



Certifications of Central Air Conditioning Equipment

As it pertains to
The American Recovery and Reinvestment Act (ARRA) of 2009

Federal Tax Credits for Energy-Efficient Equipment Installed in 2009 and 2010

Tax Credits for Home Heating & Cooling Equipment

This certification is made pursuant to Section 25C of the Internal Revenue Code***

The products listed are Qualified Energy Property and, if installed in a homeowner's primary residence and placed in service from January 1, 2009, through December 31, 2010, meet the criteria for tax credits allowed under Section 25C of the Internal Revenue Code for Central Air Conditioning systems.

Name & Address of Manufacturers:

Outdoor Unit	Furnace	Evaporator Coil
Goodman Manufacturing Co., LP 5151 San Felipe, Suite 500 Houston, Texas 77056	Goodman Manufacturing Co., LP 5151 San Felipe, Suite 500 Houston, Texas 77056	Aspen Manufacturing 373 Atascocita Road Humble, Texas 77396

Under penalties of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts presented are true, correct and complete.

Signed:

Katie Mullin
Ratings Specialist
Aspen Manufacturing
www.aspenmfg.com

***Aspen Manufacturing recommends that consumers consult with a tax professional to determine the application of the tax credits outlined in the "American Recovery and Reinvestment Act (ARRA) of 2009.

Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3548093	DSX160241A*	A*V80704B**	C(A,C,D,E)24A34+TDR	16.5	13	24000
3548094	DSX160241A*	A*V80704B**	C(A,C,D,E)30A34+TDR	16.5	13	24000
3548095	DSX160241A*	A*V80704B**	C(A,C,D,E)30B34+TDR	16.5	13	24000
3548096	DSX160241A*	A*V80704B**	C(A,C,D,E)30C34+TDR	16.5	13	24000
3548097	DSX160241A*	A*V80704B**	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3548098	DSX160241A*	A*V80704B**	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3548099	DSX160241A*	A*V80704B**	C(B,P)24C44+TDR	16.5	13	24000
3548100	DSX160241A*	A*V80704B**	C(B,P)30A34+TDR	16.5	13	24000
3548101	DSX160241A*	A*V80704B**	C(B,P)30D44+TDR	16.5	13.5	24000
3548102	DSX160241A*	A*V80704B**	C(B,P)30E34+TDR	16.5	13	24000
3548103	DSX160241A*	G*V90704C**	C(A,C,D,E)24A34+TDR	16.5	13	24000
3548104	DSX160241A*	G*V90704C**	C(A,C,D,E)30A34+TDR	16.5	13	24000
3548105	DSX160241A*	G*V90704C**	C(A,C,D,E)30B34+TDR	16.5	13	24000
3548106	DSX160241A*	G*V90704C**	C(A,C,D,E)30C34+TDR	16.5	13	24000
3548107	DSX160241A*	G*V90704C**	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3548108	DSX160241A*	G*V90704C**	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3548109	DSX160241A*	G*V90704C**	C(B,P)24C44+TDR	16.5	13	24000
3548110	DSX160241A*	G*V90704C**	C(B,P)30A34+TDR	16.5	13	24000
3548111	DSX160241A*	G*V90704C**	C(B,P)30D44+TDR	16.5	13.5	24000
3548112	DSX160241A*	G*V90704C**	C(B,P)30E34+TDR	16.5	13	24000
3548113	DSX160241A*	G*V90905D**	C(A,C,D,E)24A34+TDR	16.5	13	24000
3548114	DSX160241A*	G*V90905D**	C(A,C,D,E)30A34+TDR	16.5	13	24000
3548115	DSX160241A*	G*V90905D**	C(A,C,D,E)30B34+TDR	16.5	13	24000
3548116	DSX160241A*	G*V90905D**	C(A,C,D,E)30C34+TDR	16.5	13	24000
3548117	DSX160241A*	G*V90905D**	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3548118	DSX160241A*	G*V90905D**	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3548119	DSX160241A*	G*V90905D**	C(B,P)24C44+TDR	16.5	13	24000
3548120	DSX160241A*	G*V90905D**	C(B,P)30A34+TDR	16.5	13	24000
3548121	DSX160241A*	G*V90905D**	C(B,P)30D44+TDR	16.5	13.5	24000
3548122	DSX160241A*	G*V90905D**	C(B,P)30E34+TDR	16.5	13	24000
3548123	DSX160241A*	G*V950453B**	C(A,C,D,E)24A34+TDR	16.5	13	24000
3548124	DSX160241A*	G*V950453B**	C(A,C,D,E)30A34+TDR	16.5	13	24000
3548125	DSX160241A*	G*V950453B**	C(A,C,D,E)30B34+TDR	16.5	13	24000
3548126	DSX160241A*	G*V950453B**	C(A,C,D,E)30C34+TDR	16.5	13	24000
3548127	DSX160241A*	G*V950453B**	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3548128	DSX160241A*	G*V950453B**	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3548129	DSX160241A*	G*V950453B**	C(B,P)24C44+TDR	16.5	13	24000
3548130	DSX160241A*	G*V950453B**	C(B,P)30A34+TDR	16.5	13	24000
3548131	DSX160241A*	G*V950453B**	C(B,P)30D44+TDR	16.5	13.5	24000
3548132	DSX160241A*	G*V950453B**	C(B,P)30E34+TDR	16.5	13	24000
3548133	DSX160241A*	G*V950704C**	C(A,C,D,E)24A34+TDR	16.5	13	24000
3548134	DSX160241A*	G*V950704C**	C(A,C,D,E)30A34+TDR	16.5	13	24000
3548135	DSX160241A*	G*V950704C**	C(A,C,D,E)30B34+TDR	16.5	13	24000
3548136	DSX160241A*	G*V950704C**	C(A,C,D,E)30C34+TDR	16.5	13	24000
3548137	DSX160241A*	G*V950704C**	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3548138	DSX160241A*	G*V950704C**	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3548139	DSX160241A*	G*V950704C**	C(B,P)24C44+TDR	16.5	13	24000
3548140	DSX160241A*	G*V950704C**	C(B,P)30A34+TDR	16.5	13	24000
3548141	DSX160241A*	G*V950704C**	C(B,P)30D44+TDR	16.5	13.5	24000
3548142	DSX160241A*	G*V950704C**	C(B,P)30E34+TDR	16.5	13	24000

Effective 4/5/10. Subject to change without notice or obligation. Go to www.ahridirectory.org for verification.

Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3549201	DSX160241A*	MBE1200**-1B*	C(A,C,D,E)24A34+TDR	16.5	13	24000
3549202	DSX160241A*	MBE1200**-1B*	C(A,C,D,E)30A34+TDR	16.5	13	24000
3549203	DSX160241A*	MBE1200**-1B*	C(A,C,D,E)30B34+TDR	16.5	13	24000
3548143	DSX160241A*	MBE1200**-1B*	C(A,C,D,E)30C34+TDR	16.5	13	24000
3549204	DSX160241A*	MBE1200**-1B*	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3548144	DSX160241A*	MBE1200**-1B*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3549205	DSX160241A*	MBE1200**-1B*	C(B,P)24C44+TDR	16.5	13	24000
3549206	DSX160241A*	MBE1200**-1B*	C(B,P)30A34+TDR	16.5	13	24000
3548145	DSX160241A*	MBE1200**-1B*	C(B,P)30D44+TDR	16.5	13.5	24000
3549207	DSX160241A*	MBE1200**-1B*	C(B,P)30E34+TDR	16.5	13	24000
3548146	DSX160361A*	A*V80704B**	C(A,C,D,E)36D44+TDR	16.5	13	36000
3548147	DSX160361A*	A*V80704B**	C(A,C,D,E)42D44+TDR	16.5	13	36000
3548148	DSX160361A*	A*V80704B**	C(A,C,D,E)48D44+TDR	16.5	13	36000
3548149	DSX160361A*	A*V80704B**	C(B,P)36D44+TDR	16.5	13	36000
3548150	DSX160361A*	A*V80704B**	C(B,P)42C44+TDR	16.5	13	36000
3548151	DSX160361A*	A*V80704B**	C(B,P)48B44+TDR	16.5	13	36000
3548152	DSX160361A*	A*V80704B**	C(B,P)48C44+TDR	16.5	13	36000
3548153	DSX160361A*	A*V80704B**	C(B,P)48D44+TDR	16.5	13	36000
3548154	DSX160361A*	A*V80905C**	C(B,P)48D44+TDR	16.5	13	36000
3548155	DSX160361A*	G*V950453B**	C(A,C,D,E)36D44+TDR	16.5	13	36000
3548156	DSX160361A*	G*V950453B**	C(A,C,D,E)42D44+TDR	16.5	13	36000
3548157	DSX160361A*	G*V950453B**	C(A,C,D,E)48D44+TDR	16.5	13	36000
3548158	DSX160361A*	G*V950453B**	C(B,P)36D44+TDR	16.5	13	36000
3548159	DSX160361A*	G*V950453B**	C(B,P)42C44+TDR	16.5	13	36000
3548160	DSX160361A*	G*V950453B**	C(B,P)48B44+TDR	16.5	13	36000
3548161	DSX160361A*	G*V950453B**	C(B,P)48C44+TDR	16.5	13	36000
3548162	DSX160361A*	G*V950453B**	C(B,P)48D44+TDR	16.5	13	36000
3548163	DSX160361A*	G*V950704C**	C(A,C,D,E)36D44+TDR	16.5	13	36000
3548164	DSX160361A*	G*V950704C**	C(A,C,D,E)42D44+TDR	16.5	13	36000
3548165	DSX160361A*	G*V950704C**	C(A,C,D,E)48D44+TDR	16.5	13	36000
3548166	DSX160361A*	G*V950704C**	C(B,P)36D44+TDR	16.5	13	36000
3548167	DSX160361A*	G*V950704C**	C(B,P)42C44+TDR	16.5	13	36000
3548168	DSX160361A*	G*V950704C**	C(B,P)48B44+TDR	16.5	13	36000
3548169	DSX160361A*	G*V950704C**	C(B,P)48C44+TDR	16.5	13	36000
3548170	DSX160361A*	G*V950704C**	C(B,P)48D44+TDR	16.5	13	36000
3548171	DSX160361A*	G*V950905D**	C(A,C,D,E)36D44+TDR	16.5	13	36000
3548172	DSX160361A*	G*V950905D**	C(A,C,D,E)42D44+TDR	16.5	13	36000
3548173	DSX160361A*	G*V950905D**	C(A,C,D,E)48D44+TDR	16.5	13	36000
3548174	DSX160361A*	G*V950905D**	C(B,P)36D44+TDR	16.5	13	36000
3548175	DSX160361A*	G*V950905D**	C(B,P)42C44+TDR	16.5	13	36000
3548176	DSX160361A*	G*V950905D**	C(B,P)48B44+TDR	16.5	13	36000
3548177	DSX160361A*	G*V950905D**	C(B,P)48C44+TDR	16.5	13	36000
3548178	DSX160361A*	G*V950905D**	C(B,P)48D44+TDR	16.5	13	36000
3548179	DSX160361A*	G*V951155D**	C(A,C,D,E)36D44+TDR	16.5	13	36000
3548180	DSX160361A*	G*V951155D**	C(A,C,D,E)42D44+TDR	16.5	13	36000
3548181	DSX160361A*	G*V951155D**	C(A,C,D,E)48D44+TDR	16.5	13	36000
3548182	DSX160361A*	G*V951155D**	C(B,P)36D44+TDR	16.5	13	36000
3548183	DSX160361A*	G*V951155D**	C(B,P)42C44+TDR	16.5	13	36000
3548184	DSX160361A*	G*V951155D**	C(B,P)48B44+TDR	16.5	13	36000
3548185	DSX160361A*	G*V951155D**	C(B,P)48C44+TDR	16.5	13	36000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3548186	DSX160361A*	G*V951155D**	C(B,P)48D44+TDR	16.5	13	36000
3549208	DSX160361A*	MBE1600**-1B*	C(A,C,D,E)36D44+TDR	16.5	13	36000
3549209	DSX160361A*	MBE1600**-1B*	C(A,C,D,E)42D44+TDR	16.5	13	36000
3548187	DSX160361A*	MBE1600**-1B*	C(A,C,D,E)48D44+TDR	16.5	13	36000
3549210	DSX160361A*	MBE1600**-1B*	C(B,P)36D44+TDR	16.5	13	36000
3549211	DSX160361A*	MBE1600**-1B*	C(B,P)42C44+TDR	16.5	13	36000
3549212	DSX160361A*	MBE1600**-1B*	C(B,P)48B44+TDR	16.5	13	36000
3549213	DSX160361A*	MBE1600**-1B*	C(B,P)48C44+TDR	16.5	13	36000
3548188	DSX160361A*	MBE1600**-1B*	C(B,P)48D44+TDR	16.5	13	36000
3549214	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)36B44+TDR	16.5	13	36000
3549215	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)36D44+TDR	16.5	13	36000
3549216	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)42A34+TDR	16.5	13	36000
3549217	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)42A44+TDR	16.5	13	35800
3549218	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)42B34+TDR	16.5	13	36000
3549219	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)42C34+TDR	16.5	13	36000
3549220	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)42D44+TDR	16.5	13	36000
3549221	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)48A34+TDR	16.5	13	36000
3549222	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)48B34+TDR	16.5	13	36000
3549223	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)48B44+TDR	16.5	13	36000
3549224	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)48C34+TDR	16.5	13	36000
3548189	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)48D44+TDR	16.5	13.5	36200
3549225	DSX160361A*	MBE2000**-1B*	C(A,C,D,E)48F34+TDR	16.5	13	36000
3549226	DSX160361A*	MBE2000**-1B*	C(B,P)36A44+TDR	16.5	13	36000
3549227	DSX160361A*	MBE2000**-1B*	C(B,P)36C34+TDR	16.5	13	36000
3549228	DSX160361A*	MBE2000**-1B*	C(B,P)36D44+TDR	16.5	13	36000
3549229	DSX160361A*	MBE2000**-1B*	C(B,P)42C44+TDR	16.5	13	36000
3549230	DSX160361A*	MBE2000**-1B*	C(B,P)48A34+TDR	16.5	13	36000
3549231	DSX160361A*	MBE2000**-1B*	C(B,P)48B44+TDR	16.5	13	36000
3549232	DSX160361A*	MBE2000**-1B*	C(B,P)48C34+TDR	16.5	13	36000
3549233	DSX160361A*	MBE2000**-1B*	C(B,P)48C44+TDR	16.5	13.5	36000
3548190	DSX160361A*	MBE2000**-1B*	C(B,P)48D44+TDR	16.5	13.5	36200
3548191	DSX160481A*	G*V950905D**	C(A,C,D)60E44+TDR	16.5	13	48000
3548192	DSX160481A*	G*V950905D**	C(A,C,D)60G44+TDR	16.5	13	48000
3548193	DSX160481A*	G*V950905D**	C(B,P)48D44+TDR	16.5	13	48000
3548194	DSX160481A*	G*V950905D**	C(B,P)60C44+TDR	16.5	13	48000
3548195	DSX160481A*	G*V950905D**	C(B,P)60D44+TDR	16.5	13	48000
3548196	DSX160481A*	G*V951155D**	C(A,C,D)60E44+TDR	16.5	13	48000
3548197	DSX160481A*	G*V951155D**	C(A,C,D)60G44+TDR	16.5	13	48000
3548198	DSX160481A*	G*V951155D**	C(B,P)48D44+TDR	16.5	13	48000
3548199	DSX160481A*	G*V951155D**	C(B,P)60C44+TDR	16.5	13	48000
3548200	DSX160481A*	G*V951155D**	C(B,P)60D44+TDR	16.5	13	48000
3549234	DSX160481A*	MBE2000**-1B*	C(A,C,D)60E44+TDR	16.5	13	48000
3549235	DSX160481A*	MBE2000**-1B*	C(A,C,D)60G44+TDR	16.5	13	48000
3548201	DSX160481A*	MBE2000**-1B*	C(B,P)48D44+TDR	16.5	13	48000
3549236	DSX160481A*	MBE2000**-1B*	C(B,P)60C44+TDR	16.5	13	48000
3549237	DSX160481A*	MBE2000**-1B*	C(B,P)60D44+TDR	16.5	13	48000
3548202	DSX180361A*	A*V80704B**	C(A,C,D,E)36B44+TDR	18	13	35800
3548203	DSX180361A*	A*V80704B**	C(A,C,D,E)36D44+TDR	18.5	13	36000
3548204	DSX180361A*	A*V80704B**	C(A,C,D,E)42A34+TDR	18	13	35200
3548205	DSX180361A*	A*V80704B**	C(A,C,D,E)42A44+TDR	18	13	35200

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3548206	DSX180361A*	A*V80704B**	C(A,C,D,E)42B34+TDR	18	13	35600
3548207	DSX180361A*	A*V80704B**	C(A,C,D,E)42B44+TDR	18	13	36000
3548208	DSX180361A*	A*V80704B**	C(A,C,D,E)42C34+TDR	18	13	36000
3548209	DSX180361A*	A*V80704B**	C(A,C,D,E)42D44+TDR	18.5	13.5	36000
3548210	DSX180361A*	A*V80704B**	C(A,C,D,E)48A34+TDR	18	13	35600
3548211	DSX180361A*	A*V80704B**	C(A,C,D,E)48B34+TDR	18	13	36000
3548212	DSX180361A*	A*V80704B**	C(A,C,D,E)48B44+TDR	18	13	36000
3548213	DSX180361A*	A*V80704B**	C(A,C,D,E)48C34+TDR	18	13	36000
3548214	DSX180361A*	A*V80704B**	C(A,C,D,E)48D44+TDR	18.5	13.5	36000
3548215	DSX180361A*	A*V80704B**	C(A,C,D,E)48F34+TDR	18	13	36000
3548216	DSX180361A*	A*V80704B**	C(B,P)36A34+TDR	17.5	13	35000
3548217	DSX180361A*	A*V80704B**	C(B,P)36A44+TDR	18	13	36000
3548218	DSX180361A*	A*V80704B**	C(B,P)36C34+TDR	18	13	35600
3548219	DSX180361A*	A*V80704B**	C(B,P)36D44+TDR	18.5	13.5	36000
3548220	DSX180361A*	A*V80704B**	C(B,P)42C44+TDR	18.5	13	36000
3548221	DSX180361A*	A*V80704B**	C(B,P)48A34+TDR	18	13	35800
3548222	DSX180361A*	A*V80704B**	C(B,P)48B44+TDR	18.5	13	36000
3548223	DSX180361A*	A*V80704B**	C(B,P)48C34+TDR	18	13	36000
3548224	DSX180361A*	A*V80704B**	C(B,P)48C44+TDR	18.5	13.5	36000
3548225	DSX180361A*	A*V80704B**	C(B,P)48D44+TDR	18.5	13.5	36000
3548226	DSX180361A*	A*V80905C**	C(A,C,D,E)36A34+TDR	18	13	34600
3548227	DSX180361A*	A*V80905C**	C(A,C,D,E)36B44+TDR	18.5	13.5	35800
3548228	DSX180361A*	A*V80905C**	C(A,C,D,E)36D44+TDR	19	14	36000
3548229	DSX180361A*	A*V80905C**	C(A,C,D,E)42A34+TDR	18.5	13.5	35200
3548230	DSX180361A*	A*V80905C**	C(A,C,D,E)42A44+TDR	18.5	13.5	35200
3548231	DSX180361A*	A*V80905C**	C(A,C,D,E)42B34+TDR	18.5	13.5	35600
3548232	DSX180361A*	A*V80905C**	C(A,C,D,E)42B44+TDR	18.5	13.5	36000
3548233	DSX180361A*	A*V80905C**	C(A,C,D,E)42C34+TDR	18.5	13.5	36000
3548234	DSX180361A*	A*V80905C**	C(A,C,D,E)42D44+TDR	19	14	36000
3548235	DSX180361A*	A*V80905C**	C(A,C,D,E)48A34+TDR	18.5	13.5	35600
3548236	DSX180361A*	A*V80905C**	C(A,C,D,E)48B34+TDR	18.5	13.5	36000
3548237	DSX180361A*	A*V80905C**	C(A,C,D,E)48B44+TDR	19	13.5	36000
3548238	DSX180361A*	A*V80905C**	C(A,C,D,E)48C34+TDR	19	13.5	36000
3548239	DSX180361A*	A*V80905C**	C(A,C,D,E)48D44+TDR	19	14	36000
3548240	DSX180361A*	A*V80905C**	C(A,C,D,E)48F34+TDR	19	13.5	36000
3548241	DSX180361A*	A*V80905C**	C(B,P)36A34+TDR	18.5	13.5	35000
3548242	DSX180361A*	A*V80905C**	C(B,P)36A44+TDR	18.5	13.5	36000
3548243	DSX180361A*	A*V80905C**	C(B,P)36C34+TDR	18.5	13.5	35600
3548244	DSX180361A*	A*V80905C**	C(B,P)36D44+TDR	19	14	36000
3548245	DSX180361A*	A*V80905C**	C(B,P)42C44+TDR	19	14	36000
3548246	DSX180361A*	A*V80905C**	C(B,P)48A34+TDR	18.5	13.5	35800
3548247	DSX180361A*	A*V80905C**	C(B,P)48B44+TDR	19	13.5	36000
3548248	DSX180361A*	A*V80905C**	C(B,P)48C34+TDR	18.5	13.5	36000
3548249	DSX180361A*	A*V80905C**	C(B,P)48C44+TDR	19	14	36000
3548250	DSX180361A*	A*V80905C**	C(B,P)48D44+TDR	19	14	36000
3548251	DSX180361A*	A*V81155C**	C(A,C,D,E)36A34+TDR	18	13	34600
3548252	DSX180361A*	A*V81155C**	C(A,C,D,E)36B44+TDR	18.5	13.5	35800
3548253	DSX180361A*	A*V81155C**	C(A,C,D,E)36D44+TDR	19	14	36000
3548254	DSX180361A*	A*V81155C**	C(A,C,D,E)42A34+TDR	18.5	13.5	35200
3548255	DSX180361A*	A*V81155C**	C(A,C,D,E)42A44+TDR	18.5	13.5	35200

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3548256	DSX180361A*	A*V81155C**	C(A,C,D,E)42B34+TDR	18.5	13.5	35600
3548257	DSX180361A*	A*V81155C**	C(A,C,D,E)42B44+TDR	18.5	13.5	36000
3548258	DSX180361A*	A*V81155C**	C(A,C,D,E)42C34+TDR	18.5	13.5	36000
3548259	DSX180361A*	A*V81155C**	C(A,C,D,E)42D44+TDR	19	14	36000
3548260	DSX180361A*	A*V81155C**	C(A,C,D,E)48A34+TDR	18.5	13.5	35600
3548261	DSX180361A*	A*V81155C**	C(A,C,D,E)48B34+TDR	18.5	13.5	36000
3548262	DSX180361A*	A*V81155C**	C(A,C,D,E)48B44+TDR	19	13.5	36000
3548263	DSX180361A*	A*V81155C**	C(A,C,D,E)48C34+TDR	19	13.5	36000
3548264	DSX180361A*	A*V81155C**	C(A,C,D,E)48D44+TDR	19	14	36000
3548265	DSX180361A*	A*V81155C**	C(A,C,D,E)48F34+TDR	19	13.5	36000
3548266	DSX180361A*	A*V81155C**	C(B,P)36A34+TDR	18.5	13.5	35000
3548267	DSX180361A*	A*V81155C**	C(B,P)36A44+TDR	18.5	13.5	36000
3548268	DSX180361A*	A*V81155C**	C(B,P)36C34+TDR	18.5	13.5	35600
3548269	DSX180361A*	A*V81155C**	C(B,P)36D44+TDR	19	14	36000
3548270	DSX180361A*	A*V81155C**	C(B,P)42C44+TDR	19	14	36000
3548271	DSX180361A*	A*V81155C**	C(B,P)48A34+TDR	18.5	13.5	35800
3548272	DSX180361A*	A*V81155C**	C(B,P)48B44+TDR	19	13.5	36000
3548273	DSX180361A*	A*V81155C**	C(B,P)48C34+TDR	18.5	13.5	36000
3548274	DSX180361A*	A*V81155C**	C(B,P)48C44+TDR	19	14	36000
3548275	DSX180361A*	A*V81155C**	C(B,P)48D44+TDR	19	14	36000
3548276	DSX180361A*	G*V950453B**	C(A,C,D,E)36B44+TDR	17.5	13	34800
3548277	DSX180361A*	G*V950453B**	C(A,C,D,E)36D44+TDR	18	13	36000
3548278	DSX180361A*	G*V950453B**	C(A,C,D,E)42B44+TDR	17.5	13	35200
3548279	DSX180361A*	G*V950453B**	C(A,C,D,E)42C34+TDR	17.5	13	35200
3548280	DSX180361A*	G*V950453B**	C(A,C,D,E)42D44+TDR	18	13	36000
3548281	DSX180361A*	G*V950453B**	C(A,C,D,E)48B34+TDR	17.5	13	35200
3548282	DSX180361A*	G*V950453B**	C(A,C,D,E)48B44+TDR	17.5	13	35600
3548283	DSX180361A*	G*V950453B**	C(A,C,D,E)48C34+TDR	17.5	13	35600
3548284	DSX180361A*	G*V950453B**	C(A,C,D,E)48D44+TDR	18	13	36000
3548285	DSX180361A*	G*V950453B**	C(A,C,D,E)48F34+TDR	17.5	13	35600
3548286	DSX180361A*	G*V950453B**	C(B,P)36A44+TDR	17.5	13	35000
3548287	DSX180361A*	G*V950453B**	C(B,P)36D44+TDR	18	13	36000
3548288	DSX180361A*	G*V950453B**	C(B,P)42C44+TDR	18	13	36000
3548289	DSX180361A*	G*V950453B**	C(B,P)48A34+TDR	17.5	13	34800
3548290	DSX180361A*	G*V950453B**	C(B,P)48B44+TDR	18	13	36000
3548291	DSX180361A*	G*V950453B**	C(B,P)48C34+TDR	17.5	13	35400
3548292	DSX180361A*	G*V950453B**	C(B,P)48C44+TDR	18	13	36000
3548293	DSX180361A*	G*V950453B**	C(B,P)48D44+TDR	18	13	36000
3548294	DSX180361A*	G*V950704C**	C(A,C,D,E)36A34+TDR	17.5	13	33800
3548295	DSX180361A*	G*V950704C**	C(A,C,D,E)36B44+TDR	18	13	34800
3548296	DSX180361A*	G*V950704C**	C(A,C,D,E)36D44+TDR	18.5	13.5	36000
3548297	DSX180361A*	G*V950704C**	C(A,C,D,E)42A34+TDR	18	13	34200
3548298	DSX180361A*	G*V950704C**	C(A,C,D,E)42A44+TDR	18	13	34200
3548299	DSX180361A*	G*V950704C**	C(A,C,D,E)42B34+TDR	18	13	34600
3548300	DSX180361A*	G*V950704C**	C(A,C,D,E)42B44+TDR	18	13	35200
3548301	DSX180361A*	G*V950704C**	C(A,C,D,E)42C34+TDR	18	13	35200
3548302	DSX180361A*	G*V950704C**	C(A,C,D,E)42D44+TDR	18.5	13.5	36000
3548303	DSX180361A*	G*V950704C**	C(A,C,D,E)48A34+TDR	18	13	34600
3548304	DSX180361A*	G*V950704C**	C(A,C,D,E)48B34+TDR	18	13	35200
3548305	DSX180361A*	G*V950704C**	C(A,C,D,E)48B44+TDR	18	13	35600

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3548306	DSX180361A*	G*V950704C**	C(A,C,D,E)48C34+TDR	18	13	35600
3548307	DSX180361A*	G*V950704C**	C(A,C,D,E)48D44+TDR	18.5	13.5	36000
3548308	DSX180361A*	G*V950704C**	C(A,C,D,E)48F34+TDR	18	13	35600
3548309	DSX180361A*	G*V950704C**	C(B,P)36A34+TDR	17.5	13	34000
3548310	DSX180361A*	G*V950704C**	C(B,P)36A44+TDR	18	13	35000
3548311	DSX180361A*	G*V950704C**	C(B,P)36C34+TDR	18	13	34600
3548312	DSX180361A*	G*V950704C**	C(B,P)36D44+TDR	18.5	13.5	36000
3548313	DSX180361A*	G*V950704C**	C(B,P)42C44+TDR	18.5	13.5	36000
3548314	DSX180361A*	G*V950704C**	C(B,P)48A34+TDR	18	13	34800
3548315	DSX180361A*	G*V950704C**	C(B,P)48B44+TDR	18.5	13.5	36000
3548316	DSX180361A*	G*V950704C**	C(B,P)48C34+TDR	18	13	35400
3548317	DSX180361A*	G*V950704C**	C(B,P)48C44+TDR	18.5	13.5	36000
3548318	DSX180361A*	G*V950704C**	C(B,P)48D44+TDR	18.5	13.5	36000
3548319	DSX180361A*	G*V950905D**	C(A,C,D,E)36A34+TDR	18	13	33800
3548320	DSX180361A*	G*V950905D**	C(A,C,D,E)36B44+TDR	18.5	13.5	34800
3548321	DSX180361A*	G*V950905D**	C(A,C,D,E)36D44+TDR	19	13.5	36000
3548322	DSX180361A*	G*V950905D**	C(A,C,D,E)42A34+TDR	18.5	13	34200
3548323	DSX180361A*	G*V950905D**	C(A,C,D,E)42A44+TDR	18.5	13	34200
3548324	DSX180361A*	G*V950905D**	C(A,C,D,E)42B34+TDR	18.5	13	34600
3548325	DSX180361A*	G*V950905D**	C(A,C,D,E)42B44+TDR	18.5	13.5	35200
3548326	DSX180361A*	G*V950905D**	C(A,C,D,E)42C34+TDR	18.5	13.5	35200
3548327	DSX180361A*	G*V950905D**	C(A,C,D,E)42D44+TDR	19	13.5	36000
3548328	DSX180361A*	G*V950905D**	C(A,C,D,E)48A34+TDR	18.5	13	34600
3548329	DSX180361A*	G*V950905D**	C(A,C,D,E)48B34+TDR	18.5	13.5	35200
3548330	DSX180361A*	G*V950905D**	C(A,C,D,E)48B44+TDR	19	13.5	35600
3548331	DSX180361A*	G*V950905D**	C(A,C,D,E)48C34+TDR	19	13.5	35600
3548332	DSX180361A*	G*V950905D**	C(A,C,D,E)48D44+TDR	19	13.5	36000
3548333	DSX180361A*	G*V950905D**	C(A,C,D,E)48F34+TDR	19	13.5	35600
3548334	DSX180361A*	G*V950905D**	C(B,P)36A34+TDR	18.5	13	34000
3548335	DSX180361A*	G*V950905D**	C(B,P)36A44+TDR	18.5	13.5	35000
3548336	DSX180361A*	G*V950905D**	C(B,P)36C34+TDR	18.5	13	34600
3548337	DSX180361A*	G*V950905D**	C(B,P)36D44+TDR	19	13.5	36000
3548338	DSX180361A*	G*V950905D**	C(B,P)42C44+TDR	19	13.5	36000
3548339	DSX180361A*	G*V950905D**	C(B,P)48A34+TDR	18.5	13	34800
3548340	DSX180361A*	G*V950905D**	C(B,P)48B44+TDR	19	13.5	36000
3548341	DSX180361A*	G*V950905D**	C(B,P)48C34+TDR	18.5	13.5	35400
3548342	DSX180361A*	G*V950905D**	C(B,P)48C44+TDR	19	13.5	36000
3548343	DSX180361A*	G*V950905D**	C(B,P)48D44+TDR	19	13.5	36000
3548344	DSX180361A*	G*V951155D**	C(A,C,D,E)36B44+TDR	19	13	35800
3548345	DSX180361A*	G*V951155D**	C(A,C,D,E)36D44+TDR	19	13.5	36000
3548346	DSX180361A*	G*V951155D**	C(A,C,D,E)42A34+TDR	18.5	13	35200
3548347	DSX180361A*	G*V951155D**	C(A,C,D,E)42A44+TDR	18.5	13	35200
3548348	DSX180361A*	G*V951155D**	C(A,C,D,E)42B34+TDR	19	13	35600
3548349	DSX180361A*	G*V951155D**	C(A,C,D,E)42B44+TDR	19	13	36000
3548350	DSX180361A*	G*V951155D**	C(A,C,D,E)42C34+TDR	19	13	36000
3548351	DSX180361A*	G*V951155D**	C(A,C,D,E)42D44+TDR	19	13.5	36000
3548352	DSX180361A*	G*V951155D**	C(A,C,D,E)48A34+TDR	19	13	35600
3548353	DSX180361A*	G*V951155D**	C(A,C,D,E)48B34+TDR	19	13	36000
3548354	DSX180361A*	G*V951155D**	C(A,C,D,E)48B44+TDR	19	13	36000
3548355	DSX180361A*	G*V951155D**	C(A,C,D,E)48C34+TDR	19	13	36000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3548356	DSX180361A*	G*V951155D**	C(A,C,D,E)48D44+TDR	19	13.5	36000
3548357	DSX180361A*	G*V951155D**	C(A,C,D,E)48F34+TDR	19	13	36000
3548358	DSX180361A*	G*V951155D**	C(B,P)36A34+TDR	18.5	13	35000
3548359	DSX180361A*	G*V951155D**	C(B,P)36A44+TDR	19	13	36000
3548360	DSX180361A*	G*V951155D**	C(B,P)36C34+TDR	19	13	35600
3548361	DSX180361A*	G*V951155D**	C(B,P)36D44+TDR	19	13.5	36000
3548362	DSX180361A*	G*V951155D**	C(B,P)42C44+TDR	19	13.5	36000
3548363	DSX180361A*	G*V951155D**	C(B,P)48A34+TDR	19	13	35800
3548364	DSX180361A*	G*V951155D**	C(B,P)48B44+TDR	19	13.5	36000
3548365	DSX180361A*	G*V951155D**	C(B,P)48C34+TDR	19	13	36000
3548366	DSX180361A*	G*V951155D**	C(B,P)48C44+TDR	19	13.5	36000
3548367	DSX180361A*	G*V951155D**	C(B,P)48D44+TDR	19	13.5	36000
3549238	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)36B44+TDR	18	13	35800
3549239	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)36D44+TDR	18.5	13	36000
3549240	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)42B44+TDR	18	13	36000
3549241	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)42C34+TDR	18	13	36000
3549242	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)42D44+TDR	18.5	13	36000
3549243	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)48B34+TDR	18	13	36000
3549244	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)48B44+TDR	18	13	36000
3549245	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)48C34+TDR	18	13	36000
3548368	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)48D44+TDR	18.5	13	36000
3549246	DSX180361A*	MBE1600**-1B*	C(A,C,D,E)48F34+TDR	18	13	36000
3549247	DSX180361A*	MBE1600**-1B*	C(B,P)36A44+TDR	18	13	36000
3549248	DSX180361A*	MBE1600**-1B*	C(B,P)36D44+TDR	18.5	13	36000
3549249	DSX180361A*	MBE1600**-1B*	C(B,P)42C44+TDR	18.5	13	36000
3549250	DSX180361A*	MBE1600**-1B*	C(B,P)48A34+TDR	18	13	35800
3549251	DSX180361A*	MBE1600**-1B*	C(B,P)48B44+TDR	18.5	13	36000
3549252	DSX180361A*	MBE1600**-1B*	C(B,P)48C34+TDR	18	13	36000
3549253	DSX180361A*	MBE1600**-1B*	C(B,P)48C44+TDR	18.5	13	36000
3548369	DSX180361A*	MBE1600**-1B*	C(B,P)48D44+TDR	18.5	13	36000
3549254	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)36A34+TDR	19	13	34600
3549255	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)36B44+TDR	19.5	13.5	35800
3549256	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)36D44+TDR	20	13.5	36000
3549257	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)42A34+TDR	19.5	13	35200
3549258	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)42A44+TDR	19.5	13	35200
3549259	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)42B34+TDR	19.5	13	35600
3549260	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)42C34+TDR	19.5	13.5	36000
3549261	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)42D44+TDR	20	13.5	36000
3549262	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)48A34+TDR	19.5	13	35600
3549263	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)48B34+TDR	19.5	13.5	36000
3549264	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)48B44+TDR	20	13.5	36000
3549265	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)48C34+TDR	20	13.5	36000
3548370	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)48D44+TDR	20	13.5	36000
3549266	DSX180361A*	MBE2000**-1B*	C(A,C,D,E)48F34+TDR	20	13.5	36000
3549267	DSX180361A*	MBE2000**-1B*	C(B,P)36A34+TDR	19.5	13	35000
3549268	DSX180361A*	MBE2000**-1B*	C(B,P)36A44+TDR	19.5	13.5	36000
3549269	DSX180361A*	MBE2000**-1B*	C(B,P)36C34+TDR	19.5	13	35600
3549270	DSX180361A*	MBE2000**-1B*	C(B,P)36D44+TDR	20	13.5	36000
3549271	DSX180361A*	MBE2000**-1B*	C(B,P)42C44+TDR	20	13.5	36000
3549272	DSX180361A*	MBE2000**-1B*	C(B,P)48A34+TDR	19.5	13	35800

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3549273	DSX180361A*	MBE2000**-1B*	C(B,P)48B44+TDR	20	13.5	36000
3549274	DSX180361A*	MBE2000**-1B*	C(B,P)48C34+TDR	19.5	13.5	36000
3549275	DSX180361A*	MBE2000**-1B*	C(B,P)48C44+TDR	20	13.5	36000
3548371	DSX180361A*	MBE2000**-1B*	C(B,P)48D44+TDR	20	13.5	36000
3548372	DSX180481A*	A*V80905C**	C(A,C,D,E)48B34+TDR	17.5	13	48000
3548373	DSX180481A*	A*V80905C**	C(A,C,D,E)48B44+TDR	18	13	48000
3548374	DSX180481A*	A*V80905C**	C(A,C,D,E)48C34+TDR	18	13	48000
3548375	DSX180481A*	A*V80905C**	C(A,C,D,E)48D44+TDR	18	13	48000
3548376	DSX180481A*	A*V80905C**	C(A,C,D,E)48F34+TDR	18	13	48000
3548377	DSX180481A*	A*V80905C**	C(A,C,D,E)60A34+TDR	17.5	13	48000
3548379	DSX180481A*	A*V80905C**	C(A,C,D,E)60B34+TDR	18	13	48000
3548380	DSX180481A*	A*V80905C**	C(A,C,D,E)60C34+TDR	18	13	48000
3548381	DSX180481A*	A*V80905C**	C(A,C,D,E)60D34+TDR	18	13	48000
3548382	DSX180481A*	A*V80905C**	C(A,C,D,E)60D44+TDR	18	13	48000
3548378	DSX180481A*	A*V80905C**	C(A,C,D,E)60F34+TDR	17.5	13	48000
3548383	DSX180481A*	A*V80905C**	C(A,C,D)60E44+TDR	18	13.5	48000
3548384	DSX180481A*	A*V80905C**	C(A,C,D)60G44+TDR	18	13.5	48000
3548385	DSX180481A*	A*V80905C**	C(B,P)48A34+TDR	17.5	13	48000
3548386	DSX180481A*	A*V80905C**	C(B,P)48B44+TDR	18	13	48000
3548387	DSX180481A*	A*V80905C**	C(B,P)48C34+TDR	17.5	13	48000
3548388	DSX180481A*	A*V80905C**	C(B,P)48C44+TDR	18	13	48000
3548389	DSX180481A*	A*V80905C**	C(B,P)48D44+TDR	18	13.5	48000
3548390	DSX180481A*	A*V80905C**	C(B,P)60A34+TDR	18	13	48000
3548391	DSX180481A*	A*V80905C**	C(B,P)60B44+TDR	18	13	48000
3548392	DSX180481A*	A*V80905C**	C(B,P)60C44+TDR	18	13.5	48000
3548393	DSX180481A*	A*V80905C**	C(B,P)60D44+TDR	18	13.5	48000
3548394	DSX180481A*	A*V80905C**	C(B,P)60E44+TDR	18	13	48000
3548395	DSX180481A*	A*V80905C**	C(B,P)60F34+TDR	17.5	13	48000
3548396	DSX180481A*	A*V81155C**	C(A,C,D,E)48B34+TDR	17.5	13	48000
3548397	DSX180481A*	A*V81155C**	C(A,C,D,E)48B44+TDR	18	13	48000
3548398	DSX180481A*	A*V81155C**	C(A,C,D,E)48C34+TDR	18	13	48000
3548399	DSX180481A*	A*V81155C**	C(A,C,D,E)48D44+TDR	18	13	48000
3548400	DSX180481A*	A*V81155C**	C(A,C,D,E)48F34+TDR	18	13	48000
3548401	DSX180481A*	A*V81155C**	C(A,C,D,E)60A34+TDR	17.5	13	48000
3548403	DSX180481A*	A*V81155C**	C(A,C,D,E)60B34+TDR	18	13	48000
3548404	DSX180481A*	A*V81155C**	C(A,C,D,E)60C34+TDR	18	13	48000
3548405	DSX180481A*	A*V81155C**	C(A,C,D,E)60D34+TDR	18	13	48000
3548406	DSX180481A*	A*V81155C**	C(A,C,D,E)60D44+TDR	18	13	48000
3548402	DSX180481A*	A*V81155C**	C(A,C,D,E)60F34+TDR	17.5	13	48000
3548407	DSX180481A*	A*V81155C**	C(A,C,D)60E44+TDR	18	13.5	48000
3548408	DSX180481A*	A*V81155C**	C(A,C,D)60G44+TDR	18	13.5	48000
3548409	DSX180481A*	A*V81155C**	C(B,P)48A34+TDR	17.5	13	48000
3548410	DSX180481A*	A*V81155C**	C(B,P)48B44+TDR	18	13	48000
3548411	DSX180481A*	A*V81155C**	C(B,P)48C34+TDR	17.5	13	48000
3548412	DSX180481A*	A*V81155C**	C(B,P)48C44+TDR	18	13	48000
3548413	DSX180481A*	A*V81155C**	C(B,P)48D44+TDR	18	13.5	48000
3548414	DSX180481A*	A*V81155C**	C(B,P)60A34+TDR	18	13	48000
3548415	DSX180481A*	A*V81155C**	C(B,P)60B44+TDR	18	13	48000
3548416	DSX180481A*	A*V81155C**	C(B,P)60C44+TDR	18	13.5	48000
3548417	DSX180481A*	A*V81155C**	C(B,P)60D44+TDR	18	13.5	48000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3548418	DSX180481A*	A*V81155C**	C(B,P)60E44+TDR	18	13	48000
3548419	DSX180481A*	A*V81155C**	C(B,P)60F34+TDR	17.5	13	48000
3548420	DSX180481A*	G*V950704C**	C(A,C,D,E)48B34+TDR	17.5	13	46000
3548421	DSX180481A*	G*V950704C**	C(A,C,D,E)48B44+TDR	18	13	47000
3548422	DSX180481A*	G*V950704C**	C(A,C,D,E)48C34+TDR	18	13	47000
3548423	DSX180481A*	G*V950704C**	C(A,C,D,E)48D44+TDR	18	13	48000
3548424	DSX180481A*	G*V950704C**	C(A,C,D,E)48F34+TDR	18	13	47000
3548425	DSX180481A*	G*V950704C**	C(A,C,D,E)60A34+TDR	17.5	13	46500
3548427	DSX180481A*	G*V950704C**	C(A,C,D,E)60B34+TDR	18	13	47000
3548428	DSX180481A*	G*V950704C**	C(A,C,D,E)60C34+TDR	18	13	47500
3548429	DSX180481A*	G*V950704C**	C(A,C,D,E)60D34+TDR	18	13	48000
3548430	DSX180481A*	G*V950704C**	C(A,C,D,E)60D44+TDR	18	13	48000
3548426	DSX180481A*	G*V950704C**	C(A,C,D,E)60F34+TDR	17.5	13	46500
3548431	DSX180481A*	G*V950704C**	C(A,C,D)60E44+TDR	18	13.5	48000
3548432	DSX180481A*	G*V950704C**	C(A,C,D)60G44+TDR	18	13.5	48000
3548433	DSX180481A*	G*V950704C**	C(B,P)48A34+TDR	17.5	13	46000
3548434	DSX180481A*	G*V950704C**	C(B,P)48B44+TDR	18	13	48000
3548435	DSX180481A*	G*V950704C**	C(B,P)48C34+TDR	17.5	13	47000
3548436	DSX180481A*	G*V950704C**	C(B,P)48C44+TDR	18	13	48000
3548437	DSX180481A*	G*V950704C**	C(B,P)48D44+TDR	18	13.5	48000
3548438	DSX180481A*	G*V950704C**	C(B,P)60A34+TDR	18	13	47000
3548439	DSX180481A*	G*V950704C**	C(B,P)60B44+TDR	18	13	48000
3548440	DSX180481A*	G*V950704C**	C(B,P)60C44+TDR	18	13.5	48000
3548441	DSX180481A*	G*V950704C**	C(B,P)60D44+TDR	18	13.5	48000
3548442	DSX180481A*	G*V950704C**	C(B,P)60E44+TDR	18	13	48000
3548443	DSX180481A*	G*V950704C**	C(B,P)60F34+TDR	17.5	13	46500
3548444	DSX180481A*	G*V950905D**	C(A,C,D,E)48B34+TDR	18	13	47000
3548445	DSX180481A*	G*V950905D**	C(A,C,D,E)48B44+TDR	18.5	13	48000
3548446	DSX180481A*	G*V950905D**	C(A,C,D,E)48C34+TDR	18.5	13	48000
3548447	DSX180481A*	G*V950905D**	C(A,C,D,E)48D44+TDR	18.5	13	48000
3548448	DSX180481A*	G*V950905D**	C(A,C,D,E)48F34+TDR	18.5	13	48000
3548449	DSX180481A*	G*V950905D**	C(A,C,D,E)60A34+TDR	18	13	47500
3548451	DSX180481A*	G*V950905D**	C(A,C,D,E)60B34+TDR	18.5	13	48000
3548452	DSX180481A*	G*V950905D**	C(A,C,D,E)60C34+TDR	18.5	13	48000
3548453	DSX180481A*	G*V950905D**	C(A,C,D,E)60D34+TDR	18.5	13	48000
3548454	DSX180481A*	G*V950905D**	C(A,C,D,E)60D44+TDR	18.5	13	48000
3548450	DSX180481A*	G*V950905D**	C(A,C,D,E)60F34+TDR	18	13	47500
3548455	DSX180481A*	G*V950905D**	C(A,C,D)60E44+TDR	18.5	13.5	48000
3548456	DSX180481A*	G*V950905D**	C(A,C,D)60G44+TDR	18.5	13.5	48000
3548457	DSX180481A*	G*V950905D**	C(B,P)48A34+TDR	18	13	47000
3548458	DSX180481A*	G*V950905D**	C(B,P)48B44+TDR	18.5	13	48000
3548459	DSX180481A*	G*V950905D**	C(B,P)48C34+TDR	18.5	13	48000
3548460	DSX180481A*	G*V950905D**	C(B,P)48C44+TDR	18.5	13	48000
3548461	DSX180481A*	G*V950905D**	C(B,P)48D44+TDR	18.5	13.5	48000
3548462	DSX180481A*	G*V950905D**	C(B,P)60A34+TDR	18.5	13	48000
3548463	DSX180481A*	G*V950905D**	C(B,P)60B44+TDR	18.5	13	48000
3548464	DSX180481A*	G*V950905D**	C(B,P)60C44+TDR	18.5	13.5	48000
3548465	DSX180481A*	G*V950905D**	C(B,P)60D44+TDR	18.5	13.5	48000
3548466	DSX180481A*	G*V950905D**	C(B,P)60E44+TDR	18.5	13	48000
3548467	DSX180481A*	G*V950905D**	C(B,P)60F34+TDR	18	13	47500

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3548468	DSX180481A*	G*V951155D**	C(A,C,D,E)48B34+TDR	18.5	13	47000
3548469	DSX180481A*	G*V951155D**	C(A,C,D,E)48B44+TDR	19	13	48000
3548470	DSX180481A*	G*V951155D**	C(A,C,D,E)48C34+TDR	19	13	48000
3548471	DSX180481A*	G*V951155D**	C(A,C,D,E)48D44+TDR	19	13	48000
3548472	DSX180481A*	G*V951155D**	C(A,C,D,E)48F34+TDR	19	13	48000
3548473	DSX180481A*	G*V951155D**	C(A,C,D,E)60A34+TDR	18.5	13	47500
3548475	DSX180481A*	G*V951155D**	C(A,C,D,E)60B34+TDR	19	13	48000
3548476	DSX180481A*	G*V951155D**	C(A,C,D,E)60C34+TDR	19	13	48000
3548477	DSX180481A*	G*V951155D**	C(A,C,D,E)60D34+TDR	19	13	48000
3548478	DSX180481A*	G*V951155D**	C(A,C,D,E)60D44+TDR	19	13	48000
3548474	DSX180481A*	G*V951155D**	C(A,C,D,E)60F34+TDR	18.5	13	47500
3548479	DSX180481A*	G*V951155D**	C(A,C,D)60E44+TDR	19	13.5	48000
3548480	DSX180481A*	G*V951155D**	C(A,C,D)60G44+TDR	19	13.5	48000
3548481	DSX180481A*	G*V951155D**	C(B,P)48A34+TDR	18.5	13	47000
3548482	DSX180481A*	G*V951155D**	C(B,P)48B44+TDR	19	13	48000
3548483	DSX180481A*	G*V951155D**	C(B,P)48C34+TDR	19	13	48000
3548484	DSX180481A*	G*V951155D**	C(B,P)48C44+TDR	19	13	48000
3548485	DSX180481A*	G*V951155D**	C(B,P)48D44+TDR	19	13.5	48000
3548486	DSX180481A*	G*V951155D**	C(B,P)60A34+TDR	19	13	48000
3548487	DSX180481A*	G*V951155D**	C(B,P)60B44+TDR	19	13	48000
3548488	DSX180481A*	G*V951155D**	C(B,P)60C44+TDR	19	13.5	48000
3548489	DSX180481A*	G*V951155D**	C(B,P)60D44+TDR	19	13.5	48000
3548490	DSX180481A*	G*V951155D**	C(B,P)60E44+TDR	19	13	48000
3548491	DSX180481A*	G*V951155D**	C(B,P)60F34+TDR	18.5	13	47500
3549276	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)48B34+TDR	17.5	13	46000
3549277	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)48B44+TDR	18	13	47000
3549278	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)48C34+TDR	18	13	47000
3548492	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)48D44+TDR	18	13	48000
3549279	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)48F34+TDR	18	13	47000
3549280	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)60A34+TDR	17.5	13	46500
3549282	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)60B34+TDR	18	13	47000
3549283	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)60C34+TDR	18	13	47500
3549284	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)60D34+TDR	18	13	48000
3549285	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)60D44+TDR	18	13	48000
3549281	DSX180481A*	MBE1600**-1B*	C(A,C,D,E)60F34+TDR	17.5	13	46500
3549286	DSX180481A*	MBE1600**-1B*	C(A,C,D)60E44+TDR	18	13.5	48000
3549287	DSX180481A*	MBE1600**-1B*	C(A,C,D)60G44+TDR	18	13.5	48000
3549288	DSX180481A*	MBE1600**-1B*	C(B,P)48A34+TDR	17.5	13	46000
3549289	DSX180481A*	MBE1600**-1B*	C(B,P)48B44+TDR	18	13	48000
3549290	DSX180481A*	MBE1600**-1B*	C(B,P)48C34+TDR	17.5	13	47000
3549291	DSX180481A*	MBE1600**-1B*	C(B,P)48C44+TDR	18	13	48000
3548493	DSX180481A*	MBE1600**-1B*	C(B,P)48D44+TDR	18	13.5	48000
3549292	DSX180481A*	MBE1600**-1B*	C(B,P)60A34+TDR	18	13	47000
3548494	DSX180481A*	MBE1600**-1B*	C(B,P)60B44+TDR	18	13	48000
3549293	DSX180481A*	MBE1600**-1B*	C(B,P)60C44+TDR	18	13.5	48000
3549294	DSX180481A*	MBE1600**-1B*	C(B,P)60D44+TDR	18	13.5	48000
3549295	DSX180481A*	MBE1600**-1B*	C(B,P)60E44+TDR	18	13	48000
3549296	DSX180481A*	MBE1600**-1B*	C(B,P)60F34+TDR	17.5	13	46500
3549297	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)48A34+TDR	19	13	47000
3549298	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)48B34+TDR	19	13	47500

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Goodman/Aspen Tax Credit Qualifiers

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3549299	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)48B44+TDR	19	13	48000
3549300	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)48C34+TDR	19	13	48000
3548495	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)48D44+TDR	19	13.5	48000
3549301	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)48F34+TDR	19	13	48000
3549302	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)60A34+TDR	19	13	48000
3549304	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)60B34+TDR	19	13	48000
3549305	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)60C34+TDR	19	13.5	48000
3549306	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)60D34+TDR	19	13.5	48000
3549307	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)60D44+TDR	19	13.5	48000
3549303	DSX180481A*	MBE2000**-1B*	C(A,C,D,E)60F34+TDR	19	13	48000
3549308	DSX180481A*	MBE2000**-1B*	C(A,C,D)60E44+TDR	19	13.5	48000
3549309	DSX180481A*	MBE2000**-1B*	C(A,C,D)60G44+TDR	19	13.5	48000
3549310	DSX180481A*	MBE2000**-1B*	C(B,P)48A34+TDR	19	13	47500
3549311	DSX180481A*	MBE2000**-1B*	C(B,P)48B44+TDR	19	13.5	48000
3549312	DSX180481A*	MBE2000**-1B*	C(B,P)48C34+TDR	19	13	48000
3549313	DSX180481A*	MBE2000**-1B*	C(B,P)48C44+TDR	19	13.5	48000
3548496	DSX180481A*	MBE2000**-1B*	C(B,P)48D44+TDR	19	13.5	48000
3549314	DSX180481A*	MBE2000**-1B*	C(B,P)60A34+TDR	19	13	48000
3549315	DSX180481A*	MBE2000**-1B*	C(B,P)60B44+TDR	19	13.5	48000
3549316	DSX180481A*	MBE2000**-1B*	C(B,P)60C44+TDR	19	13.5	48000
3549317	DSX180481A*	MBE2000**-1B*	C(B,P)60D44+TDR	19	13.5	48000
3549318	DSX180481A*	MBE2000**-1B*	C(B,P)60E44+TDR	19	13.5	48000
3549319	DSX180481A*	MBE2000**-1B*	C(B,P)60F34+TDR	19	13	48000
3820635	DSXC160241A*	A*VC80704BXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3820636	DSXC160241A*	A*VC80704BXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3820639	DSXC160241A*	A*VC80704BXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3820640	DSXC160241A*	A*VC80704BXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3820642	DSXC160241A*	G*VC80704BXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3820643	DSXC160241A*	G*VC80704BXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3820646	DSXC160241A*	G*VC80704BXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3820647	DSXC160241A*	G*VC80704BXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3820649	DSXC160241A*	G*VC90704CXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3820650	DSXC160241A*	G*VC90704CXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3820653	DSXC160241A*	G*VC90704CXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3820654	DSXC160241A*	G*VC90704CXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3820656	DSXC160241A*	G*VC90905DXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3820657	DSXC160241A*	G*VC90905DXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3820660	DSXC160241A*	G*VC90905DXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3820661	DSXC160241A*	G*VC90905DXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3820663	DSXC160241A*	G*VC950453BXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3820664	DSXC160241A*	G*VC950453BXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3820667	DSXC160241A*	G*VC950453BXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3820668	DSXC160241A*	G*VC950453BXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3820670	DSXC160241A*	G*VC950704CXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3820671	DSXC160241A*	G*VC950704CXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3820674	DSXC160241A*	G*VC950704CXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3820675	DSXC160241A*	G*VC950704CXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3820703	DSXC160361A*	A*V80704B**	C(A,C,D,E)48D44+TDR	16.5	13	36000
3820704	DSXC160361A*	A*V80704B**	C(A,C,D,E)48G44+TDR	16.5	13	36000
3820725	DSXC160361A*	A*V80704B**	C(B,P,Q)48D44+TDR	16.5	13	36000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3820753	DSXC160361A*	A*V80905C**	C(A,C,D,E)48D44+TDR	16.5	13	35200
3820754	DSXC160361A*	A*V80905C**	C(A,C,D,E)48G44+TDR	16.5	13	35200
3820775	DSXC160361A*	A*V80905C**	C(B,P,Q)48D44+TDR	16.5	13	35400
3820803	DSXC160361A*	A*VC80704BXA*	C(A,C,D,E)48D44+TDR	16.5	13	36000
3820804	DSXC160361A*	A*VC80704BXA*	C(A,C,D,E)48G44+TDR	16.5	13	36000
3820825	DSXC160361A*	A*VC80704BXA*	C(B,P,Q)48D44+TDR	16.5	13	36000
3820853	DSXC160361A*	A*VC80905CXA*	C(A,C,D,E)48D44+TDR	16.5	13	35200
3820854	DSXC160361A*	A*VC80905CXA*	C(A,C,D,E)48G44+TDR	16.5	13	35200
3821253	DSXC160361A*	G*VC80704BXA*	C(A,C,D,E)48D44+TDR	16.5	13	35000
3821254	DSXC160361A*	G*VC80704BXA*	C(A,C,D,E)48G44+TDR	16.5	13	35000
3821275	DSXC160361A*	G*VC80704BXA*	C(B,P,Q)48D44+TDR	16.5	13	35200
3821303	DSXC160361A*	G*VC80905CXA*	C(A,C,D,E)48D44+TDR	16.5	13	35200
3821304	DSXC160361A*	G*VC80905CXA*	C(A,C,D,E)48G44+TDR	16.5	13	35200
3821325	DSXC160361A*	G*VC80905CXA*	C(B,P,Q)48D44+TDR	16.5	13	35400
3821603	DSXC160361A*	G*VC950905DXA*	C(A,C,D,E)48D44+TDR	16.5	13	35000
3821604	DSXC160361A*	G*VC950905DXA*	C(A,C,D,E)48G44+TDR	16.5	13	35000
3821625	DSXC160361A*	G*VC950905DXA*	C(B,P,Q)48D44+TDR	16.5	13	35200
3821653	DSXC160361A*	G*VC951155DXA*	C(A,C,D,E)48D44+TDR	16.5	13	35200
3821654	DSXC160361A*	G*VC951155DXA*	C(A,C,D,E)48G44+TDR	16.5	13	35200
3821675	DSXC160361A*	G*VC951155DXA*	C(B,P,Q)48D44+TDR	16.5	13	35400
3821724	DSXC160361A*	MBE2000**-1B*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3821726	DSXC160361A*	MBE2000**-1B*	C(A,C,D,E)36D44+TDR	16.5	13	35200
3821734	DSXC160361A*	MBE2000**-1B*	C(A,C,D,E)42D44+TDR	16.5	13	35400
3821738	DSXC160361A*	MBE2000**-1B*	C(A,C,D,E)48B44+TDR	16.5	13	34600
3821741	DSXC160361A*	MBE2000**-1B*	C(A,C,D,E)48C44+TDR	16.5	13	35000
3821744	DSXC160361A*	MBE2000**-1B*	C(A,C,D,E)48D44+TDR	16.5	13	35600
3821745	DSXC160361A*	MBE2000**-1B*	C(A,C,D,E)48G44+TDR	16.5	13	35600
3821751	DSXC160361A*	MBE2000**-1B*	C(B,P,Q)36B44+TDR	16.5	13	34400
3821752	DSXC160361A*	MBE2000**-1B*	C(B,P,Q)36C34+TDR	16	13	33800
3821753	DSXC160361A*	MBE2000**-1B*	C(B,P,Q)36C44+TDR	16.5	13	35000
3821754	DSXC160361A*	MBE2000**-1B*	C(B,P,Q)36D44+TDR	16.5	13	35400
3821758	DSXC160361A*	MBE2000**-1B*	C(B,P,Q)48B34+TDR	16.5	13	34400
3821760	DSXC160361A*	MBE2000**-1B*	C(B,P,Q)48B44+TDR	16.5	13	35200
3821761	DSXC160361A*	MBE2000**-1B*	C(B,P,Q)48C34+TDR	16.5	13	34400
3821762	DSXC160361A*	MBE2000**-1B*	C(B,P,Q)48D44+TDR	16.5	13	35800
3821814	DSXC160361A*	MBVC2000**-1A*	C(A,C,D,E)36D44+TDR	16.5	13	35200
3821822	DSXC160361A*	MBVC2000**-1A*	C(A,C,D,E)42D44+TDR	16.5	13	35400
3821832	DSXC160361A*	MBVC2000**-1A*	C(A,C,D,E)48D44+TDR	16.5	13	35600
3821833	DSXC160361A*	MBVC2000**-1A*	C(A,C,D,E)48G44+TDR	16.5	13	35600
3821842	DSXC160361A*	MBVC2000**-1A*	C(B,P,Q)36D44+TDR	16.5	13	35400
3821848	DSXC160361A*	MBVC2000**-1A*	C(B,P,Q)48B44+TDR	16.5	13	35200
3821850	DSXC160361A*	MBVC2000**-1A*	C(B,P,Q)48D44+TDR	16.5	13	35800
3822017	DSXC160601B*	A*V80905C**	C(A,C,D)60E44+TDR	16	13	59500
3822018	DSXC160601B*	A*V80905C**	C(A,C,D)60G44+TDR	16	13	59500
3822030	DSXC160601B*	A*V80905C**	C(B,P,Q)60D44+TDR	16	13	60000
3822084	DSXC160601B*	A*V90905D**	C(B,P,Q)60D44+TDR	16	13	59500
3822125	DSXC160601B*	A*VC80905CXA*	C(A,C,D)60E44+TDR	16	13	59500
3822126	DSXC160601B*	A*VC80905CXA*	C(A,C,D)60G44+TDR	16	13	59500
3822138	DSXC160601B*	A*VC80905CXA*	C(B,P,Q)60D44+TDR	16	13	59500
3822192	DSXC160601B*	A*VC90905DXA*	C(B,P,Q)60D44+TDR	16	13	59500

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3822219	DSXC160601B*	A*VC950905DXA*	C(B,P,Q)60D44+TDR	16	13	59500
3822327	DSXC160601B*	G*V80905C**	C(B,P,Q)60D44+TDR	16	13	59500
3822381	DSXC160601B*	G*V90905D**	C(B,P,Q)60D44+TDR	16	13	59500
3822404	DSXC160601B*	G*V950905D**	C(A,C,D)60E44+TDR	16	13	59500
3822405	DSXC160601B*	G*V950905D**	C(A,C,D)60G44+TDR	16	13	59500
3822417	DSXC160601B*	G*V950905D**	C(B,P,Q)60D44+TDR	16	13	60000
3822472	DSXC160601B*	G*VC80905CXA*	C(B,P,Q)60D44+TDR	16	13	59500
3822526	DSXC160601B*	G*VC90905DXA*	C(B,P,Q)60D44+TDR	16	13	59500
3822580	DSXC160601B*	G*VC950905DXA*	C(B,P,Q)60D44+TDR	16	13	59500
3822626	DSXC160601B*	MBE2000** -1B*	C(B,P,Q)60D44+TDR	16.5	13	60000
3822644	DSXC160601B*	MBVC2000** -1A*	C(B,P,Q)60D44+TDR	16.5	13	60000
3822647	DSXC180361A*	A*VC80704BXA*	C(A,C,D,E)36D44+TDR	18.5	13	36000
3822648	DSXC180361A*	A*VC80704BXA*	C(A,C,D,E)42C34+TDR	18	13	35800
3822649	DSXC180361A*	A*VC80704BXA*	C(A,C,D,E)48A34+TDR	18	13	35200
3822650	DSXC180361A*	A*VC80704BXA*	C(A,C,D,E)48B34+TDR	18	13	35600
3822651	DSXC180361A*	A*VC80704BXA*	C(A,C,D,E)48C34+TDR	18	13	36000
3822653	DSXC180361A*	A*VC80704BXA*	C(A,C,D,E)48D44+TDR	18.5	13	36000
3822652	DSXC180361A*	A*VC80704BXA*	C(A,C,D,E)48F34+TDR	18	13	36000
3822654	DSXC180361A*	A*VC80704BXA*	C(A,C,D,E)48G44+TDR	18.5	13	36000
3822656	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)36A44+TDR	18	13	35600
3822658	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)36C34+TDR	18	13	35200
3822659	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)36C44+TDR	18	13	36000
3822660	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)36D44+TDR	18.5	13	36000
3822661	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)48A34+TDR	18	13	35400
3822662	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)48B34+TDR	18	13	35800
3822663	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)48B44+TDR	18	13	36000
3822664	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)48C34+TDR	18	13	35800
3822665	DSXC180361A*	A*VC80704BXA*	C(B,P,Q)48D44+TDR	18.5	13.5	36000
3822666	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)36A34+TDR	18	13	34000
3822667	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)36D44+TDR	18.5	13.5	36000
3822668	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)42C34+TDR	18.5	13.5	35600
3822669	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)48A34+TDR	18.5	13	35000
3822670	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)48B34+TDR	18.5	13.5	35400
3822671	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)48C34+TDR	18.5	13.5	35800
3822673	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)48D44+TDR	19	13.5	36000
3822672	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)48F34+TDR	18.5	13.5	35800
3822674	DSXC180361A*	A*VC80905CXA*	C(A,C,D,E)48G44+TDR	19	13.5	36000
3822675	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)36A34+TDR	18	13	34200
3822676	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)36A44+TDR	18.5	13.5	35400
3822677	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)36B34+TDR	18	13	34600
3822678	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)36C34+TDR	18.5	13	35000
3822679	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)36C44+TDR	18.5	13.5	36000
3822680	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)36D44+TDR	18.5	13.5	36000
3822681	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)48A34+TDR	18.5	13.5	35200
3822682	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)48B34+TDR	18.5	13.5	35600
3822683	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)48B44+TDR	18.5	13.5	36000
3822684	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)48C34+TDR	18.5	13.5	35600
3822685	DSXC180361A*	A*VC80905CXA*	C(B,P,Q)48D44+TDR	19	13.5	36000
3822687	DSXC180361A*	G*VC80704BXA*	C(A,C,D,E)36D44+TDR	18	13	36000
3822688	DSXC180361A*	G*VC80704BXA*	C(A,C,D,E)42C34+TDR	18	13	35400

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3822690	DSXC180361A*	G*VC80704BXA*	C(A,C,D,E)48B34+TDR	18	13	35200
3822691	DSXC180361A*	G*VC80704BXA*	C(A,C,D,E)48C34+TDR	18	13	35800
3822693	DSXC180361A*	G*VC80704BXA*	C(A,C,D,E)48D44+TDR	18.5	13	36000
3822692	DSXC180361A*	G*VC80704BXA*	C(A,C,D,E)48F34+TDR	18	13	35800
3822694	DSXC180361A*	G*VC80704BXA*	C(A,C,D,E)48G44+TDR	18.5	13	36000
3822696	DSXC180361A*	G*VC80704BXA*	C(B,P,Q)36A44+TDR	18	13	35200
3822699	DSXC180361A*	G*VC80704BXA*	C(B,P,Q)36C44+TDR	18	13	36000
3822700	DSXC180361A*	G*VC80704BXA*	C(B,P,Q)36D44+TDR	18	13	36000
3822701	DSXC180361A*	G*VC80704BXA*	C(B,P,Q)48A34+TDR	18	13	35000
3822702	DSXC180361A*	G*VC80704BXA*	C(B,P,Q)48B34+TDR	18	13	35600
3822703	DSXC180361A*	G*VC80704BXA*	C(B,P,Q)48B44+TDR	18	13	36000
3822704	DSXC180361A*	G*VC80704BXA*	C(B,P,Q)48C34+TDR	18	13	35600
3822705	DSXC180361A*	G*VC80704BXA*	C(B,P,Q)48D44+TDR	18.5	13	36000
3822706	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)36A34+TDR	18	13	33800
3822707	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)36D44+TDR	18.5	13.5	36000
3822708	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)42C34+TDR	18.5	13.5	35400
3822709	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)48A34+TDR	18	13	34800
3822710	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)48B34+TDR	18.5	13.5	35200
3822711	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)48C34+TDR	18.5	13.5	35800
3822713	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)48D44+TDR	19	13.5	36000
3822712	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)48F34+TDR	18.5	13.5	35800
3822714	DSXC180361A*	G*VC80905CXA*	C(A,C,D,E)48G44+TDR	19	13.5	36000
3822715	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)36A34+TDR	18	13	34200
3822716	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)36A44+TDR	18.5	13.5	35200
3822717	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)36B34+TDR	18	13	34400
3822718	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)36C34+TDR	18	13	34800
3822719	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)36C44+TDR	18.5	13.5	36000
3822720	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)36D44+TDR	18.5	13.5	36000
3822721	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)48A34+TDR	18.5	13.5	35000
3822722	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)48B34+TDR	18.5	13.5	35600
3822723	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)48B44+TDR	18.5	13.5	36000
3822724	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)48C34+TDR	18.5	13.5	35600
3822725	DSXC180361A*	G*VC80905CXA*	C(B,P,Q)48D44+TDR	19	13.5	36000
3822727	DSXC180361A*	G*VC90704CXA*	C(A,C,D,E)36D44+TDR	18	13	35600
3822731	DSXC180361A*	G*VC90704CXA*	C(A,C,D,E)48C34+TDR	18	13	35000
3822733	DSXC180361A*	G*VC90704CXA*	C(A,C,D,E)48D44+TDR	18.5	13	36000
3822732	DSXC180361A*	G*VC90704CXA*	C(A,C,D,E)48F34+TDR	18	13	35000
3822734	DSXC180361A*	G*VC90704CXA*	C(A,C,D,E)48G44+TDR	18.5	13	36000
3822739	DSXC180361A*	G*VC90704CXA*	C(B,P,Q)36C44+TDR	18	13	35200
3822740	DSXC180361A*	G*VC90704CXA*	C(B,P,Q)36D44+TDR	18	13	35600
3822743	DSXC180361A*	G*VC90704CXA*	C(B,P,Q)48B44+TDR	18	13	35400
3822745	DSXC180361A*	G*VC90704CXA*	C(B,P,Q)48D44+TDR	18.5	13	36000
3822747	DSXC180361A*	G*VC90905DXA*	C(A,C,D,E)36D44+TDR	18.5	13	35600
3822748	DSXC180361A*	G*VC90905DXA*	C(A,C,D,E)42C34+TDR	18.5	13	34600
3822749	DSXC180361A*	G*VC90905DXA*	C(A,C,D,E)48A34+TDR	18.5	13	34000
3822750	DSXC180361A*	G*VC90905DXA*	C(A,C,D,E)48B34+TDR	18.5	13	34400
3822751	DSXC180361A*	G*VC90905DXA*	C(A,C,D,E)48C34+TDR	18.5	13	35000
3822753	DSXC180361A*	G*VC90905DXA*	C(A,C,D,E)48D44+TDR	19	13	36000
3822752	DSXC180361A*	G*VC90905DXA*	C(A,C,D,E)48F34+TDR	18.5	13	35000
3822754	DSXC180361A*	G*VC90905DXA*	C(A,C,D,E)48G44+TDR	19	13	36000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3822756	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)36A44+TDR	18.5	13	34400
3822758	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)36C34+TDR	18.5	13	34000
3822759	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)36C44+TDR	18.5	13	35200
3822760	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)36D44+TDR	19	13	35600
3822761	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)48A34+TDR	18.5	13	34200
3822762	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)48B34+TDR	18.5	13	34600
3822763	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)48B44+TDR	18.5	13	35400
3822764	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)48C34+TDR	18.5	13	34600
3822765	DSXC180361A*	G*VC90905DXA*	C(B,P,Q)48D44+TDR	19	13.5	36000
3822767	DSXC180361A*	G*VC91155DXA*	C(A,C,D,E)36D44+TDR	18.5	13	35600
3822771	DSXC180361A*	G*VC91155DXA*	C(A,C,D,E)48C34+TDR	18.5	13	35000
3822773	DSXC180361A*	G*VC91155DXA*	C(A,C,D,E)48D44+TDR	19	13	36000
3822772	DSXC180361A*	G*VC91155DXA*	C(A,C,D,E)48F34+TDR	18.5	13	35000
3822774	DSXC180361A*	G*VC91155DXA*	C(A,C,D,E)48G44+TDR	19	13	36000
3822779	DSXC180361A*	G*VC91155DXA*	C(B,P,Q)36C44+TDR	18.5	13	35200
3822780	DSXC180361A*	G*VC91155DXA*	C(B,P,Q)36D44+TDR	19	13	35600
3822783	DSXC180361A*	G*VC91155DXA*	C(B,P,Q)48B44+TDR	18.5	13	35400
3822785	DSXC180361A*	G*VC91155DXA*	C(B,P,Q)48D44+TDR	19	13	36000
3822787	DSXC180361A*	G*VC950453BXA*	C(A,C,D,E)36D44+TDR	17.5	13	35400
3822793	DSXC180361A*	G*VC950453BXA*	C(A,C,D,E)48D44+TDR	18	13	35800
3822794	DSXC180361A*	G*VC950453BXA*	C(A,C,D,E)48G44+TDR	18	13	35800
3822799	DSXC180361A*	G*VC950453BXA*	C(B,P,Q)36C44+TDR	17.5	13	35200
3822800	DSXC180361A*	G*VC950453BXA*	C(B,P,Q)36D44+TDR	17.5	13	35400
3822803	DSXC180361A*	G*VC950453BXA*	C(B,P,Q)48B44+TDR	17.5	13	35400
3822805	DSXC180361A*	G*VC950453BXA*	C(B,P,Q)48D44+TDR	18	13	36000
3822807	DSXC180361A*	G*VC950704CXA*	C(A,C,D,E)36D44+TDR	18	13	35400
3822808	DSXC180361A*	G*VC950704CXA*	C(A,C,D,E)42C34+TDR	18	13	34400
3822809	DSXC180361A*	G*VC950704CXA*	C(A,C,D,E)48A34+TDR	17.5	13	33800
3822810	DSXC180361A*	G*VC950704CXA*	C(A,C,D,E)48B34+TDR	18	13	34200
3822811	DSXC180361A*	G*VC950704CXA*	C(A,C,D,E)48C34+TDR	18	13	34800
3822813	DSXC180361A*	G*VC950704CXA*	C(A,C,D,E)48D44+TDR	18.5	13.5	35800
3822812	DSXC180361A*	G*VC950704CXA*	C(A,C,D,E)48F34+TDR	18	13	34800
3822814	DSXC180361A*	G*VC950704CXA*	C(A,C,D,E)48G44+TDR	18.5	13.5	35800
3822816	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)36A44+TDR	18	13	34200
3822817	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)36B34+TDR	17.5	13	33600
3822818	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)36C34+TDR	17.5	13	33800
3822819	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)36C44+TDR	18	13	35200
3822820	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)36D44+TDR	18	13	35400
3822821	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)48A34+TDR	18	13	34000
3822822	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)48B34+TDR	18	13	34600
3822823	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)48B44+TDR	18	13	35400
3822824	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)48C34+TDR	18	13	34600
3822825	DSXC180361A*	G*VC950704CXA*	C(B,P,Q)48D44+TDR	18.5	13.5	36000
3822826	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)36A34+TDR	18	13	33000
3822827	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)36D44+TDR	18.5	13.5	35400
3822828	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)42C34+TDR	18.5	13	34400
3822829	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)48A34+TDR	18	13	33800
3822830	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)48B34+TDR	18.5	13	34200
3822831	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)48C34+TDR	18.5	13	34800
3822833	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)48D44+TDR	19	13.5	35800

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3822832	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)48F34+TDR	18.5	13	34800
3822834	DSXC180361A*	G*VC950905DXA*	C(A,C,D,E)48G44+TDR	19	13.5	35800
3822835	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)36A34+TDR	18	13	33200
3822836	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)36A44+TDR	18.5	13	34200
3822837	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)36B34+TDR	18	13	33600
3822838	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)36C34+TDR	18	13	33800
3822839	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)36C44+TDR	18.5	13.5	35200
3822840	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)36D44+TDR	18.5	13.5	35400
3822841	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)48A34+TDR	18.5	13	34000
3822842	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)48B34+TDR	18.5	13	34600
3822843	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)48B44+TDR	18.5	13.5	35400
3822844	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)48C34+TDR	18.5	13	34600
3822845	DSXC180361A*	G*VC950905DXA*	C(B,P,Q)48D44+TDR	19	13.5	36000
3822847	DSXC180361A*	G*VC951155DXA*	C(A,C,D,E)36D44+TDR	19	13	36000
3822848	DSXC180361A*	G*VC951155DXA*	C(A,C,D,E)42C34+TDR	18.5	13	35400
3822849	DSXC180361A*	G*VC951155DXA*	C(A,C,D,E)48A34+TDR	18.5	13	34800
3822850	DSXC180361A*	G*VC951155DXA*	C(A,C,D,E)48B34+TDR	18.5	13	35200
3822851	DSXC180361A*	G*VC951155DXA*	C(A,C,D,E)48C34+TDR	19	13	35800
3822853	DSXC180361A*	G*VC951155DXA*	C(A,C,D,E)48D44+TDR	19	13	36000
3822852	DSXC180361A*	G*VC951155DXA*	C(A,C,D,E)48F34+TDR	19	13	35800
3822854	DSXC180361A*	G*VC951155DXA*	C(A,C,D,E)48G44+TDR	19	13	36000
3822856	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)36A44+TDR	18.5	13	35200
3822858	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)36C34+TDR	18.5	13	34800
3822859	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)36C44+TDR	19	13	36000
3822860	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)36D44+TDR	19	13	36000
3822861	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)48A34+TDR	18.5	13	35000
3822862	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)48B34+TDR	18.5	13	35600
3822863	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)48B44+TDR	19	13	36000
3822864	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)48C34+TDR	18.5	13	35600
3822865	DSXC180361A*	G*VC951155DXA*	C(B,P,Q)48D44+TDR	19	13	36000
3822870	DSXC180481A*	A*VC80905CXA*	C(A,C,D,E)48D44+TDR	18	13	48000
3822871	DSXC180481A*	A*VC80905CXA*	C(A,C,D,E)48G44+TDR	18	13	48000
3822874	DSXC180481A*	A*VC80905CXA*	C(A,C,D,E)60D44+TDR	18	13	48000
3822875	DSXC180481A*	A*VC80905CXA*	C(A,C,D)60E44+TDR	18	13	48000
3822876	DSXC180481A*	A*VC80905CXA*	C(A,C,D)60G44+TDR	18	13	48000
3822879	DSXC180481A*	A*VC80905CXA*	C(B,P,Q)48B44+TDR	17.5	13	48000
3822881	DSXC180481A*	A*VC80905CXA*	C(B,P,Q)48D44+TDR	18	13	48000
3822883	DSXC180481A*	A*VC80905CXA*	C(B,P,Q)60B34+TDR	17.5	13	48000
3822884	DSXC180481A*	A*VC80905CXA*	C(B,P,Q)60B44+TDR	18	13	48000
3822886	DSXC180481A*	A*VC80905CXA*	C(B,P,Q)60D44+TDR	18	13	48000
3822887	DSXC180481A*	A*VC80905CXA*	C(B,P,Q)60E44+TDR	17.5	13	48000
3822885	DSXC180481A*	A*VC80905CXA*	C(B,P,Q)60G44+TDR	18	13	48000
3822890	DSXC180481A*	G*VC80905CXA*	C(A,C,D,E)48C34+TDR	17.5	13	48000
3822892	DSXC180481A*	G*VC80905CXA*	C(A,C,D,E)48D44+TDR	18	13	48000
3822891	DSXC180481A*	G*VC80905CXA*	C(A,C,D,E)48F34+TDR	17.5	13	48000
3822893	DSXC180481A*	G*VC80905CXA*	C(A,C,D,E)48G44+TDR	18	13	48000
3822896	DSXC180481A*	G*VC80905CXA*	C(A,C,D,E)60D44+TDR	18	13	48000
3822897	DSXC180481A*	G*VC80905CXA*	C(A,C,D)60E44+TDR	18	13	48000
3822898	DSXC180481A*	G*VC80905CXA*	C(A,C,D)60G44+TDR	18	13	48000
3822901	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)48B44+TDR	18	13	48000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3822902	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)48C34+TDR	17.5	13	48000
3822903	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)48D44+TDR	18	13	48000
3822904	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)60A34+TDR	17.5	13	48000
3822905	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)60B34+TDR	17.5	13	48000
3822906	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)60B44+TDR	18	13	48000
3822908	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)60D44+TDR	18	13	48000
3822909	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)60E44+TDR	18	13	48000
3822907	DSXC180481A*	G*VC80905CXA*	C(B,P,Q)60G44+TDR	18	13	48000
3822914	DSXC180481A*	G*VC90905DXA*	C(A,C,D,E)48D44+TDR	17	13	48000
3822915	DSXC180481A*	G*VC90905DXA*	C(A,C,D,E)48G44+TDR	17	13	48000
3822918	DSXC180481A*	G*VC90905DXA*	C(A,C,D,E)60D44+TDR	17	13	48000
3822919	DSXC180481A*	G*VC90905DXA*	C(A,C,D)60E44+TDR	17	13	48000
3822920	DSXC180481A*	G*VC90905DXA*	C(A,C,D)60G44+TDR	17	13	48000
3822923	DSXC180481A*	G*VC90905DXA*	C(B,P,Q)48B44+TDR	17	13	47500
3822925	DSXC180481A*	G*VC90905DXA*	C(B,P,Q)48D44+TDR	17	13	48000
3822927	DSXC180481A*	G*VC90905DXA*	C(B,P,Q)60B34+TDR	17	13	47000
3822928	DSXC180481A*	G*VC90905DXA*	C(B,P,Q)60B44+TDR	17	13	48000
3822930	DSXC180481A*	G*VC90905DXA*	C(B,P,Q)60D44+TDR	17	13	48000
3822931	DSXC180481A*	G*VC90905DXA*	C(B,P,Q)60E44+TDR	17	13	47000
3822929	DSXC180481A*	G*VC90905DXA*	C(B,P,Q)60G44+TDR	17	13	48000
3822936	DSXC180481A*	G*VC91155DXA*	C(A,C,D,E)48D44+TDR	17	13	48000
3822937	DSXC180481A*	G*VC91155DXA*	C(A,C,D,E)48G44+TDR	17	13	48000
3822940	DSXC180481A*	G*VC91155DXA*	C(A,C,D,E)60D44+TDR	17	13	48000
3822941	DSXC180481A*	G*VC91155DXA*	C(A,C,D)60E44+TDR	17	13	48000
3822942	DSXC180481A*	G*VC91155DXA*	C(A,C,D)60G44+TDR	17	13	48000
3822945	DSXC180481A*	G*VC91155DXA*	C(B,P,Q)48B44+TDR	17	13	47500
3822947	DSXC180481A*	G*VC91155DXA*	C(B,P,Q)48D44+TDR	17	13	48000
3822949	DSXC180481A*	G*VC91155DXA*	C(B,P,Q)60B34+TDR	17	13	47000
3822950	DSXC180481A*	G*VC91155DXA*	C(B,P,Q)60B44+TDR	17	13	48000
3822952	DSXC180481A*	G*VC91155DXA*	C(B,P,Q)60D44+TDR	17	13	48000
3822953	DSXC180481A*	G*VC91155DXA*	C(B,P,Q)60E44+TDR	17	13	47000
3822951	DSXC180481A*	G*VC91155DXA*	C(B,P,Q)60G44+TDR	17	13	48000
3822958	DSXC180481A*	G*VC950704CXA*	C(A,C,D,E)48D44+TDR	18	13	47500
3822959	DSXC180481A*	G*VC950704CXA*	C(A,C,D,E)48G44+TDR	18	13	47500
3822962	DSXC180481A*	G*VC950704CXA*	C(A,C,D,E)60D44+TDR	18	13	47500
3822963	DSXC180481A*	G*VC950704CXA*	C(A,C,D)60E44+TDR	18	13	48000
3822964	DSXC180481A*	G*VC950704CXA*	C(A,C,D)60G44+TDR	18	13	48000
3822967	DSXC180481A*	G*VC950704CXA*	C(B,P,Q)48B44+TDR	17.5	13	47000
3822969	DSXC180481A*	G*VC950704CXA*	C(B,P,Q)48D44+TDR	18	13	48000
3822971	DSXC180481A*	G*VC950704CXA*	C(B,P,Q)60B34+TDR	17.5	13	46500
3822972	DSXC180481A*	G*VC950704CXA*	C(B,P,Q)60B44+TDR	18	13	47500
3822974	DSXC180481A*	G*VC950704CXA*	C(B,P,Q)60D44+TDR	18	13	48000
3822975	DSXC180481A*	G*VC950704CXA*	C(B,P,Q)60E44+TDR	17.5	13	46500
3822973	DSXC180481A*	G*VC950704CXA*	C(B,P,Q)60G44+TDR	18	13	47500
3822978	DSXC180481A*	G*VC950905DXA*	C(A,C,D,E)48C34+TDR	18	13	47000
3822980	DSXC180481A*	G*VC950905DXA*	C(A,C,D,E)48D44+TDR	18.5	13	48000
3822979	DSXC180481A*	G*VC950905DXA*	C(A,C,D,E)48F34+TDR	18	13	47000
3822981	DSXC180481A*	G*VC950905DXA*	C(A,C,D,E)48G44+TDR	18.5	13	48000
3822984	DSXC180481A*	G*VC950905DXA*	C(A,C,D,E)60D44+TDR	18.5	13	48000
3822985	DSXC180481A*	G*VC950905DXA*	C(A,C,D)60E44+TDR	18.5	13	48000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3822986	DSXC180481A*	G*VC950905DXA*	C(A,C,D)60G44+TDR	18.5	13	48000
3822989	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)48B44+TDR	18.5	13	48000
3822990	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)48C34+TDR	18	13	47000
3822991	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)48D44+TDR	18.5	13	48000
3822992	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)60A34+TDR	18	13	47000
3822993	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)60B34+TDR	18	13	48000
3822994	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)60B44+TDR	18.5	13	48000
3822996	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)60D44+TDR	18.5	13	48000
3822997	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)60E44+TDR	18.5	13	48000
3822995	DSXC180481A*	G*VC950905DXA*	C(B,P,Q)60G44+TDR	18.5	13	48000
3823000	DSXC180481A*	G*VC951155DXA*	C(A,C,D,E)48C34+TDR	18.5	13	47500
3823002	DSXC180481A*	G*VC951155DXA*	C(A,C,D,E)48D44+TDR	19	13	48000
3823001	DSXC180481A*	G*VC951155DXA*	C(A,C,D,E)48F34+TDR	18.5	13	47500
3823003	DSXC180481A*	G*VC951155DXA*	C(A,C,D,E)48G44+TDR	19	13	48000
3823006	DSXC180481A*	G*VC951155DXA*	C(A,C,D,E)60D44+TDR	19	13	48000
3823007	DSXC180481A*	G*VC951155DXA*	C(A,C,D)60E44+TDR	19	13	48000
3823008	DSXC180481A*	G*VC951155DXA*	C(A,C,D)60G44+TDR	19	13	48000
3823011	DSXC180481A*	G*VC951155DXA*	C(B,P,Q)48B44+TDR	19	13	48000
3823013	DSXC180481A*	G*VC951155DXA*	C(B,P,Q)48D44+TDR	19	13	48000
3823014	DSXC180481A*	G*VC951155DXA*	C(B,P,Q)60A34+TDR	18.5	13	47500
3823015	DSXC180481A*	G*VC951155DXA*	C(B,P,Q)60B34+TDR	18.5	13	48000
3823016	DSXC180481A*	G*VC951155DXA*	C(B,P,Q)60B44+TDR	19	13	48000
3823018	DSXC180481A*	G*VC951155DXA*	C(B,P,Q)60D44+TDR	19	13	48000
3823019	DSXC180481A*	G*VC951155DXA*	C(B,P,Q)60E44+TDR	19	13	48000
3823017	DSXC180481A*	G*VC951155DXA*	C(B,P,Q)60G44+TDR	19	13	48000
3594385	SSX160241A*		A(E,F)M244+TDR	16	13	23000
3667277	SSX160241A*		A(E,F)M314+TDR	16	13.5	24000
3736994	SSX160241A*	A*VC80704BXA*	C(A,C,D,E)30B44+TDR	16	13	24000
3736997	SSX160241A*	A*VC80704BXA*	C(A,C,D,E)30C44+TDR	16	13	24000
3736999	SSX160241A*	A*VC80704BXA*	C(A,C,D,E)30D44+TDR	16	13	24000
3737001	SSX160241A*	A*VC80704BXA*	C(B,P,Q)24C44+TDR	16	13	24000
3737005	SSX160241A*	A*VC80704BXA*	C(B,P,Q)30B44+TDR	16	13	24000
3737006	SSX160241A*	A*VC80704BXA*	C(B,P,Q)30D44+TDR	16	13	24000
3737009	SSX160241A*	A*VC80905CXA*	C(A,C,D,E)24A34+TDR	16	13	22800
3737013	SSX160241A*	A*VC80905CXA*	C(A,C,D,E)30A34+TDR	16	13	23200
3737015	SSX160241A*	A*VC80905CXA*	C(A,C,D,E)30B34+TDR	16.5	13	23600
3737016	SSX160241A*	A*VC80905CXA*	C(A,C,D,E)30B44+TDR	16.5	13.5	24000
3737019	SSX160241A*	A*VC80905CXA*	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3737020	SSX160241A*	A*VC80905CXA*	C(A,C,D,E)30C4G+TDR	16	13.5	24000
3737021	SSX160241A*	A*VC80905CXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3737023	SSX160241A*	A*VC80905CXA*	C(B,P,Q)24C44+TDR	16.5	13.5	24000
3737025	SSX160241A*	A*VC80905CXA*	C(B,P,Q)30A34+TDR	16	13	23200
3737026	SSX160241A*	A*VC80905CXA*	C(B,P,Q)30B34+TDR	16.5	13	23400
3737027	SSX160241A*	A*VC80905CXA*	C(B,P,Q)30B44+TDR	16.5	13.5	24000
3737028	SSX160241A*	A*VC80905CXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737038	SSX160241A*	A*VC81155CXA*	C(A,C,D,E)30B44+TDR	16.5	13	24000
3737041	SSX160241A*	A*VC81155CXA*	C(A,C,D,E)30C44+TDR	16.5	13	24000
3737042	SSX160241A*	A*VC81155CXA*	C(A,C,D,E)30C4G+TDR	16	13	24000
3737043	SSX160241A*	A*VC81155CXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3737045	SSX160241A*	A*VC81155CXA*	C(B,P,Q)24C44+TDR	16.5	13	24000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3737049	SSX160241A*	A*VC81155CXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3737050	SSX160241A*	A*VC81155CXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3737053	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)24A34+TDR	16.5	13	23800
3737057	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)30A34+TDR	16.5	13.5	24000
3737059	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)30B34+TDR	16.5	13.5	24000
3737060	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)30B44+TDR	16.5	13.5	24000
3737061	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)30B4G+TDR	16	13.5	24000
3737062	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)30C24+TDR	16	13	23000
3737063	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3737064	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)30C4G+TDR	16	13.5	24000
3737065	SSX160241A*	A*VC90704CXA*	C(A,C,D,E)30D44+TDR	16.5	14	24000
3737067	SSX160241A*	A*VC90704CXA*	C(B,P,Q)24C44+TDR	16.5	13.5	24000
3737069	SSX160241A*	A*VC90704CXA*	C(B,P,Q)30A34+TDR	16.5	13.5	24000
3737070	SSX160241A*	A*VC90704CXA*	C(B,P,Q)30B34+TDR	16.5	13.5	24000
3737071	SSX160241A*	A*VC90704CXA*	C(B,P,Q)30B44+TDR	16.5	13.5	24000
3737072	SSX160241A*	A*VC90704CXA*	C(B,P,Q)30D44+TDR	16.5	14	24000
3737075	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)24A34+TDR	16	13	23200
3737079	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)30A34+TDR	16.5	13	23400
3737081	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)30B34+TDR	16.5	13.5	24000
3737082	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)30B44+TDR	16.5	13.5	24000
3737083	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)30B4G+TDR	16	13.5	24000
3737084	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)30C24+TDR	16	13	22600
3737085	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3737086	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)30C4G+TDR	16	13.5	24000
3737087	SSX160241A*	A*VC950704CXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3737089	SSX160241A*	A*VC950704CXA*	C(B,P,Q)24C44+TDR	16.5	13.5	24000
3737091	SSX160241A*	A*VC950704CXA*	C(B,P,Q)30A34+TDR	16.5	13	23600
3737092	SSX160241A*	A*VC950704CXA*	C(B,P,Q)30B34+TDR	16.5	13	23800
3737093	SSX160241A*	A*VC950704CXA*	C(B,P,Q)30B44+TDR	16.5	13.5	24000
3737094	SSX160241A*	A*VC950704CXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3299300	SSX160241A*	G*E80704B**	C(A,C,D,E)30D44+TDR	16.5	13	24000
3316000	SSX160241A*	G*E80704B**	C(B,P)30D44+TDR	16.5	13	24000
3483220	SSX160241A*	G*V950453B**	C(A,C,D,E)30D44+TDR	16	13	24000
3299301	SSX160241A*	G*V950704C**	C(A,C,D,E)30D44+TDR	16.5	13	24000
3737097	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)24A34+TDR	16	13	22800
3737098	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)30A34+TDR	16.5	13	23000
3737099	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)30B34+TDR	16.5	13.5	23600
3669203	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)30B44+TDR	16.5	13.5	24000
3669204	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)30B4G+TDR	16	13.5	24000
3669198	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)30C24+TDR	16	13	22200
3669205	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3669206	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)30C4G+TDR	16	13.5	24000
3669207	SSX160241A*	G*VC90704CXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3669208	SSX160241A*	G*VC90704CXA*	C(B,P,Q)24C44+TDR	16.5	13.5	24000
3669201	SSX160241A*	G*VC90704CXA*	C(B,P,Q)30A34+TDR	16.5	13	23200
3669202	SSX160241A*	G*VC90704CXA*	C(B,P,Q)30B34+TDR	16.5	13	23400
3669209	SSX160241A*	G*VC90704CXA*	C(B,P,Q)30B44+TDR	16.5	13.5	24000
3669210	SSX160241A*	G*VC90704CXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737104	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)24A34+TDR	16	13	23200
3737105	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)30A34+TDR	16.5	13	23400

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3737106	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)30B34+TDR	16.5	13.5	24000
3669218	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)30B44+TDR	16.5	13.5	24000
3669219	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)30B4G+TDR	16	13.5	24000
3669213	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)30C24+TDR	16	13	22600
3669220	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3669221	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)30C4G+TDR	16	13.5	24000
3669222	SSX160241A*	G*VC950453BXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3669223	SSX160241A*	G*VC950453BXA*	C(B,P,Q)24C44+TDR	16.5	13.5	24000
3669216	SSX160241A*	G*VC950453BXA*	C(B,P,Q)30A34+TDR	16.5	13	23600
3669217	SSX160241A*	G*VC950453BXA*	C(B,P,Q)30B34+TDR	16.5	13	23800
3669224	SSX160241A*	G*VC950453BXA*	C(B,P,Q)30B44+TDR	16.5	13.5	24000
3669225	SSX160241A*	G*VC950453BXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737111	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)24A34+TDR	16	13	23200
3737112	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)30A34+TDR	16.5	13	23400
3737113	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)30B34+TDR	16.5	13.5	24000
3669233	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)30B44+TDR	16.5	13.5	24000
3669234	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)30B4G+TDR	16	13.5	24000
3669228	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)30C24+TDR	16	13	22600
3669235	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)30C44+TDR	16.5	13.5	24000
3669236	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)30C4G+TDR	16	13.5	24000
3669237	SSX160241A*	G*VC950704CXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3669238	SSX160241A*	G*VC950704CXA*	C(B,P,Q)24C44+TDR	16.5	13.5	24000
3669231	SSX160241A*	G*VC950704CXA*	C(B,P,Q)30A34+TDR	16.5	13	23600
3669232	SSX160241A*	G*VC950704CXA*	C(B,P,Q)30B34+TDR	16.5	13	23800
3669239	SSX160241A*	G*VC950704CXA*	C(B,P,Q)30B44+TDR	16.5	13.5	24000
3669240	SSX160241A*	G*VC950704CXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737120	SSX160241A*	G*VC950905DXA*	C(A,C,D,E)30B34+TDR	16	13	22600
3669248	SSX160241A*	G*VC950905DXA*	C(A,C,D,E)30B44+TDR	16	13	23000
3669252	SSX160241A*	G*VC950905DXA*	C(A,C,D,E)30C44+TDR	16	13	23200
3669254	SSX160241A*	G*VC950905DXA*	C(A,C,D,E)30D44+TDR	16.5	13	23400
3669250	SSX160241A*	G*VC950905DXA*	C(B,P,Q)24C44+TDR	16	13	23000
3669251	SSX160241A*	G*VC950905DXA*	C(B,P,Q)30B44+TDR	16	13	23000
3669255	SSX160241A*	G*VC950905DXA*	C(B,P,Q)30D44+TDR	16.5	13	23400
3337690	SSX160241A*	MBE1600**-1	C(A,C,D,E)24B44+TDR	16	13	23200
3337686	SSX160241A*	MBE1600**-1	C(A,C,D,E)24C44+TDR	16.5	13	23600
3337688	SSX160241A*	MBE1600**-1	C(A,C,D,E)24D34+TDR	16	13	23000
3337683	SSX160241A*	MBE1600**-1	C(A,C,D,E)24D44+TDR	16.5	13	23800
3337691	SSX160241A*	MBE1600**-1	C(A,C,D,E)30B34+TDR	16	13	23000
3337687	SSX160241A*	MBE1600**-1	C(A,C,D,E)30B44+TDR	16.5	13	23400
3337689	SSX160241A*	MBE1600**-1	C(A,C,D,E)30C34+TDR	16	13	23000
3337684	SSX160241A*	MBE1600**-1	C(A,C,D,E)30C44+TDR	16.5	13	23800
3337685	SSX160241A*	MBE1600**-1	C(A,C,D,E)30D34+TDR	16	13	23400
3337682	SSX160241A*	MBE1600**-1	C(A,C,D,E)30D44+TDR	16.5	13	24000
3737132	SSX160241B*	A*VC80704BXA*	C(A,C,D,E)30B44+TDR	16	13	24000
3737135	SSX160241B*	A*VC80704BXA*	C(A,C,D,E)30C44+TDR	16	13	24000
3737137	SSX160241B*	A*VC80704BXA*	C(A,C,D,E)30D44+TDR	16	13	24000
3737139	SSX160241B*	A*VC80704BXA*	C(B,P,Q)24C44+TDR	16	13	24000
3737143	SSX160241B*	A*VC80704BXA*	C(B,P,Q)30B44+TDR	16	13	24000
3737144	SSX160241B*	A*VC80704BXA*	C(B,P,Q)30D44+TDR	16	13	24000
3737157	SSX160241B*	A*VC80905CXA*	C(A,C,D,E)30C44+TDR	16.5	13	23400

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3737159	SSX160241B*	A*VC80905CXA*	C(A,C,D,E)30D44+TDR	16.5	13	23600
3737166	SSX160241B*	A*VC80905CXA*	C(B,P,Q)30D44+TDR	16.5	13	23600
3737176	SSX160241B*	A*VC81155CXA*	C(A,C,D,E)30B44+TDR	16.5	13	24000
3737179	SSX160241B*	A*VC81155CXA*	C(A,C,D,E)30C44+TDR	16.5	13	24000
3737180	SSX160241B*	A*VC81155CXA*	C(A,C,D,E)30C4G+TDR	16	13	24000
3737181	SSX160241B*	A*VC81155CXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3737183	SSX160241B*	A*VC81155CXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3737187	SSX160241B*	A*VC81155CXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3737188	SSX160241B*	A*VC81155CXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3737195	SSX160241B*	A*VC90704CXA*	C(A,C,D,E)30A34+TDR	16.5	13	23400
3737197	SSX160241B*	A*VC90704CXA*	C(A,C,D,E)30B34+TDR	16.5	13	24000
3737198	SSX160241B*	A*VC90704CXA*	C(A,C,D,E)30B44+TDR	16.5	13	24000
3737199	SSX160241B*	A*VC90704CXA*	C(A,C,D,E)30B4G+TDR	16	13	24000
3737201	SSX160241B*	A*VC90704CXA*	C(A,C,D,E)30C44+TDR	16.5	13	24000
3737202	SSX160241B*	A*VC90704CXA*	C(A,C,D,E)30C4G+TDR	16	13	24000
3737203	SSX160241B*	A*VC90704CXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3737205	SSX160241B*	A*VC90704CXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3737207	SSX160241B*	A*VC90704CXA*	C(B,P,Q)30A34+TDR	16.5	13	23600
3737208	SSX160241B*	A*VC90704CXA*	C(B,P,Q)30B34+TDR	16.5	13	23800
3737209	SSX160241B*	A*VC90704CXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3737210	SSX160241B*	A*VC90704CXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737217	SSX160241B*	A*VC950704CXA*	C(A,C,D,E)30A34+TDR	16.5	13	23400
3737219	SSX160241B*	A*VC950704CXA*	C(A,C,D,E)30B34+TDR	16.5	13	24000
3737220	SSX160241B*	A*VC950704CXA*	C(A,C,D,E)30B44+TDR	16.5	13	24000
3737221	SSX160241B*	A*VC950704CXA*	C(A,C,D,E)30B4G+TDR	16	13	24000
3737223	SSX160241B*	A*VC950704CXA*	C(A,C,D,E)30C44+TDR	16.5	13	24000
3737224	SSX160241B*	A*VC950704CXA*	C(A,C,D,E)30C4G+TDR	16	13	24000
3737225	SSX160241B*	A*VC950704CXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3737227	SSX160241B*	A*VC950704CXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3737229	SSX160241B*	A*VC950704CXA*	C(B,P,Q)30A34+TDR	16.5	13	23600
3737230	SSX160241B*	A*VC950704CXA*	C(B,P,Q)30B34+TDR	16.5	13	23800
3737231	SSX160241B*	A*VC950704CXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3737232	SSX160241B*	A*VC950704CXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737236	SSX160241B*	G*VC90704CXA*	C(A,C,D,E)30A34+TDR	16.5	13	23000
3737237	SSX160241B*	G*VC90704CXA*	C(A,C,D,E)30B34+TDR	16.5	13	23600
3669263	SSX160241B*	G*VC90704CXA*	C(A,C,D,E)30B44+TDR	16.5	13	24000
3669264	SSX160241B*	G*VC90704CXA*	C(A,C,D,E)30B4G+TDR	16	13	24000
3669265	SSX160241B*	G*VC90704CXA*	C(A,C,D,E)30C44+TDR	16.5	13	24000
3669266	SSX160241B*	G*VC90704CXA*	C(A,C,D,E)30C4G+TDR	16	13	24000
3669267	SSX160241B*	G*VC90704CXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3669268	SSX160241B*	G*VC90704CXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3669261	SSX160241B*	G*VC90704CXA*	C(B,P,Q)30A34+TDR	16.5	13	23200
3669262	SSX160241B*	G*VC90704CXA*	C(B,P,Q)30B34+TDR	16.5	13	23400
3669269	SSX160241B*	G*VC90704CXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3669270	SSX160241B*	G*VC90704CXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737243	SSX160241B*	G*VC950453BXA*	C(A,C,D,E)30A34+TDR	16.5	13	23400
3737244	SSX160241B*	G*VC950453BXA*	C(A,C,D,E)30B34+TDR	16.5	13	24000
3669278	SSX160241B*	G*VC950453BXA*	C(A,C,D,E)30B44+TDR	16.5	13	24000
3669279	SSX160241B*	G*VC950453BXA*	C(A,C,D,E)30B4G+TDR	16	13	24000
3669280	SSX160241B*	G*VC950453BXA*	C(A,C,D,E)30C44+TDR	16.5	13	24000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3669281	SSX160241B*	G*VC950453BXA*	C(A,C,D,E)30C4G+TDR	16	13	24000
3669282	SSX160241B*	G*VC950453BXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3669283	SSX160241B*	G*VC950453BXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3669276	SSX160241B*	G*VC950453BXA*	C(B,P,Q)30A34+TDR	16.5	13	23600
3669277	SSX160241B*	G*VC950453BXA*	C(B,P,Q)30B34+TDR	16.5	13	23800
3669284	SSX160241B*	G*VC950453BXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3669285	SSX160241B*	G*VC950453BXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737250	SSX160241B*	G*VC950704CXA*	C(A,C,D,E)30A34+TDR	16.5	13	23400
3737251	SSX160241B*	G*VC950704CXA*	C(A,C,D,E)30B34+TDR	16.5	13	24000
3669293	SSX160241B*	G*VC950704CXA*	C(A,C,D,E)30B44+TDR	16.5	13	24000
3669294	SSX160241B*	G*VC950704CXA*	C(A,C,D,E)30B4G+TDR	16	13	24000
3669295	SSX160241B*	G*VC950704CXA*	C(A,C,D,E)30C44+TDR	16.5	13	24000
3669296	SSX160241B*	G*VC950704CXA*	C(A,C,D,E)30C4G+TDR	16	13	24000
3669297	SSX160241B*	G*VC950704CXA*	C(A,C,D,E)30D44+TDR	16.5	13.5	24000
3669298	SSX160241B*	G*VC950704CXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3669291	SSX160241B*	G*VC950704CXA*	C(B,P,Q)30A34+TDR	16.5	13	23600
3669292	SSX160241B*	G*VC950704CXA*	C(B,P,Q)30B34+TDR	16.5	13	23800
3669299	SSX160241B*	G*VC950704CXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3669300	SSX160241B*	G*VC950704CXA*	C(B,P,Q)30D44+TDR	16.5	13.5	24000
3737258	SSX160241B*	G*VC950905DXA*	C(A,C,D,E)30B34+TDR	16.5	13	23600
3669308	SSX160241B*	G*VC950905DXA*	C(A,C,D,E)30B44+TDR	16.5	13	24000
3669310	SSX160241B*	G*VC950905DXA*	C(A,C,D,E)30C44+TDR	16.5	13	24000
3669311	SSX160241B*	G*VC950905DXA*	C(A,C,D,E)30C4G+TDR	16	13	24000
3669312	SSX160241B*	G*VC950905DXA*	C(A,C,D,E)30D44+TDR	16.5	13	24000
3669313	SSX160241B*	G*VC950905DXA*	C(B,P,Q)24C44+TDR	16.5	13	24000
3669307	SSX160241B*	G*VC950905DXA*	C(B,P,Q)30B34+TDR	16.5	13	23400
3669314	SSX160241B*	G*VC950905DXA*	C(B,P,Q)30B44+TDR	16.5	13	24000
3669315	SSX160241B*	G*VC950905DXA*	C(B,P,Q)30D44+TDR	16.5	13	24000
3644675	SSX160361A*		A(E,F)M374+TDR	16	13	34400
3737268	SSX160361A*	A*VC80704BXA*	C(A,C,D,E)36C44+TDR	16	13	34400
3737269	SSX160361A*	A*VC80704BXA*	C(A,C,D,E)36D44+TDR	16	13	34800
3737273	SSX160361A*	A*VC80704BXA*	C(A,C,D,E)42C44+TDR	16	13	34800
3737276	SSX160361A*	A*VC80704BXA*	C(A,C,D,E)48B44+TDR	16	13	34200
3737279	SSX160361A*	A*VC80704BXA*	C(A,C,D,E)48D44+TDR	16	13	35200
3748147	SSX160361A*	A*VC80704BXA*	C(A,C,D,E)48G44+TDR	16	13	35200
3737289	SSX160361A*	A*VC80704BXA*	C(B,P,Q)36C44+TDR	16	13	34600
3737290	SSX160361A*	A*VC80704BXA*	C(B,P,Q)36D44+TDR	16	13	35000
3737297	SSX160361A*	A*VC80704BXA*	C(B,P,Q)42C44+TDR	16	13	34800
3737303	SSX160361A*	A*VC80704BXA*	C(B,P,Q)48B44+TDR	16	13	34800
3737305	SSX160361A*	A*VC80704BXA*	C(B,P,Q)48C44+TDR	16	13	35200
3737306	SSX160361A*	A*VC80704BXA*	C(B,P,Q)48D44+TDR	16	13	35400
3737401	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)36A34+TDR	16	13	32600
3737403	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)36A44+TDR	16	13	33400
3737404	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)36B34+TDR	16	13	33400
3737405	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)36B44+TDR	16	13	33800
3737406	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3737407	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)36D44+TDR	16.5	13.5	35200
3737408	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)42A34+TDR	16	13	33200
3737409	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34200
3737411	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)42C44+TDR	16.5	13.5	35000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3737412	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)48A34+TDR	16	13	33600
3737413	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)48B34+TDR	16	13	34000
3737414	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34600
3737415	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34600
3737417	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)48D44+TDR	16.5	13.5	35600
3737418	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)48D4G+TDR	16	13.5	35600
3737419	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34600
3761597	SSX160361A*	A*VC90905DXA*	C(A,C,D,E)48G44+TDR	16.5	13.5	35600
3737423	SSX160361A*	A*VC90905DXA*	C(B,P,Q)36A34+TDR	16	13	33000
3737424	SSX160361A*	A*VC90905DXA*	C(B,P,Q)36B34+TDR	16	13	33200
3737425	SSX160361A*	A*VC90905DXA*	C(B,P,Q)36B44+TDR	16.5	13	34400
3737426	SSX160361A*	A*VC90905DXA*	C(B,P,Q)36C34+TDR	16	13	33600
3737427	SSX160361A*	A*VC90905DXA*	C(B,P,Q)36C44+TDR	16.5	13	34800
3737428	SSX160361A*	A*VC90905DXA*	C(B,P,Q)36D44+TDR	16.5	13.5	35200
3737431	SSX160361A*	A*VC90905DXA*	C(B,P,Q)42A34+TDR	16	13	33400
3737433	SSX160361A*	A*VC90905DXA*	C(B,P,Q)42B34+TDR	16	13	33600
3737435	SSX160361A*	A*VC90905DXA*	C(B,P,Q)42C44+TDR	16.5	13.5	35200
3737438	SSX160361A*	A*VC90905DXA*	C(B,P,Q)48A34+TDR	16	13	33800
3737440	SSX160361A*	A*VC90905DXA*	C(B,P,Q)48B34+TDR	16.5	13	34200
3737441	SSX160361A*	A*VC90905DXA*	C(B,P,Q)48B44+TDR	16.5	13.5	35000
3737442	SSX160361A*	A*VC90905DXA*	C(B,P,Q)48C34+TDR	16.5	13	34200
3737443	SSX160361A*	A*VC90905DXA*	C(B,P,Q)48C44+TDR	16.5	13.5	35400
3737444	SSX160361A*	A*VC90905DXA*	C(B,P,Q)48D44+TDR	16.5	13.5	35800
3737447	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)36A34+TDR	16	13	32600
3737449	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)36A44+TDR	16	13	33400
3737450	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)36B34+TDR	16	13	33400
3737451	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)36B44+TDR	16	13	33800
3737452	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3737453	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)36D44+TDR	16.5	13.5	35200
3737454	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)42A34+TDR	16	13	33200
3737455	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34200
3737457	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)42C44+TDR	16.5	13.5	35000
3737458	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)48A34+TDR	16	13	33600
3737459	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)48B34+TDR	16	13	34000
3737460	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34600
3737461	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34600
3737463	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)48D44+TDR	16.5	13.5	35600
3737464	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)48D4G+TDR	16	13.5	35600
3737465	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34600
3761598	SSX160361A*	A*VC950905DXA*	C(A,C,D,E)48G44+TDR	16.5	13.5	35600
3737469	SSX160361A*	A*VC950905DXA*	C(B,P,Q)36A34+TDR	16	13	33000
3737470	SSX160361A*	A*VC950905DXA*	C(B,P,Q)36B34+TDR	16	13	33200
3737471	SSX160361A*	A*VC950905DXA*	C(B,P,Q)36B44+TDR	16.5	13	34400
3737472	SSX160361A*	A*VC950905DXA*	C(B,P,Q)36C34+TDR	16	13	33600
3737473	SSX160361A*	A*VC950905DXA*	C(B,P,Q)36C44+TDR	16.5	13	34800
3737474	SSX160361A*	A*VC950905DXA*	C(B,P,Q)36D44+TDR	16.5	13.5	35200
3737477	SSX160361A*	A*VC950905DXA*	C(B,P,Q)42A34+TDR	16	13	33400
3737479	SSX160361A*	A*VC950905DXA*	C(B,P,Q)42B34+TDR	16	13	33600
3737481	SSX160361A*	A*VC950905DXA*	C(B,P,Q)42C44+TDR	16.5	13.5	35200
3737484	SSX160361A*	A*VC950905DXA*	C(B,P,Q)48A34+TDR	16	13	33800

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3737486	SSX160361A*	A*VC950905DXA*	C(B,P,Q)48B34+TDR	16.5	13	34200
3737487	SSX160361A*	A*VC950905DXA*	C(B,P,Q)48B44+TDR	16.5	13.5	35000
3737488	SSX160361A*	A*VC950905DXA*	C(B,P,Q)48C34+TDR	16.5	13	34200
3737489	SSX160361A*	A*VC950905DXA*	C(B,P,Q)48C44+TDR	16.5	13.5	35400
3737490	SSX160361A*	A*VC950905DXA*	C(B,P,Q)48D44+TDR	16.5	13.5	35800
3667079	SSX160361A*	G*E80703B**	C(A,C,D,E)48G44+TDR	16	13	35600
3301112	SSX160361A*	G*E80704B**	C(A,C,D,E)48G44+TDR	16	13	33800
3299298	SSX160361A*	G*E80905C**	C(A,C,D,E)48G44+TDR	16	13	34000
3299299	SSX160361A*	G*E81155C**	C(A,C,D,E)48D44+TDR	16	13	34000
3305181	SSX160361A*	G*E81155C**	C(A,C,D,E)48G44+TDR	16	13	34000
3186729	SSX160361A*	G*V90704C**	C(A,C,D,E)42C34+TDR	16	13.05	33200
3024873	SSX160361A*	G*V90704C**	C(A,C,D,E)48B44+TDR	16	13.15	33600
3186728	SSX160361A*	G*V90704C**	C(A,C,D,E)48C34+TDR	16	13.15	33600
3305204	SSX160361A*	G*V90704C**	C(A,C,D,E)48F34+TDR	16	13.15	33600
3314110	SSX160361A*	G*V90704C**	C(A,C,D,E)48G44+TDR	16.5	13.35	34600
3301070	SSX160361A*	G*V90905D**	C(A,C,D,E)48F34+TDR	16	13	33400
3493349	SSX160361A*	G*V950704C**	C(A,C,D,E)48A34+TDR	16	13	30200
3481862	SSX160361A*	G*V950704C**	C(A,C,D,E)48D44+TDR	16	13	34600
3565855	SSX160361A*	G*V950704C**	C(A,C,D,E)48F34+TDR	16	13	34200
3481455	SSX160361A*	G*V950704C**	C(A,C,D,E)48G44+TDR	16	13	34600
1088510	SSX160361A*	G*V950905D**	C(A,C,D,E)48C34+TDR	16	13	33400
3305190	SSX160361A*	G*V950905D**	C(A,C,D,E)48F34+TDR	16	13	33400
3463918	SSX160361A*	G*V950905D**	C(A,C,D,E)48G44+TDR	16.5	13	34400
1088512	SSX160361A*	G*V951155D**	C(A,C,D,E)48C34+TDR	16	13	33400
3305191	SSX160361A*	G*V951155D**	C(A,C,D,E)48F34+TDR	16	13	33400
3669318	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)36A34+TDR	16	13	32800
3737491	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)36A44+TDR	16	13	33600
3737492	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)36B34+TDR	16	13	33600
3737493	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)36B44+TDR	16	13	34000
3737494	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3669340	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)36D44+TDR	16.5	13.5	35400
3669323	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)42A34+TDR	16	13	33400
3621192	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)42C34+TDR	16.5	13	34400
3737495	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)42C44+TDR	16.5	13.5	35200
3621171	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)48A34+TDR	16	13	33800
3737496	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)48B34+TDR	16	13	34200
3669335	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)48B44+TDR	16.5	13	34800
3669336	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)48C34+TDR	16.5	13	34800
3669342	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)48D44+TDR	16.5	13.5	35800
3669344	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)48D4G+TDR	16	13.5	35800
3677899	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)48F34+TDR	16.5	13	34800
3669343	SSX160361A*	G*VC90704CXA*	C(A,C,D,E)48G44+TDR	16.5	13.5	35800
3669321	SSX160361A*	G*VC90704CXA*	C(B,P,Q)36A34+TDR	16	13	33200
3669330	SSX160361A*	G*VC90704CXA*	C(B,P,Q)36A44+TDR	16	13	34200
3669325	SSX160361A*	G*VC90704CXA*	C(B,P,Q)36B34+TDR	16	13	33400
3669334	SSX160361A*	G*VC90704CXA*	C(B,P,Q)36B44+TDR	16.5	13	34600
3669327	SSX160361A*	G*VC90704CXA*	C(B,P,Q)36C34+TDR	16	13	33800
3669338	SSX160361A*	G*VC90704CXA*	C(B,P,Q)36C44+TDR	16.5	13	35000
3669341	SSX160361A*	G*VC90704CXA*	C(B,P,Q)36D44+TDR	16.5	13.5	35400
3737502	SSX160361A*	G*VC90704CXA*	C(B,P,Q)42A34+TDR	16	13	33600

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3737504	SSX160361A*	G*VC90704CXA*	C(B,P,Q)42B34+TDR	16	13	33800
3737505	SSX160361A*	G*VC90704CXA*	C(B,P,Q)42C44+TDR	16.5	13.5	35400
3669329	SSX160361A*	G*VC90704CXA*	C(B,P,Q)48A34+TDR	16	13	34000
3669332	SSX160361A*	G*VC90704CXA*	C(B,P,Q)48B34+TDR	16.5	13	34400
3669339	SSX160361A*	G*VC90704CXA*	C(B,P,Q)48B44+TDR	16.5	13.5	35200
3669333	SSX160361A*	G*VC90704CXA*	C(B,P,Q)48C34+TDR	16.5	13	34400
3737509	SSX160361A*	G*VC90704CXA*	C(B,P,Q)48C44+TDR	16.5	13.5	35600
3669345	SSX160361A*	G*VC90704CXA*	C(B,P,Q)48D44+TDR	16.5	13.5	36000
3669348	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)36A34+TDR	16	13	32600
3737510	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)36A44+TDR	16	13	33200
3737511	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)36B34+TDR	16	13	33200
3737512	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)36B44+TDR	16	13	33600
3737513	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34600
3669370	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)36D44+TDR	16.5	13.5	35000
3669352	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)42A34+TDR	16	13	33000
3621173	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34000
3737514	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)42C44+TDR	16.5	13.5	34800
3621163	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)48A34+TDR	16	13	33400
3737515	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)48B34+TDR	16	13	33800
3669365	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34400
3669366	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34400
3669372	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)48D44+TDR	16.5	13.5	35400
3669374	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)48D4G+TDR	16	13.5	35400
3677891	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34400
3669373	SSX160361A*	G*VC90905DXA*	C(A,C,D,E)48G44+TDR	16.5	13.5	35400
3669350	SSX160361A*	G*VC90905DXA*	C(B,P,Q)36A34+TDR	16	13	32800
3669360	SSX160361A*	G*VC90905DXA*	C(B,P,Q)36A44+TDR	16	13	33800
3669355	SSX160361A*	G*VC90905DXA*	C(B,P,Q)36B34+TDR	16	13	33000
3669364	SSX160361A*	G*VC90905DXA*	C(B,P,Q)36B44+TDR	16.5	13	34200
3669357	SSX160361A*	G*VC90905DXA*	C(B,P,Q)36C34+TDR	16	13	33400
3669368	SSX160361A*	G*VC90905DXA*	C(B,P,Q)36C44+TDR	16.5	13	34600
3669371	SSX160361A*	G*VC90905DXA*	C(B,P,Q)36D44+TDR	16.5	13.5	35000
3737521	SSX160361A*	G*VC90905DXA*	C(B,P,Q)42A34+TDR	16	13	33200
3737523	SSX160361A*	G*VC90905DXA*	C(B,P,Q)42B34+TDR	16	13	33400
3737524	SSX160361A*	G*VC90905DXA*	C(B,P,Q)42C44+TDR	16.5	13.5	35000
3669359	SSX160361A*	G*VC90905DXA*	C(B,P,Q)48A34+TDR	16	13	33600
3669362	SSX160361A*	G*VC90905DXA*	C(B,P,Q)48B34+TDR	16.5	13	34000
3669369	SSX160361A*	G*VC90905DXA*	C(B,P,Q)48B44+TDR	16.5	13.5	34800
3669363	SSX160361A*	G*VC90905DXA*	C(B,P,Q)48C34+TDR	16.5	13	34000
3737528	SSX160361A*	G*VC90905DXA*	C(B,P,Q)48C44+TDR	16.5	13.5	35200
3669375	SSX160361A*	G*VC90905DXA*	C(B,P,Q)48D44+TDR	16.5	13.5	35600
3669378	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)36A34+TDR	16	13	32600
3737529	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)36A44+TDR	16	13	33200
3737530	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)36B34+TDR	16	13	33200
3737531	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)36B44+TDR	16	13	33600
3737532	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34600
3669400	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)36D44+TDR	16.5	13.5	35000
3669382	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)42A34+TDR	16	13	33000
3621174	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34000
3737533	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)42C44+TDR	16.5	13.5	34800

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3621164	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)48A34+TDR	16	13	33400
3737534	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)48B34+TDR	16	13	33800
3669395	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34400
3669396	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34400
3669402	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)48D44+TDR	16.5	13.5	35400
3669404	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)48D4G+TDR	16	13.5	35400
3677892	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34400
3669403	SSX160361A*	G*VC91155DXA*	C(A,C,D,E)48G44+TDR	16.5	13.5	35400
3669380	SSX160361A*	G*VC91155DXA*	C(B,P,Q)36A34+TDR	16	13	32800
3669390	SSX160361A*	G*VC91155DXA*	C(B,P,Q)36A44+TDR	16	13	33800
3669385	SSX160361A*	G*VC91155DXA*	C(B,P,Q)36B34+TDR	16	13	33000
3669394	SSX160361A*	G*VC91155DXA*	C(B,P,Q)36B44+TDR	16.5	13	34200
3669387	SSX160361A*	G*VC91155DXA*	C(B,P,Q)36C34+TDR	16	13	33400
3669398	SSX160361A*	G*VC91155DXA*	C(B,P,Q)36C44+TDR	16.5	13	34600
3669401	SSX160361A*	G*VC91155DXA*	C(B,P,Q)36D44+TDR	16.5	13.5	35000
3737540	SSX160361A*	G*VC91155DXA*	C(B,P,Q)42A34+TDR	16	13	33200
3737542	SSX160361A*	G*VC91155DXA*	C(B,P,Q)42B34+TDR	16	13	33400
3737543	SSX160361A*	G*VC91155DXA*	C(B,P,Q)42C44+TDR	16.5	13.5	35000
3669389	SSX160361A*	G*VC91155DXA*	C(B,P,Q)48A34+TDR	16	13	33600
3669392	SSX160361A*	G*VC91155DXA*	C(B,P,Q)48B34+TDR	16.5	13	34000
3669399	SSX160361A*	G*VC91155DXA*	C(B,P,Q)48B44+TDR	16.5	13.5	34800
3669393	SSX160361A*	G*VC91155DXA*	C(B,P,Q)48C34+TDR	16.5	13	34000
3737547	SSX160361A*	G*VC91155DXA*	C(B,P,Q)48C44+TDR	16.5	13.5	35200
3669405	SSX160361A*	G*VC91155DXA*	C(B,P,Q)48D44+TDR	16.5	13.5	35600
3669465	SSX160361A*	G*VC950704CXA*	C(A,C,D,E)36D44+TDR	16	13	34200
3737552	SSX160361A*	G*VC950704CXA*	C(A,C,D,E)42C44+TDR	16	13	34000
3669471	SSX160361A*	G*VC950704CXA*	C(A,C,D,E)48D44+TDR	16	13	34600
3626962	SSX160361A*	G*VC950704CXA*	C(A,C,D,E)48F34+TDR	16	13	32600
3669475	SSX160361A*	G*VC950704CXA*	C(A,C,D,E)48G44+TDR	16	13	34600
3669468	SSX160361A*	G*VC950704CXA*	C(B,P,Q)36D44+TDR	16	13	34200
3737562	SSX160361A*	G*VC950704CXA*	C(B,P,Q)42C44+TDR	16	13	34200
3669461	SSX160361A*	G*VC950704CXA*	C(B,P,Q)48B44+TDR	16	13	34000
3737566	SSX160361A*	G*VC950704CXA*	C(B,P,Q)48C44+TDR	16	13	34400
3669482	SSX160361A*	G*VC950704CXA*	C(B,P,Q)48D44+TDR	16	13	34800
3669494	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)36A34+TDR	16	13	32600
3737567	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)36A44+TDR	16	13	33400
3737568	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)36B34+TDR	16	13	33400
3737569	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)36B44+TDR	16	13	33800
3737570	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3669581	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)36D44+TDR	16.5	13.5	35200
3669512	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)42A34+TDR	16	13	33200
3621188	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34200
3737571	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)42C44+TDR	16.5	13.5	35000
3621167	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)48A34+TDR	16	13	33600
3737572	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)48B34+TDR	16	13	34000
3669562	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34600
3669565	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34600
3669588	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)48D44+TDR	16.5	13.5	35600
3669595	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)48D4G+TDR	16	13.5	35600
3677895	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34600

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3669591	SSX160361A*	G*VC950905DXA*	C(A,C,D,E)48G44+TDR	16.5	13.5	35600
3669505	SSX160361A*	G*VC950905DXA*	C(B,P,Q)36A34+TDR	16	13	33000
3669542	SSX160361A*	G*VC950905DXA*	C(B,P,Q)36A44+TDR	16	13	34000
3669520	SSX160361A*	G*VC950905DXA*	C(B,P,Q)36B34+TDR	16	13	33200
3669559	SSX160361A*	G*VC950905DXA*	C(B,P,Q)36B44+TDR	16.5	13	34400
3669531	SSX160361A*	G*VC950905DXA*	C(B,P,Q)36C34+TDR	16	13	33600
3669573	SSX160361A*	G*VC950905DXA*	C(B,P,Q)36C44+TDR	16.5	13	34800
3669584	SSX160361A*	G*VC950905DXA*	C(B,P,Q)36D44+TDR	16.5	13.5	35200
3737578	SSX160361A*	G*VC950905DXA*	C(B,P,Q)42A34+TDR	16	13	33400
3737580	SSX160361A*	G*VC950905DXA*	C(B,P,Q)42B34+TDR	16	13	33600
3737581	SSX160361A*	G*VC950905DXA*	C(B,P,Q)42C44+TDR	16.5	13.5	35200
3669538	SSX160361A*	G*VC950905DXA*	C(B,P,Q)48A34+TDR	16	13	33800
3669552	SSX160361A*	G*VC950905DXA*	C(B,P,Q)48B34+TDR	16.5	13	34200
3669577	SSX160361A*	G*VC950905DXA*	C(B,P,Q)48B44+TDR	16.5	13.5	35000
3669556	SSX160361A*	G*VC950905DXA*	C(B,P,Q)48C34+TDR	16.5	13	34200
3737585	SSX160361A*	G*VC950905DXA*	C(B,P,Q)48C44+TDR	16.5	13.5	35400
3669599	SSX160361A*	G*VC950905DXA*	C(B,P,Q)48D44+TDR	16.5	13.5	35800
3669612	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)36A34+TDR	16	13	32600
3737586	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)36A44+TDR	16	13	33400
3737587	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)36B34+TDR	16	13	33400
3737588	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)36B44+TDR	16	13	33800
3737589	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3669634	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)36D44+TDR	16.5	13.5	35200
3669617	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)42A34+TDR	16	13	33200
3621189	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34200
3737590	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)42C44+TDR	16.5	13.5	35000
3621168	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)48A34+TDR	16	13	33600
3737591	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)48B34+TDR	16	13	34000
3669629	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34600
3669630	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34600
3669636	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)48D44+TDR	16.5	13.5	35600
3669638	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)48D4G+TDR	16	13.5	35600
3677896	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34600
3669637	SSX160361A*	G*VC951155DXA*	C(A,C,D,E)48G44+TDR	16.5	13.5	35600
3669615	SSX160361A*	G*VC951155DXA*	C(B,P,Q)36A34+TDR	16	13	33000
3669624	SSX160361A*	G*VC951155DXA*	C(B,P,Q)36A44+TDR	16	13	34000
3669619	SSX160361A*	G*VC951155DXA*	C(B,P,Q)36B34+TDR	16	13	33200
3669628	SSX160361A*	G*VC951155DXA*	C(B,P,Q)36B44+TDR	16.5	13	34400
3669621	SSX160361A*	G*VC951155DXA*	C(B,P,Q)36C34+TDR	16	13	33600
3669632	SSX160361A*	G*VC951155DXA*	C(B,P,Q)36C44+TDR	16.5	13	34800
3669635	SSX160361A*	G*VC951155DXA*	C(B,P,Q)36D44+TDR	16.5	13.5	35200
3737597	SSX160361A*	G*VC951155DXA*	C(B,P,Q)42A34+TDR	16	13	33400
3737599	SSX160361A*	G*VC951155DXA*	C(B,P,Q)42B34+TDR	16	13	33600
3737600	SSX160361A*	G*VC951155DXA*	C(B,P,Q)42C44+TDR	16.5	13.5	35200
3669623	SSX160361A*	G*VC951155DXA*	C(B,P,Q)48A34+TDR	16	13	33800
3669626	SSX160361A*	G*VC951155DXA*	C(B,P,Q)48B34+TDR	16.5	13	34200
3669633	SSX160361A*	G*VC951155DXA*	C(B,P,Q)48B44+TDR	16.5	13.5	35000
3669627	SSX160361A*	G*VC951155DXA*	C(B,P,Q)48C34+TDR	16.5	13	34200
3737604	SSX160361A*	G*VC951155DXA*	C(B,P,Q)48C44+TDR	16.5	13.5	35400
3669639	SSX160361A*	G*VC951155DXA*	C(B,P,Q)48D44+TDR	16.5	13.5	35800

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3337695	SSX160361A*	MBE1600**-1	C(A,C,D,E)48C34+TDR	16	13	32400
3337693	SSX160361A*	MBE1600**-1	C(A,C,D,E)48C44+TDR	16	13	32800
3337694	SSX160361A*	MBE1600**-1	C(A,C,D,E)48D34+TDR	16	13	32800
3337692	SSX160361A*	MBE1600**-1	C(A,C,D,E)48D44+TDR	16.5	13	33400
3337714	SSX160361A*	MBE1600**-1	C(A,C,D,E)48F34+TDR	16	13	32400
3337718	SSX160361A*	MBE1600**-1	C(A,C,D,E)48F44+TDR	16	13	32800
3337725	SSX160361A*	MBE1600**-1	C(A,C,D,E)48G34+TDR	16	13	32800
3337724	SSX160361A*	MBE1600**-1	C(A,C,D,E)48G44+TDR	16.5	13	33400
3337699	SSX160361A*	MBE2000**-1	C(A,C,D,E)48C34+TDR	16	13	33400
3337697	SSX160361A*	MBE2000**-1	C(A,C,D,E)48C44+TDR	16	13	33800
3337698	SSX160361A*	MBE2000**-1	C(A,C,D,E)48D34+TDR	16	13	33800
3337696	SSX160361A*	MBE2000**-1	C(A,C,D,E)48D44+TDR	16.5	13	34400
3337715	SSX160361A*	MBE2000**-1	C(A,C,D,E)48F34+TDR	16	13	33400
3337719	SSX160361A*	MBE2000**-1	C(A,C,D,E)48F44+TDR	16	13	33800
3337727	SSX160361A*	MBE2000**-1	C(A,C,D,E)48G34+TDR	16	13	33800
3337726	SSX160361A*	MBE2000**-1	C(A,C,D,E)48G44+TDR	16.5	13	34400
3737751	SSX160361B*	A*VC950704CXA*	C(A,C,D,E)36D44+TDR	16	13	34200
3737755	SSX160361B*	A*VC950704CXA*	C(A,C,D,E)42C44+TDR	16	13	34000
3737761	SSX160361B*	A*VC950704CXA*	C(A,C,D,E)48D44+TDR	16	13	34600
3761599	SSX160361B*	A*VC950704CXA*	C(A,C,D,E)48G44+TDR	16	13	34600
3737772	SSX160361B*	A*VC950704CXA*	C(B,P,Q)36D44+TDR	16	13	34200
3737779	SSX160361B*	A*VC950704CXA*	C(B,P,Q)42C44+TDR	16	13	34200
3737785	SSX160361B*	A*VC950704CXA*	C(B,P,Q)48B44+TDR	16	13	34000
3737787	SSX160361B*	A*VC950704CXA*	C(B,P,Q)48C44+TDR	16	13	34400
3737788	SSX160361B*	A*VC950704CXA*	C(B,P,Q)48D44+TDR	16	13	34800
3737792	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3669664	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)36D44+TDR	16.5	13	35400
3621193	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)42C34+TDR	16.5	13	34400
3737793	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)42C44+TDR	16.5	13	35200
3737794	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)48B34+TDR	16	13	34200
3669659	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)48B44+TDR	16.5	13	34800
3669660	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)48C34+TDR	16.5	13	34800
3669666	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)48D44+TDR	16.5	13	35800
3669668	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)48D4G+TDR	16	13	35800
3677900	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)48F34+TDR	16.5	13	34800
3669667	SSX160361B*	G*VC90704CXA*	C(A,C,D,E)48G44+TDR	16.5	13	35800
3669654	SSX160361B*	G*VC90704CXA*	C(B,P,Q)36A44+TDR	16	13	34200
3669658	SSX160361B*	G*VC90704CXA*	C(B,P,Q)36B44+TDR	16.5	13	34600
3669662	SSX160361B*	G*VC90704CXA*	C(B,P,Q)36C44+TDR	16.5	13	35000
3669665	SSX160361B*	G*VC90704CXA*	C(B,P,Q)36D44+TDR	16.5	13	35400
3737803	SSX160361B*	G*VC90704CXA*	C(B,P,Q)42C44+TDR	16.5	13	35400
3669656	SSX160361B*	G*VC90704CXA*	C(B,P,Q)48B34+TDR	16.5	13	34400
3669663	SSX160361B*	G*VC90704CXA*	C(B,P,Q)48B44+TDR	16.5	13	35200
3669657	SSX160361B*	G*VC90704CXA*	C(B,P,Q)48C34+TDR	16.5	13	34400
3737807	SSX160361B*	G*VC90704CXA*	C(B,P,Q)48C44+TDR	16.5	13	35600
3669669	SSX160361B*	G*VC90704CXA*	C(B,P,Q)48D44+TDR	16.5	13	36000
3737811	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34600
3669694	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)36D44+TDR	16.5	13	35000
3621175	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34000
3737812	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)42C44+TDR	16.5	13	34800

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3737813	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)48B34+TDR	16	13	33800
3669689	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34400
3669690	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34400
3669696	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)48D44+TDR	16.5	13	35400
3669698	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)48D4G+TDR	16	13	35400
3677893	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34400
3669697	SSX160361B*	G*VC90905DXA*	C(A,C,D,E)48G44+TDR	16.5	13	35400
3669684	SSX160361B*	G*VC90905DXA*	C(B,P,Q)36A44+TDR	16	13	33800
3669688	SSX160361B*	G*VC90905DXA*	C(B,P,Q)36B44+TDR	16.5	13	34200
3669692	SSX160361B*	G*VC90905DXA*	C(B,P,Q)36C44+TDR	16.5	13	34600
3669695	SSX160361B*	G*VC90905DXA*	C(B,P,Q)36D44+TDR	16.5	13	35000
3737822	SSX160361B*	G*VC90905DXA*	C(B,P,Q)42C44+TDR	16.5	13	35000
3669686	SSX160361B*	G*VC90905DXA*	C(B,P,Q)48B34+TDR	16.5	13	34000
3669693	SSX160361B*	G*VC90905DXA*	C(B,P,Q)48B44+TDR	16.5	13	34800
3669687	SSX160361B*	G*VC90905DXA*	C(B,P,Q)48C34+TDR	16.5	13	34000
3737826	SSX160361B*	G*VC90905DXA*	C(B,P,Q)48C44+TDR	16.5	13	35200
3669699	SSX160361B*	G*VC90905DXA*	C(B,P,Q)48D44+TDR	16.5	13	35600
3737830	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34600
3669724	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)36D44+TDR	16.5	13	35000
3621176	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34000
3737831	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)42C44+TDR	16.5	13	34800
3737832	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)48B34+TDR	16	13	33800
3669719	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34400
3669720	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34400
3669726	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)48D44+TDR	16.5	13	35400
3669728	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)48D4G+TDR	16	13	35400
3677894	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34400
3669727	SSX160361B*	G*VC91155DXA*	C(A,C,D,E)48G44+TDR	16.5	13	35400
3669714	SSX160361B*	G*VC91155DXA*	C(B,P,Q)36A44+TDR	16	13	33800
3669718	SSX160361B*	G*VC91155DXA*	C(B,P,Q)36B44+TDR	16.5	13	34200
3669722	SSX160361B*	G*VC91155DXA*	C(B,P,Q)36C44+TDR	16.5	13	34600
3669725	SSX160361B*	G*VC91155DXA*	C(B,P,Q)36D44+TDR	16.5	13	35000
3737841	SSX160361B*	G*VC91155DXA*	C(B,P,Q)42C44+TDR	16.5	13	35000
3669716	SSX160361B*	G*VC91155DXA*	C(B,P,Q)48B34+TDR	16.5	13	34000
3669723	SSX160361B*	G*VC91155DXA*	C(B,P,Q)48B44+TDR	16.5	13	34800
3669717	SSX160361B*	G*VC91155DXA*	C(B,P,Q)48C34+TDR	16.5	13	34000
3737845	SSX160361B*	G*VC91155DXA*	C(B,P,Q)48C44+TDR	16.5	13	35200
3669729	SSX160361B*	G*VC91155DXA*	C(B,P,Q)48D44+TDR	16.5	13	35600
3669754	SSX160361B*	G*VC950704CXA*	C(A,C,D,E)36D44+TDR	16	13	34200
3737850	SSX160361B*	G*VC950704CXA*	C(A,C,D,E)42C44+TDR	16	13	34000
3669756	SSX160361B*	G*VC950704CXA*	C(A,C,D,E)48D44+TDR	16	13	34600
3626963	SSX160361B*	G*VC950704CXA*	C(A,C,D,E)48F34+TDR	16	13	32600
3669757	SSX160361B*	G*VC950704CXA*	C(A,C,D,E)48G44+TDR	16	13	34600
3669755	SSX160361B*	G*VC950704CXA*	C(B,P,Q)36D44+TDR	16	13	34200
3737860	SSX160361B*	G*VC950704CXA*	C(B,P,Q)42C44+TDR	16	13	34200
3669753	SSX160361B*	G*VC950704CXA*	C(B,P,Q)48B44+TDR	16	13	34000
3737864	SSX160361B*	G*VC950704CXA*	C(B,P,Q)48C44+TDR	16	13	34400
3669759	SSX160361B*	G*VC950704CXA*	C(B,P,Q)48D44+TDR	16	13	34800
3737868	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3669784	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)36D44+TDR	16.5	13	35200

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3621190	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34200
3737869	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)42C44+TDR	16.5	13	35000
3737870	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)48B34+TDR	16	13	34000
3669779	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34600
3669780	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34600
3669786	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)48D44+TDR	16.5	13	35600
3669788	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)48D4G+TDR	16	13	35600
3677897	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34600
3669787	SSX160361B*	G*VC950905DXA*	C(A,C,D,E)48G44+TDR	16.5	13	35600
3669774	SSX160361B*	G*VC950905DXA*	C(B,P,Q)36A44+TDR	16	13	34000
3669778	SSX160361B*	G*VC950905DXA*	C(B,P,Q)36B44+TDR	16.5	13	34400
3669782	SSX160361B*	G*VC950905DXA*	C(B,P,Q)36C44+TDR	16.5	13	34800
3669785	SSX160361B*	G*VC950905DXA*	C(B,P,Q)36D44+TDR	16.5	13	35200
3737879	SSX160361B*	G*VC950905DXA*	C(B,P,Q)42C44+TDR	16.5	13	35200
3669776	SSX160361B*	G*VC950905DXA*	C(B,P,Q)48B34+TDR	16.5	13	34200
3669783	SSX160361B*	G*VC950905DXA*	C(B,P,Q)48B44+TDR	16.5	13	35000
3669777	SSX160361B*	G*VC950905DXA*	C(B,P,Q)48C34+TDR	16.5	13	34200
3737883	SSX160361B*	G*VC950905DXA*	C(B,P,Q)48C44+TDR	16.5	13	35400
3669789	SSX160361B*	G*VC950905DXA*	C(B,P,Q)48D44+TDR	16.5	13	35800
3737887	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)36C44+TDR	16.5	13	34800
3669814	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)36D44+TDR	16.5	13	35200
3621191	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)42C34+TDR	16.5	13	34200
3737888	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)42C44+TDR	16.5	13	35000
3737889	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)48B34+TDR	16	13	34000
3669809	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)48B44+TDR	16.5	13	34600
3669810	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)48C34+TDR	16.5	13	34600
3669816	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)48D44+TDR	16.5	13	35600
3669818	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)48D4G+TDR	16	13	35600
3677898	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)48F34+TDR	16.5	13	34600
3669817	SSX160361B*	G*VC951155DXA*	C(A,C,D,E)48G44+TDR	16.5	13	35600
3669804	SSX160361B*	G*VC951155DXA*	C(B,P,Q)36A44+TDR	16	13	34000
3669808	SSX160361B*	G*VC951155DXA*	C(B,P,Q)36B44+TDR	16.5	13	34400
3669812	SSX160361B*	G*VC951155DXA*	C(B,P,Q)36C44+TDR	16.5	13	34800
3669815	SSX160361B*	G*VC951155DXA*	C(B,P,Q)36D44+TDR	16.5	13	35200
3737898	SSX160361B*	G*VC951155DXA*	C(B,P,Q)42C44+TDR	16.5	13	35200
3669806	SSX160361B*	G*VC951155DXA*	C(B,P,Q)48B34+TDR	16.5	13	34200
3669813	SSX160361B*	G*VC951155DXA*	C(B,P,Q)48B44+TDR	16.5	13	35000
3669807	SSX160361B*	G*VC951155DXA*	C(B,P,Q)48C34+TDR	16.5	13	34200
3737902	SSX160361B*	G*VC951155DXA*	C(B,P,Q)48C44+TDR	16.5	13	35400
3669819	SSX160361B*	G*VC951155DXA*	C(B,P,Q)48D44+TDR	16.5	13	35800
3755879	SSX160481A*	A*V90905D**	C(B,P,Q)60G44+TDR	16.5	13	47500
3755880	SSX160481A*	A*V91155D**	C(B,P,Q)60G44+TDR	16.5	13	47500
3737944	SSX160481A*	A*VC90905DXA*	C(A,C,D,E)48D44+TDR	16.5	13	47000
3737945	SSX160481A*	A*VC90905DXA*	C(A,C,D,E)48D4G+TDR	16	13	47000
3737953	SSX160481A*	A*VC90905DXA*	C(A,C,D,E)60C34+TDR	16.5	13	46000
3737954	SSX160481A*	A*VC90905DXA*	C(A,C,D,E)60D34+TDR	16.5	13	46500
3737955	SSX160481A*	A*VC90905DXA*	C(A,C,D,E)60D44+TDR	16.5	13	47000
3737956	SSX160481A*	A*VC90905DXA*	C(A,C,D)60E44+TDR	16.5	13	48000
3737957	SSX160481A*	A*VC90905DXA*	C(A,C,D)60G44+TDR	16.5	13	48000
3737963	SSX160481A*	A*VC90905DXA*	C(B,P,Q)48B44+TDR	16.5	13	46500

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3737965	SSX160481A*	A*VC90905DXA*	C(B,P,Q)48C44+TDR	16.5	13	47000
3737966	SSX160481A*	A*VC90905DXA*	C(B,P,Q)48D44+TDR	16.5	13	47500
3737970	SSX160481A*	A*VC90905DXA*	C(B,P,Q)60B34+TDR	16.5	13	46000
3737971	SSX160481A*	A*VC90905DXA*	C(B,P,Q)60B44+TDR	16.5	13	47500
3737972	SSX160481A*	A*VC90905DXA*	C(B,P,Q)60C44+TDR	16.5	13	47500
3737973	SSX160481A*	A*VC90905DXA*	C(B,P,Q)60D44+TDR	16.5	13	48000
3737974	SSX160481A*	A*VC90905DXA*	C(B,P,Q)60E44+TDR	16.5	13	46500
3749587	SSX160481A*	A*VC90905DXA*	C(B,P,Q)60G44+TDR	16.5	13	47500
3737980	SSX160481A*	A*VC950905DXA*	C(A,C,D,E)48D44+TDR	16.5	13	47000
3737981	SSX160481A*	A*VC950905DXA*	C(A,C,D,E)48D4G+TDR	16	13	47000
3737989	SSX160481A*	A*VC950905DXA*	C(A,C,D,E)60C34+TDR	16.5	13	46000
3737990	SSX160481A*	A*VC950905DXA*	C(A,C,D,E)60D34+TDR	16.5	13	46500
3737991	SSX160481A*	A*VC950905DXA*	C(A,C,D,E)60D44+TDR	16.5	13	47000
3737992	SSX160481A*	A*VC950905DXA*	C(A,C,D)60E44+TDR	16.5	13	48000
3737993	SSX160481A*	A*VC950905DXA*	C(A,C,D)60G44+TDR	16.5	13	48000
3737999	SSX160481A*	A*VC950905DXA*	C(B,P,Q)48B44+TDR	16.5	13	46500
3738001	SSX160481A*	A*VC950905DXA*	C(B,P,Q)48C44+TDR	16.5	13	47000
3738002	SSX160481A*	A*VC950905DXA*	C(B,P,Q)48D44+TDR	16.5	13	47500
3738006	SSX160481A*	A*VC950905DXA*	C(B,P,Q)60B34+TDR	16.5	13	46000
3738007	SSX160481A*	A*VC950905DXA*	C(B,P,Q)60B44+TDR	16.5	13	47500
3738008	SSX160481A*	A*VC950905DXA*	C(B,P,Q)60C44+TDR	16.5	13	47500
3738009	SSX160481A*	A*VC950905DXA*	C(B,P,Q)60D44+TDR	16.5	13	48000
3738010	SSX160481A*	A*VC950905DXA*	C(B,P,Q)60E44+TDR	16.5	13	46500
3749588	SSX160481A*	A*VC950905DXA*	C(B,P,Q)60G44+TDR	16.5	13	47500
3738016	SSX160481A*	A*VC951155DXA*	C(A,C,D,E)48D44+TDR	16.5	13	47000
3738017	SSX160481A*	A*VC951155DXA*	C(A,C,D,E)48D4G+TDR	16	13	47000
3738025	SSX160481A*	A*VC951155DXA*	C(A,C,D,E)60C34+TDR	16.5	13	46000
3738026	SSX160481A*	A*VC951155DXA*	C(A,C,D,E)60D34+TDR	16.5	13	46500
3738027	SSX160481A*	A*VC951155DXA*	C(A,C,D,E)60D44+TDR	16.5	13	47000
3738028	SSX160481A*	A*VC951155DXA*	C(A,C,D)60E44+TDR	16.5	13	48000
3738029	SSX160481A*	A*VC951155DXA*	C(A,C,D)60G44+TDR	16.5	13	48000
3738035	SSX160481A*	A*VC951155DXA*	C(B,P,Q)48B44+TDR	16.5	13	46500
3738037	SSX160481A*	A*VC951155DXA*	C(B,P,Q)48C44+TDR	16.5	13	47000
3738038	SSX160481A*	A*VC951155DXA*	C(B,P,Q)48D44+TDR	16.5	13	47500
3738042	SSX160481A*	A*VC951155DXA*	C(B,P,Q)60B34+TDR	16.5	13	46000
3738043	SSX160481A*	A*VC951155DXA*	C(B,P,Q)60B44+TDR	16.5	13	47500
3738044	SSX160481A*	A*VC951155DXA*	C(B,P,Q)60C44+TDR	16.5	13	47500
3738045	SSX160481A*	A*VC951155DXA*	C(B,P,Q)60D44+TDR	16.5	13	48000
3738046	SSX160481A*	A*VC951155DXA*	C(B,P,Q)60E44+TDR	16.5	13	46500
3749589	SSX160481A*	A*VC951155DXA*	C(B,P,Q)60G44+TDR	16.5	13	47500
3299279	SSX160481A*	G*E80905C**	C(A,C,D)60G44+TDR	16	13	46000
3299302	SSX160481A*	G*E80905C**	C(B,P,Q)60G44+TDR	16	13	45500
3299280	SSX160481A*	G*E81155C**	C(A,C,D)60G44+TDR	16	13	46000
3324961	SSX160481A*	G*V90905D**	C(A,C,D,E)60F34+TDR	16	13	43000
3299303	SSX160481A*	G*V950905D**	C(A,C,D,E)60F34+TDR	16	13	43000
3384053	SSX160481A*	G*V950905D**	C(A,C,D,E)60F44+TDR	16	13	43000
3755885	SSX160481A*	G*V950905D**	C(B,P,Q)60G44+TDR	16.5	13	48000
3644476	SSX160481A*	G*V950905D**	C(B,P)60B44+TDR	16.5	13	48000
3299304	SSX160481A*	G*V951155D**	C(A,C,D,E)60F34+TDR	16	13	43000
3384054	SSX160481A*	G*V951155D**	C(A,C,D,E)60F44+TDR	16	13	43000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3755883	SSX160481A*	G*V951155D**	C(B,P,Q)60G44+TDR	16.5	13	48000
3669834	SSX160481A*	G*VC90905DXA*	C(A,C,D,E)48D44+TDR	16.5	13	47500
3669836	SSX160481A*	G*VC90905DXA*	C(A,C,D,E)48D4G+TDR	16	13	47500
3669835	SSX160481A*	G*VC90905DXA*	C(A,C,D,E)48G44+TDR	16.5	13	47500
3669829	SSX160481A*	G*VC90905DXA*	C(A,C,D,E)60C34+TDR	16.5	13	46500
3738052	SSX160481A*	G*VC90905DXA*	C(A,C,D,E)60D34+TDR	16.5	13	47000
3669837	SSX160481A*	G*VC90905DXA*	C(A,C,D,E)60D44+TDR	16.5	13	47500
3669838	SSX160481A*	G*VC90905DXA*	C(A,C,D)60E44+TDR	16.5	13	48000
3669839	SSX160481A*	G*VC90905DXA*	C(A,C,D)60G44+TDR	16.5	13	48000
3669832	SSX160481A*	G*VC90905DXA*	C(B,P,Q)48B44+TDR	16.5	13	47000
3738056	SSX160481A*	G*VC90905DXA*	C(B,P,Q)48C44+TDR	16.5	13	47500
3669840	SSX160481A*	G*VC90905DXA*	C(B,P,Q)48D44+TDR	16.5	13	48000
3669830	SSX160481A*	G*VC90905DXA*	C(B,P,Q)60B34+TDR	16.5	13	46500
3669841	SSX160481A*	G*VC90905DXA*	C(B,P,Q)60B44+TDR	16.5	13	48000
3738059	SSX160481A*	G*VC90905DXA*	C(B,P,Q)60C44+TDR	16.5	13	48000
3669842	SSX160481A*	G*VC90905DXA*	C(B,P,Q)60D44+TDR	16.5	13	48000
3669833	SSX160481A*	G*VC90905DXA*	C(B,P,Q)60E44+TDR	16.5	13	47000
3749590	SSX160481A*	G*VC90905DXA*	C(B,P,Q)60G44+TDR	16.5	13	48000
3669857	SSX160481A*	G*VC91155DXA*	C(A,C,D,E)48D44+TDR	16.5	13	47500
3669859	SSX160481A*	G*VC91155DXA*	C(A,C,D,E)48D4G+TDR	16	13	47500
3669858	SSX160481A*	G*VC91155DXA*	C(A,C,D,E)48G44+TDR	16.5	13	47500
3669852	SSX160481A*	G*VC91155DXA*	C(A,C,D,E)60C34+TDR	16.5	13	46500
3738065	SSX160481A*	G*VC91155DXA*	C(A,C,D,E)60D34+TDR	16.5	13	47000
3669860	SSX160481A*	G*VC91155DXA*	C(A,C,D,E)60D44+TDR	16.5	13	47500
3669861	SSX160481A*	G*VC91155DXA*	C(A,C,D)60E44+TDR	16.5	13	48000
3669862	SSX160481A*	G*VC91155DXA*	C(A,C,D)60G44+TDR	16.5	13	48000
3669855	SSX160481A*	G*VC91155DXA*	C(B,P,Q)48B44+TDR	16.5	13	47000
3738069	SSX160481A*	G*VC91155DXA*	C(B,P,Q)48C44+TDR	16.5	13	47500
3669863	SSX160481A*	G*VC91155DXA*	C(B,P,Q)48D44+TDR	16.5	13	48000
3669853	SSX160481A*	G*VC91155DXA*	C(B,P,Q)60B34+TDR	16.5	13	46500
3669864	SSX160481A*	G*VC91155DXA*	C(B,P,Q)60B44+TDR	16.5	13	48000
3738072	SSX160481A*	G*VC91155DXA*	C(B,P,Q)60C44+TDR	16.5	13	48000
3669865	SSX160481A*	G*VC91155DXA*	C(B,P,Q)60D44+TDR	16.5	13	48000
3669856	SSX160481A*	G*VC91155DXA*	C(B,P,Q)60E44+TDR	16.5	13	47000
3749591	SSX160481A*	G*VC91155DXA*	C(B,P,Q)60G44+TDR	16.5	13	48000
3669880	SSX160481A*	G*VC950905DXA*	C(A,C,D,E)48D44+TDR	16.5	13	47000
3669882	SSX160481A*	G*VC950905DXA*	C(A,C,D,E)48D4G+TDR	16	13	47000
3669881	SSX160481A*	G*VC950905DXA*	C(A,C,D,E)48G44+TDR	16.5	13	47000
3669875	SSX160481A*	G*VC950905DXA*	C(A,C,D,E)60C34+TDR	16.5	13	46000
3738078	SSX160481A*	G*VC950905DXA*	C(A,C,D,E)60D34+TDR	16.5	13	46500
3669883	SSX160481A*	G*VC950905DXA*	C(A,C,D,E)60D44+TDR	16.5	13	47000
3669886	SSX160481A*	G*VC950905DXA*	C(A,C,D)60E44+TDR	16.5	13	48000
3669887	SSX160481A*	G*VC950905DXA*	C(A,C,D)60G44+TDR	16.5	13	48000
3669878	SSX160481A*	G*VC950905DXA*	C(B,P,Q)48B44+TDR	16.5	13	46500
3738082	SSX160481A*	G*VC950905DXA*	C(B,P,Q)48C44+TDR	16.5	13	47000
3669884	SSX160481A*	G*VC950905DXA*	C(B,P,Q)48D44+TDR	16.5	13	47500
3669876	SSX160481A*	G*VC950905DXA*	C(B,P,Q)60B34+TDR	16.5	13	46000
3669885	SSX160481A*	G*VC950905DXA*	C(B,P,Q)60B44+TDR	16.5	13	47500
3738085	SSX160481A*	G*VC950905DXA*	C(B,P,Q)60C44+TDR	16.5	13	47500
3669888	SSX160481A*	G*VC950905DXA*	C(B,P,Q)60D44+TDR	16.5	13	48000

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3669879	SSX160481A*	G*VC950905DXA*	C(B,P,Q)60E44+TDR	16.5	13	46500
3749592	SSX160481A*	G*VC950905DXA*	C(B,P,Q)60G44+TDR	16.5	13	47500
3669903	SSX160481A*	G*VC951155DXA*	C(A,C,D,E)48D44+TDR	16.5	13	47000
3669905	SSX160481A*	G*VC951155DXA*	C(A,C,D,E)48D4G+TDR	16	13	47000
3669904	SSX160481A*	G*VC951155DXA*	C(A,C,D,E)48G44+TDR	16.5	13	47000
3669898	SSX160481A*	G*VC951155DXA*	C(A,C,D,E)60C34+TDR	16.5	13	46000
3738091	SSX160481A*	G*VC951155DXA*	C(A,C,D,E)60D34+TDR	16.5	13	46500
3669906	SSX160481A*	G*VC951155DXA*	C(A,C,D,E)60D44+TDR	16.5	13	47000
3669909	SSX160481A*	G*VC951155DXA*	C(A,C,D)60E44+TDR	16.5	13	48000
3669910	SSX160481A*	G*VC951155DXA*	C(A,C,D)60G44+TDR	16.5	13	48000
3669901	SSX160481A*	G*VC951155DXA*	C(B,P,Q)48B44+TDR	16.5	13	46500
3738095	SSX160481A*	G*VC951155DXA*	C(B,P,Q)48C44+TDR	16.5	13	47000
3669907	SSX160481A*	G*VC951155DXA*	C(B,P,Q)48D44+TDR	16.5	13	47500
3669899	SSX160481A*	G*VC951155DXA*	C(B,P,Q)60B34+TDR	16.5	13	46000
3669908	SSX160481A*	G*VC951155DXA*	C(B,P,Q)60B44+TDR	16.5	13	47500
3738098	SSX160481A*	G*VC951155DXA*	C(B,P,Q)60C44+TDR	16.5	13	47500
3669911	SSX160481A*	G*VC951155DXA*	C(B,P,Q)60D44+TDR	16.5	13	48000
3669902	SSX160481A*	G*VC951155DXA*	C(B,P,Q)60E44+TDR	16.5	13	46500
3749593	SSX160481A*	G*VC951155DXA*	C(B,P,Q)60G44+TDR	16.5	13	47500
3337707	SSX160481A*	MBE2000**-1	C(A,C,D,E)48C44+TDR	16	13	45000
3337703	SSX160481A*	MBE2000**-1	C(A,C,D,E)48D44+TDR	16.5	13	46000
3337720	SSX160481A*	MBE2000**-1	C(A,C,D,E)48F44+TDR	16	13	45000
3337728	SSX160481A*	MBE2000**-1	C(A,C,D,E)48G44+TDR	16.5	13	46000
3337704	SSX160481A*	MBE2000**-1	C(A,C,D,E)60B44+TDR	16	13	45500
3337702	SSX160481A*	MBE2000**-1	C(A,C,D,E)60C44+TDR	16	13	45500
3337706	SSX160481A*	MBE2000**-1	C(A,C,D,E)60D34+TDR	16	13	45500
3337701	SSX160481A*	MBE2000**-1	C(A,C,D,E)60D44+TDR	16.5	13	46000
3384055	SSX160481A*	MBE2000**-1	C(A,C,D,E)60F44+TDR	16	13	44000
3337705	SSX160481A*	MBE2000**-1	C(A,C,D)60E34+TDR	16.5	13	46000
3337700	SSX160481A*	MBE2000**-1	C(A,C,D)60E44+TDR	16.5	13	47000
3337735	SSX160481A*	MBE2000**-1	C(A,C,D)60G34+TDR	16.5	13	46000
3337734	SSX160481A*	MBE2000**-1	C(A,C,D)60G44+TDR	16.5	13	47000
3755958	SSX160481A*	MBE2000**-1	C(B,P,Q)60G44+TDR	16.5	13	48000
3843754	SSX160601B*	A*V80905C**	C(A,C,D)60E44+TDR	16	13	59500
3843755	SSX160601B*	A*V80905C**	C(A,C,D)60G44+TDR	16	13	59500
3843753	SSX160601B*	A*V80905C**	C(B,P,Q)60D44+TDR	16	13	60000
3843756	SSX160601B*	A*V90905D**	C(B,P,Q)60D44+TDR	16	13	59500
3843757	SSX160601B*	A*VC80905CXA*	C(A,C,D)60E44+TDR	16	13	59500
3843758	SSX160601B*	A*VC80905CXA*	C(A,C,D)60G44+TDR	16	13	59500
3843759	SSX160601B*	A*VC80905CXA*	C(B,P,Q)60D44+TDR	16	13	59500
3843760	SSX160601B*	A*VC90905DXA*	C(B,P,Q)60D44+TDR	16	13	59500
3843761	SSX160601B*	A*VC950905DXA*	C(B,P,Q)60D44+TDR	16	13	59500
3843762	SSX160601B*	G*V80905C**	C(B,P,Q)60D44+TDR	16	13	59500
3843763	SSX160601B*	G*V90905D**	C(B,P,Q)60D44+TDR	16	13	59500
3843764	SSX160601B*	G*V950905D**	C(A,C,D)60E44+TDR	16	13	59500
3843765	SSX160601B*	G*V950905D**	C(A,C,D)60G44+TDR	16	13	59500
3843766	SSX160601B*	G*V950905D**	C(B,P,Q)60D44+TDR	16	13	60000
3843767	SSX160601B*	G*VC80905CXA*	C(B,P,Q)60D44+TDR	16	13	59500
3843768	SSX160601B*	G*VC90905DXA*	C(B,P,Q)60D44+TDR	16	13	59500
3843769	SSX160601B*	G*VC950905DXA*	C(B,P,Q)60D44+TDR	16	13	59500

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Goodman/Aspen Tax Credit Qualifiers

AHRI	Goodman	Goodman Furnace/Air Handler	Aspen Coil	SEER	EER95	Total Cap
3843751	SSX160601B*	MBE2000**-1B*	C(B,P,Q)60D44+TDR	16.5	13	60000
3843752	SSX160601B*	MBVC2000**-1A*	C(B,P,Q)60D44+TDR	16.5	13	60000