F4961*6D*+TXV	ADVC80805C*B*	52,000	41,000	15.0	12.5	1,585	5983827
	CA*F4961*6D*+TXV	ADVC81005C*B*	52,000	41,000	15.0	12.5	1,620	5983829
	CA*F4961*6D*+TXV	A*VC81005C*B*	52,000	41,000	15.0	12.5	1,500	5984013
	CA*F4961*6D*+TXV	G*VC80805C*B*	52,000	41,000	15.2	12.5	1,520	6107341
	CA*F4961*6D*+TXV	A*VC80805C*B*	52,000	41,000	15.2	12.5	1,520	6107354
	CA*F4961*6D*+TXV	A*EH800805C*A*	52,000	41,000	15.0	12.5	1,645	6945241
	CA*F4961*6D*+TXV	A*EH800805D*A*	53,000	41,800	16.0	13.0	1,500	6945242
	CA*F4961*6D*+TXV	A*EH801005C*A*	52,000	41,000	15.0	12.5	1,690	6945243
	CA*F4961*6D*+TXV	G*VC961005CNA*	52,000	41,000	15.5	12.5	1,450	7355233
	CA*F4961*6D*+TXV	G*VC961205DNA*	52,000	41,000	16.0	13.0	1,460	7355239
GSX16	CA*F4961*6D*+TXV	G*VM971005CNA*	52,000	41,000	15.5	12.5	1,450	7355380
0601F*	CA*F4961*6D*+TXV	G*VM971205DNA*	52,000	41,000	16.0	13.0	1,460	7355386
(cont.)	CA*F4961*6D*+TXV	A*VC961005CNA*	52,000	41,000	15.5	12.5	1,450	7355560
	CA*F4961*6D*+TXV	A*VC961205DNA*	52.000	41,000	16.0	13.0	1,460	7355566
	CA*F4961*6D*+TXV	A*VM971005CNA*	52,000	41,000	15.5	12.5	1,450	7355707
	CA*F4961*6D*+TXV	A*VM971205DNA*	52,000	41,000	16.0	13.0	1,460	7355713
	CA*F4961*6D*+TXV	G*FC961205DNA*	52,000	41,000	16.0	13.0	1,630	7365885
	CA*F4961*6D*+TXV	A*EC961205DNA*	52,000	41,000	16.0	13.0	1,630	7366047
	CA*F4961*6D*+TXV	G*VC80805D*B*	52,000	41,000	16.0	13.0	1,650	9923605
	CAPT4961*4A*	G*VC80805C*B*	52,000	41,000	15.0	12.5	1,520	5983806
	CAPT4961*4A*	G*VC81005C*B*	52,000	41,000	15.0	12.5	1,500	5983808
	CAPT4961*4A*	ADVC80805C*B*	52,000	41,000	15.0	12.5	1,585	5983828
	CAPT4961*4A*	ADVC81005C*B*	52,000	41,000	15.0	12.5	1,620	5983830
	CAPT4961*4A*	A*VC81005C*B*	52,000	41,000	15.0	12.5	1,500	5984014
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	CAPT4961*4A*	A*VC80805C*B*	52,000	41,000	15.0	12.5	1,520	5984103
	CAPT4961*4A*	G*E80805C*B*	52,000	41,000	15.0	12.5	1,645	6945526
	CAPT4961*4A*	G*E80805D*A*	52,000	41,000	15.0	12.5	1,500	6945528
	CAPT4961*4A*	G*E81005C*B*	52,000	41,000	15.0	12.5	1,690	6945533
	CAPT4961*4A*	G*VC961005CNA*	52,000	41,000	15.5	12.5	1,450	7355235
	CAPT4961*4A*	G*VC961205DNA*	52,000	41,000	15.0	12.5	1,460	7355241
	CAPT4961*4A*	G*VM971005CNA*	52,000	41,000	15.5	12.5	1,450	7355382
	CAPT4961*4A*	G*VM971205DNA*	52,000	41,000	15.0	12.5	1,460	7355388
	CAPT4961*4A*	A*VC961005CNA*	52,000	41,000	15.5	12.5	1,450	7355562
	CAPT4961*4A*	A*VC961205DNA*	52,000	41,000	15.0	12.5	1,460	7355568
	CAPT4961*4A*	A*VM971005CNA*	52,000	41,000	15.5	12.5	1,450	7355709
	CAPT4961*4A*	A*VM971205DNA*	52,000	41,000	15.0	12.5	1,460	7355715
	CAPT4961*4A*	G*EC961205DNA*	52,000	41,000	15.0	12.5	1,630	7365886
	CAPT4961*4A*	A*EC961205DNA*	52,000	41,000	15.0	12.5	1,630	7366048

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OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CAPT4961*4A*	G*VC80805D*B*	52,000	41,000	15.0	12.5	1,650	9923606
	CAPT4961*4A*+EEP	C VCCCCCSD D	52,000	41,000	15.0	12.5	1,675	5983796
	CAPT4961*4A*+MBVC1600**-1A*		52,000	41,000	15.0	12.5	1,560	6945519
	CHPF4860D6D*	G*VC80805C*B*	52,000	41,000	14.5	12.0	1,520	5987084
	CHPF4860D6D*	G*VC81005C*B*	52,000	41,000	14.5	12.0	1,500	5987086
	CHPF4860D6D*	A*VC80805C*B*	52,000	41,000	14.5	12.0	1,520	5987393
	CHPF4860D6D*	A*VC81005C*B*	52,000	41,000	14.5	12.0	1,500	5987395
	CHPF4860D6D*	G*E81005C*B*	52,000	41,000	14.5	12.0	1,690	6079825
	CHPF4860D6D*	G*E80805C*B*	52,000	41,000	14.5	12.0	1,645	6079874
	CHPF4860D6D*	A*EH800805C*A*	52,000	41,000	14.5	12.0	1,645	6945246
	CHPF4860D6D*	A*EH801005C*A*			14.5	12.0	· ·	6945247
			52,000	41,000			1,690	
	CHPF4860D6D*	G*VC961005CNA*	51,500	40,600	15.0	12.5	1,450	7356727
	CHPF4860D6D*	G*VC961205DNA*	52,000	41,000	15.0	12.0	1,460	7356728
	CHPF4860D6D*	G*VM971005CNA*	51,500	40,600	15.0	12.5	1,450	7356736
	CHPF4860D6D*	G*VM971205DNA*	52,000	41,000	15.0	12.0	1,460	7356737
	CHPF4860D6D*	A*VC961005CNA*	51,500	40,600	15.0	12.5	1,450	7356749
	CHPF4860D6D*	A*VC961205DNA*	52,000	41,000	15.0	12.0	1,460	7356750
	CHPF4860D6D*	A*VM971005CNA*	51,500	40,600	15.0	12.5	1,450	7356759
	CHPF4860D6D*	A*VM971205DNA*	52,000	41,000	15.0	12.0	1,460	7356760
	CHPF4860D6D*	G*EC961205DNA*	52,000	41,000	15.5	12.5	1,630	7365887
	CHPF4860D6D*	A*EC961205DNA*	52,000	41,000	15.5	12.5	1,630	7366049
	CHPF4860D6D*	G*VC80805D*B*	52,000	41,000	14.5	12.0	1,650	9923607
	CHPF4860D6D*+EEP		52,000	41,000	14.5	12.0	1,675	5987076
	CHPF4860D6D*+EEP+TXV		53,500	42,200	15.0	12.5	1,675	5753061
	CHPF4860D6D*+MBVC2000**-1A*		52,000	41,000	15.0	12.5	1,675	5987077
CCV1C	CHPF4860D6D*+TXV	G*E80805D*A*	53,000	41,800	16.0	13.0	1,500	5753063
GSX16 0601F*	CHPF4860D6D*+TXV	G*E81005C*B*	52,000	41,000	15.0	12.5	1,690	5983804
(cont.)	CHPF4860D6D*+TXV	G*VC81005C*B*	52,000	41,000	15.0	12.5	1,500	5983809
	CHPF4860D6D*+TXV	A*VC81005C*B*	52,000	41,000	15.0	12.5	1,500	5984015
	CHPF4860D6D*+TXV	G*E80805C*B*	52,000	41,000	15.2	12.5	1,645	6107346
	CHPF4860D6D*+TXV	G*VC80805C*B*	52,000	41,000	15.2	12.5	1,520	6107347
	CHPF4860D6D*+TXV	A*VC80805C*B*	52,000	41,000	15.2	12.5	1,520	6107359
	CHPF4860D6D*+TXV	A*EH800805C*A*	52,000	41,000	15.2	12.5	1,645	6945250
	CHPF4860D6D*+TXV	A*EH800805D*A*	53,000	41,800	16.0	13.0	1,500	6945251
	CHPF4860D6D*+TXV	A*EH801005C*A*	52,000	41,000	15.0	12.5	1,690	6945252
	CHPF4860D6D*+TXV	G*VC961005CNA*	52,000	41,000	15.5	12.5	1,450	7355236
	CHPF4860D6D*+TXV	G*VC961205DNA*	52,000	41,000	16.0	13.0	1,460	7355242
	CHPF4860D6D*+TXV	G*VM971005CNA*	52,000	41,000	15.5	12.5	1,450	7355383
	CHPF4860D6D*+TXV	G*VM971205DNA*	52,000	41,000	16.0	13.0	1,460	7355389
	CHPF4860D6D*+TXV	A*VC961005CNA*	52,000	41,000	15.5	12.5	1,450	7355563
	CHPF4860D6D*+TXV	A*VC961205DNA*	52,000	41,000	16.0	13.0	1,460	7355569
	CHPF4860D6D*+TXV	A*VM971005CNA*	52,000	41,000	15.5	12.5	1,450	7355710
	CHPF4860D6D*+TXV	A*VM971205DNA*	52,000	41,000	16.0	13.0	1,460	7355716
	CHPF4860D6D*+TXV	G*EC961205DNA*	52,000	41,000	16.0	13.0	1,630	7365888
	CHPF4860D6D*+TXV	A*EC961205DNA*	52,000	41,000	16.0	13.0	1,630	7366050
	CHPF4860D6D*+TXV	G*EC961005CNA*	52,000	41,000	14.5	12.2	1,600	9798069
	CHPF4860D6D*+TXV	G*VC80805D*B*	53,000	41,800	15.5	12.5	1,650	9923608
	CSCF4860N6D*	G*E80805C*B*	51,500	40,600	14.5	12.0	1,645	6079826
	CSCF4860N6D*	G*E81005C*B*	51,500	40,600	14.5	12.0	1,690	6079827
	CSCF4860N6D*	A*EH800805C*A*	51,500	40,600	14.5	12.0	1,645	6945255
	CSCF4860N6D*	A*EH801005C*A*	51,500	40,600	14.5	12.0	1,690	6945256
	CSCF4860N6D*	G*VC961005CNA*	51,500	40,600	14.5	12.0	1,450	7355238
	CSCF4860N6D*	G*VC961205DNA*	51,500	40,600	14.5	12.0	1,460	7355244
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Outpoop	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR UNIT	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
J	CSCF4860N6D*	G*VM971205DNA*	51,500	40,600	14.5	12.0	1,460	7355391
	CSCF4860N6D*	A*VC961005CNA*	51,500	40,600	14.5	12.0	1,450	7355565
	CSCF4860N6D*	A*VC961205DNA*	51,500	40,600	14.5	12.0	1,460	7355571
	CSCF4860N6D*	A*VM971005CNA*	51,500	40,600	14.5	12.0	1,450	7355712
	CSCF4860N6D*	A*VM971205DNA*	51,500		14.5	12.0	1,460	7355712
	CSCF4860N6D*	G*VC81005C*B*	51,500	40,600	14.5	12.0	1,600	9923609
	CSCF4860N6D*+EEP	G AC91002C B		40,600			· '	5987078
	CSCF4860N6D*+EEP+TXV		51,500	40,600	14.0	12.0	1,675	
		C*E0000EC*D*	51,500	40,600	14.5	12.0	1,675	5983797
	CSCF4860N6D*+TXV	G*E80805C*B*	51,500	40,600	15.0	12.5	1,645	5983800
	CSCF4860N6D*+TXV	G*E80805D*A*	51,500	40,600	15.5	12.5	1,690	5983801
GSX16	CSCF4860N6D*+TXV	G*E81005C*B*	51,500	40,600	15.0	12.5	1,690	5983805
0601F*	CSCF4860N6D*+TXV	A*EH800805C*A*	51,500	40,600	15.0	12.5	1,645	6945259
(cont.)	CSCF4860N6D*+TXV	A*EH800805D*A*	51,500	40,600	15.5	12.5	1,690	6945260
	CSCF4860N6D*+TXV	A*EH801005C*A*	51,500	40,600	15.0	12.5	1,690	6945261
	CSCF4860N6D*+TXV	G*VC961005CNA*	51,500	40,600	15.0	12.5	1,450	7355237
	CSCF4860N6D*+TXV	G*VC961205DNA*	51,500	40,600	15.0	12.0	1,460	7355243
	CSCF4860N6D*+TXV	G*VM971005CNA*	51,500	40,600	15.0	12.5	1,450	7355384
	CSCF4860N6D*+TXV	G*VM971205DNA*	51,500	40,600	15.0	12.0	1,460	7355390
	CSCF4860N6D*+TXV	A*VC961005CNA*	51,500	40,600	15.0	12.5	1,450	7355564
	CSCF4860N6D*+TXV	A*VC961205DNA*	51,500	40,600	15.0	12.0	1,460	7355570
	CSCF4860N6D*+TXV	A*VM971005CNA*	51,500	40,600	15.0	12.5	1,450	7355711
	CSCF4860N6D*+TXV	A*VM971205DNA*	51,500	40,600	15.0	12.0	1,460	7355717
	CSCF4860N6D*+TXV	G*VC81005C*B*	51,500	40,600	15.0	12.5	1,600	9923610
	ASPT60D14A*		57,000	41,200	14.0	12.0	1,620	6762955
	AVPTC60D14A*		57,000	41,200	14.0	12.0	1,620	6762956
	AVPTC61D14A*		57,000	41,200	14.0	12.0	1,775	8996165
	CA*F4961*6D*	G*E80805C*B*	56,500	40,800	14.0	11.7	1,525	6836574
	CA*F4961*6D*	A*VC80805C*B*	56,500	40,800	14.0	11.7	1,560	6836589
	CA*F4961*6D*	ADVC80805C*B*	56,500	40,800	14.0	11.7	1,560	6836590
	CA*F4961*6D*	G*VC80805C*B*	56,500	40,800	14.0	11.7	1,560	6836591
	CA*F4961*6D*	A*VC81005C*B*	56,500	40,800	14.0	11.7	1,525	6836596
	CA*F4961*6D*	ADVC81005C*B*	56,500	40,800	14.0	11.7	1,525	6836597
	CA*F4961*6D*	G*VC81005C*B*	56,500	40,800	14.0	11.7	1,525	6836598
	CA*F4961*6D*	G*E80805D*A*	56,500	40,800	14.0	11.7	1,500	6836650
	CA*F4961*6D*	A*EH800805C*A*	56,500	40,800	14.0	11.7	1,525	6945264
	CA*F4961*6D*	A*EH800805D*A*	56,500	40,800	14.0	11.7	1,500	6945265
	CA*F4961*6D*	G*VC961205DNA*	56,500	40,800	14.0	11.7	1,520	7355252
	CA*F4961*6D*	G*VM971205DNA*	56,500	40,800	14.0	11.7	1,520	7355399
GSX16	CA*F4961*6D*	A*VC961205DNA*	56,500	40,800	14.0	11.7	1,520	7355579
0611F*	CA*F4961*6D*	A*VM971205DNA*	56,500	40,800	14.0	11.7	1,520	7355726
	CA*F4961*6D*	G*EC961205DNA*	56,500	40,800	14.0	11.7	1,500	7365889
	CA*F4961*6D*	A*EC961205DNA*	56,500	40,800	14.0	11.7	1,500	7366051
	CA*F4961*6D*	G*VC80805D*B*	56,500	40,800	14.0	11.7	1,650	9923611
	CA*F4961*6D*+EEP+TXV	G VC00003D B	57,000	41,200	14.0	11.7	1,545	6809884
	CA*F4961*6D*+MBVC2000**-1A*		56,500	40,800	14.0	11.7	1,620	6836569
	CA*F4961*6D*+MBVC2000**-1A*+TXV							
	CA*F4961*6D*+IVIBVC2000**-1A*+TXV	A*VC80805C*B*	57,000	41,200	14.5 14.5	12.0 12.0	1,620	6762912 6762841
			57,000	41,200			1,560	
	CA*F4961*6D*+TXV	A*VC81005C*B*	57,000	41,200	14.5	12.0	1,525	6762844
	CA*F4961*6D*+TXV	ADVC81805C*B*	57,000	41,200	14.5	12.0	1,560	6762868
	CA*F4961*6D*+TXV	ADVC81005C*B*	57,000	41,200	14.5	12.0	1,525	6762869
	CA*F4961*6D*+TXV	G*E80805C*B*	57,000	41,200	14.5	12.0	1,525	6762870
	CA*F4961*6D*+TXV	G*E81005C*B*	57,000	41,200	14.5	12.0	1,600	6762873
	CA*F4961*6D*+TXV	G*VC80805C*B*	57,000	41,200	14.5	12.0	1,560	6762876
	CA*F4961*6D*+TXV	G*VC81005C*B*	57,000	41,200	14.5	12.0	1,525	6762879

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
Oilii	CA*F4961*6D*+TXV	G*E80805D*A*	57,000	41,200	14.5	12.0	1,500	6762915
	CA*F4961*6D*+TXV	A*EH800805C*A*	57,000	41,200	14.5	12.0	1,525	6945269
	CA*F4961*6D*+TXV	A*EH800805D*A*	57,000	41,200	14.5	12.0	1,500	6945270
	CA*F4961*6D*+TXV	A*EH801005C*A*	57,000	41,200	14.5	12.0	1,600	6945271
	CA*F4961*6D*+TXV	G*VC961005CNA*	57,000		14.0	11.7	1,525	7355245
	CA*F4961*6D*+TXV	G*VC961205DNA*	57,000	41,200	14.5	11.7	1,525	7355245
	CA*F4961*6D*+TXV	G*VM971005CNA*		41,200	14.5	11.8	1,520	7355392
	CA*F4961*6D*+TXV		57,000	41,200		11.7		7355392
	CA*F4961*6D*+TXV	G*VM971205DNA*	57,000	41,200	14.5		1,520	
	1	A*VC961005CNA*	57,000	41,200	14.0	11.7	1,525	7355572
	CA*F4961*6D*+TXV	A*VC961205DNA*	57,000	41,200	14.5	11.8	1,520	7355578
	CA*F4961*6D*+TXV	A*VM971005CNA*	57,000	41,200	14.0	11.7	1,525	7355719
	CA*F4961*6D*+TXV	A*VM971205DNA*	57,000	41,200	14.5	11.8	1,520	7355725
	CA*F4961*6D*+TXV	G*EC961205DNA*	57,000	41,200	14.5	12.0	1,500	7365890
	CA*F4961*6D*+TXV	A*EC961205DNA*	57,000	41,200	14.5	12.0	1,500	7366052
	CA*F4961*6D*+TXV	G*VC80805D*B*	57,000	41,200	14.5	12.0	1,650	9923612
	CAPT4961*4A*	G*VC961005CNA*	57,000	41,200	14.0	11.7	1,525	7355247
	CAPT4961*4A*	G*VC961205DNA*	57,000	41,200	14.5	11.8	1,520	7355253
	CAPT4961*4A*	G*VM971005CNA*	57,000	41,200	14.0	11.7	1,525	7355394
	CAPT4961*4A*	G*VM971205DNA*	57,000	41,200	14.5	11.8	1,520	7355400
	CAPT4961*4A*	A*VC961205DNA*	57,000	41,200	14.5	11.8	1,520	7355580
	CAPT4961*4A*	A*VM971005CNA*	57,000	41,200	14.0	11.7	1,525	7355721
	CAPT4961*4A*	A*VM971205DNA*	57,000	41,200	14.5	11.8	1,520	7355727
	CAPT4961*4A*	G*EC961205DNA*	56,500	40,800	14.0	11.7	1,500	7365891
	CAPT4961*4A*	A*EC961205DNA*	56,500	40,800	14.0	11.7	1,500	7366053
	CHPF4860D6D*	G*E80805C*B*	56,500	40,800	14.0	11.7	1,525	6836575
00146	CHPF4860D6D*	A*VC80805C*B*	56,500	40,800	14.0	11.7	1,560	6836592
GSX16 0611F*	CHPF4860D6D*	G*VC80805C*B*	56,500	40,800	14.0	11.7	1,560	6836593
(cont.)	CHPF4860D6D*	A*VC81005C*B*	56,500	40,800	14.0	11.7	1,525	6836599
	CHPF4860D6D*	G*VC81005C*B*	56,500	40,800	14.0	11.7	1,525	6836600
	CHPF4860D6D*	G*E80805D*A*	56,500	40,800	14.0	11.7	1,500	6836651
	CHPF4860D6D*	A*EH800805C*A*	56,500	40,800	14.0	11.7	1,525	6945274
	CHPF4860D6D*	A*EH800805D*A*	56,500	40,800	14.0	11.7	1,500	6945275
	CHPF4860D6D*	G*VC961205DNA*	56,500	40,800	14.0	11.7	1,520	7356730
	CHPF4860D6D*	G*VM971205DNA*	56,500	40,800	14.0	11.7	1,520	7356739
	CHPF4860D6D*	A*VC961205DNA*	56,500	40,800	14.0	11.7	1,520	7356752
	CHPF4860D6D*	A*VM971205DNA*	56,500	40,800	14.0	11.7	1,520	7356762
	CHPF4860D6D*	G*EC961205DNA*	56,500	40,800	14.0	11.7	1,500	7365892
	CHPF4860D6D*	A*EC961205DNA*	56,500	40,800	14.0	11.7	1,500	7366054
	CHPF4860D6D*	G*VC80805D*B*	56,500	40,800	14.0	11.7	1,650	9923613
	CHPF4860D6D*+EEP+TXV		57,000	41,200	14.0	11.7	1,545	6762910
	CHPF4860D6D*+MBVC2000**-1A*		56,500	40,800	14.0	11.7	1,620	6836571
	CHPF4860D6D*+MBVC2000**-1A*+TXV		57,000	41,200	14.5	12.0	1,620	6762913
	CHPF4860D6D*+TXV	A*VC80805C*B*	57,000	41,200	14.5	12.0	1,560	6762842
	CHPF4860D6D*+TXV	A*VC81005C*B*	57,000	41,200	14.5	12.0	1,525	6762845
	CHPF4860D6D*+TXV	G*E80805C*B*	57,000	41,200	14.5	12.0	1,525	6762871
	CHPF4860D6D*+TXV	G*E81005C*B*	57,000	41,200	14.5	12.0	1,600	6762874
	CHPF4860D6D*+TXV	G*VC80805C*B*	57,000	41,200	14.5	12.0	1,560	6762877
	CHPF4860D6D*+TXV	G*VC81005C*B*	57,000	41,200	14.5	12.0	1,525	6762880
	CHPF4860D6D*+TXV	G*E80805D*A*	57,000	41,200	14.5	12.0	1,500	6762916
	CHPF4860D6D*+TXV	A*EH800805C*A*	57,000	41,200	14.5	12.0	1,525	6945279
	CHPF4860D6D*+TXV	A*EH800805D*A*	57,000	41,200	14.5	12.0	1,500	6945280
	CHPF4860D6D*+TXV	A*EH801005C*A*	57,000	41,200	14.5	12.0	1,600	6945281
	CHPF4860D6D*+TXV	G*VC961005CNA*	57,000	41,200	14.0	11.7	1,525	7355248
	CHPF4860D6D*+TXV	G*VC961205DNA*	57,000	41,200	14.5	11.7	1,523	7355254
	CHI I HOUUDUD TIAV	O VCJUIZUJDINA	37,000	+1,200	14.3	11.0	1,520	/333234

OUTDOOR	INDOOR UNITS			COOLING	RATINGS				
Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹ SEER ²		EER³	CFM	AHRI#	
	CHPF4860D6D*+TXV	G*VM971005CNA*	57,000	41,200	14.0	11.7	1,525	7355395	
	CHPF4860D6D*+TXV	G*VM971205DNA*	57,000	41,200	14.5	11.8	1,520	7355401	
	CHPF4860D6D*+TXV	A*VC961005CNA*	57,000	41,200	14.0	11.7	1,525	7355575	
	CHPF4860D6D*+TXV	A*VC961205DNA*	57,000	41,200	14.5	11.8	1,520	7355581	
	CHPF4860D6D*+TXV	A*VM971005CNA*	57,000	41,200	14.0	11.7	1,525	7355722	
	CHPF4860D6D*+TXV	A*VM971205DNA*	57,000	41,200	14.5	11.8	1,520	7355728	
	CHPF4860D6D*+TXV	G*EC961205DNA*	57,000	41,200	14.5	12.0	1,500	7365893	
	CHPF4860D6D*+TXV	A*EC961205DNA*	57,000	41,200	14.5	12.0	1,500	7366055	
	CHPF4860D6D*+TXV	G*VC80805D*B*	57,000	41,200	14.5	12.0	1,650	9923614	
	CSCF4860N6D*	G*E80805C*B*	56,500	40,800	14.0	11.7	1,525	6836576	
	CSCF4860N6D*	A*VC80805C*B*	56,500	40,800	14.0	11.7	1,560	6836594	
	CSCF4860N6D*	G*VC80805C*B*	56,500	40,800	14.0	11.7	1,560	6836595	
	CSCF4860N6D*	A*VC81005C*B*	56,500	40,800	14.0	11.7	1,525	6836601	
	CSCF4860N6D*	G*VC81005C*B*	56,500	40,800	14.0	11.7	1,525	6836602	
	CSCF4860N6D*	G*E80805D*A*	56,500	40,800	14.0	11.7	1,500	6836652	
	CSCF4860N6D*	A*EH800805C*A*	56,500	40,800	14.0	11.7	1,525	6945284	
	CSCF4860N6D*	A*EH800805D*A*	56,500	40,800	14.0	11.7	1,500	6945285	
	CSCF4860N6D*	G*VC961205DNA*	56,500	40,800	14.0	11.7	1,520	7355256	
	CSCF4860N6D*	G*VM971205DNA*	56,500	40,800	14.0	11.7	1,520	7355403	
	CSCF4860N6D*	A*VC961205DNA*	56,500	40,800	14.0	11.7	1,520	7355583	
	CSCF4860N6D*	A*VM971205DNA*	56,500	40,800	14.0	11.7	1,520	7355730	
GSX16	CSCF4860N6D*	G*VC80805D*B*	56,500	40,800	14.0	11.7	1,650	9923615	
0611F* (cont.)	CSCF4860N6D*+EEP+TXV		57,000	41,200	14.0	11.7	1,545	6762911	
(cont.)	CSCF4860N6D*+MBVC2000**-1A*		56,500	40,800	14.0	11.7	1,620	6836573	
	CSCF4860N6D*+MBVC2000**-1A*+TXV		57,000	41,200	14.5	12.0	1,620	6762914	
	CSCF4860N6D*+TXV	A*VC80805C*B*	57,000	41,200	14.5	12.0	1,560	6762843	
	CSCF4860N6D*+TXV	A*VC81005C*B*	57,000	41,200	14.5	12.0	1,525	6762846	
	CSCF4860N6D*+TXV	G*E80805C*B*	57,000	41,200	14.5	12.0	1,525	6762872	
	CSCF4860N6D*+TXV	G*E81005C*B*	57,000	41,200	14.5	12.0	1,600	6762875	
	CSCF4860N6D*+TXV	G*VC80805C*B*	57,000	41,200	14.5	12.0	1,560	6762878	
	CSCF4860N6D*+TXV	G*VC81005C*B*	57,000	41,200	14.5	12.0	1,525	6762881	
	CSCF4860N6D*+TXV	G*E80805D*A*	57,000	41,200	14.5	12.0	1,500	6762917	
	CSCF4860N6D*+TXV	A*EH800805C*A*	57,000	41,200	14.5	12.0	1,525	6945289	
	CSCF4860N6D*+TXV	A*EH800805D*A*	57,000	41,200	14.5	12.0	1,500	6945290	
	CSCF4860N6D*+TXV	A*EH801005C*A*	57,000	41,200	14.5	12.0	1,600	6945291	
	CSCF4860N6D*+TXV	G*VC961005CNA*	57,000	41,200	14.0	11.7	1,525	7355249	
	CSCF4860N6D*+TXV	G*VC961205DNA*	57,000	41,200	14.5	11.8	1,520	7355255	
	CSCF4860N6D*+TXV	G*VM971005CNA*	57,000	41,200	14.0	11.7	1,525	7355396	
	CSCF4860N6D*+TXV	G*VM971205DNA*	57,000	41,200	14.5	11.8	1,520	7355402	
	CSCF4860N6D*+TXV	A*VC961005CNA*	57,000	41,200	14.0	11.7	1,525	7355576	
	CSCF4860N6D*+TXV	A*VC961205DNA*	57,000	41,200	14.5	11.8	1,520	7355582	
	CSCF4860N6D*+TXV	A*VM971005CNA*	57,000	41,200	14.0	11.7	1,525	7355723	
	CSCF4860N6D*+TXV	A*VM971205DNA*	57,000	41,200	14.5	11.8	1,520	7355729	
	CSCF4860N6D*+TXV	G*VC80805D*B*	57,000	41,200	14.5	12.0	1,650	9923616	

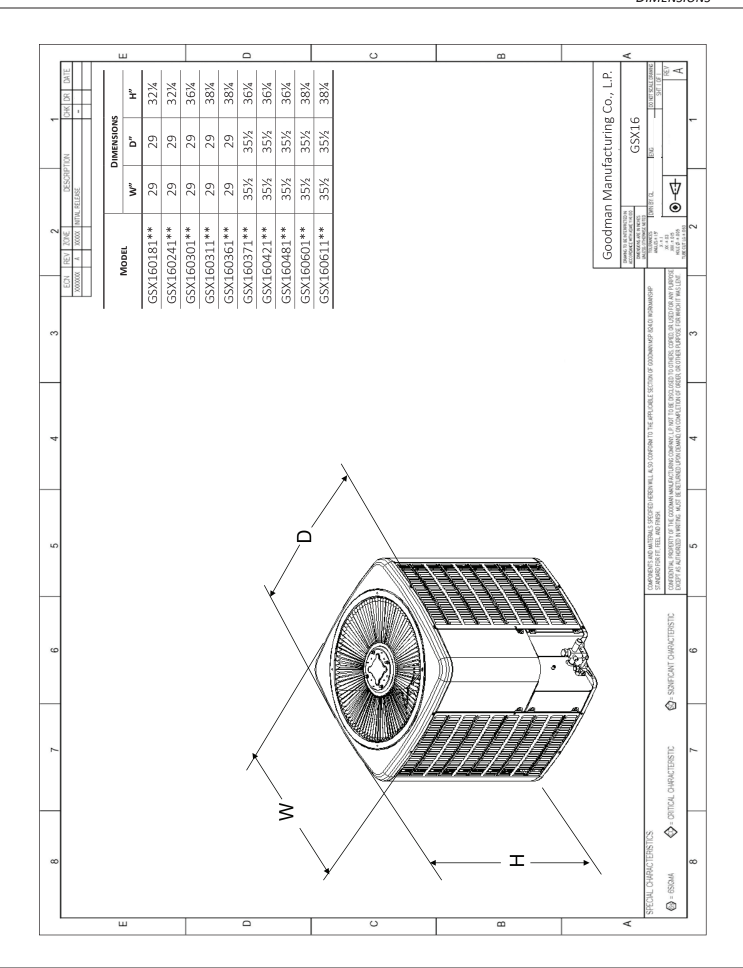
¹ BTU/h

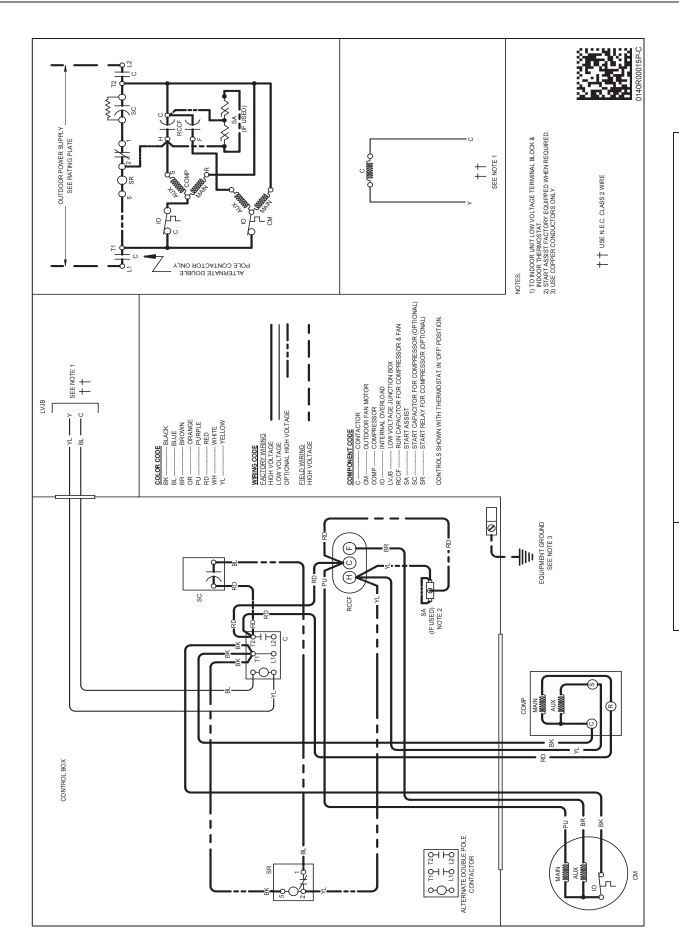
Notes

- Always check the S&R plate for electrical data on the unit being installed.
- When matching the outdoor unit to the indoor unit, use the piston supplied with the outdoor unit or that specified on the piston kit chart supplied with the indoor unit.
- EEP Order from Service Dept. Part No. B13707-38 or new Solid State Board B13707-35S. Part No. B13707-38 is not interchangeable with B13707-35S. The Goodman brand gas furnace contains the EEP cooling time delay.

 $^{^2}$ Seasonal Energy Efficiency Ratio; Certified per AHRI 210/240 @ 80°F/ 67°F/ 95°F

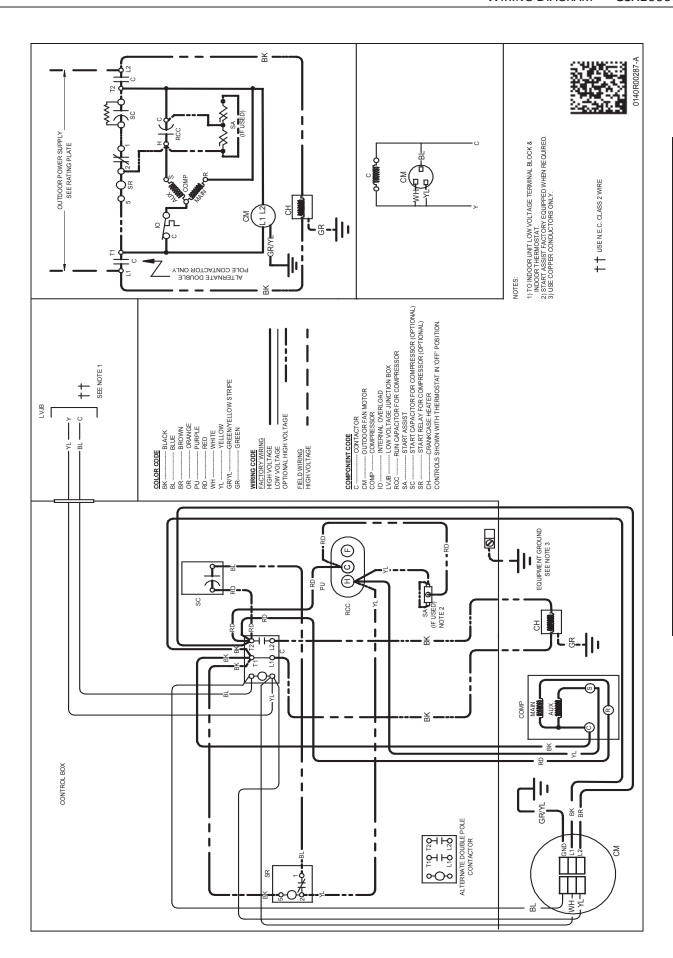
³ Energy Efficiency Ratio @ 80°F/ 67°F/ 95°F





Wiring is subject to change. Always refer to the wiring diagram or the unit for the most up-to-date wiring.

WARNING SO





High Voltage: Disconnect all power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury, or death.

Wiring is subject to change. Always refer to the wiring diagram or the unit for the most up-to-date wiring.

Model	DESCRIPTION	GSX16 0181F*	GSX16 0241F*	GSX16 0301F*	GSX16 0311A*	GSX16 0361F*	GSX16 0371A*	GSX16 0421F*	GSX16 0481F*	GSX16 0601F*	GSX16 0611F*
ABK-20	Anchor Bracket Kit ^		Х	Х	Х	Х	Х	Х	Х	Х	Х
ABK-21	Anchor Bracket Kit ^	X									
ASC-01	Anti-Short Cycle Kit	Х	X	Х	X	X	Х	Х	X	X	X
CSR-U-1	Hard-Start Kit	X	X	Х	X	X	X	X	X	X	X
FSK01A ¹	Freeze-Protection Kit	Х	X	Х	X	X	Х	Х	X	X	X
LSK02A ²	Liquid-Line Solenoid Kit	X	X	Х	X	X	X	X	X	X	X
LAKT01A	Low-Ambient Kit	Х	X	Х	X	X	Х	Х	X		X
0130R00000S	Low-Pressure Switch Kit	X	X	Х	X	X	X	X	X	X	X
TXV-30 ²	TXV Kit	Х	X	Х	X						
TXV-42 ²	TXV Kit					X	X	X			
TXV-48 ²	TXV Kit								X		
TXV-60 ²	TXV Kit									X	Х

[^] Contains 20 brackets; four brackets needed to anchor unit to pad

¹ Installed on indoor coil

² Field-installed, non-bleed, expansion valve kit.