

GSX14

SPLIT SYSTEM AIR CONDITIONER 14 SEER / 12.2 EER

COOLING CAPACITY: 18,000 - 60,000 BTU/H



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Standard Features

- Energy-efficient compressor
- Factory-installed filter drier
- Copper tube/aluminum fin coil
- Service valves with sweat connections and easy-access gauge ports
- Contactor with lug connection
- Ground lug connection
- **AHRI Certified**
- **ETL Listed**

Cabinet Features

- Goodman® brand louvered sound control top design
- Steel louver coil guard
- Heavy-gauge galvanized-steel cabinet
- Attractive Architectural Gray powder-paint finish with 500-hour salt-spray approval
- Top and side maintenance access
- 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.)





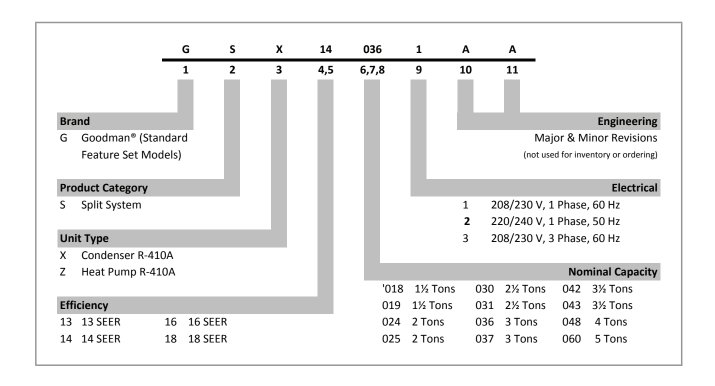












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	GSX14 0181K*	GSX14 0191K*	GSX14 0241K*	GSX14 0251K*	GSX14 0301K*	GSX14 0311K*
CAPACITIES						
Nom Cool (BTU/h)	18,000	18,000	24,000	24,000	30,000	30,000
SEER/EER	14 / 12	14 / 12.2	14 / 12	14 / 12.2	14 / 12	14 / 12.2
Decibels	71	71	71	71	72	72
COMPRESSOR						
RLA	9.0	9.0	10.9	10.9	12.8	12.8
LRA	48	47.5	62.9	62.9	64	67.8
CONDENSER FAN MOTOR						
Нр	1/8	1/8	1/12	1/8	1/6	1/6
FLA	0.7	0.7	0.6	0.7	1.1	1.1
REFRIGERATION SYSTEM						
Refrigerant Line Size ¹						
Liquid Line Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Line Size ("O.D.)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Refrigerant Connection Size						
Liquid Valve Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Valve Size ("O.D.) ^{2 3}	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Valve Type	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat
Charge	68	68	70	70	80	90
Included piston:	0.052	0.053	0.057	0.057	0.065	0.063
ELECTRICAL DATA						
Voltage-Phase (60 Hz)	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1
Minimum Circuit Ampacity ⁴	12	12	14.2	14.3	17.1	17.1
Max. Overcurrent Protection ⁵	20 amps	20 amps	25 amps	25 amps	25 amps	25 amps
Min/Max Volts	197/253	197/253	197/253	197/253	197/253	197/253
Conduit	½" or ¾"					
EQUIPMENT WEIGHT	131	131	131	131	154	154
SHIPPING WEIGHT	146	146	146	146	172	172

Line sizes denoted for 25' line sets, tested and rated in accordance with AHRI Standard 210/240.
For other line-set lengths or sizes, refer to the installation & Operating instructions and/or the long line-set guidelines.

- Always check the S&R plate for electrical data on the unit being installed.
- Unit is charged with refrigerant for 15' of ¾" liquid line. System charge must be adjusted per Installation Instructions Final Charge Procedure.

 $^{^2}$ $\,$ Installer will need to supply $\mbox{\em 34}''$ to $\mbox{\em 78}''$ adapters for suction line connections.

 $^{^3}$ $\,$ Installer will need to supply % " to 1% " adapters for suction line connections.

⁴ Wire size should be determined in accordance with National Electrical Codes; extensive wire runs will require larger wire sizes

⁵ Must use time-delay fuses or HACR-type circuit breakers of the same size as noted.

	GSX14 0361K*	GSX14 0371K*	GSX14 0421K*	GSX14 0431K*	GSX14 0481K*	GSX14 0601K*
CAPACITIES						
Nom Cool (BTU/h)	36,000	36,000	42,000	42,000	48,000	60,000
SEER/EER	14 / 12	14 / 12.2	14 / 12.2	14 / 12	14 / 11.7	14 / 11.7
Decibels	73	73	73	73	74	75
COMPRESSOR						
RLA	14.1	14.1	16.7	16.7	19.9	25.0
LRA	77	72.2	79	79	109	134
CONDENSER FAN MOTOR						
Нр	1/6	1/6	1/6	1/6	1/4	1/4
FLA	1.1	1.1	1.1	1.1	1.5	1.5
REFRIGERATION SYSTEM						
Refrigerant Line Size ¹						
Liquid Line Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Line Size ("O.D.)	7∕8"	7/s"	11/8"	11/8"	11/8"	11/8"
Refrigerant Connection Size						
Liquid Valve Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Valve Size ("O.D.) ^{2 3}	3/4"	3/4"	7/8"	7/8"	7/8"	7/8"
Valve Type	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat
Charge	80	89	112	112	131	125
Included piston:	0.068	0.071	0.074	0.074	0.078	0.088
ELECTRICAL DATA						
Voltage-Phase (60 Hz)	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1	208/230-1
Minimum Circuit Ampacity ⁴	18.7	18.7	22	22	26.4	32.8
Max. Overcurrent Protection ⁵	30 amps	30 amps	35 amps	35 amps	45 amps	50 amps
Min/Max Volts	197/253	197/253	197/253	197/253	197/253	197/253
Conduit	½" or ¾"					
EQUIPMENT WEIGHT	181	181	189	189	220	260
SHIPPING WEIGHT	199	199	207	207	242	280

Line sizes denoted for 25' line sets, tested and rated in accordance with AHRI Standard 210/240.
For other line-set lengths or sizes, refer to the installation & Operating instructions and/or the long line-set guidelines.

- Always check the S&R plate for electrical data on the unit being installed.
- Unit is charged with refrigerant for 15' of 1/2" liquid line. System charge must be adjusted per Installation Instructions Final Charge Procedure.

 $^{^2}$ $\,$ Installer will need to supply $\mbox{\em 3}''$ to $\mbox{\em 3}''$ adapters for suction line connections.

 $^{^3}$ $\,$ Installer will need to supply % " to 1% " adapters for suction line connections.

⁴ Wire size should be determined in accordance with National Electrical Codes; extensive wire runs will require larger wire sizes

⁵ Must use time-delay fuses or HACR-type circuit breakers of the same size as noted.

		LO PR	126	127	130	,	133	134	138	,	139	141	144	,	145	146	150	1	150	152	155	1	157	159	162	•
														•												
		MBh	18.3	18.6	19.1	20.0	18.2	18.4	19.0	19.8	17.7	17.9	18.5	19.3	16.9	17.1	17.7	18.5	15.9	16.1	16.7	17.5	14.9	15.2	15.7	16.6
		S/T	0.70	0.62	0.50	0.36	0.70	0.63	0.50	0.37	1.00	0.65	0.53	0.39	1.00	0.67	0.54	0.41	1.00	69.0	0.57	0.43	1.00	1.00	0.61	0.48
		ΔT	24	22	19	15	24	22	19	15	25	23	19	16	24	22	19	15	24	22	19	15	25	23	20	16
_	522	<u></u> ≥	1.09	1.09	1.09	1.10	1.22	1.22	1.21	1.22	1.36	1.36	1.35	1.36	1.51	1.51	1.50	1.51	1.68	1.67	1.67	1.68	1.87	1.87	1.87	1.88
		Amps	4.0	4.0	4.0	4.0	4.6	4.6	4.6	4.6	5.2	5.2	5.2	5.2	5.9	5.9	5.9	5.9	6.7	6.7	6.7	6.7	9.7	7.6	7.6	7.6
		HI PR	243	244	246	250	282	283	285	289	322	323	325	329	365	366	368	372	412	413	415	419	462	463	465	469
		LO PR	122	123	126	132	129	131	134	139	136	137	140	145	141	143	146	151	147	148	151	156	153	155	158	163
		MBh	18.6	18.8	19.4	20.2	18.4	18.7	19.2	20.0	17.9	18.2	18.7	19.6	17.1	17.4	17.9	18.7	16.1	16.4	16.9	17.7	15.2	15.4	16.0	16.8
		S/T	0.75	0.68	0.55	0.42	92.0	69.0	0.56	0.42	1.00	0.71	0.58	0.45	1.00	0.73	09.0	0.47	1.00	0.75	0.62	0.49	1.00	1.00	0.67	0.54
		ΔT	23	21	18	14	23	21	18	14	23	22	18	14	23	21	18	14	23	21	18	14	24	22	19	15
75	009	ΧX	1.10	1.10	1.10	1.10	1.22	1.22	1.22	1.23	1.36	1.36	1.36	1.37	1.51	1.51	1.51	1.52	1.68	1.68	1.68	1.69	1.88	1.88	1.88	1.89
		Amps	4.0	4.0	4.0	4.1	4.6	4.6	4.6	4.6	5.2	5.2	5.2	5.3	5.9	5.9	5.9	0.9	6.7	6.7	6.7	6.7	7.6	7.6	7.6	7.6
		HI PR	246	247	248	253	284	285	287	291	324	325	327	331	367	368	370	374	414	415	417	421	464	465	467	471
		LO PR	124	125	128	133	131	132	136	141	137	139	142	147	143	144	148	153	148	150	153	158	155	157	160	165
		MBh	18.9	19.1	19.7	20.5	18.7	18.9	19.5	20.3	18.2	18.5	19.0	19.9	17.4	17.6	18.2	19.0	16.4	16.6	17.2	18.0	15.5	15.7	16.3	17.1
		S/T	0.79	0.71	0.59	0.45	0.79	0.72	0.59	0.46	1.00	0.74	0.62	0.48	1.00	92.0	0.63	0.50	1.00	0.78	0.65	0.52	1.00	1.00	0.70	0.57
		ΔT	22	20	17	13	22	20	17	13	23	21	17	14	22	70	17	13	22	20	17	13	23	21	18	14
	675	×	1.10	1.10	1.10	1.11	1.23	1.23	1.23	1.24	1.37	1.37	1.37	1.37	1.52	1.52	1.52	1.53	1.69	1.69	1.68	1.69	1.89	1.88	1.88	1.89
		Amps	4.0	4.0	4.0	4.1	4.6	4.6	4.6	4.7	5.3	5.3	5.2	5.3	0.9	5.9	5.9	0.9	6.7	6.7	6.7	8.9	7.6	7.6	7.6	7.7
		HI PR	248	249	250	255	286	287	289	293	326	327	329	333	369	370	372	376	416	417	419	423	466	467	469	473
		LO PR	126	127	130	135	133	134	138	143	139	141	144	149	145	146	150	155	150	152	155	160	157	159	162	167
: Ente	ering Indo	IDB: Entering Indoor Dry Bulb Temperature	lb Tempe	rature							Š	haded ar	Shaded area reflects ACCA (TVA) conditions	ts ACCA	(TVA) con	nditions								kW = To	kW = Total system power	n powe
h and	low pres	High and low pressures are measured at the liquid and surdion service valves	measilre	d at the	iguid and	Suction	Service V	Salves														Amps	Amps = outdoor unit amps (comp +fan	or unit a	mus (con	nn +far

			71	,	,	,	_	,	_	-	,	_	1	_	,	,	-	,	_	_	_	_	_	-
	5		29	15.7	0.49	16	1.87	7.6	464	158	16.0	0.55	15	1.88	7.6	466	148	16.3	0.58	14	1.88	9.7	468	162
	115		63	15.2	0.62	19	1.87	7.6	463	155	15.4	0.68	18	1.88	7.6	465	135	15.7	0.71	17	1.89	9.7	467	159
			29	14.9	1.00	21	1.87	7.6	462	153	15.2	1.00	20	1.88	7.6	464	131	15.5	1.00	19	1.89	9.7	466	157
			71	,	,	,	,	,	_	-	-	_	,	_	,	,	-	-	,	_	,	,	_	-
	5		29	16.6	0.44	15	1.67	6.7	415	151	16.9	0.50	13	1.68	6.7	417	144	17.2	0.53	12	1.69	6.7	419	155
	105		63	16.1	0.57	18	1.68	6.7	413	148	16.3	0.63	17	1.68	6.7	415	132	16.6	99.0	16	1.69	6.7	417	152
			29	15.8	1.00	20	1.68	6.7	412	147	16.1	1.00	19	1.68	6.7	414	128	16.4	1.00	18	1.69	6.7	416	150
			71	,	,	,	,	,	,	-	-	,	,	,	'	,	-	,	,	,	,	,	,	-
Ë	<u>ر</u>	ATURE	29	17.7	0.42	15	1.50	5.9	368	146	17.9	0.48	14	1.51	5.9	370	141	18.2	0.51	13	1.52	5.9	372	150
PERATUR	95	TEMPER	63	17.1	0.55	18	1.51	5.9	366	143	17.3	0.61	17	1.51	5.9	368	130	17.6	0.64	16	1.52	5.9	370	146
OUTDOOR AMBIENT TEMPERATURE		ENTERING INDOOR WET BULB TEMPERATURE	29	16.8	0.62	20	1.51	5.9	365	141	17.1	0.68	19	1.51	5.9	367	126	17.4	1.00	18	1.52	0.9	369	145
AMBIE		OOR WE	71	,	,	,	,	,	,	-	-	,	,	,	,	,	-	,	,	,	,	,	,	-
UTDOOR	2	NG IND	29	18.5	0.40	15	1.35	5.2	325	140	18.7	0.46	14	1.36	5.2	327	138	19.0	0.49	13	1.37	5.2	329	144
ō	85	ENTERI	63	17.9	0.53	19	1.36	5.2	323	137	18.2	0.59	17	1.36	5.2	325	126	18.5	0.62	16	1.37	5.3	327	141
			29	17.7	09.0	20	1.36	5.2	322	136	17.9	99.0	19	1.36	5.2	324	122	18.2	69.0	18	1.37	5.3	326	139
			7.1		ı	ı	ı	1	1	-	1	1	1	1	1	1	,		1	1	1	1	1	
	72		29	19.0	0.38	15	1.21	4.6	284	134	19.2	0.44	14	1.22	4.6	286	133	19.5	0.47	13	1.23	4.6	288	138
			63	18.4	0.51	18	1.22	4.6	283	131	18.6	0.57	17	1.22	4.6	285	122	18.9	09.0	16	1.23	4.6	287	134
			59	18.1	0.58	20	1.22	4.6	282	129	18.4	0.64	19	1.22	4.6	284	118	18.7	0.67	18	1.23	4.6	286	133
			71		•	ı	,	1	1	-	1	1	1	1	,	1	-		1	1	1	1	1	1
	65		29	19.1	0.37	15	1.09	4.0	246	126	19.4	0.43	14	1.10	4.0	248	129	19.6	0.46	13	1.10	4.0	250	130
			63	18.6	0.50	18	1.09	4.0	244	123	18.8	0.56	17	1.10	4.0	246	119	19.1	0.59	16	1.10	4.0	248	127
			65	18.3	0.57	20	1.09	4.0	243	122	18.6	0.63	19	1.10	4.0	245	115	18.8	99.0	18	1.10	4.1	247	126
			AIRFLOW	MBh	S/T	ΔT	ΚW	Amps	HI PR	LO PR	MBh	S/T	ΔT	ΚW	Amps	HI PR	LO PR	MBh	S/T	ΔT	ΚW	Amps	HI PR	LO PR
			AIRF				525							009							675			
			IDB											70										

1												6	TDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE										
				9	65			75	řν			85				95				105		_		115		
												ENTERII	NG INDC	ENTERING INDOOR WET	BULB	TEMPERATURE	URE	ŀ	1	ŀ	-		ŀ			1
EB BB	AIR	AIRFLOW	29	63	- 62	71	29	63	67	71	59	63		7.1		_	_	-	_	_	_	-	29 6	63	29	71
		MBh	18.4	18.7	19.2	20.1	18.3	18.5	19.1	19.9	17.8	18.0	18.6	19.4	17.0	17.2	17.8		15.9	16.2	16.8					16.7
		- \cdot \cdo	787	27.4	73	0.0	78 2	0.70	73	19	79	7.7	73	0.3												
	525	i	1.09	1.09	1.09	1.1	1.22	1.22	1.21	1.22	1.36	1.36	1.35	1.4	1.51	1.51 1	1.50	1.51	1.68	1.68	1.67	1.7	1.87 1.	1.87 1.	1.87	1.88
		Amps	4.0	4.0	4.0	4.0	4.6	4.6	4.6	4.6	5.2	5.2	5.2	5.2												9.2
		HI PR	244	245	247	251	282	283	285	289	322	324	325	329				—								691
		LO PR	122	124	127	132	130	131	134	140	136	138	141	146		143	I	\dashv				\dashv				164
		MBh	18.7	18.9	19.5	20.3	18.5	18.8	19.3	20.1	18.0	18.3	18.8	19.7	17.2									15.5	16.1 1	16.9
		S/T	1.00	0.80	0.67	0.5	1.00	0.81	0.68	0.54	1.00	0.83	0.70	9.0												.65
		ΔT	27	25	22	18	27	25	22	18	28	56	22	19												19
80	009	Š	1.10	1.10	1.10	1.1	1.22	1.22	1.22	1.23	1.36	1.36	1.36	1.4												68.
		Amps	4.0	4.0	4.0	4.1	4.6	4.6	4.6	4.6	5.2	5.2	5.2	5.3				—								7.6
		HI PR	246	247	249	253	284	285	287	291	325	326	327	332												171
		LO PR	124	126	129	134	132	133	136	141	138	140	143	148				_								165
		MBh	18.9	19.2	19.8	20.6	18.8	19.0	19.6	20.4	18.3	18.6	19.1	19.9				┝				<u> </u>				7.2
		S/T	1.00	0.83	0.70	9.0	1.00	0.84	0.71	0.57	1.00	0.86	0.73	9.0				_								69.
		_ ∆T	97	25	21	17	56	24	21	17	27	25	21	18				—								18
	675	<u></u> ≥	1.10	1.10	1.10	1.1	1.23	1.23	1.23	1.24	1.37	1.37	1.37	1.4												68:
		Amps	4.1	4.1	4.0	4.1	4.6	4.6	4.6	4.7	5.3	5.3	5.3	5.3	0.9	0.9										7.7
		HI PR	248	249	251	255	286	287	289	293	327	328	329	334										467 4		173
		LO PR	126	128	131	136	134	135	138	143	140	141	145	150					151		155	161 1			162 1	
		MBh	18.7	19.0	19.5	20.4	18.6	18.8	19.4	20.2	18.1	18.3	18.9	19.7	17.3	17.5	18.1		16.3		17.1		15.3 1	15.6 10	16.1 1	17.0
		S/T	1.00	0.84	0.71	0.58	1.00	0.85	0.72	0.58	1.00	1.00	0.74	0.61		_			_	_			_			69.
		ΔT	32	30	27	23	32	30	27	23	32	30	27	23												24
	525	≥	1.09	1.09	1.09	1.10	1.22	1.22	1.22	1.23	1.36	1.36	1.36	1.37												1.88
		Amps	4.0	4.0	4.0	4.0	4.6	4.6	4.6	4.6	5.2	5.2	5.2	5.3												9.2
		HI PR	245	246	248	252	283	284	286	290	324	325	326	331	367				414 ,	415	416 4		463 4	464 4	7 994	470
		LO PR	124	126	129	134	132	133	136	141	138	140	143	148				\dashv				\dashv				165
		MBh	19.0	19.2	19.8	20.6	18.8	19.1	19.6	20.4	18.3	18.6	19.1	20.0	17.5	17.8	18.3	19.1	16.5	16.8	17.3 1	18.1	15.6 15	15.8 1	16.4	17.2
		- \s	T.00	0.90	0.77	0.63	T.00	0.90	7.0	0.64	T.00	T.00	0.80	0.66												٠./ در
2	600	-	3T 110	1 10	1 10	111	1 23	1 23	1 22	1 23	137	136	1 36	137												68
		Amps	4.0	4.0	4.0	4.1	4.6	4.6	4.6	4.6	5.3	5.2	5.2	5.3												7.7
		HI PR	247	248	250	254	285	287	288	292	326	327	328	333												172
		LO PR	126	127	131	136	133	135	138	143	140	141	144	150				-				_				191
		MBh	19.3	19.5	20.1	20.9	19.1	19.4	19.9	20.7	18.6	18.9	19.4	20.3				_				_				7.5
		S/T	1.00	0.93	0.80	99.0	1.00	1.00	0.81	0.67	1.00	1.00	0.83	69.0				_								.78
		ΔT	30	28	25	21	30	28	25	21	30	28	25	21	30					28		21	31 2	29	56	22
	675	<u>></u>	1.11	1.11	1.10	1.11	1.23	1.23	1.23	1.24	1.37	1.37	1.37	1.38												06:
		Ambs	4.1	4.1	4.1	4.1	4.6	4.6	4.6	4.7	5.3	5.3	5.3	5.3	0.9							8.9			7.6	7.7
		HI PR	249	250	252	256	287	289	290	294	328	329	330	335		372							467 4	469 4		174
		LO PR	128	129	133	138	135	137	140	145		143	146					-		154		162 1			164	169
IDB: Ent	ering Inde	IDB: Entering Indoor Dry Bulb Temperature	ılb Tempe	rature							<i>-</i> 1	shaded ar	ea reflects AHRI		conditions								₹	/ = Total system		power
High anc	low pre:	High and low pressures are measured at the liquid and suction service valves.	measure	d at the l	iquid anc	d suction	service v	alves.														Amps =	Amps = outdoor unit amps (comp.+fan)	unit amp	s (comp	.+fan)

		7	_				9	2	7T		9	2	2		9	2	77				7	-			
	675	× ×	1.06	5 1.06	1.06	1	1.18	1.17	1.17	,	1.30	1.30	1.30	,	1.45	1.44	1.44	- -	1.60 1.0	1.60 1.0	1.60	- 1.	1.79 1.79	9 1.78	, 80
		Amps				ı	4.5	4.5	4.5	-	5.1	5.1	5.0	,	5.7	5.7	5.7	-			4	- 7			'
		HI PR	_			ı	281	282	283	,	320	321	323	,	362	363	365	- 4			11	- 45			- 6
		LO PR	128 ع	3 130	133	1	136	137	141	-	142	144	147	-	148	149	153	- 1			158	- 16			
		MBh	18.2	2 18.4	18.9	19.8	18.0	18.2	18.8	19.6	17.5	17.8	18.3	19.1	16.7			_				_			
		S/T	_	_	0.57		0.78	0.70	0.57	0.43	1.00	0.73	09.0	0.46	1.00										_
		\ \	24				24	22	18	15	24	22	19	15	24			_							
	250	NX O			1.05		1.17	1.16	1.16	1.17	1.30	1.29	1.29	1.30	1.44										
		Amps	_			3.9	4.4	4.4	4.4	4.4	2.0	2.0	2.0	5.0	5.7										
		HI PR	_			247	277	278	280	284	317	318	319	324	359			_							
		LO PR	125 ع	126		134	132	134	137	142	139	140	143	148	144			_				_			
		MBh					18.2	18.4	19.0	19.8	17.7	18.0	18.5	19.3	16.9			H							
		T/S	_		0.59		1.00	0.73	09.0	0.46	1.00	92.0	0.62	0.48	1.00			_				—			
		_ ∆T					23	21	18	14	24	22	18	14	23										
7	75 600	_	1.05	5 1.05		1.06	1.17	1.17	1.17	1.18	1.30	1.30	1.30	1.31	1.44								1.78 1.78	8 1.78	8 1.79
		Amps				3.9	4.4	4.4	4.4	4.5	5.0	2.0	2.0	5.1	5.7			_							
		HI PR			244	248	279	280	282	286	318	319	321	325	360										
		LO PR	_			136	133	135	138	143	140	142	145	150	146			_				-			
		MBh	_	7 19.0	19.5	20.3	18.5	18.8	19.3	20.2	18.1	18.3	18.9	19.7	17.3	17.5	18.1	18.9 1	16.3 16	16.5 17	17.1 17	17.9 15			
		S/T	0.82				1.00	0.75	0.62	0.48	1.00	0.77	0.64	0.50	1.00			_							
		ΔT					22	20	17	13	23	21	17	13	22			_							
	675	× × ×	1.06	5 1.06		1.06	1.17	1.17	1.17	1.18	1.30	1.30	1.30	1.31	1.44										
		Amps	s 3.9	3.9	3.9	4.0	4.5	4.5	4.4	4.5	5.1	2.0	2.0	5.1	5.7								7.3 7.3	3 7.2	7.3
		HIPR	244			250	281	282	284	288	320	321	323	327	363			_							
		LO PR	128 ع	3 130	133	138	136	137	141	146	142	144	147	152	148			\dashv				\dashv			
IDB:	Entering Is	DB: Entering Indoor Dry Bulb Temperature	Bulb Tem	perature							<i>(</i>)	Shaded ar	rea reflec	area reflects ACCA (TVA) conditions	(TVA) con	ditions							kW	= Total sy	kW = Total system power
High	and low p	High and low pressures are measured at the liquid and suction service valves.	re measu	red at the	e liquid ar	nd suctior	service .	valves.														Amps = c	Amps = outdoor unit amps (comp.+fan	nit amps	(comp.+fa

15 1.77 7.2 456 161 15.8 0.59 14 1.78 7.2 457 162 16.2 0.61 115 15.1 0.69 1.78 7.2 454 454 158 15.3 0.72 15.6 0.74 17 18 1.78 7.2 456 159 14.8 1.00 21 1.78 7.2 453 156 150 20 20 20 20 27.2 455 1.78 7.2 59 14 1.59 6.4 407 154 16.7 0.54 13 1.59 6.4 17.1 3.56 12 0.51 156 105 16.0 0.64 18 1.59 6.4 405 151 16.2 0.67 17 1.60 16.5 0.69 6.4407152 63 15.7 1.00 1.9 1.59 6.4 404 150 15.9 1.00 1.60 6.4 406 151 16.3 1.00 18 59 19 0.49 14 1.43 5.6 362 149 **ENTERING INDOOR WET BULB TEMPERATURE** 17.7 0.52 1.44 18.1 0.53 12 5.7 363 150 13 **OUTDOOR AMBIENT TEMPERATURE** 17.0 0.62 18 1.44 5.7 5.7 360 146 17.2 0.65 1.445.7361147 17 16.7 1.00 20 20 1.44 5.7 359 1.00 1.00 1.9 1.44 5.7 360 17.3 1.00 18 18.3 0.47 1.29 5.0 5.0 319 143 18.5 0.50 14 1.30 5.0 321 145 18.9 0.52 13 17.8 0.60 18 1.30 5.0 318 140 18.0 0.63 17 1.30 5.0 319 18.3 0.65 16 63 17.5 0.68 20 1.30 5.0 316 139 17.7 0.70 19 1.30 5.0 5.0 18.1 0.72 18 59 0.45 14 1.16 4.4 280 280 137 19.0 0.47 13 1.17 4.4 281 138 19.3 75 18.2 0.58 18 1.17 4.4 2.78 13.4 13.4 0.61 18.8 1.17 4.4 280 135 17 63 18.0 0.65 20 1.17 4.4 277 132 18.2 0.68 18.5 1.17 4.4 279 133 19 59 65 18.4 0.57 1.05 3.9 241 126 126 0.60 17 1.05 3.9 242 1.05 18.9 0.62 16 63 18.1 0.65 20 1.05 3.9 240 125 18.3 0.67 19 1.05 3.9 241 126 18.7 MBh S/T AT KW Amps HI PR LO PR MBh S/T AS/T AS/T AS/T AS/T KW Amps HI PR LO PR MBh S∕T ∆T 550 900 IDB 20

No.	rv.			9	,,			75	,			85 ENTERIN	IG INDO	- Med	1	95				105		\dashv		115		
California Cal	ru		_									ENTERIN	OGNI DI	OR WET		MADEDA	10									T
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1.	55	MBh		18.5	19.0	19.8	18.1	18.3	18.9	19.7	17.6		18.4	19.2												16.5
14. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	25(-\ ; -\ ;	T.00	0.82	0.09	0.0	T.00	0.83	99.0	0.56	1.00 33		0.72	0.p					 00:1			_				٠ ا
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130 135 135 136 137		H		2.5	5.5	2.5	778	779	787	785	317	318	320	324												5.7
19. 19.		10 PF		127	130	135	133	134	137	142	139	141	144	149												167
1. 1. 1. 1. 1. 1. 1. 1.		MBh	-	18.7	19.2	20.0	18.3	18.5	19.1	19.9	17.8	ł	18.6	19.4	ł	1		⊢			ł	\vdash		ł		6.7
1		T/S		0.85	0.72	9.0	1.00	0.85	0.72	0.58	1.00		0.75	9.0												.70
1. 1. 1. 1. 1. 1. 1. 1.		ΔT		26	22	18	28	26	22	18	28		22	19												19
14				1.05	1.05	1.1	1.17	1.17	1.17	1.18	1.30		1.30	1.3												.79
134 289 289 289 389 340 319 320 381 380 360 482 156 189 149 149 149 149 149 149 149 149 149 149 149 149 149 140 <th></th> <th>Amp</th> <th></th> <th>3.9</th> <th>3.9</th> <th>3.9</th> <th>4.4</th> <th>4.4</th> <th>4.4</th> <th>4.5</th> <th>5.0</th> <th></th> <th>5.0</th> <th>5.1</th> <th></th> <th>7.3</th>		Amp		3.9	3.9	3.9	4.4	4.4	4.4	4.5	5.0		5.0	5.1												7.3
131 136 134 136 139 149 141 142 146 145 150 146 148 151 151 151 151 151 151 151 151 151 15		H PF		243	244	249	279	280	282	286	319		321	325												162
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0.73 0.6 1.00 0.87 0.74 0.6 0 1.00 0.89 0.76 0.6 1.00 0.78 0.64 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.80 0.7 1.00 1.00 0.80 0.80 0.7 1.00 1.00 0.80 0.80 0.7 1.00 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 0.80 0.7 1.00 1.00 1.00 1.00 1.00 1.00 1.00		MBh	<u> </u>	19.1	19.6	20.4	18.6	18.9	19.4	20.2	18.2		19.0	19.8				⊢				<u> </u>				7.1
1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1		S/T		0.86	0.73	9.0	1.00	0.87	0.74	09.0	1.00		92.0	9.0												.71
14. 1.18 1.18 1.17 1.18 1.10 1.19 1.10		T∆		25	21	17	27	25	21	17	27		21	18												18
1.	- 67			1.06	1.06	1.1	1.18	1.17	1.17	1.18	1.30	1.30	1.30	1.3												.79
134 139 136 138 141 146 143 144 148 153 149 150 153 159 154 145 155 150 154 155 150 154 155 150 154 159 156 149 141 141 148 141 148 153 149 150 150 150 150 150 150 150 150 150 150				3.9	3.9	4.0	4.5	4.5	4.4	4.5	5.1	5.1	5.0	5.1												7.3
194 139 136 138 141 146 143 144 148 148 153 149 151 154 159 155 159 154 155 159 154 154 155 159 154 155 159 154 155 159 159		H		245	247	251	281	282	284	288	321	322	323	328				370								464
19.3 6.0.2 18.4 18.6 19.2 20.0 17.9 18.2 18.7 19.5 17.1 17.4 17.9 18.7 16.1 16.4 16.9 16.0 1.00 0.86 0.72 10.0 1.00 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0		LO P		130	134	139	136	138	141	146	143	144	148	153						155						171
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27 33 36 27 23 32 30 27 23 32 30 26 23 33 31 31 31 31 32 30 27 23 32 30 27 32 30 27 32 30 27 32 30 27 32 30 26 20 30 30 31<		S/T		0.92	0.79	0.65	1.00	1.00	0.79	0.65	1.00	_		0.68									` .			77.
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3.9 3.9 4.4 4.4 4.4 4.5 5.0 5.0 5.0 5.0 5.1 3.2 3.5 3.5 3.5 3.6 4.6 4.6 4.6 4.7 4.6 4.7 7.2 7.2 7.2 7.2 7.4 4.8 4.8 4.4 4.4 4.4 4.5 4.4 4.4 4.4 4.4 4.4 4.4	22(1.05	1.05	1.06	1.17	1.17	1.17	1.17	1.30			1.30												.79
134 136 139 139 134 135 131 131 131 131 131 131 131 131 131		Amb		3.9	3.9	3.9	4.4	4.4	4.4	4.5	2.0			5.1												7.3
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19.5 20.4 18.6 18.8 19.4 20.2 18.1 18.4 18.9 19.7 17.3 17.6 18.1 18.9 16.3 16.6 17.1 17.9 15.9 15.7 16.2 10.8 10.6 1.0 0.8 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		LO PI	_	128	132	137	134	136	139	144	141		ı	151				\dashv				\dashv				69.
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3.9 3.9 4.5 4.5 4.4 4.4 4.5 5.0 5.0 5.0 5.1 5.7 5.7 5.7 5.7 5.7 6.4 6.4 6.4 6.4 6.4 7.2 7.2 7.2 7.2 7.2 246 250 280 281 283 287 320 321 322 327 362 363 365 369 408 409 410 414 456 457 459 459 459 459 459 459 459 459 459 459				1.06	1.05	1.06	1.17	1.17	1.17	1.18	1.30			1.31												.79
246 250 280 281 283 287 320 321 322 327 362 363 365 369 408 409 410 414 456 457 459 459 459 132 138 138 138 138 138 138 138 138 139 141 146 142 144 147 152 148 149 153 158 153 158 153 158 163 160 162 165 165 169 170 18.9 19.2 19.7 20.5 18.5 18.7 19.3 20.1 17.7 17.9 18.5 19.3 16.7 16.9 17.5 18.3 15.8 16.0 16.0 16.0 18.9 19.0 1.00 18.4 0.70 1.00 0.86 0.72 1.00 1.00 0.88 0.74 1.00 1.00 1.00 0.89 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0		Amb		3.9	3.9	3.9	4.5	4.4	4.4	4.5	2.0			5.1												7.3
133 138 136 137 141 146 142 144 147 152 148 153 153 158 153 155 158 163 160 162 165 165 169 130 130 130 130 130 130 130 130 130 130		H H		244	246	250	280	281	283	287	320			327												.63
19.9 20.7 18.9 19.2 19.7 20.5 18.5 18.7 19.3 20.1 17.7 17.9 18.5 19.3 16.7 16.9 17.5 18.3 15.8 15.0 16.0 16.0 10.0 18.0 10.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		LO PI	_	130	133	138	136	137	141	146	142			152				\dashv				\dashv				20
0.83 0.69 1.00 1.00 0.84 0.70 1.00 0.88 0.72 1.00 0.88 0.74 1.00 <th< th=""><th></th><th>MBh</th><th></th><th>19.4</th><th>19.9</th><th>20.7</th><th>18.9</th><th>19.2</th><th>19.7</th><th>20.5</th><th>18.5</th><th></th><th></th><th>20.1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>7.4</th></th<>		MBh		19.4	19.9	20.7	18.9	19.2	19.7	20.5	18.5			20.1												7.4
25 21 30 28 25 21 31 29 25 21 31 29 25 21 30 28 25 21 30 28 25 21 30 28 25 21 30 28 25 20 26 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0		S/T		96.0	0.83	0.69	1.00	1.00	0.84	0.70	1.00			0.72												.81
1.06 1.07 1.18 1.18 1.17 1.18 1.31 1.31 1.30 1.31 1.45 1.45 1.45 1.44 1.45 1.60 1.60 1.60 1.61 1.79 1.79 1.79 1.79 1.79 1.00 1.00 1.01 1.18 1.18 1.19 1.19 1.19 1.19 1.19 1.1				28	25	21	30	28	25	21	31		25	21												22
3.9 4.0 4.5 4.5 4.5 4.5 4.5 5.1 5.1 5.1 5.1 5.1 5.7 5.7 5.7 5.7 6.4 6.4 6.4 6.5 7.3 7.3 7.3 7.3 7.3 1.4 1.2 283 284 285 289 322 323 325 329 364 365 367 371 410 411 412 417 478 459 461 135 141 138 140 143 148 145 146 149 155 150 152 155 160 156 157 160 166 163 164 167 RW=Total system RW=Total system	67	_		1.06	1.06	1.07	1.18	1.18	1.17	1.18	1.31		1.30	1.31												.79
248 252 283 284 285 329 322 329 364 365 367 371 410 411 412 417 418 459 461 135 141 138 140 143 148 145 146 149 155 150 155 160 156 157 160 166 163 164 167 Shaded area reflects AHRI conditions		Amb.		3.9	3.9	4.0	4.5	4.5	4.5	4.5	5.1	5.1	5.1	5.1												7.3
135 141 138 140 143 148 145 149 155 150 152 155 160 156 157 160 166 163 164 167 Shaded area reflects AHRI conditions RW = Total system		H PF		246	248	252	283	284	285	289	322	323	325	329												165
Shaded area reflects AHRI conditions KW = Total system		IO PI	3 131	132	135	141	138	140	143	148	145	146	149	155				\dashv				-			. 29	.72
	JB: Entering I	ndoor Dry	Bulb Tem	erature							S	a	ea reflect		uditions								⋾		system	power

No. No.			_1																								Ī
1.25					65					Ñ			∞		\neg		95				105		_		115		
54 7 59 63 67 71 59 68 68 68 69 68 69 68 69 68 69 68 69 69 68 69 69 68 69 </th <th></th> <th>ENTERI</th> <th>NG INDC</th> <th>OR WE</th> <th></th> <th>MPERA</th> <th>URE</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>													ENTERI	NG INDC	OR WE		MPERA	URE									
2.5.4 2.5.7 2.4.7 2.5.7 2.4.7 2.5.7 2.4.7 2.5.7 2.4.7 2.5.7 2.4.7 2.5.7 2.4.7 2.5.7 2.4.7 2.5.7 2.4.7 2.5.7 2.4.7 2.5.7 2.7.7 <th< th=""><th>E P</th><th>AIRF</th><th>LOW</th><th>59</th><th>63</th><th>79</th><th>7.1</th><th>59</th><th>63</th><th>75</th><th>7.1</th><th>59</th><th>63</th><th>7,7</th><th>7.1</th><th>_</th><th>_</th><th>67</th><th>7.1</th><th>_</th><th></th><th>67 ر در</th><th>7.1</th><th></th><th>_</th><th>- 7</th><th>7.1</th></th<>	E P	AIRF	LOW	59	63	79	7.1	59	63	75	7.1	59	63	7,7	7.1	_	_	67	7.1	_		67 ر در	7.1		_	- 7	7.1
15 1. 1. 1. 1. 1. 1. 1.			S/T	0.63	0.56	0.43		0.63	0.56	0.43		0.66	0.59	0.46								0.50				T.T.	
1.57 1.75 1.75 1.75 1.95			ΔT	70	18	15		20	18	15	-	21	19	15				15			18	14	,			16	,
6.0		200	××	1.41	1.40	1.40	,	1.57	1.57	1.57	-	1.75	1.75	1.75	-			1.95				2.17	- (7			.43	
133			Amps	5.3	5.3	5.2	,	0.9	0.9	0.9		6.9	8.9	8.9	,		7.8	7.7				8. 8.	-			0.0	
1.33 - 1.35 1.36 1.39 - 1.40 1.42 1.45 - 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45			HI PR	253	254	256		293	294	296		334	335	337			380	382			428	430	1			181	1
1.558 24,1 44,5 25,2 23,0 24,4 17,1 24,2 17,1 24,2 17,1 24,4 17,1 24,4 17,1 17,1 17,1 17,1 17,1 17,1 17,1 17,1 17,2			LO PR	121	123	126	-	128	130	133	-	135	136	139	-			145	-			150	-			156	-
1.57 1.06 0.62 0.62 0.49 - 0.71 0.64 0.51 - 1.00 0.66 0.53 - 1.05 1			MBh	25.0	25.3	26.0	1	24.8	25.1	25.8	,	24.1	24.5	25.2	1	-		24.1	,			22.8	-			1.6	,
13 - 19 17 14 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 - 19 17 13 13 13 13 13 13 13 13 13 13 13 13 13			S/T	99.0	0.59	0.46		0.67	0.60	0.47	,	69.0	0.62	0.49	,	_		0.51	1			0.53	-			.58	,
1.57			ΔT	19	17	14	1	19	17	13	,	19	17	14	,			13				13	,			14	,
6.0 - 6.9 6.9 6.9 - 7.8 7.8 7.8 - 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8	70	800	Κ	1.41	1.41	1.41		1.58	1.58	1.57		1.76	1.76	1.76	,	•		96.1	,			2.18	1			.44	,
135 - 137 338 339 - 1381 384 - 1429 430 432 - 135			Amps	5.3	5.3	5.3		6.1	0.9	0.9	,	6.9	6.9	6.9	-			7.8	,			8.8	-			0.0	
135 - 137 138 141 - 142 144 147 - 148 149 152 - 160 048 - 1 24.7 25.0 25.7 - 23.6 23.9 24.6 - 1 20.3 22.6 23.3 22.6 23.3 20.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2			HI PR	255	257	258	,	295	296	298	1	337	338	339	,			384	,			432	1			184	,
5. 6.4 - 24.7 25.0 25.7 - 23.6 23.9 24.6 - 2.3.2 22.6 23.3 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.52 - 1.00 0.65 0.62 0.52 1.00 0.65 0.62 <td< th=""><th></th><th></th><th>LO PR</th><th>123</th><th>125</th><th>128</th><th>-</th><th>131</th><th>132</th><th>135</th><th>-</th><th>137</th><th>138</th><th>141</th><th> </th><th></th><th></th><th>147</th><th> </th><th></th><th></th><th>152</th><th>-</th><th></th><th></th><th>159</th><th></th></td<>			LO PR	123	125	128	-	131	132	135	-	137	138	141				147	 			152	-			159	
12 - 18			MBh	25.5	25.9	26.6		25.3	25.6	26.4	,	24.7	25.0	25.7	,			24.6	,			23.3	1			2.1	1
112 - 18 16 13 - 1 18 16 13 - 1 18 16 12 - 1 18 16 12 - 1 18 16 11 19 15 19 19 19 19 19 19 19 19 19 19 19 19 19			S/T	0.67	0.60	0.47	,	0.68	09.0	0.48	,	0.70	0.63	0.50	,).52	1			0.54	-			.59	
1.58 - 1.77 1.77 1.76 - 1.97 1.96 1.96 - 2.19 2.			ΔT	18	16	13	,	18	16	12	,	18	16	13	,			12	,			12	,			13	,
6.1 - 6 69 6.9 6.9 - 7.8 7.8 7.8 7.8 - 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8		900	×	1.42	1.42	1.42	ı	1.59	1.58	1.58	1	1.77	1.77	1.76	1			96'1	1			2.19	1			.45	-
138			Amps	5.3	5.3	5.3	,	6.1	6.1	6.1	1	6.9	6.9	6.9	,			7.8	1		8.8	8.8	- 1		_	0.0	
138			HI PR	258	259	261	,	298	299	300	,	339	340	342	,	,		387	_		433	435	-			981	_
25.4 26.5 23.7 24.0 24.8 25.9 22.6 23.0 23.7 24.8 21.3 21.6 21.9 21.2 21.3 21.6 21.9 21.2 21.0 0.75 0.62 0.44 1.00 0.73 0.60 0.46 1.00 0.75 0.62 0.46 1.00 0.75 0.62 0.46 1.00 0.75 0.62 0.46 1.00 0.75 0.62 0.60 0.64 1.00 0.75 0.62 0.75 0.62 0.75 0.62 0.75 0.62 0.75 0.62 0.75 0.62 0.75 0.62 0.75 0.62 0.75 0.75 0.75 1.45 1.45 <th< th=""><th></th><th></th><th>LO PR</th><th>126</th><th>127</th><th>130</th><th>-</th><th>133</th><th>135</th><th>138</th><th>-</th><th>140</th><th>141</th><th>144</th><th>_</th><th></th><th>146</th><th>149</th><th>_</th><th></th><th>152</th><th>155</th><th>-</th><th></th><th></th><th>161</th><th>_</th></th<>			LO PR	126	127	130	-	133	135	138	-	140	141	144	_		146	149	_		152	155	-			161	_
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0.56 0.42 1.00 0.71 0.58 0.44 1.00 0.73 0.60 0.46 1.00 0.75 0.62 0.70 1.91 1.5			MBh	24.5	24.9	25.6	26.7	24.3	24.7	25.4	26.5	23.7	24.0	24.8	25.9			23.7									22.2
19 15 15 25 23 19 15 25 23 19 15 25 19 15 25 19 15 21 21 21 21 21 21 21 21 21 21 21 21 21			S/T	0.75	0.68	0.55	0.42	0.76	0.68	0.56	0.42	1.00	0.71	0.58	0.44		_).53
1.56 1.58 1.58 1.59 1.95 1.95 1.96 2.17 <th< th=""><th></th><th></th><th>ΔT</th><th>25</th><th>23</th><th>19</th><th>15</th><th>25</th><th>23</th><th>19</th><th>15</th><th>25</th><th>23</th><th>19</th><th>15</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>16</th></th<>			ΔT	25	23	19	15	25	23	19	15	25	23	19	15												16
6.0 6.0 6.8 6.8 6.8 6.8 6.9 7.8 7.8 7.7 7.8 8.8 8.8 8.8 8.8 8.8 8.8		200	≥	1.40	1.40	1.40	1.41	1.57	1.57	1.56	1.58	1.75	1.75	1.75	1.76												2.44
296 300 334 335 342 379 380 382 386 427 428 430 431 133 138 136 136 136 136 136 136 136 136 136 144 140 145 150 145 150 145 140 146 147 147 147 147 147 147 147 148 149 148 148 148 148 148 148 148 148 148 148			Amps	5.3	5.2	5.2	5.3	0.9	0.9	0.9	0.9	8.9	8.9	8.9	6.9												0.01
133 138 135 135 136 139 144 140 142 145 150 150 145 147 150 150 150 150 0.58 26.9 24.1 24.5 25.2 26.3 23.1 23.4 24.1 25.2 21.7 22.1 22.8 23 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 24 22 18 14 24 22 18 14 24 22 18 14 14 14 14 14 14 14 14 14 14 14 14 14			HI PR	253	254	256	261	293	294	296	300	334	335	337	342												486
1 25.8 26.9 24.1 24.5 25.2 26.3 23.1 23.4 24.1 25.2 21.7 22.1 22.8 23 0.59 0.46 1.00 0.74 0.61 0.48 1.00 0.76 0.63 0.50 1.00 0.78 0.69 0.99 0.99 1.00 0.74 0.61 0.48 1.00 0.76 0.63 0.50 1.00 0.78 0.69 0.99 1.96 1.96 1.96 1.96 1.96 1.96 1.99 <th></th> <th></th> <th>LO PR</th> <th>121</th> <th>123</th> <th>126</th> <th>131</th> <th>128</th> <th>130</th> <th>133</th> <th>138</th> <th>135</th> <th>136</th> <th>139</th> <th>144</th> <th></th> <th></th> <th></th> <th>\dashv</th> <th></th> <th></th> <th></th> <th>\dashv</th> <th></th> <th></th> <th></th> <th>162</th>			LO PR	121	123	126	131	128	130	133	138	135	136	139	144				\dashv				\dashv				162
18 0.59 0.46 1.00 0.74 0.61 0.48 1.00 0.76 0.63 0.50 1.00 0.78 0.65 0.6 0.1 1.8			MBh	25.0	25.3	26.1	27.2	24.8	25.1	25.8	26.9	24.1	24.5	25.2	26.3												22.7
18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 12 18 14 18 14 18 15 15 15 15 15 15 15 15 15 15 15 15 15			S/T	0.78	0.71	0.58	0.45	0.79	0.72	0.59	0.46	1.00	0.74	0.61	0.48).57
1.57 1.59 1.76 1.76 1.77 1.96 1.97 1.83 384 389 8.8			ΤΔ	24	22	18	14	24	22	18	14	24	22	18	14												15
6.0 6.1 6.9 6.9 6.9 6.9 7.8 7.8 7.8 7.8 8.8 8.8 8.8 8.8 8.8 8.8	75	800	<u></u>	1.41	1.41	1.41	1.42	1.58	1.58	1.57	1.59	1.76	1.76	1.76	1.77												2.45
298 337 338 340 344 381 383 384 389 430 431 432 431 135 140 137 138 141 147 142 144 147 152 148 149 152 142 143 430 431 432 431 432 431 432 431 432 432 432 432 432 432 432 432 432 432 432 432 432 432 432 432 442 150 0.05 0.05 0.05 0.049 1.00 0.77 0.06 0.03 0.06 0.05			Amps	5.3	5.3	5.3	5.3	6.0	6.0	6.0	6.1	6.9	6.9	6.9	6.9												0.01
135 140 137 138 141 147 142 144 149 155 148 149 155 15 15 15 15 15 15 15 15 15 15 15 15			F 5	425	757	425	263	295	296	298	303	33/	338	340	344												488 7
20.4 27.3 24.7 25.0 25.6 20.9 1.00 0.77 0.64 0.51 1.00 0.79 0.66 0.51 1.00 0.75 0.62 0.49 1.00 0.77 0.64 0.51 1.00 0.79 0.66 0.51 1.00 0.79 0.66 0.51 1.00 0.79 0.66 0.51 1.00 0.79 0.66 0.51 1.00 0.79 0.65 0.51 1.00 0.79 0.66 0.51 1.00 0.79 0.65 0.51 1.00 0.79 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 0.79 1.00 0.79 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 1.00 0.79 0.79 0.79 0.79 0.79 0.79 0.79 0			7 P	123	25.0	35.6	133	131	132	135	140	13/	138	25.0	76.0				+	ŀ		l	+				104
17 13 23 21 17 13 23 21 17 13 23 21 17 13 23 21 17 13 23 21 17 13 23 21 17 13 23 21 17 13 23 21 17 13 23 21 17 13 23 21 13 23 21 13 23 21 13 23 21 13 23 21 13 23 21 13 23 21 13 23 21 13 23 24 13 43 24 24 24 24 24 24 24 24 24 24 24 24 24			MBIN F/2	0.62	6.62	0.02	7.72	1 00	73.7	20.4	6.72	1 00	0.62	0.62	6.02												23.5
1.58 1.59 1.77 1.77 1.76 1.78 1.97 1.96 1.96 1.97 2.19 2.19 2.18 2.38 1.58 1.59 1.77 1.71 1.76 1.78 1.97 1.96 1.97 1.97 1.97 1.97 1.97 1.97 1.97 1.97				233	21.5	17	73.5	23	2.7.5	17	7 5	23	21.5	17													. 4
6.1 6.1 6.9 6.9 6.9 7.0 7.8 7.8 7.8 7.9 8.8 8.8 8.8 8.8 8.8 301 305 339 340 342 346 348 145 146 149 155 150 155 16 150 155 16 Shaded area reflects ACCA (TVA) conditions		006	i §	1.42	1.42	1.42	1.43	1.58	1.58	1.58	1.59	1.77	1.77	1.76	1.78		96										.46
301 305 339 340 342 346 384 385 387 391 432 433 435 43 138 143 140 141 144 149 145 146 149 155 150 152 155 16 Shaded area reflects ACCA (TVA) conditions			Amps	5.3	5.3	5.3	5.4	6.1	6.1	6.1	6.1	6.9	6.9	6.9	7.0		7.8	7.8			8.8						10.1
138 143 140 141 144 149 145 146 149 155 150 152 155 16			H PR	258	259	261	265	298	299	301	305	339	340	342	346		385	387			433						491
Shaded area reflects ACCA (TVA) conditions			LO PR	126	127	130	136	133	135	138	143	140	141	144	149		146	149			152						166
	IDB: Ente	ring Indo	or Dry Bui	lb Tempe	rature							,	shaded an	rea reflec	ts ACCA (TVA) cond	itions								W = Tota	system	power
	High and	low pres	sures are	measure	d at the l	liquid an	d suction) service	valves.														Amps =	outdoor	unit am	os (comp	.+fan)
)																										

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Note 1	Secondary Seco													٥	Tuco.	Amolen	Outdoor Ambient lemperature	rature								
California California Estimation Activation California Cal	Name					9				75		\dashv		85		\dashv		95		\dashv	105			115		
Name	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,											ŀ	ŀ	ëri	ng Indo		_	mperati	ıre			ŀ		ı	ŀ	
Name	7.3. 7.3. <th< th=""><th>IDB</th><th>Airflo</th><th>we</th><th>59</th><th>63</th><th>67</th><th>71</th><th>59</th><th>=</th><th></th><th></th><th></th><th></th><th>67</th><th></th><th></th><th>63</th><th>29</th><th>=</th><th></th><th></th><th></th><th>=</th><th></th><th>71</th></th<>	IDB	Airflo	we	59	63	67	71	59	=					67			63	29	=				=		71
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	23 36<			MBN 7	7 0 1	24.4	7.C7	7.07	1.0	24.7					24.3			5.22	73.5					_		×
1. 1. 1. 1. 1. 1. 1. 1.	1. 1. 1. 1. 1. 1. 1. 1.			- F). C	0.0		5 6	F.0	0.0) (_		5.5	; ;							
5.2. 5.2. <th< th=""><th>5.9 6.0 6.7 6.7 6.7 7.0 7.0 8.0</th></th<> <th></th> <th></th> <th>1 3</th> <th>7 7</th> <th>, ₇</th> <th>7 7</th> <th>14</th> <th>7 1</th> <th>, ,</th> <th></th> <th></th> <th></th> <th></th> <th>7 7</th> <th></th> <th></th> <th>7 7</th> <th>3 6</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>2 4 6</th>	5.9 6.0 6.7 6.7 6.7 7.0 7.0 8.0			1 3	7 7	, ₇	7 7	14	7 1	, ,					7 7			7 7	3 6							2 4 6
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	297 306 366 37 369 369 369 430			Amps	. 2	2.7	5.7		0.1	0.1					6.7			7.6	7.6							6 6
Name	1.56 1.41 1.38 1.40 1.43 1.48 1.43 1.45			H PR	255	256	258	262	294						339			382	384							188
1.	5.5.3 2.6.4 3.3.7 4.0. 2.4.7 2.8.6 2.2.6 2.2.6 2.2.7 2.1.6 2.2.7 2.1.6 2.2.7			LO PR	124	126	129	134	132						143			145	148							165
1	1. 1. 1. 1. 1. 1. 1. 1.			MBh	24.5	24.8	25.5	26.6	24.3						24.7	⊢		22.9	23.6	_		_		١.		22.2
1.	25 18 28 69 77 77 77 77 77 78<			S/T	1.0	0.8	0.7	9.0	1.0						0.7			1.0	8.0							0.7
14 14 14 16 16 16 16 16	1.6 1.6 1.7 1.7 1.7 1.8 1.9 1.9 1.9 1.9 2.0 2.2 2.2 2.2 2.2 2.4 2.4 2.4 3.6 3.8 3.8 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0			ΔT	28	56	22	18	28						22			56	22							19
5. 5. 5. 5. 6. 6. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	5.9 6.0 6.8 6.8 6.8 6.8 7.7 7.7 7.7 7.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 7.7 7.7 7.7 7.7 7.7 7.7 8.7 <th>80</th> <th></th> <th>××</th> <th>1.4</th> <th>1.4</th> <th>1.4</th> <th>1.4</th> <th>1.6</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1.7</th> <th></th> <th></th> <th>1.9</th> <th>1.9</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>2.4</th>	80		××	1.4	1.4	1.4	1.4	1.6						1.7			1.9	1.9							2.4
1	300 304 338 340 386 387 386 387 435 435 439 483 486 486 381 435 486 381 380 384 386 387 386 387 485 485 489 <th></th> <th>_</th> <th>Amps</th> <th>5.2</th> <th>5.2</th> <th>5.2</th> <th>5.3</th> <th>0.9</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>8.9</th> <th></th> <th></th> <th>7.7</th> <th>7.7</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>6.6</th>		_	Amps	5.2	5.2	5.2	5.3	0.9						8.9			7.7	7.7							6.6
131 136 134 135 138 148 140	1 138 144 140 142 145 145 145 140 142 145 150 146 147 140 150 150 150 150 150 150 150		_	HI PR	257	258	260	264	297						341			384	386							490
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0.7 0.6 1.0 0.9 0.7 0.6 1.0 0.9 0.7 0.6 1.0 0.9 0.7 0.6 1.0 0.9 0.7 0.6 1.0 0.9 0.7 0.6 0.0 0.7 0.6 0.0 0.7 <th>0.7 0.6 1.0 0.9 0.7 0.6 1.0 1.0 0.9 0.7 0.6 1.0 0.9 0.7 0.6 1.0 0.9 0.7 0.6 1.0 1.0 1.0 0.9 0.7 0.6 0.0<th></th><th></th><th>MBh</th><th>25.0</th><th>25.3</th><th>26.1</th><th>27.1</th><th>24.8</th><th>l</th><th></th><th>├</th><th></th><th></th><th>25.2</th><th>┝</th><th></th><th>23.5</th><th>24.2</th><th>_</th><th>l</th><th><u> </u></th><th></th><th>_</th><th>ŀ</th><th>22.8</th></th>	0.7 0.6 1.0 0.9 0.7 0.6 1.0 1.0 0.9 0.7 0.6 1.0 0.9 0.7 0.6 1.0 0.9 0.7 0.6 1.0 1.0 1.0 0.9 0.7 0.6 0.0 <th></th> <th></th> <th>MBh</th> <th>25.0</th> <th>25.3</th> <th>26.1</th> <th>27.1</th> <th>24.8</th> <th>l</th> <th></th> <th>├</th> <th></th> <th></th> <th>25.2</th> <th>┝</th> <th></th> <th>23.5</th> <th>24.2</th> <th>_</th> <th>l</th> <th><u> </u></th> <th></th> <th>_</th> <th>ŀ</th> <th>22.8</th>			MBh	25.0	25.3	26.1	27.1	24.8	l		├			25.2	┝		23.5	24.2	_	l	<u> </u>		_	ŀ	22.8
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144 146 146 146 146 146 146 148 148 147 148 149 149 149 149 149 149 149 149 149 149	1.6 1.6 1.8 1.8 1.9 1.9 1.9 1.9 1.9 2.0 2.2 2.2 2.2 2.2 2.4 2.4 2.4 2.9 3.9	-		ΔT	27	25	21	17	27						21			25	21							18
5.5 6.0 <th> Hand Hand </th> <th></th> <th>_</th> <th>× ×</th> <th>1.4</th> <th>1.4</th> <th>1.4</th> <th>1.4</th> <th>1.6</th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th>1.7</th> <th>_</th> <th></th> <th>1.9</th> <th>1.9</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>2.4</th>	Hand		_	× ×	1.4	1.4	1.4	1.4	1.6			_			1.7	_		1.9	1.9							2.4
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1.5 1.5	141 146 146 143 144 148 153 148 150 153 158 154 155 158 164 161 162 165 165 165 165 165 165 165 165 165 165		_	HI PR	260	261	262	267	299						344			387	389							493
25.5 26.6 24.2 24.6 25.3 26.4 25.6 24.0 24.7 25.7 22.6 22.9 23.6 24.7 21.3 21.6 22.3 23.4 20.1 20.4 10.0 2.7 27 23 23 24.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25	25.3 26.4 23.6 24.0 24.7 25.7 22.6 22.9 23.6 24.7 21.3 21.6 22.3 23.4 20.1 20.4 21.1 20.8 0.7 1.0 0.8 0.7 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0			LO PR	129	131	134	139	136						148	_		150	153							170
25. 566 4.2 2.4. 2.5. 2.5. 2.4. 2.5. 2.4. 2.4.	25.3 264 236 240 24.7 25.7 25.6 22.9 23.6 24,7 21.3 21.6 22.3 23.4 20.1 20.4 20.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0																									
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27 33 31 31 31 31 32 31 32 31 32 31<	1. 1. 1. 1. 1. 1. 1. 1.			S/T	1.0	6.0	8.0	9.0	1.0			_			8.0	0.7		1.0	8.0			_				0.8
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25.9 27.0 24.7 25.0 25.7 26.8 24.1 24.4 25.1 26.2 23.0 23.3 24.0 25.1 22.0 22.7 23.8 20.5 20.8 21.5 0.8 0.8 0.7 1.0 0.8 0.7 1.0 0.8 0.7 1.0 0.8 0.7 1.0 0.9 0.7 1.0 0.9 0.7 1.0 0.9 0.7 1.0 0.9 0.7 1.0 0.9 0.7 1.0 0.9 0.7 1.0 0.9 0.7 1.0 0.0 0.8 0.7 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	25.7 26.8 24.1 24.4 25.1 26.2 23.0 23.3 24.0 25.1 21.7 22.0 22.7 23.8 20.5 20.8 21.5 21.8 20.8 21.5 21.5 21.5 21.5 21.5 21.5 21.5 21.5	1	7	LO PR	126	127	131	136	133			\dashv			144	150		147	150	\dashv		\dashv				167
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26.4 27.5 25.2 27.2 25.2 27.2 25.2 27.2 <th< th=""><th>5 26.2 27.3 24.6 24.9 25.6 26.7 23.5 23.9 24.6 25.6 22.2 22.6 23.3 24.3 21.0 21.4 22.1 20.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.9 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0</th><th></th><th></th><th>O PR</th><th>128</th><th>130</th><th>133</th><th>138</th><th>136</th><th></th><th></th><th></th><th></th><th></th><th>147</th><th>152</th><th></th><th>149</th><th>152</th><th></th><th></th><th></th><th></th><th></th><th></th><th>170</th></th<>	5 26.2 27.3 24.6 24.9 25.6 26.7 23.5 23.9 24.6 25.6 22.2 22.6 23.3 24.3 21.0 21.4 22.1 20.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.9 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0			O PR	128	130	133	138	136						147	152		149	152							170
0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.8 0.7 1.0 1.0 0.8 0.7 1.0 1.0 1.0 0.9 0.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1		MBh	25.4	25.7	26.4	27.5	25.2			╁		_	25.6	26.7		23.9	24.6	-		⊢				23.2
25 21 30 28 25 21 31 29 25 21 31 29 25 21 30 28 25 21 30 28 25 21 30 28 25 21 30 28 24 21 31 29 26 26 114 114 115 116 116 116 116 118 118 118 118 118 118	25 21 31 29 25 21 30 28 25 21 30 28 25 21 30 28 24 21 31 29 26 26 21 31 31 29 26 31 31 31 31 31 31 31 31 31 31 31 31 31			S/T	1.0	6.0	8.0	0.7	1.0			—			8.0	0.7		1.0	6.0							— 8:0
1.4 1.4 1.6 1.6 1.6 1.6 1.6 1.8 1.8 1.8 1.8 1.8 2.0 2.0 2.0 1.9 2.0 2.2 2.2 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.4	1.6 1.6 1.8 1.8 1.8 1.8 1.8 2.0 2.0 1.9 2.0 2.2 2.2 2.2 2.2 2.2 2.4 2.4 2.4 2.4 2.4			ΔT	30	28	25	21	30						25	21		28	25							22
5.2 5.3 6.0 6.0 6.0 6.0 6.0 6.8 6.8 6.8 6.9 7.7 7.7 7.7 7.7 7.8 8.7 8.7 8.7 8.8 9.9 9.9 9.9 9.9 2.4 2.8 300 302 303 308 342 343 345 349 155 150 152 155 160 156 157 160 165 167 167 167 167 167 167 167 167 167 167	6.0 6.0 6.8 6.8 6.8 6.9 7.7 7.7 7.7 7.7 7.8 8.7 8.7 8.7 8.8 9.9 9.9 9.9 9.9 8.3 308 342 343 345 349 387 388 390 394 435 436 438 443 487 488 490 9.1 143 148 145 146 149 155 150 152 155 160 156 157 160 165 162 164 167		_	××	1.4	1.4	1.4	1.4	1.6						1.8	1.8		2.0	1.9							2.4
264 268 300 302 303 308 342 343 345 349 387 388 390 394 435 436 438 443 487 488 490 135 141 138 140 143 148 145 146 149 155 150 152 155 160 156 157 160 165 162 164 167 Shaded area reflects AHRI conditions	: 303 308 342 343 345 349 387 388 390 394 435 436 438 443 487 488 490 1 143 148 145 146 149 155 150 152 155 160 156 157 160 165 162 164 167 Shaded area reflects AHRI conditions Amps = outdoor unit amps (com)		<u>`</u>	Amps	5.3	5.3	5.2	5.3	0.9						8.9	6.9		7.7	7.7							6.6
135 141 138 140 143 148 145 146 149 155 150 152 155 160 156 157 160 165 162 164 167 Shaded area reflects AHRI conditions	143 148 145 146 149 155 150 152 155 160 156 157 160 165 162 164 167 Shaded area reflects AHRI conditions Amps = outdoor unit amps (com)			H PR	261	262	264	268	300						345	349		388	390							494
Shaded area reflects AHRI conditions	Shaded area reflects AHRI conditions		=	LO PR	131	132	135	141	138	140	143	\dashv		146	149	155	150	152	155	\dashv		\dashv		- 1	- 1	172
		IDB: Enter	ing Indoo	or Dry Bu	ılb Tempı	erature							S	naded are	ea reflect	:s AHRI cc	uditions						⋧	V = Total	_	power

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No.			_															ا									
Part					99				1	75			80	5			95				105				115		
64 71 85 64 7 71 85 64 71 85 64 71 85 64 71 85 64 71 85 64 71 85 85 84 </th <th></th> <th>ENTER</th> <th>ING IND</th> <th>JOR WE</th> <th></th> <th>EMPER,</th> <th>TURE</th> <th>·</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>													ENTER	ING IND	JOR WE		EMPER,	TURE	·								
75.5 4.3 4.	IDB	AIRFL	wo	29	63	29	71	29	63	29	71	29	63	29	7.1	29	63	29	71		63	29	71	_	—		71
143 1.03 1.03 1.04 1.03 1.04 1.03 1.04 1.03 1.04 1.03 1.04 1.03 1.04 1.03 1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.04 1.05 1.157 1			MBh	24.5	24.9	25.6		24.3	24.7	25.4	1	23.7	24.0	24.7	ı	22.6	22.9	23.7			21.6	22.3	,			1.1	1
14. 1. 1.5 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			S/T	0.63	0.56	0.43		0.63	0.56	0.43	1	99.0	0.59	0.46	1	0.68	09.0	0.48			0.62	0.50		_		.55	1
1.4. 1.5. <t< th=""><th></th><th>9</th><th>ΔT</th><th>50</th><th>18</th><th>15</th><th></th><th>20</th><th>18</th><th>15</th><th>1</th><th>21</th><th>19</th><th>15</th><th></th><th>50</th><th>18</th><th>15</th><th>1</th><th></th><th>18</th><th>14</th><th>,</th><th></th><th></th><th>16</th><th>,</th></t<>		9	ΔT	50	18	15		20	18	15	1	21	19	15		50	18	15	1		18	14	,			16	,
2.6 1.0 6.0 6.0 6.0 7.0 8.8 8.8 8.8 8.8 7.0 7.0 <th></th> <th>3</th> <th>× ,</th> <th>1.41</th> <th>T.40</th> <th>1.40</th> <th></th> <th>1.5/ 2.0</th> <th>T.5/</th> <th>1.57</th> <th></th> <th>T./5</th> <th>T./5</th> <th>T. /5</th> <th>,</th> <th>1.95</th> <th>T.95</th> <th>I.95</th> <th></th> <th></th> <th>2.17</th> <th>2.17</th> <th></th> <th></th> <th></th> <th>.43</th> <th>,</th>		3	× ,	1.41	T.40	1.40		1.5/ 2.0	T.5/	1.57		T./5	T./5	T. /5	,	1.95	T.95	I.95			2.17	2.17				.43	,
126			Amps	5.3	5.3	5.2		6.0	0.9	6.0	ı	6.9	8.9	6.8	ı	8.7	8. 6	/./	ı		× 5	× × ×	'			0.0	
250 1.20			H PK	121	122	126		120	130	132	1	334	335	120		3/9	380	382		175	428	430				181	
CAS CAS </th <th></th> <th>\dagger</th> <th>2 2</th> <th>177</th> <th>123</th> <th>170</th> <th></th> <th>120</th> <th>120</th> <th>133</th> <th> </th> <th>155</th> <th>130</th> <th>159</th> <th></th> <th>140</th> <th>142</th> <th>143</th> <th>+</th> <th></th> <th></th> <th>120</th> <th><u> </u></th> <th></th> <th></th> <th>00.</th> <th></th>		\dagger	2 2	177	123	170		120	120	133		155	130	159		140	142	143	+			120	<u> </u>			00.	
141 · · · · · · · · · · · · · · · · · ·			MBN T/3	75.0	25.3	70.0		24.8	72.1	25.8	1	24.I	24.5	25.2		23.0	23.4	24.1				27.8				T.0	
144 - 1 1.58			- /c - F	0.00	6.0	0.40		9.6	0.00	4, 5	'	60.0	72.0	0.40		7.7	7,7	12.0	'			1,33				0. 2	
1.4. 1 1 1 1 1 1 1	7		- X	Ly,	1,1	T4		F 5	1/	13	ı	13 J	1/ 17/	14 17	ı	۲. اع	17	13 107				13 740				14 7	
288 - 8	?	000	≥ ,	1.41	1.41	1.41		1.58	1.58	1.57		1.76	1./6	1. /b	1	1.36	1.96	1.96				2.18				.44	
128 - 1 25 26 28 - 1 27 28			Amps	5.3	5.3	5.3		6.1	6.0	6.0	ı	6.9	6.9	6.9		7.8	8.7	8.7			χ. ς ∞. ς	× 5	,			0.0	,
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			7 G	173	125	128		131	137	135		137	128	171		142	707	177			1450	452	1 1			ф ф о	
13 - 1 6.68 0.60 0.48 - 1 7. 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.			NP A	25.5	25.0	26.6		75.2	25.7	76.4		24.7	25.0	75.7		25.5	22.0	24.6	\dagger	-	27.6	20.00	\ \ \		-	2 -	
142 - 1 18 16 12 - 1.00 0.48 - 0.70 0.03 0.50 0.50 0.50 0.50 0.52 0.52 0.50 0.50			NBN F	5.5.5	25.5	20.0		25.3	25.0	20.4		24.7	25.0	7.67		7.00	23.9	24.6			22.0	23.3				Z.1	,
142 - 1 15 10 12			 	0.6/	0.60	0.47		0.68	0.60	0.48	ı	0.70	0.63	0.50	1	1.00	0.65	0.52			0.67	0.54 1,				رد. د	,
1442 1.55 1.58 1.58 1.58 1.58 1.59 1.77 1.75 1.75 1.75 1.75 1.97 1.97 1.97 1.97 1.97 1.99 1.99 1.99			7	× 1	QT .	T3		χŢ .	QT .	77		ν ,	QT .	T3		× 1	QT .	77			٦ <u>-</u>	77				13	
5.3 · 6 6 6 6 6 6 6 6 6 9 6 9 6 9 7 7 8 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8		006	<u> </u>	1.42	1.42	1.42		1.59	1.58	1.58		1.77	1.77	1.76	1	1.97	1.97	1.96		2.19	2.19	2.19	,			.45	1
261 - 298 29 300 - 339 340 342 - 384 385 387 - 432 433 435 - 432 433 435 - 432 433 435 - 432 433 435 - 432 433 435 - 432 433 435 - 135 138 - 140 141 144 - 140 141 144 142 148 140 141 142 142 148 140 141 142 148 140 141 142 148 140 141 141 142 148 140 141 141 142 148 140 141 141 142 148 140 141 141 142 148 140 141 141 142 148 140 141 141 142 148 140 141 141 142 148 140 141 141 141 141 142 148 140 141 141 141 141 141 141 141 141 141			Amps	5.3	5.3	5.3		6.1	6.1	6.1	1	6.9	6.9	6.9	1	7.8	7.8	7.8		∞ ∞.	8.	8.				0.0	1
136 - 133 135 138 - 140 141 144 - 145 146 149 - 150 152 155 - 150 152 155 - 150 152 155 - 150 155 155 - 150 155 155 - 150 155 155 155 155 155 155 155 155 155			HI PR	258	259	261		298	299	300	1	339	340	342		384	385	387	,	432	433	435	,			98	,
140 141 157 158 259 259 299 299 299 299 299 299 299 299			LO PR	126	127	130	-	133	135	138	۱	140	141	144	-	145	146	149	-	150	152	155	-			[9]	,
25.0 20.7 24.3 24.7 24.6 20.2 23.7 24.0 24.8 20.2 25.7 24.0 24.8 20.2 23.7 24.8 20.2 23.7 24.8 20.2 23.7 24.8 20.2 23.1 24.8 20.2 24.1 20.2 2			1084		5	7	7, 7	,	,	7.	1	1,00	2.5	0.50	2	2 55	0 00	1, 5	\vdash			,	\vdash				,
140 141 157 158 0.08 0.03 0.42 1.00 0.71 0.58 0.44 1.00 0.43 0.04 0.49 1.00 0.40 1.00 0.40 1.00 0.40 1.00 0.40 1.00 0.40 1.00 0.40 1.00 0.40 0.4			IN F	24.0	24.9	0.07	7.07	24.5	7.4.7	4.02	20.0	7.00	0.47	0.4.0	20.5	100	0.62	7.67				6.22	_				7.77
140 141 155 155 156 158 175 175 175 175 175 175 175 175 175 175			- \ - \	U./J	0.08	0.55	0.42	0.76	0.08	0.50	0.42	T.00	0.71	0.58	0.44 r	T.00	0.73	0.60				70.0					7.53
140 141 1.57 1.57 1.50 1.58 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75				7,	23	19	15	72,	7, 11	19	15	72,	7.	19	15	75	23	19				19					
5.2 5.3 6.0 <th></th> <th></th> <th><u></u></th> <th>1.40</th> <th>1.40</th> <th>1.40</th> <th>1.41</th> <th>1.5/</th> <th>1.5/</th> <th>1.56</th> <th>1.58</th> <th>1.75</th> <th>1.75</th> <th>1./5</th> <th>1.76</th> <th>1.95</th> <th>1.95</th> <th>1.95</th> <th></th> <th></th> <th></th> <th>2.1/</th> <th>_</th> <th></th> <th>-</th> <th></th> <th>2.44</th>			<u></u>	1.40	1.40	1.40	1.41	1.5/	1.5/	1.56	1.58	1.75	1.75	1./5	1.76	1.95	1.95	1.95				2.1/	_		-		2.44
126 124 293 294 296 300 334 335 337 342 349 382 386 427 428 430 431 436 431			Amps	5.3	5.2	5.2	5.3	0.9	0.9	0.9	0.9	8.9	8.9	8.9	6.9	7.8	7.8	7.7									10.0
126 131 128 130 133 138 135 136 139 144 140 142 145 150 145 147 150			HI PR	253	254	256	261	293	294	296	300	334	335	337	342	379	380	382									486
26.1 27.2 24.8 25.1 25.8 26.9 24.1 24.5 25.2 26.3 23.1 23.4 24.1 25.2 21.7 22.1 22.8 23			LO PR	121	123	126	131	128	130	133	138	135	136	139	144	140	142	145	\dashv	-		-	\dashv				162
0.58 0.45 0.79 0.72 0.59 0.46 1.00 0.74 0.61 0.48 1.00 0.76 0.63 0.50 1.00 0.78 0.65 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.			MBh	25.0	25.3	26.1	27.2	24.8	25.1	25.8	26.9	24.1	24.5	25.2	26.3	23.1	23.4	24.1									22.7
18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 22 18 14 24 24 22 18 2.18 2.18 2.18 2.18 2.18 2.28 2.2			S/T	0.78	0.71	0.58	0.45	0.79	0.72	0.59	0.46	1.00	0.74	0.61	0.48	1.00	92.0	0.63									0.57
1.41 1.42 1.58 1.58 1.58 1.57 1.59 1.76 1.76 1.76 1.77 1.96 1.96 1.96 1.96 1.97 2.18 2.18 2.18 2.25 2.53 2.54 2.98 303 337 338 340 344 381 383 384 389 430 431 432 431 432 431 432 431 432 431 432 133 133 133 133 134 132 135 140 137 138 141 147 142 144 147 152 148 149 152 15 15 15 15 15 15 15 15 15 15 15 15 15			ΔT	24	22	18	14	24	22	18	14	24	22	18	14	24	22	18									15
5.3 5.3 6.0 6.0 6.0 6.0 6.1 6.9 6.9 6.9 6.9 6.9 7.8 7.8 7.8 7.8 7.8 8.8 8.8 8.8 8.8 8.8	72	800	<u>></u>	1.41	1.41	1.41	1.42	1.58	1.58	1.57	1.59	1.76	1.76	1.76	1.77	1.96	1.96	1.96									2.45
259 263 295 296 298 303 337 338 340 344 381 383 384 389 430 431 432 431 432 431 132 135 135 140 137 138 141 147 142 144 147 152 148 149 152 151 151 132 25.7 26.4 27.5 24.7 25.0 25.8 26.9 23.6 23.9 24.7 25.8 22.0 23.3 24 25.0 25.3 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 24.7 25.8 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25.9			Amps	5.3	5.3	5.3	5.3	0.9	0.9	0.9	6.1	6.9	6.9	6.9	6.9		7.8	7.8									0.01
128 133 131 132 135 140 137 138 141 147 142 144 147 152 148 149 152 15 15 26.6 27.7 25.3 25.6 27.3 25.3 25.0 25.8 26.9 23.6 23.9 24.7 25.8 22.6 23.3 24 25.8 25.0 25.8 26.9 23.6 23.9 24.7 25.8 22.6 23.3 24 25.8 25.0 25.8 25.0 25.8 25.0 25.8 25.0 25.8 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0			HI PR	256	257	259	263	295	296	298	303	337	338	340	344		383	384									488
26.6 27.7 25.3 25.7 26.4 27.5 24.7 25.0 25.8 26.9 23.6 23.9 24.7 25.8 22.6 23.3 24 0.5 25.0 25.3 25.0 25.3 24 0.5 25.0 25.3 24.7 25.8 22.6 23.3 24 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5			LO PR	123	125	128	133	131	132	135	140	137	138	141	147		144	147	\dashv				-				164
0.59 0.46 1.00 0.73 0.60 0.46 1.00 0.75 0.62 0.49 1.00 0.77 0.64 0.51 1.00 0.79 0.66 0.5 0.5 1.5 1.5 1.5 1.5 1.5 1.5			MBh	25.5	25.9	26.6	27.7	25.3	25.7	26.4	27.5	24.7	25.0	25.8	26.9		23.9	24.7									23.2
17 13 23 21 17 13 23 21 17 13 23 21 17 13 23 21 17 13 2 20 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			S/T	0.79	0.72	0.59	0.46	1.00	0.73	09.0	0.46	1.00	0.75	0.62	0.49		0.77	0.64									75.0
1.42 1.58 1.58 1.58 1.59 1.77 1.77 1.76 1.78 1.96 1.96 1.97 2.19 2.19 2.19 2.18 2.18 2.18 2.18 2.19 2.18 2.1 261 265 298 299 301 305 339 340 342 346 384 385 387 391 432 433 435			ΔT	23	21	17	13	23	21	17	13	23	21	17	13	23	21	17									14
5.3 5.4 6.1 6.1 6.1 6.1 6.1 6.9 6.9 6.9 7.0 7.8 7.8 7.8 7.9 8.8 8.8 8.8 8.8 8.8 261 265 298 299 301 305 339 340 342 346 384 385 387 391 432 433 435 431 130 136 133 135 138 143 140 141 144 149 145 146 149 155 150 152 155 16 Shaded area reflects ACCA (TVA) conditions			<u>}</u>	1.42	1.42	1.42	1.43	1.58	1.58	1.58	1.59	1.77	1.77	1.76	1.78	1.97	1.96	1.96					_				2.46
261 265 298 299 301 305 339 340 342 346 384 385 387 391 432 433 435 435 130 136 133 135 138 143 140 141 144 149 145 146 149 155 150 152 155 16 Shaded area reflects ACCA (TVA) conditions			Amps	5.3	5.3	5.3	5.4	6.1	6.1	6.1	6.1	6.9	6.9	6.9	7.0	7.8	7.8	7.8		8.8		8					10.1
130 136 133 135 138 140 141 144 149 145 146 149 145 146 149 155 150 152 155 16 Shaded area reflects ACCA (TVA) conditions			HI PR	258	259	261	265	298	299	301	305	339	340	342	346	384	382	387		432		435					491
Shaded area reflects ACCA (TVA) conditions e liquid and suction service valves.			LO PR	126	127	130	136	133	135	138	143	140	141	144		145	146	149	\dashv	150		155	\dashv				166
	IDB: Enter	ing Indo.	or Dry Bu	lb Temp	erature								Shaded a	rea refle	ts ACCA	(TVA) con	ditions							≤	W = Total	system	power
	High and	ow press	sures are	measure	d at the	liquid an	d suction	n service	valves.														Amps =	= outdoor	unit am	s (comp	o.+fan)

												ŏ	ITDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	ERATUR	ш									
		,		65	2				75			85		П		95		H		105				115		
												ENTERI	NG INDO	ENTERING INDOOR WET	BULB	TEMPERATURE	\TURE									
ID8	AIRFLOW	TOW	29	63	67	71	29	63	29	11	29	63	29	71	29	63	29	71	- 23	63	29	71	_	93	. 29	71
		MBh	24.7	25.0	25.7	26.8	24.5	24.8	25.5	56.6	23.8	24.2	24.9	26.0	22.7	23.1	23.8	24.9	21.4	21.7	22.5	23.6	. •			22.4
		Z/Z	0.87	0.80	0.67	0.5	1.00	0.80	0.67	0.54	1.00	0.83	0.70	9.0	1.00	0.84	0.72	0.58	1.00	1.00	0.74	9.0				0.65
	700	3 ≥	1.41	1.40	1.40	1.4	1.57	1.57	1.57	1.58	1.75	1.75	1.75	1.8	1.95	1.95	1.95	1.96	2.17	2.17	2.17	2.2				44
		Amps	5.3	5.3	5.2	5.3	0.9	6.0	6.0	6.1	6.9	6.8	8.9	6.9	7.8	7.8	7.7	7.8	. « «	⊗.	8.8					0.0
		H PR	254	255	257	261	293	294	296	301	335	336	338	342	380	381	382	387	428	429	431	435	479 4	480 4	482 4	486
		LO PR	122	123	126	131	129	130	133	139	135	137	140	145	141	142	145	150	146	147	150	\dashv				162
		MBh	25.1	25.5	26.2	27.3	24.9	25.2	26.0	27.1	24.3	24.6	25.3	26.4	23.2	23.5	24.2	25.3	21.8	22.2	22.9					27.8
		S/T	1.00	0.83	0.70	9.0	1.00	0.84	0.71	0.57	1.00	0.86	0.73	9.0	1.00	0.88	0.75	0.62	1.00	1.00	0.77					69.
		ΔT	28	56	22	18	28	26	22	18	28	56	23	19	28	56	22	18	28	26	22					19
8	008	<u></u>	1.41	1.41	1.41	1.4	1.58	1.58	1.57	1.59	1.76	1.76	1.76	1.8	1.96	1.96	1.96	1.97	2.18	2.18	2.18			2.44 2		2.45
		Amps	5.3	5.3	5.3	5.3	6.0	6.0	6.0	6.1	6.9	6.9	6.9	6.9	8.7	8. 6	7.8	8.7	× 5	× 5	× 5					0.0
		I PR	124	125	128	133	131	133	136	303	138	139	340 142	344	382 143	383 144	385	389	148	150	153	158	481 4 155 1	483 4 156 1	484 ² 159 1	164
		MBh	25.7	26.0	26.7	27.8	25.4	25.8	26.5	27.6	24.8	25.2	25.9	27.0	23.7	24.1	24.8	25.9	22.4	22.7	23.5	╀				3.3
		S/T	1.00	0.84	0.71	9.0	1.00	0.84	0.72	0.58	1.00	0.87	0.74	9.0	1.00	1.00	92.0	0.62	1.00	1.00	0.78	9.0	1.00 1		0.83 0	69.0
		ΔT	27	25	21	17	27	25	21	17	27	25	22	18	27	25	21	17	27	25	21					18
	900	Š	1.42	1.42	1.42	1.4	1.58	1.58	1.58	1.59	1.77	1.77	1.76	1.8	1.97	1.97	1.96	1.98	2.19	2.19	2.19		2.45 2	2.45 2	2.45 2	2.46
		Amps	5.3	5.3	5.3	5.4	6.1	6.1	6.1	6.1	6.9	6.9	6.9	7.0	7.8	7.8	7.8	7.9	8.8	8.8	8.8					10.1
		HI PR	259	260	261	592	298	299	301	305	340	341	343	347	384	385	387	392	433	434	435	440		•		491
		LO PR	126	128	131	136	134	135	138	143	140	142	145	150	145	147	150	155	151	152	155	\dashv		159 1		167
		MBh	25.1	25.4	26.1	27.2	24.9	25.2	25.9	27.0	24.2	24.6	25.3	26.4	23.1	23.5	24.2	25.3	21.8	22.2			20.6 2	20.9 2		22.8
		S/T	1.00	0.89	0.76	0.63	1.00	0.90	0.77	0.63	1.00	1.00	0.79	99.0	1.00	1.00	0.81	0.68	1.00	1.00						.75
		ΔT	33	31	27	24	33	31	27	23	33	31	28	24	33	31	27	23	33	31		23	34	32		24
	200	××	1.41	1.41	1.40	1.42	1.57	1.57	1.57	1.58	1.76	1.76	1.75	1.76	1.96	1.95	1.95	1.96	2.18	2.18						2.45
		Amps	5.3	5.3	5.3	5.3	0.9	0.9	0.9	6.1	6.9	6.9	8.9	6.9	7.8	7.8	7.8	7.8	8.8	8.8						0.01
		H PR	255	256	258	262	295	296	297	302	336	337	339	343	381	382	384	388	429	430	432	436	480 4	481 4	483 4	488
		MBh	25.5	25.9	26.6	27.7	25.3	25.6	26.4	27.5	24.7	25.0	25.7	26.8	23.6	23.9	24.7	25.8	22.3	22.6		+				3.2
		T/S	1.00	0.93	0.80	99.0	1.00	0.93	0.80	0.67	1.00	1.00	0.83	69.0	1.00	1.00	0.85	0.71	1.00	1.00						92.0
		ΔT	32	30	56	22	32	30	56	22	32	30	56	23	32	30	56	22	32	30						23
82	800	Š	1.42	1.42	1.41	1.42	1.58	1.58	1.58	1.59	1.76	1.76	1.76	1.77	1.96	1.96	1.96	1.97	2.19	2.18						2.45
		Amps	5.3	5.3	5.3	5.3	6.1	6.1	6.0	6.1	6.9	6.9	6.9	6.9	7.8	7.8	7.8	7.9	 8	∞ .						10.1
		T Y	797	728	790	702	767	798	300	304	338	339	341	346	383	384	386	390	431	432						064
		LO PR	126	127	130	135	133	134	137	143	139	141	144	149	145	146	149	154	150	151		\dashv				166
		MBN	7.07	26.4	27.1	7.87	25.9	7.97	26.9	78.0	7.5.7	75.6	26.3	27.4	24.1	24.5	25.2	26.3	27.8	23.1	23.9		21.6 2	2 6.1.7	7 7.77	2.8
		- \ - \ - \	1.00	0.93	0.81	0.67	1.00	1.00	0.81	0.68	1.00	1.00	0.84	0.70	1.00	1.00	0.85	0.72	1.00	1.00	0.87					9/.ر
	5	- ×	31	7,47	7,	7,43	3.1	7 - 50	7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7.5	3.1	7,77	57	770	31	70,	25	7.7	3.I	29	25	7.70	. 28 	30 745	ر 26	77
	96	NV S	T.42	1.42	1.42	L.43	1.39	L.39	1.50	1.00	1.//	T.//	T.//	1./o	1.97	1.97	1.97	1.30	2.13 0.0	2.13	6T.7	_				0 4
		Allips	2,50	26.5	5.5	267	7.00 7.000	0.E	303	207	9.7	6.0	2.0	0.7	0.7	0.7	0.7	502	6.0	0.9 12E	0.0	6.0				10.1
		I D PR	128	130	133	138	136	137	140	145	142	143	146	151	147	149	157	157	153	154	157	167				169
TOB: Entoring Indoor Privally Townson-turn	John Pai		15. di	1	2	2	257	2	2	4	1	C Popola	TCT COTO		, t t	2	1	1	2	1	à	101			8	1000
IDB. EIIRE	S III		מום מוח	בומות	-	-	-					אומחבח מ	במ ובובר		Collidations	0						4	2	- lotal	systelli p	ב ה ה ה
High and low pressures are measured at the liquid and suction service valves.	ow pres	ssures are	e measur	ed at the	Ilquia ai	nd Suctio.	n service	valves.														Ambs	Amps = outdoor unit amps (comp.+fan)	unit am	з (соппр	.+Tany

												δ	JTDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATUR										
				65	<u>ا</u>			75	īν]			82				95				105		_		115		
												ENTERI	NG INDC	OR WE	ENTERING INDOOR WET BULB TEMPERATURE	EMPERA	TURE	-						ŀ	-	
IDB	AIRF	AIRFLOW	29	63	29	71	29	63		71	29	63		7.1	_	— 83		7.1		63		71	_	_		71
		MBh	29.3	29.7	30.6		29.0	29.5	30.3		28.3	28.7	29.6			27.4	28.2	1		25.8	5.92	,			5.2	,
		S/T	0.59	0.52	0.38		09.0	0.52	0.39		0.62	0.55	0.42			0.57	0.43	,		0.59	0.46	,	_	_	0.51	1
		ΔT	20	18	15	,	20	18	15	,	20	18	15	,		18	15	,		18	14	,			15	1
	875	Š	1.76	1.75	1.75	,	1.95	1.95	1.95	,	2.17	2.17	2.17	-		2.41	2.41	,		2.68	2.67			•	2.99	1
		Amps	6.4	6.4	6.4	,	7.3	7.3	7.3		8.3	8.3	8.3	1	9.4	9.4	9.4	,		9.01	10.6	1			12.0	1
		HI PR	250	251	252	,	289	290	292	,	330	331	333	,		376	377	,		424	425	,			476	,
		LO PR	124	125	128		131	133	136	-	138	139	142	1	143	145	148	-	149	150	154	-	156	157 1	160	
		MBh	29.7	30.1	31.0	1	29.4	29.8	30.7	,	28.7	29.1	29.9	1		27.8	28.6	1			27.0	1			5.6	1
		T/S	0.65	0.58	0.44	-	99.0	0.58	0.45	-	0.68	0.61	0.47	-		0.63	0.49	-			0.51	-			0.56	-
		ΔT	19	17	13	-	19	17	13	,	19	17	14	,		17	13	,			13	,			14	,
20	1000	ΚW	1.77	1.77	1.76	-	1.96	1.96	1.96	,	2.18	2.18	2.18	,		2.42	2.42	,			2.68	1			00:	1
		Amps	6.4	6.4	6.4	1	7.3	7.3	7.3	,	8.3	8.3	8.3	1		9.4	9.4				10.6	1			12.1	
		HI PR	252	253	254	1	291	292	294	,	332	333	335	,		378	379	,			427	,			.78	,
		LO PR	125	127	130	1	133	135	138	,	140	141	144	,		147	150	,		152	155			159 1	162	
		MBh	30.1	30.6	31.4	,	29.9	30.3	31.2		29.1	29.5	30.4	ļ .		28.2	29.1	-		26.6	27.5				6.0	,
		S/T	0.68	0.61	0.48	1	69.0	0.61	0.48	,	0.71	0.64	0.51	,		99.0	0.53	,		89.0	0.55	,			09.0	,
		ΔT	18	16	13	,	18	16	12	,	18	16	13	,		16	12	,		16	12	,			13	,
	1125	×	1.78	1.77	1.77	,	1.97	1.97	1.97	,	2.19	2.19	2.19	,	2.43	2.43	2.43	,		2.70	2.69	1			.01	,
		Amps	6.5	6.5	6.4	,	7.4	7.4	7.3	,	8.4	8.4	8.3	1	9.5	9.5	9.4	,		10.7	10.7	1		12.1	12.1	-
		HI PR	254	255	257	1	293	294	296	,	334	335	337	- 1	379	380	382	-		428	429	,			81	-
		LO PR	128	129	132	,	135	137	140	1	142	143	146	,	147	149	152	ı	153	154	157	ı	160		164	-
		MBh	29.3	29.7	30.6	31.9	29.1	29.5	30.3	31.7	28.3	28.7	29.6	30.9	27.0	27.4		<u> </u>		25.8		<u> </u>				5.97
		S/T	0.72	0.64	0.51	0.37	0.72	0.65	0.52	0.38	1.00	0.67	0.54	0.40	1.00	69.0				0.71				_	0.63 (0.49
		ΔT	24	22	19	15	24	22	19	15	24	22	19	15		22		—		22		_				16
	875	<u></u>	1.76	1.75	1.75	1.77	1.95	1.95	1.95	1.96	2.17	2.17	2.17	2.18		2.41		—		2.68		_				3.00
		Amps	6.4	6.4	6.3	6.4	7.3	7.3	7.2	7.3	8.3	8.3	8.3	8.3		9.4				10.6						12.1
		HI PR	250	251	253	257	289	290	292	296	330	331	333	338		376				424			474 4	475 4		481
		LO PR	124	125	128	134	131	133	136	141	138	139	142	148		145		\dashv		150		\dashv				166
		MBh	29.7	30.1	31.0	32.3	29.4	29.9	30.7	32.1	28.7	29.1	30.0	31.3	27.4	27.8	28.6	30.0	25.8	26.2	27.0	28.4			25.6	56.9
		Z/Z	0.78	0.70	0.57	0.43	0.78	0.71	0.58	0.44	1.00	0.73	09.0	0.46		0.75				0.77).55
		ΔT	23	21	17	14	23	21	17	14	23	21	18	14		21				21						15
72	1000	<u>}</u>	1.77	1.76	1.76	1.78	1.96	1.96	1.96	1.97	2.18	2.18	2.18	2.19		2.42				5.69						3.01
		Amps	6.4	6.4	6.4	6.5	7.3	7.3	7.3	7.4	8.3	8.3	8.3	8.4		9.4				10.6						12.1
		HI PR	252	253	255	259	291	292	294	298	332	334	332	340		378				426						483
		LO PR	126	127	130	135	133	135	138	143	140	141	144	150		147		\dashv		152	-					167
		MBh	30.2	30.6	31.5	32.8	29.9	30.3	31.2	32.5	29.1	29.6	30.4	31.8		28.2				26.6						27.4
		S/T	0.81	0.73	09.0	0.46	1.00	0.74	0.61	0.47	1.00	0.77	0.63	0.49		0.78				0.81						92.0
		ΔT	22	20	17	13	22	20	17	13	22	20	17	13	22	70				20			23	21		14
	1125	≷	1.77	1.77	1.77	1.78	1.97	1.97	1.97	1.98	2.19	2.19	2.19	2.20		2.43				2.70					3.00	3.02
		Amps	6.5	6.4	6.4	6.5	7.4	7.4	7.3	7.4	8.4	8.4	8.3	8.4		9.5			10.7	10.7						12.2
		HI PR	254	255	257	261	293	294	296	300	335	336	337	342		380			427	428		434				485
		LO PR	128	129	132	137	135	137	140	145	142	143	146	152	147	149		\dashv	153	154		163	160	161 1	164	169
IDB: Ente	ering Indc	IDB: Entering Indoor Dry Bulb Temperature	ulb Temp	erature							- /	Shaded ar	rea reflects ACCA		(TVA) condition	ditions							↘	<w =="" system<="" th="" total=""><th>system</th><th>power</th></w>	system	power
High and	low pres	High and low pressures are measured at the liquid and suction service valves	measur	ed at the	liquid an	d suction	service ,	valves.														Amps:	Amps = outdoor unit amps (comp.+fan)	unit am	s (comp	.+fan)
1																										

												9	TDOOR /	AMBIENT	OUTDOOR AMBIENT TEMPERATURE	SATURE										
				65				75	5			85		_		95		_		105				115		
												≅	NG INDOOR WET BULB	OR WET	BULB TE	TEMPERATURE	URE									
IDB	AIRFLOW	row	29	63	29	71	29	63	29	71	29	-	—	_	—	_	=	-	_	=	—	_	_	—	—	71
		MBh	29.5	29.9	30.8	32.1	29.2	29.6	30.5	31.8	28.4	28.9										_	•		25.3 2	26.7
		S/T	1.00	0.77	0.63	0.5	1.00	0.77	0.64	0.50	1.00	0.80										_				.61
		ΔT	28	56	23	19	28	56	23	19	28	56														20
	875	Š	1.76	1.75	1.75	1.8	1.95	1.95	1.95	1.96	2.17	2.17										_				00.
		Amps	6.4	6.4	6.3	6.4	7.3	7.3	7.3	7.3	8.3	8.3														2.1
		HI PR	250	251	253	257	290	291	292	297	331	332	334										474 4	475 4	477 4	181
		LO PR	124	126	129	134	132	133	136	142	138	140		\dashv				\dashv				\dashv				166
		MBh	29.9	30.3	31.1	32.5	29.6	30.0	30.9	32.2	28.8	29.2														17.1
		S/T	1.00	0.82	69.0	9.0	1.00	0.83	0.70	0.56	1.00	0.85														79'
		ΔT	27	25	22	18	27	25	21	18	27	25														19
80	1000	ΚW	1.77	1.76	1.76	1.8	1.96	1.96	1.96	1.97	2.18	2.18		_				_				_				10.
	_	Amps	6.4	6.4	6.4	6.5	7.3	7.3	7.3	7.4	8.3	8.3		_				—				_				2.1
		HI PR	252	253	255	259	292	293	295	299	333	334	336	340	377	378	380	385 4	425 4	426 4	428 4	432 4	476 4			484
		LO PR	126	128	131	136	134	135	138	144	140	142		\dashv				\dashv				\dashv				168
		MBh	30.3	30.7	31.6	32.9	30.1	30.5	31.3	32.7	29.3	29.7		_				<u> </u>				_				17.5
		S/T	1.00	98.0	0.72	9.0	1.00	98.0	0.73	0.59	1.00	0.89	92.0					_								.71
		ΔT	56	24	21	17	26	24	21	17	56	24	21					_								18
	1125	<u>></u>	1.78	1.77	1.77	1.8	1.97	1.97	1.97	1.98	2.19	2.19	2.19					_								3.02
		Amps	6.5	6.5	6.4	6.5	7.4	7.4	7.3	7.4	8.4	8.4	8.3					_								2.2
		HI PR	254	255	257	262	294	295	297	301	335	336	338													186
		I O PR	128	130	133	138	136	137	140	146	142	144	147	152												021
		2	170	TOO	177	130	TOCT	/CT	F	1	747	†	† †	-				-				┥				
		MBh	30.0	30.4	31.3	32.6	29.7	30.1	31.0	32.3	28.9	29.3	30.2	\vdash				\vdash				\vdash	'	25.0 2		7.2
		S/T	1.00	0.86	0.73	0.59	1.00	0.87	0.74	09.0	1.00	1.00	92.0												1.00 0	0.71
		ΔT	31	30	26	23	31	30	26	23	32	30	26	23	31	30	26	23	31	29	26	22	32 3			24
	875	<u>×</u>	1.76	1.76	1.76	1.77	1.96	1.96	1.95	1.97	2.18	2.18	2.17													101
		Amps	6.4	6.4	6.4	6.4	7.3	7.3	7.3	7.3	8.3	8.3	8.3													2.1
		HI PR	251	252	254	259	291	292	294	298	332	333	335													183
		LO PR	126	128	131	136	134	135	138	144	140	142	145	\dashv				\dashv				\dashv		160 1	163	168
		MBh	30.0	31.0	32.0	33.0	30.0	30.0	31.0	33.0	29.0	30.0	31.0									_				0.8
		S/T	1.00	0.92	0.79	0.65	1.00	1.00	0.80	99.0	1.00	1.00	0.82									_				77.
		ΔT	30	29	25	22	30	29	25	22	31	59	25													22
82	1000	×	1.77	1.77	1.77	1.78	1.97	1.97	1.96	1.98	2.19	2.19	2.18									_				3.02
		Amps	6.4	6.4	6.4	6.5	7.3	7.3	7.3	7.4	8.3	8.3	8.3													.2.1
		HI PR	253	255	256	261	293	294	296	300	334	335	337													185
		LO PR	128	129	133	138	135	137	140	145	142	144	147	\dashv				\dashv				\dashv				21
		MBh	31.0	31.0	32.0	33.0	31.0	31.0	32.0	33.0	30.0	30.0	31.0											26.0 2		0.8
		S/T	1.00	96.0	0.82	0.68	1.00	1.00	0.83	69.0	1.00	1.00	0.85										1.00 1.			0.81
		ΔT	59	28	24	21	59	28	24	21	30	28	24													22
	1125	<u>≥</u>	1.78	1.78	1.77	1.79	1.98	1.97	1.97	1.99	2.20	2.20	2.19											3.01		3.02
		Amps	6.5	6.5	6.5	6.5	7.4	7.4	7.4	7.4	8.4	8.4	8.4	8.4												2.2
		HI PR	256	257	258	263	295	596	298	302	336	337	339	343	381				•	430 7	431 4	436 4	480 4		482 4	187
		LO PR	130	131	135	140	137	139	142	147	144	146	149	154				\dashv				-		163 1	67 1	172
IDB: Ente	ring Indo	DB: Entering Indoor Dry Bulb Temperature	ılb Temp	erature							S	haded an	ea reflect	ts AHRI co	conditions								ΚW	V = Total	system p	power
High and	low pres	High and low pressures are measured at the liquid and suction service valves.	measure	d at the l	iquid an	d suctior	service '	valves.														Amps =	Amps = outdoor unit amps (comp.+fan	unit amp	s (comp	.+fan)

																	_	ŀ				-				T
				65	2			75	2			82				95		_		105		-		115		
		ĺ					ĺ			ĺ	ĺ	ENTERI	NG INDC	ENTERING INDOOR WET	BULB	TEMPERATURE	TURE	ľ	ŀ		ŀ	ŀ		-	-	
IDB	AIRFLOW	MO	29	83	67	71	59	63	67	17	59		— , <u>e</u>	7.1	-		67	71	_			71	- `	_	67 7	7.1
		MBM T/2	1.67	23.5 0.55	30.4		28.8	23.5	3U.I		78.T 0.66	28.5	29.4			27.7	28.U 0.46			0.62	20.5	, ,	23.7 2.7	24.1 23	25.0	
		ΔΤ	20	18	15	-	20	18	15	1	20	19	15		20	18	15		20	18	15	'			16	
	875	×	1.72	1.72	1.72	,	1.91	1.91	1.91	,	2.13	2.12	2.12	1		2.35	2.35			2.61	2.61	- 2			2.91	_
		Amps	6.2	6.2	6.2		7.1	7.1	7.1	,	8.1	8.0	8.0	,		9.1	9.1			10.3	10.3				11.7	
		HI PR	244	245	247	-	282	283	285	_	323	324	325	_	366	367	369	_		414	416				466	
		LO PR	123	124	127	-	130	132	135	'	137	138	141	'		144	147	1			152	` '	154 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	,		26.0	26.8	- 2			25.4	-
		S/T	69.0	0.61	0.47	-	0.70	0.62	0.48	-	0.72	0.64	0.50	-		99.0	0.52	-			0.55	-			09	
		ΔT	19	17	14	1	19	17	14	,	19	17	14	,		17	14	,			13	,			15	_
70	1000	×	1.73	1.73	1.73	-	1.92	1.92	1.92	-	2.14	2.13	2.13	,		2.36	2.36	-			2.62	-			2.92	
		Amps	6.2	6.2	6.2	-	7.1	7.1	7.1	,	8.1	8.1	8.1	,		9.5	9.1	1			10.3	-			11.7	
		HI PR	246	247	249	,	284	286	287	,	325	326	328	,	368	369	371			416	418	-			468	_
		LO PR	124	126	129		132	133	136	'	138	140	143	'		145	149	,			154	'			161	
		MBh	29.9	30.3	31.2		29.7	30.1	31.0	,	28.9	29.3	30.2	-		28.0	28.9	1		26.4	27.3	- 2		25.0 25	25.8	,
		S/T	0.73	0.65	0.51		0.73	0.65	0.51	,	92.0	0.68	0.54	,		0.70	95.0	1			0.58	-			0.63	_
		ΔT	18	16	13	-	18	16	13	,	18	16	13	,	18	16	13	-			12				14	
	1125	×	1.74	1.74	1.73	1	1.93	1.93	1.92	,	2.14	2.14	2.14	,	2.37	2.37	2.37	1			2.63	-			2.93	
		Amps	6.3	6.3	6.3	,	7.2	7.2	7.1	_	8.1	8.1	8.1	_	9.5	9.5	9.2	_			10.4				1.7	_
		HI PR	248	249	251	,	286	288	289	,	327	328	330	,	370	371	373	_		418	420				470	_
		LO PR	126	128	131	-	134	135	138	-	140	142	145	-	146	147	151	_	151	153	156	-		160 1	163	
														Ì				ŀ				ŀ				
		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		27.2			25.2				23.7 2	24.1 25		26.3
		S/T	0.76	0.68	0.54	0.39	0.77	69.0	0.55	0.40	1.00	0.72	0.57	0.43		0.74								_		0.52
		ΔT	24	22	19	15	24	22	19	15	25	23	19	16		22										16
	875	≷	1.72	1.72	1.71	1.73	1.91	1.91	1.91	1.92	2.12	2.12	2.12	2.13		2.35									2.91 2.	.93
		Amps	6.2	6.2	6.2	6.2	7.1	7.1	7.1	7.1	8.0	8.0	8.0	8.1		9.1										1.7
		HI PR	244	245	247	251	283	284	285	290	323	324	326	330		367							463 4	464 4	466 4	470
		LO PR	123	124	127	132	130	132	135	140	137	138	141	146	l	144		\dashv				\dashv				64
		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	27.2	27.6	28.4	29.8	25.6	26.0	26.9	28.2 2	24.1 2	24.5 2	25.4 20	26.7
		- /S	0.82	31.5	0.60	0.46	0.83	0.75	0.6I	0.46	T.00	۲۰۰۷	0.64	0.49		0.80										رن و 1
75	1000	1 3	1 73	1 73	1 72	1 77	1 97	1 97	1 97	1 93	213	213	2 13	2 1 7		7.36									7 00 0	3 8
		Amps	6.2	6.2	6.2	6.3	7.1	7.1	7.1	7.2	8.1	8.1	8.1	8.1		9.1										. «
		HI PR	246	247	249	253	285	286	287	292	325	326	328	332		369										72
		LO PR	124	126	129	134	132	133	137	142	138	140	143	148		145										99
		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		28.0		_				_				7.2
		S/T	98.0	0.78	0.64	0.49	1.00	0.79	0.65	0.50	1.00	0.81	0.67	0.52		0.83		_				_				.62
		ΔT	22	20	17	13	22	20	17	13	22	21	17	13		70										14
	1125	<u></u>	1.74	1.74	1.73	1.75	1.93	1.93	1.92	1.94	2.14	2.14	2.14	2.15		2.37								2.93 2.	2.93 2.	2.94
		Amps	6.3	6.3	6.3	6.3	7.2	7.1	7.1	7.2	8.1	8.1	8.1	8.2	9.5	9.5			10.4		•					1.8
		HI PR	248	249	251	255	287	288	289	294	327	328	330	334	370	371			417	418		424 4	467 4			74
		LO PR	126	128	131	136	134	135	139	144	140	142	145	_	146	147		-	151			_		160 1	163 1	168
IDB: Ent	IDB: Entering Indoor Dry Bulb Temperature	or Dry Bu	dma_qır.	erature							S	haded an	ea reflects ACCA		(TVA) condition	ditions							≥	دW = Total system power	system p	ower
High and	High and low pressures are measured at the liquid and suction service valves.	sures are	: measur	ed at the	liquid ar	nd suctio	1 service	valves.														Amps =	Amns = outdoor unit amns (comp +fan)	unit amn	c (comp.)	Lfan)

												OO	TDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE		}								
				65				75	_							95		-		105		1		115		
													NG INDOOR WET	OR WET	BULB	EMPERATURE			1	1						
IDB	AIRFLOW	TOW	29	63	29	7.1	59	63	67	71	59	63		71	_	_	=	-	_	=	_	_	_	63	_	71
		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	28.2	29.5	25.3	25.8	26.6	27.9	23.9 2		22.5	26.5
		S/T	1.00	0.81	0.67	0.5	1.00	0.82	0.68	0.53	1.00	0.85	0.70	9.0								_	_	_	_	.65
		ΔT	28	27	23	19	28	27	23	19	59	27	23	20								_				70
	875	<u>§</u>	1.72	1.72	1.72	1.7	1.91	1.91	1.91	1.92	2.12	2.12	2.12	2.1								_				.93
		Amps	6.2	6.2	6.2	6.2	7.1	7.1	7.1	7.1	8.1	8.0	8.0	8.1				_				_	11.7 1	11.7 1		1.7
		HI PR	245	246	247	252	283	284	286	290	323	324	326	330				_				_				471
		LO PR	123	125	128	133	131	132	135	140	137	139	142	\dashv				\dashv				\dashv				165
		MBh	29.6	30.1	30.9	32.3	29.4	29.8	30.7	32.0	28.6	29.0	29.9					_				_				6.9
		S/T	1.00	0.88	0.73	9.0	1.00	0.88	0.74	0.59	1.00	0.91	0.77					_				_				.72
		ΔT	27	25	22	18	27	25	22	18	28	26	22													19
80	1000	ΚW	1.73	1.73	1.72	1.7	1.92	1.92	1.92	1.93	2.13	2.13	2.13													.94
	_	Amps	6.2	6.2	6.2	6.3	7.1	7.1	7.1	7.2	8.1	8.1	8.1													1.8
		HI PR	247	248	249	254	285	286	288	292	325	326	328	332											468	473
		LO PR	125	126	130	135	132	134	137	142	139	140	144													167
		MBh	30.1	30.5	31.4	32.7	29.8	30.3	31.1	32.5	29.1	29.5		-				H				⊢	24.7 2			27.3
		S/T	1.00	0.91	0.77	9.0	1.00	0.92	0.78	0.63	1.00	0.94														.75
		ΔT	56	25	21	17	26	24	21	17	27	25														18
	1125	<u>></u>	1.74	1.74	1.73	1.8	1.93	1.93	1.92	1.94	2.14	2.14										_				.95
		Amps	6.3	6.3	6.3	6.3	7.2	7.2	7.1	7.2	8.1	8.1		8.2											11.7	1.8
		HI PR	249	250	251	256	287	288	290	294	327	328														175
	•	LO PR	127	128	132	137	134	136	139	144	141	142	146	151	146							162	159 1	160 1	163	169
														-				-				ł				
		MBh	29.8	30.2	31.0	32.4	29.5	29.9	30.8	32.1	28.7	29.1	_	31.3				┝				<u> </u>			25.7	0.7.9
		S/T	1.00	0.92	0.78	0.63	1.00	0.92	0.78	0.64	1.00	1.00		99.0												92.0
		ΔT	32	30	27	23	32	30	27	23	32	30		23				—								24
	875	×	1.72	1.72	1.72	1.73	1.91	1.91	1.91	1.92	2.13	2.13		2.14				—								93
		Amps	6.2	6.2	6.2	6.3	7.1	7.1	7.1	7.1	8.1	8.1		8.1												11.7
		HI PR	246	247	248	253	284	285	287	291	325	326	327	332	368	369	371	375	415 '	416 ,	417	422	465 4	466 4	467	472
		LO PR	125	127	130	135	132	134	137	142	139	141		149				\dashv				\dashv				167
		MBh	30.1	30.5	31.4	32.7	29.9	30.3	31.2	32.5	29.1	29.5		31.7												27.4
		S/T	1.00	0.98	0.84	0.69	1.00	1.00	0.85	0.70	1.00	1.00		0.72												787
		ΔT	31	29	56	22	31	29	56	22	31	59		22												23
82	1000	<u>></u>	1.73	1.73	1.73	1.74	1.92	1.92	1.92	1.93	2.14	2.14		2.15												.94
		Amps	6.3	6.3	6.2	6.3	7.1	7.1	7.1	7.2	8.1	8.1		8.2												1.8
		HI PR	248	249	251	255	286	287	289	293	327	328		334												474
		LO PR	127	128	131	137	134	136	139	144	141	142		151				\dashv				\dashv		-		168
		MBh	30.6	31.0	31.9	33.2	30.3	30.7	31.6	32.9	59.6	30.0		32.2												27.8
		S/T	1.00	1.00	0.87	0.73	1.00	1.00	0.88	0.73	1.00	1.00		92.0				_								98.0
		ΔT	30	28	25	21	30	28	25	21	30	28		21												22
	1125	Š	1.74	1.74	1.74	1.75	1.93	1.93	1.93	1.94	2.15	2.15	_	2.16												2.95
		Amps	6.3	6.3	6.3	6.3	7.2	7.2	7.2	7.2	8.2	8.1	8.1	8.2	9.5					` '			` .	11.8 1	11.8	1.8
		HI PR	250	251	253	257	288	289	291	295	329	330		336					•	420 ,	422 '	426 ,	469 4			476
		LO PR	129	130	133	139	136	138	141	146	143	144	147	153	148	150		\dashv				-		162 1	165	170
IDB: Entering Indoor Dry	ring Indo	or Dry Bu	Bulb Temperature	erature							S	haded are	ea reflect	ts AHRI cc	onditions								\leq	<w =="" th="" total<=""><th>system</th><th>power</th></w>	system	power
High and	low press	High and low pressures are measured at the liquid and suction service valves.	measure	d at the	liquid an	d suction	service .	valves.														Amps =	۹mps = outdoor unit amps (comp.+fan	unit am	os (comp	.+fan)

No.	L												5		1	COLDOOR AIMBIENT LEMITERATORE	4										7
67 71 69 61<					9				7	2			20				95				105		1		115		
67 71 59 67 71 59 63 77 71 59 63 71 59 63 71 59 63 71 59 63 71 50 63 63 71 60 63 63 71<													ENTERI	NG INDC	OR WE		MPERA	rure				-	ŀ	-	-	ł	1
350 - 5 346 347 - 6 40 057 345 - 347 - 6 40 057 048 - 7 101 0 10 059 046 - 12 - 14 - 19 17 14 - 10 130 0 10 050 046 - 13 - 14 - 19 17 14 - 10 130 0 10 0 10 0 10 0 10 0 10 0 10 14 1	IDB	AIRFL	MO	23	83	29	71	59	63	29	71	59	63	67	7.1	_	_		7.1	_	_	67	71	- '	_ [71
133 14 14			MBh	34.8	35.3	36.3		34.5	35.0	36.0		33.6	34.1	35.1				33.5				31.6	,			9.9 5.1	
8.6 - 9.8 9.8 - 2.8			- ```	19	17	14		9.6	17	14		19	 8	147				5+.5				14.0				7. 7.	
8.6 9.8 9.8 11.1 11.1 11.1 11.2 14.5 1.5 12.5<		1050	i	2.09	2.09	2.09	-	2.32	2.32	2.32	,	2.58	2.58	2.58				2.86	,			3.17	- 1			.54	
297 338 339 339 381 382 384 433 431 433 431 433 431 433 431 432 432 431 432 <th></th> <th></th> <th>Amps</th> <th>9.7</th> <th>7.6</th> <th>7.5</th> <th>,</th> <th>9.8</th> <th>8.6</th> <th>9.8</th> <th>,</th> <th>8.6</th> <th>8.6</th> <th>8.6</th> <th></th> <th></th> <th></th> <th>11.1</th> <th></th> <th></th> <th></th> <th>12.5</th> <th>-</th> <th></th> <th></th> <th>4.2</th> <th>_</th>			Amps	9.7	7.6	7.5	,	9.8	8.6	9.8	,	8.6	8.6	8.6				11.1				12.5	-			4.2	_
133			HI PR	254	255	257	1	294	295	297	,	336	337	339	,		382	384	,			433				85	_
365 - 340 34.5 35.6 - 32.5 34.0 34.5 34.0 34.5 34.0 34.0 34.0 34.5 - 34.0			LO PR	121	123	126	,	129	130	133	-	135	137	140	-		142	145	-			151	-			.57	
30.45 - 0.68 0.61 0.47 - 0.70 0.63 0.49 - 1.00 0.65 0.51 0.45 - 1.8 1.6 1.3 - 1.8 1.6 1.3 - 1.8 1.6 1.3 - 1.8 1.6 1.2 1.26 0.5 0.5 0.5 1.2 1.8 1.6 1.3 1.2			MBh	35.3	35.7	36.8		34.9	35.4	36.5	-	34.0	34.5	35.6	-			34.0	-			32.1	-			0.3	,
133 - 1 18 17 13 - 1 18 16 13 - 1 18 16 13 - 1 18 16 13 - 1 18 16 13 - 1 18 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			S/T	0.65	0.58	0.44		99.0	0.58	0.45		0.68	0.61	0.47	1			0.49	_			0.51	-			.56	
8. 2.33 560 2.59 2.59 288 2.88 2.88 2.89 126 2.59 59			ΔT	18	16	13	1	18	16	13	,	18	17	13	,			13	,			13	-			14	,
8.7 - 9.9 9.9 - 112 11.1 - 12.6	_	1200	×	2.10	2.10	2.10	1	2.34	2.33	2.33	,	2.60	2.59	2.59	_			2.87	_			3.19	-			.55	,
299 - 338 349 - 1384 385 386 - 432 433 435 - 138 439 341 - 142 144 147 - 148 149 152 - 131 131 345 351 345 345 - 148 149 152 140 166 0.53 - 141 147 - 148 15 12 141 15 12 141 15 15 17 15 17 15 17			Amps	7.6	9.7	9.7	1	8.7	8.7	8.7	,	6.6	6.6	6.6	,		11.2	11.1	_			12.6	-			4.3	_
135			HI PR	256	257	259		296	297	299	'	338	339	341	,		385	386	,			435			·	87	-
3.7.0 - 34.6 35.1 36.1 - 43.6 35.1 36.1 - 13.0 34.5 - 13.1 31.6 32.0		_	LO PR	123	125	128	-	130	132	135	-	137	138	141	-		144	147	-			152	-			59	-
10.48 - 0.71 0.64 0.51 - 1.00 0.066 0.53 - 1.00 0.68 0.55 112 - 17 16 12 - 17 15 12 - 17 15 15 12 - 17 15 16 12 - 17 15 12 - 17 15 12 - 17 15 12 - 17 15 12 - 17 15 12 - 17 12 - 17 17 11			MBh	35.8	36.3	37.3		35.5	36.0	37.0	-	34.6	35.1	36.1	-			34.5	-			32.6	-			6.0	
1.2 1.7 1.6 1.2 1.7 1.6 1.2 1.7 1.5 1.2 1.2 1.7 1.5 1.2			S/T	0.68	0.61	0.48		69.0	0.61	0.48	'	0.71	0.64	0.51	,			0.53	,			0.55				.60	_
8.7 - 2.61 2.60 2.60 - 2.89 2.89 - 3.20 3.20 3.20 3.80 - 4.34 4.35			ΔT	17	15	12		17	15	12		17	16	12	-			12	_			12				13	
8.7 - 9.9 9.9 - 11.2 11.2 11.2 1		1350	×	2.11	2.11	2.11	1	2.35	2.34	2.34	,	2.61	2.60	2.60	,			2.88	,			3.20	1			.56	_
361 340 342 343 144 146 149 150 151 154 137 139 140 143 144 146 149 150 151 154 135 356 376 33.6 33.6 33.6 33.6 33.6 33.6 33.6 33.6 33.6 33.6 33.6 33.6 33.6 33.6 33.8			Amps	7.7	7.7	9.2		8.7	8.7	8.7	,	6.6	6.6	6.6	,		11.2	11.2	,			12.6	-			4.3	_
137			HI PR	258	259	261		298	300	301	,	340	342	343	,		387	389	,			437				68	,
36.0 37.6 33.6 34.1 35.1 36.7 32.8 32.5 33.6 35.2 30.1 30.6 31.7 33.8 35.0 30.1 30.6 31.7 33.8 35.0 3.8 35.2 30.1 30.6 31.7 33.8 35.0 3.8 33.8 34.8 32.8 2.38 2.38 2.38 2.38 2.38 2.38 2.			LO PR	125	127	130	1	132	134	137	-	139	140	143	,		146	149	1			154	'			.61	1
36.0 37.6 38.6 38.1 36.7 36.7 36.9 38.5 38.6 38.1 36.7 36.9 38.6 38.6 38.6 38.6 38.7 30.1 30.6 31.7 31.7 31.8 <th< th=""><th></th><th> </th><th> </th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th> </th><th></th><th></th><th></th><th>ŀ</th><th></th><th></th><th></th><th>ŀ</th><th></th><th>- </th><th></th><th></th></th<>																			ŀ				ŀ		-		
0.052 0.38 1.00 0.67 0.54 0.40 0.50 0.56 0.45 0.70 0.71 0.58 0.72 18 15 23 22 18 15 23 21 18 15 23 21 18 15 23 22 18 1.00 0.71 0.58 0.86 18 25 2.58 2.58 2.86 2.86 2.86 2.86 2.88 3.18			MBh	34.8	35.3	36.3	37.9	34.5	35.0	36.0	37.6	33.6	34.1	35.1	36.7			33.6									31.5
18 15 23 22 18 15 23 21 18 15 23 21 18 15 23 21 18 15 23 21 18 15 134 18 15 236 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 2.86 3.83 3.18 4.31 4.31 4.31 4.31 4.31 4.31 4.31 4.31 4.32 4.32 4.32 4.32 4.33 4.31 4.33 4.31 4.31 4.31 4.31 4.31 4.31 4.31 4.31 4.32 4.32 4.32 4.32 4.32<			S/T	0.72	0.64	0.51	0.37	0.72	0.65	0.52	0.38	1.00	0.67	0.54	0.40		0.69	92.0	0.42							_	.49
2.32 2.33 2.58 2.58 2.86 2.86 2.86 2.86 2.89 3.18 3.18 3.18 3.18 3.18 3.18 3.18 3.19 3.17 3.17 3.17 3.17 3.17 3.17 3.17 3.17 3.17 3.18 3.89 3.89 3.89 3.89 3.89 3.89 430 431 433 433 434 382 383 384 389 430 431 433 433 431 432 431 432 430 430 431 433 431 433 431 432 430 430 431 433 431 432 430 430 430 431 432 430 430 430 431 432 430 430 430 431 431 432 430 430 431 432 430 430 430 431 432 430 430 430 430 430 430			ΔT	23	21	18	15	23	21	18	15	23	22	18	15		21										15
8.6 8.7 9.8 9.8 9.8 10.0 11.1 11.1 11.1 11.2 12.5 12.5 12.5 13.5 13.9 43 44 382 383 384 389 430 431 433 433 431 332 337 339 344 382 383 384 389 430 431 433 433 431 138 138 135 137 140 145 141 142 145 150 146 147 151 15 15 15 15 15 15 15 13 13 13 13 13 13.1 32.1 33.1 32.5 32.5 32.5 32.6 32.6 0.48 1.00 0.73 0.60 0.46 1.00 0.75 0.62 0.48 1.00 0.77 0.64 0.5 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 22 20 17 17 13 140 137 138 141 147 142 144 147 152 148 149 152 15 15 15 15 15 15 15 15 15 15 15 15 15			≷	2.09	2.09	2.08	2.10	2.32	2.32	2.32	2.33	2.58	2.58	2.58	2.59		98.2				-						3.56
297 302 336 337 339 344 382 383 384 389 430 431 433 433 433 431 345 337 339 344 382 384 389 430 431 431 435 137 140 145 141 142 145 150 146 147 151 146 147 151 146 147 151 146 147 151 146 147 151 146 147 151 146 147 151 146 147 151 146 147 151 146 147 151 147 147 147 147 147 148 149 152 147 <th></th> <th>•</th> <th>Amps</th> <th>7.6</th> <th>9.7</th> <th>7.5</th> <th>8.0</th> <th>8.6</th> <th>8.6</th> <th>8.6</th> <th>8.7</th> <th>8.6</th> <th>8.6</th> <th>8.6</th> <th>10.0</th> <th>` '</th> <th>11.1</th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th>14.3</th>		•	Amps	7.6	9.7	7.5	8.0	8.6	8.6	8.6	8.7	8.6	8.6	8.6	10.0	` '	11.1					•					14.3
133 138 135 137 140 145 141 142 145 146 147 151 152 20 17 13 22 20 17 13 22 20 17 13 22 20 17 13 22 20 17 13 22 20 17 13 22 20 17 13 22 20 17 13 22 20 17 13 22 20 17 11 11 13 22 20 17 11			HI PR	254	255	257	262	294	295	297	302	336	337	339	344		383										490
36.5 38.1 34.1 34.5 35.6 37.0 37.0 37.0 37.0 37.0 37.0 37.1 37.1 32.2 32.1 <th< th=""><th></th><th>-</th><th>LO PR</th><th>121</th><th>123</th><th>126</th><th>131</th><th>129</th><th>130</th><th>133</th><th>138</th><th>135</th><th>137</th><th>140</th><th>145</th><th></th><th></th><th></th><th>\dashv</th><th></th><th></th><th></th><th>\dashv</th><th></th><th></th><th></th><th>162</th></th<>		-	LO PR	121	123	126	131	129	130	133	138	135	137	140	145				\dashv				\dashv				162
1 0.58 0.44 1.00 0.73 0.60 0.46 1.00 0.75 0.62 0.48 1.00 0.77 0.64 0.75 1 1 1 1 2 20 17 13 2 20 17 1.1 1 1 1 2 2 1 <t< th=""><th></th><th></th><th>MBh</th><th>35.3</th><th>35.8</th><th>36.8</th><th>38.4</th><th>35.0</th><th>35.5</th><th>36.5</th><th>38.1</th><th>34.1</th><th>34.5</th><th>35.6</th><th>37.2</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>32.0</th></t<>			MBh	35.3	35.8	36.8	38.4	35.0	35.5	36.5	38.1	34.1	34.5	35.6	37.2												32.0
17 13 22 20 17 13 22 20 17 13 22 20 17 13 22 20 17 11 13.33 2.33 2.35 2.59 2.59 2.59 2.61 2.88 2.87 2.87 2.89 3.19 3.19 3.18 3.1 3.13 3.13 3.13 3.13 3.13 3.19 3.19 3.19 3.18 3.1 3.11 11.0 12.6 12.6 12.6 13 3.1 4.33 4.34 4.35 4.43 4.35 4.44 4.35 4.43 4.35 4.44 4.35 4.44 4.35 4.44 4.35 4.44 4.35 4.44 4.35 4.44 4.35 4.44 4.35 4.44 4.35 4.44 4.35 4.44 4.35 4.44 4.47 1.47 1.48 1.49 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 1.52 <t< th=""><th></th><th></th><th>Z/T</th><th>0.78</th><th>0.70</th><th>0.57</th><th>0.43</th><th>0.78</th><th>0.71</th><th>0.58</th><th>0.44</th><th>1.00</th><th>0.73</th><th>0.60</th><th>0.46</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>).55</th></t<>			Z/T	0.78	0.70	0.57	0.43	0.78	0.71	0.58	0.44	1.00	0.73	0.60	0.46).55
1.33 2.35 2.59 2.50 2.59 2.50 <th< th=""><th></th><th></th><th>ΔT</th><th>22</th><th>20</th><th>17</th><th>14</th><th>22</th><th>20</th><th>17</th><th>13</th><th>22</th><th>20</th><th>17</th><th>14</th><th></th><th>20</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>14</th></th<>			ΔT	22	20	17	14	22	20	17	13	22	20	17	14		20										14
8.7 9.0 9.9 9.9 9.8 10.0 11.2 11.2 11.1 11.0 12.6 12.6 12.6 13.6 13.8 13.9 340 341 346 384 385 387 391 433 434 435 44 147 135 140 137 138 141 147 142 144 147 152 148 149 152 15 15 13 37.0 38.6 34.6 35.1 36.1 37.7 33.0 33.5 34.6 36.5 0.51 1.00 0.77 0.63 0.49 1.00 0.78 0.65 0.51 1.00 0.81 0.67 0.5 16 13 2.1 20 16 13 2.1 19 16 1.1 19 16 1.1 19 1.3 2.3 4.3 5.9 9.9 9.9 9.9 9.9 10.0 11.2 11.2 11.2 11.0 12.6 12.6 12.6 13.6 13.8 38.7 39.3 43.5 43.5 43.6 43.8 13.7 142 139 140 143 149 144 146 149 154 150 151 154 155 154 154 155 154 154 155 154 15			<u> </u>	2.10	2.10	2.10	2.11	2.33	2.33	2.33	2.35	2.59	2.59	2.59	2.61		2.87										3.57
299 340 341 346 384 385 387 391 433 434 435 434 435 434 435 434 435 434 435 434 435 434 435 434 435 434 435 435 434 435 434 435 435 435 434 435 436 435 436 435 435 436 435 445 446 149 150 151 154 154 154 154 154 154 154 154 <th></th> <th></th> <th>Amps</th> <th>7.6</th> <th>7.6</th> <th>7.6</th> <th>8.0</th> <th>8.7</th> <th>8.7</th> <th>8.7</th> <th>9.0</th> <th>9.6</th> <th>9.9</th> <th>8.6</th> <th>10.0</th> <th>• •</th> <th>11.2</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>14.0</th>			Amps	7.6	7.6	7.6	8.0	8.7	8.7	8.7	9.0	9.6	9.9	8.6	10.0	• •	11.2										14.0
135 140 137 138 141 147 142 144 147 152 148 149 152 15 15 15 37.0 38.6 34.6 35.1 36.1 37.7 33.0 33.5 34.6 36.5 31.1 31.6 32.7 34 16 0.61 0.47 1.00 0.77 0.63 0.49 1.00 0.78 0.65 0.51 1.00 0.81 0.67 0.61 16 13 21 20 16 13 21 19 16 13 21 19 16 11 12 2.34 2.36 2.60 2.60 2.60 2.62 2.89 2.88 2.88 2.90 3.20 3.20 3.19 3.3 8.7 9.0 9.9 9.9 9.9 10.0 11.2 11.2 11.2 11.0 12.6 12.6 12.6 13 3.0 302 306 341 342 344 348 386 387 389 393 435 436 438 44 141 142 113 142 150 151 154 15			HI PK	756	258	259	700	767	298	299	304	339	340	341	346		385										492
37.0 38.0 34.0 35.1 35.1 35.1 35.1 35.2 34.0 35.2 34.0 35.7 34.0 35.7 34.0 35.7 34.0 35.7 34.0 35.7 34.0 35.0 35.0 35.0 35.1 31.1 31.0 32.7 34.0 35.7 34.0 35.7 34.0 36.7		\dagger	LO PR	123	125	128	133	130	132	135	140	13/	138	141	147		144		+				+				164
16 13			Mibin F/2	55.6	50.3	97.4	38.9	0.55	30.0	0.78	38.0	34.0	33.I	30.1 0.63	3/./		22.0										27.5
1 2.34 2.36 2.60 2.60 2.60 2.62 2.89 2.88 2.90 3.20 3.19 3.1 3.1 3.2 3.1 3.2 3.1 3.1 3.1 3.1 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2			- F	2.5	5 5	5.0	5 5	2.5	5 5	10.0	, ,	2.50	, ,	5 4	5 5		2 2		10.0								5. 5
8.7 20.0 9.9 9.9 9.9 10.0 11.2 11.2 11.0 12.6 12.6 12.6 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0		1350	- ×	2.1	2 11	2 11	7 17	2 34	7 34	2 3.4	7.36	2.60	2 60	2.60	7.67	-	288	7 XX									78
302 306 341 342 344 348 386 387 389 393 435 436 438 44 137 142 139 140 143 149 144 146 149 154 150 151 154 15 Shaded area reflects ACCA (TVA) conditions			Amns	7.7	7.7	7.6	, «	, ×	, ×	, ×	S 0	3 0	8 0	0	1001		11.2	21.2					_				0 7
137 142 139 140 143 149 144 146 149 154 150 151 154 15 Shaded area reflects ACCA (TVA) conditions			HI PR	259	260	261	266	299	300	302	306	341	342	344	348		387	389									494
Shaded area reflects ACCA (TVA) conditions			LO PR	125	127	130	135	132	134	137	142	139	140	143	149		146	149	154								991
מוממנים מוכמו בנובנים זיכנים (בני) כנומומנים	IDR. Enter	ing Indoc	ır Drv Bii	Th Temps	Prature							ľ	haded ar	Pa reflec	ts ACCA !	TVA) cond	itions						┨		W = Total	system	DOWer
	17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	116 1140	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 14 14 14 14 14 14 14 14 14 14 14 14 1	1 + + Po	1.2	÷	0.000	26,40			•	2	, - - -	5		2						٥٥٥٧	100001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	System:	, - f. p.

										Ì		0	TDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATUR		ŀ				ŀ				
				65				75	_			82				95		\dashv		105		-		115		
							j	ĺ			j	ENTERI	NG INDO	ENTERING INDOOR WET	BULB	TEMPERATURE	TURE						-	-	ŀ	1
IDB	AIRFLOW	TOW	29	- 63	29	71	29	63	67	7.1	29	— 63		7.1	- 65	 83	67	-	_	63		71	-	63		71
		MBh	35.0	35.5	36.5	38.1	34.7	35.2	36.2	37.8	33.8	34.3	35.3	36.9	32.2	32.7	33.7		30.3	30.8	31.8	33.4	28.6 2			31.7
		; \	27	25	22	19	27	25	22		27	25	22	19		25.75		- 25		25	22					10.7
	1050	<u></u> ≥	2.09	5.09	2.09	2.1	2.32	2.32	2.32	2.34	2.58	2.58	2.58	2.6	2.86	2.86	2.86	2.88			3.17	3.2	3.55 3	3.55 3	3.54 3	3.56
		Amps	9.7	9.7	7.5	8.0	9.8	9.8	9.8	9.0	8.6	8.6	8.6	10.0		11.1					12.5	_		` '		14.0
		HI PR	255	256	258	262	295	296	298	302	337	338	340	344		383		_				_				490
		LO PR	122	123	126	132	129	131	134	139	136	137	140	145		143		\dashv	146	148		\dashv		155 1	158	163
		MBh	35.5	35.9	37.0	38.6	35.1	35.6	36.7	38.3	34.2	34.7	35.8	37.4		33.2		_				_	29.0 2	29.5		32.1
		S/T	1.00	0.82	69.0	9.0	1.00	0.83	0.70	0.56	1.00	0.85	0.72	9.0		0.87						_				79.0
		ΔT	56	24	21	17	56	24	21	17	56	24	21	18		24										18
80	1200	×	2.10	2.10	2.10	2.1	2.34	2.33	2.33	2.35	2.60	2.59	2.59	5.6		2.87										3.57
		Amps	7.6	7.6	7.6	8.0	8.7	8.7	8.7	9.0	6.6	6.6	6.6	10.0		11.2										14.0
		HI PR	257	258	260	264	297	298	300	304	339	340	342	346		385									488 4	492
		LO PR	124	125	128	133	131	132	136	141	137	139	142	147		144										165
		MBh	36.0	36.5	37.5	39.1	35.7	36.2	37.2	38.8	34.8	35.3	36.3	37.9		33.7		⊢				⊢				32.7
		S/T	1.00	0.86	0.72	9.0	1.00	98.0	0.73	0.59	1.00	0.89	0.76	9.0		1.00						_	1.00 1	1.00 0	0.85 0	.71
		ΔT	25	23	20	17	25	23	20	17	25	24	20	17		23						16				17
	1350	≥	2.11	2.11	2.11	2.1	2.35	2.34	2.34	2.36	2.61	2.60	2.60	5.6	2.89	2.89							3.57 3	3.57 3	·	4.00
		Amps	7.7	7.7	7.6	8.0	9.0	8.7	8.7	9.0	6.6	6.6	6.6	10.0	11.2	11.2	11.2								14.3 1	14.0
		HI PR	259	260	262	266	299	300	302	306	341	342	344	348	386	387		394								194
		LO PR	126	127	130	135	133	134	138	143	139	141	144	149	145	146	149	155	150	152	155			158 1	162	167
		MBh	35.6	36.1	37.1	38.7	35.3	35.8	36.8	38.4	34.4	34.9	35.9	37.5	32.8	33.3	34.3	<u> </u>		31.4		_	29.1 2	29.6	30.7	32.3
		S/T	1.00	98.0	0.73	0.59	1.00	0.87	0.74	09.0	1.00	1.00	92.0	0.62	1.00	1.00		_		1.00	_	_				0.71
		ΔT	31	29	25	22	30	29	25	22	31	29	56	22	30	29				28						23
	1050	××	2.10	2.09	2.09	2.11	2.33	2.33	2.32	2.34	2.59	2.59	2.58	2.60	2.87	2.87		2.88	3.18	3.18		_	3.55 3	3.55 3	3.55 3	3.56
		Amps	7.6	7.6	7.6	8.0	8.7	8.6	9.8	9.0	8.6	8.6	8.6	10.0	11.1	11.1		11.0		12.6		_				14.0
		HI PR	256	257	259	263	296	297	299	303	338	339	341	345		384	386	391		433		439				491
		LO PR	124	125	128	133	131	133	136	141	137	139	142	147		144		\dashv		150		\dashv				165
		MBh	36.0	36.5	37.6	39.2	35.7	36.2	37.3	38.8	34.8	35.3	36.3	37.9	33.3	33.7		36.4	31.3	31.8	32.9	34.5	29.6		31.1 3	32.7
		S/T	1.00	0.92	0.79	0.65	1.00	0.93	0.80	0.66	1.00	1.00	0.82	89.0		1.00				1.00						.77
		ΔI	29	78	24	21	29	78	24	21	30	78	25	21		78				27						22
Š	1200	× .	7.11 -	7.11	2.TO - û	21.7	2.34	2.34	2.33	2.35	2.60	2.60	2.59	7.01		7.88				3.19						2.58
		Amps	7.6	7.6	7.6	0.8	8.7	8.7	8.7	9.0	9.6	9.6	9.6	10.0		11.2				12.6				14.3 1	14.3 1	0.4.0
		H K	728	729	197	507	298	667	30T	306	340	34T	343	348		38/				435						+34 -
		LO PR	125	127	130	135	133	134	137	143	139	141	144	149		146		\dashv		152		\dashv				167
		MBh	36.6	37.1	38.1	39.7	36.3	36.8	37.8	39.4	35.4	35.9	36.9	38.5		34.3	35.3			32.4		35.0	30.1	30.6	31.7 3	33.3
		S/T	1.00	96.0	0.82	0.68	1.00	1.00	0.83	69.0	1.00	1.00	0.85	0.71		1.00				1.00						181
		ΔT	59	27	23	20	29	27	23	20	29	27	24	20	28	27	23	70		56		20	29	28	24	21
	1350	≷	2.12	2.12	2.11	2.13	2.35	2.35	2.34	2.36	2.61	2.61	2.60	2.62	2.89	2.89	2.89			3.20	,	_	,			3.59
		Amps	7.7	7.7	7.7	8.0	8.8	8.7	8.7	0.6	6.6	6.6	6.6	10.0	11.2	11.2	11.2	11.0		12.7		13.0				14.0
		H PR	260	261	263	268	300	301	303	308	342	343	345	350	388	389	390	395	436	437	439	444				496
		LO PR	127	129	132	137	135	136	139	145	141	143	146	151	147	148	151	156		154	157	162	159 1	160 1	163 1	169
IDB: Ente	IDB: Entering Indoor Dry Bulb Temperature	or Dry Bu	ulb Temp	erature							S	haded are	ea reflect	S AHRI	conditions								₹	kW = Total system	system p	power
High and	low pres.	sures are	measure	d at the	liquid an	d suction	High and low pressures are measured at the liquid and suction service valves.	/alves.														Amps =	Amps = outdoor unit amps (comp.+fan	unit amp	s (comp	.+fan)

							ı	1	Ì			õ	OUTDOOR AMBIENT TEMPERATURE	AMBIENT	TEMPE!	RATURE		1		Ì						
				9	2			7	75			85	,,			95				105				115		П
												ENTERI	NG INDOOR WET		BULB TE	MPERA	TURE									
8GI	AIRF	AIRFLOW 59	29	63	29	71	29	63	- 62	7.1	59	63	29	71	—	_	29	71	_	—	. 29	71 5	_	_	71	
		MBh	35.0	35.5	36.6		34.7	35.2	36.3	,	33.8	34.3	35.4	1		32.8	33.8	1		30.9	31.9	- 28	•	.1 30.2		
		S/T	0.66	0.59	0.45		0.67	0.59	0.46	,	0.70	0.62	0.48		0.71 0		0.50	-	1.00 0		.53	- 1.0	1.00 0.71	_	. 8	
		ΔT	70	18	14	í	20	18	14	,	20	18	14	1			14	,			14	- 2			1	
	1100	×	2.03	2.03	2.02	,	2.26	2.26	2.26	,	2.53	2.53	2.52	1	•	•	2.81	1		3.13 3	3.13	- 3.5	51 3.50	3.50	- 0	
		Amps	7.4	7.4	7.4	1	8.5	8.5	8.5	,	9.7	9.7	2.6				11.0	-			2.5	- 14				
		HI PR	255	256	258		295	296	298	_	337	338	340				385				433	- 48				—
		LO PR	122	123	126	٠	129	130	134	-	135	137	140	1			145	-			151	- 15			- '	
		MBh	35.4	35.9	37.0		35.1	35.6	36.6	,	34.2	34.7	35.7	1			34.2	1			2.3	- 29			5 -	
		T/S	69.0	0.62	0.48		0.70	0.62	0.49	_	0.72	0.65	0.51	_			0.53				.55	- 1.(- 0	—
		ΔT	19	17	13	,	19	17	13	,	19	17	14	,			13	,			13	- 2			•	
20	1200	××	2.04	2.03	2.03		2.27	2.27	2.27	,	2.54	2.53	2.53	. 4			2.82	(1)			.13	. 3.			- 1	
		Amps	7.5	7.5	7.5		9.8	8.6	8.5	,	8.6	8.6	9.7			11.1	11.0	-			12.5	- 14				
		HI PR	257	258	259		296	298	299	,	338	339	341	-			386	-			135	- 48			-	
		LO PR	123	125	128	,	130	132	135	-	137	138	141	-			147	-			152	- 15			- (\neg
		MBh	36.1	36.6	37.6		35.8	36.3	37.3	,	34.9	35.4	36.4	1			34.9	1			3.0	- 29			2	_
		S/T	0.71	0.63	0.50	,	0.71	0.64	0.50	,	0.74	99.0	0.53	,,			0.55	-			.57	- 1.(
		ΔT	18	16	12		18	16	12	,	18	16	13	,			12	,			12				ı	
	1350	×	2.05	2.04	2.04		2.28	2.28	2.28	,	2.55	2.54	2.54				2.83	-			.14	- 				
		Amps	7.5	7.5	7.5		9.8	8.6	9.8	,	8.6	8.6	8.6				11.1	-			2.6	- 14			- 2	
		HI PR		260	262	1	299	300	302	1	341	342	343	1			388	1			437	- 48		7 489	-	
		LO PR		127	130		133	134	137	-	139	141	144	ı			149	-			154	- 15			1	
																										[
		MBh		35.6	36.6	38.2	34.8	35.2	36.3	37.9	33.9	34.3	35.4		32.3	32.8								.2 30.2		∞
		S/T		0.72	0.58	0.44	0.80	0.72	0.59	0.45	1.00	0.75	0.61			_			_						_	
				22	18	15	24	22	18	15	24	22	18													
	1100			2.02	2.02	2.04	2.26	2.26	2.26	2.28	2.53	2.52	2.52													7
		Amps		7.4	7.4	7.5	8.5	8.5	8.5	8.6	9.7	9.7	9.7													m
		HI PR		256	258	263	295	296	298	302	337	338	340													
		LO PR	_	123	126	131	129	130	134	139	135	137	140	_				\dashv				\dashv				7
		MBh		35.9	37.0	38.6	35.1	35.6	36.7	38.2	34.2	34.7	35.8													7
		S/T		0.74	0.61	0.47	0.83	0.75	0.61	0.47	1.00	0.77	0.64												_	<u></u>
				21	18	14	23	21	17	14	23	21	18													
75	1200	_		2.03	2.03	2.05	2.27	2.27	2.26	2.28	2.53	2.53	2.53													7
		Amps		7.5	7.4	7.5	8.6	8.5	8.5	8.6	8.6	8.6	6.7													m
		HI PR		258	260	264	297	298	300	304	338	340	341													_
		LO PR	_	125	128	133	130	132	135	140	137	138	141	\dashv								-				4
		MBh		36.6	37.7	39.2	35.8	36.3	37.4	38.9	34.9	35.4	36.4													∞
		S/T	0.84	0.76	0.63	0.48	0.84	0.77	0.63	0.49	1.00	0.79	99.0						_							_
			22	20	17	13	22	20	17	13	22	20	17													_
	1350			2.04	2.04	2.06	2.28	2.28	2.27	2.29	2.54	2.54	2.54													m
		Amps		7.5	7.5	9.7	8.6	8.6	8.6	8.7	8.6	8.6	8.6													8
		HI PR	259	260	262	566	299	300	302	306	341	342	344	348	386	387	389	393 7	434 7	435 4	437 4	442 48	486 487	7 489	493	
		LO PR	_	127	130	135	133	134	137	142	139	141	144	-	ł			\dashv			ł	4		ł		9
7.00	obod soin	0 1 10 1	And The State of	4000								L-dodos	4 0	T/ 4004 -	141	7							1.1.1.1	- T- T- E	1	

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

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

Shaded area reflects ACCA (TVA) conditions

												9	TDOOR,	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE		-				-				П
				65				75				82				95		1		102		_		115		
		ĺ										ENTERIN	IG INDO	ENTERING INDOOR WET	BULB	TEMPERATURE	URE	-				-	-	-	_	1
IDB	AIRFLOW	MO	59	- 83		71	23	63		71	23		— 67 - 79	71	_	-		-	_	=	-	-	-1	_[_ `	<u>-</u>
		MBN 7,2	35.2	35.7	36.8	38.3	34.9	35.4	36.5	38.0	34.0	34.5	35.6	3/.I	32.5	33.0	34.0		30.6	3I.I	32.1 3	33.7 2	28.8 29	29.3 30	30.4 31	3T.9
		- \ - - \	286	76	73	5. 6	28	26	22	19,		26	73	0.0												5.0
	1100	i	2.03	2.03	2.02	2.0	2.26	2.26	2.26	2.28		2.53	2.52	2.5		_									_	3.52
		Amps	7.4	7.4	7.4	7.5	8.5	8.5	8.5	9.8	9.7	9.7	6.7	8.6		_		11.1				12.6 1	14.2 14			14.3
		HI PR	256	257	259	263	296	297	298	303				345												- 06
		LO PR	122	124	127	132	130	131	134	139			140	146				\dashv		148	151	\dashv				163
		MBh	35.6	36.1	37.2	38.7	35.3	35.8	36.8	38.4				37.5				_				_				5.3
		S/T	1.00	0.87	0.73	9.0	1.00	0.87	0.74	09.0				9.0												72
		ΔT	27	25	22	18	27	25	22	18				18												6.
80	1200	××	2.04	2.03	2.03	2.1	2.27	2.27	2.27	2.28	2.54			5.6				_				_				3.53
		Amps	7.5	7.5	7.5	7.5	8.6	9.8	8.5	8.6	8.6	8.6		8.6	11.1		11.0		12.5	12.5	12.5 1		14.2 14			14.3
		HI PR	257	258	260	265	297	298	300	304	339			346				_				_			487 49	492
		LO PR	124	125	128	133	131	132	135	141	137			147				_				-				94
		MBh	36.3	36.8	37.8	39.4	36.0	36.5	37.5	39.1	35.1			38.2			35.1					_	29.9 30	30.4 31	31.4 33	33.0
		S/T	1.00	0.89	0.75	9.0	1.00	0.89	92.0	0.61	1.00			9.0		1.00 (_				_				73
	_	ΔT	56	24	21	17	56	24	21	17	27			17				—				_				
	1350	<u>×</u>	2.05	2.04	2.04	2.1	2.28	2.28	2.28	2.29	2.55	2.54		5.6		2.83	2.83	_				_			3.52 3.	3.54
		Amps	7.5	7.5	7.5	7.6	9.8	9.8	9.8	8.7	8.6	8.6	8.6	6.6					12.6		12.6 1		14.3 14	14.3 14		14.3
		HI PR	260	261	262	267	299	301	302	307	341	342		349												494
		LO PR	126	127	131	136	133	135	138	143	140	141	144	149			150	155	150		155					167
																		1								
		MBh	35.8	36.3	37.3	38.9	35.5	36.0	37.0	38.6	34.6	35.1	36.1	37.7	33.1 3	33.5	34.6	36.2	31.2	31.7	32.7 3	34.3 2	29.4 29	29.9 30	30.9 32	32.5
		S/T	1.00	0.94	0.81	0.67	1.00	0.95	0.81	0.67	1.00	1.00		0.70										_		79
		ΔT	32	30	56	23	32	30	56	23	32	30		23		30					56					23
	1100	×	2.03	2.03	2.03	2.04	2.27	2.27	2.26	2.28	2.53	2.53		2.54					3.14				3.51 3.	3.51 3.	_	3.52
		Amps	7.5	7.5	7.4	7.5	8.5	8.5	8.5	8.6	8.6	9.7		8.6	•			_		•		_		•		14.3
		HI PR	257	258	260	264	297	298	300	304	339	340	341	346	384	385	386	391		433	435 4	439 4		485 4		491
		LO PR	124	126	129	134	131	133	136	141	138	139		147				\dashv				\dashv				92
		MBh	36.2	36.7	37.7	39.3	35.9	36.4	37.4	39.0	35.0	35.5	36.5	38.1	33.4	33.9	35.0	36.5	31.5	32.0	33.1	34.6 2	29.8 30	30.3	31.3 32	32.9
			T.00	76.0	0.83	0.69	T.00	98.0	0.84 r	0.70	1.00	I.00		0.72												78
8	1200	\ \ \ \ \ \	2.04	207	207	27 2 OS	3.L 2.28	77 (777	27 29	2 54	23 2 54		22 2 55) 83 7									30 6 357 3	20 2 351 3	ن ر ر
}		Amps	7.5	7.5	7.5	7.6	8.6	8.6	8.6	8.6	9.8	9.8		8.6												1.3
		HI PR	258	260	261	266	298	299	301	306	340	341		347												93
		LO PR	125	127	130	135	133	134	137	142	139			149				_								166
		MBh	36.9	37.4	38.4	40.0	36.6	37.1	38.1	39.7	35.7	36.2	37.2	38.8	34.1 3	34.6	35.7	_				_	30.5 31	31.0 32	32.0 33	33.6
		S/T	1.00	0.99	0.85	0.71	1.00	1.00	98.0	0.72	1.00			0.74												83
		ΔΤ	30	28	25	21	30	28	25	21	30	28	25	21			25			28						22
	1350	<u>></u>	2.05	2.05	2.04	2.06	2.29	2.28	2.28	2.30	2.55	2.55	2.54	2.56	_		•	_	3.15					3.53 3.		3.54
		Amps	7.5	7.5	7.5	9.2	9.8	9.8	8.6	8.7	8.6	8.6	8.6	6.6	` .			_								14.4
		HI PR	261	262	264	268	301	302	304	308	342	344	345	350	_		390	395	436	437		_				495
		LO PR	128	129	132	137	135	137	140	145	141	143	146	151	147	148		\dashv			157	162 1	159 16	160 1	163 16	168
IDB: Ente	IDB: Entering Indoor Dry Bulb Temperature	or Dry Bu	ılb Temp.	erature							S	shaded area reflects AHRI condition:	ea reflect	s AHRI cc	onditions								k≪	il.	Total system power	ower
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 \	/alves.														Amps =	Amps = outdoor unit amps (comp.+fan	unit amp	comp.	+fan)

						Ì						6	TDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE		ŀ								П
				65				75	اي			82				95		\dashv		105		-		115		
												ENTERI	NG INDO	OR WE	ENTERING INDOOR WET BULB TEMPERATURE	MPERA	TURE					-		-	-	
IDB	AIRFLOW	MO .			<u></u>	71	- 65	83		17	23	- 83		7.1	_	ဗ	— <u>69</u>	71	-		— <u>79</u>	17	-1	_[2 2	Ĺ.
		MBN T/2	39.7	40.2	4T.4		39.3	39.9	4 L.1		38.3	38.8	40.0		36.5	3/.I	38.2		34.3	34.9	36.1 0.49		32.3 3,	34.9 34	34.1	
		; <	23.62	5.5	15.		20	2.5	15	1	20	28	15.	1			5. 7.	,			41	'			15.	
	1225	i	2.32	2.32	2.31		2.59	2.59	2.58		2.89	2.89	2.88	,		3.21	3.21	1			3.57				4.00	
		Amps	8.3	8.3	8.3		9.5	9.5	9.5		10.9	10.9	10.9			12.4	12.3				14.0	-			16.0	_
		HI PR	264	566	267	,	306	307	309	,	350	351	353	1	397	398	400	,		449	451		502 5	503 50	505	
	_	LO PR	126	128	131	,	134	135	139	,	140	142	145	'		148	151	-			157	-			163	
		MBh	40.2	40.8	41.9		39.8	40.4	41.6	-	38.8	39.4	40.6	-		37.6	38.8	-			9.98	-			34.6	_
		S/T	69.0	0.61	0.47	_	0.70	0.62	0.48	_	0.73	0.65	0.51	_	1.00	0.67	0.53	_		•	0.55				09.0	_
		ΔT	19	17	13		19	17	13	_	19	17	14	,		17	13	_			13	_			14	_
20	1400	×	2.34	2.33	2.33	,	2.60	2.60	2.60	-	2.90	2.90	2.90		,	3.23	3.22				3.58	7	•		4.01	_
	_	Amps	8.4	8.3	8.3	,	9.6	9.6	9.6	_	11.0	10.9	10.9		12.4	12.4	12.4				14.1				16.0	
		HI PR	267	268	270		308	309	311	,	352	353	355	1		400	402	,			453				202	_
		LO PR	128	130	133	'	136	137	140	'	142	144	147	'		150	153	-			158	-		162 16	165	
		MBh	40.8	41.4	42.6	,	40.5	41.0	42.2	,	39.4	40.0	41.2	-		38.2	39.4	-	35.5		37.2	1			35.2	_
		S/T	0.73	0.65	0.51		0.74	99.0	0.52	,	1.00	0.68	0.54	,		0.70	0.56	1			0.58	-		_	0.64	_
		ΔT	18	16	13	1	18	16	12	,	18	16	13	,		16	12	_			12	-			13	
	1575	×	2.35	2.34	2.34	,	2.62	2.61	2.61	,	2.92	2.91	2.91	,	3.24	3.24	3.23	1		3.60	3.60	7	4.03 4.	4.03 4.	4.02	_
		Amps	8.4	8.4	8.4	,	9.6	9.6	9.6	,	11.0	11.0	11.0	,		12.5	12.5	1			14.1	-			16.1	_
		HI PR	269	270	272	ı	311	312	314	ı	354	355	357	1	401	402	404	,	452		455				209	_
		LO PR	130	132	135		138	139	142	1	144	146	149	1		152	155	-		157	160	-	163 1	164 16	167	
																		ŀ				ŀ		-		
		MBh	39.7	40.3	41.4	43.3	39.3	39.9	41.1	42.9	38.3	38.9	40.1	41.9	36.5	37.1	38.3					_				35.9
		S/T	0.77	69.0	0.55	0.40	1.00	69.0	0.55	0.40	1.00	0.72	0.58	0.43		0.74	09.0	0.45	_			_	1.00 1.		_	0.53
		ΔT	24	22	19	15	24	22	19	15	24	22	19	15		22	19									16
	1225	≥	2.32	2.32	2.31	2.33	2.59	2.59	2.58	2.60	2.89	2.89	2.88	2.90	3.21	3.21	3.21			3.57	3.57	_	•			4.01
	-	Amps	8.3	8.3	8.3	8.0	9.5	9.5	9.5	9.6	10.9	10.9	10.9	11.0		12.4	12.3	_				_				16.0
		HI PR	265	592	268	272	306	307	309	314	320	351	353	358		398	400	405		449			502 5			510
		LO PR	126	128	131	136	134	135	139	144	141	142	145	151	I	148		\dashv				\dashv				169
		MBh	40.2	40.8	45.0	43.8	39.9	40.4	41.6	43.4	38.8	39.4	40.6	42.4	37.0	37.6	38.8	40.6	34.9	35.4	36.6	38.4				36.4
		S/T	0.83	0.75	0.61	0.46	1.00	0.76	0.61	0.47	1.00	0.78	0.64	0.49								_	_	_		29
		ΔT	23	21	17	14	23	21	17	14	23	21	18	14					22		17	14				15
75	1400	<u>></u>	2.33	2.33	2.33	2.35	2.60	2.60	2.60	2.62	2.90	2.90	2.90	2.92								_	•			03
	-	Amps	8.3	8.3	8.3	8.0	9.6	9.6	9.5	10.0	10.9	10.9	10.9	11.0		12.4	12.4		14.1						_	5.1
		HI PR	267	268	270	274	309	310	312	316	352	353	355	360												512
		LO PR	128	130	133	138	136	137	140	146	142	144	147	153			153	\dashv	154	155	158	\dashv				171
		MBh	40.8	41.4	42.6	44.4	40.5	41.1	42.2	44.0	39.5	40.0	41.2	43.0		38.2	39.4					39.1				37.1
		S/T	98.0	0.78	0.64	0.49	1.00	0.79	0.65	0.50	1.00	0.82	0.68	0.53	_	0.84	0.70	0.55		_			_		_	0.62
		ΔT	22	20	17	13	22	20	17	13	22	20	17	13		20	16									14
	1575	<u>}</u>	2.35	2.34	2.34	2.36	2.61	2.61	2.61	2.63	2.91	2.91	2.91	2.93	3.24	3.24	3.23	3.25	_	3.60	_	_				4.04
		Amps	8.4	8.4	8.4	8.0	9.6	9.6	9.6	10.0	11.0	11.0	11.0	11.0		12.5	12.5	_				_				5.2
		HI PR	269	270	272	277	311	312	314	318	354	326	357	362		403	405		452	453	455					514
		LO PR	130	132	135	140	138	139	142	148	144	146	149	155	150	152	155	160				166	163 1	164 16	167 1	173
IDB: Entering Indoor Dry Bulb Temperature	ing Indoc	or Dry Bui	lb Tempé	rature							S	haded ar	ea reflect	ts ACCA (Shaded area reflects ACCA (TVA) condition	litions							⋧	kW = Total system powe	ystem p	ower
High and low pressures are measured at the liquid and suction service valves	low press	ures are	measure	d at the l	liquid an	d suction.	service \	/alves.														Amps =	Amps = outdoor unit amps (comp.+fan	unit amp	comp.	+fan)

Marie Mari													0	TDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE		ŀ								
National N			•		9				7.				85				95		\exists		105		_		115		
4 4 8 8 6 6 7 7 8 9 6 6 7 7 8 8 6 6 7 7 8 8 9 8 6 9 7 1 8 1				_ [ENTERIN	NG INDO	OR WET	BULB	MPERA	TURE		Ì						ŀ	
413 431 432 440 <th>IDB</th> <th>AIRF</th> <th>LOW</th> <th>59</th> <th>63</th> <th>29</th> <th>71</th> <th>59</th> <th>63</th> <th> 29</th> <th>7.1</th> <th>59</th> <th>63</th> <th> 29</th> <th>71</th> <th>_</th> <th>63</th> <th></th> <th>7.1</th> <th>_</th> <th>63</th> <th>_</th> <th>-</th> <th>_</th> <th>_</th> <th>_</th> <th>71</th>	IDB	AIRF	LOW	59	63	29	71	59	63	29	7.1	59	63	29	71	_	63		7.1	_	63	_	-	_	_	_	71
128 19 19 19 19 19 19 19 19 19 19 19 19 19			MBh	39.9	40.5	41.7	43.5	39.6	40.1	41.3	43.1	38.5	39.1	40.3	42.1		37.3	38.5	40.3		35.1			, .			36.1
2.58 2.69 2.89 2.99 4.01 2.81 3.82 3.83 3.82 <th< th=""><th></th><th></th><th>- \s</th><th>T.00</th><th>0.82</th><th>0.08</th><th>U. 0</th><th>T.00</th><th>0.82</th><th>0.08</th><th>0.53</th><th>T.U0</th><th>0.85</th><th>0.71 33</th><th>0.0</th><th></th><th>T.UU</th><th>0.73</th><th>0.08</th><th>7.00</th><th>J. 00</th><th>0.75</th><th>_</th><th></th><th></th><th></th><th>00.0</th></th<>			- \s	T.00	0.82	0.08	U. 0	T.00	0.82	0.08	0.53	T.U0	0.85	0.71 33	0.0		T.UU	0.73	0.08	7.00	J. 00	0.75	_				00.0
35. 10. 10.9 10.0 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.0 10.9 10.9 10.0 1		1225	\ \ \ \ \ \	7 3 7	237	23	19	28	7 50	25	19 09 09	2 80	97	2 88	1.0 0.0		271	2.71	19 2 2 2		2 57	27		,	,		07
130 314 351 352 354 358 398 399 401 405 484 449 451 456 552 554 456 448 449 441 441 443 446 449 441 441 443 446 449 441			Amps	8.3	2, 8,3	5 8	0.8	9.5	9.5	9.5	10.0	10.9	10.9	10.9	11.0		12.4	12.3	12.0		14.0						16.0
41.8 41.6 14.6 14.6 14.6 14.6 14.6 14.7 14.8 15.2 15.7 15.7 15.0 <th< th=""><th></th><th></th><th>HIPR</th><th>265</th><th>266</th><th>268</th><th>273</th><th>307</th><th>308</th><th>310</th><th>314</th><th>351</th><th>352</th><th>354</th><th>358</th><th></th><th>399</th><th>401</th><th>405</th><th></th><th>449</th><th></th><th></th><th></th><th></th><th></th><th>510</th></th<>			HIPR	265	266	268	273	307	308	310	314	351	352	354	358		399	401	405		449						510
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			LO PR	127	128	131	137	134	136	139	144	141	143	146	151		148		157								169
0.74 0.66 1.00 0.91 0.75 0.66 1.00 0.92 1.00 0.93 0.75 0.66 1.00 1.00 0.83 0.75 2.2 3.2 3.24 3.59 3.58 3.6 4.0 4.1 4.1 4.1 4.1 4.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2			MBh	40.4	41.0	42.2	44.0	40.1	40.6	41.8	43.6	39.0	39.6	40.8	42.6		37.8		\vdash				\vdash				9.98
21 18 27 25 18 27 25 21 25<			S/T	1.00	0.88	0.74	9.0	1.00	0.89	0.74	09.0	1.00	0.91	0.77	9.0		1.00										0.72
2.60 2.82 2.82 3.22 3.22 3.23 3.23 3.53 3.58 3.58 3.58 3.58 3.59 3.59 3.79 3.23 3.23 3.23 3.23 3.24 3.65 3.24 3.65 1.10 <th< 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>21</th><th>18</th><th>27</th><th>25</th><th>22</th><th>18</th><th></th><th>25</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>19</th></th<>			ΔT	27	25	22	18	27	25	21	18	27	25	22	18		25										19
9.6 10.0 11.0 10.9 11.0 10.9 11.0 10.9 11.0 10.9 11.0 10.9 11.0 10.9 11.0 10.9 11.0 10.9 11.0 10.9 11.0 10.9 11.0	80	1400	ΚW	2.33	2.33	2.33	2.4	2.60	2.60	2.60	2.62	2.90	2.90	2.90	5.9		3.23										4.03
114 146 143 144 148 153 149 140			Amps	8.4	8.3	8.3	8.0	9.6	9.6	9.6	10.0	11.0	10.9	10.9	11.0		12.4		_				_				16.1
141 146 143 144 148 153 149 150 153 154 154 154 154 146 148 153 149 150			HI PR	267	268	270	275	309	310	312	317	353	354	356	360		401										512
4.2.4 4.3.2 3.9.7 4.0.2 4.1.4 4.3.2 3.9.4 3.9.6 4.1.4 3.5.7 3.6.3 3.7.4 3.9.7 3.0.2 4.1.4 4.3.2 3.2.4 3.0.6 1.0.0 0.83 0.0.8 1.0.0 1.0.0 0.81 0.7.5 1.0.0 1.0.0 0.81 0.7.5 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0 0.83 0.6.9 1.0.0 1.0.0 0.83 0.6.9 1.0.0 1.0.0 0.83 0.6.9 1.0.0			LO PR	129	130	133	139	136	138	141	146	143	144	148	153		150		_				_				171
2.0. 6.63 1.00 0.83 0.68 1.00 1.00 0.81 0.7 1.00 0.83 0.68 1.00 0.08 0.7 1.00 0.83 0.68 1.00 0.08 0.01 0.00 0.83 0.0 1.00 0.			MBh	41.1	41.6	42.8	44.6	40.7	41.3	42.4	44.3	39.7	40.2	41.4	43.2		38.4		├				<u> </u>				37.3
21 17 26 24 21 17 26 24 21 17 26 24 21 17 26 24 21 27 40<			S/T	1.00	0.91	0.77	9.0	1.00	0.92	0.78	0.63	1.00	1.00	0.81	0.7		1.00		_				_				0.75
4.0. 3.5. 3.5. 3.2. 4.2. <th< th=""><th></th><th></th><th>ΔT</th><th>56</th><th>24</th><th>21</th><th>17</th><th>56</th><th>24</th><th>21</th><th>17</th><th>56</th><th>24</th><th>21</th><th>17</th><th></th><th>24</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>18</th></th<>			ΔT	56	24	21	17	56	24	21	17	56	24	21	17		24										18
9.6 10.0 11.0		1575	Š	2.35	2.34	2.34	2.4	2.62	2.61	2.61	2.63	2.92	2.91	2.91	2.9		3.24		3.25				_				4.00
143 148 145 147 150 155 151 152 151			Amps	8.4	8.4	8.4	8.0	9.6	9.6	9.6	10.0	11.0	11.0	11.0	11.0		12.5		13.0								16.2
143 148 145 147 150 155 151 152 155 151 152 155 151 150 <th></th> <th></th> <th>HI PR</th> <th>270</th> <th>271</th> <th>273</th> <th>277</th> <th>311</th> <th>312</th> <th>314</th> <th>319</th> <th>355</th> <th>356</th> <th>358</th> <th>363</th> <th></th> <th>403</th> <th>405</th> <th>410</th> <th></th> <th>454</th> <th>456</th> <th></th> <th></th> <th></th> <th></th> <th>514</th>			HI PR	270	271	273	277	311	312	314	319	355	356	358	363		403	405	410		454	456					514
4 2.0 43.8 39.2 39.7 40.9 42.7 38.0 39.1 41.0 35.2 35.8 37.0 38.8 33.2 39.7 40.9 42.7 37.4 38.0 39.1 41.0 1.00 <t< th=""><th></th><th></th><th>LO PR</th><th>131</th><th>132</th><th>135</th><th>141</th><th>138</th><th>140</th><th>143</th><th>148</th><th>145</th><th>147</th><th>150</th><th>155</th><th></th><th>152</th><th>155</th><th>161</th><th></th><th>158</th><th>161</th><th></th><th></th><th></th><th></th><th>173</th></t<>			LO PR	131	132	135	141	138	140	143	148	145	147	150	155		152	155	161		158	161					173
 42.0 43.8 39.2 39.7 40.9 42.7 37.4 38.0 39.1 41.0 35.2 35.8 35.0 38.8 33.2 62.0 43.8 39.2 39.7 40.9 42.7 37.4 38.0 39.1 41.0 35.2 35.8 35.8 35.0 38.8 33.2 62.2 23 32 32 32 32 32 32 32 32 32 32 32 32																											
0.79 0.64 1.00 0.81 0.67 1.00 0.83 0.69 1.00 1.00 0.71 1.00 26 23 32 26 23 31 30 26 23 31 26 23 31 26 23 31 26 23 31 26 23 32 36 26 23 31 26 23 35 36 26 23 35 36 401 402 406 400 402			MBh	40.6	41.1	42.3	44.1	40.2	40.8	42.0	43.8	39.2	39.7	40.9	42.7		38.0	39.1	41.0		35.8						36.8
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 31 30 26 289 2.89 2.89 2.89 2.80 3.22 3.22 3.23 3.58 3.59 3.50 4.01 1.01 1.01 1.02			S/T	1.00	0.92	0.78	0.63	1.00	1.00	0.79	0.64	1.00	1.00	0.81	0.67		1.00	0.83	69.0		1.00				•		92.0
2.59 2.61 2.89 2.89 2.91 3.22 3.22 3.21 3.23 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.58 3.59 400 402 406 450 451 44.0 16.0 16.0			ΔT	31	30	56	23	31	30	56	23	32	30	56	23		30	56	23	31	59		_				24
9.5 10.0 10.9 10.9 10.9 11.0 11.2 12.4 12.4 12.4 12.0 14.1 14.0 14.0 14.0 14.0 16.0 16.0 13.1 316 352 353 355 359 399 400 402 406 450 451 453 457 504 16.1 14.1 14.6 14.3 14.5 14.5 14.8 153 14.9 15.0 15.3 15.9 15.4 15.6 15.9 15.4 15.1 15.1 15.1 14.1 14.1 14.1 14.1		1225	×	2.33	2.32	2.32	2.34	2.59	2.59	2.59	2.61	2.89	2.89	2.89	2.91		3.22	3.21	3.23	3.58	3.58		_	•	•		4.02
311 316 352 353 355 359 400 402 406 450 451 453 457 450 451 450 451 452 453 354 399 400 402 406 450 451 452 156 159 150 <th></th> <th></th> <th>Amps</th> <th>8.3</th> <th>8.3</th> <th>8.3</th> <th>8.0</th> <th>9.5</th> <th>9.5</th> <th>9.5</th> <th>10.0</th> <th>10.9</th> <th>10.9</th> <th>10.9</th> <th>11.0</th> <th></th> <th>12.4</th> <th>12.4</th> <th>12.0</th> <th></th> <th>14.0</th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th>16.1</th>			Amps	8.3	8.3	8.3	8.0	9.5	9.5	9.5	10.0	10.9	10.9	10.9	11.0		12.4	12.4	12.0		14.0		_				16.1
141 146 143 145 148 153 149 150 153 159 159 159 159 159 159 159 159 150 <th></th> <th></th> <th>HI PR</th> <th>266</th> <th>267</th> <th>569</th> <th>274</th> <th>308</th> <th>309</th> <th>311</th> <th>316</th> <th>352</th> <th>353</th> <th>355</th> <th>329</th> <th></th> <th>400</th> <th>402</th> <th>406</th> <th></th> <th>451</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>511</th>			HI PR	266	267	569	274	308	309	311	316	352	353	355	329		400	402	406		451						511
4.2.5 44.3 39.7 41.5 38.7 41.5 35.7 36.3 37.5 39.3 38.8 39.7 41.5 35.7 36.3 37.5 39.3 38.8 39.7 41.5 35.7 36.3 37.5 39.3 38.8 39.7 41.5 35.7 36.3 37.5 39.3 38.8 39.7 41.5 100			LO PR	129	130	133	139	136	138	141	146	143	145	148	153		150	153	\dashv		156		\dashv				171
0.85 0.70 1.00 1.00 0.88 0.73 1.00 1.00 0.90 0.75 1.00 1.00 0.77 1.00 1.00 0.77 1.00 1.00 0.77 1.00 1.00 0.77 1.00 1.00 0.77 1.00 1.00 0.77 1.00 1.00 0.77 1.00 0.72 1.00 0.72 1.00 0.72 1.00 0.72 1.00 1.00 0.78 1.00 1.00 <th< th=""><th></th><th></th><th>MBh</th><th>41.1</th><th>41.7</th><th>42.8</th><th>44.7</th><th>40.7</th><th>41.3</th><th>42.5</th><th>44.3</th><th>39.7</th><th>40.3</th><th>41.5</th><th>43.3</th><th></th><th>38.5</th><th>39.7</th><th></th><th></th><th>36.3</th><th></th><th></th><th></th><th></th><th></th><th>37.3</th></th<>			MBh	41.1	41.7	42.8	44.7	40.7	41.3	42.5	44.3	39.7	40.3	41.5	43.3		38.5	39.7			36.3						37.3
25 22 31 29 25 22 30 28 25 22 30 28 25 22 30 28 25 21 31 31 31 29 25 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			S/T	1.00	0.99	0.84	69.0	1.00	1.00	0.85	0.70	1.00	1.00	0.88	0.73		1.00	06.0			1.00						0.82
2.60 2.62 2.63 2.61 2.91 2.91 2.92 3.23 3.23 3.23 3.23 3.60 3.59 3.59 3.59 3.59 3.61 4.02 4.02 4.03 4.03 4.03 3.61 3.59 3.59 3.59 3.51 4.02 4.02 4.03 <th< th=""><th></th><th></th><th>ΔI</th><th>30</th><th>29</th><th>25</th><th>22</th><th>30</th><th>78</th><th>25</th><th>22</th><th>31</th><th>29</th><th>25</th><th>22</th><th></th><th>78</th><th>25</th><th></th><th></th><th>78</th><th></th><th></th><th></th><th></th><th></th><th>22</th></th<>			ΔI	30	29	25	22	30	78	25	22	31	29	25	22		78	25			78						22
9.6 10.0 11.0 11.0 10.9 11.0 12.5 12.5 12.4 13.0 14.1 14.1 14.1 14.1 14.0 16.1 16.1 14.3 14.8 31.8 354 355 357 362 401 402 404 409 452 453 455 459 506 16.3 14.3 14.8 14.5 14.6 150 15.5 150 15.5 16.1 15.6 15.8 16.1 16.6 16.3 16.3 16.8 16.1 16.1 16.1 16.1 16.1 16.1 16.1	ç	1400	<u> </u>	7.34	2.34	2.33	7.35	7.61	7.61	7.60	79.7	7.91	2.91	2.90	7.97		3.23	3.23			3.59		_				4.04
143 148 145 146 150 155 150 152 155 161 156 158 161 166 163 143. 143.1 44.9 40.3 40.9 42.1 43.9 38.5 39.1 40.3 42.1 36.4 36.9 38.1 39.9 34.4 49.9 0.74 1.00 1.00 0.91 0.76 1.00 0.93 0.78 1.00 1.00 0.81 1.00 0.91 0.76 1.00 0.93 0.78 1.00 1.00 0.81 1.00 0.81 1.00 0.91 0.76 1.00 1.00 0.93 0.78 1.00 1.00 0.81 1.00 0.81 1.00 0.91 0.76 1.00 1.00 0.93 0.78 1.00 1.00 0.81 1.00 0.81 1.00 0.91 0.79 1.00 1.00 0.91 0.76 1.00 0.93 0.78 1.00 1.00 0.91 0.91 0.00 0.91 0.79 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78			Amps	8.4	8.4	8.3	8.0	9.6	9.6	9.6	10.0	11.0	11.0	10.9	11.0		12.5	12.4	13.0		14.1						16.1
143 148 145 146 150 155 150 155 161 156 158 161 166 163 43.1 44.9 40.3 42.1 43.0 43.1 43.9 38.5 39.1 40.3 42.1 36.4 36.9 38.1 39.9 34.4 9 0.89 0.74 1.00 1.00 0.91 0.76 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 36.4 36.9 38.1 3.99 34.4 2.4 2.1 2.9 2.8 2.4 2.1 2.9 2.7 2.4 2.0 3.4 2.5 2.92 2.92 2.91 2.93 3.24 3.24 3.24 3.26 3.61 3.61 3.60 3.62 4.03 9.6 10.0 11.0 11.0 11.0 11.0 12.5 12.5 13.6 45.4 45.5 45.7 46.2			H X	769	7/0	7/7	9/7	310	311	313	318	354	355	35/	397		407	404	409		453						514
43.1 44.9 40.3 42.1 43.1 43.6 43.6 38.1 39.9 34.4 34.9 34.1 43.9 43.1 43.1 43.9 43.1 43.9 34.4 44.9 40.3 40.3 42.1 36.4 36.9 38.1 39.9 34.4 10.8 0.78 1.00 1.00 1.00 1.00 0.93 0.78 1.00 1.00 0.81 1.00 1.			LO PR	130	132	135	141	138	140	143	148	145	146	150	155		152	155	\dashv		158		\dashv				173
0.89 0.74 1.00 1.00 0.91 0.76 1.00 <th< th=""><th></th><th></th><th>MBh</th><th>41.7</th><th>42.3</th><th>43.5</th><th>45.3</th><th>41.4</th><th>41.9</th><th>43.1</th><th>44.9</th><th>40.3</th><th>40.9</th><th>42.1</th><th>43.9</th><th></th><th>39.1</th><th>40.3</th><th></th><th></th><th>36.9</th><th></th><th></th><th></th><th></th><th></th><th>37.9</th></th<>			MBh	41.7	42.3	43.5	45.3	41.4	41.9	43.1	44.9	40.3	40.9	42.1	43.9		39.1	40.3			36.9						37.9
24 21 30 28 24 21 29 28 24 21 29 3 324 3.24 3.24 3.2 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6			S/T	1.00	1.00	0.88	0.73	1.00	1.00	0.89	0.74	1.00	1.00	0.91	92.0		1.00	0.93			1.00						98.0
2.61 2.63 2.92 2.92 2.91 2.93 3.24 3.24 3.24 3.24 3.26 3.61 3.61 3.60 3.60 3.62 4.03 9.6 10.0 11.0 11.0 11.0 11.0 11.0 11.0 12.5 12.5 12.5 13.0 14.2 14.2 14.1 14.0 16.1 315 320 356 357 359 364 403 404 406 411 454 455 457 462 508 145 150 147 148 152 157 153 154 157 163 163 163 168 165 Abaded area reflects AHRI conditions			ΔT	59	28	24	21	29	28	24	21	30	28	24	21		28	24	21	29	27						21
9.6 10.0 11.0 11.0 11.0 11.0 12.5 12.5 12.5 13.0 14.2 14.2 14.1 14.0 16.1 16.1 315 320 356 357 359 364 403 404 406 411 454 455 457 462 508 145 150 147 148 152 157 153 154 157 163 158 160 163 168 165 165 Shaded area reflects AHRI conditions		1575	≷	2.35	2.35	2.34	2.37	2.62	2.62	2.61	2.63	2.92	2.92	2.91	2.93		3.24	3.24	3.26	3.61	3.61		_	•			4.05
315 320 356 357 359 364 403 404 406 411 454 455 457 462 508 145 150 147 148 152 157 153 154 157 163 158 160 163 168 165 Shaded area reflects AHRI conditions			Amps	8.4	8.4	8.4	8.0	9.7	9.6	9.6	10.0	11.0	11.0	11.0	11.0		12.5	12.5	13.0	14.2	14.2						16.2
145 150 147 148 152 157 153 154 157 163 158 160 163 168 165 165 Shaded area reflects AHRI conditions			HI PR	271	272	274	278	312	314	315	320	326	357	359	364		404	406	411	454	455						516
Shaded area reflects AHRI conditions			LO PR	132	134	137	143	140	142	145	150		148	152			154	157	163	158	160	163	\dashv		.67	20	175
	IDB: Ente	ering Indo	oor Dry Bu	ulb Temp	erature							Š	haded ar	ea reflect		onditions								≤	W = Total	system	power

Mile St. A														Эптрос	R AMB	OUTDOOR AMBIENT TEMPERATURE	APERATL	JRE									
Mile Secondary Secondary					9	ŀδ				75				85				95			11	35			11	5.	
MRIN 39, 68, 68, 61,													ENTE	RING INI	DOOR W	VET BULE	3 TEMPE	RATURE									
MBH 39.7 40.2 41.4 . 1 39.3 39.9 41.1 . 2 . 2 . 2 . 3	IDB	AIRFL	wo	29	63	29	71	29	63	29	171	- 29	63	29	71	59	- 63	67	7.1	29	63		71	29	63	29	71
477 663 655 6.41 6.64 6.56 6.42 6.56 6.42 6.59 6.44 6.69 6.46 6.69 6.46 6.69 6.46 6.76 6.46 6.76 6.46 6.76 6.44 6.76 6.46 6.75 6.			MBh	39.7	40.2	41.4	1	39.3		41.1	1	38.3	38.8	40.0	1	36.5		38.2	1	34.3	34.9	36.1	-	32.3	32.9	34.1	-
47 50 18 15 2 18 15 2 18 15 2 18 15 2 18 15 2 18 15 2 18 15 2 18 15 2 18 15 2 2 28 28 2 28 2 28 2 <th></th> <th>_</th> <th>S/T</th> <th>0.63</th> <th>0.55</th> <th>0.41</th> <th>1</th> <th>0.64</th> <th></th> <th>0.42</th> <th>1</th> <th>99.0</th> <th>0.58</th> <th>0.44</th> <th>1</th> <th>1.00</th> <th>09.0</th> <th>0.46</th> <th>1</th> <th>1.00</th> <th>0.63</th> <th>0.49</th> <th>_</th> <th>1.00</th> <th>0.68</th> <th>0.54</th> <th>-</th>		_	S/T	0.63	0.55	0.41	1	0.64		0.42	1	99.0	0.58	0.44	1	1.00	09.0	0.46	1	1.00	0.63	0.49	_	1.00	0.68	0.54	-
4406 KW 2.32 2.32 2.31 2.32 2.32 2.32 2.32 2.33 3.33 3.31 3.21 3.22 3.32 3.32 3.32 3.32 3.32 3.33 3.33 3.33 3.33 3.33 3.33 3.33 3.33 3.34 3.34 4.00 4.01 4.01 4.01 4.01 4.01 4.02 4.02 4.02 4.03 3.03 3.03 3.21 3.21 3.22 3.03 3.03 3.04 4.02 4.02 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.04 4.05 4.03 4.04 4.05 4.04 4.05 4.04 4.05 4.04 4.05 4.04 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4			ΔT	20	18	15	1	20			1	20	18	15	1	20	18	15	1	20	18	14	,	21	19	15	,
 HIPR 264 266 28 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1	_	≥	2.32	2.32	2.31	•	2.59		2	1	2.89	2.89	2.88	1	3.21	3.21	3.21	1	3.58	3.57	3.57	-	4.00	4.00	4.00	-
H H M L L L L L L L L L L L L L L L L L		_	Amps	8.3	8.3	8.3	1	9.2		6	1	10.9	10.9	10.9	1	12.4		12.3	1	14.0	14.0	14.0	_	16.0	16.0	16.0	-
MBh 40.2 40.8 41.9 41.9 41.6 4			HI PR	264	266	267	1	306		(1)	1	350	351	353	1	397	398	400	1	448	449	451	,	502	503	505	,
406 KMBh 40.2 40.8 41.9 6 41.6 6 40.6 6 37.6 38.8 9.7 37.6 38.8 9.7 40.6 6 50.7 40.8 40.6 60.7			LO PR	126	128	131	1	134		1	1	140	142	145	1	146		151	1	152	153	157	-	159	160	163	-
440 KW 6.59 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.69 6.79 6.		_	MBh	40.2	40.8	41.9		39.8			1	38.8	39.4	40.6	1	37.0				34.8	35.4	36.6	-	32.9	33.4	34.6	1
4400 KW 2.34 2.35 2			S/T	69.0	0.61	0.47	1	0.70		0	1	0.73	0.65	0.51	1	1.00		0.53	1	1.00	0.69	0.55	1	1.00	0.74	09.0	1
4400 KW 2.34 2.33 2.33 2.33 2.33 2.34 2.33 2.33 2.34 2.35 2.34 2.35 3.29 3.29 3.29 3.29 3.29 3.29 3.29 3.29 3.29 3.29 3.29 4.00 4.01 1.01 1.03 1.09 1.24 1.24 1.24 1.41 1.42 1.42 1			ΔT	19	17	13	•	19			1	19	17	14	1	19	17	13	1	18	17	13	-	20	18	14	-
Amps 8.4 8.3 8.3 9.6 <th>_</th> <th></th> <th>≥</th> <th>2.34</th> <th>2.33</th> <th>2.33</th> <th></th> <th>2.60</th> <th></th> <th>2</th> <th>1</th> <th>2.90</th> <th>2.90</th> <th>2.90</th> <th>1</th> <th>3.23</th> <th></th> <th></th> <th>1</th> <th>3.59</th> <th>3.59</th> <th>3.58</th> <th>-</th> <th>4.02</th> <th>4.01</th> <th>4.01</th> <th>-</th>	_		≥	2.34	2.33	2.33		2.60		2	1	2.90	2.90	2.90	1	3.23			1	3.59	3.59	3.58	-	4.02	4.01	4.01	-
HIPR 267 268 270 - 3 08 319 311 - 352 353 355 - 9 400 402 - 6 50 451 453 - 9 504 505 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		_	Amps	8.4	8.3	8.3	1	9.6			1	11.0	10.9	10.9	1	12.4			1	14.1	14.1	14.1	-	16.0	16.0	16.0	-
OP MB 4.0 </th <th></th> <th>_</th> <th>HI PR</th> <th>267</th> <th>268</th> <th>270</th> <th>1</th> <th>308</th> <th></th> <th></th> <th>1</th> <th>352</th> <th>353</th> <th>355</th> <th>1</th> <th>399</th> <th>400</th> <th>402</th> <th>1</th> <th>450</th> <th>451</th> <th>453</th> <th>_</th> <th>504</th> <th>505</th> <th>202</th> <th>-</th>		_	HI PR	267	268	270	1	308			1	352	353	355	1	399	400	402	1	450	451	453	_	504	505	202	-
MBh 40.8 41.4 42.6 - 40.5 41.0 42.2 - 41.2 - 37.7 38.2 39.4 - 35.3 37.2 - 35.3 37.2 - 35.3 37.7 38.2 39.4 - 35.4 - 31.0 0.70 0.56 - 100 0.68 0.54 - 100 0.70 0.76 - 100 0.73 0.75 - 100 100 0.70 0.76 - 100 0.70 0.70 0.76 - 100 0.70 0.70 0.76 - 100 100 0.70 0.70 0.76 100 0.70 0.70 0.76 100 0.70			LO PR	128	130	133	1	136		1	1	142	144	147	1	148	150	153	-	154	155	158	-	161	162	165	-
AT 18 16 13 2.3 0.65 0.51 - 1.00 0.68 0.54 - 1.00 0.70 0.56 - 1.00 0.73 0.56 - 1.00 0.70 0.56 - 1.00 0.70 0.56 - 1.00 0.70 0.56 - 1.00 1.00 0.70 0.56 - 1.00 1.00 1.00 0.70 0.56 - 1.00 1.00 1.00 0.70 0.75 - 1.00 1.00 0.70 0.75 0.70 0.75 0.70 0.70 0.75 0.70			MBh	40.8	41.4	42.6	1	40.5		4	1	39.4	40.0	41.2	1	37.7	38.2	39.4	1	35.5	36.0	37.2	-	33.5	34.0	35.2	-
AT 18 16 13 - 1 18 16 12 - 2 18 16 12 - 1 18 16 13 - 1 18 16 12 - 1 17 16 12 - 1 19 17 KW 2.35 2.34 2.34 - 2.34 2.34 - 2 2.61 2.61 2.61 2.61 2.91 2.91 2.91 - 3.24 3.24 3.23 - 3.60 3.60 3.60 3.60 - 4.03 4.03 . Amps 8.4 8.4 8.4 9. 9.6 9.6 9.6 9.6 9.6 9.6 11.0 11.0 1.0 - 12.5 12.5 12.5 - 14.1 14.1 - 16.1 16.1 HIPR 269 270 272 - 311 312 314 - 354 355 357 - 401 402 404 - 452 453 455 - 506 507 LOPR 130 132 135 - 138 139 142 - 144 146 149 - 150 152 155 - 156 157 160 - 163 164			S/T	0.73	0.65	0.51		0.74		0	1	1.00	0.68	0.54	1	1.00	0.70	0.56	1	1.00	0.73	0.58	-	1.00	1.00	0.64	-
KW 2.35 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 3.24 3.24 3.23 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60 4.03 4.03 4.03 4.03 4.03 4.03 4.03 4.01 11.0 1			ΔT	18	16	13	1	18			1	18	16	13	1	18	16	12	1	17	16	12	,	19	17	13	1
8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 - 9.6 9.6 9.6 9.6 9.6 9.6 9.6 11.0 11.0 11.0 1 12.5 12.5 12.5 12.5 12.5 12.5 12.4 14.1 14.1 14.1 14.1 1 16.1 16.1 16.1 269 270 272 - 311 312 314 - 354 355 357 - 401 402 404 - 452 453 455 - 506 507 130 132 138 139 142 - 144 146 149 - 150 152 155 1 157 160 - 163 164	1		≥	2.35	2.34	2.34	1	2.62		2	1	2.92	2.91	2.91	1	3.24		,	1	3.60	3.60	3.60	-	4.03	4.03	4.02	-
269 270 272 - 311 312 314 - 354 355 357 - 401 402 404 - 452 453 455 - 506 507 130 132 135 - 138 139 142 - 144 146 149 - 150 152 155 - 157 160 - 163 164		_	Amps	8.4	8.4	8.4	ı	9.6	9.6	6	1	11.0	11.0	11.0	ı	12.5			1	14.2	14.1	14.1	1	16.1	16.1	16.1	1
130 132 135 - 138 139 142 - 144 146 149 - 150 152 155 - 156 157 160 - 163 164			HI PR	269	270	272	1	311	312	(Y)	1	354	355	357	1	401	402	404	1	452	453	455	,	909	207	209	1
			LO PR	130	132	135	1	138	139	142	1	144	146	149	1	150	152	155	1	156	157	160	-	163	164	167	-

	_	MBh	39.7 40	40.3 41.	.4 43.3	3 39.3	3 39.9	41.1	1 42.9	38.3	38.9	40.1	41.9	36.5	37.1	38.3	40.1	34.3	34.9	36.1	37.9	32.4	32.9	34.1	35.9
	J)	S/T (0.77 0.	0.55	55 0.40	0 1.00	0.69	0.55	5 0.40	1.00	0.72	0.58	0.43	1.00	0.74	09.0	0.45	1.00	0.76	0.62	0.47	1.00	1.00	0.67	0.53
_	_	ΔT	24 ;	22 19	9 15	5 24	22	19	15	24	22	19	15	24	22	19	15	24	22	18	15	25	23	19	16
12	1225 K	K W	2.32 2.	.32 2.31	31 2.33	3 2.59	9 2.59	2.58	3 2.60	2.89	2.89	2.88	2.90	3.21	3.21	3.21	3.23	3.58	3.57	3.57	3.59	4.00	4.00	3.99	4.01
_	<u>₹</u>	Amps	8.3	3.3 8.3	3 8.0	0 9.5	9.5	9.5	9.6	10.9	10.9	10.9	11.0	12.4	12.4	12.3	12.4	14.0	14.0	14.0	14.0	16.0	16.0	15.9	16.0
_	<u> </u>	HI PR	265 2	266 268	38 272	2 306	307	309	314	350	351	353	358	397	398	400	405	448	449	451	455	502	503	505	510
		LO PR	126 1	128 131	136	6 134	135	139	144	141	142	145	151	146	148	151	156	152	153	157	162	159	160	164	169
L	_	MBh 2	40.2 40	40.8 42.0	.0 43.8	8 39.9		41.6	5 43.4	38.8	39.4	40.6	42.4	37.0	37.6	38.8	40.6	34.9	35.4	36.6	38.4	32.9	33.4	34.6	36.4
		S/T (0.83 0.	0.75 0.61	51 0.46	.6 1.00	0.76	0.61	1 0.47	1.00	0.78	0.64	0.49	1.00	0.80	99.0	0.51	1.00	1.00	0.68	0.53	1.00	1.00	0.74	0.59
	7	ΔT	23 2	21 17	7 14				14	23	21	18	14	23	21	17	14	22	21	17	14	24	22	18	15
75 14	1400 ×	- X	2.33 2.	2.33 2.33	33 2.35	5 2.60		2.60	0 2.62	2.90	2.90	2.90	2.92	3.23	3.22	3.22	3.24	3.59	3.59	3.58	3.60	4.01	4.01	4.01	4.03
	Ą	Amps	8.3 8	8.3 8.3	3 8.0	9.6			10.0	10.9	10.9	10.9	11.0	12.4	12.4	12.4	12.0	14.1	14.1	14.1	14.0	16.0	16.0	16.0	16.1
_	<u> </u>	HI PR	267 2	268 270	70 274	4 309		312	316	352	353	355	360	399	400	402	407	450	451	453	458	504	505	207	512
		LO PR	128 1	130 133	138	8 136	137	140) 146	142	144	147	153	148	150	153	158	154	155	158	164	161	162	165	171
	_	MBh 4	40.8 4	41.4 42.6	.6 44.4	.4 40.5	5 41.1	42.2	2 44.0	39.5	40.0	41.2	43.0	37.7	38.2	39.4	41.2	35.5	36.1	37.2	39.1	33.5	34.1	35.3	37.1
_	<i>∨</i> 1	S/T (0.86 0.	0.78 0.64	54 0.49	_	O	0.65	5 0.50	1.00	0.82	0.68	0.53	1.00	0.84	0.70	0.55	1.00	1.00	0.72	0.57	1.00	1.00	0.77	0.6
_	_	ΔT	22 2	20 17	7 13	3 22	20	17	13	22	20	17	13	22	20	16	13	21	20	16	13	23	21	17	14
15	1575 K	KW	2.35 2.	2.34 2.34	34 2.36	6 2.61	1 2.61	2.6	1 2.63	2.91	2.91	2.91	2.93	3.24	3.24	3.23	3.25	3.60	3.60	3.59	3.61	4.03	4.02	4.02	4.04
_	<u>₹</u>	Amps	8.4 8	8.4 8.4	4 8.0	9.6	9.6	9.6	10.0	11.0	11.0	11.0	11.0	12.5	12.5	12.5	13.0	14.1	14.1	14.1	14.0	16.1	16.1	16.1	16.2
_	<u> </u>	HI PR	269 2	270 272	772 277	7 311	. 312	314	1 318	354	356	357	362	402	403	405	409	452	453	455	460	909	208	209	514
_	<u> </u>	-0 PR	130 1	132 135	35 140	0 138	139	142	2 148	144	146	149	155	150	152	155	160	156	157	160	166	163	164	167	173
Entering	3 Indoor	Dry Bulk	DB: Entering Indoor Dry Bulb Temperature	ure							Shaded	area refle	ects ACCA	Shaded area reflects ACCA (TVA) conditions	unditions								kW = To	kW = Total system powe	m pov
			-																						

												Ī	account	OLITOOOB AMBIENT TEMBEBATILBE	T TEMBE	DATID	 									
				65					75			8 8				95				105				115		
												ENTERI	NG INDC	ENTERING INDOOR WET BULB TEMPERATURE	BULB T	EMPERA	TURE									
IDB	AIRFLOW	NO1	29	63	29	71	29	63	29	71	29	63		71	29	63	29	7.1		63	29	71	29 (9 69		71
		MBh	39.9	40.5	41.7	43.5	39.6	40.1	41.3	43.1	38.5	39.1	40.3	42.1	36.7	37.3	38.5	40.3								36.1
		S/T	1.00	0.82	0.68	0.5	1.00	0.82	0.68	0.53	1.00	0.85	0.71	9.0	1.00	1.00	0.73	0.58	_	_	0.75		_			99.0
		ΔT	28	26	23	19	28	26	23	19	28	26	23	19	28	26	23	19	28	26						20
	1225	≥ .	2.32	2.32	2.31	2.3	2.59	2.59	2.58	2.60	2.89	2.89	2.88	2.9	3.21	3.21	3.21	3.23	3.58	3.57		_	•	7	•	4.02
		Amps	 	x	× × ×	8.0	9.5	5.6	9.5	10.0	10.9	10.9	10.9	11.0	12.4	12.4	12.3	12.0	14.0	14.0	_	14.0 I	_	_	_	16.0
		H PK	127	128	131	137	307	308	3 <u>1</u> 0	314	351	352	354 146	358	398	399 148	40 <u>1</u>	405	448 152	449 154	45I . 157		502 5 159 1	504 5	505 5 164 1	510
		MBh	40.4	41.0	42.2	44.0	40.1	40.6	41.8	43.6	39.0	39.6	40.8	42.6	37.3	37.8	39.0	40.8	35.1			╀				9.9
		S/T	1.00	0.88	0.74	9.0	1.00	0.89	0.74	09.0	1.00	0.91	0.77	9.0	1.00	1.00	0.79	0.64	1.00		0.81	0.7				0.72
		ΔT	27	25	22	18	27	25	21	18	27	25	22	18	27	25	21	18								19
80	1400	<u>×</u>	2.33	2.33	2.33	2.4	2.60	2.60	2.60	2.62	2.90	2.90	2.90	2.9	3.23	3.23	3.22	3.24	3.59	3.59	3.58		·			4.03
		Amps	8.4	8.3	8.3	8.0	9.6	9.6	9.6	10.0	11.0	10.9	10.9	11.0	12.4	12.4	12.4	12.0				_				16.1
		HI PR	267	268	270	275	309	310	312	317	353	354	356	360	400	401	403	407	451	452	454	458 5	505 5	506 5	508 5	512
		MRh	41.1	41.6	42.8	44.6	40.7	413	47.4	44.3	39.7	40.2	41.4	43.2	37.9	38.4	39.65	41.4				+				373
		S/T	1.00	0.91	0.77	0.6	1.00	0.92	0.78	0.63	1.00	1.00	0.81	0.7	1.00	1.00	0.83	0.68				0.7				0.75
		Ϋ́	26	24	21	17	26	24	21	17	26	24	21	17	26	24	21	17				_				18
	1575	<u></u>	2.35	2.34	2.34	2.4	2.62	2.61	2.61	2.63	2.92	2.91	2.91	2.9	3.24	3.24	3.23	3.25	3.60	3.60	3.60		~	-	0	4.00
		Amps	8.4	8.4	8.4	8.0	9.6	9.6	9.6	10.0	11.0	11.0	11.0	11.0	12.5	12.5	12.5	13.0	14.2	14.1		_				16.2
		HI PR	270	271	273	277	311	312	314	319	355	356	358	363	402	403	405	410	453	454						514
		LO PR	131	132	135	141	138	140	143	148	145	147	150	155	151	152	155	161	156	158						173
																						\cdot				
		MBh	40.6	41.1	42.3	44.1	40.2	40.8	42.0	43.8	39.2	39.7	40.9	42.7	37.4	38.0	39.1	41.0	35.2	35.8		38.8	33.2 3	33.8 3.	35.0 3	36.8
		S/T	1.00	0.92	0.78	0.63	1.00	1.00	0.79	0.64	1.00	1.00	0.81	0.67	1.00	1.00	0.83	69.0	1.00	1.00	_	_		_		0.76
		ΔT	31	30	26	23	31	30	26	23	32	30	56	23	31	30	56	23		29						24
	1225	≷	2.33	2.32	2.32	2.34	2.59	2.59	2.59	2.61	2.89	2.89	2.89	2.91	3.22	3.22	3.21	3.23	3.58	3.58	3.58	3.60 4		·		4.02
		Amps	8.3	8.3	8.3	8.0	9.2	9.5	9.5	10.0	10.9	10.9	10.9	11.0	12.4	12.4	12.4	12.0		14.0					_	16.1
		HI PR	266	267	269	274	308	309	311	316	352	353	355	359	399	400	402	406	450							511
	T	[0 r	129	130	133	139	136	138	141	146	143	145	148	153	149	T20	153	159			-	+				1/1
		MBh	41.1	41.7	42.8	44.7	40.7	41.3	42.5	44.3	39.7	40.3	41.5	43.3	37.9	38.5	39.7	41.5	35.7	36.3	37.5	39.3	33.8	34.3 3.	35.5	37.3
		- /<	T.00	96.U	٠.٥ م ار	٥.09	T.00	T.00	رة.0	0.70	T.00	J. 00	0.88 P.C	0.73	T.00	T.UU	0.90	٠./٠								28.1
ŭ	1400	- ≥	237	67	C7	735	7 61	2 61	25	27	7 9.1	7 91	C7	7 0 7	3 23	2 73	2 23	27 2 75	3.60	2 50	250	261	, 707	, 67	707	77
}		Amps	4.8	4.8	8.3	8.0	9.6	9.6	9.6	10.0	11.0	11.0	10.9	11.0	12.5	12.5	12.4	13.0		14.1						16.1
		HI PR	269	270	272	276	310	311	313	318	354	355	357	362	401	402	404	409	452	453		459 5				514
		LO PR	130	132	135	141	138	140	143	148	145	146	150	155	150	152	155	161	156	158		\dashv				173
		MBh	41.7	42.3	43.5	45.3	41.4	41.9	43.1	44.9	40.3	40.9	42.1	43.9	38.5	39.1	40.3	42.1	36.4	36.9		39.9				37.9
		S/T	1.00	1.00	0.88	0.73	1.00	1.00	0.89	0.74	1.00	1.00	0.91	92.0	1.00	1.00	0.93	0.78	1.00	1.00	_		_	_	_	98.0
		ΔT	29	28	24	21	29	28	24	21	30	28	24	21	29	28	24	21	29	27		70				21
	1575	≥ .	2.35	2.35	2.34	2.37	2.62	2.62	2.61	2.63	2.92	2.92	2.91	2.93	3.24	3.24	3.24	3.26	3.61	3.61	3.60		·	·		4.05
		Amps	8.4	4.8	4	8.0	9.7	9.6	9.6	10.0	11.0	11.0	11.0	11.0	12.5	12.5	12.5	13.0	14.2	14.2		_				16.2
		HIPR	2/1	272	274	2/8	312	314	315	320	356	357	359	364	403	404	406	411	454	455	457	462 5	508 5	509 5	511 5	516
		LOFA	132	T24	TO/	143	T40	147	T40	130	- [041	701	/61	122	T24	/CT	COT	007	TOO		\dashv		/0	7	0
IDB: Ente High and	ring Indo Iow pres	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction service valves.	ulb lemp • measure	erature ed at the	liquid an	d suction	ı service	valves.			<i>31</i>	shaded a	ea retlec	Shaded area reflects AHRI condition	onditions							Amps =	KV outdoor	KW = lotal system power Amps = outdoor unit amps (comp.+fan)	system p s (comp.	ower .+fan)
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Marie Mari	Column C					•			_	7	2			8				95				105				115	
Nathername	19 19 19 19 19 19 19 19					٥																					
46.9 46.0 <th< th=""><th>480 </th><th>IDB</th><th>AIRE</th><th>WOI</th><th>59</th><th>63</th><th>29</th><th>71</th><th>59</th><th>63</th><th>29</th><th>71</th><th>59</th><th>ENTERI 63</th><th>NG INDO</th><th>OOR WE</th><th>T BULB T</th><th>EMPER,</th><th>ATURE 67</th><th>71</th><th>29</th><th>63</th><th>67</th><th>- 12</th><th></th><th></th><th></th></th<>	480	IDB	AIRE	WOI	59	63	29	71	59	63	29	71	59	ENTERI 63	NG INDO	OOR WE	T BULB T	EMPER,	ATURE 67	71	29	63	67	- 12			
141 - 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	1. 1. 1. 1. 1. 1. 1. 1.			MBh	46.4	47.1	48.5		46.0	46.7	48.0		44.8	45.4	46.8		42.7	43.4	44.8		40.2	40.8	42.2			-	
14 14 15 14 14 15 18 14 19 18 14 19 18 14 19 18 14 19 18 14 19 18 14 19 18 14 19 18 14 19 18 14 19 18 14 18 1	14 - 19 18 14 - 19 18 14 - 19 11 14 - 19 11 14 - 19 11 14 - 19 11 14 - 19 11 14 - 19 11 14 - 19 11 14 - 19 11 14 - 19 11 14 - 19 11 14 - 19 17 14 - 19 17 14 - 14 - 19 17 14 - 14 - 19 17 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 <t< th=""><th></th><th></th><th>S/T</th><th>0.61</th><th>0.54</th><th>0.41</th><th></th><th>0.62</th><th>0.55</th><th>0.41</th><th>1</th><th>0.65</th><th>0.57</th><th>0.44</th><th>,</th><th>99.0</th><th>0.59</th><th>0.46</th><th>1</th><th>1.00</th><th>0.61</th><th>0.48</th><th>1</th><th>_</th><th></th><th>53</th></t<>			S/T	0.61	0.54	0.41		0.62	0.55	0.41	1	0.65	0.57	0.44	,	99.0	0.59	0.46	1	1.00	0.61	0.48	1	_		53
2.7.7 3.10 3.08 3.08 3.44 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43 3.44 3.43 <t< th=""><th>130 3. 3.44 3.44 3.44 3.43 3.4 3.4 3.4 3.4</th><th></th><th></th><th>ΔT</th><th>19</th><th>17</th><th>14</th><th>,</th><th>19</th><th>17</th><th>14</th><th>ı</th><th>19</th><th>18</th><th>14</th><th></th><th>19</th><th>17</th><th>14</th><th>_</th><th>19</th><th>17</th><th>14</th><th></th><th></th><th></th><th>[2</th></t<>	130 3. 3.44 3.44 3.44 3.43 3.4 3.4 3.4 3.4			ΔT	19	17	14	,	19	17	14	ı	19	18	14		19	17	14	_	19	17	14				[2
1.00 1.115 11.5	115 132 132 131 131 131 149 149 149 149 169 169 169 169 169 169 136 136 136 136 136 137 139 142 143 145 148 149 148 150 153 136 137 139 142 143 145 148 150 153 139 142 143 145 148 150 153 139 142 143 145 148 150 153 139 142 143 145 143 145 148 150 153 131 132 132 132 132 132 132 132 133		1400	×	2.77	2.77	2.76	,	3.09	3.08	3.08	,	3.44	3.44	3.43	,	3.83	3.82	3.82	,	4.26	4.25	4.25	,	Ì		75
280	301 341 342 343 349 342 343 349 449 <th></th> <th></th> <th>Amps</th> <th>10.1</th> <th>10.1</th> <th>10.0</th> <th>,</th> <th>11.5</th> <th>11.5</th> <th>11.5</th> <th>1</th> <th>13.2</th> <th>13.2</th> <th>13.1</th> <th>,</th> <th>14.9</th> <th>14.9</th> <th>14.9</th> <th>1</th> <th>16.9</th> <th>16.9</th> <th>16.9</th> <th>1</th> <th></th> <th></th> <th>9.2</th>			Amps	10.1	10.1	10.0	,	11.5	11.5	11.5	1	13.2	13.2	13.1	,	14.9	14.9	14.9	1	16.9	16.9	16.9	1			9.2
138 131 132 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 136 -1 137 137 -1 -1 -1 -1 -1 -1 -1 -	136			HI PR	257	259	260		298	299	301	1	341	342	343	1	386	387	389	1	436	437	438	1			91
48.5 46.5 46.5 46.5 46.5 46.5 46.5 46.5 47.5	48.5 - 6.53 45.9 47.3 - 48.5 - 48.3 - 48.5 - 48.3 - 48.5 - 49.5 - 49.5 - 40.7 - 41.3 - 42.5 - 40.7 - 41.3 42.7 - 42.5 - 42.6			LO PR	123	125	128	-	131	132	136	-	137	139	142	,	143	145	148	1	148	150	153	1			09
1. 1. 1. 1. 1. 1. 1. 1.	1303			MBh	46.9	47.6	48.9	,	46.5	47.1	48.5	,	45.3	45.9	47.3	,	43.2	43.9	45.2	_	40.7	41.3	42.7	_			5.4
1. 1. 1. 1. 1. 1. 1. 1.	133 - 1 19 17 13 - 1 18 17 13 - 1 18 17 13 - 1 18 16 13 18 11 11.6			S/T	99.0	0.58	0.45	,	99.0	0.59	0.45	-	69.0	0.61	0.48	,	1.00	0.63	0.50	_	1.00	0.65	0.52	-			57
	3.09 - 3.45 3.45 3.45 3.84 4.84 4.10 1.10 0.70 0.56 0			ΔT	18	17	13	,	18	17	13	,	19	17	13	,	18	17	13	,	18	16	13	,			4
10.1	11.6 - 13.2 13	20	1550	Χ	2.78	2.78	2.77	1	3.10	3.10	3.09	1	3.45	3.45	3.45	1	3.84	3.84	3.83	ı	4.27	4.27	4.26	-			92
1.25 1.30 30.1 30.3 4.1	303 - 44 343 345 - 488 389 391 - 440 440 440 440 - 440 146 146 - 441 146 149 - 150 151 154 - 140 140 - 144 146 146 - 140 - 150 151 150 - 150 151 150 - 150 151 150 151 151 151 151 151 152 - 170 150 150 - 170 150 060 060 060 060 060 060 060 060 060 060 060 070 150 170			Amps		10.1	10.1	,	11.6	11.6	11.6	,	13.2	13.2	13.2	,	15.0	15.0	14.9	1	16.9	16.9	16.9	1			9.2
1929 - 1 132	137			HI PR		260	262	1	300	301	303	1	342	343	345	,	388	389	391	,	437	438	440	,			93
499 - 4 775 481 495 - 462 469 483 - 5 424 448 462	49.5 46.2 46.9 48.3 44.2 44.8 46.2 46.1 47.3 43.7 41.8 46.2 41.0			LO PR		126	129		132	134	137	1	139	140	144	1	144	146	149	1	150	151	154	,			61
0.49 · · 0.70 0.63 0.49 · · 0.73 0.65 0.52 · · 100 0.67 0.54 · · 0 100 0.69 0.56 0.56 · · 100 0.74 0.61 122 0.22 · · 177 15 12 0.2 · · · · · · · · · · · · · · · · · · ·	1.0 0.49 0.73 0.65 0.52 1.00 0.67 0.54 1.0 0.69 0.56 0.55 1.12 1.7 1.5 1.2 1.7 1.5 1.2 1.7 1.5 1.2			MBh		48.5	49.9	-	47.5	48.1	49.5	-	46.2	46.9	48.3	-	44.2	44.8	46.2	-	41.6	42.3	43.7	-			1.3
12.7 - 1.7 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	11.5 1.7 1.6 1.2 1.7 1.5 1.5 1.2 1.7 1.5 1.2 1.5 1.2 1.5			S/T		0.62	0.49	,	0.70	0.63	0.49	,	0.73	0.65	0.52	,	1.00	0.67	0.54	-	1.00	69.0	0.56	-			61
1.22 1. 31.1 31.1 1. 34.7 34.7 34.6 1. 38. 38.5 3.85 1. 42.9 42.8 42.8 42.8 1. 42. 41.9 47.9 47.9 47.9 47.9 47.9 47.9 47.9 47	48.1 - 3.47 3.46 - 3.86 3.85 - 4.29 4.28 4.28 11.6 - 13.3 13.3 13.3 - 15.1 15.0 15.0 - 17.0 17.0 17.0 305 - 345 346 348 - 147 149 152 - 17.0			ΔT		15	12	-	17	15	12	-	17	16	12	,	17	15	12	_	17	15	12	_			[3
162 - 117 117 118 - 133 133 133 - 151 150 150 - 170 170 170 170 170 170 170 170 170 170	11.6 - 13.3 13.3 13.3 - 15.1 15.0 15.0 - 17.0 17.0 17.0 17.0 13.0 13.0 14.0 - 14.1 14.3 14.6 - 14.7 14.9 15.2 - 15.1 15.0 15.0 - 15.1 15.0 15.0 17.0 17.0 17.0 14.0 14.0 14.1 14.3 14.6 - 14.7 14.9 15.2 - 15.2 15.4 15.7 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0		1800	×	2.80	2.80	2.79	,	3.12	3.11	3.11	,	3.47	3.47	3.46	,	3.86	3.85	3.85	_	4.29	4.28	4.28		•		78
48.5 50.6 46.0 46.7 48.1 50.2 44.8 45.5 46.9 49.0 42.7 43.4 46.9 46.9 40.2 40.9 42. 44.1 43. 49. 49.9 49.0 49.0 40.0 40.0 40.0 40.0	305 - 345 346 348 - 391 392 394 - 440 441 443 140 - 141 143 146 - 147 149 152 - 152 154 157 140 - 141 143 146 - 147 149 152 - 152 154 150 0.72 158 46.9 40.0 100 0.00 <t< th=""><th></th><th></th><th>Amps</th><th>10.2</th><th>10.2</th><th>10.2</th><th>1</th><th>11.7</th><th>11.7</th><th>11.6</th><th>,</th><th>13.3</th><th>13.3</th><th>13.3</th><th>,</th><th>15.1</th><th>15.0</th><th>15.0</th><th>,</th><th>17.0</th><th>17.0</th><th>17.0</th><th>1</th><th></th><th></th><th>9.3</th></t<>			Amps	10.2	10.2	10.2	1	11.7	11.7	11.6	,	13.3	13.3	13.3	,	15.1	15.0	15.0	,	17.0	17.0	17.0	1			9.3
48. 50. 48. <th>48.1 50.2 44.8 45.5 46.9 47. 48.4 48.9 46.9 40.2</th> <th></th> <th></th> <th>HI PR</th> <th>262</th> <th>263</th> <th>265</th> <th></th> <th>302</th> <th>304</th> <th>305</th> <th>1</th> <th>345</th> <th>346</th> <th>348</th> <th>,</th> <th>391</th> <th>392</th> <th>394</th> <th>-</th> <th>440</th> <th>441</th> <th>443</th> <th>,</th> <th></th> <th></th> <th>96</th>	48.1 50.2 44.8 45.5 46.9 47. 48.4 48.9 46.9 40.2			HI PR	262	263	265		302	304	305	1	345	346	348	,	391	392	394	-	440	441	443	,			96
48.5 50.6 46.0 46.7 48.1 50.2 44.8 45.5 46.9 49.0 42.7 43.4 44.8 46.9 40.0 74.0 62.6 64.0 42. 41.0 62.4 44.3 42.3 42.3 42.3 42.3 42.3 42.3 4	48.1 50.2 44.8 45.5 46.9 42.7 43.4 44.8 46.9 40.2 40.9 42.2 44.8 0.54 0.40 1.00 0.56 0.42 1.00 0.72 0.58 0.44 1.00 0.74 0.60 0.60 0.60 0.50 0.56 0.42 1.00 0.72 0.58 0.44 1.00 0.74 0.60 0.60 0.60 0.60 0.76 0.62 0.78 0.74 1.00 0.74 0.60 0.60 0.60 0.70 0.75 0.78 0.44 1.00 0.74 0.60 0.78 0.69 0.78 0.78 0.78 4.25 4.			LO PR	127	129	132	,	135	136	140		141	143	146	,	147	149	152	,	152	154	157	,			64
48.5 50.6 46.0 46.7 48.1 50.2 44.8 45.5 46.9 49.0 42.7 43.4 46.9 40.2 40.9 40.2 40.9 40.2 40.9 36.9 38.9 39.9 40.5 6.6 6.6 6.9 40.2 40.9 40.2 40.9 40.2 40.9 30.9 30.9 40.9 6.6 6.9 40.2 40.2 40.2 40.2 40.2 40.2 40.2 40.2	48.1 50.2 44.8 45.5 46.9 49.0 42.7 48.4 46.9 40.0 42.7 48.8 46.9 40.0 60.70 60.56 60.42 100 60.72 60.58 60.44 10.0 60.74 60.0 60.70 60.56 60.42 10.0 60.72 60.58 60.44 10.0 60.74 60.0 <th></th>																										
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18 15 15 18 18 18 18 18	18 14 23 22 18 13 23 21 18 14 23 21 18 14 23 21 18 14 23 21 18 14 24 3.44 3.44 3.44 3.44 3.44 3.45 3.86 3.82 3.89 3.89 4.25 4			S/T	0.74	0.67	0.53	0.39	0.75	0.67	0.54	0.40	1.00	0.70	0.56	0.42	1.00	0.72	0.58	0.44	1.00		09.0	0.46			
2.76 2.78 3.08 3.08 3.40 3.44 3.44 3.45 3.84 3.82 3.84 4.25 <t< th=""><th>3.08 3.10 3.44 3.44 3.45 3.85 3.82 3.84 4.25 <th< th=""><th></th><th></th><th>ΔT</th><th>23</th><th>21</th><th>18</th><th>15</th><th>23</th><th>21</th><th>18</th><th>14</th><th>23</th><th>22</th><th>18</th><th>15</th><th>23</th><th>21</th><th>18</th><th>14</th><th>23</th><th></th><th>18</th><th>14</th><th></th><th></th><th></th></th<></th></t<>	3.08 3.10 3.44 3.44 3.45 3.85 3.82 3.84 4.25 <th< th=""><th></th><th></th><th>ΔT</th><th>23</th><th>21</th><th>18</th><th>15</th><th>23</th><th>21</th><th>18</th><th>14</th><th>23</th><th>22</th><th>18</th><th>15</th><th>23</th><th>21</th><th>18</th><th>14</th><th>23</th><th></th><th>18</th><th>14</th><th></th><th></th><th></th></th<>			ΔT	23	21	18	15	23	21	18	14	23	22	18	15	23	21	18	14	23		18	14			
10.0 10.1 11.5 11.5 11.5 11.5 11.6 13.2 13.1 13.1 13.2 14.9 14.9 14.9 14.9 15.0 16.9 16.9 16.9 17.0 19.2 19.2 19.1 19.1 11.0 13.0 13.0 13.0 13.0 13.0 13.0 13	11.5 11.6 13.2 13.1 13.2 14.9 14.9 15.0 16.9 16.9 16.9 16.9 16.8 17.8 301 306 341 342 344 348 386 388 389 394 436 437 439 449 448 436 448 148 150 16.9 <th< th=""><th></th><th>1400</th><th>≷</th><th>2.77</th><th>2.76</th><th>2.76</th><th>2.78</th><th>3.08</th><th>3.08</th><th>3.08</th><th>3.10</th><th>3.44</th><th>3.44</th><th>3.43</th><th>3.46</th><th>3.82</th><th>3.82</th><th>3.82</th><th>3.84</th><th>4.25</th><th></th><th>4.25</th><th></th><th></th><th></th><th></th></th<>		1400	≷	2.77	2.76	2.76	2.78	3.08	3.08	3.08	3.10	3.44	3.44	3.43	3.46	3.82	3.82	3.82	3.84	4.25		4.25				
261 265 298 299 301 306 341 342 344 348 386 389 389 449 436 437 439 443 488 490 491 610 128 133 131 132 136 141 137 139 142 147 143 145 148 153 148 153 148 159 157 158 157 160 60.58 0.44 0.79 0.73 0.58 0.44 0.79 0.79 0.72 0.58 0.44 0.79 0.79 0.79 0.79 0.79 0.79 0.79 0.79	301 306 341 342 348 386 388 389 494 436 436 448 448 448 348 386 388 389 394 437 439 437 431 432 448 148 150 148 150 153 148 150 153 148 150 153 47.4 40.7 41.3 42.7 43.9 47.8 47.8 47.8 47.8 47.8 47.8 47.9 47.8			Amps	10.1	10.1	10.0	10.1	11.5	11.5	11.5	11.6	13.2	13.1	13.1	13.2	14.9	14.9	14.9	15.0	16.9		16.8				
49.0 51.1 46.5 47.2 48.5 50.7 45.3 46.0 47.3 49.5 43.4 43.9 45.3 47.4 40.7 41.3 42.7 44.8 38.4 39.0 40.4 40.9 6.8 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	136 141 137 139 142 143 465 145 143 414 153 148 150 153 148 150 153 148 150 153 148 150 153 47.4 40.7 41.3 42.7 44.9 45.3 47.4 40.7 41.3 42.7 44.9 40.9 47.3 47.4 40.7 41.3 42.7 44.9 40.0 0.74 0.61 0.74 0.00 0.74 0.61 0.74 100 0.75 0.63 0.49 1.00 0.78 0.65 0.9 0.79 0.05 0.9 0.70 0.7			HI PR	258	259	261	265	298	299	301	306	341	342	344	348	386	388	389	394	436		439				
49.0 51.1 46.5 47.2 48.5 50.7 45.3 46.0 47.3 49.5 43.2 45.3 45.4 45.3 47.4 40.7 41.3 42.7 44.8 38.4 39.0 40.4 40.0 5.8 0.44 0.79 0.78 0.58 0.44 0.79 0.79 0.79 0.79 0.79 0.79 0.79 0.79	48.5 50.7 45.3 46.0 47.3 49.5 43.2 43.9 45.3 47.4 40.7 41.3 42.7 44.9 40.9 47.3 47.4 40.7 41.3 42.7 44.9 45.3 47.4 40.7 41.0 0.74 0.61 0.47 1.00 0.74 0.61 0.47 1.00 0.74 0.61 0.47 1.00 0.74 0.61 0.74 0.61 0.74 1.00 0.74 0.62 0.62 1.00 0.76 0.63 0.69 1.00 0.78 0.65 0.79 0.65 0.79 0.75 <th< th=""><th></th><th></th><th>LO PR</th><th>123</th><th>125</th><th>128</th><th>133</th><th>131</th><th>132</th><th>136</th><th>141</th><th>137</th><th>139</th><th>142</th><th>147</th><th>143</th><th>145</th><th>148</th><th>153</th><th>148</th><th></th><th></th><th>\dashv</th><th></th><th></th><th></th></th<>			LO PR	123	125	128	133	131	132	136	141	137	139	142	147	143	145	148	153	148			\dashv			
0.58 0.44 0.79 0.72 0.58 0.44 1.00 0.74 0.61 0.47 1.00 0.74 0.61 0.40 1.00 0.76 0.65 0.65 0.51 1.00 0.70 0.70 0.70 0.70 0.70 0.70 0.7	0.58 0.44 1.00 0.74 0.61 0.47 1.00 0.76 0.63 0.49 1.00 0.78 0.65 0.5 17 14 23 21 17 14 22 20 17 14 22 20 17 14 1.00 0.78 0.65 0.5 0.78 0.65 0.5 0.78 0.65 0.78 0.65 0.78 0.65 0.78 0.65 0.78 0.65 0.78 0.65 0.78 0.65 0.78 0.65 0.77 1.00 0.78 0.65 0.78 0.65 0.78 0.65 0.78 0.78 0.65 0.78 0.65 0.78 0.65 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78 0.67 0.78			MBh	46.9	47.6	49.0	51.1	46.5	47.2	48.5	50.7	45.3	46.0	47.3	49.5	43.2	43.9	45.3	47.4	40.7						
17 14 22 20 17 14 32 21 17 14 23 21 17 14 22 20 17 14 22 20 17 14 22 20 17 14 22 18 18 18 18 18 18 18 18 18 18 18 18 18	17 14 23 21 17 14 22 20 17 14 22 20 17 14 22 20 17 14 22 20 17 11 22 20 17 14 22 20 17 11 21 345 3.45 3.44 3.47 3.84 3.83 3.83 3.83 3.83 3.83 3.83 3.83 3.83 3.83 3.83 3.83 3.83 3.83 3.83 4.70			Z/Z	0.79	0.71	0.58	0.44	0.79	0.72	0.58	0.44	1.00	0.74	0.61	0.47	1.00	92.0	0.63	0.49	1.00						
2.77 2.80 3.10 3.09 3.09 3.11 3.45 3.45 3.44 3.47 3.84 3.83 3.83 3.83 3.85 4.27 4.26 4.28 4.77 4.77 4.77 4.76 1.01 10.1 10.2 11.5 11.7 13.2 13.2 13.2 13.3 15.0 15.0 15.0 15.0 15.0 16.9 16.9 16.9 16.9 17.0 19.2 19.2 19.2 19.2 19.1 10.1 10.2 13.2 13.2 13.2 13.2 13.3 13.0 13.0 13.0 13.0 13.0 13.0 13.0	3.09 3.11 3.45 3.45 3.44 3.47 3.84 3.83 3.83 3.85 4.27 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.27 4.26 4.26 4.27 4.26 4.26 4.27 4.26 4.26 4.27 4.26 4.26 4.27 4.26 4.27 4.29 3.83 389 391 396 437 439 440 440 440 441 441 442 444 442 444 442 444 442 444 442 444 442 443 462 483 460 483 504 442 444 442 444 462 483 460 483 460 483 460 483 460 483 460 483 483 483 483 483 483 483 483 483 483 483 483 483			ΔT	22	21	17	14	22	20	17	14	23	21	17	14	22	20	17	14	22						
10.1 10.2 11.6 11.6 11.5 11.7 13.2 13.2 13.3 13.0 15.0 15.0 15.0 15.0 16.9 16.9 16.9 16.9 17.0 19.2 19.2 19.2 19.2 19.2 262 267 300 301 303 307 342 344 345 350 388 389 391 396 437 439 440 445 449 449 49.5 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	11.5 11.7 13.2 13.2 13.3 15.0 15.0 15.0 15.0 16.9 16.9 16.9 16.9 17.0 17.0 17.0 15.0 15.0 15.0 16.9 16.9 16.9 16.9 17.0 16.9 17.0 16.9 17.0 <th< th=""><th>75</th><th>1550</th><th><u></u></th><th>2.78</th><th>2.78</th><th>2.77</th><th>2.80</th><th>3.10</th><th>3.09</th><th>3.09</th><th>3.11</th><th>3.45</th><th>3.45</th><th>3.44</th><th>3.47</th><th>3.84</th><th>3.83</th><th>3.83</th><th>3.85</th><th>4.27</th><th></th><th></th><th></th><th>•</th><th></th><th></th></th<>	75	1550	<u></u>	2.78	2.78	2.77	2.80	3.10	3.09	3.09	3.11	3.45	3.45	3.44	3.47	3.84	3.83	3.83	3.85	4.27				•		
262 267 300 301 303 307 342 344 345 350 388 389 391 396 437 439 440 445 445 490 491 493 493 493 493 493 493 493 493 493 493	303 307 342 344 345 350 388 389 391 396 437 439 440 44 137 142 144 149 144 146 149 154 150 151 155 151 155 16 151 155 151 155 16 150 150 151 155 16 15 155 151 155 16 17 42.3 41.7 42.3 43.7 43.7 44.2 44.2 44.8 46.2 48.3 41.7 42.3 43.7 45.7 45.0 10.0 0.80 0.67 0.52 1.00 0.82 0.69 0.5 0.69 0.67 0.52 1.00 0.82 0.69 0.5 0.69 0.5 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69			Amps	10.1	10.1	10.1	10.2	11.6	11.6	11.5	11.7	13.2	13.2	13.2	13.3	15.0	15.0	14.9	15.0	16.9						
129 135 134 137 142 139 140 144 149 144 146 146 145 150 151 155 160 157 158 161 161 17 152 150 150 150 150 150 150 150 150 150 150	137 142 139 140 144 149 144 146 149 154 150 151 155 16 149.			HI PR	259	260	262	267	300	301	303	307	342	344	345	320	388	389	391	396	437						
49.9 52.0 47.5 48.1 49.5 51.6 46.3 46.9 48.3 50.4 44.2 44.8 46.2 48.3 41.7 42.3 43.7 45.8 39.3 40.0 41.4 41.4 41.4 41.8 46.2 48.3 50.4 41.7 42.3 43.7 45.8 39.3 40.0 41.4 41.4 41.4 41.4 41.4 41.4 41.4	1 49.5 51.6 46.3 46.9 48.3 50.4 44.2 44.8 46.2 48.3 41.7 42.3 43.7 45 60.6 0.62 0.48 1.00 0.78 0.65 0.50 1.00 0.80 0.67 0.52 1.00 0.82 0.69 0.5 0.5 0.62 0.48 1.00 0.78 0.65 0.50 1.00 0.80 0.67 0.52 1.00 0.82 0.69 0.5 0.5 1.0 1.0 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3			LO PR	125	126	129	135	132	134	137	142	139	140	144	149	144	146	149	154	150			\dashv			
0.62 0.47 1.00 0.76 0.62 0.48 1.00 0.78 0.65 0.50 1.00 0.80 0.67 0.52 1.00 0.82 0.69 0.55 1.00 1.00 0.74 0.74 1.00 0.74 0.75 0.65 0.50 1.00 0.80 0.65 0.65 1.00 0.80 0.65 0.50 1.00 0.80 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.6	5 0.62 0.48 1.00 0.78 0.65 0.50 1.00 0.80 0.67 0.52 1.00 0.82 0.69 0.92 16 12 21 20 16 13 21 19 16 12 21 19 16 11 1.31 3.47 3.46 3.49 3.85 3.85 3.87 4.28 4.28 4.28 4.38 4.28 4.38 4.28 4.38 4.28 4.38 4.38 4.28 4.38 4.38 4.38 4.38 4.38 4.38 4.38 4.38 4.38 4.38 4.38 4.40 441 443 44 140 145 145 145 147 149 152 157 15 15 15 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17			MBh	47.9	48.5	49.9	52.0	47.5	48.1	49.5	51.6	46.3	46.9	48.3	50.4	44.2	44.8	46.2	48.3	41.7						
16 13 21 19 16 12 20 12 20 16 13 21 3.13 3.14 3.13 3.47 3.46 3.49 3.85 3.85 3.85 3.87 4.28 4.28 4.28 4.30 4.79 4.79 4.79 4.78 10.2 10.3 11.7 11.6 11.7 13.3 13.3 13.3 13.3 13.4 15.1 15.0 15.0 15.0 15.1 17.0 17.0 17.0 17.0 17.1 19.3 19.3 19.3 19.3 19.3 19.3 19.3 19	16 12 21 20 16 13 21 19 16 12 21 19 16 1 3.11 3.13 3.47 3.46 3.49 3.85 3.85 3.87 4.28 4.28 4.28 4.38 4.28 4.28 4.28 4.28 4.28 4.38 4.38 4.38 4.38 4.38 4.38 4.38 4.39 4.28 4.28 4.38 4.38 4.39 4.39 4.40 441 443 44 140 145 145 143 146 151 147 149 152 157 157 157 16 140 145 145 145 147 149 152 157 157 16 167 167 167 167 167 167 167 167 167 167 167 167 167 168 168 168 168 168 168 168 168 <td< th=""><th></th><th></th><th>S/T</th><th>0.82</th><th>0.75</th><th>0.62</th><th>0.47</th><th>1.00</th><th>0.76</th><th>0.62</th><th>0.48</th><th>1.00</th><th>0.78</th><th>0.65</th><th>0.50</th><th>1.00</th><th>0.80</th><th>0.67</th><th>0.52</th><th>1.00</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>			S/T	0.82	0.75	0.62	0.47	1.00	0.76	0.62	0.48	1.00	0.78	0.65	0.50	1.00	0.80	0.67	0.52	1.00						
2.79 2.81 3.11 3.11 3.11 3.13 3.47 3.46 3.49 3.85 3.85 3.85 3.85 4.28 4.28 4.28 4.30 4.79 4.79 4.79 4.78 10.2 10.3 11.7 11.6 11.7 13.3 13.3 13.3 13.3 13.4 15.1 15.0 15.0 15.0 15.1 17.0 17.0 17.0 17.1 17.1 19.3 19.3 19.3 19.3 19.3 19.3 19.3 19	3.11 3.13 3.47 3.47 3.46 3.49 3.85 3.85 3.85 3.87 4.28 4.28 4.28 4.37 11.6 11.7 13.3 13.3 13.4 15.1 15.0 15.0 15.0 15.1 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17			ΔT	21	19	16	13	21	19	16	12	21	20	16	13	21	19	16	12	21			12			
10.2 10.3 11.7 11.7 11.6 11.7 13.3 13.3 13.3 13.4 15.1 15.0 15.0 15.0 15.1 17.0 17.0 17.0 17.1 19.3 19.3 19.3 19.3 19.3 265 270 30.3 30.4 30.6 31.0 14.2 14.2 14.2 14.6 15.1 14.0 15.1 15.2 15.7 15.2 15.4 15.7 16.2 15.4 15.7 16.2 15.4 15.7 16.2 15.4 15.7 16.2 15.4 15.7 16.2 15.4 15.7 16.2 15.4 15.7 16.2 15.4 15.4 15.4 16.4 16.4 16.4 16.4 16.4 16.4 16.4 16	7 11.6 11.7 13.3 13.3 13.4 15.1 15.0 15.0 15.1 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17		1800	≷	2.80	2.79	2.79	2.81	3.11	3.11	3.11	3.13	3.47	3.47	3.46	3.49	3.85	3.85	3.85	3.87	4.28	4.28		4.30	Ì		
265 270 303 304 306 310 345 346 348 353 391 392 394 398 440 441 443 448 499 496 496 132 137 135 136 140 145 142 143 146 151 147 149 152 157 157 152 154 157 162 159 161 164 system shaded area reflects ACCA (TVA) conditions	. 306 310 345 346 348 353 391 392 394 398 440 441 443 44 140 145 142 143 146 151 147 149 152 157 152 154 157 16 Shaded area reflects ACCA (TVA) conditions			Amps		10.2	10.2	10.3	11.7	11.7	11.6	11.7	13.3	13.3	13.3	13.4	15.1	15.0	15.0	15.1	17.0	17.0		17.1	•		
132 137 135 136 140 145 142 143 146 151 147 149 152 157 152 154 157 162 159 161 164	140 145 142 143 146 151 147 149 152 157 152 154 157 16 Shaded area reflects ACCA (TVA) conditions			HI PR	262	263	265	270	303	304	306	310	345	346	348	353	391	392	394	398	440	441	443	448			
Shaded area reflects ACCA (TVA) conditions	Shaded area reflects ACCA (TVA) conditions			LO PR	127	129	132	137	135	136	140	145	142	143	146	151	147	149	152	157	152	154	157	162			
		IDB: Ente	ring Indo	or Dry B	ulb Temp	erature							.,	Shaded a	rea reflec	ts ACCA	(TVA) con	ditions							2		cryctom n

												0	TDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATURE										
				92				75	2			85				92		\exists		105		_		115		
		Ī		ĺ			ĺ					ENTERIF	NG INDO	ENTERING INDOOR WET	BULB	TEMPERATURE	URE									
IDB	AIRFLOW	wo	29	63	29	71	59	63	67	71	29	63	29	7.1	_	-		-	_	_	_	-	_	_		71
		MBh	46.7	47.3	48.7	20.8	46.3	46.9	48.3	50.4	45.1	45.7	47.1	49.2	•			_	•				,	•	•	42.3
		S/T	1.00	0.79	99.0	0.5	1.00	0.80	99.0	0.52	1.00	0.82	69.0	9.0	_	_	_		_		~	_	_	_	~	0.64
		ΔT	27	25	22	19	27	25	22	18	27	56	22	19								18				19
	1400	≷	2.77	2.77	2.76	2.8	3.09	3.08	3.08	3.10	3.44	3.44	3.43	3.5	,			_	•	•		_	•	1	•	4.78
		Amps	10.1	10.1	10.0	10.2	11.5	11.5	11.5	11.6	13.2	13.1	13.1	13.2	_	•			16.9							19.3
	-	HI PR	258	259	261	592	299	300	302	306	341	342	344	349				_								496
	_	LO PR	124	125	129	134	131	133	136	141	138	140	143	148	144 1	145	148	153		151	154	\dashv		157	160	166
		MBh	47.2	47.8	49.2	51.3	46.8	47.4	48.8	50.9	45.5	46.2	47.6	49.7	43.5 4	44.1		_			_	45.1 3	38.6 3	•	40.6	42.8
	_	S/T	1.00	0.83	0.70	9.0	1.00	0.84	0.71	0.57	1.00	98.0	0.73	9.0		1.00	0.75	_	1.00	1.00		_		1.00	0.82	0.68
		ΔT	26	25	21	18	26	24	21	18	27	25	21	18				18				_				18
08	1550	×	2.78	2.78	2.77	2.8	3.10	3.10	3.09	3.12	3.45	3.45	3.45	3.5									_	_		4.79
		Amps	10.1	10.1	10.1	10.2	11.6	11.6	11.6	11.7	13.2	13.2	13.2	13.3	15.0 1	15.0 1	14.9									19.3
		HI PR	260	261	263	267	300	302	303	308	343	344	346	350												498
		LO PR	125	127	130	135	133	134	138	143	139	141	144	149	145 1		150	155	150	152						167
		MBh	48.1	48.8	50.2	52.3	47.7	48.4	49.8	51.9	46.5	47.2	48.5	50.7		`		⊢				⊢	'	40.2 4	41.6	43.7
		S/T	1.00	0.87	0.74	9.0	1.00	0.88	0.75	0.60	1.00	06.0	0.77	9.0	1.00 1	1.00	0.79	0.65	1.00	1.00	0.81	0.7	1.00 1			0.72
		ΔT	25	23	20	17	25	23	20	16	25	24	20	17				_				_				17
	1800	<u>></u>	2.80	2.80	2.79	2.8	3.12	3.11	3.11	3.13	3.47	3.47	3.46	3.5	3.86			3.87	•	4.28	4.28	4.3	4.79 4	•	~	4.81
		Amps	10.2	10.2	10.2	10.3	11.7	11.7	11.6	11.7	13.3	13.3	13.3	13.4				_								19.4
		H PR	263	264	266	270	303	304	306	311	346	347	349	353										•		501
		LO PR	128	130	133	138	136	137	140	145	142	144	147	152			152									170
		MBh	47.5	48.1	49.5	51.6	47.1	47.7	49.1	51.2	45.8	46.5	47.9	50.0		'	'	<u> </u>	41.2 4	'	'	⊢		'		43.0
		S/T	1.00	0.89	0.76	0.62	1.00	0.90	92.0	0.62	1.00	1.00	0.79	0.65	1.00 1	1.00 (0.81			1.00	0.83 (0.69	1.00	1.00	1.00	0.74
		ΔT	31	29	56	22	31	29	25	22	31	29	26	22												23
	1400	Š	2.77	2.77	2.77	2.79	3.09	3.09	3.08	3.11	3.45	3.45	3.44	3.46	3.83 3	,		_	Ť			_	4.77 4	4.76 4	4.76	4.78
		Amps	10.1	10.1	10.1	10.2	11.6	11.6	11.5	11.6	13.2	13.2	13.2	13.3	•			_	16.9	•		_				19.3
		HI PR	259	261	262	267	300	301	303	307	342	344	345	350				968		439						498
	-	LO PR	126	127	130	136	133	135	138	143	140	141	145	150				\dashv				\dashv				168
		MBh	47.9	48.6	20.0	52.1	47.5	48.2	49.6	51.7	46.3	47.0	48.4	50.5	•			48.4		42.4						43.5
		Z/Z	1.00	0.93	0.80	0.66	1.00	1.00	0.81	0.67	1.00	1.00	0.83	0.69		_						0.73 1	_	_	_	0.78
L	, ,		30	7 78	27	7.50	30	7,5	7,70	2.1	30	7 7 7	25	7.40	30		757			72,	24		31	67	97	77
		700		0 (0 7	200.7	7.TC	3.TO	7.TO	3.14	t. t.	t. t	7.1	5		10.0		00.5	, , ,							7
		H PR	2.01	20.7	264	2.01	302	303	305	309	344	345	347	351												4.61
		ad 0	127	120	137	127	125	126	130	177		173	116	171					152	15.7	157		150			160
	\dagger	MBh ;	48.9	49.6	51.0	53.1	48.5	49.2	50.5	52.6	47.3	47.9	49.3	51.4	'		47.2 4	49.4				╀			١.	44.5
		S/T	1.00	0.97	0.84	0.70	1.00	1.00	0.85	0.70	1.00	1.00	0.87	0.73	1.00	1.00			1.00	1.00	1.00	0.77	1.00			0.82
		ΔT	29	27	24	50	29	27	23	20	29	27	24	20												21
	1800	<u></u>	2.80	2.80	2.80	2.82	3.12	3.12	3.11	3.14	3.48	3.48	3.47	3.49	3.86	3.86		_	_	·			_	4.79 4	4.79	4.81
	_	Amps	10.2	10.2	10.2	10.3	11.7	11.7	11.7	11.8	13.3	13.3	13.3	13.4	15.1	15.1	15.0	15.2	17.1	17.0		17.1		19.3	19.3	19.4
		HI PR	264	265	267	271	304	305	307	312	347	348	350	354	393 3	394	395	400		443		449 7		496	497	502
		LO PR	130	131	135	140	137	139	142	147	144	145	149	154	149 1			159	155	156	160	165 1	162 1	163	166	172
IDB: Entering Indoor Dry Bulb Temperature	ing Indoc	or Dry Bu	ulb Temp	erature							S	Shaded area reflects AHRI conditions	ea refleci	ts AHRI co	onditions								\leq	kW = Total system		power
High and low pressures are measured at the liquid and suction service valves	ow press	sures are	measur	ed at the	liquid an	d suction	service ,	valves.														Amps =	Amps = outdoor unit amps (comp.+fan	unit am	duoo) sc	o.+fan)

												ŏ	JTDOOR	AMBIER	OUTDOOR AMBIENT TEMPERATURE	ERATURI										
				9	12				75			85	امر ا			95				105				115		
												ENTERI	NG INDO	JOR WE	ENTERING INDOOR WET BULB TEMPERATURE	EMPERA	TURE									
IDB	AIRFLOW	LOW	59	63	29	7.1	29	63	29	7.1	59	63	29	7.1	- 65	63	29	71	_	63		7.1	_	_	67 7	71
		MBh	58.8	9.69	61.3		58.2	59.1	8.09	1	26.7	57.5	59.3	1	54.1	54.9	26.7		50.9	51.7	53.5	-	48.0 4		9.09	
		S/T	0.62	0.55	0.42		0.62	0.55	0.43	,	0.65	0.58	0.45		99.0	0.59	0.47	1		0.61	0.49	<u> </u>	_		0.54	
	r L	ΔT	21	19	15		21	19	15		21	19	15	ı	21	19	15		21	19	15	1	22		16	
	1550	N Y	3.43	3.42	3.42		3.85	3.85	3.84		4.33	4.33	4.32		4.84	4.84	4.83			5.4 <i>2</i> 7.7.7	5.4I 77.7	ا ا		6.09 6.10	6.UX	
		Amps	23.5	13.2	13.1		15.T	15.1	15.1		25.71	25.71	217.3		19.7	19.0	19.6			22.3	77.7	'		•	25.3	
		LO PR	117	118	121		124	125	128		130	131	134		135	405 136	139		455 140	45 <i>/</i> 141	459 144				515 151	
		MBh	59.7	60.5	62.3		59.2	0.09	61.7		57.7	58.5	60.2	-	55.1	55.9	57.6		51.9	52.7	54.4	- 4			1.5	
		S/T	0.65	0.58	0.45	,	99.0	0.58	0.46	,	89.0	0.61	0.48	,	0.70	0.63	0.50	_	0.72	0.65	0.52	_	1.00 0	_	0.57	_
		ΔT	20	18	14	,	70	18	14	,	20	18	14	,	20	18	14	,	19	17	14	,			15	_
70	1750	ΚW	3.45	3.44	3.43	ı	3.87	3.87	3.86	,	4.35	4.34	4.34	,	4.86	4.86	4.85	,		5.43	5.43	-			6.10	,
		Amps	13.3	13.3	13.2	1	15.2	15.2	15.2	,	17.4	17.4	17.3	,	19.8	19.7	19.7	,		22.4	22.3	- 2			25.4	
		HI PR	272	273	275	,	314	316	318	,	359	360	362	_	406	408	409	_		459	461				516	_
		LO PR	118	120	123	1	125	127	130		132	133	136		137	138	141	,	142	143	146	,			153	
		MBh	61.2	62.0	63.7	,	9.09	61.5	63.2	,	59.1	0.09	61.7	-	56.5	57.3	59.1	ļ .	53.3		55.9	- 5	50.4 5		53.0	
		S/T	99.0	0.59	0.46	,	99.0	0.59	0.47	,	69.0	0.62	0.49	,	0.71	0.64	0.51	,	1.00		0.53	-		0.70	0.58	_
		ΔT	19	17	13	1	19	17	13	1	19	17	13	-	19	17	13	-	18		12	-		18	14	
	2000	Κ	3.47	3.46	3.46	,	3.89	3.89	3.88	,	4.37	4.37	4.36	,	4.88	4.88	4.87	'	5.46	5.46	5.45	<u> </u>			6.12	
		Amps	13.4	13.3	13.3	,	15.3	15.3	15.3	,	17.5	17.5	17.4	,	19.8	19.8	19.8	,	22.5	22.5	22.4	- 2	25.6 2		25.5	_
		HI PR	275	276	278	ı	317	319	320	,	362	363	365	,	409	410	412	,	461	462	464	,			519	
		LO PR	121	123	126	ı	128	130	133	,	134	136	139	,	140	141	144	,	145	146	149	-			155	
																			!	!	!]
		MBh	58.8	59.6	61.3	64.0	58.3	59.1	8.09	63.5	56.8	57.6	59.3	62.0	54.1	55.0	56.7	59.3	51.0	51.8	53.5	56.2 4	'	-	50.6 5	3.3
		S/T	0.74	0.67	0.54	0.41	0.74	0.67	0.55	0.41	0.77	0.70	0.57	0.44	1.00	0.71	0.59	0.46	1.00	0.73	_		1.00 0	0.78 0		0.52
		ΔT	25	23	20	16	25	23	19	16	26	24	20	16	25	23	19	16	25	23						17
	1550	χ	3.42	3.42	3.41	3.45	3.85	3.85	3.84	3.87	4.33	4.32	4.32	4.35	4.84	4.84	4.83	4.86	5.42			_		9 60.9	••	6.11
		Amps	13.2	13.1	13.1	13.3	15.1	15.1	15.1	15.2	17.3	17.3	17.2	17.4	19.7	19.6	19.6	19.8	22.3							25.5
		HI PR	270	271	273	278	312	314	315	320	357	358	360	364	404	405	407	412	456							18
		LO PR	117	118	121	126	124	125	128	133	130	131	134	139	135	136	139	144	140	141	144					155
		MBh	59.7	9.09	62.3	64.9	59.2	0.09	61.8	64.4	57.7	58.5	60.3	67.9	55.1	55.9	57.6	60.3				\vdash		49.8 5		54.2
		S/T	0.77	0.70	0.57	0.44	0.78		0.58	0.45	0.80	0.73	09.0	0.47	1.00	0.75	0.62	0.49							_	.56
		ΔT	24	22	18	15	24	22	18	14	25	23	19	15	24	22	18	14						23		15
75	1750	χ	3.44	3.44	3.43	3.46	3.87	3.87	3.86	3.89	4.34	4.34	4.33	4.37	4.86	4.86	4.85	4.88								.13
		Amps	13.3	13.2	13.2	13.4	15.2	15.2	15.2	15.3	17.4	17.4	17.3	17.5	19.7	19.7	19.7	19.8					25.5 2			25.6
		HI PR	272	274	276	280	315	316	318	322	359	360	362	367	407	408	410	414	458	459		466				21
		LO PR	118	120	123	128	125	127	130	135	132	133	136	141	137	138	141	146			146	\dashv				57
		MBh	61.2	62.0	63.8	66.4	60.7	61.5	63.2	62.9	59.2	0.09	61.7	64.4	9.99	57.4	59.1	61.8					50.5 5	51.3 5		55.7
		S/T	0.78	0.71	0.58	0.45	0.78	0.71	0.59	0.46	1.00	0.74	0.61	0.48	1.00	0.75	0.63	0.50		0.78	0.65				_	.56
		ΔT	23	21	17	13	23	21	17	13	23	21	18	14	23	21	17	13	23	21						14
	2000	≷	3.46	3.46	3.45	3.49	3.89	3.89	3.88	3.91	4.37	4.36	4.36	4.39	4.88	4.88	4.87	4.90	5.46	5.45		_				6.15
		Amps		13.3	13.3	13.4	15.3	15.3	15.3	15.4	17.5	17.5	17.4	17.6	19.8	19.8	19.8	19.9	22.5	22.5		_				25.7
		HI PR		277	278	283	318	319	321	325	362	363	365	370	410	411	413	417	461	462	464	469	516 5			523
		LO PR	121	123	126	131	128	130	133	138	134	136	139	144	140	141	144	149	145	146	149	\dashv		`	155 1	160
IDB: Ente	ring Indc	IDB: Entering Indoor Dry Bulb Temperature	ulb Temp	erature								Shaded a	rea reflec	cts ACCA	shaded area reflects ACCA (TVA) condition	ditions							≤	kW = Total	Total system powe	ower
High and	low pres	High and low pressures are measured at the liquid and suction service valves	e measur	ed at the	liquid an	nd suctio	n servia	e valves.														Amps =	Amps = outdoor unit amps (comp.+fan	unit amp	s (comp.	+fan)

												Ĉ	TDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	SATIIRE										
				65	5				75			85				95		-		105				115		
												ENTERI	VG INDO	ENTERING INDOOR WET	BULB	TEMPERATURE	'URE									
1DB	AIRF	AIRFLOW	29	63	67	71	29	63	67	71	29	-	29	71	- 65	_	-	71	—	=	—	_	_	63	29	71
		MBh	59.1	59.9	61.6	64.3	58.6	59.4	61.1	63.8	57.1	57.9	9.69	62.3	54.4 5	55.3	57.0 5			52.1 5		_	•			53.6
		S/T	0.85	0.78	99.0	0.5	1.00	0.79	99.0	0.53	1.00	0.81	69.0										_			0.64
	1	ΔT	30	28	24	20	30	28	24	20	30	28	24						30		24	50 20				21
	1550	KW	3.43	3.42	3.42	3.5	3.85	3.85	3.84	3.8/	17.2	4.32	4.32	4.4		4.84							•	5.U9 E	5.08	6.12 25 5
		HI PR	27.7	27.5	274	278	213	314	316	321	357	358	360		19.7 I					2.2.3 457			23.4 2 511 5			519
		LO PR	117	118	121	126	124	125	128	133	130	132	135				140	145 1				150 1				156
		MBh	0.09	6.09	62.6	65.2	59.5	60.3	62.1	64.7	58.0	58.8	9.09	┢	55.4 5			⊢	52.2 5	53.0 5	54.8 5	H		-		54.5
		S/T	0.89	0.81	69.0	9.0	1.00	0.82	0.70	0.56	1.00	0.84	0.72											_		0.67
		ΔT	29	27	23	19	29	27	23	19	29	27	23													20
80	1750	χ	3.44	3.44	3.43	3.5	3.87	3.87	3.86	3.89	4.35	4.34	4.34	4.4	4.86 4	4.86				5.43 5						6.13
		Amps	13.3	13.2	13.2	13.4	15.2	15.2	15.2	15.3	17.4	17.4	17.3													5.6
		HI PR	273	274	276	281	315	316	318	323	329	361	362	367	407 4	408							513 5	514	516	521
		LO PR	119	120	123	128	126	127	130	135	132	134	136	\dashv				\dashv				\dashv				158
		MBh	61.5	62.3	64.1	2.99	61.0	61.8	63.5	66.2	59.5	60.3	62.0	64.7	56.9	57.7	59.4 6		53.7 5	54.5 5		58.9 5	50.8 5			26.0
		S/T	0.89	0.82	0.70	9.0	1.00	0.83	0.70	0.57	1.00	0.85	0.73												_	89.0
		ΔT	28	56	22	18	28	56	22	18	28	56	22	18								_				19
	2000		3.47	3.46	3.46	3.5	3.89	3.89	3.88	3.91	4.37	4.36	4.36	4.4		•		_				5.5	6.13 6	6.13 6	6.12	6.16
		Amps	13.4	13.3	13.3	13.5	15.3	15.3	15.3	15.4	17.5	17.5	17.4	17.6	19.8	19.8	19.8	_				_				25.7
_		HI PR	276	277	279	284	318	319	321	326	362	364	365	370				_	461 4			_	516 5	517 5	519	524
		LO PR	122	123	126	131	129	130	133	138	135	136	139	144	140 1	142	144	149 1	145 1	147	150 1	154 1	152 1	153 1		161
		MBh	60.1	6.09	62.6	65.3	59.5	60.4	62.1	64.7	58.0	58.8	9.09	63.2	55.4 5	56.2	58.0					57.4 4	-,		51.9 5	54.5
		S/T	1.00	0.88	0.75	0.62	1.00	0.88	0.76	0.62	1.00	0.91	0.78									_	_	_		0.73
		ΔT	34	32	28	24	34	32	28	24	34	32	28	24												25
	1550	ΚW	3.43	3.43	3.42	3.46	3.86	3.86	3.85	3.88	4.34	4.33	4.33	4.36	4.85 4	4.85						_		6.10 6		6.12
		Amps	13.2	13.2	13.2	13.3	15.2	15.1	15.1	15.3	17.3	17.3	17.3	17.4								_				25.5
		HI PR	272	273	275	280	314	315	317	322	358	360	361	366	406 4							465 5	512 5		515	250
		LO PR	119	120	123	128	126	127	130	135	132	133	136	-	ı			\dashv	l		ł	\dashv				158
		MBh	61.0	61.8	63.6	66.2	60.5	61.3	63.0	65.7	29.0	8.65	61.5		56.4 5	57.2	58.9			54.0 5			50.3 5		52.8	55.5
		S/T	1.00	0.91	0.78	0.65	1.00	0.91	0.79	0.66	1.00	0.94	0.81													77.0
	į	ΔT	33	31	27	23	33	31	27	23	33	31	27													24
82	1750	× .	3.45	3.45	3.44	3.48	3.88	3.88	3.87	3.90	4.36	4.35	4.34													5.14 5.7
		Amps	13.3	13.3	13.3	13.4	15.3	15.2	15.2	15.4	17.4	17.4	17.4													25.b
		7 C	121	122	172	120	316	318	319	127	36I	362	364	308	408 4	140	7 114	410 4	460 4		1463 4	46/ 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5) TE)) IS :	222
		MBh	62.5	63.3	65.0	67.7	62.0	62.8	64.5	67.2	60.4	61.3	63.0	╀				+		55.5		+				6.9
		T/2	00	0.97	0.79	0.66	100	0.92	080	0.67	1 00	100	0.87		1.00	1.00		_			0.86.0	0.73			0.91	0.77
		- √2 	32	30	26	22	32	30	26	22	32	30	26	22			26	22	31							23
	2000	N	3.47	3.47	3.46	3.50	3.90	3.90	3.89	3.92	4.38	4.37	4.37								5.46 5	_	_	_		5.16
		Amps	13.4	13.4	13.3	13.5	15.3	15.3	15.3	15.4	17.5	17.5	17.5		19.9				22.5 2			_			25.6 2	25.7
_		HI PR		278	280	285	319	321	322	327	364	365	367			412 ,						470 5				525
		LO PR	124	125	128	133	131	132	135	140	137	138	141	146				\dashv			151 1	\dashv		155	158	162
IDB: Ent	IDB: Entering Indoor Dry Bulb Temperature	oor Dry B	ulb Temp	erature							S	haded ar	Shaded area reflects AHRI		conditions								₹	kW = Total	otal system _l	power
High an	High and low pressures are measured at the liquid and suction service valves	ssures are	e measur	ed at the	liquid ar	nd suctio	n service	valves.														Amps =	Amps = outdoor unit amps (comp.+fan)	unit am	so (comp	.+fan)

			W/.052" ORIF WB @ 600 CFI	
Outdoor Tem. ° F.	TOTAL BTU/H	SENSIBLE BTU/H	LATENT BTU/H	TOTAL WATTS
75	19,300	13,124	6,176	1,220
80	19,050	13,142	5,908	1,290
85	18,800	13,160	5,640	1,360
90	18,400	13,060	5,340	1,435
95	18,000	12,960	5,040	1,510
100	17,500	12,770	4,730	1,595
105	17,000	12,580	4,420	1,680
110	16,550	12,650	3,901	1,780
115	16,100	12,719	3,381	1,880
TVA	CONDITIONS @	95° OD DB, 7	5° ID DB 63° IC) WB
95°	17,400	12,700	4,700	1,510

	-	CA*F3636*6** °F IBD, 67 °F I	-	
OUTDOOR TEM. ° F.	TOTAL BTU/H	SENSIBLE BTU/H	LATENT BTU/H	TOTAL WATTS
75	24,877	16,961	7,916	1,554
80	24,568	17,040	7,528	1,644
85	24,260	17,120	7,140	1,735
90	23,730	16,961	6,769	1,833
95	23,200	16,802	6,397	1,931
100	22,552	16,564	5,988	2,040
105	21,904	16,326	5,578	2,149
110	21,312	16,393	4,919	2,278
115	20,721	16,461	4,260	2,406
TVA	CONDITIONS @	95° OD DB, 7	5° ID DB 63° IC) WB
95°	22,400	16,802	5,598	1,931

	•	CA*F3642*6** °F IBD, 67 °F I\	•	
OUTDOOR TEM. ° F.	TOTAL BTU/H	SENSIBLE BTU/H	LATENT BTU/H	TOTAL WATTS
75	30,900	21,630	9,270	1,960
80	30,500	21,651	8,849	2,070
85	30,100	21,672	8,428	2,180
90	29,450	21,492	7,958	2,300
95	28,800	21,312	7,488	2,420
100	28,000	20,992	7,008	2,550
105	27,200	20,672	6,528	2,680
110	26,450	20,745	5,706	2,840
115	25,700	20,817	4,883	3,000
TVA	Conditions @	95° OD DB, 7	5° ID DB 63° IC) WB
95°	27,800	20,850	6,950	2,420

		A*F3636*6** °F IBD, 67 °F I	•	
OUTDOOR TEM. ° F.	TOTAL BTU/H	SENSIBLE BTU/H	LATENT BTU/H	TOTAL WATTS
75	18,900	13,041	5,859	1,160
80	18,650	13,145	5,506	1,225
85	18,400	13,248	5,152	1,290
90	18,000	13,136	4,864	1,360
95	17,600	13,024	4,576	1,430
100	17,100	12,820	4,280	1,530
105	16,600	12,616	3,984	1,590
110	16,150	12,667	3,484	1,680
115	15,700	12,717	2,983	1,770
TVA	CONDITIONS @	95° OD DB, 7	5° ID DB 63° IC) WB
95°	17,000	12,750	4,250	1,430

		A*F3636*6** °F IBD, 67 °F I	•	
Outdoor Tem. ° F.	TOTAL BTU/H	SENSIBLE BTU/H	LATENT BTU/H	TOTAL WATTS
75	25,500	17,085	8,415	1,570
80	25,200	17,258	7,943	1,660
85	24,900	17,430	7,470	1,750
90	24,350	17,283	7,067	1,850
95	23,800	17,136	6,664	1,950
100	23,150	16,893	6,257	2,060
105	22,500	16,650	5,850	2,170
110	21,900	16,739	5,162	2,300
115	21,300	16,827	4,473	2,430
TVA	Conditions @	95° OD DB, 7	s° ID DB 63° IC) WB
95°	23,000	16,790	6,210	1,950

	•	A*F3137*6** °F IBD, 67 °F I\	•	
Outdoor Tem. ° F.	TOTAL BTU/H	SENSIBLE BTU/H	LATENT BTU/H	TOTAL WATTS
75	30,700	22,718	7,982	1,920
80	30,300	22,871	7,430	2,025
85	29,900	23,023	6,877	2,130
90	29,250	22,809	6,442	2,245
95	28,600	22,594	6,006	2,360
100	27,800	22,232	5,568	2,490
105	27,000	21,870	5,130	2,620
110	26,250	21,900	4,350	2,770
115	25,500	21,930	3,570	2,920
TVA	Conditions @	95° OD DB, 7	5° ID DB 63° IC) WB
95°	27,600	20,080	5,520	2,360

	•		W/.068" ORIF NB @ 1200 CF	
Outdoor Tem. ° F.	Total Btuh	Sensible Btuh	Latent Btuh	Total Watts
75	36,700	25,690	11,010	2,330
80	36,250	25,733	10,517	2,460
85	35,800	25,776	10,024	2,590
90	35,000	25,542	9,458	2,730
95	34,200	25,308	8,892	2,870
100	33,250	24,928	8,322	3,030
105	32,300	24,548	7,752	3,190
110	31,400	24,627	6,774	3,370
115	30,500	24,705	5,795	3,550
TVA	Conditions @	95° OD DB, 7	s° ID DB 63° IC) WB
95°	33,000	24,750	8,250	2,870

GSX140421K* / CA*F4961*6** W/.074" ORIFICE CONDITIONS: 80 °F IBD, 67 °F IWB @ 1400 CFM								
Outdoor Tem. ° F.	Total Btuh	Sensible Btuh	Latent Btuh	Total Watts				
75	41,800	30,932	10,868	2,600				
80	41,300	31,174	10,126	2,750				
85	40,800	31,416	9,384	2,900				
90	39,900	31,113	8,787	3,060				
95	39,000	30,810	8,190	3,220				
100	37,900	30,309	7,591	3,400				
105	36,800	29,808	6,992	3,580				
110	35,800	30,042	5,758	3,795				
115	34,800	30,276	4,524	4,010				
TVA	Conditions @	95° OD DB, 7	s° ID DB 63° ID) WB				
95°	37,600	30,080	7,520	3,220				

GSX140481K / CA*F4860*6** W/.078" ORIFICE CONDITIONS: 80 °F IBD, 67 °F IWB @ 1400 CFM								
Outdoor Tem. ° F.	Total Btuh							
75	48,300	31,878	16,422	3,080				
80	47,700	32,189	15,511	3,255				
85	47,100	32,500	14,600	3,430				
90	46,050	32,225	13,825	3,625				
95	45,000	31,950	13,050	3,820				
100	43,750	31,488	12,263	4,035				
105	42,500	31,025	11,475	4,250				
110	41,350	31,191	10,160	4,500				
115	40,200	31,356	8,844	4,750				
TVA	Conditions @	95° OD DB, 75	5° ID DB 63° ID) WB				
95°	43,400	31,248	12,152	3,820				

	GSX140371K* / CA*F3137*6** W/ .071" ORIFICE CONDITIONS: 80 °F IBD, 67 °F IWB @ 1100 CFM								
Outdoor Tem. ° F.	Total Btuh	Total Watts							
75	36,500	25,915	10,585	2,260					
80	36,050	26,130	9,921	2,400					
85	35,600	26,344	9,256	2,540					
90	34,800	26,092	8,708	2,675					
95	34,000	25,840	8,160	2,810					
100	33,050	25,439	7,611	2,970					
105	32,100	25,038	7,062	3,130					
110	31,250	25,135	6,115	3,315					
115	30,400	25,232	5,168	3,500					
TVA	Conditions @	95° OD DB, 75	5° ID DB 63° IC	WB					
95°	32,800	25,256	7,544	2,810					

GSX140431K* / CA*F4961*6D* W/.074" ORIFICE CONDITIONS: 80 °F IBD, 67 °F IWB @ 1400 CFM								
Outdoor Tem. ° F.	Total Btuh	Sensible Btuh	Latent Btuh	Total Watts				
75	41,800	30,932	10,868	2,600				
80	41,300	31,174	10,126	2,750				
85	40,800	31,416	9,384	2,900				
90	39,900	31,113	8,787	3,060				
95	39,000	30,810	8,190	3,220				
100	37,900	30,309	7,591	3,400				
105	36,800	29,808	6,992	3,580				
110	35,800	30,042	5,758	3,795				
115	34,800	30,276	4,524	4,010				
TVA	Conditions @	95° OD DB, 75	s° ID DB 63° IC	WB				
95°	37,600	30,080	7,520	3,220				

	GSX140601K* / CA*F4961*6** W/.088" ORIFICE CONDITIONS: 80 °F IBD, 67 °F IWB @ 1550 CFM								
Outdoor Tem. ° F.	Total Btuh								
75	61,100	40,326	20,774	3,840					
80	60,350	40,725	19,625	4,080					
85	59,600	41,124	18,476	4,320					
90	58,300	40,512 17,788		4,575					
95	57,000	39,900	17,100	4,830					
100	55,400	39,318	16,082	5,120					
105	53,800	38,736	15,064	5,410					
110	52,350	38,965	13,386	5,745					
115	50,900	39,193	11,707	6,080					
TVA	Conditions @	95° OD DB, 7	5° ID DB 63° IC) WB					
95°	55,000	39,050	15,950	4,840					

2	Indoor Units			Coounc	RATINGS			
OUTDOOR Unit		Funnance	Total	1		EER ³	CFM	AHRI#
ONII	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²		605	7545624
	ASPT24B14A*		18,000	13,000	14.50	12.00	605	7515631
	ASPT30C14A*		18,400	13,300	14.50	12.00	580	7515632
	AVPTC24B14A*		18,000	13,000	14.50	12.00	600	7515633
	AVPTC30C14A*		18,400	13,300	14.50	12.00	615	7515634
	AWUF31XX16A*		17,400	12,500	14.50	11.50	600	7515635
	AWUF32XX16A*		17,400	12,500	14.50	11.50	600	7515636
	CA*F3636*6D*+EEP+TXV		17,800	12,800	14.00	11.50	600	7515637
	CA*F3636*6D*+MBVC1200**-1A*+TXV		17,800	12,800	14.50	11.50	600	7515659
	CA*F3636*6D*+TXV	G*VC960403BNA*	18,000	13,000	14.50	11.50	615	7515654
	CA*F3636*6D*+TXV	G*EC960603BNA*	17,800	12,800	14.50	11.50	500	7515651
	CA*F3636*6D*+TXV	G*EC960302BNA*	17,800	12,800	14.50	11.50	575	7515649
	CA*F3636*6D*+TXV	G*EC960402BNA*	17,800	12,800	14.50	11.50	575	7515650
	CA*F3636*6D*+TXV	A*VC80604B*B*	18,000	13,000	14.50	11.50	620	7515642
	CA*F3636*6D*+TXV	G*VC960603BNA*	18,000	13,000	14.50	11.50	625	7515655
	CA*F3636*6D*+TXV	A*VC960603BNA*	18,000	13,000	14.50	11.50	625	7515644
	CA*F3636*6D*+TXV	G*E80603B*B*	18,000	13,000	14.50	11.50	670	7515648
	CA*F3636*6D*+TXV	A*VC960803BNA*	18,000	13,000	14.50	11.50	620	7515645
	CA*F3636*6D*+TXV	A*EC960803BNA*	17,800	12,800	14.50	11.50	540	7515641
	CA*F3636*6D*+TXV	G*EC960803BNA*	17,800	12,800	14.50	11.50	540	7515652
	CA*F3636*6D*+TXV	G*VC960803BNA*	18,000	13,000	14.50	11.50	620	7515656
	CA*F3636*6D*+TXV	A*EC960302BNA*	17,800	12,800	14.50	11.50	575	7515638
	CA*F3636*6D*+TXV	A*VM970603BNA*	18,000	13,000	14.50	11.50	625	7515646
	CA*F3636*6D*+TXV	A*EC960603BNA*	17,800	12,800	14.50	11.50	500	7515640
	CA*F3636*6D*+TXV	G*VC80604B*B*	18,000	13,000	14.50	11.50	620	7515653
	CA*F3636*6D*+TXV	A*EC960402BNA*	17,800	12,800	14.50	11.50	575	7515639
	CA*F3636*6D*+TXV	G*VM970804CNA*	18,000	13,000	14.50	11.50	620	7515658
GSX14 0181K*	CA*F3636*6D*+TXV	G*VM970603BNA*	18,000	13,000	14.50	11.50	625	7515657
01917	CA*F3636*6D*+TXV	A*VM970804CNA*	18,000	13,000	14.50	11.50	620	7515647
	CA*F3636*6D*+TXV	A*VC960403BNA*	18,000	13,000	14.50	11.50	615	7515643
	CA*F3743*6D*+EEP+TXV		18,000	13,000	14.50	11.50	600	7515660
	CAPT3743*4A*	G*VM970804CNA*	18,000	13,000	14.50	11.50	620	7515682
	CAPT3743*4A*	A*EC960803BNA*	17,800	12,800	14.50	11.50	540	7515665
	CAPT3743*4A*	A*VM970804CNA*	18,000	13,000	14.50	11.50	620	7515671
	CAPT3743*4A*	G*VC80604B*B*	18,000	13,000	14.50	11.50	620	7515677
	CAPT3743*4A*	G*EC960803BNA*	17,800	12,800	14.50	11.50	540	7515676
	CAPT3743*4A*	G*VC960403BNA*	18,000	13,000	14.50	11.50	615	7515678
	CAPT3743*4A*	G*VM970603BNA*	18,000	13,000	14.50	11.50	625	7515681
	CAPT3743*4A*	A*VC960403BNA*	18,000	13,000	14.50	11.50	615	7515667
	CAPT3743*4A*	G*E80603B*B*	18,000	13,000	14.50	11.50	670	7515672
	CAPT3743*4A*	G*EC960402BNA*	17,800	12,800	14.50	11.50	575	7515674
	CAPT3743*4A*	A*EC960302BNA*	17,800		14.50	11.50	575	7515662
	CAPT3743 4A CAPT3743*4A*			12,800				
		A*EC960603BNA* A*VC960603BNA*	17,800	12,800	14.50	11.50	500	7515664
	CAPT3743*4A*		18,000	13,000	14.50	11.50	625	7515668
	CAPT3743*4A*	G*EC960603BNA*	17,800	12,800	14.50	11.50	500	7515675
	CAPT3743*4A*	G*EC960302BNA*	17,800	12,800	14.50	11.50	575	7515673
	CAPT3743*4A*	G*VC960603BNA*	18,000	13,000	14.50	11.50	625	7515679
	CAPT3743*4A*	G*VC960803BNA*	18,000	13,000	14.50	11.50	620	7515680
	CAPT3743*4A*	A*EC960402BNA*	17,800	12,800	14.50	11.50	575	7515663
	CAPT3743*4A*	A*VC960803BNA*	18,000	13,000	14.50	11.50	620	7515669
	CAPT3743*4A*	A*VC80604B*B*	18,000	13,000	14.50	11.50	620	7515666
	CAPT3743*4A*	A*VM970603BNA*	18,000	13,000	14.50	11.50	625	7515670
	CAPT3743*4A*+EEP		17,800	12,800	14.00	11.50	550	7515661
	CAPT3743*4A*+MBVC1200**-1A*		17,400	12,500	14.50	12.00	535	7515683

See Notes on Page 32.

OUTDOOR	Indoor Units			COOLING RATINGS				
Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
	CHPF2430B6C*+EEP+TXV		17,800	12,800	14.00	11.50	600	7515684
	CHPF2430B6C*+MBVC1200**-1A*+TXV		17,800	12,800	14.50	11.50	600	7515685
	CHPF2430B6C*+TXV	A*VC80604B*B*	18,000	13,000	14.50	11.50	620	7515686
	CHPF2430B6C*+TXV	G*VC80604B*B*	18,000	13,000	14.50	11.50	620	7515687
	CHPF3636B6C*+EEP+TXV		18,000	13,000	14.50	11.50	600	7515688
	CHPF3636B6C*+TXV	G*VC960603BNA*	18,000	13,000	14.50	11.50	625	7515704
	CHPF3636B6C*+TXV	G*EC960402BNA*	17,800	12,800	14.50	11.50	575	7515700
	CHPF3636B6C*+TXV	A*VC960603BNA*	18,000	13,000	14.50	11.50	625	7515694
	CHPF3636B6C*+TXV	A*EC960402BNA*	17,800	12,800	14.50	11.50	575	7515690
	CHPF3636B6C*+TXV	A*EC960302BNA*	17,800	12,800	14.50	11.50	575	7515689
	CHPF3636B6C*+TXV	G*VM970603BNA*	18,000	13,000	14.50	11.50	625	7515706
	CHPF3636B6C*+TXV	A*EC960603BNA*	17,800	12,800	14.50	11.50	500	7515691
	CHPF3636B6C*+TXV	A*VC960803BNA*	18,000	13,000	14.50	11.50	620	7515695
	CHPF3636B6C*+TXV	G*EC960803BNA*	17,800	12,800	14.50	11.50	540	7515702
	CHPF3636B6C*+TXV	G*VC960803BNA*	18,000	13,000	14.50	11.50	620	7515705
	CHPF3636B6C*+TXV	A*VC960403BNA*	18,000	13,000	14.50	11.50	615	7515693
	CHPF3636B6C*+TXV	A*VM970804CNA*	18,000	13,000	14.50	11.50	620	7515697
	CHPF3636B6C*+TXV	G*EC960603BNA*	17,800	12,800	14.50	11.50	500	7515701
	CHPF3636B6C*+TXV	G*VM970804CNA*	18,000	13,000	14.50	11.50	620	7515707
	CHPF3636B6C*+TXV	G*E80603B*B*	18,000	13,000	14.50	11.50	670	7515698
	CHPF3636B6C*+TXV	A*VM970603BNA*	18,000	13,000	14.50	11.50	625	7515696
	CHPF3636B6C*+TXV	G*VC960403BNA*	18,000	13,000	14.50	11.50	615	7515703
GSX14	CHPF3636B6C*+TXV	A*EC960803BNA*	17,800	12,800	14.50	11.50	540	7515692
0181K*	CHPF3636B6C*+TXV	G*EC960302BNA*	17,800	12,800	14.50	11.50	575	7515699
(cont.)	CSCF3036N6D*+EEP+TXV		17,800	12,800	14.00	11.50	600	7515708
	CSCF3036N6D*+TXV	G*VM970603BNA*	18,000	13,000	14.50	11.50	625	7515727
	CSCF3036N6D*+TXV	G*EC960402BNA*	17,800	12,800	14.50	11.50	575	7515721
	CSCF3036N6D*+TXV	G*VC960403BNA*	18,000	13,000	14.50	11.50	615	7515724
	CSCF3036N6D*+TXV	G*VM970804CNA*	18,000	13,000	14.50	11.50	620	7515728
	CSCF3036N6D*+TXV	A*EC960603BNA*	17,800	12,800	14.50	11.50	500	7515713
	CSCF3036N6D*+TXV	G*EC960803BNA*	17,800	12,800	14.50	11.50	540	7515723
	CSCF3036N6D*+TXV	A*VM970603BNA*	18,000	13,000	14.50	11.50	625	7515718
	CSCF3036N6D*+TXV	G*VC960803BNA*	18,000	13,000	14.50	11.50	620	7515726
	CSCF3036N6D*+TXV	G*VC960603BNA*	18,000	13,000	14.50	11.50	625	7515725
	CSCF3036N6D*+TXV	A*VC960403BNA*	18,000	13,000	14.50	11.50	615	7515715
	CSCF3036N6D*+TXV	G*EC960302BNA*	17,800	12,800	14.50	11.50	575	7515720
	CSCF3036N6D*+TXV	A*EC960803BNA*	17,800	12,800	14.50	11.50	540	7515714
	CSCF3036N6D*+TXV	A*VC960603BNA*	18,000	13,000	14.50	11.50	625	7515716
	CSCF3036N6D*+TXV	A*EC960402BNA*	17,800	12,800	14.50	11.50	575	7515712
	CSCF3036N6D*+TXV	A*VC960803BNA*	18,000	13,000	14.50	11.50	620	7515717
	CSCF3036N6D*+TXV	A*EC960302BNA*	17,800	12,800	14.50	11.50	575	7515711
	CSCF3036N6D*+TXV	A*VC80604B*B*	18,000	13,000	14.50	11.50	620	7515709
	CSCF3036N6D*+TXV	G*VC80604B*B*	18,000	13,000	14.50	11.50	620	7515710
	CSCF3036N6D*+TXV	A*VM970804CNA*	18,000	13,000	14.50	11.50	620	7515719
	CSCF3036N6D*+TXV	G*EC960603BNA*	17,800	12,800	14.50	11.50	500	7515722
	CSCF3642N6D*+EEP+TXV		18,000	13,000	14.50	11.50	600	7515729

¹ BTU/h

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 Gas Furnace contains the EEP cooling time delay

0	Indoor Units			COOLING	RATINGS			
OUTDOOR Unit		Funnance	TOTAL ¹			EER ³	CFM	AHRI#
ONII	COILS/AIR HANDLERS	FURNACES		SENS. ¹	SEER ²		525	7545720
	ASPT24B14A*		17,800	13,100	14.50	12.20	525	7515730
	ASPT30C14A*		18,000	13,300	15.00	12.50	600	7515731
	AVPTC24B14A*		17,800	13,100	14.50	12.20	600	7515732
	AVPTC30C14A*		18,200	13,400	15.00	12.50	615	7515733
	AWUF32XX16A*		17,200	12,700	15.00	12.50	550	7515734
	AWUF32XX16A*		17,200	12,700	15.00	12.50	550	7515735
	CA*F3636*6D*+EEP+TXV		17,600	13,000	14.00	12.20	550	7515736
	CA*F3636*6D*+MBVC1200**-1A*+TXV	C*FC0C0303DNIA*	18,000	13,300	15.00	12.50	600	7515737
	CA*F3636*6D*+TXV	G*EC960302BNA*	17,800	13,100	15.00	12.50	575	7515749
	CA*F3636*6D*+TXV	G*EC960603BNA*	17,800	13,100	15.00	12.50	500	7515751
	CA*F3636*6D*+TXV	G*VC960603BNA*	17,800	13,100	15.00	12.50	625	7515755
	CA*F3636*6D*+TXV	G*E80603B*B*	17,800	13,100	15.00	12.50	600	7515748
	CA*F3636*6D*+TXV	A*VC960603BNA*	17,800	13,100	15.00	12.50	625	7515744
	CA*F3636*6D*+TXV	A*EC960402BNA*	17,800	13,100	15.00	12.50	575	7515739
	CA*F3636*6D*+TXV	G*VC960403BNA*	17,800	13,100	15.00	12.50	615	7515754
	CA*F3636*6D*+TXV	G*VC960803BNA*	17,800	13,100	15.00	12.50	620	7515756
	CA*F3636*6D*+TXV	A*VC960803BNA*	17,800	13,100	15.00	12.50	620	7515745
	CA*F3636*6D*+TXV	G*VM970603BNA*	17,800	13,100	15.00	12.50	625	7515757
	CA*F3636*6D*+TXV	A*VC960403BNA*	17,800	13,100	15.00	12.50	615	7515743
	CA*F3636*6D*+TXV	G*VC80604B*B*	17,800	13,100	15.00	12.50	620	7515753
	CA*F3636*6D*+TXV	G*EC960402BNA*	17,800	13,100	15.00	12.50	575	7515750
	CA*F3636*6D*+TXV	A*VM970603BNA*	17,800	13,100	15.00	12.50	625	7515746
	CA*F3636*6D*+TXV	G*VM970804CNA*	17,800	13,100	15.00	12.50	620	7515758
	CA*F3636*6D*+TXV	G*EC960803BNA*	17,800	13,100	15.00	12.50	540	7515752
	CA*F3636*6D*+TXV	A*EC960603BNA*	17,800	13,100	15.00	12.50	500	7515740
GSX14	CA*F3636*6D*+TXV	A*EC960803BNA*	17,800	13,100	15.00	12.50	540	7515741
0191K*	CA*F3636*6D*+TXV	A*VM970804CNA*	17,800	13,100	15.00	12.50	620	7515747
	CA*F3636*6D*+TXV	A*EC960302BNA*	17,800	13,100	15.00	12.50	575	7515738
	CA*F3636*6D*+TXV	A*VC80604B*B*	17,800	13,100	15.00	12.50	620	7515742
	CA*F3743*6D*+EEP+TXV		18,000	13,300	14.50	12.20	550	7515759
	CAPT3743*4A*	A*EC960402BNA*	17,800	13,100	15.00	12.50	575	7515763
	CAPT3743*4A*	G*EC960302BNA*	17,800	13,100	15.00	12.50	575	7515773
	CAPT3743*4A*	G*VM970804CNA*	17,800	13,100	15.00	12.50	620	7515782
	CAPT3743*4A*	A*VC80604B*B*	17,800	13,100	15.00	12.50	620	7515766
	CAPT3743*4A*	A*VM970603BNA*	17,800	13,100	15.00	12.50	625	7515770
	CAPT3743*4A*	A*EC960302BNA*	17,800	13,100	15.00	12.50	575	7515762
	CAPT3743*4A*	A*VC960603BNA*	17,800	13,100	15.00	12.50	625	7515768
	CAPT3743*4A*	G*VC960403BNA*	17,800	13,100	15.00	12.50	615	7515778
	CAPT3743*4A*	G*VC960803BNA*	17,800	13,100	15.00	12.50	620	7515780
	CAPT3743*4A*	G*EC960803BNA*	17,800	13,100	15.00	12.50	540	7515776
	CAPT3743*4A*	A*EC960803BNA*	17,800	13,100	15.00	12.50	540	7515765
	CAPT3743*4A*	G*EC960402BNA*	17,800	13,100	15.00	12.50	575	7515774
	CAPT3743*4A*	G*EC960603BNA*	17,800	13,100	15.00	12.50	500	7515775
	CAPT3743*4A*	G*VM970603BNA*	17,800	13,100	15.00	12.50	625	7515773
	CAPT3743*4A*	A*VC960803BNA*	17,800	13,100	15.00	12.50	620	7515769
	CAPT3743*4A*	G*VC960603BNA*	17,800	13,100	15.00	12.50	625	7515779
	CAPT3743 4A CAPT3743*4A*	A*EC960603BNA*			15.00	12.50	500	7515764
			17,800	13,100				
	CAPT3743*4A*	G*VC80604B*B*	17,800	13,100	15.00	12.50	620	7515777
	CAPT3743*4A*	G*E80603B*B*	17,800	13,100	15.00	12.50	600	7515772
	CAPT3743*4A*	A*VM970804CNA*	17,800	13,100	15.00	12.50	620	7515771
	CAPT3743*4A*	A*VC960403BNA*	17,800	13,100	15.00	12.50	615	7515767
	CAPT3743*4A*+EEP		17,600	13,000	14.00	12.20	550	7515760

See Notes on Page 32.

OUTDOOR	Indoor Units			COOLING	RATINGS		053.4	A11D1#
Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
	CAPT3743*4A*+MBVC1200**-1A*		17,800	13,100	15.00	12.50	600	7515761
	CHPF3636B6C*+EEP+TXV		17,600	13,000	14.50	12.20	550	7515783
	CHPF3636B6C*+MBVC1200**-1A*+TXV		18,200	13,400	15.00	12.50	600	7515784
	CHPF3636B6C*+TXV	A*VM970603BNA*	17,800	13,100	15.00	12.50	625	7515793
	CHPF3636B6C*+TXV	A*VM970804CNA*	17,800	13,100	15.00	12.50	620	7515794
	CHPF3636B6C*+TXV	A*VC960403BNA*	17,800	13,100	15.00	12.50	615	7515790
	CHPF3636B6C*+TXV	A*EC960402BNA*	17,800	13,100	15.00	12.50	575	7515786
	CHPF3636B6C*+TXV	G*EC960402BNA*	17,800	13,100	15.00	12.50	575	7515797
	CHPF3636B6C*+TXV	G*VC80604B*B*	17,800	13,100	15.00	12.50	620	7515800
	CHPF3636B6C*+TXV	A*VC80604B*B*	17,800	13,100	15.00	12.50	620	7515789
	CHPF3636B6C*+TXV	G*EC960803BNA*	17,800	13,100	15.00	12.50	540	7515799
	CHPF3636B6C*+TXV	G*VM970804CNA*	17,800	13,100	15.00	12.50	620	7515805
	CHPF3636B6C*+TXV	G*VC960403BNA*	17,800	13,100	15.00	12.50	615	7515801
	CHPF3636B6C*+TXV	G*VC960803BNA*	17,800	13,100	15.00	12.50	620	7515803
	CHPF3636B6C*+TXV	G*EC960603BNA*	17,800	13,100	15.00	12.50	500	7515798
	CHPF3636B6C*+TXV	A*EC960302BNA*	17,800	13,100	15.00	12.50	575	7515785
	CHPF3636B6C*+TXV	G*EC960302BNA*	17,800	13,100	15.00	12.50	575	7515796
	CHPF3636B6C*+TXV	G*VM970603BNA*	17,800	13,100	15.00	12.50	625	7515804
	CHPF3636B6C*+TXV	G*VC960603BNA*	17,800	13,100	15.00	12.50	625	7515802
	CHPF3636B6C*+TXV	A*VC960603BNA*	17,800	13,100	15.00	12.50	625	7515791
	CHPF3636B6C*+TXV	A*EC960803BNA*	17,800	13,100	15.00	12.50	540	7515788
GSX14	CHPF3636B6C*+TXV	A*EC960603BNA*	17,800	13,100	15.00	12.50	500	7515787
0191K*	CHPF3636B6C*+TXV	A*VC960803BNA*	17,800	13,100	15.00	12.50	620	7515792
(cont.)	CHPF3636B6C*+TXV	G*E80603B*B*	17,800	13,100	15.00	12.50	600	7515795
	CSCF3036N6D*+EEP+TXV		17,600	13,000	14.00	12.20	550	7515806
	CSCF3036N6D*+TXV	G*VC80604B*B*	17,800	13,100	15.00	12.50	620	7515813
	CSCF3036N6D*+TXV	A*VC960403BNA*	17,800	13,100	15.00	12.50	615	7515808
	CSCF3036N6D*+TXV	G*VC960603BNA*	17,800	13,100	15.00	12.50	625	7515815
	CSCF3036N6D*+TXV	A*VC960603BNA*	17,800	13,100	15.00	12.50	625	7515809
	CSCF3036N6D*+TXV	A*VM970804CNA*	17,800	13,100	15.00	12.50	620	7515812
	CSCF3036N6D*+TXV	G*VC960803BNA*	17,800	13,100	15.00	12.50	620	7515816
	CSCF3036N6D*+TXV	A*VM970603BNA*	17,800	13,100	15.00	12.50	625	7515811
	CSCF3036N6D*+TXV	A*VC80604B*B*	17,800	13,100	15.00	12.50	620	7515807
	CSCF3036N6D*+TXV	G*VM970804CNA*	17,800	13,100	15.00	12.50	620	7515818
	CSCF3036N6D*+TXV	G*VC960403BNA*	17,800	13,100	15.00	12.50	615	7515814
	CSCF3036N6D*+TXV	A*VC960803BNA*	17,800	13,100	15.00	12.50	620	7515810
	CSCF3036N6D*+TXV	G*VM970603BNA*	17,800	13,100	15.00	12.50	625	7515817
	CSCF3642N6D*+TXV	A*EC960803BNA*	17,800	13,100	15.00	12.50	540	7515822
	CSCF3642N6D*+TXV	A*EC960603BNA*	17,800	13,100	15.00	12.50	500	7515821
	CSCF3642N6D*+TXV	G*EC960302BNA*	17,800	13,100	15.00	12.50	575	7515823
	CSCF3642N6D*+TXV	G*EC960803BNA*	17,800	13,100	15.00	12.50	540	7515826
	CSCF3642N6D*+TXV	A*EC960302BNA*	17,800	13,100	15.00	12.50	575	7515819
	CSCF3642N6D*+TXV	G*EC960402BNA*	17,800	13,100	15.00	12.50	575	7515824
	CSCF3642N6D*+TXV	A*EC960402BNA*	17,800	13,100	15.00	12.50	575	7515820
	CSCF3642N6D*+TXV	G*EC960603BNA*	17,800	13,100	15.00	12.50	500	7515825

¹ BTU/h

- 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

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

0	INDOOR UNITS			COOLING	DATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	RATINGS SEER ²	EER ³	CFM	AHRI#
O.III	ASPT24B14A*	FORNACES	23,000	16,700	14.00	11.50	810	7515827
	ASPT30C14A*		23,600	17,100	14.50	12.00	845	7515828
	AVPTC24B14A*		23,000	16,700	14.00	11.50	795	7515829
	AVPTC30C14A*		23,600	17,100	14.50	12.00	780	7515830
	AWUF31XX16A*		23,000	16,700	14.50	11.50	800	7515831
	AWUF32XX16A*		23,000	16,700	14.50	11.50	800	7515832
	CA*F3636*6D*	A*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515864
	CA*F3636*6D*	G*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515877
	CA*F3636*6D*	A*VC960803BNA*	23,600	17,100	14.50	11.50	820	7515870
	CA*F3636*6D*	A*VM970804CNA*	23,600	17,100	14.50	11.50	810	7515874
	CA*F3636*6D*	A*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515866
	CA*F3636*6D*	A*VC960804CNA*	23,600	17,100	14.50	11.50	810	7515871
	CA*F3636*6D*	G*VM970803BNA*	23,600	17,100	14.50	11.50	800	7515887
	CA*F3636*6D*	G*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515882
	CA*F3636*6D*	A*VM970603BNA*	23,600	17,100	14.50	11.50	820	7515872
	CA*F3636*6D*	G*VC960603BNA*	23,600	17,100	14.50	11.50	820	7515883
	CA*F3636*6D*	G*VC960803BNA*	23,600	17,100	14.50	11.50	820	7515884
	CA*F3636*6D*	A*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515868
	CA*F3636*6D*	G*VC960804CNA*	23,600	17,100	14.50	11.50	810	7515885
	CA*F3636*6D*	G*VM970804CNA*	23,600	17,100	14.50	11.50	810	7515888
	CA*F3636*6D*	G*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515876
	CA*F3636*6D*	G*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515879
	CA*F3636*6D*	G*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515880
	CA*F3636*6D*	A*VM970803BNA*	23,600	17,100	14.50	11.50	800	7515873
	CA*F3636*6D*	A*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515863
	CA*F3636*6D*	A*VC80805C*B*	23,600	17,100	14.50	11.50	730	7515867
	CA*F3636*6D*	G*E80603B*B*	23,600	17,100	14.50	11.50	735	7515875
GSX14	CA*F3636*6D*	G*VM970603BNA*	23,600	17,100	14.50	11.50	820	7515886
0241K*	CA*F3636*6D*	A*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515865
	CA*F3636*6D*	G*VC80805C*B*	23,600	17,100	14.50	11.50	730	7515881
	CA*F3636*6D*	G*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515878
	CA*F3636*6D*	A*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515862
	CA*F3636*6D*	A*VC960603BNA*	23,600	17,100	14.50	11.50	820	7515869
	CA*F3636*6D*+EEP	// Vestedosbili/	23,600	17,100	14.00	11.50	725	7515833
	CA*F3636*6D*+EEP+TXV		23,600	17,100	14.00	11.50	725	7515834
	CA*F3636*6D*+MBVC1200**-1A*		23,600	17,100	14.50	12.00	725	7520285
	CA*F3636*6D*+TXV	A*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515836
	CA*F3636*6D*+TXV	G*VC960603BNA*	23,600	17,100	14.50	11.50	820	7515856
	CA*F3636*6D*+TXV	G*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515853
	CA*F3636*6D*+TXV	A*VC960603BNA*	23,600	17,100	14.50	11.50	820	7515842
	CA*F3636*6D*+TXV	A*VM970603BNA*	23,600	17,100	14.50	11.50	820	7515845
	CA*F3636*6D*+TXV	A*VC960804CNA*	23,600	17,100	14.50	11.50	810	7515844
	CA*F3636*6D*+TXV	A*VC960803BNA*	23,600	17,100	14.50	11.50	800	7515843
	CA*F3636*6D*+TXV	G*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515849
	CA*F3636*6D*+TXV	G*VC80805C*B*	23,600	17,100	14.50	11.50	730	7515854
	CA*F3636*6D*+TXV	A*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515841
	CA*F3636*6D*+TXV	G*VC960803BNA*	23,600	17,100	14.50	11.50	800	7515857
	CA*F3636*6D*+TXV	A*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515839
	CA*F3636*6D*+TXV	A*VM970804CNA*	23,600	17,100	14.50	11.50	810	7515847
	CA*F3636*6D*+TXV	A*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515838
	CA*F3636*6D*+TXV	A*VC80805C*B*	23,600	17,100	14.50	11.50	730	7515840
	CA*F3636*6D*+TXV	G*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515852
	CA*F3636*6D*+TXV	G*E80603B*B*	23,600	17,100	14.50	11.50	725	7515848
	CA*F3636*6D*+TXV	G*VC960804CNA*	23,600	17,100	14.50	11.50	810	7515858
	CA*F3636*6D*+TXV	A*VM970803BNA*	23,600	17,100	14.50	11.50	800	7515846
	5.1.10000 05 11AV			1.,100	250		500	, 515540

See Notes on Page 34.

0	INDOOR HAUTE			COOLING	DATINGS			
OUTDOOR UNIT	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
Oilli	CA*F3636*6D*+TXV	G*VM970603BNA*	23,600	17,100	14.50	11.50	820	7515859
	CA*F3636*6D*+TXV	G*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515850
	CA*F3636*6D*+TXV	G*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515851
	CA*F3636*6D*+TXV	A*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515837
	CA*F3636*6D*+TXV	G*VM970803BNA*	23,600	17,100	14.50	11.50	800	7515860
	CA*F3636*6D*+TXV	G*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515855
	CA*F3636*6D*+TXV	G*VM970804CNA*	23,600	17,100	14.50	11.50	810	7515861
	CA*F3636*6D*+TXV	A*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515835
	CA*F3642*6D*+EEP	A LEGOUGUZDIVA	23,600	17,100	14.00	11.50	725	7515889
	CA*F3743*6D*+EEP		23,600	17,100	14.00	11.50	725	7515890
	CA*F3743*6D*+EEP+TXV		23,600	17,100	14.50	12.00	725	7515891
	CAPT3743*4A*	G*VC960603BNA*	23,400	16,900	14.50	11.50	820	7515031
	CAPT3743*4A*	A*VM970603BNA*	23,400	16,900	14.50	11.50	820	7515904
	CAPT3743*4A*	G*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515909
	CAPT3743*4A*	G*VC960803BNA*	23,400	16,900	14.50	11.50	800	7515916
	CAPT3743*4A*	G*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515918
	CAPT3743*4A*	A*VC80805C*B*	23,600	17,100	14.50	11.50	730	7515899
	CAPT3743*4A*	A*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515897
	CAPT3743*4A*	G*VC80805C*B*	23,400	17,100	14.50	11.50	730	7515913
	CAPT3743*4A*	G*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515911
	CAPT3743*4A*	A*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515895
	CAPT3743*4A*	A*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515896
	CAPT3743*4A*	G*VM970803BNA*	23,400	16,900	14.50	11.50	800	7515919
	CAPT3743*4A*	A*VM970803BNA*	23,400	16,900	14.50	11.50	800	7515905
	CAPT3743*4A*	G*VM970603BNA*	23,400	16,900	14.50	11.50	820	7515918
	CAPT3743*4A*	A*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515318
00044	CAPT3743*4A*	G*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515910
GSX14 0241K*	CAPT3743*4A*	G*VC960804CNA*	23,600	17,100	14.50	11.50	810	7515917
(cont.)	CAPT3743*4A*	A*VC960804CNA*	23,600	17,100	14.50	11.50	810	7515903
	CAPT3743*4A*	G*E80603B*B*	23,600	17,100	14.50	11.50	725	7515907
	CAPT3743*4A*	A*VM970804CNA*	23,600	17,100	14.50	11.50	810	7515906
	CAPT3743*4A*	A*VC960803BNA*	23,400	16,900	14.50	11.50	800	7515902
	CAPT3743*4A*	A*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515898
	CAPT3743*4A*	G*VM970804CNA*	23,600	17,100	14.50	11.50	810	7515920
	CAPT3743*4A*	A*VC960403BNA*	23,400	16,900	14.50	11.50	805	7515900
	CAPT3743*4A*	G*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515912
	CAPT3743*4A*	G*VC960403BNA*	23,400	16,900	14.50	11.50	805	7515914
	CAPT3743*4A*	A*VC960603BNA*	23,400	16,900	14.50	11.50	820	7515901
	CAPT3743*4A*+EEP		23,000	16,700	14.00	11.50	725	7515892
	CAPT3743*4A*+MBVC1200**-1A*		23,600	17,100	14.50	12.00	760	7515893
	CHPF3636B6C*	G*VM970603BNA*	23,600	17,100	14.50	11.50	820	7515964
	CHPF3636B6C*	G*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515959
	CHPF3636B6C*	A*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515949
	CHPF3636B6C*	A*VC960603BNA*	23,600	17,100	14.50	11.50	820	7515951
	CHPF3636B6C*	A*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515948
	CHPF3636B6C*	A*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515947
	CHPF3636B6C*	G*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515957
	CHPF3636B6C*	A*VM970603BNA*	23,600	17,100	14.50	11.50	820	7515953
	CHPF3636B6C*	A*VC960803BNA*	23,600	17,100	14.50	11.50	800	7515952
	CHPF3636B6C*	G*E80603B*B*	23,600	17,100	14.50	11.50	725	7515955
	CHPF3636B6C*	A*VM970803BNA*	23,600	17,100	14.50	11.50	800	7515954
	CHPF3636B6C*	G*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515961
	CHPF3636B6C*	A*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515950
	CHPF3636B6C*	A*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515930
	CHPF3636B6C*	G*VM970803BNA*					800	
	CHI-1 3030B0C	O AINIS/DODDINA.	23,600	17,100	14.50	11.50	000	7515965

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See Notes on Page 34.

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CHPF3636B6C*	G*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515956
	CHPF3636B6C*	G*VC960803BNA*	23,600	17,100	14.50	11.50	800	7515963
	CHPF3636B6C*	G*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515958
	CHPF3636B6C*	G*VC960603BNA*	23,600	17,100	14.50	11.50	820	7515962
	CHPF3636B6C*	A*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515946
	CHPF3636B6C*	G*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515960
	CHPF3636B6C*+EEP	0 10000015 5	23,600	17,100	14.00	11.50	725	7515900
	CHPF3636B6C*+EEP+TXV		23,600	17,100	14.50	11.50	725	7515922
	CHPF3636B6C*+MBVC1200**-1A*		23,600	17,100	14.50	12.00	725	7515923
	CHPF3636B6C*+TXV	G*VM970603BNA*	23,600	17,100	14.50	11.50	820	7515943
	CHPF3636B6C*+TXV	A*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515928
	CHPF3636B6C*+TXV	G*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515938
	CHPF3636B6C*+TXV	G*VM970803BNA*	23,600	17,100	14.50	11.50	800	7515944
	CHPF3636B6C*+TXV	G*VC960603BNA*	23,600	17,100	14.50	11.50	820	7515941
	CHPF3636B6C*+TXV	G*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515939
	CHPF3636B6C*+TXV	A*VM970603BNA*	23,600	17,100	14.50	11.50	820	7515932
	CHPF3636B6C*+TXV	A*VC960803BNA*	23,600	17,100	14.50	11.50	800	7515931
	CHPF3636B6C*+TXV	G*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515940
	CHPF3636B6C*+TXV	G*VC960803BNA*	23,600	17,100	14.50	11.50	800	7515940
	CHPF3636B6C*+TXV	A*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515927
	CHPF3636B6C*+TXV	G*E80603B*B*	23,400	17,100	14.50	11.50	730	7515927
	CHPF3636B6C*+TXV	A*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515934
	CHPF3636B6C*+TXV	A*VC960603BNA*	23,600		14.50		820	7515929
	CHPF3636B6C*+TXV	A*EC960402BNA*	23,400	17,100	14.50	11.50 11.50	775	7515930 7515925
		A*VM970803BNA*		16,900			800	7515923
	CHPF3636B6C*+TXV CHPF3636B6C*+TXV	G*EC960402BNA*	23,600 23,400	17,100	14.50 14.50	11.50 11.50	775	7515933 7515936
	CHPF3636B6C*+TXV	A*EC960603BNA*	23,400	16,900 16,900	14.50	11.50	775	7515936
GSX14 0241K*	CHPF3636B6C*+TXV	G*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515920 7515935
(cont.)	CHPF3636B6C*+TXV	G*EC960603BNA*	23,400	•	14.50	11.50	730	7515937
(551151)	CHPF3636B6C*+TXV	A*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515937
	CHPF3642C6C*	A*VC960804CNA*	23,600	16,900	14.50	11.50	810	7515924
	CHPF3642C6C*	G*VC960804CNA*	23,600	17,100 17,100	14.50	11.50	810	7515978
		A*VM970804CNA*	23,600	•		11.50	810	
	CHPF3642C6C* CHPF3642C6C*	A*VC80805C*B*	23,600	17,100 17,100	14.50 14.50	11.50	730	7515976 7515974
	CHPF3642C6C*	G*VC80805C*B*	23,600	17,100	14.50	11.50	730	7515974
	CHPF3642C6C*	G*VM970804CNA*			14.50	11.50	810	7515977
	CHPF3642C6C*+EEP	G VIVI970804CNA	23,600 23,600	17,100 17,100	14.00	11.50	725	7515979 7515966
	CHPF3642C6C*+EEP+TXV		23,600		14.50		725	7515967
	CHPF3642C6C*+TXV	G*VC80805C*B*	23,600	17,100	14.50	11.50	730	7515907
		G*VM970804CNA*		17,100		11.50		
	CHPF3642C6C*+TXV CHPF3642C6C*+TXV	A*VC80805C*B*	23,600	17,100	14.50	11.50	810	7515973
	CHPF3642C6C*+TXV	G*VC960804CNA*	23,600 23,600	17,100	14.50 14.50	11.50 11.50	730 810	7515968 7515972
		A*VM970804CNA*		17,100				7515972
	CHPF3642C6C*+TXV CHPF3642C6C*+TXV	A*VC960804CNA*	23,600	17,100	14.50	11.50	810	
			23,600	17,100	14.50	11.50	810	7515969
	CSCF3036N6D*	G*VM970803BNA*	23,600	17,100	14.50	11.50	800	7516032
	CSCF3036N6D*	A*VC80805C*B*	23,600	17,100	14.50	11.50	730	7516013
	CSCF3036N6D*	A*EC960603BNA*	23,400	16,900	14.50	11.50	725	7516010
	CSCF3036N6D*	A*EC960302BNA*	23,400	16,900	14.50	11.50	750	7516008
	CSCF3036N6D*	G*EC960603BNA*	23,400	16,900	14.50	11.50	725	7516023
	CSCF3036N6D*	G*VC960803BNA*	23,600	17,100	14.50	11.50	800	7516029
	CSCF3036N6D*	A*VC960804CNA*	23,600	17,100	14.50	11.50	810	7516017
	CSCF3036N6D*	G*VC960804CNA*	23,600	17,100	14.50	11.50	810	7516030
	CSCF3036N6D*	G*VC80805C*B*	23,600	17,100	14.50	11.50	730	7516026
	CSCF3036N6D*	A*VM970803BNA*	23,600	17,100	14.50	11.50	800	7516019
	CSCF3036N6D*	A*VC960603BNA*	23,600	17,100	14.50	11.50	820	7516015

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CSCF3036N6D*	G*VC80604B*B*	23,600	17,100	14.50	11.50	750	7516025
	CSCF3036N6D*	A*VM970804CNA*	23,600	17,100	14.50	11.50	810	7516020
	CSCF3036N6D*	G*VM970804CNA*	23,600	17,100	14.50	11.50	810	7516033
	CSCF3036N6D*	A*VM970603BNA*	23,600	17,100	14.50	11.50	820	7516018
	CSCF3036N6D*	A*VC960803BNA*	23,600	17,100	14.50	11.50	800	7516016
	CSCF3036N6D*	A*EC960402BNA*	23,400	16,900	14.50	11.50	775	7516009
	CSCF3036N6D*	G*VM970603BNA*	23,600	17,100	14.50	11.50	820	7516031
	CSCF3036N6D*	G*EC960803BNA*	23,400	16,900	14.50	11.50	750	7516024
	CSCF3036N6D*	G*EC960402BNA*	23,400	16,900	14.50	11.50	775	7516022
	CSCF3036N6D*	G*VC960403BNA*	23,600	17,100	14.50	11.50	805	7516027
	CSCF3036N6D*	G*VC960603BNA*	23,600	17,100	14.50	11.50	820	7516028
	CSCF3036N6D*	G*EC960302BNA*	23,400	16,900	14.50	11.50	750	7516021
	CSCF3036N6D*	A*VC80604B*B*	23,600	17,100	14.50	11.50	750	7516012
	CSCF3036N6D*	A*VC960403BNA*	23,600	17,100	14.50	11.50	805	7516014
	CSCF3036N6D*	A*EC960803BNA*	23,400	16,900	14.50	11.50	750	7516011
	CSCF3036N6D*+EEP	7. 203000033	23,600	17,100	14.00	11.50	800	7515980
	CSCF3036N6D*+EEP+TXV		23,600	17,100	14.00	11.50	800	7515981
	CSCF3036N6D*+TXV	G*VC960603BNA*	23,600	17,100	14.50	11.50	820	7516002
	CSCF3036N6D*+TXV	G*VC80805C*B*	23,600	17,100	14.50	11.50	730	7516002
	CSCF3036N6D*+TXV	A*VM970803BNA*	23,600	17,100	14.50	11.50	800	7515993
	CSCF3036N6D*+TXV	A*VC80805C*B*	23,600	17,100	14.50	11.50	730	7515987
	CSCF3036N6D*+TXV	A*EC960603BNA*	23,400	16,900	14.50	11.50	730	7515984
GSX14 0241K*	CSCF3036N6D*+TXV	A*VM970603BNA*	23,600		14.50	11.50	820	7515992
(cont.)	CSCF3036N6D*+TXV	G*VC960403BNA*	23,600	17,100	14.50	11.50	805	7516001
(33.37)	CSCF3036N6D*+TXV	A*VC80604B*B*	•	17,100			750	
	CSCF3036N6D*+TXV	A*EC960803BNA*	23,600 23,400	17,100	14.50 14.50	11.50 11.50	750 750	7515986 7515985
	CSCF3036N6D*+TXV	A*VC960803BNA*		16,900		11.50	800	
			23,600	17,100	14.50			7515990
	CSCF3036N6D*+TXV	G*EC960603BNA*	23,400	16,900	14.50	11.50	725	7515997
	CSCF3036N6D*+TXV	G*EC960803BNA*	23,400	16,900	14.50	11.50	750	7515998
	CSCF3036N6D*+TXV	A*VC960603BNA*	23,600	17,100	14.50	11.50	820	7515989
	CSCF3036N6D*+TXV	G*VM970804CNA*	23,600	17,100	14.50	11.50	810	7516007
	CSCF3036N6D*+TXV	A*VC960804CNA*	23,600	17,100	14.50	11.50	810	7515991
	CSCF3036N6D*+TXV	G*VC960803BNA*	23,600	17,100	14.50	11.50	800	7516003
	CSCF3036N6D*+TXV	G*VM970803BNA*	23,600	17,100	14.50	11.50	800	7516006
	CSCF3036N6D*+TXV	A*VC960403BNA*	23,600	17,100	14.50	11.50	805	7515988
	CSCF3036N6D*+TXV	G*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515996
	CSCF3036N6D*+TXV	A*VM970804CNA*	23,600	17,100	14.50	11.50	810	7515994
	CSCF3036N6D*+TXV	G*VM970603BNA*	23,600	17,100	14.50	11.50	820	7516005
	CSCF3036N6D*+TXV	A*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515982
	CSCF3036N6D*+TXV	G*EC960302BNA*	23,400	16,900	14.50	11.50	750	7515995
	CSCF3036N6D*+TXV	G*VC80604B*B*	23,600	17,100	14.50	11.50	750	7515999
	CSCF3036N6D*+TXV	G*VC960804CNA*	23,600	17,100	14.50	11.50	810	7516004
	CSCF3036N6D*+TXV	A*EC960402BNA*	23,400	16,900	14.50	11.50	775	7515983
	CSCF3642N6D*+EEP		23,600	17,100	14.00	11.50	725	7516034
	CSCF3642N6D*+EEP+TXV		23,600	17,100	14.00	11.50	725	7516035
	ASPT24B14A*		23,000	16,500	14.00	12.20	810	7516036
	ASPT30C14A*		23,600	16,900	15.00	12.50	845	7516037
	AVPTC24B14A*		23,000	16,500	14.00	12.20	795	7516038
	AVPTC30C14A*		23,600	16,900	15.00	12.50	780	7516039
GSX14	AWUF31XX16A*		23,000	16,500	14.50	12.20	800	7516040
0251K*	AWUF32XX16A*		23,000	16,500	14.50	12.20	800	7516041
	CA*F3636*6D*	A*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516079
	CA*F3636*6D*	A*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516072
	CA*F3636*6D*	G*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516087
	CA*F3636*6D*	A*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516075

0	Indoor Units			COOLING	RATINGS			
OUTDOOR UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
O	CA*F3636*6D*	A*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516076
	CA*F3636*6D*	G*E80603B*B*	23,600	16,900	15.00	12.50	725	7516076
	CA*F3636*6D*	A*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516073
	CA*F3636*6D*	G*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516086
	CA*F3636*6D*	G*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516092
	CA*F3636*6D*	G*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516097
	CA*F3636*6D*	A*EC960603BNA*	23,400	16,800	14.50	12.20	775	7516074
	CA*F3636*6D*	G*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516096
	CA*F3636*6D*	G*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516089
	CA*F3636*6D*	A*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516077
	CA*F3636*6D*	G*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516093
	CA*F3636*6D*	A*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516083
	CA*F3636*6D*	G*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516095
	CA*F3636*6D*	A*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516081
	CA*F3636*6D*	G*VC960803BNA*	23,600	16,900	15.00	12.50	820	7516094
	CA*F3636*6D*	A*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516078
	CA*F3636*6D*	A*VC960803BNA*	23,600	16,900	15.00	12.50	820	7516080
	CA*F3636*6D*	G*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516091
	CA*F3636*6D*	A*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516082
	CA*F3636*6D*	G*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516090
	CA*F3636*6D*	A*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516084
	CA*F3636*6D*	G*EC960603BNA*	23,400	16,800	14.50	12.20	775	7516088
	CA*F3636*6D*	G*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516098
	CA*F3636*6D*+EEP		23,600	16,900	14.00	12.20	725	7516042
	CA*F3636*6D*+EEP+TXV		23,600	16,900	14.00	12.20	725	7516043
	CA*F3636*6D*+MBVC1200**-1A*		23,600	16,900	15.00	12.50	775	7516044
GSX14	CA*F3636*6D*+TXV	G*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516071
0251K*	CA*F3636*6D*+TXV	A*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516056
(cont.)	CA*F3636*6D*+TXV	A*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516057
	CA*F3636*6D*+TXV	A*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516052
	CA*F3636*6D*+TXV	A*EC960402BNA*	23,400	16,800	15.00	12.50	775	7516046
	CA*F3636*6D*+TXV	G*EC960302BNA*	23,400	16,800	15.00	12.50	750	7516059
	CA*F3636*6D*+TXV	G*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516067
	CA*F3636*6D*+TXV	A*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516055
	CA*F3636*6D*+TXV	G*E80603B*B*	23,600	16,900	15.00	12.50	725	7516058
	CA*F3636*6D*+TXV	A*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516054
	CA*F3636*6D*+TXV	G*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516068
	CA*F3636*6D*+TXV	G*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516064
	CA*F3636*6D*+TXV	G*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516069
	CA*F3636*6D*+TXV	G*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516065
	CA*F3636*6D*+TXV	A*EC960603BNA*	23,400	16,800	15.00	12.50	775	7516047
	CA*F3636*6D*+TXV	G*EC960402BNA*	23,400	16,800	15.00	12.50	775	7516060
	CA*F3636*6D*+TXV	A*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516050
	CA*F3636*6D*+TXV	A*EC960803BNA*	23,400	16,800	15.00	12.50	750	7516048
	CA*F3636*6D*+TXV	G*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516063
	CA*F3636*6D*+TXV	A*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516051
	CA*F3636*6D*+TXV	A*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516049
	CA*F3636*6D*+TXV	A*EC960302BNA*	23,400	16,800	15.00	12.50	750	7516045
	CA*F3636*6D*+TXV	G*EC960603BNA*	23,400	16,800	15.00	12.50	775	7516061
	CA*F3636*6D*+TXV	A*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516053
	CA*F3636*6D*+TXV	G*EC960803BNA*	23,400	16,800	15.00	12.50	750	7516062
	CA*F3636*6D*+TXV	G*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516066
	CA*F3636*6D*+TXV	G*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516070
	CA*F3743*6D*+EEP		23,800	17,000	14.00	12.20	725	7516099
	CA*F3743*6D*+EEP+TXV		23,800	17,000	14.50	12.20	725	7516100

0	INDOOR LINITS			COOLING	DATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
O.III	CAPT3743*4A*	A*VM970603BNA*	23,400	16,800	15.00	12.50	820	7516113
	CAPT3743*4A*	G*VC960603BNA*	23,400	16,800	15.00	12.50	820	7516124
	CAPT3743*4A*	A*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516104
	CAPT3743*4A*	G*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516121
	CAPT3743*4A*	G*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516119
	CAPT3743*4A*	A*VC960403BNA*	23,400	16,800	15.00	12.50	805	7516109
	CAPT3743*4A*	G*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516129
	CAPT3743*4A*	A*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516103
	CAPT3743*4A*	G*VM970603BNA*	23,400	16,800	15.00	12.50	820	7516127
	CAPT3743*4A*	G*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516127
	CAPT3743*4A*	G*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516117
	CAPT3743*4A*	A*VM970803BNA*	23,400	16,800	15.00	12.50	800	7516114
	CAPT3743*4A*	G*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516118
	CAPT3743*4A*	A*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516108
	CAPT3743*4A*	G*E80603B*B*	23,600	16,900	15.00	12.50	725	7516116
	CAPT3743*4A*	A*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516105
	CAPT3743*4A*	A*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516106
	CAPT3743*4A*	G*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516126
	CAPT3743*4A*	G*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516122
	CAPT3743*4A*	A*VC960603BNA*	23,400	16,800	15.00	12.50	820	7516110
	CAPT3743*4A*	G*VC960403BNA*	23,400	16,800	15.00	12.50	805	7516123
	CAPT3743*4A*	A*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516107
	CAPT3743*4A*	A*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516112
	CAPT3743*4A*	G*VM970803BNA*	23,400	16,800	15.00	12.50	800	7516128
	CAPT3743*4A*	A*VC960803BNA*	23,400	16,800	15.00	12.50	800	7516111
	CAPT3743*4A*	A*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516111
001/14	CAPT3743*4A*	G*VC960803BNA*	23,400	16,800	15.00	12.50	800	7516125
GSX14 0251K*	CAPT3743*4A*+EEP	G VESOOOSBIVA	23,600	16,900	14.00	12.20	725	7516101
(cont.)	CAPT3743*4A*+MBVC1200**-1A*		23,600	16,900	14.50	12.20	775	7516102
	CHPF3636B6C*	G*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516170
	CHPF3636B6C*	G*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516173
	CHPF3636B6C*	G*E80603B*B*	23,600	16,900	15.00	12.50	725	7516164
	CHPF3636B6C*	A*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516156
	CHPF3636B6C*	A*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516158
	CHPF3636B6C*	G*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516172
	CHPF3636B6C*	G*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516166
	CHPF3636B6C*	G*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516169
	CHPF3636B6C*	G*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516167
	CHPF3636B6C*	G*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516168
	CHPF3636B6C*	A*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516155
	CHPF3636B6C*	A*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516159
	CHPF3636B6C*	G*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516174
	CHPF3636B6C*	A*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516161
	CHPF3636B6C*	A*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516154
	CHPF3636B6C*	G*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516171
	CHPF3636B6C*	A*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516160
	CHPF3636B6C*	G*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516165
	CHPF3636B6C*	A*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516162
	CHPF3636B6C*	A*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516163
	CHPF3636B6C*	A*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516157
	CHPF3636B6C*+EEP		23,600	16,900	14.00	12.20	735	7516130
	CHPF3636B6C*+EEP+TXV		23,600	16,900	14.50	12.20	725	7516131
	CHPF3636B6C*+MBVC1200**-1A*		23,600	16,900	15.00	12.50	723	7516131 7516132
	CHPF3636B6C*+TXV	G*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516132 7516149
	CHPF3636B6C*+TXV	A*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516149 7516140
	CHI I JUJUBUC TIAV	A ACOUGUSDINA	23,000	10,500	15.00	12.30	500	/310140

0	INDOOR HAUTS			COOLING	RATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
O.III	CHPF3636B6C*+TXV	G*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516151
	CHPF3636B6C*+TXV	G*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516150
	CHPF3636B6C*+TXV	A*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516135
	CHPF3636B6C*+TXV	A*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516139
	CHPF3636B6C*+TXV	A*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516133
	CHPF3636B6C*+TXV	A*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516136 7516136
	CHPF3636B6C*+TXV	A*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516142
	CHPF3636B6C*+TXV	G*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516145
	CHPF3636B6C*+TXV	A*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516134
	CHPF3636B6C*+TXV	A*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516138
	CHPF3636B6C*+TXV	G*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516146
	CHPF3636B6C*+TXV	G*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516153
	CHPF3636B6C*+TXV	G*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516147
	CHPF3636B6C*+TXV	G*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516148
	CHPF3636B6C*+TXV	G*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516144
	CHPF3636B6C*+TXV	G*E80603B*B*	23,600	16,900	15.00	12.50	725	7516143
	CHPF3636B6C*+TXV	A*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516137
	CHPF3636B6C*+TXV	G*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516152
	CHPF3636B6C*+TXV	A*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516132 7516141
	CHPF3642C6C*	G*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516185
	CHPF3642C6C*	G*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516184
	CHPF3642C6C*	A*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516181
	CHPF3642C6C*	G*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516186
	CHPF3642C6C*	A*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516182
	CHPF3642C6C*	A*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516183
	CHPF3642C6C*+TXV	A*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516177
00144	CHPF3642C6C*+TXV	G*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516179
GSX14 0251K*	CHPF3642C6C*+TXV	A*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516175
(cont.)	CHPF3642C6C*+TXV	A*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516176
	CHPF3642C6C*+TXV	G*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516178
	CHPF3642C6C*+TXV	G*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516180
	CSCF3036N6D*	A*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516214
	CSCF3036N6D*	G*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516223
	CSCF3036N6D*	A*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516210
	CSCF3036N6D*	G*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516222
	CSCF3036N6D*	A*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516208
	CSCF3036N6D*	A*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516207
	CSCF3036N6D*	G*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516221
	CSCF3036N6D*	G*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516216
	CSCF3036N6D*	A*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516212
	CSCF3036N6D*	G*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516220
	CSCF3036N6D*	G*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516224
	CSCF3036N6D*	A*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516213
	CSCF3036N6D*	A*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516215
	CSCF3036N6D*	A*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516209
	CSCF3036N6D*	G*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516217
	CSCF3036N6D*	A*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516211
	CSCF3036N6D*	G*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516211
	CSCF3036N6D*	G*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516219
	CSCF3036N6D*+EEP	C 1000000000000000000000000000000000000	23,200	16,600	14.00	12.30	800	7516219
	CSCF3036N6D*+EEP+TXV		23,200	16,600	14.00	12.20	800	7516188
	CSCF3036N6D*+TXV	G*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516199
	CSCF3036N6D*+TXV	G*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516201
	CSCF3036N6D*+TXV	G*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516201
			-					
	CSCF3036N6D*+TXV	A*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516196

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
	CSCF3036N6D*+TXV	A*VC80805C*B*	23,600	16,900	15.00	12.50	725	7516190
	CSCF3036N6D*+TXV	G*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516206
	CSCF3036N6D*+TXV	G*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516204
	CSCF3036N6D*+TXV	A*VM970603BNA*	23,600	16,900	15.00	12.50	820	7516195
	CSCF3036N6D*+TXV	G*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516203
	CSCF3036N6D*+TXV	G*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516200
	CSCF3036N6D*+TXV	A*VC960603BNA*	23,600	16,900	15.00	12.50	820	7516192
	CSCF3036N6D*+TXV	G*VM970803BNA*	23,600	16,900	15.00	12.50	800	7516205
	CSCF3036N6D*+TXV	A*VC960804CNA*	23,600	16,900	15.00	12.50	810	7516194
	CSCF3036N6D*+TXV	A*VM970804CNA*	23,600	16,900	15.00	12.50	810	7516197
	CSCF3036N6D*+TXV	A*VC960403BNA*	23,600	16,900	15.00	12.50	805	7516191
	CSCF3036N6D*+TXV	A*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516189
	CSCF3036N6D*+TXV	A*VC960803BNA*	23,600	16,900	15.00	12.50	800	7516193
	CSCF3036N6D*+TXV	G*VC80604B*B*	23,600	16,900	15.00	12.50	750	7516198
GSX14	CSCF3642N6D*	G*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516238
0251K*	CSCF3642N6D*	G*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516237
(cont.)	CSCF3642N6D*	A*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516236
	CSCF3642N6D*	G*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516240
	CSCF3642N6D*	A*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516233
	CSCF3642N6D*	A*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516235
	CSCF3642N6D*	G*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516239
	CSCF3642N6D*	A*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516234
	CSCF3642N6D*+TXV	G*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516231
	CSCF3642N6D*+TXV	A*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516225
	CSCF3642N6D*+TXV	A*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516226
	CSCF3642N6D*+TXV	G*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516232
	CSCF3642N6D*+TXV	G*EC960302BNA*	23,400	16,800	14.50	12.20	750	7516229
	CSCF3642N6D*+TXV	A*EC960603BNA*	23,400	16,800	14.50	12.20	725	7516227
	CSCF3642N6D*+TXV	G*EC960402BNA*	23,400	16,800	14.50	12.20	775	7516230
	CSCF3642N6D*+TXV	A*EC960803BNA*	23,400	16,800	14.50	12.20	750	7516228
	ASPT36C14A*		29,000	21,400	14.50	12.00	1,010	7516241
	AVPTC36C14A*		29,000	21,400	14.50	12.00	1,085	7516242
	AWUF31XX16A*		28,000	20,800	14.00	11.50	950	7516243
	AWUF31XX16A*+TXV		28,400	21,000	14.50	11.50	1,000	7516244
	AWUF32XX16A*		28,000	20,800	14.00	11.50	950	7516245
	AWUF32XX16A*+TXV		28,400	21,000	14.50	11.50	1,000	7516246
	AWUF37XX16B*		28,400	21,000	14.00	11.50	1,000	7516247
	AWUF37XX16B*+TXV		28,600	21,200	14.50	11.50	1,000	7516248
	CA*F3642*6D*	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516288
	CA*F3642*6D*	A*VC960804CNA*	28,600	21,200	14.50	11.50	1,000	7516285
	CA*F3642*6D*	G*VC960804CNA*	28,600	21,200	14.50	11.50	1,000	7516287
	CA*F3642*6D*	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516286
GSX14	CA*F3642*6D*+EEP		28,800	21,400	14.00	11.50	1,000	7516249
0301K*	CA*F3642*6D*+EEP+TXV		28,800	21,400	14.00	11.50	1,000	7516250
	CA*F3642*6D*+MBVC1200**-1A*		28,800	21,400	14.50	11.50	980	7519535
	CA*F3642*6D*+MBVC1200**-1A*+TXV		28,800	21,400	14.50	12.00	980	7516251
	CA*F3642*6D*+MBVC1600**-1A*		28,800	21,400	14.50	11.50	1,000	7516252
	CA*F3642*6D*+MBVC1600**-1A*+TXV		28,800	21,400	14.50	12.00	1,000	7516253
	CA*F3642*6D*+TXV	G*EC960402BNA*	28,200	21,000	14.50	11.50	925	7516272
	CA*F3642*6D*+TXV	G*VC960603BNA*	28,800	21,400	14.50	11.50	1,040	7516280
	CA*F3642*6D*+TXV	A*EC960402BNA*	28,200	21,000	14.50	11.50	925	7516255
	CA*F3642*6D*+TXV	G*EC960302BNA*	28,200	21,000	14.50	11.50	940	7516271
	CA*F3642*6D*+TXV	A*EC961004CNA*	28,600	21,200	14.50	11.50	1,025	7516258
	CA*F3642*6D*+TXV	G*E81005C*B*	28,800	21,400	14.50	11.50	1,080	7516270
	CA*F3642*6D*+TXV	A*VC80604B*B*	28,400	21,000	14.50	11.50	1,000	7516259
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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#
O.III	CA*F3642*6D*+TXV	A*VC960804CNA*	28,600	21,200	14.50	11.50	1,000	7516265
	CA*F3642*6D*+TXV	A*VC960403BNA*	28,600	21,200	14.50	11.50	1,000	7516262 7516262
	CA*F3642*6D*+TXV	A*VC960803BNA*	28,600	21,200	14.50	11.50	975	7516262 7516264
	CA*F3642*6D*+TXV	G*VC960803BNA*	28,600	21,200	14.50	11.50	975	7516281
	CA*F3642*6D*+TXV	G*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516283
	CA*F3642*6D*+TXV	G*VC81005C*B*	28,400	21,000	14.50	11.50	1,000	7516278
	CA*F3642*6D*+TXV	A*VC80805C*B*	28,400	21,000	14.50	11.50	990	7516260
	CA*F3642*6D*+TXV	G*E80603B*B*	28,800	21,400	14.50	11.50	1,050	7516268
	CA*F3642*6D*+TXV	A*EC960603BNA*	28,200	21,000	14.50	11.50	965	7516256
	CA*F3642*6D*+TXV	G*EC961004CNA*	28,600	21,200	14.50	11.50	1,025	7516236 7516275
	CA*F3642*6D*+TXV	A*VC81005C*B*	28,400	21,000	14.50	11.50	1,000	7516261
	CA*F3642*6D*+TXV	G*EC960603BNA*	28,200	21,000	14.50	11.50	965	7516273
	CA*F3642*6D*+TXV	G*E80805C*B*	28,800	21,400	14.50	11.50	1,060	7516269
	CA*F3642*6D*+TXV	A*EC960803BNA*	28,200	21,000	14.50	11.50	950	7516257
	CA*F3642*6D*+TXV	A*EC960302BNA*	28,200	21,000	14.50	11.50	940	7516254
	CA*F3642*6D*+TXV	G*VC80805C*B*	28,400	21,000	14.50	11.50	990	7516277
	CA*F3642*6D*+TXV	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516284
	CA*F3642*6D*+TXV	G*VC80604B*B*	28,400	21,000	14.50	11.50	1,000	7516276
	CA*F3642*6D*+TXV	G*EC960803BNA*	28,200	21,000	14.50	11.50	950	7516274
	CA*F3642*6D*+TXV	G*VC960403BNA*	28,600	21,200	14.50	11.50	1,000	7516279
	CA*F3642*6D*+TXV	A*VC960603BNA*	28,800	21,400	14.50	11.50	1,040	7516263
	CA*F3642*6D*+TXV	A*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516266
	CA*F3642*6D*+TXV	G*VC960804CNA*	28,600	21,200	14.50	11.50	1,000	7516282
	CA*F3642*6D*+TXV	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516267
	CA*F3743*6D*	G*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516324
	CA*F3743*6D*	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516325
00111	CA*F3743*6D*	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516323
GSX14 0301K*	CA*F3743*6D*	A*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516323
(cont.)	CA*F3743*6D*+EEP	7. 7030000 10117.	28,800	21,400	14.00	11.50	1,000	7516289
	CA*F3743*6D*+EEP+TXV		28,800	21,400	14.00	11.50	1,000	7516290
	CA*F3743*6D*+TXV	A*EC960302BNA*	28,400	21,000	14.50	11.50	940	7516291
	CA*F3743*6D*+TXV	A*EC961004CNA*	28,800	21,400	14.50	11.50	1,025	7516295
	CA*F3743*6D*+TXV	A*EC960803BNA*	28,400	21,000	14.50	11.50	950	7516294
	CA*F3743*6D*+TXV	A*VC960603BNA*	28,800	21,400	14.50	11.50	1,040	7516300
	CA*F3743*6D*+TXV	G*EC960603BNA*	28,400	21,000	14.50	11.50	965	7516310
	CA*F3743*6D*+TXV	G*VC960403BNA*	28,800	21,400	14.50	11.50	1,000	7516316
	CA*F3743*6D*+TXV	G*EC960402BNA*	28,400	21,000	14.50	11.50	925	7516309
	CA*F3743*6D*+TXV	G*VC81005C*B*	28,600	21,200	14.50	11.50	1,000	7516315
	CA*F3743*6D*+TXV	A*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516302
	CA*F3743*6D*+TXV	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516321
	CA*F3743*6D*+TXV	G*E81005C*B*	28,800	21,400	14.50	11.50	1,080	7516307
	CA*F3743*6D*+TXV	G*EC960302BNA*	28,400	21,000	14.50	11.50	940	7516308
	CA*F3743*6D*+TXV	A*EC960603BNA*	28,400	21,000	14.50	11.50	965	7516293
	CA*F3743*6D*+TXV	A*VC960803BNA*	28,600	21,200	14.50	11.50	975	7516301
	CA*F3743*6D*+TXV	G*VC960803BNA*	28,600	21,200	14.50	11.50	975	7516318
	CA*F3743*6D*+TXV	A*VC80604B*B*	28,600	21,200	14.50	11.50	1,000	7516296
	CA*F3743*6D*+TXV	G*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516319
	CA*F3743*6D*+TXV	G*EC960803BNA*	28,400	21,000	14.50	11.50	950	7516311
	CA*F3743*6D*+TXV	G*VC960603BNA*	28,800	21,400	14.50	11.50	1,040	7516317
	CA*F3743*6D*+TXV	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516304
	CA*F3743*6D*+TXV	A*VC80805C*B*	28,600	21,200	14.50	11.50	990	7516297
	CA*F3743*6D*+TXV	G*E80603B*B*	28,800	21,400	14.50	12.00	1,050	7516305
	CA*F3743*6D*+TXV	G*EC961004CNA*	28,800	21,400	14.50	11.50	1,025	7516312
	CA*F3743*6D*+TXV	A*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516303
	CA*F3743*6D*+TXV	G*VC80805C*B*	28,600	21,200	14.50	11.50	990	7516314
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Outdoor	INDOOR UNITS			COOLING	RATINGS			
Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
	CA*F3743*6D*+TXV	A*VC81005C*B*	28,600	21,200	14.50	11.50	1,000	7516298
	CA*F3743*6D*+TXV	A*VC960403BNA*	28,800	21,400	14.50	11.50	1,000	7516299
	CA*F3743*6D*+TXV	G*E80805C*B*	28,800	21,400	14.50	12.00	1,060	7516306
	CA*F3743*6D*+TXV	A*EC960402BNA*	28,400	21,000	14.50	11.50	925	7516292
	CA*F3743*6D*+TXV	G*VC80604B*B*	28,600	21,200	14.50	11.50	1,000	7516313
	CA*F3743*6D*+TXV	G*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516320
	CAPT3743*4A*	A*VC81005C*B*	28,400	21,000	14.50	11.50	1,000	7516336
	CAPT3743*4A*	G*VC960603BNA*	28,600	21,200	14.50	11.50	1,040	7516355
	CAPT3743*4A*	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516342
	CAPT3743*4A*	A*EC961004CNA*	28,600	21,200	14.50	11.50	1,025	7516333
	CAPT3743*4A*	A*VC960803BNA*	28,400	21,000	14.50	11.50	975	7516339
	CAPT3743*4A*	G*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516358
	CAPT3743*4A*	A*EC960603BNA*	28,200	21,000	14.50	11.50	965	7516331
	CAPT3743*4A*	G*VC80604B*B*	28,400	21,000	14.50	11.50	1,000	7516351
	CAPT3743*4A*	G*EC961004CNA*	28,600	21,200	14.50	11.50	1,025	7516350
	CAPT3743*4A*	G*EC960603BNA*	28,200	21,000	14.50	11.50	965	7516348
	CAPT3743*4A*	G*VC960403BNA*	28,600	21,200	14.50	11.50	1,000	7516354
	CAPT3743*4A*	G*E81005C*B*	28,800	21,400	14.50	11.50	1,080	7516345
	CAPT3743*4A*	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516359
	CAPT3743*4A*	A*VC80805C*B*	28,400	21,000	14.50	11.50	990	7516335
	CAPT3743*4A*	G*EC960402BNA*	28,200	21,000	14.50	11.50	925	7516347
	CAPT3743*4A*	G*VC960803BNA*	28,400	21,000	14.50	11.50	975	7516356
	CAPT3743*4A*	A*EC960803BNA*	28,200	21,000	14.50	11.50	950	7516332
	CAPT3743*4A*	A*EC960402BNA*	28,200	21,000	14.50	11.50	925	7516330
	CAPT3743*4A*	A*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516341
	CAPT3743*4A*	G*VC81005C*B*	28,400	21,000	14.50	11.50	1,000	7516353
GSX14	CAPT3743*4A*	G*EC960302BNA*	28,200	21,000	14.50	11.50	940	7516346
0301K*	CAPT3743*4A*	G*E80603B*B*	28,800	21,400	14.50	11.50	1,050	7516343
(cont.)	CAPT3743*4A*	G*VC80805C*B*	28,400	21,000	14.50	11.50	990	7516352
	CAPT3743*4A*	A*EC960302BNA*	28,200	21,000	14.50	11.50	940	7516329
	CAPT3743*4A*	G*EC960803BNA*	28,200	21,000	14.50	11.50	950	7516349
	CAPT3743*4A*	G*VC960804CNA*	28,600	21,200	14.50	11.50	1,000	7516357
	CAPT3743*4A*	G*E80805C*B*	28,800	21,400	14.50	11.50	1,060	7516344
	CAPT3743*4A*	A*VC960804CNA*	28,600	21,200	14.50	11.50	1,000	7516340
	CAPT3743*4A*	A*VC960603BNA*	28,600	21,200	14.50	11.50	1,040	7516338
	CAPT3743*4A*	A*VC960403BNA*	28,600	21,200	14.50	11.50	1,000	7516337
	CAPT3743*4A*	A*VC80604B*B*	28,400	21,000	14.50	11.50	1,000	7516334
	CAPT3743*4A*+EEP		28,800	21,400	14.50	11.50	1,000	7516326
	CAPT3743*4A*+MBVC1200**-1A*		28,800	21,400	14.50	12.00	980	7516327
	CAPT3743*4A*+MBVC1600**-1A*		28,800	21,400	14.50	12.00	1,000	7516328
	CHPF3636B6C*+TXV	A*VC960803BNA*	28,600	21,200	14.50	11.50	975	7516362
	CHPF3636B6C*+TXV	G*VC960403BNA*	28,800	21,400	14.50	11.50	1,000	7516364
	CHPF3636B6C*+TXV	G*VC960803BNA*	28,600	21,200	14.50	11.50	975	7516366
	CHPF3636B6C*+TXV	A*VC960603BNA*	28,800	21,400	14.50	11.50	1,040	7516361
	CHPF3636B6C*+TXV	A*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516363
	CHPF3636B6C*+TXV	G*VC960603BNA*	28,800	21,400	14.50	11.50	1,040	7516365
	CHPF3636B6C*+TXV	G*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516367
	CHPF3636B6C*+TXV	A*VC960403BNA*	28,800	21,400	14.50	11.50	1,000	7516360
	CHPF3642C6C*	A*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516396
	CHPF3642C6C*	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516399
	CHPF3642C6C*	G*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516398
	CHPF3642C6C*	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516397
	CHPF3642C6C*+EEP		28,800	21,400	14.00	11.50	1,000	7516368
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	CHPF3642C6C*+EEP+TXV		28,800	21,400	14.00	11.50	1,000	7516369

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
O.III	CHPF3642C6C*+MBVC1200**-1A*+TXV	FURNACES	28,800	21,400	14.50	12.00	1,000	7516370
	CHPF3642C6C*+MBVC1600**-1A*		28,800	21,400	14.50	12.00	1,000	7516371
	CHPF3642C6C*+MBVC1600**-1A*+TXV		28,800	21,400	14.50	12.00	1,000	7516371
	CHPF3642C6C*+TXV	A*VC80604B*B*	28,600	21,200	14.50	11.50	1,000	7516378
	CHPF3642C6C*+TXV	A*VC81005C*B*	28,600	21,200	14.50	11.50	1,000	7516380
	CHPF3642C6C*+TXV	A*EC960603BNA*	28,400	21,000	14.50	11.50	965	7516375
	CHPF3642C6C*+TXV	A*EC961004CNA*	28,800	21,400	14.50	11.50	1,025	7516377
	CHPF3642C6C*+TXV	A*EC960302BNA*	28,400	21,000	14.50	11.50	940	7516377
	CHPF3642C6C*+TXV	G*VC81005C*B*	28,600	21,200	14.50	11.50	1,000	7516393
	CHPF3642C6C*+TXV	G*E80603B*B*	28,800	21,400	14.50	11.50	1,050	7516383
	CHPF3642C6C*+TXV	G*E80805C*B*	28,800	21,400	14.50	11.50	1,000	7516384
	CHPF3642C6C*+TXV	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516395
	CHPF3642C6C*+TXV	G*EC960402BNA*	28,400	21,000	14.50	11.50	925	7516387
	CHPF3642C6C*+TXV	G*EC961004CNA*	28,800	21,400	14.50	11.50	1,025	7516390
	CHPF3642C6C*+TXV	G*EC960803BNA*	28,400	21,000	14.50	11.50	950	7516389
	CHPF3642C6C*+TXV	G*E81005C*B*	28,800	21,400	14.50	11.50	1,080	7516385
	CHPF3642C6C*+TXV	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516382
	CHPF3642C6C*+TXV	A*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516381
	CHPF3642C6C*+TXV	G*EC960603BNA*	28,400	21,000	14.50	11.50	965	7516388
	CHPF3642C6C*+TXV	A*EC960402BNA*	28,400	21,000	14.50	11.50	925	7516374
	CHPF3642C6C*+TXV	A*VC80805C*B*	28,600	21,200	14.50	11.50	990	7516379
	CHPF3642C6C*+TXV	G*VC80604B*B*	28,600	21,200	14.50	11.50	1,000	7516391
	CHPF3642C6C*+TXV	G*EC960302BNA*	28,400	21,000	14.50	11.50	940	7516386
	CHPF3642C6C*+TXV	G*VC80805C*B*	28,600	21,200	14.50	11.50	990	7516392
	CHPF3642C6C*+TXV	G*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516394
	CHPF3642C6C*+TXV	A*EC960803BNA*	28,400	21,000	14.50	11.50	950	7516376
001/14	CHPF3743C6B*+EEP	A LESOUGOSBINA	28,800	21,400	14.00	11.50	1,000	7516400
GSX14 0301K*	CHPF3743C6B*+EEP+TXV		28,800	21,400	14.00	11.50	1,000	7516401
(cont.)	CHPF3743D6B*+EEP		28,800	21,400	14.00	11.50	1,000	7516402
, ,	CHPF3743D6B*+EEP+TXV		28,800	21,400	14.00	11.50	1,000	7516403
	CSCF3642N6D*	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516437
	CSCF3642N6D*	A*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516436
	CSCF3642N6D*	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516439
	CSCF3642N6D*	G*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516438
	CSCF3642N6D*+EEP		28,600	21,200	14.00	11.50	1,000	7516404
	CSCF3642N6D*+EEP+TXV		28,600	21,200	14.00	11.50	1,000	7516405
	CSCF3642N6D*+TXV	G*EC960302BNA*	28,200	21,000	14.50	11.50	940	7516422
	CSCF3642N6D*+TXV	A*EC960603BNA*	28,200	21,000	14.50	11.50	965	7516408
	CSCF3642N6D*+TXV	A*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516419
	CSCF3642N6D*+TXV	A*EC961004CNA*	28,400	21,000	14.50	11.50	1,025	7516410
	CSCF3642N6D*+TXV	A*VC80805C*B*	28,600	21,200	14.50	11.50	990	7516412
	CSCF3642N6D*+TXV	A*VC960803BNA*	28,600	21,200	14.50	11.50	975	7516416
	CSCF3642N6D*+TXV	G*VC81005C*B*	28,600	21,200	14.50	11.50	1,000	7516429
	CSCF3642N6D*+TXV	A*VC80604B*B*	28,600	21,200	14.50	11.50	1,000	7516411
	CSCF3642N6D*+TXV	G*EC960402BNA*	28,200	21,000	14.50	11.50	925	7516423
	CSCF3642N6D*+TXV	G*VC80805C*B*	28,600	21,200	14.50	11.50	990	7516428
	CSCF3642N6D*+TXV	G*E80603B*B*	28,800	21,400	14.50	11.50	1,050	7516420
	CSCF3642N6D*+TXV	G*VM970804CNA*	28,600	21,200	14.50	11.50	1,000	7516435
	CSCF3642N6D*+TXV	A*VC81005C*B*	28,600	21,200	14.50	11.50	1,000	7516413
	CSCF3642N6D*+TXV	G*EC960603BNA*	28,200	21,000	14.50	11.50	965	7516424
	CSCF3642N6D*+TXV	A*VC960403BNA*	28,800	21,400	14.50	11.50	1,000	7516414
	CSCF3642N6D*+TXV	A*EC960402BNA*	28,200	21,000	14.50	11.50	925	7516407
	CSCF3642N6D*+TXV	G*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516433
	CSCF3642N6D*+TXV	A*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516418
	CSCF3642N6D*+TXV	A*VC960804CNA*	28,800	21,400	14.50	11.50	1,000	7516417
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OUTDOOR Unit	INDOOR UNITS	FURNIACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER³	CFM	AHRI#
ONT	COILS/AIR HANDLERS CSCF3642N6D*+TXV	FURNACES G*VC80604B*B*			14.50	11.50	1.000	7516427
	CSCF3642N6D*+TXV	G*EC960803BNA*	28,600	21,200			1,000 950	7516427 7516425
	CSCF3642N6D*+TXV	G*EC961004CNA*	28,400	21,000	14.50 14.50	11.50		7516425 7516426
			28,400	21,000		11.50	1,025	
	CSCF3642N6D*+TXV	A*EC960302BNA*	28,200	21,000	14.50	11.50	940	7516406
GSX14	CSCF3642N6D*+TXV	G*VC960403BNA*	28,800	21,400	14.50	11.50	1,000	7516430
0301K*	CSCF3642N6D*+TXV	G*VC960803BNA*	28,600	21,200	14.50	11.50	975	7516432
(cont.)	CSCF3642N6D*+TXV	A*EC960803BNA*	28,400	21,000	14.50	11.50	950	7516409
	CSCF3642N6D*+TXV	G*VM970603BNA*	28,600	21,200	14.50	11.50	1,040	7516434
	CSCF3642N6D*+TXV	G*E81005C*B*	28,600	21,200	14.50	11.50	1,070	7520286
	CSCF3642N6D*+TXV	A*VC960603BNA*	28,800	21,400	14.50	11.50	1,040	7516415
	CSCF3642N6D*+TXV	G*VC960603BNA*	28,800	21,400	14.50	11.50	1,040	7516431
	CSCF3642N6D*+TXV	G*E80805C*B*	28,800	21,400	14.50	11.50	1,060	7516421
	ASPT36C14A*		28,000	22,000	15.00	12.50	1,010	7516440
	AVPTC36C14A*		28,000	22,000	15.00	12.50	1,000	7516441
	AWUF31XX16A*		28,000	22,000	14.00	12.20	1,000	7516442
	AWUF31XX16A*+TXV		28,000	22,000	14.50	12.20	1,000	7516443
	AWUF32XX16A*		28,000	22,000	14.00	12.20	950	7516444
	AWUF32XX16A*+TXV		28,000	22,000	14.50	12.20	950	7516445
	AWUF37XX16B*		28,000	22,000	14.00	12.20	950	7516446
	AWUF37XX16B*+TXV		28,000	22,000	14.50	12.20	950	7516447
	CA*F3137*6A*		28,600	22,600	14.50	12.20	1,000	7516448
	CA*F3137*6A*	G*E80603B*B*	28,400	22,400	14.50	12.20	1,050	7520299
	CA*F3137*6A*+EEP		28,600	22,600	14.00	12.20	1,000	7516452
	CA*F3137*6A*+EEP+TXV		28,600	22,600	14.00	12.20	1,000	7516453
	CA*F3137*6A*+TXV		28,600	22,600	15.00	12.50	1,000	7516449
	CA*F3743*6D*	A*VC960804CNA*	28,800	22,600	15.00	12.50	1,000	7516491
	CA*F3743*6D*	G*VC960804CNA*	28,800	22,600	15.00	12.50	1,000	7516493
	CA*F3743*6D*	A*VM970804CNA*	28,600	22,600	15.00	12.50	1,000	7516492
	CA*F3743*6D*	G*VM970804CNA*	28,600	22,600	15.00	12.50	1,000	7516494
	CA*F3743*6D*+TXV	G*E80805C*B*	28,600	22,600	15.00	12.50	1,000	7516475
	CA*F3743*6D*+TXV	A*VM970804CNA*	28,600	22,600	15.00	12.50	1,000	7516473
	CA*F3743*6D*+TXV	G*E81005C*B*	28,400	22,400	15.00	12.50	1,000	7516476
	CA*F3743*6D*+TXV	G*VC80805C*B*	28,600	22,600	15.00	12.50	990	7516483
GSX14	CA*F3743*6D*+TXV	A*EC960803BNA*	28,400	22,400	15.00	12.50	950	7516463
0311K*	CA*F3743*6D*+TXV	G*EC960302BNA*	28,400	22,400	15.00	12.50	940	7516477
	CA*F3743*6D*+TXV	G*VC960803BNA*	28,400	22,400	15.00	12.50	975	7516487
	CA*F3743*6D*+TXV	G*VC960603BNA*	28,600	22,600	15.00	12.50	1,040	7516486
	CA*F3743*6D*+TXV	G*VC960804CNA*	28,800	22,600	15.00	12.50	1,000	7516488
	CA*F3743*6D*+TXV	A*VC960403BNA*	28,800	22,600	15.00	12.50	1,000	7516468
	CA*F3743*6D*+TXV	G*VM970603BNA*	-		15.00	12.50		
			28,400	22,400			1,040	7516489
	CA*F3743*6D*+TXV	A*VM970603BNA* A*EC961004CNA*	28,400	22,400	15.00	12.50	1,040	7516472
	CA*F3743*6D*+TXV		28,800	22,600	15.00	12.50	1,025	7516464
	CA*F3743*6D*+TXV	A*VC80604B*B*	28,600	22,600	15.00	12.50	1,000	7516465
	CA*F3743*6D*+TXV	A*VC960803BNA*	28,400	22,400	15.00	12.50	975	7516470
	CA*F3743*6D*+TXV	A*VC960603BNA*	28,600	22,600	15.00	12.50	1,040	7516469
	CA*F3743*6D*+TXV	A*VC81005C*B*	28,600	22,600	15.00	12.50	1,000	7516467
	CA*F3743*6D*+TXV	G*VC81005C*B*	28,600	22,600	15.00	12.50	1,000	7516484
	CA*F3743*6D*+TXV	A*EC960603BNA*	28,400	22,400	15.00	12.50	965	7516462
	CA*F3743*6D*+TXV	A*VC80805C*B*	28,600	22,600	15.00	12.50	990	7516466
	CA*F3743*6D*+TXV	G*EC960402BNA*	28,400	22,400	15.00	12.50	925	7516478
	CA*F3743*6D*+TXV	G*EC960603BNA*	28,400	22,400	15.00	12.50	965	7516479
	CA*F3743*6D*+TXV	A*EC960302BNA*	28,400	22,400	15.00	12.50	940	7516460
	CA*F3743*6D*+TXV	G*VM970804CNA*	28,600	22,600	15.00	12.50	1,000	7516490
	CA*F3743*6D*+TXV	A*VC960804CNA*	28,800	22,600	15.00	12.50	1,000	7516471
	CA*F3743*6D*+TXV	G*E80603B*B*	28,400	22,400	15.00	12.50	1,050	7516474

0	INDOOR LINITS			COOLING	RATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
O.III	CA*F3743*6D*+TXV	A*EC960402BNA*	28,400	22,400	15.00	12.50	925	7516461
	CA*F3743*6D*+TXV	G*EC961004CNA*	28,800	22,600	15.00	12.50	1,025	7516481
	CA*F3743*6D*+TXV	G*EC960803BNA*	28,400	22,400	15.00	12.50	950	7516480
	CA*F3743*6D*+TXV	G*VC80604B*B*	28,600	22,600	15.00	12.50	1,000	7516482
	CA*F3743*6D*+TXV	G*VC960403BNA*	28,800	22,600	15.00	12.50	1,000	7516485
	CAPT3743*4A*	A*EC960402BNA*	28,200	22,200	14.50	12.20	925	7516499
	CAPT3743*4A*	G*E81005C*B*	28,400	22,400	14.50	12.00	1,000	7516514
	CAPT3743*4A*	A*VC81005C*B*	28,400	22,400	14.50	12.20	1,000	7516505
	CAPT3743*4A*	G*EC960603BNA*	28,200	22,200	14.50	12.00	965	7516517
	CAPT3743*4A*	A*EC961004CNA*	28,600	22,600	14.50	12.20	1,025	7516502
	CAPT3743*4A*	A*VC80805C*B*	28,400	22,400	14.50	12.00	990	7516504
	CAPT3743*4A*	A*VC960804CNA*	28,400	22,400	14.50	12.20	1,000	7516509
	CAPT3743*4A*	A*EC960302BNA*	28,200	22,200	14.50	12.20	940	7516498
	CAPT3743*4A*	G*EC961004CNA*	28,600	22,600	14.50	12.20	1,025	7516519
	CAPT3743*4A*	G*EC960803BNA*	28,200	22,200	14.50	12.20	950	7516518
	CAPT3743*4A*	G*VC81005C*B*	28,400	22,400	14.50	12.20	1,000	7516522
	CAPT3743*4A*	G*EC960302BNA*	28,200	22,200	14.50	12.20	940	7516515
	CAPT3743*4A*	A*VC960403BNA*	28,400	22,400	14.50	12.20	1,000	7516506
	CAPT3743*4A*	G*E80805C*B*	28,400	22,400	14.50	12.20	1,000	7516513
	CAPT3743*4A*	G*VC80805C*B*	28,400	22,400	14.50	12.00	990	7516521
	CAPT3743*4A*	A*VC960603BNA*	28,400	22,400	14.50	12.20	1,040	7516507
	CAPT3743*4A*	G*VC960603BNA*	28,400	22,400	14.50	12.20	1,040	7516524
	CAPT3743*4A*	A*VC960803BNA*	27,800	21,800	15.00	12.50	975	7516508
	CAPT3743*4A*	G*E80603B*B*	28,400	22,400	14.50	12.30	1,050	7516512
	CAPT3743*4A*	A*EC960803BNA*	28,200	22,400	14.50	12.20	950	7516501
	CAPT3743*4A*	G*EC960402BNA*	28,200	22,200	14.50	12.20	925	7516516
6074.4	CAPT3743*4A*	A*VM970804CNA*	28,400	22,400	14.50	12.20	1,000	7516511
GSX14 0311K*	CAPT3743*4A*	G*VC960804CNA*	28,400	22,400	14.50	12.20	1,000	7516526
(cont.)	CAPT3743*4A*	A*VC80604B*B*	28,400	22,400	14.50	12.20	1,000	7516503
, ,	CAPT3743*4A*	A*EC960603BNA*	28,200	22,200	14.50	12.00	965	7516500
	CAPT3743*4A*	G*VM970603BNA*	28,400	22,400	15.00	12.50	1,040	7516527
	CAPT3743*4A*	G*VC960803BNA*	27,800	21,800	15.00	12.50	975	7516525
	CAPT3743*4A*	G*VM970804CNA*	28,400	22,400	14.50	12.20	1,000	7516528
	CAPT3743*4A*	G*VC80604B*B*	28,400	22,400	14.50	12.20	1,000	7516520
	CAPT3743*4A*	A*VM970603BNA*	28,400	22,400	15.00	12.50	1,040	7516510
	CAPT3743*4A*	G*VC960403BNA*	28,400	22,400	14.50	12.20	1,000	7516523
	CAPT3743*4A*+EEP		28,000	22,000	14.50	12.20	1,000	7516495
	CAPT3743*4A*+MBVC1200**-1A*		28,600	22,600	15.00	12.50	1,000	7516496
	CAPT3743*4A*+MBVC1600**-1A*		28,600	22,600	15.00	12.50	1,000	7516497
	CHPF3636B6C*+TXV	G*VC960403BNA*	28,000	22,000	14.50	12.50	1,000	7516533
	CHPF3636B6C*+TXV	G*VC960603BNA*	28,000	22,000	14.50	12.20	1,040	7516534
	CHPF3636B6C*+TXV	G*VC960803BNA*	28,000	22,000	14.50	12.20	975	7516535
	CHPF3636B6C*+TXV	G*VM970603BNA*	28,000	22,000	14.50	12.20	1,040	7516536
	CHPF3636B6C*+TXV	A*VC960803BNA*	28,000	22,000	14.50	12.20	975	7516531
	CHPF3636B6C*+TXV	A*VC960603BNA*	28,000	22,000	14.50	12.20	1,040	7516530
	CHPF3636B6C*+TXV	A*VM970603BNA*	28,000	22,000	14.50	12.20	1,040	7516532
	CHPF3636B6C*+TXV	A*VC960403BNA*	28,000	22,000	14.50	12.50	1,000	7516529
	CHPF3642C6C*+EEP		28,600	22,600	14.00	12.20	1,000	7516537
	CHPF3642C6C*+EEP+TXV		28,000	22,000	14.50	12.20	1,000	7516538
	CHPF3642C6C*+MBVC1200**-1A*		28,000	22,000	14.50	12.20	1,000	7519537
	CHPF3642C6C*+MBVC1200**-1A*+TXV		28,000	22,000	14.50	12.20	1,000	7516539
	CHPF3642C6C*+MBVC1600**-1A*		28,000	22,000	14.50	12.20	1,000	7516540
	CHPF3642C6C*+MBVC1600**-1A*+TXV		28,400	22,400	15.00	12.50	1,000	7516541
	CHPF3642C6C*+TXV	G*E80603B*B*	28,000	22,000	14.50	12.20	1,050	7516547
	CHPF3642C6C*+TXV	G*VC80604B*B*	28,000	22,000	14.50	12.20	1,000	7516552
	CHELOUAZCOC TIAV	U VCOUUU4B B	20,000	22,000	14.50	12.20	1,000	/310332

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
O.III	CHPF3642C6C*+TXV	A*EC960603BNA*	28,400	22,400	14.50	12.20	965	7516544
	CHPF3642C6C*+TXV	A*EC960302BNA*	28,400	22,400	14.50	12.20	940	7516542
	CHPF3642C6C*+TXV	A*EC960803BNA*	28,400	22,400	14.50	12.20	950	7516545
	CHPF3642C6C*+TXV	G*EC960603BNA*	28,400	22,400	14.50	12.20	965	7516550
	CHPF3642C6C*+TXV	G*EC960302BNA*	28,400	22,400	14.50	12.20	940	7516548
	CHPF3642C6C*+TXV	A*VC80604B*B*	28,000	22,000	14.50	12.20	1,000	7516546
	CHPF3642C6C*+TXV	G*EC960402BNA*	28,400	22,400	15.00	12.50	925	7516549
	CHPF3642C6C*+TXV	G*EC960803BNA*	28,400	22,400	14.50	12.20	950	7516551
	CHPF3642C6C*+TXV	A*EC960402BNA*	28,400	22,400	15.00	12.50	925	7516543
	CHPF3642D6C*	G*VC960804CNA*	28,600	22,600	14.50	12.20	1,000	7516567
	CHPF3642D6C*	A*VM970804CNA*	28,600	22,600	14.50	12.20	1,000	7516566
	CHPF3642D6C*	G*VM970804CNA*	28,600	22,600	14.50	12.20	1,000	7516568
	CHPF3642D6C*	A*VC960804CNA*	28,600	22,600	14.50	12.20	1,000	7516565
	CHPF3642D6C*+TXV	A*VC80805C*B*	28,600	22,600	15.00	12.50	990	7516554
	CHPF3642D6C*+TXV	A*VM970804CNA*	28,600	22,600	14.50	12.20	1,000	7516557
	CHPF3642D6C*+TXV	G*VC81005C*B*	28,600	22,600	14.50	12.20	1,000	7516562
	CHPF3642D6C*+TXV	G*EC961004CNA*	28,800	22,600	15.00	12.50	1,025	7516560
	CHPF3642D6C*+TXV	G*VC80805C*B*	28,600	22,600	15.00	12.50	990	7516561
	CHPF3642D6C*+TXV	G*E81005C*B*	28,600	22,600	15.00	12.50	1,000	7516559
	CHPF3642D6C*+TXV	G*E80805C*B*	28,000	22,000	15.00	12.50	1,000	7516558
	CHPF3642D6C*+TXV	G*VM970804CNA*	28,600	22,600	14.50	12.20	1,000	7516564
	CHPF3642D6C*+TXV	A*VC81005C*B*	28,600	22,600	14.50	12.20	1,000	7516555
	CHPF3642D6C*+TXV	G*VC960804CNA*	28,600	22,600	14.50	12.20	1,000	7516563
	CHPF3642D6C*+TXV	A*EC961004CNA*	28,800	22,600	15.00	12.50	1,025	7516553
	CHPF3642D6C*+TXV	A*VC960804CNA*	28,600	22,600	14.50	12.20	1,000	7516556
	CSCF3642N6D*	G*VM970804CNA*	28,600	22,600	15.00	12.50	1,000	7516605
GSX14	CSCF3642N6D*	A*VM970804CNA*	28,600	22,600	15.00	12.50	1,000	7516603
0311K*	CSCF3642N6D*	G*VC960804CNA*	28,800	22,600	15.00	12.50	1,000	7516604
(cont.)	CSCF3642N6D*	A*VC960804CNA*	28,800	22,600	15.00	12.50	1,000	7516602
	CSCF3642N6D*+EEP		28,400	22,400	14.00	12.20	1,000	7516569
	CSCF3642N6D*+EEP+TXV		28,400	22,400	14.50	12.20	1,000	7516570
	CSCF3642N6D*+TXV	G*EC960603BNA*	28,400	22,400	14.50	12.20	965	7516590
	CSCF3642N6D*+TXV	G*VC80604B*B*	28,600	22,600	15.00	12.50	1,000	7516593
	CSCF3642N6D*+TXV	G*VM970804CNA*	28,600	22,600	15.00	12.50	1,000	7516601
	CSCF3642N6D*+TXV	G*EC960803BNA*	28,400	22,400	14.50	12.20	950	7516591
	CSCF3642N6D*+TXV	A*VC960403BNA*	28,600	22,600	15.00	12.50	1,000	7516579
	CSCF3642N6D*+TXV	A*VC960803BNA*	28,400	22,400	15.00	12.50	975	7516581
	CSCF3642N6D*+TXV	A*VC81005C*B*	28,600	22,600	15.00	12.50	1,000	7516578
	CSCF3642N6D*+TXV	A*EC960803BNA*	28,400	22,400	14.50	12.20	950	7516574
	CSCF3642N6D*+TXV	A*VC960603BNA*	28,400	22,400	15.00	12.50	1,040	7516580
	CSCF3642N6D*+TXV	A*EC960402BNA*	28,400	22,400	14.50	12.20	925	7516572
	CSCF3642N6D*+TXV	G*VC960603BNA*	28,400	22,400	15.00	12.50	1,040	7516597
	CSCF3642N6D*+TXV	G*EC960402BNA*	28,400	22,400	14.50	12.20	925	7516589
	CSCF3642N6D*+TXV	G*E80805C*B*	28,400	22,400	15.00	12.50	1,000	7516586
	CSCF3642N6D*+TXV	G*VC80805C*B*	28,400	22,400	15.00	12.50	990	7516594
	CSCF3642N6D*+TXV	G*VC960403BNA*	28,600	22,600	15.00	12.50	1,000	7516596
	CSCF3642N6D*+TXV	A*VC960804CNA*	28,800	22,600	15.00	12.50	1,000	7516582
	CSCF3642N6D*+TXV	G*VC960804CNA*	28,800	22,600	15.00	12.50	1,000	7516599
	CSCF3642N6D*+TXV	A*EC960603BNA*	28,400	22,400	14.50	12.20	965	7516573
	CSCF3642N6D*+TXV	A*EC960302BNA*	28,400	22,400	14.50	12.20	940	7516571
	CSCF3642N6D*+TXV	A*EC961004CNA*	28,400	22,400	14.50	12.20	1,025	7516575
	CSCF3642N6D*+TXV	G*E80603B*B*	28,600	22,600	15.00	12.50	1,050	7516585
	CSCF3642N6D*+TXV	A*VC80805C*B*	28,400	22,400	15.00	12.50	990	7516577
	CSCF3642N6D*+TXV	G*VC960803BNA*	28,400	22,400	15.00	12.50	975	7516598
	CSCF3642N6D*+TXV	A*VC80604B*B*	28,600	22,600	15.00	12.50	1,000	7516576

0	INDOOR LINUTE			COOLING	RATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
Oilii	CSCF3642N6D*+TXV	G*EC960302BNA*	28,400	22,400	14.50	12.20	940	7516588
	CSCF3642N6D*+TXV	A*VM970603BNA*	28,400	22,400	15.00	12.50	1,040	7516583
00144	CSCF3642N6D*+TXV	G*VM970603BNA*	28,400	22,400	15.00	12.50	1,040	7516600
GSX14 0311K*	CSCF3642N6D*+TXV	G*EC961004CNA*	28,400	22,400	14.50	12.20	1,025	7516592
(cont.)	CSCF3642N6D*+TXV	G*E81005C*B*	28,400	22,400	15.00	12.50	1,000	7516587
	CSCF3642N6D*+TXV	A*VM970804CNA*	28,600	22,600	15.00	12.50	1,000	7516584
	CSCF3642N6D*+TXV	G*VC81005C*B*	28,600	22,600	15.00	12.50	1,000	7516595
	ASPT36C14A*	d veoloose b	34,200	25,400	14.50	11.50	1,210	7516606
	ASPT42D14A*		34,800	25,800	14.50	12.00	1,210	7516607
	AVPTC36C14A*		34,200	25,400	14.50	11.50	1,100	7516608
	AVPTC42D14A*		34,800	25,800	14.50	12.00	1,120	7516609
	AWUF37XX16B*+TXV		33,000	24,400	14.50	11.50	1,050	7516610
	CA*F3642*6D*+EEP		34,000	25,200	14.00	11.50	1,200	7516611
	CA*F3642*6D*+EEP+TXV		34,000	25,200	14.00	11.50	1,200	7516612
	CA*F3642*6D*+MBVC1600**-1A*		34,000	25,200	14.50	11.50	1,200	7516613
	CA*F3642*6D*+MBVC2000**-1A*		34,000	25,200	14.50	12.00	1,200	7516614
	CA*F3743*6D*	G*EC961205DNA*	34,000	25,200	14.50	11.50	1,075	7516671
	CA*F3743*6D*	G*VC960804CNA*	34,600	25,600	14.50	11.50	1,190	7516674
	CA*F3743*6D*	G*E81005C*B*	34,000	25,200	14.50	11.50	1,230	7516669
	CA*F3743*6D*	G*VC80805C*B*	33,600	25,000	14.50	11.50	1,200	7516672
	CA*F3743*6D*	A*VM971205DNA*	34,600	25,600	14.50	11.50	1,200	7516667
	CA*F3743*6D*	G*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516677
	CA*F3743*6D*	A*EC961205DNA*	34,000	25,200	14.50	11.50	1,075	7516659
	CA*F3743*6D*	G*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516675
	CA*F3743*6D*	A*VC80805C*B*	33,600	25,000	14.50	11.50	1,200	7516660
	CA*F3743*6D*	G*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516678
	CA*F3743*6D*	G*VC961205DNA*	34,600	25,600	14.50	11.50	1,200	7516676
	CA*F3743*6D*	A*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516666
	CA*F3743*6D*	G*VM971205DNA*	34,600	25,600	14.50	11.50	1,200	7516679
	CA*F3743*6D*	A*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516663
GSX14	CA*F3743*6D*	A*VC960804CNA*	34,600	25,600	14.50	11.50	1,190	7516662
0361K*	CA*F3743*6D*	G*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516670
	CA*F3743*6D*	A*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516661
	CA*F3743*6D*	A*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516665
	CA*F3743*6D*	A*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516658
	CA*F3743*6D*	G*E80805C*B*	33,600	25,000	14.50	11.50	1,210	7516668
	CA*F3743*6D*	A*VC961205DNA*	34,600	25,600	14.50	11.50	1,200	7516664
	CA*F3743*6D*	G*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516673
	CA*F3743*6D*+EEP		34,600	25,600	14.00	11.50	1,200	7516615
	CA*F3743*6D*+EEP+TXV		34,600	25,600	14.50	11.50	1,200	7516616
	CA*F3743*6D*+MBVC1600**-1A*		35,000	26,000	14.50	11.50	1,200	7516617
	CA*F3743*6D*+MBVC2000**-1A*		35,000	26,000	14.50	11.50	1,200	7516618
	CA*F3743*6D*+TXV	G*VC960403BNA*	34,200	25,400	14.50	11.50	1,200	7516647
	CA*F3743*6D*+TXV	A*VM970803BNA*	34,400	25,400	14.50	11.50	1,250	7516633
	CA*F3743*6D*+TXV	G*EC961205DNA*	34,000	25,200	14.50	12.00	1,075	7516643
	CA*F3743*6D*+TXV	G*VC961205DNA*	34,600	25,600	14.50	12.00	1,200	7516652
	CA*F3743*6D*+TXV	A*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516634
	CA*F3743*6D*+TXV	G*VC80805C*B*	33,600	25,000	14.50	12.00	1,200	7516645
	CA*F3743*6D*+TXV	A*EC960603BNA*	34,200	25,400	14.50	11.50	1,150	7516619
	CA*F3743*6D*+TXV	G*E80805C*B*	33,600	25,000	14.50	11.50	1,210	7516638
	CA*F3743*6D*+TXV	G*VC960804CNA*	34,600	25,600	14.50	12.00	1,190	7516650
	CA*F3743*6D*+TXV	A*VM970603BNA*	34,400	25,400	14.50	11.50	1,250	7516632
	CA*F3743*6D*+TXV	G*VC960803BNA*	34,400	25,400	14.50	11.50	1,250	7516649
	CA*F3743*6D*+TXV	A*VC961005CNA*	34,600	25,600	14.50	12.00	1,175	7516630
	CA*F3743*6D*+TXV	A*VC960403BNA*	34,200	25,400	14.50	11.50	1,200	7516626

Outdoor	INDOOR UNITS			COOLING	RATINGS			
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER³	CFM	AHRI#
	CA*F3743*6D*+TXV	G*VC81005C*B*	33,400	24,800	14.50	12.00	1,200	7516646
	CA*F3743*6D*+TXV	A*VC80604B*B*	33,600	25,000	14.50	11.50	1,220	7516623
	CA*F3743*6D*+TXV	G*VC80604B*B*	33,600	25,000	14.50	11.50	1,220	7516644
	CA*F3743*6D*+TXV	G*E81005C*B*	34,000	25,200	14.50	11.50	1,230	7516639
	CA*F3743*6D*+TXV	A*VC81005C*B*	33,400	24,800	14.50	12.00	1,200	7516625
	CA*F3743*6D*+TXV	G*VM970803BNA*	34,400	25,400	14.50	11.50	1,250	7516654
	CA*F3743*6D*+TXV	G*E80603B*B*	33,400	24,800	14.50	11.50	1,250	7516637
	CA*F3743*6D*+TXV	G*VC961005CNA*	34,600	25,600	14.50	12.00	1,175	7516651
	CA*F3743*6D*+TXV	G*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516656
	CA*F3743*6D*+TXV	A*VC960603BNA*	34,400	25,400	14.50	11.50	1,250	7516627
	CA*F3743*6D*+TXV	A*VC961205DNA*	34,600	25,600	14.50	12.00	1,200	7516631
	CA*F3743*6D*+TXV	G*EC960603BNA*	34,200	25,400	14.50	11.50	1,150	7516640
	CA*F3743*6D*+TXV	G*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516642
	CA*F3743*6D*+TXV	A*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516635
	CA*F3743*6D*+TXV	A*VM971205DNA*	34,600	25,600	14.50	12.00	1,200	7516636
	CA*F3743*6D*+TXV	A*EC961205DNA*	34,000	25,200	14.50	12.00	1,075	7516622
	CA*F3743*6D*+TXV	G*VC960603BNA*	34,400	25,400	14.50	11.50	1,250	7516648
	CA*F3743*6D*+TXV	G*VM971205DNA*	34,600	25,600	14.50	12.00	1,200	7516657
	CA*F3743*6D*+TXV	A*EC960803BNA*	34,200	25,400	14.50	11.50	1,150	7516620
	CA*F3743*6D*+TXV	A*VC80805C*B*	33,600	25,000	14.50	12.00	1,200	7516624
	CA*F3743*6D*+TXV	G*VM970603BNA*	34,400	25,400	14.50	11.50	1,250	7516653
	CA*F3743*6D*+TXV	A*VC960804CNA*	34,600	25,600	14.50	12.00	1,190	7516629
	CA*F3743*6D*+TXV	A*VC960803BNA*	34,400	25,400	14.50	11.50	1,250	7516628
	CA*F3743*6D*+TXV	G*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516655
	CA*F3743*6D*+TXV	G*EC960803BNA*	34,200	25,400	14.50	11.50	1,150	7516641
	CA*F3743*6D*+TXV	A*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516621
00144	CA*F4860*6D*+EEP	// Leso100 lelv/	34,800	25,800	14.00	11.50	1,200	7516680
GSX14 0361K*	CA*F4860*6D*+EEP+TXV		34,800	25,800	14.00	11.50	1,200	7516681
(cont.)	CAPT3743*4A*	A*EC960803BNA*	34,200	25,400	14.00	11.50	1,150	7516683
, ,	CAPT3743*4A*	G*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516713
	CAPT3743*4A*	A*VM971205DNA*	34,400	25,400	14.50	11.50	1,200	7516697
	CAPT3743*4A*	A*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516695
	CAPT3743*4A*	A*VC960804CNA*	34,600	25,600	14.50	11.50	1,190	7516690
	CAPT3743*4A*	G*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516708
	CAPT3743*4A*	A*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516696
	CAPT3743*4A*	A*VC960803BNA*	34,200	25,400	14.50	11.50	1,250	7516689
	CAPT3743*4A*	A*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516691
	CAPT3743*4A*	G*VM970603BNA*	34,200	25,400	14.50	11.50	1,250	7516710
	CAPT3743*4A*	G*VC960803BNA*	34,200	25,400	14.50	11.50	1,250	7516706
	CAPT3743*4A*	A*VM970803BNA*	34,200	25,400	14.50	11.50	1,250	7516694
	CAPT3743*4A*	G*VC960403BNA*	34,000	25,200	14.50	11.50	1,200	7516704
	CAPT3743*4A*	G*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516721
	CAPT3743*4A*	G*E81005C*B*	34,000	25,200	14.50	11.50	1,230	7516699
	CAPT3743*4A*	A*EC960603BNA*	34,200	25,400	14.00	11.50	1,150	7516717
	CAPT3743*4A*	G*VC81005C*B*			14.50	11.50		7516703
	CAPT3743*4A*	A*VC960403BNA*	33,400	24,800	14.50	11.50	1,200	7516703
	CAPT3743*4A*	G*VC961205DNA*	34,000	25,200	14.50		1,200	
	CAPT3743*4A*	G*EC961205DNA*	34,400	25,400	i	11.50	1,200	7516709 7516722
			34,000	25,200	14.50	11.50	1,075	7516722
	CAPT3743*4A*	G*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516712
	CAPT3743*4A*	A*EC961205DNA*	34,000	25,200	14.50	11.50	1,075	7516719
	CAPT3743*4A*	G*EC960603BNA*	34,200	25,400	14.00	11.50	1,150	7516720
	CAPT3743*4A*	G*VC960804CNA*	34,600	25,600	14.50	11.50	1,190	7516707
	CAPT3743*4A*	G*E80805C*B*	33,600	25,000	14.50	11.50	1,210	7516698
	CAPT3743*4A*	G*VM970803BNA*	34,200	25,400	14.50	11.50	1,250	7516711
	CAPT3743*4A*	G*VC960603BNA*	34,200	25,400	14.50	11.50	1,250	7516705

OUTDOOR	Indoor Units			COOLING	RATINGS			
OUTDOOR Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
Civil	CAPT3743*4A*	G*VM971205DNA*		25,400	14.50	11.50	1 200	7516714
	CAPT3743*4A*	A*VC80805C*B*	34,400 33,600	25,000	14.50	11.50	1,200 1,200	7516714
	CAPT3743*4A*	A*VC960603BNA*	34,200	25,400	14.50	11.50	1,250	7516688
	CAPT3743*4A*	A*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516088
	CAPT3743*4A*	A*VM970603BNA*	34,200	25,400	14.50	11.50	1,250	7516693
	CAPT3743*4A*	A*VC80604B*B*	33,600	25,000	14.50	11.50	1,230	7516684
	CAPT3743*4A*	G*VC80805C*B*	33,600	25,000	14.50	11.50	1,220	7516664
	CAPT3743*4A*	A*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516686
	CAPT3743*4A*	G*VC80604B*B*	33,600	25,000	14.50	11.50	1,220	7516701
	CAPT3743*4A*	A*VC961205DNA*	34,400	25,400	14.50	11.50	1,200	7516692
	CAPT3743*4A*	G*EC960803BNA*	34,200	25,400	14.00	11.50	1,150	7516700
	CAPT3743*4A*+EEP	d Lesocoustiva	34,600	25,600	14.50	11.50	1,200	7516682
	CAPT3743*4A*+MBVC1600**-1A*		34,000	25,200	14.50	11.50	1,205	7516715
	CAPT3743*4A*+MBVC2000**-1A*		34,000	25,200	14.50	11.50	1,205	7516716
	CHPF3642C6C*	G*E81005C*B*	34,000	25,200	14.50	11.50	1,230	7516732
	CHPF3642C6C*	G*E80805C*B*	33,600	25,000	14.50	11.50	1,210	7516732
	CHPF3642C6C*+EEP	G 180803C B	34,600	25,600	14.00	11.50	1,210	7516731
	CHPF3642C6C*+EEP+TXV		34,600	25,600	14.00	11.50	1,200	7516724
	CHPF3642C6C*+MBVC1600**-1A*		35,000	26,000	14.50	11.50	1,200	7516733
	CHPF3642C6C*+TXV	G*E81005C*B*	34,000	25,200	14.50	12.00	1,230	7516738
	CHPF3642C6C*+TXV	G*EC960803BNA*	34,200	25,400	14.50	11.50	1,150	7516728
	CHPF3642C6C*+TXV	A*EC960803BNA*	34,200	25,400	14.50	11.50	1,150	7516736
	CHPF3642C6C*+TXV	G*E80805C*B*	33,600	25,000	14.50	11.50	1,130	7516727
	CHPF3642C6C*+TXV	A*EC960603BNA*	34,200	25,400	14.50	11.50	1,150	7516727
	CHPF3642C6C*+TXV	G*E80603B*B*	33,400	24,800	14.50	11.50	1,150	7516723
	CHPF3642C6C*+TXV	G*EC960603BNA*	34,200	25,400	14.50	11.50	1,150	7516729
	CHPF3743C6B*	A*VC80805C*B*	33,600	25,000	14.50	11.50	1,200	7516761
GSX14	CHPF3743C6B*	G*VC80805C*B*	33,600	25,000	14.50	11.50	1,200	7516766
0361K*	CHPF3743C6B*	A*VC960804CNA*	34,600	25,600	14.50	11.50	1,190	7516763
(cont.)	CHPF3743C6B*	A*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516765
	CHPF3743C6B*	G*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516769
	CHPF3743C6B*	G*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516767
	CHPF3743C6B*	A*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516774
	CHPF3743C6B*	G*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516770
	CHPF3743C6B*	A*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7520314
	CHPF3743C6B*	A*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516764
	CHPF3743C6B*	G*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516775
	CHPF3743C6B*	A*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516762
	CHPF3743C6B*	G*VC960804CNA*	34,600	25,600	14.50	11.50	1,190	7516768
	CHPF3743C6B*	G*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7520315
	CHPF3743C6B*+EEP		34,000	25,200	14.00	11.50	1,150	7516735
	CHPF3743C6B*+EEP+TXV		34,000	25,200	14.50	11.50	1,150	7516736
	CHPF3743C6B*+MBVC1600**-1A*		35,000	26,000	14.50	11.50	1,200	7516771
	CHPF3743C6B*+TXV	A*VC960603BNA*	34,400	25,400	14.50	11.50	1,250	7516741
	CHPF3743C6B*+TXV	A*VC960804CNA*	34,600	25,600	14.50	12.00	1,190	7516743
	CHPF3743C6B*+TXV	A*VM970803BNA*	34,400	25,400	14.50	11.50	1,250	7516746
	CHPF3743C6B*+TXV	G*VC961005CNA*	34,600	25,600	14.50	12.00	1,175	7516756
	CHPF3743C6B*+TXV	G*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516760
	CHPF3743C6B*+TXV	A*VC80604B*B*	33,600	25,000	14.50	11.50	1,220	7516737
	CHPF3743C6B*+TXV	G*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516759
	CHPF3743C6B*+TXV	G*VC80805C*B*	33,600	25,000	14.50	12.00	1,200	7516750
	CHPF3743C6B*+TXV	A*EC961004CNA*	34,600	25,600	14.50	11.50	1,250	7516772
	CHPF3743C6B*+TXV	A*VC81005C*B*	33,400	24,800	14.50	12.00	1,200	7516739
	CHPF3743C6B*+TXV	A*VC961005CNA*	34,600	25,600	14.50	12.00	1,175	7516744
	CHPF3743C6B*+TXV	G*VC960603BNA*	34,400	25,400	14.50	11.50	1,250	7516753
I		G*EC961004CNA*	3 1, 100	25,600	14.50	11.50	1,250	7516773

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OUTDOOR Unit	INDOOR UNITS	Funnance	Total		RATINGS	EER³	CFM	AHRI#
ONII	COILS/AIR HANDLERS CHPF3743C6B*+TXV	FURNACES G*VC960803BNA*	TOTAL ¹	SENS. ¹ 25,400	SEER ² 14.50	11.50	1 250	7516754
	CHPF3743C6B*+TXV	G*VM970803BNA*	34,400 34,400	25,400	14.50	11.50	1,250 1,250	7516754
	CHPF3743C6B*+TXV	G*VC80604B*B*	33,600	25,000	14.50	11.50	1,230	7516749
	CHPF3743C6B*+TXV	A*VC960403BNA*		25,400	14.50	11.50	1,220	7516749
		A*VC960803BNA*	34,200			11.50	•	7516740
	CHPF3743C6B*+TXV	G*VC960403BNA*	34,400	25,400	14.50		1,250	
	CHPF3743C6B*+TXV CHPF3743C6B*+TXV	G*VC960804CNA*	34,200	25,400	14.50	11.50 12.00	1,200	7516752
	CHPF3743C6B*+TXV	A*VM970603BNA*	34,600	25,600	14.50 14.50	11.50	1,190	7516755 7516745
	CHPF3743C6B*+TXV	G*VM970603BNA*	34,400	25,400	14.50	11.50	1,250	7516743
	CHPF3743C6B*+TXV	A*VM970804CNA*	34,400 34,600	25,400 25,600	14.50	11.50	1,250 1,190	7516747
	CHPF3743C6B*+TXV	G*VC81005C*B*	33,400	24,800	14.50	12.00	1,190	7516751
	CHPF3743C6B*+TXV	A*VM971005CNA*			14.50	11.50	•	7516748
		A*VC80805C*B*	34,600	25,600			1,175	
	CHPF3743C6B*+TXV CHPF3743D6B*		33,600	25,000	14.50	12.00	1,200	7516738
	CHPF3743D6B*	A*EC961205DNA*	34,000	25,200	14.50	11.50	1,075	7516788 7516786
		G*VC961205DNA*	34,600	25,600	14.50	11.50	1,200	
	CHPF3743D6B*	A*VC961205DNA*	34,600	25,600	14.50	11.50	1,200	7516784
	CHPF3743D6B*	G*VM971205DNA*	34,600	25,600	14.50	11.50	1,200	7516787
	CHPF3743D6B*	G*EC961205DNA*	34,000	25,200	14.50	11.50	1,075	7516789
	CHPF3743D6B*	A*VM971205DNA*	34,600	25,600	14.50	11.50	1,200	7516785
	CHPF3743D6B*+EEP		34,600	25,600	14.50	11.50	1,150	7516776
	CHPF3743D6B*+EEP+TXV	**500643055344	34,600	25,600	14.50	12.00	1,150	7516777
	CHPF3743D6B*+TXV	A*EC961205DNA*	34,000	25,200	14.50	12.00	1,075	7516778
	CHPF3743D6B*+TXV	G*VM971205DNA*	34,600	25,600	14.50	12.00	1,200	7516783
	CHPF3743D6B*+TXV	G*VC961205DNA*	34,600	25,600	14.50	12.00	1,200	7516782
	CHPF3743D6B*+TXV	G*EC961205DNA*	34,000	25,200	14.50	12.00	1,075	7516781
GSX14	CHPF3743D6B*+TXV	A*VC961205DNA*	34,600	25,600	14.50	12.00	1,200	7516779
0361K* (cont.)	CHPF3743D6B*+TXV	A*VM971205DNA*	34,600	25,600	14.50	12.00	1,200	7516780
(cont.)	CSCF4860N6D*	G*E80805C*B*	33,600	25,000	14.50	11.50	1,210	7516830
	CSCF4860N6D*	A*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516823
	CSCF4860N6D*	A*VC80805C*B*	33,600	25,000	14.50	11.50	1,200	7516822
	CSCF4860N6D*	G*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516835
	CSCF4860N6D*	G*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516838
	CSCF4860N6D*	A*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516827
	CSCF4860N6D*	A*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516828
	CSCF4860N6D*	G*VM971205DNA*	34,600	25,600	14.50	11.50	1,200	7516839
	CSCF4860N6D*	G*VC960804CNA*	34,600	25,600	14.50	11.50	1,190	7516834
	CSCF4860N6D*	A*VC961205DNA*	34,600	25,600	14.50	11.50	1,200	7516826
	CSCF4860N6D*	G*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516833
	CSCF4860N6D*	A*VC960804CNA*	34,600	25,600	14.50	11.50	1,190	7516824
	CSCF4860N6D*	G*VC80805C*B*	33,600	25,000	14.50	11.50	1,200	7516832
	CSCF4860N6D*	G*E81005C*B*	34,000	25,200	14.50	11.50	1,230	7516831
	CSCF4860N6D*	A*VM971205DNA*	34,600	25,600	14.50	11.50	1,200	7516829
	CSCF4860N6D*	G*VC961205DNA*	34,600	25,600	14.50	11.50	1,200	7516836
	CSCF4860N6D*	G*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516837
	CSCF4860N6D*	A*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516825
	CSCF4860N6D*+EEP		34,600	25,600	14.00	11.50	1,200	7516790
	CSCF4860N6D*+EEP+TXV		34,600	25,600	14.00	11.50	1,200	7516791
	CSCF4860N6D*+TXV	A*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516803
	CSCF4860N6D*+TXV	G*VC960403BNA*	34,200	25,400	14.50	11.50	1,200	7516811
	CSCF4860N6D*+TXV	A*VC960403BNA*	34,200	25,400	14.50	11.50	1,200	7516795
	CSCF4860N6D*+TXV	G*VM970603BNA*	34,400	25,400	14.50	11.50	1,250	7516817
	CSCF4860N6D*+TXV	A*VC960603BNA*	34,400	25,400	14.50	11.50	1,250	7516796
	CSCF4860N6D*+TXV	A*VC80805C*B*	33,600	25,000	14.50	12.00	1,200	7516793

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OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	Funnages	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER3	CFM	AHRI#
ONIT	•	FURNACES	l	l l			1 175	7516930
	CSCF4860N6D*+TXV CSCF4860N6D*+TXV	G*VM971005CNA* G*VM971205DNA*	34,600 34,600	25,600 25,600	14.50 14.50	11.50 12.00	1,175	7516820 7516821
	CSCF4860N6D*+TXV	G*VC80805C*B*	33,600	25,000	14.50	12.00	1,200	7516821
	CSCF4860N6D*+TXV	A*VM971205DNA*	34,600	•	14.50	12.00	1,200	7516805
	CSCF4860N6D*+TXV	A*VC961205DNA*		25,600		12.00	1,200	
	CSCF4860N6D*+TXV	G*VC960603BNA*	34,600	25,600	14.50 14.50		1,200	7516800
	CSCF4860N6D*+TXV	G*VM970803BNA*	34,400 34,400	25,400 25,400	14.50	11.50 11.50	1,250	7516812 7516818
	CSCF4860N6D*+TXV	G*VC80604B*B*	33,600	25,000			1,250	
		A*VC80604B*B*		-	14.50	11.50	1,220	7516808
	CSCF4860N6D*+TXV		33,600	25,000	14.50	11.50	1,220	7516792
	CSCF4860N6D*+TXV	A*VC960803BNA*	34,400	25,400	14.50	11.50	1,250	7516797
	CSCF4860N6D*+TXV	G*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516810
GSX14	CSCF4860N6D*+TXV	G*VC960803BNA*	34,400	25,400	14.50	11.50	1,250	7516813
0361K* (cont.)	CSCF4860N6D*+TXV	A*VM971005CNA*	34,600	25,600	14.50	11.50	1,175	7516804
(60116.)	CSCF4860N6D*+TXV	A*VC81005C*B*	33,400	24,800	14.50	11.50	1,200	7516794
	CSCF4860N6D*+TXV	G*VM970804CNA*	34,600	25,600	14.50	11.50	1,190	7516819
	CSCF4860N6D*+TXV	G*E80603B*B*	33,400	24,800	14.50	11.50	1,250	7516840
	CSCF4860N6D*+TXV	A*VM970603BNA*	34,400	25,400	14.50	11.50	1,250	7516801
	CSCF4860N6D*+TXV	G*VC960804CNA*	34,600	25,600	14.50	12.00	1,190	7516814
	CSCF4860N6D*+TXV	A*VM970803BNA*	34,400	25,400	14.50	11.50	1,250	7516802
	CSCF4860N6D*+TXV	A*VC960804CNA*	34,600	25,600	14.50	12.00	1,190	7516798
	CSCF4860N6D*+TXV	G*E81005C*B*	34,000	25,200	14.50	12.00	1,230	7516807
	CSCF4860N6D*+TXV	A*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516799
	CSCF4860N6D*+TXV	G*E80805C*B*	33,600	25,000	14.50	11.50	1,210	7516806
	CSCF4860N6D*+TXV	G*VC961005CNA*	34,600	25,600	14.50	11.50	1,175	7516815
	CSCF4860N6D*+TXV	G*VC961205DNA*	34,600	25,600	14.50	12.00	1,200	7516816
	ASPT36C14A*		34,200	25,800	14.50	12.50	1,210	7516841
	ASPT42D14A*		34,200	25,800	15.00	12.50	1,280	7516842
	AVPTC36C14A*		34,000	25,800	14.50	12.20	1,100	7516843
	AVPTC42D14A*		34,800	26,400	15.00	12.50	1,120	7516844
	AWUF37XX16B*+TXV		33,000	25,000	14.50	12.20	355	7516845
	CA*F3137*6A*	G*E80603B*B*	33,400	25,200	14.50	12.20	1,225	7520322
	CA*F3137*6A*		34,200	25,800	14.50	12.20	1,200	7516846
	CA*F3137*6A*+EEP		34,000	25,800	14.00	12.20	1,200	7516868
	CA*F3137*6A*+EEP+TXV		34,000	25,800	14.00	12.20	1,200	7516869
	CA*F3137*6A*+TXV		34,200	25,800	14.50	12.20	1,200	7516847
	CA*F3743*6D*	G*E81005C*B*	34,000	25,800	14.50	12.20	1,200	7516943
	CA*F3743*6D*	G*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7516953
	CA*F3743*6D*	A*VM971005CNA*	34,600	26,200	14.50	12.20	1,175	7516940
	CA*F3743*6D*	G*VC80805C*B*	33,600	25,400	14.50	12.20	1,200	7516946
GSX14	CA*F3743*6D*	G*EC961205DNA*	34,400	26,000	15.00	12.50	1,075	7516945
0371K*	CA*F3743*6D*	G*VM970804CNA*	34,600	26,200	14.50	12.20	1,190	7516951
	CA*F3743*6D*	A*VC80805C*B*	33,600	25,400	14.50	12.20	1,200	7516934
	CA*F3743*6D*	A*VC960804CNA*	34,600	26,200	14.50	12.20	1,190	7516936
	CA*F3743*6D*	A*VC961005CNA*	34,600	26,200	14.50	12.20	1,175	7516937
	CA*F3743*6D*	G*EC961004CNA*	34,600	26,200	14.50	12.20	1,250	7516944
	CA*F3743*6D*	G*VM971005CNA*	34,600	26,200	14.50	12.20	1,175	7516952
	CA*F3743*6D*	G*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7516950
	CA*F3743*6D*	G*VC81005C*B*	33,400	25,200	14.50	12.20	1,200	7516947
	CA*F3743*6D*	A*EC961205DNA*	34,400	26,000	15.00	12.50	1,075	7516933
	CA*F3743*6D*	A*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7516938
	CA*F3743*6D*	G*VC961005CNA*	34,600	26,200	14.50	12.20	1,175	7516949
	CA*F3743*6D*	A*VC81005C*B*	33,400	25,200	14.50	12.20	1,200	7516935
	CA*F3743*6D*	A*EC961004CNA*	34,600	26,200	14.50	12.20	1,250	7516932
	CA*F3743*6D*	G*VC960804CNA*	34,600	26,200	14.50	12.20	1,190	7516948
	CA*F3743*6D*	A*VM970804CNA*	34,600	26,200	14.50	12.20	1,190	7516939

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER³	CFM	AHRI#
Oilli	CA*F3743*6D*	A*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7516941
	CA*F3743*6D*	G*E80805C*B*	33,600	25,400	14.50	12.20	1,210	7516942
	CA*F3743*6D*+EEP	G 180803C B	34,000	25,800	14.00	12.20	1,210	7516891
	CA*F3743*6D*+EEP+TXV		34,000	25,800	14.50	12.20	1,200	7516892
	CA*F3743*6D*+MBVC1600**-1A*		34,600	26,200	14.50	12.20	1,200	7516893
	CA*F3743*6D*+MBVC1600**-1A*+TXV		34,600	26,200	14.50	12.20	1,200	7516894
	CA*F3743*6D*+MBVC2000**-1A*		34,600	26,200	15.00	12.50	1,200	7516895
	CA*F3743*6D*+MBVC2000**-1A*+TXV		34,600	26,200	15.00	12.50	1,200	7516896
	CA*F3743*6D*+TXV	G*VM971005CNA*	34,600	26,200	15.00	12.50	1,175	7516930
	CA*F3743*6D*+TXV	A*EC961004CNA*	34,600	26,200	15.00	12.50	1,250	7516897
	CA*F3743*6D*+TXV	G*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7516926
	CA*F3743*6D*+TXV	G*VC960803BNA*	34,400	26,000	14.50	12.20	1,250	7516923
	CA*F3743*6D*+TXV	G*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7516931
	CA*F3743*6D*+TXV	G*VC960603BNA*	34,400	26,000	14.50	12.20	1,250	7516922
	CA*F3743*6D*+TXV	G*VM970603BNA*	34,200	25,800	14.50	12.20	1,250	7516927
	CA*F3743*6D*+TXV	A*VC961005CNA*	34,600	26,200	15.00	12.50	1,175	7516906
	CA*F3743*6D*+TXV	A*EC961205DNA*	34,400	26,000	15.00	12.50	1,075	7516898
	CA*F3743*6D*+TXV	A*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7516907
	CA*F3743*6D*+TXV	G*E81005C*B*	34,000	25,800	15.00	12.50	1,200	7516915
	CA*F3743*6D*+TXV	A*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7516912
	CA*F3743*6D*+TXV	A*VC80805C*B*	33,600	25,400	15.00	12.50	1,200	7516900
	CA*F3743*6D*+TXV	G*E80805C*B*	33,600	25,400	15.00	12.50	1,210	7516914
	CA*F3743*6D*+TXV	A*VC80604B*B*	33,600	25,400	14.50	12.30	1,210	7516899
	CA*F3743*6D*+TXV	A*VC960804CNA*	34,600	26,200	15.00	12.50	1,190	7516995 7516905
	CA*F3743*6D*+TXV	A*VC81005C*B*	33,400	25,200	15.00	12.50	1,190	7516901
	CA*F3743*6D*+TXV	G*VC960403BNA*	34,000	25,800	14.50	12.30	1,200	7516921
	CA*F3743*6D*+TXV	A*VC960603BNA*	34,400	26,000	14.50	12.20	1,250	7516903
GSX14 0371K*	CA*F3743*6D*+TXV	A*VM970803BNA*	34,400	26,000	14.50	12.20	1,250	7516909
(cont.)	CA*F3743*6D*+TXV	A*VM970804CNA*	34,600	26,200	15.00	12.50	1,190	7516910
, ,	CA*F3743*6D*+TXV	G*VC81005C*B*	33,400	25,200	15.00	12.50	1,200	7516920
	CA*F3743*6D*+TXV	G*E80603B*B*	33,400	25,200	14.50	12.20	1,225	7516913
	CA*F3743*6D*+TXV	G*VM970804CNA*	34,600	26,200	15.00	12.50	1,190	7516929
	CA*F3743*6D*+TXV	G*VC80805C*B*	33,600	25,400	15.00	12.50	1,200	7516919
	CA*F3743*6D*+TXV	G*VC80604B*B*	33,600	25,400	14.50	12.20	1,220	7516918
	CA*F3743*6D*+TXV	A*VM971005CNA*	34,600	26,200	15.00	12.50	1,175	7516911
	CA*F3743*6D*+TXV	G*EC961205DNA*	34,400	26,000	15.00	12.50	1,075	7516917
	CA*F3743*6D*+TXV	G*EC961004CNA*	34,600	26,200	15.00	12.50	1,250	7516916
	CA*F3743*6D*+TXV	A*VC960803BNA*	34,400	26,000	14.50	12.20	1,250	7516904
	CA*F3743*6D*+TXV	A*VC960403BNA*	34,000	25,800	14.50	12.20	1,200	7516902
	CA*F3743*6D*+TXV	G*VM970803BNA*	34,400	26,000	14.50	12.20	1,250	7516928
	CA*F3743*6D*+TXV	A*VM970603BNA*	34,200	25,800	14.50	12.20	1,250	7516908
	CA*F3743*6D*+TXV	G*VC960804CNA*	34,600	26,200	15.00	12.50	1,190	7516924
	CA*F3743*6D*+TXV	G*VC961005CNA*	34,600	26,200	15.00	12.50	1,175	7516925
	CAPT3743*4A*	G*VC961205DNA*	34,400	26,000	15.00	12.50	1,200	7516985
	CAPT3743*4A*	G*EC961004CNA*	34,600	26,200	14.50	12.20	1,250	7516975
	CAPT3743*4A*	G*VC960803BNA*	34,200	25,800	14.50	12.20	1,250	7516982
	CAPT3743*4A*	A*VM970804CNA*	34,600	26,200	15.00	12.20	1,190	7516970
	CAPT3743*4A*	G*EC961205DNA*	34,400	26,000	15.00	12.50	1,075	7516976
	CAPT3743*4A*	G*VC960603BNA*	34,200	25,800	14.50	12.20	1,250	7516981
	CAPT3743 4A	A*VM971005CNA*	34,600	26,200	15.00	12.20	1,175	7516971
	CAPT3743*4A*	G*VC80805C*B*	33,600	25,400	15.00	12.20	1,200	7516978
	CAPT3743*4A*	G*VC960804CNA*	34,600	26,200	15.00	12.20	1,190	7516983
	CAPT3743*4A*	A*VM970603BNA*	34,200	25,800	14.50	12.20	1,150	7516968
	CAPT3743*4A*	G*E81005C*B*	34,000	25,800	14.50	12.20	1,200	7516974
	CAPT3743*4A*	A*EC961205DNA*	34,400	26,000	15.00	12.50	1,075	7516958
	CAL 13/43 4A	A LC301203DNA	34,400	20,000	13.00	12.50	1,075	1210220

ONIT CONTITATIVA CONTITA	0	Indoor Units			COOLING	DATINGS			
CAPT3749*A* G**CASO0618** 33,000 25,400 14,50 12,20 12,20 75,10980	OUTDOOR Unit		FURNACES	TOTAL ¹			FFR3	CFM	AHRI#
CAPTZYATA" A"VCR08065C"B" 33,600 25,400 15,00 12,20 1,190 7516980 CAPTZYATA" A"VCR08065C"B" 33,600 25,400 15,00 12,20 1,175 7516960 CAPTZYATA" A"VCR08065C"B" 34,000 25,800 14,50 12,20 1,175 7516960 CAPTZYATA" A"VCR080638NA" 34,000 25,800 14,50 12,20 1,20 1,500 7516962 CAPTZYATA" A"VCR080638NA" 34,000 25,800 14,50 12,20 1,200 7516962 CAPTZYATA" A"VCR080638NA" 34,000 25,800 14,50 12,20 1,200 7516962 CAPTZYATA" A"VCR080638NA" 34,000 25,400 14,50 12,20 12,20 1,200 7516962 CAPTZYATA" A"VCR080638NA" 34,000 25,400 14,50 12,20 12,20 12,50 7516962 CAPTZYATA" A"VCR080638NA" 34,000 25,400 14,50 12,20 12,20 12,20 7516972 CAPTZYATA" A"VCR080638NA" 34,000 25,400 14,50 12,20 12,20 12,20 7516972 CAPTZYATA" A"VCR080638NA" 34,000 25,000 15,00 12,20 12,20 7516972 CAPTZYATA" A"VCR080638NA" 34,000 25,000 15,00 12,20 12,100 7516972 CAPTZYATA" A"VCR080638NA" 34,000 25,000 15,00 12,20 12,100 7516972 CAPTZYATA" A"VCR090638NA" 34,000 25,000 15,00 12,20 12,50 7516972 CAPTZYATA" A"VCR090638NA" 34,000 25,000 15,00 12,20 12,50 7516972 CAPTZYATA" A"VCR090638NA" 34,000 25,000 15,00 12,20 12,50 75169972 CAPTZYATA" A"VCR090638NA" 34,000 25,000 15,00 12,20 12,50 12,50 75169872 CAPTZYATA" A"VCR090638NA" 34,000 25,000 15,00 12,20 12,50 17,57 7516989 CAPTZYATA" A"VCR090638NA" 34,000 25,000 15,00 12,20 12,50 17,57 7516989 CAPTZYATA" A"VCR090638NA" 34,000 25,000 15,00 12,20 12,50 17,57 7516989 CAPTZYATA" A"VCR090638NA" 34,000 25,800 14,50 12,20 12,50 7516986 CAPTZYATA" A"VCR090688NA" 34,000 25,800 14,50 12,20 12,50 7516986 CAPTZYATA" A"VCR09068NA" 34,000 25,800 14,50 12,20 12,50 7516986 CAPTZYATA" A"	O.III	•						1 220	7516077
CAPT3743*AA* A*VCS60058NA* A*VCS60058NA* A*CAPT3743*AA* A*VCS60058NA* A*VCS60058NA* A*CAPT3743*AA* A*VCS60050NA* A*CAPT3743*AA* A*VCS60060NA* A*CAPT3743*AA* A*CAPT3743*AA* A*VCS60060NA* A*CAPT3743*AA* A*VCS60060NA* A*CAPT3743*AA* A*VCS60060NA* A*CAPT3743*AA* A*VCS60060NA* A*CAPT3743*AA* A*VCS60060NA* A*CAPT3743*AA* A*VCS60060NA* A*CAPT37433CAPT* A*CAPT3743CAPT* A*CAPT3743CAPT* A*CAPT3743CAPT* A*CAPT3743CAPT* A*CAPT3743CAPT* A*CAPT3743CAPT* A*CAPT3743CAPT* A*CAPT3743CAPT* A*CA				•				-	
CAPT3743*AA* CAPT3743*AA* CAPT3743*AA* A*VCS960G18NA* 34,000 25,800 14,500 12,20 12,20 12,50 75,10980 CAPT3743*AA* A*VCS960G18NA* 34,000 25,800 14,500 12,20 12,50 75,10980 CAPT3743*AA* A*VCS960G18NA* 34,000 25,800 14,500 12,20 12,50 75,10980 CAPT3743*AA* A*VCS960G18NA* 34,000 25,800 14,500 12,20 12,100 75,10990 CAPT3743*AA* A*VCS960G18NA* 34,000 25,800 14,500 12,20 12,100 75,10990 CAPT3743*AA* A*VCS960G18NA* 34,000 25,800 14,500 12,200 12,200 12,200 12,200 12,500 13,500 12,							· ·	-	
CAPT3743*VAP* CAPT3743*VAP* A*VCSG0G0SBNAP* A*VCSG0G0GBNAP* A*VCSG0GGGNAP* A*VCSG0GGNAP* A*VCSG0GGNAP* A*VCGGGGGNAP* A*VCGGGGGNAPA* A*VCGGGGGNAPA* A*VCGGGGGNAPA* A*VCGGGGGGNAPA*								-	
CAPT3743*4A* CAPT3743*4A* A*VCSG0G03BNA* A*VCSG0G03BNA* A*VCSG0G03BNA* A*VCSG0G03BNA* A*VCSG0G03BNA* A*VCSG0G03BNA* A*VCSG0G0BNA* A*VCSG0G03BNA* A*VCSG0G0BNA* A*VCSG0G0BN								-	
CAPT3743*AA* A*VC960603BNA* 34,000 25,800 14,50 12,20 12,20 75,16964 CAPT3743*AA* G*E80805C*B* 34,000 25,800 14,50 11,20 12,20 12,20 75,16965 CAPT3743*AA* A*VC80604B*B*A* 34,000 25,800 14,50 11,20 12,20 12,20 75,16965 CAPT3743*AA* A*VC80604B*B*A* 34,000 26,000 15,000 15,000 11,50 11,20 11,75 75,16969 CAPT3743*AA* A*VC961005CNA* 34,600 26,000 15,000 11,50 11,20 11,75 75,16969 CAPT3743*AA* A*VC961005CNA* 34,000 26,000 15,000 11,50 11,50 75,16969 CAPT3743*AA* A*VC970803BNA* 34,000 26,000 15,000 11,50 11,50 75,16969 CAPT3743*AA* A*VC961005CNA* 34,000 26,000 15,000 11,50 11,50 75,16969 CAPT3743*AA* A*VC961005CNA* 34,000 26,000 15,000 11,500 11				•				-	
CAPT3743*A* CAPT3743*A* CAPT3743*A* A*VCSG0603EN* 33,600 25,400 14.50 12.20 1,210 7516973 CAPT3743*A* A*VCSG0604E** 33,600 25,400 14.50 12.20 1,220 7516973 CAPT3743*A* A*VCSG0604E** 33,600 25,400 14.50 12.50 1,200 7516973 CAPT3743*A* A*VCSG050EN* 34,600 26,200 15.00 12.50 1,175 7516984 CAPT3743*A* A*VCSG050EN* 34,600 26,200 15.00 12.50 1,175 7516984 CAPT3743*A* A*VCSG050EN* 34,600 26,200 15.00 12.50 12.20 1,175 7516986 CAPT3743*A* A*VCSG050EN* 34,600 26,200 15.00 12.50 12.50 7516969 CAPT3743*A* G*VM970803BNA* 34,200 25,800 14.50 12.20 1,200 7516997 CAPT3743*A* G*VM970803BNA* 34,200 25,800 14.50 12.20 1,200 7516986 CAPT3743*A* G*VM970803BNA* 34,200 25,800 14.50 12.20 1,200 7516987 CAPT3743*A* G*VM970803BNA* 34,200 25,800 14.50 12.20 1,200 7516997 CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* G*VES1005C*B* 34,000 25,800 14.50 12.20 12.20 12.20 7516993 CAPT3743*A* A*MWC1600**-1A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* CAPT3743*A* A*WEGC00**-1A* CAPT3743*A* A*WEGG008*BNA* 34,000 25,800 14.50 12.20 12.00 7516993 CAPT3743*A* A*WEGG00**-1A* CAPT3743*A* CAPT3743*A* A*WEGG008*BNA* 34,000 25,800 14.50 12.20 12.00 7516993 CAPT3743*A* A*WEGG008*BNA* 34,000 25,800 14.50 12.20 12.20 12.50 7516993 CAPT3743*A* CAPT3743*A* A*WEGG008*BNA* 34,000 25,800 14.50 12.20 12.20 12.20 12.50 7516993 CAPT3743*A* A*WEGG008*BNA* 34,000 25,800 14.50 12.20 12.20 12.20 12.50 7516993 CAPT3743*A* CAPT3743*A* CAPT3743*A* CAPT3743*A* CAPT3743*A* CAPT3743*A* CAPT3743*A* CAPT3743*A								-	
CAPT3743*4A* A*VCX060648*B* 33,600 25,400 14.50 12.20 1,210 7516973 CAPT3743*4A* A*VCX060648*B* 33,600 26,000 15.00 12.50 1,200 7516973 CAPT3743*4A* A*VCX060648*B* 33,600 26,000 15.00 12.50 1,200 7516973 CAPT3743*4A* A*VCX060648*B* 34,000 26,000 15.00 12.20 1,175 7516984 CAPT3743*4A* A*VCX961005CNA* 34,000 25,000 14.50 12.20 1,250 7516989 CAPT3743*4A* A*VCX961005CNA* 34,000 25,000 15.00 12.50 1,175 7516989 CAPT3743*4A* A*VCX961005CNA* 34,000 26,000 15.00 12.50 1,175 7516987 CAPT3743*4A* A*VCX961005CNA* 34,000 26,000 15.00 12.20 1,190 7516965 CAPT3743*4A* A*VCX960804CNA* 34,000 26,000 15.00 12.20 1,190 7516965 CAPT3743*4A* A*VCX960805CNA* 34,000 25,800 14.50 12.20 1,200 7516965 CAPT3743*4A* A*WCX9CX0CNA* 34,000 25,800 14.50 12.20 1,200 7516965 CAPT3743*4A* A*WCX9CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX								-	
CAPT3743*AA* A*VM971205DNA* 34,600 25,000 15.00 12.00 12.50 1,750 7516952 CAPT3743*A* A*VM971205DNA* 34,600 26,000 15.00 12.50 1,750 1,7516972 CAPT3743*AA* A*CE96100ACNA* 34,600 26,000 15.00 12.00 1,750 1,7516972 CAPT3743*AA* A*CE96100ACNA* 34,600 26,000 15.00 12.00 1,750 1,750 7516952 CAPT3743*AA* A*CW971005CNA* 34,600 26,000 15.00 12.00 15.00 12.00 15.00 12.00 15.00 12.00 15.00 15.00 12.00 15.00 1								-	
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CHPF3743C6B*+TXV G*VC960803BNA* 34,400 26,000 14.50 12.20 1,250 7517009 CHPF3743C6B*+TXV A*VC960803BNA* 34,400 26,000 14.50 12.20 1,250 7517003 CHPF3743C6B*+TXV G*VM970603BNA* 34,400 26,000 14.50 12.20 1,250 7517010 CHPF3743C6B*+TXV A*VM970603BNA* 34,400 26,000 14.50 12.20 1,250 7517010 CHPF3743D6B* A*EC961004CNA* 34,600 26,200 14.50 12.20 1,250 7517038 CHPF3743D6B* G*VM971005CNA* 34,600 26,200 14.50 12.20 1,175 7517056 CHPF3743D6B* A*VC960804CNA* 34,600 26,200 14.50 12.20 1,175 7517042 CHPF3743D6B* A*VM971005CNA* 34,600 26,200 14.50 12.20 1,175 7517042 CHPF3743D6B* A*VM971005CNA* 34,600 26,200 14.50 12.20 1,175 7517042 CHPF3743D6B*		CHPF3743C6B*+TXV							
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CHPF3743D6B* A*VM971005CNA* 34,600 26,200 14.50 12.20 1,175 7517046									
СПРЕЗ /43DbB" G*VC9b1005CNA* 34,600 26,200 14.50 12.20 1,175 7517053		CHPF3743D6B*	G*VC961005CNA*	34,600	26,200	14.50	12.20	1,175	7517053

0	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
O	CHPF3743D6B*	A*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7517047
	CHPF3743D6B*	G*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7517057
	CHPF3743D6B*	G*EC961205DNA*	34,200	25,800	15.00	12.50	1,075	7517037
	CHPF3743D6B*		34,600	26,200	14.50	12.20	1,150	7517014
	CHPF3743D6B*	G*VC960804CNA*	34,600	26,200	14.50	12.20	1,190	7517052
	CHPF3743D6B*	A*VM970804CNA*	34,600	26,200	14.50	12.20	1,190	7517045
	CHPF3743D6B*	A*VC80805C*B*	33,600	25,400	14.50	12.20	1,200	7517040
	CHPF3743D6B*	A*VC81005C*B*	33,400	25,200	14.50	12.20	1,200	7517041
	CHPF3743D6B*	G*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7517054
	CHPF3743D6B*	G*VC80805C*B*	33,600	25,400	14.50	12.20	1,200	7517050
	CHPF3743D6B*	A*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7517044
	CHPF3743D6B*	G*VC81005C*B*	33,400	25,200	14.50	12.20	1,200	7517051
	CHPF3743D6B*	G*VM970804CNA*	34,600	26,200	14.50	12.20	1,190	7517055
	CHPF3743D6B*	A*EC961205DNA*	34,200	25,800	15.00	12.50	1,075	7517039
	CHPF3743D6B*	G*EC961004CNA*	34,600	26,200	14.50	12.20	1,250	7517048
	CHPF3743D6B*	A*VC961005CNA*	34,600	26,200	14.50	12.20	1,175	7517043
	CHPF3743D6B*+EEP	7. 763010036147	34,600	26,200	14.50	12.20	1,150	7517015
	CHPF3743D6B*+EEP+TXV		34,600	26,200	15.00	12.50	1,150	7517016
	CHPF3743D6B*+TXV	G*VC960804CNA*	34,600	26,200	15.00	12.50	1,190	7517010
	CHPF3743D6B*+TXV	G*VM971005CNA*	34,600	26,200	15.00	12.50	1,175	7517036
	CHPF3743D6B*+TXV	A*VC80805C*B*	33,600	25,400	15.00	12.50	1,200	7517020
	CHPF3743D6B*+TXV	G*VM970804CNA*	34,600	26,200	15.00	12.50	1,190	7517025
	CHPF3743D6B*+TXV	G*VC80805C*B*	33,600	25,400	15.00	12.50	1,200	7517030
	CHPF3743D6B*+TXV	G*EC961004CNA*	34,600	26,200	15.00	12.50	1,250	7517028
	CHPF3743D6B*+TXV	G*EC961205DNA*	34,200	25,800	15.00	12.50	1,075	7517029
	CHPF3743D6B*+TXV	G*VC961005CNA*	34,600	26,200	15.00	12.50	1,175	7517023
667/4.4	CHPF3743D6B*+TXV	0 1030100301011	34,600	26,200	15.00	12.50	1,150	7517033
GSX14 0371K*	CHPF3743D6B*+TXV	G*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7517017
(cont.)	CHPF3743D6B*+TXV	A*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7517027
	CHPF3743D6B*+TXV	A*VC960804CNA*	34,600	26,200	15.00	12.50	1,190	7517027
	CHPF3743D6B*+TXV	G*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7517022
	CHPF3743D6B*+TXV	A*VM970804CNA*	34,600	26,200	15.00	12.50	1,190	7517025
	CHPF3743D6B*+TXV	G*VC81005C*B*	33,400	25,200	15.00	12.50	1,200	7517031
	CHPF3743D6B*+TXV	A*EC961205DNA*	34,200	25,800	15.00	12.50	1,075	7517031
	CHPF3743D6B*+TXV	A*VC81005C*B*	33,400	25,200	15.00	12.50	1,200	7517021
	CHPF3743D6B*+TXV	A*VM971005CNA*	34,600	26,200	15.00	12.50	1,175	7517026
	CHPF3743D6B*+TXV	A*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7517024
	CHPF3743D6B*+TXV	A*EC961004CNA*	34,600	26,200	15.00	12.50	1,250	7517018
	CHPF3743D6B*+TXV	A*VC961005CNA*	34,600	26,200	15.00	12.50	1,175	7517023
	CSCF4860N6D*	G*E81005C*B*	34,000	25,800	14.50	12.20	1,200	7517106
	CSCF4860N6D*	G*VC81005C*B*	33,400	25,200	14.50	12.20	1,200	7517110
	CSCF4860N6D*	A*EC961205DNA*	34,200	25,800	15.00	12.50	1,075	7517096
	CSCF4860N6D*	G*VC80805C*B*	33,600	25,400	14.50	12.20	1,200	7517109
	CSCF4860N6D*	G*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7517116
	CSCF4860N6D*	A*VC80805C*B*	33,600	25,400	14.50	12.20	1,200	7517097
	CSCF4860N6D*	A*VC960804CNA*	34,600	26,200	14.50	12.20	1,190	7517099
	CSCF4860N6D*	G*EC961205DNA*	34,200	25,800	15.00	12.50	1,075	7517108
	CSCF4860N6D*	G*VM971005CNA*	34,600	26,200	14.50	12.20	1,175	7517115
	CSCF4860N6D*	G*VC961005CNA*	34,600	26,200	14.50	12.20	1,175	7517112
	CSCF4860N6D*	G*EC961004CNA*	34,600	26,200	14.50	12.20	1,250	7517112
	CSCF4860N6D*	A*VM970804CNA*	34,600	26,200	14.50	12.20	1,190	7517107
	CSCF4860N6D*	G*VC960804CNA*	34,600	26,200	14.50	12.20	1,190	7517102
	CSCF4860N6D*	A*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7517111
	CSCF4860N6D*	A*EC961004CNA*	34,600	26,200	14.50	12.30	1,250	7517101
	CSCF4860N6D*	A*VM971005CNA*	34,600	26,200	14.50	12.20	1,175	7517093 7517103
	C3C1 +000110D	A MINIST TOUS CINA	34,000	20,200	14.30	12.20	1,1/3	121/102

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OUTDOOR	Indoor Units	;		COOLING	RATINGS		071.4	AHRI#
Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER³	CFM	AHRI#
	CSCF4860N6D*	A*VC81005C*B*	33,400	25,200	14.50	12.20	1,200	7517098
	CSCF4860N6D*	G*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7517113
	CSCF4860N6D*	A*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7517104
	CSCF4860N6D*	A*VC961005CNA*	34,600	26,200	14.50	12.20	1,175	7517100
	CSCF4860N6D*	G*E80805C*B*	33,600	25,400	14.50	12.20	1,210	7517105
	CSCF4860N6D*	G*VM970804CNA*	34,600	26,200	14.50	12.20	1,190	7517114
	CSCF4860N6D*+EEP		34,600	26,200	14.00	12.20	1,200	7517058
	CSCF4860N6D*+EEP+TXV		34,600	26,200	14.50	12.20	1,200	7517059
	CSCF4860N6D*+TXV	A*EC961205DNA*	34,200	25,800	15.00	12.50	1,075	7517061
	CSCF4860N6D*+TXV	A*VC81005C*B*	33,400	25,200	15.00	12.50	1,200	7517064
	CSCF4860N6D*+TXV	G*VM970804CNA*	34,600	26,200	15.00	12.50	1,190	7517092
	CSCF4860N6D*+TXV	G*VC960403BNA*	34,200	25,800	14.50	12.20	1,200	7517084
	CSCF4860N6D*+TXV	G*VC81005C*B*	33,400	25,200	15.00	12.50	1,200	7517083
	CSCF4860N6D*+TXV	A*VC961005CNA*	34,600	26,200	15.00	12.50	1,175	7517069
	CSCF4860N6D*+TXV	A*VC80805C*B*	33,600	25,400	15.00	12.50	1,200	7517063
	CSCF4860N6D*+TXV	A*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7517070
	CSCF4860N6D*+TXV	G*E81005C*B*	34,000	25,800	15.00	12.50	1,200	7517078
	CSCF4860N6D*+TXV	G*VC960804CNA*	34,600	26,200	15.00	12.50	1,190	7517087
	CSCF4860N6D*+TXV	G*VC961005CNA*	34,600	26,200	15.00	12.50	1,175	7517088
	CSCF4860N6D*+TXV	A*EC961004CNA*	34,600	26,200	15.00	12.50	1,250	7517060
GSX14	CSCF4860N6D*+TXV	G*VC961205DNA*	34,600	26,200	15.00	12.50	1,200	7517089
0371K*	CSCF4860N6D*+TXV	G*EC961004CNA*	34,600	26,200	15.00	12.50	1,250	7517079
(cont.)	CSCF4860N6D*+TXV	A*VC960804CNA*	34,600	26,200	15.00	12.50	1,190	7517068
	CSCF4860N6D*+TXV	A*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7517075
	CSCF4860N6D*+TXV	G*VC960603BNA*	34,400	26,000	14.50	12.20	1,250	7517085
	CSCF4860N6D*+TXV	G*E80603B*B*	33,400	25,200	14.50	12.20	1,225	7517076
	CSCF4860N6D*+TXV	G*VC80805C*B*	33,600	25,400	15.00	12.50	1,200	7517082
	CSCF4860N6D*+TXV	G*VC960803BNA*	34,400	26,000	14.50	12.20	1,250	7517086
	CSCF4860N6D*+TXV	G*VM971005CNA*	34,600	26,200	15.00	12.50	1,175	7517093
	CSCF4860N6D*+TXV	G*VM971205DNA*	34,600	26,200	15.00	12.50	1,200	7517094
	CSCF4860N6D*+TXV	G*VM970603BNA*	34,400	26,000	14.50	12.20	1,250	7517090
	CSCF4860N6D*+TXV	G*VC80604B*B*	33,600	25,400	14.50	12.20	1,220	7517081
	CSCF4860N6D*+TXV	A*VC960603BNA*	34,400	26,000	14.50	12.20	1,250	7517066
	CSCF4860N6D*+TXV	A*VC960803BNA*	34,400	26,000	14.50	12.20	1,250	7517067
	CSCF4860N6D*+TXV	G*E80805C*B*	33,600	25,400	15.00	12.50	1,210	7517077
	CSCF4860N6D*+TXV	A*VC80604B*B*	33,600	25,400	14.50	12.20	1,220	7517062
	CSCF4860N6D*+TXV	A*VM971005CNA*	34,600	26,200	15.00	12.50	1,175	7517074
	CSCF4860N6D*+TXV	A*VC960403BNA*	34,200	25,800	14.50	12.20	1,200	7517065
	CSCF4860N6D*+TXV	A*VM970804CNA*	34,600	26,200	15.00	12.50	1,190	7517073
	CSCF4860N6D*+TXV	A*VM970603BNA*	34,400	26,000	14.50	12.20	1,250	7517071
	CSCF4860N6D*+TXV	G*VM970803BNA*	34,400	26,000	14.50	12.20	1,250	7517091
	CSCF4860N6D*+TXV	G*EC961205DNA*	34,200	25,800	15.00	12.50	1,075	7517080
	CSCF4860N6D*+TXV	A*VM970803BNA*	34,400	26,000	14.50	12.20	1,250	7517072

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 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

0	INDOOR HAUTS			COOLING	RATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
O.III	ASPT48D14A*	FORNACES	38,000	30,000	15.00	12.50	1,385	7517117
	ASPT60D14A*		38,000	30,000	15.00	12.50	1,385	7517117
	AVPTC48D14A*		38,000	30,000	15.00	12.50	1,310	7517119
	CA*F4860*6D*	A*VC961005CNA*	38,000	30,000	14.00	11.50	1,300	7517113
	CA*F4860*6D*	A*EC961004CNA*	38,000	30,000	14.00	11.50	1,275	7517148
	CA*F4860*6D*	G*EC961205DNA*	38,000	30,000	14.00	11.50	1,400	7517143
	CA*F4860*6D*	G*VM971005CNA*	38,000	30,000	14.00	11.50	1,300	7517160
	CA*F4860*6D*	G*VC961205DNA*	38,000	30,000	14.00	11.50	1,425	7520335
	CA*F4860*6D*	A*VM971005CNA*	38,000	30,000	14.00	11.50	1,300	7517149
	CA*F4860*6D*	G*VM970804CNA*	38,000	30,000	14.00	11.50	1,425	7520336
	CA*F4860*6D*	A*VM971205DNA*	38,000	30,000	14.00	11.50	1,300	7517150
	CA*F4860*6D*	A*VC81005C*B*	38,000	30,000	14.00	11.50	1,370	7517136
	CA*F4860*6D*	G*EC961004CNA*	38,000	30,000	14.00	11.50	1,275	7517154
	CA*F4860*6D*	G*VC80805C*B*	38,000	30,000	14.00	11.50	1,400	7517154
	CA*F4860*6D*	A*VC80805C*B*	38,000	30,000	14.00	11.50	1,400	7517130
	CA*F4860*6D*	G*VM971205DNA*	38,000	30,000	14.00	11.50	1,300	7517143
	CA*F4860*6D*	A*VM970804CNA*	38,000	30,000	14.00	11.50	1,425	7520334
	CA*F4860*6D*	G*E80805C*B*	38,000	30,000	14.00	11.50	1,425	7520334
	CA*F4860*6D*	A*VC960804CNA*	38,000	30,000	14.00	11.50	1,385	7517131
	CA*F4860*6D*	G*VC81005C*B*	38,000	30,000	14.00	11.50	1,370	7517147
	CA*F4860*6D*	A*VC961205DNA*	38,000	30,000	14.00	11.50	1,425	7520333
	CA*F4860*6D*	G*VC960804CNA*	38,000	30,000	14.00	11.50	1,385	7517158
	CA*F4860*6D*	G*E80805D*A*	38,000	30,000	14.00	11.50	1,425	7517158
	CA*F4860*6D*	G*VC961005CNA*	38,000	30,000	14.00	11.50	1,300	7517152 7517159
	CA*F4860*6D*	G*E81005C*B*	38,000	30,000	14.00	11.50	1,425	7517159
	CA*F4860*6D*	A*EC961205DNA*	38,000	30,000	14.00	11.50	1,425	7517133
	CA*F4860*6D*+EEP	A LC301203DNA	38,000	30,000	14.00	11.50	1,400	7517144
GSX14	CA*F4860*6D*+EEP+TXV		38,000	30,000	14.00	11.50	1,400	7517120
0421K*	CA*F4860*6D*+MBVC1600**-1A*		38,000	30,000	14.50	11.50	1,300	7517121
	CA*F4860*6D*+MBVC2000**-1A*		38,000	30,000	14.50	11.50	1,300	7517122
	CA*F4860*6D*+TXV	G*VC961205DNA*	38,000	30,000	14.50	11.50	1,425	7517123
	CA*F4860*6D*+TXV	G*VC80805C*B*	38,000	30,000	14.50	11.50	1,423	7517137
	CA*F4860*6D*+TXV	G*VC961005CNA*	38,000	30,000	14.50	11.50	1,300	7517140
	CA*F4860*6D*+TXV	G*VM971205DNA*	38,000	30,000	14.50	11.50	1,300	7517140
	CA*F4860*6D*+TXV	A*VC80805C*B*	38,000	30,000	14.50	11.50	1,400	7517126
	CA*F4860*6D*+TXV	G*EC961004CNA*	38,000	30,000	14.50	11.50	1,275	7517135
	CA*F4860*6D*+TXV	A*VM971205DNA*	38,000	30,000	14.50	11.50	1,300	7517131
	CA*F4860*6D*+TXV	A*VC961005CNA*	38,000	30,000	14.50	11.50	1,300	7517129
	CA*F4860*6D*+TXV	A*VC961205DNA*	38,000	30,000	14.50	11.50	1,425	7520329
	CA*F4860*6D*+TXV	G*EC961205DNA*	38,000	30,000	14.50	11.50	1,400	7517136
	CA*F4860*6D*+TXV	G*E80805D*A*	38,000	30,000	14.50	11.50	1,425	7517133
	CA*F4860*6D*+TXV	G*VM971005CNA*	38,000	30,000	14.50	11.50	1,300	7517141
	CA*F4860*6D*+TXV	G*VM970804CNA*	38,000	30,000	14.50	11.50	1,425	7520332
	CA*F4860*6D*+TXV	G*E80805C*B*	38,000	30,000	14.50	11.50	1,425	7517132
	CA*F4860*6D*+TXV	A*EC961205DNA*	38,000	30,000	14.50	11.50	1,400	7517125
	CA*F4860*6D*+TXV	A*VC960804CNA*	38,000	30,000	14.50	11.50	1,385	7517128
	CA*F4860*6D*+TXV	G*VC81005C*B*	38,000	30,000	14.50	11.50	1,370	7517138
	CA*F4860*6D*+TXV	A*EC961004CNA*	38,000	30,000	14.50	11.50	1,275	7517124
	CA*F4860*6D*+TXV	A*VM970804CNA*	38,000	30,000	14.50	11.50	1,425	7520330
	CA*F4860*6D*+TXV	G*E81005C*B*	38,000	30,000	14.50	11.50	1,425	7517134
	CA*F4860*6D*+TXV	A*VM971005CNA*	38,000	30,000	14.50	11.50	1,300	7517130
	CA*F4860*6D*+TXV	G*VC960804CNA*	38,000	30,000	14.50	11.50	1,385	7517130
	CA*F4860*6D*+TXV	A*VC81005C*B*	38,000	30,000	14.50	11.50	1,370	7517137
	CA*F4961*6D*	G*EC961205DNA*	39,000	30,800	14.50	12.20	1,400	7517127
	CA*F4961*6D*	G*E81005C*B*	39,000	30,800	14.50	12.20	1,400	7517203
	CV 14201 0D	2 F01003C B	33,000	30,000	14.30	12.20	1,423	/31/201

0	INDOOR HAUTE			COOLING	DATINGS			
OUTDOOR Unit	INDOOR UNITS COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	RATINGS SEER ²	EER ³	CFM	AHRI#
Onn	CA*F4961*6D*	G*VM971205DNA*	39,000	30,800	14.50	12.20	1,300	7517211
	CA*F4961*6D*	G*VC80805C*B*	39,000	30,800	14.50	12.20	1,400	7517211
	CA*F4961*6D*	A*VC960804CNA*	39,000	30,800	14.50	12.20	1,385	7517204
	CA*F4961*6D*	A*VC961005CNA*	39,000	30,800	14.50	12.20	1,300	7517194
	CA*F4961*6D*	G*VM970804CNA*	39,000	30,800	14.50	12.20	1,430	7517209
	CA*F4961*6D*	A*VC961205DNA*	39,000	30,800	14.50	12.20	1,450	7517205
	CA*F4961*6D*	G*E80805D*A*	39,000	30,800	14.50	12.20	1,425	7517133
	CA*F4961*6D*	G*VM971005CNA*	39,000	30,800	14.50	12.20	1,300	7517210
	CA*F4961*6D*	A*EC961004CNA*	39,000	30,800	14.50	12.20	1,275	7517210
	CA*F4961*6D*	A*VC80805C*B*	39,000	30,800	14.50	12.20	1,400	7517183
	CA*F4961*6D*	A*VM970804CNA*	39,000	30,800	14.50	12.20	1,430	7517196
	CA*F4961*6D*	G*VC960804CNA*	39,000	30,800	14.50	12.20	1,385	7517206
	CA*F4961*6D*	A*EC961205DNA*	39,000	30,800	14.50	12.20	1,400	7517200
	CA*F4961*6D*	A*VM971005CNA*	39,000	30,800	14.50	12.20	1,300	7517197
	CA*F4961*6D*	A*VC81005C*B*	39,000	30,800	14.50	12.20	1,370	7517192
	CA*F4961*6D*	G*E80805C*B*	39,000	30,800	14.50	12.20	1,425	7517199
	CA*F4961*6D*	G*VC81005C*B*	39,000	30,800	14.50	12.20	1,370	7517205
	CA*F4961*6D*	A*VM971205DNA*	39,000	30,800	14.50	12.20	1,300	7517203
	CA*F4961*6D*	G*EC961004CNA*	39,000	30,800	14.50	12.20	1,275	7517138
	CA*F4961*6D*	G*VC961005CNA*	39,000	30,800	14.50	12.20	1,300	7517202
	CA*F4961*6D*	G*VC961205DNA*	39,000	30,800	14.50	12.20	1,450	7517207
	CA*F4961*6D*+EEP	G VC501203DIVA	39,000	30,800	14.00	12.20	1,400	7517260
	CA*F4961*6D*+EEP+TXV		39,000	30,800	14.00	12.20	1,400	7517163
	CA*F4961*6D*+MBVC1600**-1A*		39,000	30,800	14.50	12.20	1,300	7517164
	CA*F4961*6D*+MBVC2000**-1A*		39,000	30,800	14.50	12.20	1,300	7517165
	CA*F4961*6D*+TXV	G*VC961205DNA*	39,000	30,800	14.50	12.20	1,450	7517185
00044	CA*F4961*6D*+TXV	A*VC81005C*B*	39,000	30,800	14.50	12.20	1,370	7517169
GSX14 0421K*	CA*F4961*6D*+TXV	G*VC81005C*B*	39,000	30,800	14.50	12.20	1,370	7517182
(cont.)	CA*F4961*6D*+TXV	G*E80805C*B*	39,000	30,800	14.50	12.20	1,425	7517176
	CA*F4961*6D*+TXV	A*VC961205DNA*	39,000	30,800	14.50	12.20	1,450	7517170
	CA*F4961*6D*+TXV	G*EC961004CNA*	39,000	30,800	14.50	12.20	1,275	7517172
	CA*F4961*6D*+TXV	A*VC961005CNA*	39,000	30,800	14.50	12.20	1,300	7517171
	CA*F4961*6D*+TXV	G*VC960804CNA*	39,000	30,800	14.50	12.20	1,385	7517183
	CA*F4961*6D*+TXV	G*VM971205DNA*	39,000	30,800	14.50	12.20	1,300	7517188
	CA*F4961*6D*+TXV	G*VM971005CNA*	39,000	30,800	14.50	12.20	1,300	7517187
	CA*F4961*6D*+TXV	A*EC961205DNA*	39,000	30,800	14.50	12.20	1,400	7517167
	CA*F4961*6D*+TXV	A*VM971205DNA*	39,000	30,800	14.50	12.20	1,300	7517175
	CA*F4961*6D*+TXV	G*E81005C*B*	39,000	30,800	14.50	12.20	1,425	7517178
	CA*F4961*6D*+TXV	G*VC80805C*B*	39,000	30,800	14.50	12.20	1,400	7517181
	CA*F4961*6D*+TXV	A*VC960804CNA*	39,000	30,800	14.50	12.20	1,385	7517170
	CA*F4961*6D*+TXV	A*EC961004CNA*	39,000	30,800	14.50	12.20	1,275	7517166
	CA*F4961*6D*+TXV	G*VM970804CNA*	39,000	30,800	14.50	12.20	1,430	7517186
	CA*F4961*6D*+TXV	A*VC80805C*B*	39,000	30,800	14.50	12.20	1,400	7517168
	CA*F4961*6D*+TXV	G*EC961205DNA*	39,000	30,800	14.50	12.20	1,400	7517180
	CA*F4961*6D*+TXV	G*VC961005CNA*	39,000	30,800	14.50	12.20	1,300	7517184
	CA*F4961*6D*+TXV	G*E80805D*A*	39,000	30,800	14.50	12.20	1,425	7517177
	CA*F4961*6D*+TXV	A*VM970804CNA*	39,000	30,800	14.50	12.20	1,430	7517173
	CA*F4961*6D*+TXV	A*VM971005CNA*	39,000	30,800	14.50	12.20	1,300	7517174
	CAPT4961*4A*	G*VC961005CNA*	39,000	30,800	14.50	11.50	1,300	7517228
	CAPT4961*4A*	A*VC961205DNA*	39,000	30,800	14.50	11.50	1,450	7517219
	CAPT4961*4A*	A*VM971205DNA*	39,000	30,800	14.50	11.50	1,300	7517222
	CAPT4961*4A*	G*VC80805C*B*	39,000	30,800	14.50	11.50	1,425	7517225
	CAPT4961*4A*	A*VC81005C*B*	39,000	30,800	14.50	11.50	1,370	7517216
	CAPT4961*4A*	A*VC960804CNA*	39,000	30,800	14.50	11.50	1,385	7517217
	CAPT4961*4A*	A*VC80805C*B*	39,000	30,800	14.50	11.50	1,425	7517217
	1	1	23,000	_ 55,550	250		-,	

No. Contrigion No.	0	INDOOR HAUTE			COOLING	DATINGS			
CAPTAGEL***A*	OUTDOOR Unit	INDOOR UNITS	FLIDNACES	TOTAL ¹			FFR3	CFM	AHRI#
CAPTROSI-MA* CAPTR	Oitii	•	 					1 425	7517224
CAPT-4861*4A* CAPT-4961*4A* CA				•	•			-	
CAPT4961*AA* CAPT4961*AA* G*YES080SC*B* 39,000 30,000 14.50 11.50 1,250 7517223 CAPT4961*AA* G*YES10SC*B* 39,000 30,000 14.50 11.50 1,270 7517233 CAPT4961*AA* G*YES10SC*B* G*YES080SC*B* 39,000 30,000 14.50 11.50 11.50 11,370 7517236 CAPT4961*AA* G*YES10SC*B* G*YES080SC*B* 39,000 30,000 14.50 11.50 11.50 11,370 7517236 CAPT4961*AA* G*YES080SC*B* 39,000 30,000 14.50 11.50 11.50 11,387 7517226 CAPT4961*AA* G*YES080SC*B* G*YES080SC*B* A*YES080SC*B* A								-	i
CAPT4961*AA* CAPT4								-	
CAPT4961*AA* G*VAGNOSC*NA* 33,000 30,800 14.50 11.50 1,430 7517220 CAPT4961*AA* G*VCSNOSC*NB* 39,000 30,800 14.50 11.50 1,430 7517220 CAPT4961*AA* A*VA9970804CNA* 39,000 30,800 14.50 11.50 1,430 7517221 CAPT4961*AA*-HBVC1600**-1A* A*VC961005CNA* 39,000 30,800 14.50 11.50 1,300 7517232 CAPT4961*AA*-HBVC1600**-1A* CAPT4961*AA*-MBVC1600**-1A* CAPT4961*AA*-MBVC1600**-1A* CAPT4961*AA*-MBVC1600**-1A* CAPT4961*AA*-MBVC1600**-1A* CAPT4961*AA*-MBVC1600**-1A* CAPT4961*AA*-MBVC2000**-1A* CAPT4961*AA*-				•				-	
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CHPF4860D6D* CHPF4		CHPF4860D6D*	G*EC961004CNA*	•			12.20		
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CHPF4860UDDU"+IXV G"E808U5C"B" 38,000 30,000 14.50 12.20 1,425 7517243		CHPF4860D6D*+TXV	G*E80805C*B*	38,000	30,000	14.50	12.20	1,425	7517243

0	INDOOR UNITS			COOLING	RATINGS			
Outdoor Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
OMIT	CHPF4860D6D*+TXV	A*VC80805C*B*	38,000	30,000	14.50	12.20	1,400	7517237
	CHPF4860D6D*+TXV	G*VM971005CNA*	38,000	30,000	14.50	12.20	1,300	7517257
	CHPF4860D6D*+TXV	G*VC960804CNA*	38,000	30,000	14.50	12.20	1,385	7517252
	CHPF4860D6D*+TXV	A*VM971005CNA*	38,000	30,000	14.50	12.20	1,300	7517230
	CHPF4860D6D*+TXV	G*VC961205DNA*	38,000	30,000	14.50	12.20	1,425	7520341
	CHPF4860D6D*+TXV	G*VM970804CNA*	38,000	30,000	14.50	12.20	1,425	7520341
	CHPF4860D6D*+TXV	A*VC960804CNA*	38,000	30,000	14.50	12.20	1,385	7517239
	CHPF4860D6D*+TXV	A*VC961205DNA*	38,000	30,000	14.50	12.20	1,425	7520339
	CHPF4860D6D*+TXV	A*VC81005C*B*	38,000	30,000	14.50	12.20	1,370	7517238
	CSCF4860N6D*	G*EC961205DNA*	38,000	30,000	14.50	12.20	1,400	7517230
	CSCF4860N6D*	A*VC80805C*B*	38,000	30,000	14.50	11.50	1,400	7517294
	CSCF4860N6D*	A*VC81005C*B*	38,000	30,000	14.50	11.50	1,370	7517295
	CSCF4860N6D*	A*VM971005CNA*	38,000	30,000	14.50	11.50	1,300	7517298
	CSCF4860N6D*	G*VC961005CNA*	38,000	30,000	14.50	11.50	1,300	7517238
	CSCF4860N6D*	G*VM970804CNA*	38,000	30,000	14.50	11.50	1,425	7520356
	CSCF4860N6D*	G*E80805C*B*	38,000	30,000	14.50	11.50	1,425	7517300
	CSCF4860N6D*	G*E81005C*B*	38,000	30,000	14.50	11.50	1,425	7517300
	CSCF4860N6D*	A*EC961004CNA*	38,000	30,000	14.50	12.20	1,275	7517302
	CSCF4860N6D*	A*VM970804CNA*	38,000	30,000	14.50	11.50	1,425	7520354
	CSCF4860N6D*	G*VM971205DNA*	38,000	30,000	14.50	11.50	1,300	7517310
	CSCF4860N6D*	A*EC961205DNA*	38,000	30,000	14.50	12.20	1,400	7517310
	CSCF4860N6D*	A*VM971205DNA*	38,000	30,000	14.50	11.50	1,300	7517299
	CSCF4860N6D*	G*VC961205DNA*	38,000	30,000	14.50	11.50	1,425	7520355
	CSCF4860N6D*	A*VC961205DNA*	38,000	30,000	14.50	11.50	1,425	7520353
	CSCF4860N6D*	G*EC961004CNA*	38,000	30,000	14.50	12.20	1,425	7520333
	CSCF4860N6D*	A*VC960804CNA*	38,000	30,000	14.50	11.50	1,385	7517303 7517296
	CSCF4860N6D*	G*VC960804CNA*	38,000	30,000	14.50	11.50	1,385	7517290
	CSCF4860N6D*	G*VC81005C*B*	38,000	30,000	14.50	11.50	1,370	7517307
GSX14	CSCF4860N6D*	G*VM971005CNA*	38,000	30,000	14.50	11.50	1,300	7517300
0421K* (cont.)	CSCF4860N6D*	A*VC961005CNA*	38,000	30,000	14.50	11.50	1,300	7517303
(cont.)	CSCF4860N6D*	G*E80805D*A*	38,000	30,000	14.50	11.50	1,425	7517237
	CSCF4860N6D*	G*VC80805C*B*	38,000	30,000	14.50	11.50	1,400	7517301
	CSCF4860N6D*+EEP	d vecooose b	38,000	30,000	14.00	11.50	1,425	7520347
	CSCF4860N6D*+EEP+TXV		38,000	30,000	14.00	11.50	1,425	7520347
	CSCF4860N6D*+TXV	G*EC961004CNA*	38,000	30,000	14.50	12.20	1,275	7517284
	CSCF4860N6D*+TXV	A*VM971205DNA*	38,000	30,000	14.50	11.50	1,300	7517280
	CSCF4860N6D*+TXV	G*EC961205DNA*	38,000	30,000	14.50	12.20	1,400	7517285
	CSCF4860N6D*+TXV	G*VM971205DNA*	38,000	30,000	14.50	11.50	1,300	7517203
	CSCF4860N6D*+TXV	G*VC80805C*B*	38,000	30,000	14.50	11.50	1,400	7517286
	CSCF4860N6D*+TXV	A*VC80805C*B*	38,000	30,000	14.50	11.50	1,400	7517275
	CSCF4860N6D*+TXV	A*VC961205DNA*	38,000	30,000	14.50	11.50	1,425	7520349
	CSCF4860N6D*+TXV	A*VM970804CNA*	38,000	30,000	14.50	11.50	1,425	7520343
	CSCF4860N6D*+TXV	G*E80805C*B*	38,000	30,000	14.50	11.50	1,425	7517281
	CSCF4860N6D*+TXV	A*EC961004CNA*	38,000	30,000	14.50	12.20	1,275	7517273
	CSCF4860N6D*+TXV	G*VM970804CNA*	38,000	30,000	14.50	11.50	1,425	7520352
	CSCF4860N6D*+TXV	G*E80805D*A*	38,000	30,000	14.50	11.50	1,425	7517282
	CSCF4860N6D*+TXV	A*VM971005CNA*	38,000	30,000	14.50	11.50	1,300	7517279
	CSCF4860N6D*+TXV	A*VC961005CNA*	38,000	30,000	14.50	11.50	1,300	7517278
	CSCF4860N6D*+TXV	A*VC81005C*B*	38,000	30,000	14.50	11.50	1,370	7517276
	CSCF4860N6D*+TXV	G*VC961005CNA*	38,000	30,000	14.50	11.50	1,300	7517270
	CSCF4860N6D*+TXV	G*VC960804CNA*	38,000	30,000	14.50	11.50	1,385	7517283
	CSCF4860N6D*+TXV	G*VC81005C*B*	38,000	30,000	14.50	11.50	1,370	7517288
	CSCF4860N6D*+TXV	G*VC961205DNA*	38,000	30,000	14.50	11.50	1,425	7517287
	CSCF4860N6D*+TXV	G*E81005C*B*	· ·				i	
			38,000	30,000	14.50	11.50	1,425	7517283
	CSCF4860N6D*+TXV	A*VC960804CNA*	38,000	30,000	14.50	11.50	1,385	7517277
	CSCF4860N6D*+TXV	G*VM971005CNA*	38,000	30,000	14.50	11.50	1,300	7517290
	CSCF4860N6D*+TXV	A*EC961205DNA*	38,000	30,000	14.50	12.20	1,400	7517274

	INDOOR UNITS			COOLING	RATINGS			
Outdoor Unit	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	ASPT48D14A*	TORNACES	46,000	32,600	14.50	11.50	1,600	7517311
	ASPT60D14A*		46,000	32,600	14.50	11.50	1,600	7517311
	AVPTC48D14A*		46,000	32,600	14.50	11.50	1,550	7517312
	AVPTC48D14A AVPTC60D14A*		46,000	32,600	14.50	11.50	1,590	7517313
	CA*F4860*6D*	A*VM971005CNA*	•		14.50	11.70	•	7517314
	CA*F4860*6D*	G*VC961205DNA*	45,500 45,500	32,200 32,200	14.50	11.70	1,450 1,450	7517344
	CA*F4860*6D*	A*VM970804CNA*	45,000		14.50	11.70	•	7517348
	CA*F4860*6D*	A*VM971205DNA*	-,	31,800	14.50	11.70	1,385	7517345
			45,500	32,200			1,450	
	CA*F4860*6D*	G*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517349
	CA*F4860*6D*	G*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517350
	CA*F4860*6D*	A*VC960804CNA*	45,000	31,800	14.50	11.70	1,385	7517340
	CA*F4860*6D*	G*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517347
	CA*F4860*6D*	A*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517341
	CA*F4860*6D*	G*VM971205DNA*	45,500	32,200	14.50	11.70	1,450	7517351
	CA*F4860*6D*	G*VC960804CNA*	45,000	31,800	14.50	11.70	1,385	7517346
	CA*F4860*6D*	A*VC961205DNA*	45,500	32,200	14.50	11.70	1,450	7517342
	CA*F4860*6D*+EEP		45,500	32,200	14.00	11.70	1,550	7517315
	CA*F4860*6D*+EEP+TXV		45,500	32,200	14.00	11.70	1,550	7517316
	CA*F4860*6D*+MBVC2000**-1A*+TXV		46,000	32,600	14.50	12.00	1,600	7517317
	CA*F4860*6D*+TXV	A*VC81005C*B*	45,500	32,200	14.50	11.70	1,530	7517321
	CA*F4860*6D*+TXV	G*VC961205DNA*	45,500	32,200	14.50	12.00	1,450	7517336
	CA*F4860*6D*+TXV	G*VM971005CNA*	45,500	32,200	14.50	12.00	1,450	7517338
	CA*F4860*6D*+TXV	A*VM971205DNA*	45,500	32,200	14.50	12.00	1,450	7517327
GSX14	CA*F4860*6D*+TXV	G*VC80805C*B*	45,500	32,200	14.50	11.70	1,510	7517332
0481K*	CA*F4860*6D*+TXV	A*VM970804CNA*	45,000	31,800	14.50	12.00	1,385	7517325
	CA*F4860*6D*+TXV	G*E81005C*B*	45,500	32,200	14.50	11.70	1,570	7517329
	CA*F4860*6D*+TXV	G*EC961205DNA*	45,000	31,800	14.50	12.00	1,525	7517331
	CA*F4860*6D*+TXV	G*VC960804CNA*	45,000	31,800	14.50	12.00	1,385	7517334
	CA*F4860*6D*+TXV	A*VC961205DNA*	45,500	32,200	14.50	12.00	1,450	7517324
	CA*F4860*6D*+TXV	G*VM970804CNA*	45,000	31,800	14.50	12.00	1,385	7517337
	CA*F4860*6D*+TXV	A*VC961005CNA*	45,500	32,200	14.50	12.00	1,450	7517323
	CA*F4860*6D*+TXV	G*EC961004CNA*	45,000	31,800	14.50	11.70	1,525	7517330
	CA*F4860*6D*+TXV	A*VM971005CNA*	45,500	32,200	14.50	12.00	1,450	7517326
	CA*F4860*6D*+TXV	A*EC961004CNA*	45,000	31,800	14.50	11.70	1,525	7517318
	CA*F4860*6D*+TXV	G*E80805C*B*	45,000	31,800	14.50	11.70	1,480	7517328
	CA*F4860*6D*+TXV	G*VC81005C*B*	45,500	32,200	14.50	11.70	1,530	7517333
	CA*F4860*6D*+TXV	A*EC961205DNA*	45,000	31,800	14.50	12.00	1,525	7517319
	CA*F4860*6D*+TXV	G*VC961005CNA*	45,500	32,200	14.50	12.00	1,450	7517335
	CA*F4860*6D*+TXV	G*VM971205DNA*	45,500	32,200	14.50	12.00	1,450	7517339
	CA*F4860*6D*+TXV	A*VC80805C*B*	45,500	32,200	14.50	11.70	1,510	7517320
	CA*F4860*6D*+TXV	A*VC960804CNA*	45,000	31,800	14.50	12.00	1,385	7517322
	CA*F4961*6D*+EEP		46,000	32,600	14.00	11.70	1,550	7517352
	CA*F4961*6D*+EEP+TXV		46,000	32,600	14.00	11.70	1,550	7517353
	CA*F4961*6D*+MBVC2000**-1A*+TXV		46,000	32,600	14.50	12.00	1,600	7517354
	CAPT4961*4A*	A*VC81005C*B*	45,500	32,200	14.50	11.70	1,530	7517359
	CAPT4961*4A*	G*VC81005C*B*	45,500	32,200	14.50	11.70	1,530	7517371
	CAPT4961*4A*	G*VC80805C*B*	45,500	32,200	14.50	11.70	1,510	7517370
	CAPT4961*4A*	G*EC961004CNA*	45,000	31,800	14.50	11.70	1,525	7517368
	CAPT4961*4A*	A*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517363

	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR UNIT	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CAPT4961*4A*	A*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517361
	CAPT4961*4A*	G*E81005C*B*	45,500	32,200	14.50	11.70	1,570	7517367
	CAPT4961*4A*	A*VM971205DNA*	45,500	32,200	14.50	11.70	1,450	7517365
	CAPT4961*4A*	G*VC960804CNA*	45,000	31,800	14.50	11.70	1,385	7517303
	CAPT4961*4A*	A*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517372
	CAPT4961*4A*	A*EC961205DNA*	45,000	31,800	14.50	12.00	1,525	7517357
	CAPT4961*4A*	A*VC960804CNA*	45,000	31,800	14.50	11.70	1,385	7517360
	CAPT4961*4A*	G*VC961205DNA*	45,500	32,200	14.50	11.70	1,450	7517374
	CAPT4961*4A*	G*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517374
	CAPT4961*4A*	A*EC961004CNA*	45,000	31,800	14.50	11.70	1,525	7517376 7517356
	CAPT4961*4A*	A*VC80805C*B*	45,500	32,200	14.50	11.70	1,510	7517358
	CAPT4961*4A*	G*VM971205DNA*	•			11.70	· ·	7517338
	CAPT4961 4A*	G*E80805C*B*	45,500 45,000	32,200 31,800	14.50 14.50	11.70	1,450 1,480	7517377
	CAPT4961 4A*		•			12.00	•	
		G*EC961205DNA* A*VC961205DNA*	45,000	31,800	14.50		1,525	7517369
	CAPT4961*4A*		45,500	32,200	14.50	11.70	1,450	7517362
	CAPT4961*4A*	G*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517375
	CAPT4961*4A*	G*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517373
	CAPT4961*4A*+EEP		46,000	32,600	14.00	11.70	1,550	7517355
	CAPT4961*4A*+MBVC2000**-1A*	A *\	45,000	31,800	14.50	11.70	1,595	7517378
	CHPF4860D6D*	A*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517407
	CHPF4860D6D*	A*VC960804CNA*	45,000	31,800	14.50	11.70	1,385	7517404
	CHPF4860D6D*	A*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517408
	CHPF4860D6D*	A*VC961205DNA*	45,500	32,200	14.50	11.70	1,450	7517406
GSX14	CHPF4860D6D*	G*VC960804CNA*	45,000	31,800	14.50	11.70	1,385	7517410
0481K* (cont.)	CHPF4860D6D*	G*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517411
(55)	CHPF4860D6D*	G*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517413
	CHPF4860D6D*	G*VC961205DNA*	45,500	32,200	14.50	11.70	1,450	7517412
	CHPF4860D6D*	G*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517414
	CHPF4860D6D*	G*VM971205DNA*	45,500	32,200	14.50	11.70	1,450	7517415
	CHPF4860D6D*	A*VM971205DNA*	45,500	32,200	14.50	11.70	1,450	7517409
	CHPF4860D6D*	A*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517405
	CHPF4860D6D*+EEP		46,000	32,600	14.00	11.70	1,550	7517379
	CHPF4860D6D*+EEP+TXV		46,000	32,600	14.00	11.70	1,550	7517380
	CHPF4860D6D*+MBVC2000**-1A*+TXV	041/0040050404	46,000	32,600	14.50	12.00	1,600	7517381
	CHPF4860D6D*+TXV	G*VC81005C*B*	45,500	32,200	14.50	11.70	1,530	7517397
	CHPF4860D6D*+TXV	A*EC961004CNA*	45,000	31,800	14.50	11.70	1,525	7517382
	CHPF4860D6D*+TXV	G*VM971205DNA*	45,500	32,200	14.50	12.00	1,450	7517403
	CHPF4860D6D*+TXV	A*VC81005C*B*	45,500	32,200	14.50	11.70	1,530	7517385
	CHPF4860D6D*+TXV	G*EC961205DNA*	45,000	31,800	14.50	12.00	1,525	7517395
	CHPF4860D6D*+TXV	G*VC961205DNA*	45,500	32,200	14.50	12.00	1,450	7517400
	CHPF4860D6D*+TXV	G*VC961005CNA*	45,500	32,200	14.50	12.00	1,450	7517399
	CHPF4860D6D*+TXV	A*VC961005CNA*	45,500	32,200	14.50	12.00	1,450	7517387
	CHPF4860D6D*+TXV	A*VC80805C*B*	45,500	32,200	14.50	11.70	1,510	7517384
	CHPF4860D6D*+TXV	A*EC961205DNA*	45,000	31,800	14.50	12.00	1,525	7517383
	CHPF4860D6D*+TXV	A*VC960804CNA*	45,000	31,800	14.50	12.00	1,385	7517386
	CHPF4860D6D*+TXV	A*VC961205DNA*	45,500	32,200	14.50	12.00	1,450	7517388
	CHPF4860D6D*+TXV	G*E80805C*B*	45,000	31,800	14.50	11.70	1,480	7517392
	CHPF4860D6D*+TXV	G*E81005C*B*	45,500	32,200	14.50	11.70	1,570	7517393
	CHPF4860D6D*+TXV	A*VM970804CNA*	45,000	31,800	14.50	12.00	1,385	7517389

2	INDOOR UNITS			COOLING	RATINGS			
OUTDOOR UNIT	Coils/Air Handlers	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CHPF4860D6D*+TXV	A*VM971005CNA*	45,500	32,200	14.50	12.00	1,450	7517390
	CHPF4860D6D*+TXV	G*VC960804CNA*	45,000	31,800	14.50	12.00	1,385	7517398
	CHPF4860D6D*+TXV	G*VM970804CNA*	45,000	31,800	14.50	12.00	1,385	7517401
	CHPF4860D6D*+TXV	G*EC961004CNA*	45,000	31,800	14.50	11.70	1,525	7517394
	CHPF4860D6D*+TXV	A*VM971205DNA*	45,500	32,200	14.50	12.00	1,450	7517394
	CHPF4860D6D*+TXV	G*VC80805C*B*	45,500	32,200	14.50	11.70	1,510	7517396
	CHPF4860D6D*+TXV	G*VM971005CNA*	45,500	32,200	14.50	12.00	1,450	7517402
	CSCF4860N6D*	G*VC960804CNA*	45,000	31,800	14.50	11.70	1,385	7517402
	CSCF4860N6D*	A*VC961205DNA*	45,500	32,200	14.50	11.70	1,450	7517442
	CSCF4860N6D*	A*VC960804CNA*				11.70	•	7517436
			45,000	31,800	14.50		1,385	
	CSCF4860N6D*	G*VC961205DNA*	45,500	32,200	14.50	11.70	1,450	7517444
	CSCF4860N6D*	G*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517446
	CSCF4860N6D*	A*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517440
	CSCF4860N6D*	G*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517445
	CSCF4860N6D*	A*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517437
	CSCF4860N6D*	G*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517443
	CSCF4860N6D*	A*VM971205DNA*	45,500	32,200	14.50	11.70	1,450	7517441
	CSCF4860N6D*	G*VM971205DNA*	45,500	32,200	14.50	11.70	1,450	7517447
GSX14	CSCF4860N6D*	A*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517439
0481K*	CSCF4860N6D*+EEP		45,500	32,200	14.00	11.70	1,550	7517416
(cont.)	CSCF4860N6D*+EEP+TXV		45,500	32,200	14.00	11.70	1,550	7517417
	CSCF4860N6D*+TXV	A*VC960804CNA*	45,000	31,800	14.50	12.00	1,385	7517420
	CSCF4860N6D*+TXV	A*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517424
	CSCF4860N6D*+TXV	G*VC81005C*B*	45,500	32,200	14.50	11.70	1,530	7517429
	CSCF4860N6D*+TXV	A*VC80805C*B*	45,500	32,200	14.50	11.70	1,510	7517418
	CSCF4860N6D*+TXV	G*VM971005CNA*	45,500	32,200	14.50	11.70	1,450	7517434
	CSCF4860N6D*+TXV	A*VM971205DNA*	45,500	32,200	14.50	11.70	1,450	7517425
	CSCF4860N6D*+TXV	G*VC80805C*B*	45,500	32,200	14.50	11.70	1,510	7517428
	CSCF4860N6D*+TXV	G*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517431
	CSCF4860N6D*+TXV	G*VC960804CNA*	45,000	31,800	14.50	12.00	1,385	7517430
	CSCF4860N6D*+TXV	A*VC961005CNA*	45,500	32,200	14.50	11.70	1,450	7517421
	CSCF4860N6D*+TXV	G*VM971205DNA*	45,500	32,200	14.50	11.70	1,450	7517435
	CSCF4860N6D*+TXV	A*VC81005C*B*	45,500	32,200	14.50	11.70	1,530	7517419
	CSCF4860N6D*+TXV	G*E81005C*B*	45,000	31,800	14.50	11.70	1,570	7517427
	CSCF4860N6D*+TXV	G*E80805C*B*	45,000	31,800	14.50	11.70	1,480	7517426
	CSCF4860N6D*+TXV	G*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517433
	CSCF4860N6D*+TXV	A*VM970804CNA*	45,000	31,800	14.50	11.70	1,385	7517423
	CSCF4860N6D*+TXV	A*VC961205DNA*	45,500	32,200	14.50	11.70	1,450	7517422
	CSCF4860N6D*+TXV	G*VC961205DNA*	45,500	32,200	14.50	11.70	1,450	7517432
	ASPT60D14A*		57,000	40,000	14.00	11.70	1,620	7517448
	AVPTC60D14A*		57,000	40,000	14.00	11.70	1,620	7517449
	CA*F4961*6D*	A*VC961205DNA*	56,500	40,000	14.00	11.70	1,575	7517469
	CA*F4961*6D*	A*VM971205DNA*	56,500	40,000	14.00	11.70	1,575	7517470
GSX14	CA*F4961*6D*	G*VM971205DNA*	56,500	40,000	14.00	11.70	1,575	7517472
0601K*	CA*F4961*6D*	G*VC961205DNA*	56,500	40,000	14.00	11.70	1,575	7517471
	CA*F4961*6D*+EEP+TXV		57,000	40,000	14.00	11.70	1,545	7517450
	CA*F4961*6D*+MBVC2000**-1A*+TXV		57,000	40,000	14.50	12.00	1,620	7517451
	CA*F4961*6D*+TXV	A*EC961205DNA*	57,000	40,000	14.00	11.70	1,525	7517452
	CA*F4961*6D*+TXV	A*VM971005CNA*	57,000	40,000	14.00	11.70	1,525	7517457
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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*F4961*6D*+TXV	A*VC81005C*B*	57,000	40,000	14.50	11.70	1,525	7517454
	CA*F4961*6D*+TXV	A*VC961005CNA*	57,000	40,000	14.00	11.70	1,525	7517455
	CA*F4961*6D*+TXV	G*E81005C*B*	57,000	40,000	14.50	11.70	1,600	7517461
	CA*F4961*6D*+TXV	A*VM971205DNA*	57,000	40,000	14.50	12.00	1,575	7517458
	CA*F4961*6D*+TXV	A*VC961205DNA*	57,000	40,000	14.50	12.00	1,575	7517456
	CA*F4961*6D*+TXV	G*VC80805C*B*	57,000	40,000	14.50	11.70	1,560	7517463
	CA*F4961*6D*+TXV	G*VC81005C*B*	57,000	40,000	14.50	11.70	1,525	7517464
	CA*F4961*6D*+TXV	G*VM971205DNA*	57,000	40,000	14.50	12.00	1,575	7517468
	CA*F4961*6D*+TXV	A*VC80805C*B*	57,000	40,000	14.50	11.70	1,560	7517453
	CA*F4961*6D*+TXV	G*E80805D*A*	57,000	40,000	14.50	12.00	1,500	7517460
	CA*F4961*6D*+TXV	G*VM971005CNA*	57,000	40,000	14.00	11.70	1,525	7517467
	CA*F4961*6D*+TXV	G*VC961005CNA*	57,000	40,000	14.00	11.70	1,525	7517465
	CA*F4961*6D*+TXV	G*EC961205DNA*	57,000	40,000	14.00	11.70	1,525	7517462
	CA*F4961*6D*+TXV	G*VC961205DNA*	57,000	40,000	14.50	12.00	1,575	7517466
	CA*F4961*6D*+TXV	G*E80805C*B*	57,000	40,000	14.50	11.70	1,525	7517466
	CAPT4961*4A*	A*VC961005CNA*	57,000	40,000	14.00	11.70	1,525	7517439
	CAPT4961 4A*	G*VM971205DNA*	,		14.00	11.70	·	7517482
			56,500	40,000			1,575	
	CAPT4961*4A* CAPT4961*4A*	G*VC961205DNA* G*VC81005C*B*	56,500	40,000	14.00 14.00	11.70 11.70	1,575	7517488 7517480
	CAPT4961 4A*	G*VC80805C*B*	57,000	40,000			1,525	
	CAPT4961*4A*	A*VM971005CNA*	57,000	40,000	14.00	11.70 11.70	1,560	7517479
	CAPT4961 4A*		57,000	40,000	14.00		1,525	7517484
		A*VC961205DNA*	56,500	40,000	14.00	11.70	1,575	7517483
	CAPT4961*4A* CAPT4961*4A*	G*VC961005CNA* G*EC961205DNA*	57,000	40,000	14.00	11.70	1,525	7517487
GSX14 0601K*	CAPT4961 4A*	G*VM971005CNA*	56,500 57,000	40,000	14.00 14.00	11.70 11.70	1,525 1,525	7517486 7517489
(cont.)			-					
, ,	CAPT4961*4A*	A*VC80805C*B*	57,000	40,000	14.00	11.70	1,560	7517474 7517485
	CAPT4961*4A*	A*VM971205DNA*	56,500	40,000	14.00	11.70	1,575	
	CAPT4961*4A* CAPT4961*4A*	A*VC81005C*B* A*EC961205DNA*	57,000	40,000	14.00 14.00	11.70 11.70	1,525	7517475 7517481
	CAPT4961 4A*	G*E80805C*B*	56,500	40,000		11.70	1,525	7517461
	CAPT4961*4A*	G*E80805D*A*	57,000 57,000	40,000	14.00 14.00	12.00	1,525	7517476
			,	40,000			1,500	
	CAPT4961*4A*	G*E81005C*B*	57,000	40,000	14.00 14.00	11.70	1,600	7517478
	CAPT4961*4A*+EEP CHPF4860D6D*	A*V/C06120EDNIA*	57,000	40,000		11.70	1,545	7517473
	CHPF4860D6D*	A*VC961205DNA* G*VM971205DNA*	56,500 56,500	40,000	14.00 14.00	11.70 11.70	1,575	7517510 7517513
	CHPF4860D6D*	A*VM971205DNA*	56,500	40,000	14.00	11.70	1,575 1,575	7517513
	CHPF4860D6D*	G*VC961205DNA*	-	40,000			·	
	CHPF4860D6D*+EEP+TXV	G VC901203DNA	56,500 57,000	40,000	14.00 14.00	11.70 11.70	1,575	7517512 7517491
	CHPF4860D6D*+EEP+1XV CHPF4860D6D*+MBVC2000**-1A*+TXV			40,000			1,545	
		C*F0100FC*P*	57,000	40,000	14.50	12.00	1,620	7517492
	CHPF4860D6D*+TXV CHPF4860D6D*+TXV	G*E81005C*B*	57,000	40,000	14.50	11.70	1,600	7517502
		A*VC81005C*B*	57,000	40,000	14.50	11.70	1,525	7517495
	CHPF4860D6D*+TXV	A*VC961205DNA*	57,000	40,000	14.50	12.00	1,575	7517497
	CHPF4860D6D*+TXV	G*E80805C*B*	57,000	40,000	14.50	11.70	1,525	7517500
	CHPF4860D6D*+TXV	A*VM971005CNA*	57,000	40,000	14.00	11.70	1,525	7517498
	CHPF4860D6D*+TXV	A*EC961205DNA*	57,000	40,000	14.00	11.70	1,525	7517493
	CHPF4860D6D*+TXV	G*VM971205DNA*	57,000	40,000	14.50	12.00	1,575	7517509
	CHPF4860D6D*+TXV	G*VM971005CNA*	57,000	40,000	14.00	11.70	1,525	7517508
	CHPF4860D6D*+TXV	A*VM971205DNA*	57,000	40,000	14.50	12.00	1,575	7517499
	CHPF4860D6D*+TXV	A*VC961005CNA*	57,000	40,000	14.00	11.70	1,525	7517496

OUTDOOR	INDOOR UNITS			COOLING RATINGS				ALIDI #
Unit	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER³	CFM	AHRI#
	CHPF4860D6D*+TXV	G*VC81005C*B*	57,000	40,000	14.50	11.70	1,525	7517505
	CHPF4860D6D*+TXV	A*VC80805C*B*	57,000	40,000	14.50	11.70	1,560	7517494
	CHPF4860D6D*+TXV	G*VC80805C*B*	57,000	40,000	14.50	11.70	1,560	7517504
	CHPF4860D6D*+TXV	G*VC961205DNA*	57,000	40,000	14.50	12.00	1,575	7517507
	CHPF4860D6D*+TXV	G*EC961205DNA*	57,000	40,000	14.00	11.70	1,525	7517503
	CHPF4860D6D*+TXV	G*E80805D*A*	57,000	40,000	14.50	12.00	1,500	7517501
	CHPF4860D6D*+TXV	G*VC961005CNA*	57,000	40,000	14.00	11.70	1,525	7517506
	CSCF4860N6D*	A*VM971205DNA*	56,500	40,000	14.00	11.70	1,575	7517534
	CSCF4860N6D*	A*VC961205DNA*	56,500	40,000	14.00	11.70	1,575	7517533
	CSCF4860N6D*	G*VM971205DNA*	56,500	40,000	14.00	11.70	1,575	7517536
	CSCF4860N6D*	G*VC961205DNA*	56,500	40,000	14.00	11.70	1,575	7517535
	CSCF4860N6D*+EEP+TXV		57,000	40,000	14.00	11.70	1,545	7517514
	CSCF4860N6D*+MBVC2000**-1A*+TXV		57,000	40,000	14.50	12.00	1,620	7517515
	CSCF4860N6D*+TXV	G*VC81005C*B*	57,000	40,000	14.50	11.70	1,525	7517528
GSX14	CSCF4860N6D*+TXV	A*VM971205DNA*	57,000	40,000	14.50	12.00	1,575	7517522
0601K* (cont.)	CSCF4860N6D*+TXV	G*E80805C*B*	57,000	40,000	14.50	11.70	1,525	7517523
, ,	CSCF4860N6D*+TXV	A*VC961005CNA*	57,000	40,000	14.00	11.70	1,525	7517519
	CSCF4860N6D*+TXV	G*VC80805C*B*	57,000	40,000	14.50	11.70	1,560	7517527
	CSCF4860N6D*+TXV	A*VC81005C*B*	57,000	40,000	14.50	11.70	1,525	7517518
	CSCF4860N6D*+TXV	G*VM971005CNA*	57,000	40,000	14.00	11.70	1,525	7517531
	CSCF4860N6D*+TXV	A*VC80805C*B*	57,000	40,000	14.50	11.70	1,560	7517517
	CSCF4860N6D*+TXV	G*VC961005CNA*	57,000	40,000	14.00	11.70	1,525	7517529
	CSCF4860N6D*+TXV	G*E80805D*A*	57,000	40,000	14.50	12.00	1,500	7517524
	CSCF4860N6D*+TXV	G*EC961205DNA*	57,000	40,000	14.00	11.70	1,525	7517526
	CSCF4860N6D*+TXV	A*EC961205DNA*	57,000	40,000	14.00	11.70	1,525	7517516
	CSCF4860N6D*+TXV	G*E81005C*B*	57,000	40,000	14.50	11.70	1,600	7517525
	CSCF4860N6D*+TXV	A*VC961205DNA*	57,000	40,000	14.50	12.00	1,575	7517520
	CSCF4860N6D*+TXV	G*VC961205DNA*	57,000	40,000	14.50	12.00	1,575	7517530
	CSCF4860N6D*+TXV	A*VM971005CNA*	57,000	40,000	14.00	11.70	1,525	7517521
	CSCF4860N6D*+TXV	G*VM971205DNA*	57,000	40,000	14.50	12.00	1,575	7517532

¹ BTU/h

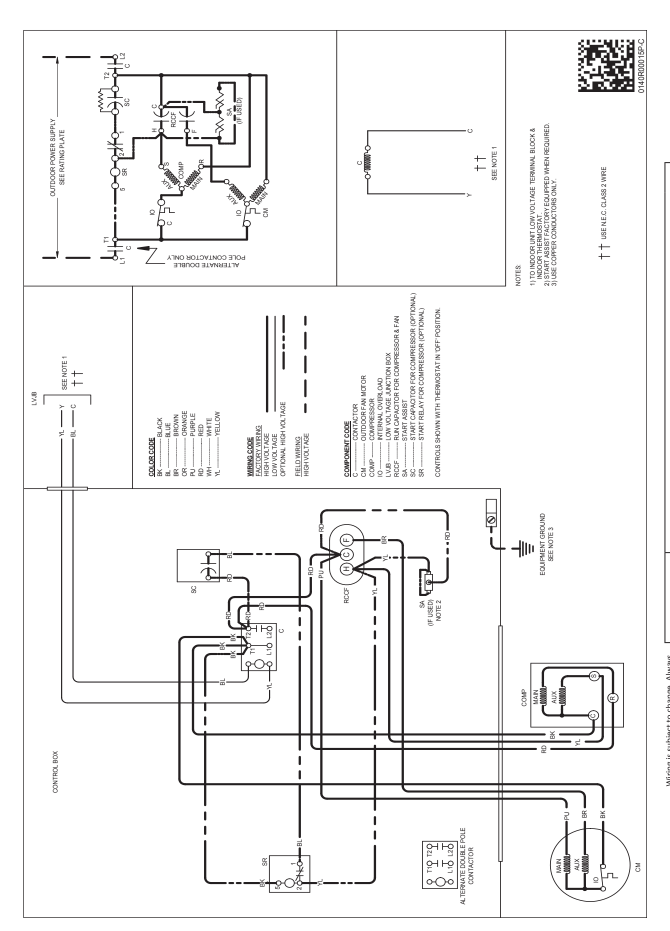
NOTES

- 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 Gas Furnace contains the EEP cooling time delay

SS-GSX14

 $^{^2~}$ 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

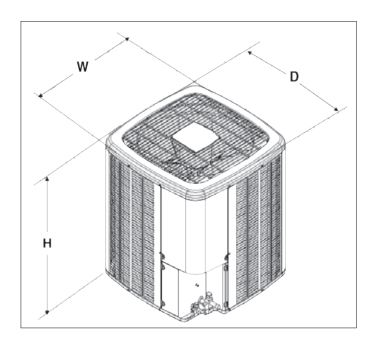


Wiring is subject to change. Always refer to the wiring diagram or the unit for the most up-to-date wiring.

WARNING

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.

DIMENSIONS



Money		DIMENSIONS						
MODEL	W"	D"	H"					
GSX140181**	26	26	27½					
GSX140191**	26	26	27½					
GSX140241**	26	26	27½					
GSX140251**	26	26	27½					
GSX140301**	29	29	32½					
GSX140311**	29	29	32½					
GSX140361**	29	29	32½					
GSX140371**	29	29	32½					
GSX140421**	29	29	36¼					
GSX140431**	29	29	36¼					
GSX140481**	35½	35½	36¼					
GSX140601**	35½	35½	38¼					

ACCESSORIES

MODEL#	DESCRIPTION	GSX14 018/19**	GSX14 024/25**	GSX14 030/31**	GSX14 036/37**	GSX14 042/43**	GSX14 048**	GSX14 060**
ABK-20	Anchor Bracket Kit ^			Х	Х	Х	Х	Х
ABK-21	Anchor Bracket Kit ^	Х	Х					
ASC-01	Anti-Short Cycle Kit	Х	Х	Х	Х	Х	Х	Х
CSR-U-1	Hard-start Kit	Х	Х	Х	Х			
CSR-U-2	Hard-start Kit					Х	Х	Х
CSR-U-3	Hard-start Kit						Х	Х
FSK01A ¹	Freeze Protection Kit	Х	Х	Х	Х	Х	Х	Х
LSK02A ²	Liquid Line Solenoid Kit	Х	Х	Х	Х	Х	Х	Х
TX2N4 ²	TXV Kit	Х						
TX2N4A ²	TXV Kit	Х	Х					
TX3N4 ²	TXV Kit			Х	Х			
TX5N4 ²	TXV Kit					Х	Х	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 — Condensing units and heat pumps with reciprocating compressors require start-assist components when used in conjunction with an indoor coil using a non-bleed thermal expansion valve refrigerant metering device.