



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
Trane Company 6200 Troup Highway Tyler, Texas 75707	Trane Company 6200 Troup Highway Tyler, Texas 75707	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".

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3096280	2TTX4018B1	C(A,C,D,E)30D4X+TDR	*DD060R9V3	16	13	18100
3096286	2TTX4024B1	C(A,C,D,E)30D4X+TDR	*DD060R9V3	16	13.1	24200
3096285	2TTX4024B1	C(A,C,D,E)30D4X+TDR	*DD080R9V3	16	13.1	24000
3233973	2TTX4024B1	C(A,C,D,E)30D4X+TDR	*DH2B060A9V3	16	13.1	24200
3233974	2TTX4024B1	C(A,C,D,E)30D4X+TDR	*DH2B080A9V3	16	13.1	24200
3096289	2TTX4024B1	C(A,C,D,E)30D4X+TDR	*UD060R9V3	16	13.1	24200
1428876	2TTX4024B1	C(B,P)30D4X+TDR	*UD060R9V3	16	13.1	24200
3096290	2TTX4024B1	C(A,C,D,E)30D4X+TDR	*UD080R9V3	16	13.1	24200
1428877	2TTX4024B1	C(B,P)30D4X+TDR	*UD080R9V3	16	13.1	24200
3233976	2TTX4024B1	C(A,C,D,E)30D4X+TDR	*UH2B080A9V3	16	13	24200
3302942	2TTZ9030C1	C(A,C,D,E)30E4X+TDR	*DD060R9V3	18.5	13	30000
3096344	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*DD060R9V3	18.5	13	30200
3096343	2TTZ9030C1	C(B,P)36D4X+TDR	*DD060R9V3	18.5	13	30200
3302943	2TTZ9030C1	C(A,C,D,E)30E4X+TDR	*DD080R9V3	18.5	13	30000
3096346	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*DD080R9V3	18.5	13	30200
3096345	2TTZ9030C1	C(B,P)36D4X+TDR	*DD080R9V3	18.5	13	30200
3234258	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*DD100R9V5	18.5	13	30000
3234275	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*DD100R9V5	19.5	13.25	30200
3234287	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*DD100R9V5	19	13	30000
3096350	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*DD100R9V5	19	13.3	30200
3096349	2TTZ9030C1	C(B,P)36D4X+TDR	*DD100R9V5	19	13.35	30200
3234259	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*DD120R9V5	18.5	13	30000
3234271	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*DD120R9V5	19	13.25	30200
3234283	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*DD120R9V5	18.5	13	30000
3096352	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*DD120R9V5	19	13.3	30200
3096351	2TTZ9030C1	C(B,P)36D4X+TDR	*DD120R9V5	19	13.35	30200
3016742	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*DH3B060ACV3	16.5	13.3	30000
3234262	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*DH3B060ACV3	17.5	13.85	30200
3016743	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*DH3B060ACV3	17	13.4	30000
3234288	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*DH3B060ACV3	17.5	13.9	30200
3016732	2TTZ9030C1	C(B,P)30A3X+TDR	*DH3B060ACV3	16.5	13	29800
3016744	2TTZ9030C1	C(B,P)36A3X+TDR	*DH3B060ACV3	17	13.45	30000
3234254	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*DH3B080ACV3	17.5	13.3	30000
3234265	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*DH3B080ACV3	18	13.85	30200
3234279	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*DH3B080ACV3	17.5	13.4	30000
3234289	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*DH3B080ACV3	18	13.9	30200
3302944	2TTZ9030C1	C(A,C,D,E)30E4X+TDR	*UD060R9V3	18.5	13	30000
3096348	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*UD060R9V3	18.5	13	30200
3096347	2TTZ9030C1	C(B,P)36D4X+TDR	*UD060R9V3	18.5	13	30200
3234260	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*UD080R9V3	18.5	13	30000
3234272	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*UD080R9V3	19	13.2	30200
3234284	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*UD080R9V3	18.5	13	30000
3096354	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*UD080R9V3	19	13.25	30200
3096353	2TTZ9030C1	C(B,P)36D4X+TDR	*UD080R9V3	19	13.25	30200
3234261	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*UD080R9V4	18.5	13	30000
3234273	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*UD080R9V4	19	13.25	30200
3234285	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*UD080R9V4	18.5	13	30000
3096356	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*UD080R9V4	19	13.3	30200
3096355	2TTZ9030C1	C(B,P)36D4X+TDR	*UD080R9V4	19	13.35	30200
3302945	2TTZ9030C1	C(A,C,D,E)30E4X+TDR	*UD100R9V3	18	13	30000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3096342	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*UD100R9V3	18	13	30200
3096341	2TTZ9030C1	C(B,P)36D4X+TDR	*UD100R9V3	18	13	30200
3234257	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*UD120R9V5	18	13	30000
3234274	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*UD120R9V5	19	13.25	30200
3234286	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*UD120R9V5	18.5	13	30000
3096358	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*UD120R9V5	19	13.3	30200
3096357	2TTZ9030C1	C(B,P)36D4X+TDR	*UD120R9V5	19	13.35	30200
3016745	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*UH3B060ACV3	17	13.3	30000
3234263	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*UH3B060ACV3	17.5	13.85	30200
3016746	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*UH3B060ACV3	17	13.4	30000
3234290	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*UH3B060ACV3	18	13.9	30200
3016733	2TTZ9030C1	C(B,P)30A3X+TDR	*UH3B060ACV3	16.5	13	30000
3016747	2TTZ9030C1	C(B,P)36A3X+TDR	*UH3B060ACV3	17	13.45	30000
3234251	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*UH3B080ACV3	17	13.3	30000
3234264	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*UH3B080ACV3	17.5	13.85	30200
3234276	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*UH3B080ACV3	17	13.4	30000
3234291	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*UH3B080ACV3	18	13.9	30200
3234256	2TTZ9030C1	C(A,C,D,E)30A3X+TDR	*UH3C100ACV4	17.5	13.3	30000
3234267	2TTZ9030C1	C(A,C,D,E)30D4X+TDR	*UH3C100ACV4	18	13.85	30200
3234280	2TTZ9030C1	C(A,C,D,E)36A3X+TDR	*UH3C100ACV4	17.5	13.4	30000
3234292	2TTZ9030C1	C(A,C,D,E)36D4X+TDR	*UH3C100ACV4	18	13.9	30200
3096603	2TTZ9048C1	C(A,C,D,E)48D4X+TDR	*DD120R9V5	17.5	13	46500
3096381	2TTZ9048C1	C(A,C,D,E)60D4X+TDR	*DD120R9V5	17.5	13	46500
3096384	2TTZ9048C1	C(B,P)60D4X+TDR	*DD120R9V5	17.5	13	47500
3472518	4TTB4018E1	C(A,C,D,E)30D44+TDR	*DD060R9V3	16.5	13	17800
3472519	4TTB4018E1	C(B,P)30D44+TDR	*DD060R9V3	16.5	13	17800
3472522	4TTB4018E1	C(A,C,D,E)30D44+TDR	*DD080R9V3	16.5	13	17700
3472523	4TTB4018E1	C(B,P)30D44+TDR	*DD080R9V3	16.5	13	17700
3472526	4TTB4018E1	C(A,C,D,E)30D44+TDR	*DD2B060ACV3	16.5	13	17800
3472527	4TTB4018E1	C(B,P)30D44+TDR	*DD2B060ACV3	16.5	13	17800
3472530	4TTB4018E1	C(A,C,D,E)30D44+TDR	*DD2B080ACV3	16.5	13	17800
3472531	4TTB4018E1	C(B,P)30D44+TDR	*DD2B080ACV3	16.5	13	17800
3472534	4TTB4018E1	C(A,C,D,E)30D44+TDR	*DH2B060A9V3	16.5	13	17600
3472535	4TTB4018E1	C(B,P)30D44+TDR	*DH2B060A9V3	16.5	13	17600
3472538	4TTB4018E1	C(A,C,D,E)30D44+TDR	*DH2B080A9V3	16.5	13	17700
3472539	4TTB4018E1	C(B,P)30D44+TDR	*DH2B080A9V3	16.5	13	17700
3472546	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD060R9V3	16.5	13	17700
3472547	4TTB4018E1	C(B,P)30D44+TDR	*UD060R9V3	16.5	13	17700
3472550	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD080R9V3	16.5	13	17800
3472551	4TTB4018E1	C(B,P)30D44+TDR	*UD080R9V3	16.5	13	17800
3472554	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD100R9V3	16.5	13	17700
3472555	4TTB4018E1	C(B,P)30D44+TDR	*UD100R9V3	16.5	13	17700
3472556	4TTB4018E1	C(A,C,D,E)30A34+TDR	*UD1A040A9H2	16.5	13.15	17600
3472558	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD1A040A9H2	16.5	13.5	18000
3472557	4TTB4018E1	C(B,P)30A34+TDR	*UD1A040A9H2	16.5	13.15	17600
3472559	4TTB4018E1	C(B,P)30D44+TDR	*UD1A040A9H2	16.5	13.5	18000
3472562	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD2B060ACV3	16.5	13	17900
3472563	4TTB4018E1	C(B,P)30D44+TDR	*UD2B060ACV3	16.5	13	17900
3472566	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD2B060AFV3	16.5	13	17700
3472567	4TTB4018E1	C(B,P)30D44+TDR	*UD2B060AFV3	16.5	13	17700

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3472570	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD2B080ACV3	16.5	13	17800
3472571	4TTB4018E1	C(B,P)30D44+TDR	*UD2B080ACV3	16.5	13	17800
3472574	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD2B080AFV3	16.5	13	17800
3472575	4TTB4018E1	C(B,P)30D44+TDR	*UD2B080AFV3	16.5	13	17800
3472578	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD2B100ACV3	16.5	13	17800
3472579	4TTB4018E1	C(B,P)30D44+TDR	*UD2B100ACV3	16.5	13	17800
3472582	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UD2B100AFV3	16.5	13	17800
3472583	4TTB4018E1	C(B,P)30D44+TDR	*UD2B100AFV3	16.5	13	17800
3472586	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16.5	13	18000
3472587	4TTB4018E1	C(B,P)30D44+TDR	*UH2B060A9V3	16.5	13	18000
3472590	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UH2B080A9V3	16.5	13	17900
3472591	4TTB4018E1	C(B,P)30D44+TDR	*UH2B080A9V3	16.5	13	17900
3472598	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UX2B060AFV3	16.5	13	17700
3472599	4TTB4018E1	C(B,P)30D44+TDR	*UX2B060AFV3	16.5	13	17700
3472602	4TTB4018E1	C(A,C,D,E)30D44+TDR	*UX2B080AFV3	16.5	13	17500
3472603	4TTB4018E1	C(B,P)30D44+TDR	*UX2B080AFV3	16.5	13	17500
3472608	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DD060R9V3	16.5	13.1	21400
3472609	4TTB4024E1	C(B,P)30D44+TDR	*DD060R9V3	16.5	13.1	21400
3472612	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DD080R9V3	16.5	13.1	21600
3472613	4TTB4024E1	C(B,P)30D44+TDR	*DD080R9V3	16.5	13.1	21600
3472616	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DD2B060ACV3	16.5	13.15	21200
3472617	4TTB4024E1	C(B,P)30D44+TDR	*DD2B060ACV3	16.5	13.15	21200
3472620	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DD2B080ACV3	16.5	13.1	21400
3472621	4TTB4024E1	C(B,P)30D44+TDR	*DD2B080ACV3	16.5	13.1	21400
3472624	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DH2B060A9V3	16.5	13.15	21200
3472625	4TTB4024E1	C(B,P)30D44+TDR	*DH2B060A9V3	16.5	13.15	21200
3472628	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DH2B080A9V3	16.5	13.1	21400
3472629	4TTB4024E1	C(B,P)30D44+TDR	*DH2B080A9V3	16.5	13.1	21400
3472632	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DH3B060ACV3	16.5	13	21000
3472633	4TTB4024E1	C(B,P)30D44+TDR	*DH3B060ACV3	16.5	13	21000
3472636	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DH3B080ACV3	16.5	13	21000
3472637	4TTB4024E1	C(B,P)30D44+TDR	*DH3B080ACV3	16.5	13	21000
3472640	4TTB4024E1	C(A,C,D,E)30D44+TDR	*DX1B040A9H2	16.5	13	20800
3472641	4TTB4024E1	C(B,P)30D44+TDR	*DX1B040A9H2	16.5	13	20800
3472644	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD060R9V3	16.5	13.15	21200
3472645	4TTB4024E1	C(B,P)30D44+TDR	*UD060R9V3	16.5	13.15	21200
3472648	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD080R9V3	16.5	13.1	21400
3472649	4TTB4024E1	C(B,P)30D44+TDR	*UD080R9V3	16.5	13.1	21400
3472652	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD100R9V3	16.5	13.15	21200
3472653	4TTB4024E1	C(B,P)30D44+TDR	*UD100R9V3	16.5	13.15	21200
3472656	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD1A040A9H2	16.5	13.15	21000
3472657	4TTB4024E1	C(B,P)30D44+TDR	*UD1A040A9H2	16.5	13.15	21000
3472660	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD2B060ACV3	16.5	13.1	21400
3472661	4TTB4024E1	C(B,P)30D44+TDR	*UD2B060ACV3	16.5	13.1	21400
3472664	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD2B060AFV3	16.5	13.15	21200
3472665	4TTB4024E1	C(B,P)30D44+TDR	*UD2B060AFV3	16.5	13.15	21200
3472668	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD2B080ACV3	16.5	13.1	21400
3472669	4TTB4024E1	C(B,P)30D44+TDR	*UD2B080ACV3	16.5	13.1	21400
3472672	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD2B100ACV3	16.5	13.15	21200
3472673	4TTB4024E1	C(B,P)30D44+TDR	*UD2B100ACV3	16.5	13.15	21200

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3472676	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD2B100AFV3	16.5	13	21200
3472677	4TTB4024E1	C(B,P)30D44+TDR	*UD2B100AFV3	16.5	13	21200
3472680	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UD2C080ACV4	16.5	13.15	21200
3472681	4TTB4024E1	C(B,P)30D44+TDR	*UD2C080ACV4	16.5	13.15	21200
3472684	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16.5	13.1	21400
3472685	4TTB4024E1	C(B,P)30D44+TDR	*UH2B060A9V3	16.5	13.1	21400
3472688	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UH2B080A9V3	16.5	13.1	21400
3472689	4TTB4024E1	C(B,P)30D44+TDR	*UH2B080A9V3	16.5	13.1	21400
3472692	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UH3B060ACV3	16.5	13	21200
3472693	4TTB4024E1	C(B,P)30D44+TDR	*UH3B060ACV3	16.5	13	21200
3472696	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UH3B080ACV3	16.5	13	21000
3472697	4TTB4024E1	C(B,P)30D44+TDR	*UH3B080ACV3	16.5	13	21000
3643103	4TTB4024E1	C(A,C,D,E)30C34+TDR	*UHMB080ACV3	16	13	24000
3643105	4TTB4024E1	C(B,P)24D44+TDR	*UHMB080ACV3	16.5	13	24000
3472700	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UX1B040A9H2	16.5	13.3	21600
3472701	4TTB4024E1	C(B,P)30D44+TDR	*UX1B040A9H2	16.5	13.3	21600
3472704	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UX2B060AFV3	16.5	13.1	21400
3472705	4TTB4024E1	C(B,P)30D44+TDR	*UX2B060AFV3	16.5	13.1	21400
3472708	4TTB4024E1	C(A,C,D,E)30D44+TDR	*UX2B080AFV3	16.5	13.1	21600
3472709	4TTB4024E1	C(B,P)30D44+TDR	*UX2B080AFV3	16.5	13.1	21600
3472738	4TTB4030E1	C(A,C,D,E)30D44+TDR	*DD120R9V5	16.5	13.15	30000
3472737	4TTB4030E1	C(A,C,D,E)36D44+TDR	*DD120R9V5	16.5	13.25	30000
3472740	4TTB4030E1	C(B,P)30D44+TDR	*DD120R9V5	16.5	13.15	30000
3472739	4TTB4030E1	C(B,P)36D44+TDR	*DD120R9V5	16.5	13.25	30000
3472759	4TTB4030E1	C(A,C,D,E)30D44+TDR	*DD2B060ACV3	16.5	13.3	29800
3472761	4TTB4030E1	C(A,C,D,E)36D44+TDR	*DD2B060ACV3	16.5	13.35	30000
3472760	4TTB4030E1	C(B,P)30D44+TDR	*DD2B060ACV3	16.5	13.3	29800
3472762	4TTB4030E1	C(B,P)36D44+TDR	*DD2B060ACV3	16.5	13.35	30000
3472767	4TTB4030E1	C(A,C,D,E)30D44+TDR	*DD2B080ACV3	16.5	13.3	29800
3472769	4TTB4030E1	C(A,C,D,E)36D44+TDR	*DD2B080ACV3	16.5	13.35	30000
3472768	4TTB4030E1	C(B,P)30D44+TDR	*DD2B080ACV3	16.5	13.3	29800
3472770	4TTB4030E1	C(B,P)36D44+TDR	*DD2B080ACV3	16.5	13.35	30000
3472775	4TTB4030E1	C(A,C,D,E)30D44+TDR	*DD2C100ACV5	16.5	13.15	29400
3472777	4TTB4030E1	C(A,C,D,E)36D44+TDR	*DD2C100ACV5	16.5	13.25	29600
3472776	4TTB4030E1	C(B,P)30D44+TDR	*DD2C100ACV5	16.5	13.15	29400
3472778	4TTB4030E1	C(B,P)36D44+TDR	*DD2C100ACV5	16.5	13.25	29800
3472783	4TTB4030E1	C(A,C,D,E)30D44+TDR	*DD2D120ACV5	16.5	13.15	29800
3472785	4TTB4030E1	C(A,C,D,E)36D44+TDR	*DD2D120ACV5	16.5	13.25	30000
3472784	4TTB4030E1	C(B,P)30D44+TDR	*DD2D120ACV5	16.5	13.15	29800
3472786	4TTB4030E1	C(B,P)36D44+TDR	*DD2D120ACV5	16.5	13.25	30000
3472834	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD080R9V4	16.5	13	29400
3472836	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD080R9V4	16.5	13.05	29600
3472835	4TTB4030E1	C(B,P)30D44+TDR	*UD080R9V4	16.5	13	29400
3472837	4TTB4030E1	C(B,P)36D44+TDR	*UD080R9V4	16.5	13.05	29600
3472842	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD100R9V5	16.5	13	29000
3472844	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD100R9V5	16.5	13.05	29200
3472843	4TTB4030E1	C(B,P)30D44+TDR	*UD100R9V5	16.5	13	29000
3472845	4TTB4030E1	C(B,P)36D44+TDR	*UD100R9V5	16.5	13.05	29200
3472850	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD120R9V5	16.5	13	29600
3472852	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD120R9V5	16.5	13.05	29800

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3472851	4TTB4030E1	C(B,P)30D44+TDR	*UD120R9V5	16.5	13	29600
3472853	4TTB4030E1	C(B,P)36D44+TDR	*UD120R9V5	16.5	13.05	29800
3472858	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD140R9V5	16.5	13	29600
3472860	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD140R9V5	16.5	13.05	29800
3472859	4TTB4030E1	C(B,P)30D44+TDR	*UD140R9V5	16.5	13	29600
3472861	4TTB4030E1	C(B,P)36D44+TDR	*UD140R9V5	16.5	13.05	29800
3472866	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD1B060A9H3	16.5	13	28400
3472868	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD1B060A9H3	16.5	13.05	28600
3472867	4TTB4030E1	C(B,P)30D44+TDR	*UD1B060A9H3	16.5	13	28400
3472869	4TTB4030E1	C(B,P)36D44+TDR	*UD1B060A9H3	16.5	13.05	28600
3472874	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD1B080A9H3	16.5	13	29000
3472876	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD1B080A9H3	16.5	13.05	29200
3472875	4TTB4030E1	C(B,P)30D44+TDR	*UD1B080A9H3	16.5	13	29000
3472877	4TTB4030E1	C(B,P)36D44+TDR	*UD1B080A9H3	16.5	13.05	29200
3472882	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD1B100A9H3	16.5	13	29200
3472884	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD1B100A9H3	16.5	13.05	29400
3472883	4TTB4030E1	C(B,P)30D44+TDR	*UD1B100A9H3	16.5	13	29200
3472885	4TTB4030E1	C(B,P)36D44+TDR	*UD1B100A9H3	16.5	13.05	29400
3472890	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD1C080A9H4	16.5	13	29600
3472892	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD1C080A9H4	16.5	13.05	29800
3472891	4TTB4030E1	C(B,P)30D44+TDR	*UD1C080A9H4	16.5	13	29600
3472893	4TTB4030E1	C(B,P)36D44+TDR	*UD1C080A9H4	16.5	13.05	29800
3472898	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD2B060ACV3	16.5	13	29000
3472900	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD2B060ACV3	16.5	13.05	29200
3472899	4TTB4030E1	C(B,P)30D44+TDR	*UD2B060ACV3	16.5	13	29000
3472901	4TTB4030E1	C(B,P)36D44+TDR	*UD2B060ACV3	16.5	13.05	29200
3472906	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD2B080ACV3	16.5	13	28800
3472908	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD2B080ACV3	16.5	13.05	29000
3472907	4TTB4030E1	C(B,P)30D44+TDR	*UD2B080ACV3	16.5	13	28800
3472909	4TTB4030E1	C(B,P)36D44+TDR	*UD2B080ACV3	16.5	13.05	29000
3472914	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD2C080ACV4	16.5	13	29400
3472916	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD2C080ACV4	16.5	13.05	29600
3472915	4TTB4030E1	C(B,P)30D44+TDR	*UD2C080ACV4	16.5	13	29400
3472917	4TTB4030E1	C(B,P)36D44+TDR	*UD2C080ACV4	16.5	13.05	29600
3472922	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD2C100ACV5	16.5	13	29400
3472924	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD2C100ACV5	16.5	13.05	29600
3472923	4TTB4030E1	C(B,P)30D44+TDR	*UD2C100ACV5	16.5	13	29400
3472925	4TTB4030E1	C(B,P)36D44+TDR	*UD2C100ACV5	16.5	13.05	29600
3472930	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD2D120ACV5	16.5	13	29600
3472932	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD2D120ACV5	16.5	13.05	29800
3472931	4TTB4030E1	C(B,P)30D44+TDR	*UD2D120ACV5	16.5	13	29600
3472933	4TTB4030E1	C(B,P)36D44+TDR	*UD2D120ACV5	16.5	13.05	29800
3472938	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UD2D140ACV5	16.5	13	29400
3472940	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UD2D140ACV5	16.5	13.05	29600
3472939	4TTB4030E1	C(B,P)30D44+TDR	*UD2D140ACV5	16.5	13	29400
3472941	4TTB4030E1	C(B,P)36D44+TDR	*UD2D140ACV5	16.5	13.05	29600
3472946	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16.5	13	28800
3472948	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UH2B060A9V3	16.5	13.05	29000
3472947	4TTB4030E1	C(B,P)30D44+TDR	*UH2B060A9V3	16.5	13	28800
3472949	4TTB4030E1	C(B,P)36D44+TDR	*UH2B060A9V3	16.5	13.05	29000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3472954	4TTB4030E1	C(A,C,D,E)30D44+TDR	*UH2C100A9V4	16.5	13	28800
3472956	4TTB4030E1	C(A,C,D,E)36D44+TDR	*UH2C100A9V4	16.5	13.05	29000
3472955	4TTB4030E1	C(B,P)30D44+TDR	*UH2C100A9V4	16.5	13	28800
3472957	4TTB4030E1	C(B,P)36D44+TDR	*UH2C100A9V4	16.5	13.05	29000
3473184	4TTB4036E1	C(A,C,D,E)36D44+TDR	*UD1C080A9H4	16.5	13.1	34800
3473186	4TTB4036E1	C(A,C,D,E)48D44+TDR	*UD1C080A9H4	16.5	13.2	35200
3473185	4TTB4036E1	C(B,P)36D44+TDR	*UD1C080A9H4	16.5	13.15	34800
3473187	4TTB4036E1	C(B,P)48D44+TDR	*UD1C080A9H4	16.5	13.25	35200
3473224	4TTB4036E1	C(A,C,D,E)36D44+TDR	*UD2C100ACV5	16.5	13.15	35200
3473225	4TTB4036E1	C(B,P)36D44+TDR	*UD2C100ACV5	16.5	13.15	35400
3473227	4TTB4036E1	C(B,P)48D44+TDR	*UD2C100ACV5	16.5	13.25	35800
3473232	4TTB4036E1	C(A,C,D,E)36D44+TDR	*UD2D120ACV5	16.5	13.15	35400
3473233	4TTB4036E1	C(B,P)36D44+TDR	*UD2D120ACV5	16.5	13.15	35600
3473235	4TTB4036E1	C(B,P)48D44+TDR	*UD2D120ACV5	16.5	13.25	36000
3473248	4TTB4036E1	C(A,C,D,E)36D44+TDR	*UD2D140ACV5	16.5	13.15	35000
3473249	4TTB4036E1	C(B,P)36D44+TDR	*UD2D140ACV5	16.5	13.15	35200
3473251	4TTB4036E1	C(B,P)48D44+TDR	*UD2D140ACV5	16.5	13.25	35600
3473399	4TTB4042E1	C(A,C,D,E)48D44+TDR	*DX1C100A9H4	16.5	13.1	40500
3473398	4TTB4042E1	C(A,C,D,E)60D44+TDR	*DX1C100A9H4	16.5	13.1	40500
3473400	4TTB4042E1	C(B,P)48D44+TDR	*DX1C100A9H4	16.5	13.15	41000
3473401	4TTB4042E1	C(B,P)60D44+TDR	*DX1C100A9H4	16.5	13.25	41500
3473487	4TTB4042E1	C(A,C,D,E)48D44+TDR	*UD1D120A9H5	16.5	13.1	41500
3473486	4TTB4042E1	C(A,C,D,E)60D44+TDR	*UD1D120A9H5	16.5	13.1	41500
3473489	4TTB4042E1	C(B,P)48D44+TDR	*UD1D120A9H5	16.5	13.15	42000
3473488	4TTB4042E1	C(B,P)60D44+TDR	*UD1D120A9H5	16.5	13.25	42000
3293155	4TTR4018C1	C(A,C,D,E)30A34+TDR	*UD1A040A9H2	16	13.15	18000
3293157	4TTR4018C1	C(A,C,D,E)30D44+TDR	*UD1A040A9H2	16.5	13.5	18100
3643822	4TTR4018C1	C(A,C,D,E)24A34+TDR	*UHMB060ACV3	16.5	13	18100
3643823	4TTR4018C1	C(A,C,D,E)24D44+TDR	*UHMB060ACV3	16.5	13	18100
3643824	4TTR4018C1	C(A,C,D,E)30A34+TDR	*UHMB060ACV3	16.5	13	18100
3643825	4TTR4018C1	C(A,C,D,E)30C34+TDR	*UHMB060ACV3	16.5	13	18100
3643826	4TTR4018C1	C(A,C,D,E)30D44+TDR	*UHMB060ACV3	16.5	13.5	18100
3643828	4TTR4018C1	C(B,P)24D44+TDR	*UHMB060ACV3	16.5	13	18100
3643829	4TTR4018C1	C(B,P)30A34+TDR	*UHMB060ACV3	16.5	13	18100
3643830	4TTR4018C1	C(B,P)30D44+TDR	*UHMB060ACV3	16.5	13.5	18100
3643831	4TTR4018C1	C(B,P)30E34+TDR	*UHMB060ACV3	16.5	13	18100
3293156	4TTR4018C1	C(A,C,D,E)30D44+TDR	*UX1B040A9H2	16	13	18100
3234413	4TTR4024C1	C(A,C,D,E)30D44+TDR	*DD060R9V3	16	13	24000
3096406	4TTR4024C1	C(B,P)30D44+TDR	*DD060R9V3	16	13	24000
3234414	4TTR4024C1	C(A,C,D,E)30D44+TDR	*DD080R9V3	16	13	24000
3096407	4TTR4024C1	C(B,P)30D44+TDR	*DD080R9V3	16	13	24000
3234417	4TTR4024C1	C(A,C,D,E)30D44+TDR	*DH2B080A9V3	16	13	24000
3278091	4TTR4024C1	C(B,P)30D44+TDR	*DH2B080A9V3	16	13	24000
3234423	4TTR4024C1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16	13	24000
3278100	4TTR4024C1	C(B,P)30D44+TDR	*UH2B060A9V3	16	13	24000
3234424	4TTR4024C1	C(A,C,D,E)30D44+TDR	*UH2B080A9V3	16	13	24000
3278102	4TTR4024C1	C(B,P)30D44+TDR	*UH2B080A9V3	16	13	24000
3234472	4TTR4030C1	C(A,C,D,E)30D44+TDR	*UD1B080A9H3	16	13	30200
3234512	4TTR4030C1	C(A,C,D,E)36D44+TDR	*UD1B080A9H3	16	13	30200
3278177	4TTR4030C1	C(B,P)30D44+TDR	*UD1B080A9H3	16	13	30200

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3278178	4TTR4030C1	C(B,P)36D44+TDR	*UD1B080A9H3	16	13	30200
3473855	4TTR5018E1	C(A,C,D,E)30D44+TDR	*DD060R9V3	16.5	13	17800
3473856	4TTR5018E1	C(B,P)30D44+TDR	*DD060R9V3	16.5	13	17800
3473859	4TTR5018E1	C(A,C,D,E)30D44+TDR	*DD080R9V3	16.5	13	17700
3473860	4TTR5018E1	C(B,P)30D44+TDR	*DD080R9V3	16.5	13	17700
3473863	4TTR5018E1	C(A,C,D,E)30D44+TDR	*DD2B060ACV3	16.5	13	17800
3473864	4TTR5018E1	C(B,P)30D44+TDR	*DD2B060ACV3	16.5	13	17800
3473867	4TTR5018E1	C(A,C,D,E)30D44+TDR	*DD2B080ACV3	16.5	13	17800
3473868	4TTR5018E1	C(B,P)30D44+TDR	*DD2B080ACV3	16.5	13	17800
3671064	4TTR5018E1	C(A,C,D,E)30D44+TDR	*DF1M087A9V3	16.5	13	17900
3473870	4TTR5018E1	C(B,P)30D44+TDR	*DF1M087A9V3	16.5	13	17900
3473873	4TTR5018E1	C(A,C,D,E)30D44+TDR	*DH2B060A9V3	16.5	13	17600
3473874	4TTR5018E1	C(B,P)30D44+TDR	*DH2B060A9V3	16.5	13	17600
3473877	4TTR5018E1	C(A,C,D,E)30D44+TDR	*DH2B080A9V3	16.5	13	17700
3473878	4TTR5018E1	C(B,P)30D44+TDR	*DH2B080A9V3	16.5	13	17700
3671062	4TTR5018E1	C(A,C,D,E)24D44+TDR	*LF1M087A9V3	16.5	13	17800
3671065	4TTR5018E1	C(A,C,D,E)30D44+TDR	*LF1M087A9V3	16.5	13	18000
3671063	4TTR5018E1	C(A,C,D,E)24D44+TDR	*LR1M087A9V3	16.5	13	17800
3671066	4TTR5018E1	C(A,C,D,E)30D44+TDR	*LR1M087A9V3	16.5	13	18000
3473881	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD060R9V3	16.5	13	17700
3473882	4TTR5018E1	C(B,P)30D44+TDR	*UD060R9V3	16.5	13	17700
3473885	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD080R9V3	16.5	13	17800
3473886	4TTR5018E1	C(B,P)30D44+TDR	*UD080R9V3	16.5	13	17800
3473889	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD100R9V3	16.5	13	17700
3473890	4TTR5018E1	C(B,P)30D44+TDR	*UD100R9V3	16.5	13	17700
3473891	4TTR5018E1	C(A,C,D,E)30A34+TDR	*UD1A040A9H2	16.5	13.45	17900
3473893	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD1A040A9H2	16.5	13.85	18000
3473894	4TTR5018E1	C(B,P)30D44+TDR	*UD1A040A9H2	16.5	13.85	18000
3473897	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD2B060ACV3	16.5	13	17900
3473898	4TTR5018E1	C(B,P)30D44+TDR	*UD2B060ACV3	16.5	13	17900
3473901	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD2B060AFV3	16.5	13	17700
3473902	4TTR5018E1	C(B,P)30D44+TDR	*UD2B060AFV3	16.5	13	17700
3473905	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD2B080ACV3	16.5	13	17800
3473906	4TTR5018E1	C(B,P)30D44+TDR	*UD2B080ACV3	16.5	13	17800
3473909	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD2B080AFV3	16.5	13	17800
3473910	4TTR5018E1	C(B,P)30D44+TDR	*UD2B080AFV3	16.5	13	17800
3473913	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD2B100ACV3	16.5	13	17800
3473914	4TTR5018E1	C(B,P)30D44+TDR	*UD2B100ACV3	16.5	13	17800
3473917	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UD2B100AFV3	16.5	13	17800
3473918	4TTR5018E1	C(B,P)30D44+TDR	*UD2B100AFV3	16.5	13	17800
3473921	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16.5	13	18000
3473922	4TTR5018E1	C(B,P)30D44+TDR	*UH2B060A9V3	16.5	13	18000
3473925	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UH2B080A9V3	16.5	13	17900
3473926	4TTR5018E1	C(B,P)30D44+TDR	*UH2B080A9V3	16.5	13	17900
3473937	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UX2B060AFV3	16.5	13	17700
3473938	4TTR5018E1	C(B,P)30D44+TDR	*UX2B060AFV3	16.5	13	17700
3473941	4TTR5018E1	C(A,C,D,E)30D44+TDR	*UX2B080AFV3	16.5	13	17500
3473942	4TTR5018E1	C(B,P)30D44+TDR	*UX2B080AFV3	16.5	13	17500
3473949	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DD060R9V3	16.5	13.1	21400
3473950	4TTR5024E1	C(B,P)30D44+TDR	*DD060R9V3	16.5	13.1	21400

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3473953	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DD080R9V3	16.5	13.1	21600
3473954	4TTR5024E1	C(B,P)30D44+TDR	*DD080R9V3	16.5	13.1	21600
3473957	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DD2B060ACV3	16.5	13.15	21200
3473958	4TTR5024E1	C(B,P)30D44+TDR	*DD2B060ACV3	16.5	13.15	21200
3473961	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DD2B080ACV3	16.5	13.1	21400
3473962	4TTR5024E1	C(B,P)30D44+TDR	*DD2B080ACV3	16.5	13.1	21400
3671077	4TTR5024E1	C(A,C,D,E)24D44+TDR	*DF1M087A9V3	16.5	13	21200
3671080	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DF1M087A9V3	16.5	13	21400
3473964	4TTR5024E1	C(B,P)30D44+TDR	*DF1M087A9V3	16.5	13.1	21400
3473967	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DH2B060A9V3	16.5	13.15	21200
3473968	4TTR5024E1	C(B,P)30D44+TDR	*DH2B060A9V3	16.5	13.15	21200
3473971	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DH2B080A9V3	16.5	13.1	21400
3473972	4TTR5024E1	C(B,P)30D44+TDR	*DH2B080A9V3	16.5	13.1	21400
3473975	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DH3B060ACV3	16.5	13	21000
3473976	4TTR5024E1	C(B,P)30D44+TDR	*DH3B060ACV3	16.5	13	21000
3473979	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DH3B080ACV3	16.5	13	21000
3473980	4TTR5024E1	C(B,P)30D44+TDR	*DH3B080ACV3	16.5	13	21000
3473983	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DX1B040A9H2	16.5	13	20800
3473984	4TTR5024E1	C(B,P)30D44+TDR	*DX1B040A9H2	16.5	13	20800
3473987	4TTR5024E1	C(A,C,D,E)30D44+TDR	*DX1B060A9H3	16.5	13	20800
3473988	4TTR5024E1	C(B,P)30D44+TDR	*DX1B060A9H3	16.5	13	20800
3671074	4TTR5024E1	C(A,C,D,E)24D44+TDR	*HV1M087A9V3	16.5	13	21000
3671078	4TTR5024E1	C(A,C,D,E)30D44+TDR	*HV1M087A9V3	16.5	13	21200
3671075	4TTR5024E1	C(A,C,D,E)24D44+TDR	*LF1M087A9V3	16	13	21000
3671079	4TTR5024E1	C(A,C,D,E)30D44+TDR	*LF1M087A9V3	16	13	21200
3473991	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD060R9V3	16.5	13.15	21200
3473992	4TTR5024E1	C(B,P)30D44+TDR	*UD060R9V3	16.5	13.15	21200
3473995	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD080R9V3	16.5	13.1	21400
3473996	4TTR5024E1	C(B,P)30D44+TDR	*UD080R9V3	16.5	13.1	21400
3473999	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD100R9V3	16.5	13.15	21200
3474000	4TTR5024E1	C(B,P)30D44+TDR	*UD100R9V3	16.5	13.15	21200
3474003	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD1A040A9H2	16.5	13.15	21000
3474004	4TTR5024E1	C(B,P)30D44+TDR	*UD1A040A9H2	16.5	13.15	21000
3474007	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD2B060ACV3	16.5	13.1	21400
3474008	4TTR5024E1	C(B,P)30D44+TDR	*UD2B060ACV3	16.5	13.1	21400
3474011	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD2B060AFV3	16.5	13.15	21200
3474012	4TTR5024E1	C(B,P)30D44+TDR	*UD2B060AFV3	16.5	13.15	21200
3474015	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD2B080ACV3	16.5	13.1	21400
3474016	4TTR5024E1	C(B,P)30D44+TDR	*UD2B080ACV3	16.5	13.1	21400
3474019	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD2B100ACV3	16.5	13.15	21200
3474020	4TTR5024E1	C(B,P)30D44+TDR	*UD2B100ACV3	16.5	13.15	21200
3474023	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD2B100AFV3	16.5	13	21200
3474024	4TTR5024E1	C(B,P)30D44+TDR	*UD2B100AFV3	16.5	13	21200
3474027	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UD2C080ACV4	16.5	13.15	21200
3474028	4TTR5024E1	C(B,P)30D44+TDR	*UD2C080ACV4	16.5	13.15	21200
3474031	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16.5	13.1	21400
3474032	4TTR5024E1	C(B,P)30D44+TDR	*UH2B060A9V3	16.5	13.1	21400
3474035	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UH2B080A9V3	16.5	13.1	21400
3474036	4TTR5024E1	C(B,P)30D44+TDR	*UH2B080A9V3	16.5	13.1	21400
3474039	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UH3B060ACV3	16.5	13	21200

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3474040	4TTR5024E1	C(B,P)30D44+TDR	*UH3B060ACV3	16.5	13	21200
3474043	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UH3B080ACV3	16.5	13	21000
3474044	4TTR5024E1	C(B,P)30D44+TDR	*UH3B080ACV3	16.5	13	21000
3474045	4TTR5024E1	C(A,C,D,E)30A34+TDR	*UX1B040A9H2	16	13.45	21000
3474047	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UX1B040A9H2	16.5	13.95	22400
3474046	4TTR5024E1	C(B,P)30A34+TDR	*UX1B040A9H2	16	13.5	21200
3474048	4TTR5024E1	C(B,P)30D44+TDR	*UX1B040A9H2	16.5	13.95	22400
3474051	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UX2B060AFV3	16.5	13.1	21400
3474052	4TTR5024E1	C(B,P)30D44+TDR	*UX2B060AFV3	16.5	13.1	21400
3474055	4TTR5024E1	C(A,C,D,E)30D44+TDR	*UX2B080AFV3	16.5	13.1	21600
3474056	4TTR5024E1	C(B,P)30D44+TDR	*UX2B080AFV3	16.5	13.1	21600
3474120	4TTR5030E1	C(A,C,D,E)30D44+TDR	*DD2B060ACV3	16.5	13.3	29800
3474122	4TTR5030E1	C(A,C,D,E)36D44+TDR	*DD2B060ACV3	16.5	13.35	30000
3474121	4TTR5030E1	C(B,P)30D44+TDR	*DD2B060ACV3	16.5	13.3	29800
3474123	4TTR5030E1	C(B,P)36D44+TDR	*DD2B060ACV3	16.5	13.35	30000
3474128	4TTR5030E1	C(A,C,D,E)30D44+TDR	*DD2B080ACV3	16.5	13.3	29800
3474130	4TTR5030E1	C(A,C,D,E)36D44+TDR	*DD2B080ACV3	16.5	13.35	30000
3474129	4TTR5030E1	C(B,P)30D44+TDR	*DD2B080ACV3	16.5	13.3	29800
3474131	4TTR5030E1	C(B,P)36D44+TDR	*DD2B080ACV3	16.5	13.35	30000
3474136	4TTR5030E1	C(A,C,D,E)30D44+TDR	*DD2C100ACV5	16.5	13.15	29400
3474138	4TTR5030E1	C(A,C,D,E)36D44+TDR	*DD2C100ACV5	16.5	13.25	29600
3474137	4TTR5030E1	C(B,P)30D44+TDR	*DD2C100ACV5	16.5	13.15	29400
3474139	4TTR5030E1	C(B,P)36D44+TDR	*DD2C100ACV5	16.5	13.25	29800
3474144	4TTR5030E1	C(A,C,D,E)30D44+TDR	*DD2D120ACV5	16.5	13.15	29800
3474146	4TTR5030E1	C(A,C,D,E)36D44+TDR	*DD2D120ACV5	16.5	13.25	30000
3474145	4TTR5030E1	C(B,P)30D44+TDR	*DD2D120ACV5	16.5	13.15	29800
3474147	4TTR5030E1	C(B,P)36D44+TDR	*DD2D120ACV5	16.5	13.25	30000
3474160	4TTR5030E1	C(A,C,D,E)30D44+TDR	*DH2B080A9V3	16	13	29400
3474193	4TTR5030E1	C(A,C,D,E)30D44+TDR	*DX1C100A9H4	16	13.2	30000
3474192	4TTR5030E1	C(A,C,D,E)36D44+TDR	*DX1C100A9H4	16	13.25	30000
3474195	4TTR5030E1	C(B,P)30D44+TDR	*DX1C100A9H4	16	13.2	30000
3474194	4TTR5030E1	C(B,P)36D44+TDR	*DX1C100A9H4	16	13.25	30000
3474216	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD080R9V4	16.5	13	29400
3474218	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD080R9V4	16.5	13.05	29600
3474217	4TTR5030E1	C(B,P)30D44+TDR	*UD080R9V4	16.5	13	29400
3474219	4TTR5030E1	C(B,P)36D44+TDR	*UD080R9V4	16.5	13.05	29600
3474232	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD100R9V5	16.5	13	29000
3474234	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD100R9V5	16.5	13.05	29200
3474233	4TTR5030E1	C(B,P)30D44+TDR	*UD100R9V5	16.5	13	29000
3474235	4TTR5030E1	C(B,P)36D44+TDR	*UD100R9V5	16.5	13.05	29200
3474240	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD120R9V5	16.5	13	29600
3474242	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD120R9V5	16.5	13.05	29800
3474241	4TTR5030E1	C(B,P)30D44+TDR	*UD120R9V5	16.5	13	29600
3474243	4TTR5030E1	C(B,P)36D44+TDR	*UD120R9V5	16.5	13.05	29800
3474248	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD140R9V5	16.5	13	29600
3474250	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD140R9V5	16.5	13.05	29800
3474249	4TTR5030E1	C(B,P)30D44+TDR	*UD140R9V5	16.5	13	29600
3474251	4TTR5030E1	C(B,P)36D44+TDR	*UD140R9V5	16.5	13.05	29800
3474256	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD1B060A9H3	16.5	13	28400
3474258	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD1B060A9H3	16.5	13.05	28600

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3474257	4TTR5030E1	C(B,P)30D44+TDR	*UD1B060A9H3	16.5	13	28400
3474259	4TTR5030E1	C(B,P)36D44+TDR	*UD1B060A9H3	16.5	13.05	28600
3474264	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD1B080A9H3	16.5	13	29000
3474266	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD1B080A9H3	16.5	13.05	29200
3474265	4TTR5030E1	C(B,P)30D44+TDR	*UD1B080A9H3	16.5	13	29000
3474267	4TTR5030E1	C(B,P)36D44+TDR	*UD1B080A9H3	16.5	13.05	29200
3474272	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD1B100A9H3	16.5	13	29200
3474274	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD1B100A9H3	16.5	13.05	29400
3474273	4TTR5030E1	C(B,P)30D44+TDR	*UD1B100A9H3	16.5	13	29200
3474275	4TTR5030E1	C(B,P)36D44+TDR	*UD1B100A9H3	16.5	13.05	29400
3474280	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD1C080A9H4	16.5	13	29600
3474282	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD1C080A9H4	16.5	13.05	29800
3474281	4TTR5030E1	C(B,P)30D44+TDR	*UD1C080A9H4	16.5	13	29600
3474283	4TTR5030E1	C(B,P)36D44+TDR	*UD1C080A9H4	16.5	13.05	29800
3474288	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD2B060ACV3	16.5	13	29000
3474290	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD2B060ACV3	16.5	13.05	29200
3474289	4TTR5030E1	C(B,P)30D44+TDR	*UD2B060ACV3	16.5	13	29000
3474291	4TTR5030E1	C(B,P)36D44+TDR	*UD2B060ACV3	16.5	13.05	29200
3474304	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD2B080ACV3	16.5	13	28800
3474306	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD2B080ACV3	16.5	13.05	29000
3474305	4TTR5030E1	C(B,P)30D44+TDR	*UD2B080ACV3	16.5	13	28800
3474307	4TTR5030E1	C(B,P)36D44+TDR	*UD2B080ACV3	16.5	13.05	29000
3474328	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD2C080ACV4	16.5	13	29400
3474330	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD2C080ACV4	16.5	13.05	29600
3474329	4TTR5030E1	C(B,P)30D44+TDR	*UD2C080ACV4	16.5	13	29400
3474331	4TTR5030E1	C(B,P)36D44+TDR	*UD2C080ACV4	16.5	13.05	29600
3474344	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD2C100ACV5	16.5	13	29400
3474346	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD2C100ACV5	16.5	13.05	29600
3474345	4TTR5030E1	C(B,P)30D44+TDR	*UD2C100ACV5	16.5	13	29400
3474347	4TTR5030E1	C(B,P)36D44+TDR	*UD2C100ACV5	16.5	13.05	29600
3474352	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD2D120ACV5	16.5	13	29600
3474354	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD2D120ACV5	16.5	13.05	29800
3474353	4TTR5030E1	C(B,P)30D44+TDR	*UD2D120ACV5	16.5	13	29600
3474355	4TTR5030E1	C(B,P)36D44+TDR	*UD2D120ACV5	16.5	13.05	29800
3474360	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UD2D140ACV5	16.5	13	29400
3474362	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UD2D140ACV5	16.5	13.05	29600
3474361	4TTR5030E1	C(B,P)30D44+TDR	*UD2D140ACV5	16.5	13	29400
3474363	4TTR5030E1	C(B,P)36D44+TDR	*UD2D140ACV5	16.5	13.05	29600
3474368	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16.5	13	28800
3474370	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UH2B060A9V3	16.5	13.05	29000
3474369	4TTR5030E1	C(B,P)30D44+TDR	*UH2B060A9V3	16.5	13	28800
3474371	4TTR5030E1	C(B,P)36D44+TDR	*UH2B060A9V3	16.5	13.05	29000
3474384	4TTR5030E1	C(A,C,D,E)30D44+TDR	*UH2C100A9V4	16.5	13	28800
3474386	4TTR5030E1	C(A,C,D,E)36D44+TDR	*UH2C100A9V4	16.5	13.05	29000
3474385	4TTR5030E1	C(B,P)30D44+TDR	*UH2C100A9V4	16.5	13	28800
3474387	4TTR5030E1	C(B,P)36D44+TDR	*UH2C100A9V4	16.5	13.05	29000
3474464	4TTR5036E1	C(A,C,D,E)36D44+TDR	*DD100R9V5	16	13	35800
3474466	4TTR5036E1	C(A,C,D,E)48D44+TDR	*DD100R9V5	16	13.05	36000
3474465	4TTR5036E1	C(B,P)36D44+TDR	*DD100R9V5	16	13	35800
3474467	4TTR5036E1	C(B,P)48D44+TDR	*DD100R9V5	16	13.1	36000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3474473	4TTR5036E1	C(A,C,D,E)36D44+TDR	*DD120R9V5	16	13.5	36000
3474472	4TTR5036E1	C(A,C,D,E)48D44+TDR	*DD120R9V5	16	13.55	36000
3474475	4TTR5036E1	C(B,P)36D44+TDR	*DD120R9V5	16	13.5	36000
3474474	4TTR5036E1	C(B,P)48D44+TDR	*DD120R9V5	16	13.6	36000
3474496	4TTR5036E1	C(A,C,D,E)36D44+TDR	*DD2C100ACV5	16.5	13.15	35400
3474497	4TTR5036E1	C(B,P)36D44+TDR	*DD2C100ACV5	16.5	13.15	35600
3474499	4TTR5036E1	C(B,P)48D44+TDR	*DD2C100ACV5	16.5	13.25	36000
3474504	4TTR5036E1	C(A,C,D,E)36D44+TDR	*DD2D120ACV5	16.5	13.15	35200
3474505	4TTR5036E1	C(B,P)36D44+TDR	*DD2D120ACV5	16.5	13.15	35400
3474507	4TTR5036E1	C(B,P)48D44+TDR	*DD2D120ACV5	16.5	13.25	35800
3474537	4TTR5036E1	C(A,C,D,E)36D44+TDR	*DH2D120A9V5	16	13	36000
3474536	4TTR5036E1	C(A,C,D,E)48D44+TDR	*DH2D120A9V5	16	13.05	36000
3474539	4TTR5036E1	C(B,P)36D44+TDR	*DH2D120A9V5	16	13	36000
3474538	4TTR5036E1	C(B,P)48D44+TDR	*DH2D120A9V5	16	13.1	36000
3474564	4TTR5036E1	C(A,C,D,E)36A34+TDR	*DX1C100A9H4	16	13	34400
3474569	4TTR5036E1	C(A,C,D,E)36D44+TDR	*DX1C100A9H4	16.5	13.5	36000
3474566	4TTR5036E1	C(A,C,D,E)48A34+TDR	*DX1C100A9H4	16.5	13.15	35400
3474565	4TTR5036E1	C(B,P)36A34+TDR	*DX1C100A9H4	16	13	34800
3474571	4TTR5036E1	C(B,P)36D44+TDR	*DX1C100A9H4	16.5	13.5	36000
3474567	4TTR5036E1	C(B,P)48A34+TDR	*DX1C100A9H4	16.5	13.2	35600
3474570	4TTR5036E1	C(B,P)48D44+TDR	*DX1C100A9H4	16.5	13.6	36000
3474617	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UD120R9V5	16	13.5	36000
3474616	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UD120R9V5	16	13.55	36000
3474619	4TTR5036E1	C(B,P)36D44+TDR	*UD120R9V5	16	13.5	36000
3474618	4TTR5036E1	C(B,P)48D44+TDR	*UD120R9V5	16	13.6	36000
3474624	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UD140R9V5	16	13.5	35800
3474626	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UD140R9V5	16	13.55	36000
3474625	4TTR5036E1	C(B,P)36D44+TDR	*UD140R9V5	16	13.5	35800
3474627	4TTR5036E1	C(B,P)48D44+TDR	*UD140R9V5	16	13.6	36000
3474633	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UD1B060A9H3	16	13	36000
3474632	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UD1B060A9H3	16	13.05	36000
3474635	4TTR5036E1	C(B,P)36D44+TDR	*UD1B060A9H3	16	13	36000
3474634	4TTR5036E1	C(B,P)48D44+TDR	*UD1B060A9H3	16	13.1	36000
3474641	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UD1B080A9H3	16	13.5	36000
3474640	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UD1B080A9H3	16	13.55	36000
3474643	4TTR5036E1	C(B,P)36D44+TDR	*UD1B080A9H3	16	13.5	36000
3474642	4TTR5036E1	C(B,P)48D44+TDR	*UD1B080A9H3	16	13.6	36000
3474649	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UD1B100A9H3	16	13	36000
3474648	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UD1B100A9H3	16	13.05	36000
3474651	4TTR5036E1	C(B,P)36D44+TDR	*UD1B100A9H3	16	13	36000
3474650	4TTR5036E1	C(B,P)48D44+TDR	*UD1B100A9H3	16	13.1	36000
3474656	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UD1C080A9H4	16.5	13.1	34800
3474658	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UD1C080A9H4	16.5	13.2	35200
3474657	4TTR5036E1	C(B,P)36D44+TDR	*UD1C080A9H4	16.5	13.15	34800
3474659	4TTR5036E1	C(B,P)48D44+TDR	*UD1C080A9H4	16.5	13.25	35200
3474696	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UD2C100ACV5	16.5	13.15	35200
3474697	4TTR5036E1	C(B,P)36D44+TDR	*UD2C100ACV5	16.5	13.15	35400
3474699	4TTR5036E1	C(B,P)48D44+TDR	*UD2C100ACV5	16.5	13.25	35800
3474712	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UD2D140ACV5	16.5	13.15	35000
3474713	4TTR5036E1	C(B,P)36D44+TDR	*UD2D140ACV5	16.5	13.15	35200

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3474715	4TTR5036E1	C(B,P)48D44+TDR	*UD2D140ACV5	16.5	13.25	35600
3474745	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UH2D120A9V5	16	13	36000
3474744	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UH2D120A9V5	16	13.05	36000
3474747	4TTR5036E1	C(B,P)36D44+TDR	*UH2D120A9V5	16	13	36000
3474746	4TTR5036E1	C(B,P)48D44+TDR	*UH2D120A9V5	16	13.1	36000
3474761	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UX1B080A9H3	16	13	36000
3474760	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UX1B080A9H3	16	13.05	36000
3474763	4TTR5036E1	C(B,P)36D44+TDR	*UX1B080A9H3	16	13	36000
3474762	4TTR5036E1	C(B,P)48D44+TDR	*UX1B080A9H3	16	13.1	36000
3474764	4TTR5036E1	C(A,C,D,E)36A34+TDR	*UX1C100A9H4	16	13	33800
3474769	4TTR5036E1	C(A,C,D,E)36D44+TDR	*UX1C100A9H4	16.5	13.5	36000
3474766	4TTR5036E1	C(A,C,D,E)48A34+TDR	*UX1C100A9H4	16	13.15	34800
3474768	4TTR5036E1	C(A,C,D,E)48D44+TDR	*UX1C100A9H4	16.5	13.55	36000
3474765	4TTR5036E1	C(B,P)36A34+TDR	*UX1C100A9H4	16	13	34200
3474771	4TTR5036E1	C(B,P)36D44+TDR	*UX1C100A9H4	16.5	13.5	36000
3474767	4TTR5036E1	C(B,P)48A34+TDR	*UX1C100A9H4	16	13.2	35000
3474770	4TTR5036E1	C(B,P)48D44+TDR	*UX1C100A9H4	16.5	13.6	36000
3474825	4TTR5042E1	C(A,C,D,E)48D44+TDR	*DD120R9V5	16	13.1	42000
3474824	4TTR5042E1	C(A,C,D,E)60D44+TDR	*DD120R9V5	16	13.1	42000
3474827	4TTR5042E1	C(B,P)48D44+TDR	*DD120R9V5	16	13.15	42000
3474826	4TTR5042E1	C(B,P)60D44+TDR	*DD120R9V5	16	13.25	42000
3474831	4TTR5042E1	C(A,C,D,E)48D44+TDR	*DD1C100A9H5	16	13.1	42000
3474830	4TTR5042E1	C(A,C,D,E)60D44+TDR	*DD1C100A9H5	16	13.1	42000
3474834	4TTR5042E1	C(B,P)48D44+TDR	*DD1C100A9H5	16	13.15	42000
3474833	4TTR5042E1	C(B,P)60D44+TDR	*DD1C100A9H5	16.5	13.25	42000
3474839	4TTR5042E1	C(A,C,D,E)48D44+TDR	*DD1D120A9H5	16	13.6	42000
3474840	4TTR5042E1	C(A,C,D,E)60A34+TDR	*DD1D120A9H5	16	13.3	42000
3474838	4TTR5042E1	C(A,C,D,E)60D44+TDR	*DD1D120A9H5	16	13.6	42000
3474842	4TTR5042E1	C(B,P)48D44+TDR	*DD1D120A9H5	16	13.65	42000
3474843	4TTR5042E1	C(B,P)60A34+TDR	*DD1D120A9H5	16	13.35	42000
3474865	4TTR5042E1	C(A,C,D,E)48D44+TDR	*DX1C100A9H4	16.5	13.1	40500
3474864	4TTR5042E1	C(A,C,D,E)60D44+TDR	*DX1C100A9H4	16.5	13.1	40500
3474866	4TTR5042E1	C(B,P)48D44+TDR	*DX1C100A9H4	16.5	13.15	41000
3474867	4TTR5042E1	C(B,P)60D44+TDR	*DX1C100A9H4	16.5	13.25	41500
3474921	4TTR5042E1	C(A,C,D,E)48D44+TDR	*UD120R9V5	16	13.1	42000
3474920	4TTR5042E1	C(A,C,D,E)60D44+TDR	*UD120R9V5	16	13.1	42000
3474923	4TTR5042E1	C(B,P)48D44+TDR	*UD120R9V5	16	13.15	42000
3474922	4TTR5042E1	C(B,P)60D44+TDR	*UD120R9V5	16	13.25	42000
3474929	4TTR5042E1	C(A,C,D,E)48D44+TDR	*UD140R9V5	16	13.1	42000
3474928	4TTR5042E1	C(A,C,D,E)60D44+TDR	*UD140R9V5	16	13.1	42000
3474931	4TTR5042E1	C(B,P)48D44+TDR	*UD140R9V5	16	13.15	42000
3474930	4TTR5042E1	C(B,P)60D44+TDR	*UD140R9V5	16	13.25	42000
3474937	4TTR5042E1	C(A,C,D,E)48D44+TDR	*UD1C080A9H4	16	13.1	42000
3474936	4TTR5042E1	C(A,C,D,E)60D44+TDR	*UD1C080A9H4	16	13.1	42000
3474939	4TTR5042E1	C(B,P)48D44+TDR	*UD1C080A9H4	16	13.15	42000
3474938	4TTR5042E1	C(B,P)60D44+TDR	*UD1C080A9H4	16.5	13.25	42000
3474953	4TTR5042E1	C(A,C,D,E)48D44+TDR	*UD1D120A9H5	16.5	13.1	41500
3474952	4TTR5042E1	C(A,C,D,E)60D44+TDR	*UD1D120A9H5	16.5	13.1	41500
3474955	4TTR5042E1	C(B,P)48D44+TDR	*UD1D120A9H5	16.5	13.15	42000
3474954	4TTR5042E1	C(B,P)60D44+TDR	*UD1D120A9H5	16.5	13.25	42000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3474960	4TTR5042E1	C(A,C,D,E)48D44+TDR	*UD1D140A9H5	16	13.1	42000
3474959	4TTR5042E1	C(A,C,D,E)60D44+TDR	*UD1D140A9H5	16	13.1	42000
3474962	4TTR5042E1	C(B,P)48D44+TDR	*UD1D140A9H5	16	13.15	42000
3474961	4TTR5042E1	C(B,P)60D44+TDR	*UD1D140A9H5	16	13.25	42000
3475049	4TTR5042E1	C(A,C,D,E)48D44+TDR	*UX1C100A9H4	16	13.1	42000
3475048	4TTR5042E1	C(A,C,D,E)60D44+TDR	*UX1C100A9H4	16	13.1	42000
3475051	4TTR5042E1	C(B,P)48D44+TDR	*UX1C100A9H4	16	13.15	42000
3475050	4TTR5042E1	C(B,P)60D44+TDR	*UX1C100A9H4	16.5	13.25	42000
3475116	4TTR5048E1	C(A,C,D)60E44+TDR	*DD120R9V5	16	13	47500
3475117	4TTR5048E1	C(B,P)60D44+TDR	*DD120R9V5	16	13	47500
3475123	4TTR5048E1	C(A,C,D,E)48D44+TDR	*DD1C100A9H5	16	13.3	47000
3475122	4TTR5048E1	C(A,C,D,E)60D44+TDR	*DD1C100A9H5	16	13.3	47000
3475125	4TTR5048E1	C(A,C,D)60E44+TDR	*DD1C100A9H5	16	13.45	48000
3475124	4TTR5048E1	C(B,P)48D44+TDR	*DD1C100A9H5	16	13.4	47500
3475126	4TTR5048E1	C(B,P)60D44+TDR	*DD1C100A9H5	16	13.5	48000
3475215	4TTR5048E1	C(A,C,D)60E44+TDR	*UD1C080A9H4	16	13	47000
3475216	4TTR5048E1	C(B,P)60D44+TDR	*UD1C080A9H4	16	13	47000
3475233	4TTR5048E1	C(A,C,D)60E44+TDR	*UD1D120A9H5	16	13	48000
3475234	4TTR5048E1	C(B,P)60D44+TDR	*UD1D120A9H5	16	13	48000
3475287	4TTR5048E1	C(A,C,D)60E44+TDR	*UX1C100A9H4	16	13	47500
3475288	4TTR5048E1	C(B,P)60D44+TDR	*UX1C100A9H4	16	13	47500
3475296	4TTR5048E1	C(A,C,D)60E44+TDR	*UX1D120A9H5	16	13	48000
3475297	4TTR5048E1	C(B,P)60D44+TDR	*UX1D120A9H5	16	13	48000
3233208	4TTX5018A1	C(A,C,D,E)30A34+TDR	*DD060R9V3	16.5	13.65	18000
3233207	4TTX5018A1	C(A,C,D,E)30D44+TDR	*DD060R9V3	16.5	14.05	18000
3233210	4TTX5018A1	C(A,C,D,E)30A34+TDR	*DD080R9V3	16.5	13.65	18000
3233209	4TTX5018A1	C(A,C,D,E)30D44+TDR	*DD080R9V3	16.5	14.05	18000
3233212	4TTX5018A1	C(A,C,D,E)30A34+TDR	*DH2B060A9V3	16.5	13.55	18000
3233211	4TTX5018A1	C(A,C,D,E)30D44+TDR	*DH2B060A9V3	16.5	13.95	18000
3233214	4TTX5018A1	C(A,C,D,E)30A34+TDR	*DH3B060ACV3	16.5	13.35	18000
3233213	4TTX5018A1	C(A,C,D,E)30D44+TDR	*DH3B060ACV3	16.5	13.7	18000
3016734	4TTX5018A1	C(A,C,D,E)30A34+TDR	*DX1B040A9H2	16.5	13.5	18100
3233215	4TTX5018A1	C(A,C,D,E)30D44+TDR	*DX1B040A9H2	16.5	13.9	18000
3671068	4TTX5018A1	C(A,C,D,E)24D44+TDR	*HV1M087A9V3	16.5	13.5	18100
3671067	4TTX5018A1	C(A,C,D,E)30D44+TDR	*HV1M087A9V3	16.5	13.5	18100
3671070	4TTX5018A1	C(A,C,D,E)24D44+TDR	*LF1M087A9V3	16.5	13.5	18100
3671069	4TTX5018A1	C(A,C,D,E)30D44+TDR	*LF1M087A9V3	16.5	13.5	18100
3671072	4TTX5018A1	C(A,C,D,E)24D44+TDR	*LR1M087A9V3	16.5	13.5	18100
3671071	4TTX5018A1	C(A,C,D,E)30D44+TDR	*LR1M087A9V3	16.5	13.5	18100
3233219	4TTX5018A1	C(A,C,D,E)30A34+TDR	*UD060R9V3	16.5	13.15	18000
3233218	4TTX5018A1	C(A,C,D,E)30D44+TDR	*UD060R9V3	16.5	13.5	18000
3293173	4TTX5018A1	C(A,C,D,E)30A34+TDR	*UD1A040A9H2	16.5	13.85	18100
3293169	4TTX5018A1	C(A,C,D,E)30A3G+TDR	*UD1A040A9H2	16	13.85	18100
3293175	4TTX5018A1	C(A,C,D,E)30D44+TDR	*UD1A040A9H2	16.5	14	18100
3293172	4TTX5018A1	C(A,C,D,E)30A34+TDR	*UD2B060AFV3	16.5	13.45	18100
3293174	4TTX5018A1	C(A,C,D,E)30D44+TDR	*UD2B060AFV3	16.5	13.85	18100
3293170	4TTX5018A1	C(A,C,D,E)30D4G+TDR	*UD2B060AFV3	16	13.85	18100
3233221	4TTX5018A1	C(A,C,D,E)30A34+TDR	*UH2B060A9V3	16.5	13.65	18000
3233220	4TTX5018A1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16.5	14.05	18000
3644144	4TTX5018A1	C(A,C,D,E)24A34+TDR	*UHMB060ACV3	16.5	13	18100

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3644145	4TTX5018A1	C(A,C,D,E)24D44+TDR	*UHMB060ACV3	16.5	13	18100
3642845	4TTX5018A1	C(A,C,D,E)30A34+TDR	*UHMB060ACV3	16.5	13	18100
3644146	4TTX5018A1	C(A,C,D,E)30C34+TDR	*UHMB060ACV3	16.5	13	18100
3644147	4TTX5018A1	C(A,C,D,E)30D44+TDR	*UHMB060ACV3	16.5	13.5	18100
3644149	4TTX5018A1	C(B,P)24D44+TDR	*UHMB060ACV3	16.5	13	18100
3642849	4TTX5018A1	C(B,P)30A34+TDR	*UHMB060ACV3	16.5	13	18100
3644150	4TTX5018A1	C(B,P)30D44+TDR	*UHMB060ACV3	16.5	13.5	18100
3644151	4TTX5018A1	C(B,P)30E34+TDR	*UHMB060ACV3	16.5	13	18100
3016736	4TTX5018A1	C(A,C,D,E)30A34+TDR	*UX1B040A9H2	16.5	13.5	18100
3233222	4TTX5018A1	C(A,C,D,E)30D44+TDR	*UX1B040A9H2	16.5	13.9	18000
3233227	4TTX5024A1	C(A,C,D,E)30A34+TDR	*DD060R9V3	16	13	24000
3233226	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DD060R9V3	16.5	13.35	24200
3233229	4TTX5024A1	C(A,C,D,E)30A34+TDR	*DD080R9V3	16	13	24000
3233228	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DD080R9V3	16.5	13.35	24200
3293183	4TTX5024A1	C(A,C,D,E)30A34+TDR	*DD1B060A9H3	16	13.05	24000
3293189	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DD1B060A9H3	16.5	13.5	24200
3293186	4TTX5024A1	C(A,C,D,E)30D4G+TDR	*DD1B060A9H3	16	13.5	24200
3671090	4TTX5024A1	C(A,C,D,E)24D44+TDR	*DF1M087A9V3	16	13	24200
3671089	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DF1M087A9V3	16	13	24200
3233230	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DH2B060A9V3	16.5	13.25	24000
3233233	4TTX5024A1	C(A,C,D,E)30A34+TDR	*DH2B080A9V3	16	13	24000
3233232	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DH2B080A9V3	16.5	13.35	24200
3233234	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DH3B060ACV3	16.5	13.15	24000
3233237	4TTX5024A1	C(A,C,D,E)30A34+TDR	*DH3B080ACV3	16	13	24000
3233236	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DH3B080ACV3	16.5	13.25	24200
3016775	4TTX5024A1	C(A,C,D,E)30A34+TDR	*DX1B040A9H2	16	13	24000
3233238	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DX1B040A9H2	16	13.4	24200
3016776	4TTX5024A1	C(B,P)30A34+TDR	*DX1B040A9H2	16	13	24000
3233240	4TTX5024A1	C(A,C,D,E)30A34+TDR	*DX1B060A9H3	16.5	13.05	24000
3233239	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DX1B060A9H3	16.5	13.5	24200
3233242	4TTX5024A1	C(A,C,D,E)30A34+TDR	*DX1B080A9H3	16.5	13.05	24000
3233241	4TTX5024A1	C(A,C,D,E)30D44+TDR	*DX1B080A9H3	16.5	13.5	24200
3671084	4TTX5024A1	C(A,C,D,E)24D44+TDR	*HV1M087A9V3	16	13	24000
3671083	4TTX5024A1	C(A,C,D,E)30D44+TDR	*HV1M087A9V3	16	13	24000
3671086	4TTX5024A1	C(A,C,D,E)24D44+TDR	*LF1M087A9V3	16	13	24000
3671085	4TTX5024A1	C(A,C,D,E)30D44+TDR	*LF1M087A9V3	16	13	24000
3671088	4TTX5024A1	C(A,C,D,E)24D44+TDR	*LR1M087A9V3	16	13	24000
3671087	4TTX5024A1	C(A,C,D,E)30D44+TDR	*LR1M087A9V3	16	13	24000
3233247	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UD060R9V3	16.5	13.25	24000
3233250	4TTX5024A1	C(A,C,D,E)30A34+TDR	*UD080R9V3	16	13	24000
3233249	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UD080R9V3	16.5	13.25	24200
3293184	4TTX5024A1	C(A,C,D,E)30A34+TDR	*UD1A040A9H2	16	13.05	24000
3293190	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UD1A040A9H2	16.5	13.5	24200
3293187	4TTX5024A1	C(A,C,D,E)30D4G+TDR	*UD1A040A9H2	16	13.5	24200
3423840	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UD1B060A9H3	16.5	13.75	24200
3293188	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UD2B060AFV3	16	13.2	24200
3233252	4TTX5024A1	C(A,C,D,E)30A34+TDR	*UH2B060A9V3	16	13	24000
3233251	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UH2B060A9V3	16.5	13.35	24200
3233254	4TTX5024A1	C(A,C,D,E)30A34+TDR	*UH2B080A9V3	16	13	24000
3233253	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UH2B080A9V3	16.5	13.35	24200

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3233256	4TTX5024A1	C(A,C,D,E)30A34+TDR	*UH3B060ACV3	16	13	24000
3233255	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UH3B060ACV3	16.5	13.35	24200
3233258	4TTX5024A1	C(A,C,D,E)30A34+TDR	*UH3B080ACV3	16	13	24000
3233257	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UH3B080ACV3	16.5	13.35	24200
3644153	4TTX5024A1	C(A,C,D,E)24D44+TDR	*UHMB060ACV3	16.5	13	24200
3644155	4TTX5024A1	C(A,C,D,E)30C34+TDR	*UHMB060ACV3	16	13	24000
3644157	4TTX5024A1	C(B,P)24D44+TDR	*UHMB060ACV3	16.5	13	24000
3644160	4TTX5024A1	C(A,C,D,E)24D44+TDR	*UHMB080ACV3	16.5	13	24000
3644161	4TTX5024A1	C(A,C,D,E)30C34+TDR	*UHMB080ACV3	16	13	24000
3644162	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UHMB080ACV3	16.5	13	24200
3644164	4TTX5024A1	C(B,P)24D44+TDR	*UHMB080ACV3	16.5	13	24000
3644165	4TTX5024A1	C(B,P)30D44+TDR	*UHMB080ACV3	16.5	13	24200
3016738	4TTX5024A1	C(A,C,D,E)30A34+TDR	*UX1B040A9H2	16.5	13.05	24000
3233259	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UX1B040A9H2	16.5	13.5	24200
3016739	4TTX5024A1	C(B,P)30A34+TDR	*UX1B040A9H2	16.5	13.1	24000
3423841	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UX1B060A9H3	16	13.6	24200
3293185	4TTX5024A1	C(A,C,D,E)30A34+TDR	*UX2B060AFV3	16	13	24000
3293191	4TTX5024A1	C(A,C,D,E)30D44+TDR	*UX2B060AFV3	16	13.1	24200
3233327	4TTX5030A1	C(A,C,D,E)30D44+TDR	*DD060R9V3	16	13	30000
3233326	4TTX5030A1	C(A,C,D,E)36D44+TDR	*DD060R9V3	16	13	30200
3233331	4TTX5030A1	C(A,C,D,E)30D44+TDR	*DD080R9V3	16	13.05	30000
3233330	4TTX5030A1	C(A,C,D,E)36D44+TDR	*DD080R9V3	16	13.1	30000
3233335	4TTX5030A1	C(A,C,D,E)30D44+TDR	*DH2B060A9V3	16	13	30000
3233334	4TTX5030A1	C(A,C,D,E)36D44+TDR	*DH2B060A9V3	16	13	30200
3233339	4TTX5030A1	C(A,C,D,E)30D44+TDR	*DH2B080A9V3	16	13	30000
3233338	4TTX5030A1	C(A,C,D,E)36D44+TDR	*DH2B080A9V3	16	13	30200
3233343	4TTX5030A1	C(A,C,D,E)30D44+TDR	*DH3B060ACV3	16	13	30000
3233342	4TTX5030A1	C(A,C,D,E)36D44+TDR	*DH3B060ACV3	16	13	30200
3233347	4TTX5030A1	C(A,C,D,E)30D44+TDR	*DH3B080ACV3	16	13	30000
3233346	4TTX5030A1	C(A,C,D,E)36D44+TDR	*DH3B080ACV3	16	13	30200
3016777	4TTX5030A1	C(A,C,D,E)30A34+TDR	*DX1B060A9H3	16	13	29800
3233351	4TTX5030A1	C(A,C,D,E)30D44+TDR	*DX1B060A9H3	16	13.2	30000
3016778	4TTX5030A1	C(A,C,D,E)36A34+TDR	*DX1B060A9H3	16	13	30000
3233350	4TTX5030A1	C(A,C,D,E)36D44+TDR	*DX1B060A9H3	16	13.25	30000
3016779	4TTX5030A1	C(B,P)36A34+TDR	*DX1B060A9H3	16	13	30000
3233365	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UD060R9V3	16	13.1	30000
3233364	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UD060R9V3	16	13.15	30000
3233369	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UD080R9V3	16	13	30000
3233368	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UD080R9V3	16	13	30200
3295173	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UD1B060A9H3	16	13.3	30200
3295174	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UD1B060A9H3	16	13.35	30200
3295177	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UD1B080A9H3	16.5	13.4	30200
3295178	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UD1B080A9H3	16.5	13.45	30200
3295175	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UD1B100A9H3	16	13.3	30200
3295176	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UD1B100A9H3	16	13.35	30200
3233376	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UH2B060A9V3	16	13	30200
3233381	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UH2B080A9V3	16	13	30000
3233380	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UH2B080A9V3	16	13	30200
3233385	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UH2C100A9V4	16	13	30000
3233384	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UH2C100A9V4	16	13	30000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3233389	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UH3B060ACV3	16	13	30000
3233388	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UH3B060ACV3	16	13	30200
3233393	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UH3B080ACV3	16	13	30000
3233392	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UH3B080ACV3	16	13	30200
3016780	4TTX5030A1	C(A,C,D,E)30A34+TDR	*UX1B060A9H3	16	13	30000
3233397	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UX1B060A9H3	16	13.2	30200
3016781	4TTX5030A1	C(A,C,D,E)36A34+TDR	*UX1B060A9H3	16	13	30000
3233396	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UX1B060A9H3	16	13.25	30200
3016782	4TTX5030A1	C(B,P)36A34+TDR	*UX1B060A9H3	16	13	30000
3233401	4TTX5030A1	C(A,C,D,E)30A34+TDR	*UX1B080A9H3	16	13	30000
3233399	4TTX5030A1	C(A,C,D,E)30D44+TDR	*UX1B080A9H3	16.5	13.05	30200
3233400	4TTX5030A1	C(A,C,D,E)36A34+TDR	*UX1B080A9H3	16	13	30000
3233398	4TTX5030A1	C(A,C,D,E)36D44+TDR	*UX1B080A9H3	16.5	13.15	30200
3233414	4TTX5036A1	C(A,C,D,E)36D44+TDR	*DD060R9V3	16	13	36000
3233413	4TTX5036A1	C(A,C,D,E)48D44+TDR	*DD060R9V3	16	13	36200
3423676	4TTX5036A1	C(A,C,D,E)48G44+TDR	*DD060R9V3	16	13	36200
3233418	4TTX5036A1	C(A,C,D,E)36D44+TDR	*DD080R9V3	16	13	36000
3233417	4TTX5036A1	C(A,C,D,E)48D44+TDR	*DD080R9V3	16	13.05	36200
3423677	4TTX5036A1	C(A,C,D,E)48G44+TDR	*DD080R9V3	16	13.05	36200
3541355	4TTX5036A1	C(A,C,D,E)42D44+TDR	*UD080R9V4	16	13	36000
3233465	4TTX5036A1	C(A,C,D,E)36A34+TDR	*UD100R9V5	16	13	35200
3233463	4TTX5036A1	C(A,C,D,E)36D44+TDR	*UD100R9V5	16.5	13.3	36000
3233464	4TTX5036A1	C(A,C,D,E)48A34+TDR	*UD100R9V5	16	13	36000
3233462	4TTX5036A1	C(A,C,D,E)48D44+TDR	*UD100R9V5	16.5	13.4	36000
3423679	4TTX5036A1	C(A,C,D,E)48G44+TDR	*UD100R9V5	16.5	13.4	36000
3400343	4TTX5036A1	C(A,C,D,E)36D44+TDR	*UD1B080A9H3	16	13.1	36200
3233475	4TTX5036A1	C(A,C,D,E)36D44+TDR	*UH2C100A9V4	16	13	36000
3233474	4TTX5036A1	C(A,C,D,E)48D44+TDR	*UH2C100A9V4	16	13	36000
3423674	4TTX5036A1	C(A,C,D,E)48G44+TDR	*UH2C100A9V4	16	13	36000
3233491	4TTX5036A1	C(A,C,D,E)36D44+TDR	*UX1B080A9H3	16	13	36000
3302927	4TTX5036A1	C(A,C,D,E)48G44+TDR	*UX1B080A9H3	16	13	36200
3061368	4TTX5042A1	A(E,F)M484+TDR		17.5	13	42000
3295201	4TTX5042A1	C(A,C,D,E)48D44+TDR	*UD1C080A9H4	16	13	42000
3302929	4TTX5042A1	C(A,C,D,E)48G44+TDR	*UD1C080A9H4	16	13	42000
3295202	4TTX5042A1	C(A,C,D,E)60D44+TDR	*UD1C080A9H4	16	13	42000
3302932	4TTX5042A1	C(A,C,D,E)48G44+TDR	*UX1D120A9H5	16	13	42000
3233565	4TTX5042A1	C(A,C,D,E)60D44+TDR	*UX1D120A9H5	16	13	42000
3295243	4TTX5048A1	C(A,C,D)60E44+TDR	*DD1C100A9H5	16	13	48000
3423713	4TTX5048A1	C(A,C,D)60G44+TDR	*DD1C100A9H5	16	13	48000
3302933	4TTX5048A1	C(A,C,D,E)48G44+TDR	*UD120R9V5	16	13	48000
3233640	4TTX5048A1	C(A,C,D,E)60D44+TDR	*UD120R9V5	16	13	48000
3233639	4TTX5048A1	C(A,C,D)60E44+TDR	*UD120R9V5	16	13	48000
3423707	4TTX5048A1	C(A,C,D)60G44+TDR	*UD120R9V5	16	13	48000
3302934	4TTX5048A1	C(A,C,D)60G44+TDR	*UX1C100A9H4	16	13	48000
3302935	4TTX5048A1	C(A,C,D)60G44+TDR	*UX1D120A9H5	16	13	48000
3475847	4TTX6036C1	C(A,C,D,E)48D44+TDR	*UD080R9V4	16	13	36000
3302922	4TTX6048C1	C(A,C,D,E)48G44+TDR	*DD120R9V5	17	13	48000
3277939	4TTX6048C1	C(A,C,D)60E44+TDR	*UD120R9V5	16.5	13	48000
3302925	4TTX6048C1	C(A,C,D)60G44+TDR	*UD120R9V5	16.5	13	48000
3277945	4TTX6048C1	C(B,P)60D44+TDR	*UD120R9V5	17	13	48000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3302926	4TTX6048C1	C(A,C,D)60G44+TDR	*UD140R9V5	17	13	48000
3371994	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*DD060R9V3	18	13.1	23200
3304766	4TTZ0024A1	C(B,P)30A34+TDR	*DD060R9V3	17.5	13	22000
3304771	4TTZ0024A1	C(B,P)30D44+TDR	*DD060R9V3	18	13.1	23200
3371995	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*DD2B060ACV3	18	13.1	23200
3304767	4TTZ0024A1	C(B,P)30A34+TDR	*DD2B060ACV3	17.5	13	22000
3304772	4TTZ0024A1	C(B,P)30D44+TDR	*DD2B060ACV3	18	13.1	23200
3371996	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*DD2B080ACV3	18.5	13.1	23200
3304768	4TTZ0024A1	C(B,P)30A34+TDR	*DD2B080ACV3	18	13	22000
3304774	4TTZ0024A1	C(B,P)30D44+TDR	*DD2B080ACV3	18.5	13.1	23200
3671082	4TTZ0024A1	C(A,C,D,E)24D44+TDR	*DF1M087A9V3	19.5	13	24000
3671081	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*DF1M087A9V3	20	13	24000
3352092	4TTZ0024A1	C(A,C,D,E)30A34+TDR	*UD060R9V3	19	13.1	22800
3371997	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*UD060R9V3	19.5	13.6	24000
3304779	4TTZ0024A1	C(B,P)30A34+TDR	*UD060R9V3	19	13.15	23000
3304790	4TTZ0024A1	C(B,P)30D44+TDR	*UD060R9V3	19.5	13.6	24000
3304789	4TTZ0024A1	C(B,P)30D44+TDR	*UD080R9V3	19.5	13	23600
3304776	4TTZ0024A1	C(B,P)30D44+TDR	*UD100R9V3	18.5	13	23600
3352093	4TTZ0024A1	C(A,C,D,E)30A34+TDR	*UD2B060ACV3	19.5	13.6	23000
3304786	4TTZ0024A1	C(B,P)30A34+TDR	*UD2B060ACV3	19.5	13.65	23200
3304792	4TTZ0024A1	C(B,P)30D44+TDR	*UD2B060ACV3	20	14.1	24000
3322397	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*UD2B060AFV3	18.5	13.1	24000
3304770	4TTZ0024A1	C(B,P)30A34+TDR	*UD2B060AFV3	18	13	23000
3304777	4TTZ0024A1	C(B,P)30D44+TDR	*UD2B060AFV3	18.5	13.1	24000
3304780	4TTZ0024A1	C(B,P)30A34+TDR	*UD2B080ACV3	19	13.65	23000
3304793	4TTZ0024A1	C(B,P)30D44+TDR	*UD2B080ACV3	20	14.1	24000
3304778	4TTZ0024A1	C(B,P)30A34+TDR	*UD2B080AFV3	19	13	22600
3304794	4TTZ0024A1	C(B,P)30D44+TDR	*UD2B080AFV3	20	13.1	24000
3304781	4TTZ0024A1	C(B,P)30A34+TDR	*UD2B100ACV3	19	13.15	23000
3304795	4TTZ0024A1	C(B,P)30D44+TDR	*UD2B100ACV3	20	13.6	24000
3304773	4TTZ0024A1	C(B,P)30A34+TDR	*UD2B100AFV3	18.5	13	23000
3304783	4TTZ0024A1	C(B,P)30D44+TDR	*UD2B100AFV3	19	13.1	24000
3304788	4TTZ0024A1	C(B,P)30A34+TDR	*UD2C080ACV4	19.5	13.65	23400
3304798	4TTZ0024A1	C(B,P)30D44+TDR	*UD2C080ACV4	20	14.1	24000
3304785	4TTZ0024A1	C(B,P)30A34+TDR	*UH2B060A9V3	19.5	13	22600
3304796	4TTZ0024A1	C(B,P)30D44+TDR	*UH2B060A9V3	20	13.1	24000
3304784	4TTZ0024A1	C(B,P)30A34+TDR	*UH2B080A9V3	19.5	13	22400
3304791	4TTZ0024A1	C(B,P)30D44+TDR	*UH2B080A9V3	20	13.1	23600
3304782	4TTZ0024A1	C(B,P)30D44+TDR	*UH3B060ACV3	19	13	23600
3404788	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*UH3B080ACV3	18	13.1	23400
3304769	4TTZ0024A1	C(B,P)30A34+TDR	*UH3B080ACV3	18	13	22200
3304775	4TTZ0024A1	C(B,P)30D44+TDR	*UH3B080ACV3	18.5	13.1	23400
3304764	4TTZ0024A1	C(B,P)30A34+TDR	*UH3C100ACV4	16.5	13	22800
3304765	4TTZ0024A1	C(B,P)30D44+TDR	*UH3C100ACV4	17	13.1	24000
3644364	4TTZ0024A1	C(A,C,D,E)24D44+TDR	*UHMB080ACV3	18.5	13	23200
3644367	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*UHMB080ACV3	18.5	13	23400
3644369	4TTZ0024A1	C(B,P)24D44+TDR	*UHMB080ACV3	18.5	13	23200
3644371	4TTZ0024A1	C(B,P)30D44+TDR	*UHMB080ACV3	18.5	13	23400
3644374	4TTZ0024A1	C(A,C,D,E)24D44+TDR	*UHMC100ACV4	17	13	24000
3644377	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*UHMC100ACV4	17	13	24000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3644379	4TTZ0024A1	C(B,P)24D44+TDR	*UHMC100ACV4	17	13	23800
3644381	4TTZ0024A1	C(B,P)30D44+TDR	*UHMC100ACV4	17	13	24000
3322399	4TTZ0024A1	C(A,C,D,E)30D44+TDR	*UX2B060AFV3	20	13	24000
3304787	4TTZ0024A1	C(B,P)30A34+TDR	*UX2B060AFV3	19.5	13.15	23200
3304797	4TTZ0024A1	C(B,P)30D44+TDR	*UX2B060AFV3	20	13.6	24000
3371998	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*DD060R9V3	18	13	35800
3423699	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*DD060R9V3	18	13	35800
3304808	4TTZ0036A1	C(B,P)36D44+TDR	*DD060R9V3	18	13	35400
3304810	4TTZ0036A1	C(B,P)48D44+TDR	*DD060R9V3	18	13	36000
3371999	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*DD080R9V3	18	13	35200
3423700	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*DD080R9V3	18	13	35200
3304804	4TTZ0036A1	C(B,P)36D44+TDR	*DD080R9V3	18	13	34800
3304806	4TTZ0036A1	C(B,P)48D44+TDR	*DD080R9V3	18	13	35200
3372001	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*DD100R9V5	19	13	36200
3304906	4TTZ0036A1	C(B,P)36D44+TDR	*DD100R9V5	19	13	36200
3304905	4TTZ0036A1	C(B,P)48D44+TDR	*DD100R9V5	19	13	36200
3304862	4TTZ0036A1	C(B,P)48E34+TDR	*DD100R9V5	19	13	36000
3304921	4TTZ0036A1	C(B,P)48E44+TDR	*DD100R9V5	19	13	36000
3372005	4TTZ0036A1	C(A,C,D,E)36A34+TDR	*DD120R9V5	18.5	13	36000
3372003	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*DD120R9V5	19	13.35	36200
3372004	4TTZ0036A1	C(A,C,D,E)48A34+TDR	*DD120R9V5	19	13	36000
3304833	4TTZ0036A1	C(B,P)36A34+TDR	*DD120R9V5	18.5	13	36000
3304908	4TTZ0036A1	C(B,P)36D44+TDR	*DD120R9V5	19	13.35	36200
3304865	4TTZ0036A1	C(B,P)36E34+TDR	*DD120R9V5	19	13	36000
3304864	4TTZ0036A1	C(B,P)48A34+TDR	*DD120R9V5	19	13.05	36000
3304907	4TTZ0036A1	C(B,P)48D44+TDR	*DD120R9V5	19	13.5	36200
3304863	4TTZ0036A1	C(B,P)48E34+TDR	*DD120R9V5	19	13.1	36000
3304922	4TTZ0036A1	C(B,P)48E44+TDR	*DD120R9V5	19	13.2	36000
3304807	4TTZ0036A1	C(B,P)36D44+TDR	*DD2B080ACV3	18	13	35200
3304832	4TTZ0036A1	C(B,P)48D44+TDR	*DD2B080ACV3	18.5	13	35800
3304857	4TTZ0036A1	C(B,P)36A34+TDR	*DD2C100ACV5	19	13	35600
3304824	4TTZ0036A1	C(B,P)36D44+TDR	*DD2C100ACV5	18.5	13	35400
3304867	4TTZ0036A1	C(B,P)36E34+TDR	*DD2C100ACV5	19	13	36000
3304866	4TTZ0036A1	C(B,P)48A34+TDR	*DD2C100ACV5	19	13.05	36000
3304834	4TTZ0036A1	C(B,P)48D44+TDR	*DD2C100ACV5	18.5	13	36000
3304893	4TTZ0036A1	C(B,P)48E34+TDR	*DD2C100ACV5	19.5	13.1	36000
3304930	4TTZ0036A1	C(B,P)48E44+TDR	*DD2C100ACV5	19.5	13.2	36000
3304860	4TTZ0036A1	C(B,P)36A34+TDR	*DD2D120ACV5	19	13	35800
3304894	4TTZ0036A1	C(B,P)36D44+TDR	*DD2D120ACV5	19.5	13.35	36000
3304869	4TTZ0036A1	C(B,P)36E34+TDR	*DD2D120ACV5	19	13	36000
3304868	4TTZ0036A1	C(B,P)48A34+TDR	*DD2D120ACV5	19	13.05	36000
3304914	4TTZ0036A1	C(B,P)48D44+TDR	*DD2D120ACV5	19.5	13.5	36200
3304895	4TTZ0036A1	C(B,P)48E34+TDR	*DD2D120ACV5	19.5	13.1	36000
3304931	4TTZ0036A1	C(B,P)48E44+TDR	*DD2D120ACV5	19.5	13.2	36000
3304827	4TTZ0036A1	C(B,P)36D44+TDR	*DH2C100A9V4	18.5	13	35600
3304835	4TTZ0036A1	C(B,P)48D44+TDR	*DH2C100A9V4	18.5	13	36000
3304828	4TTZ0036A1	C(B,P)36A34+TDR	*DH2D120A9V5	18.5	13	35600
3304870	4TTZ0036A1	C(B,P)36D44+TDR	*DH2D120A9V5	19	13.35	36000
3304838	4TTZ0036A1	C(B,P)36E34+TDR	*DH2D120A9V5	18.5	13	36000
3304837	4TTZ0036A1	C(B,P)48A34+TDR	*DH2D120A9V5	18.5	13.05	36000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3304909	4TTZ0036A1	C(B,P)48D44+TDR	*DH2D120A9V5	19	13.5	36200
3304836	4TTZ0036A1	C(B,P)48E34+TDR	*DH2D120A9V5	18.5	13.1	36000
3304923	4TTZ0036A1	C(B,P)48E44+TDR	*DH2D120A9V5	19	13.2	36000
3485385	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*DH3C100ACV4	17	13	36000
3304812	4TTZ0036A1	C(B,P)36D44+TDR	*DH3C100ACV4	17.5	13	36000
3304811	4TTZ0036A1	C(B,P)48D44+TDR	*DH3C100ACV4	17.5	13	36000
3304799	4TTZ0036A1	C(B,P)48E34+TDR	*DH3C100ACV4	17.5	13	35800
3304917	4TTZ0036A1	C(B,P)48E44+TDR	*DH3C100ACV4	17.5	13	36000
3304813	4TTZ0036A1	C(B,P)36D44+TDR	*DH3D120ACV5	17.5	13	36000
3304819	4TTZ0036A1	C(B,P)48D44+TDR	*DH3D120ACV5	17.5	13	36200
3304800	4TTZ0036A1	C(B,P)48E34+TDR	*DH3D120ACV5	17.5	13	36000
3304918	4TTZ0036A1	C(B,P)48E44+TDR	*DH3D120ACV5	17.5	13	36000
3372006	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UD080R9V4	18.5	13.1	36000
3372007	4TTZ0036A1	C(A,C,D,E)48A34+TDR	*UD080R9V4	18	13	34400
3352094	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*UD080R9V4	18.5	13.2	36000
3423698	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*UD080R9V4	18.5	13.2	36000
3304801	4TTZ0036A1	C(B,P)36A34+TDR	*UD080R9V4	18	13	33800
3304840	4TTZ0036A1	C(B,P)36D44+TDR	*UD080R9V4	18.5	13.15	36000
3304802	4TTZ0036A1	C(B,P)36E34+TDR	*UD080R9V4	18	13	34000
3304803	4TTZ0036A1	C(B,P)48A34+TDR	*UD080R9V4	18	13	34600
3304839	4TTZ0036A1	C(B,P)48D44+TDR	*UD080R9V4	18.5	13.25	36000
3304805	4TTZ0036A1	C(B,P)48E34+TDR	*UD080R9V4	18	13	34800
3304919	4TTZ0036A1	C(B,P)48E44+TDR	*UD080R9V4	18	13	35200
3372011	4TTZ0036A1	C(A,C,D,E)36A34+TDR	*UD100R9V5	18.5	13	35000
3372009	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UD100R9V5	19	13.35	36000
3372010	4TTZ0036A1	C(A,C,D,E)48A34+TDR	*UD100R9V5	19	13	35800
3304823	4TTZ0036A1	C(B,P)36A34+TDR	*UD100R9V5	18.5	13	35200
3304897	4TTZ0036A1	C(B,P)36D44+TDR	*UD100R9V5	19	13.35	36000
3304858	4TTZ0036A1	C(B,P)36E34+TDR	*UD100R9V5	19	13	35600
3304872	4TTZ0036A1	C(B,P)48A34+TDR	*UD100R9V5	19	13.05	36000
3304896	4TTZ0036A1	C(B,P)48D44+TDR	*UD100R9V5	19	13.5	36000
3304871	4TTZ0036A1	C(B,P)48E34+TDR	*UD100R9V5	19	13.1	36000
3304924	4TTZ0036A1	C(B,P)48E44+TDR	*UD100R9V5	19	13.2	36000
3372013	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UD120R9V5	19.5	13	36200
3304910	4TTZ0036A1	C(B,P)36D44+TDR	*UD120R9V5	19.5	13	36200
3304915	4TTZ0036A1	C(B,P)48D44+TDR	*UD120R9V5	19.5	13	36200
3304898	4TTZ0036A1	C(B,P)48E34+TDR	*UD120R9V5	19.5	13	36000
3304932	4TTZ0036A1	C(B,P)48E44+TDR	*UD120R9V5	19.5	13	36000
3372017	4TTZ0036A1	C(A,C,D,E)36A34+TDR	*UD140R9V5	18.5	13	35200
3372015	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UD140R9V5	19	13.35	36000
3372016	4TTZ0036A1	C(A,C,D,E)48A34+TDR	*UD140R9V5	19	13	36000
3304829	4TTZ0036A1	C(B,P)36A34+TDR	*UD140R9V5	18.5	13	35600
3304899	4TTZ0036A1	C(B,P)36D44+TDR	*UD140R9V5	19	13.35	36000
3304875	4TTZ0036A1	C(B,P)36E34+TDR	*UD140R9V5	19	13	36000
3304874	4TTZ0036A1	C(B,P)48A34+TDR	*UD140R9V5	19	13.05	36000
3304911	4TTZ0036A1	C(B,P)48D44+TDR	*UD140R9V5	19	13.5	36200
3304873	4TTZ0036A1	C(B,P)48E34+TDR	*UD140R9V5	19	13.1	36000
3304925	4TTZ0036A1	C(B,P)48E44+TDR	*UD140R9V5	19	13.2	36000
3293320	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UD2B060ACV3	18.5	13	36000
3293329	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*UD2B060ACV3	19	13	36000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3423696	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*UD2B060ACV3	19	13	36000
3304877	4TTZ0036A1	C(B,P)36D44+TDR	*UD2B060ACV3	19	13	36000
3304876	4TTZ0036A1	C(B,P)48D44+TDR	*UD2B060ACV3	19	13	36000
3304879	4TTZ0036A1	C(B,P)36D44+TDR	*UD2B080ACV3	19	13	36000
3304878	4TTZ0036A1	C(B,P)48D44+TDR	*UD2B080ACV3	19	13	36000
3304809	4TTZ0036A1	C(B,P)36D44+TDR	*UD2B080AFV3	18	13	35800
3304841	4TTZ0036A1	C(B,P)48D44+TDR	*UD2B080AFV3	18.5	13	36000
3304843	4TTZ0036A1	C(B,P)36D44+TDR	*UD2B100ACV3	18.5	13	36000
3304842	4TTZ0036A1	C(B,P)48D44+TDR	*UD2B100ACV3	18.5	13	36000
3293309	4TTZ0036A1	C(A,C,D,E)36A34+TDR	*UD2C080ACV4	18	13	34200
3293331	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UD2C080ACV4	19	13.1	36000
3293319	4TTZ0036A1	C(A,C,D,E)48A34+TDR	*UD2C080ACV4	18.5	13	35200
3293330	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*UD2C080ACV4	19	13.2	36000
3423697	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*UD2C080ACV4	19	13.2	36000
3304820	4TTZ0036A1	C(B,P)36A34+TDR	*UD2C080ACV4	18.5	13	34400
3304881	4TTZ0036A1	C(B,P)36D44+TDR	*UD2C080ACV4	19	13.15	36000
3304821	4TTZ0036A1	C(B,P)36E34+TDR	*UD2C080ACV4	18.5	13	34800
3304825	4TTZ0036A1	C(B,P)48A34+TDR	*UD2C080ACV4	18.5	13	35400
3304880	4TTZ0036A1	C(B,P)48D44+TDR	*UD2C080ACV4	19	13.25	36000
3304830	4TTZ0036A1	C(B,P)48E34+TDR	*UD2C080ACV4	18.5	13	35600
3304926	4TTZ0036A1	C(B,P)48E44+TDR	*UD2C080ACV4	19	13	36000
3293322	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UD2C080AFV4	18.5	13	36000
3293321	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*UD2C080AFV4	18.5	13	36000
3423692	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*UD2C080AFV4	18.5	13	36000
3304845	4TTZ0036A1	C(B,P)36D44+TDR	*UD2C080AFV4	18.5	13	36000
3304844	4TTZ0036A1	C(B,P)48D44+TDR	*UD2C080AFV4	18.5	13	36000
3304822	4TTZ0036A1	C(B,P)36A34+TDR	*UD2C100ACV5	18.5	13	35000
3304901	4TTZ0036A1	C(B,P)36D44+TDR	*UD2C100ACV5	19.5	13.15	36000
3304826	4TTZ0036A1	C(B,P)36E34+TDR	*UD2C100ACV5	18.5	13	35400
3304883	4TTZ0036A1	C(B,P)48A34+TDR	*UD2C100ACV5	19	13	36000
3304900	4TTZ0036A1	C(B,P)48D44+TDR	*UD2C100ACV5	19.5	13.25	36000
3304882	4TTZ0036A1	C(B,P)48E34+TDR	*UD2C100ACV5	19	13	36000
3304927	4TTZ0036A1	C(B,P)48E44+TDR	*UD2C100ACV5	19	13	36000
3304861	4TTZ0036A1	C(B,P)36A34+TDR	*UD2D120ACV5	19	13	35800
3304902	4TTZ0036A1	C(B,P)36D44+TDR	*UD2D120ACV5	19.5	13.35	36000
3304885	4TTZ0036A1	C(B,P)36E34+TDR	*UD2D120ACV5	19	13	36000
3304884	4TTZ0036A1	C(B,P)48A34+TDR	*UD2D120ACV5	19	13.05	36000
3304916	4TTZ0036A1	C(B,P)48D44+TDR	*UD2D120ACV5	19.5	13.5	36200
3304903	4TTZ0036A1	C(B,P)48E34+TDR	*UD2D120ACV5	19.5	13.1	36000
3304933	4TTZ0036A1	C(B,P)48E44+TDR	*UD2D120ACV5	19.5	13.2	36000
3304846	4TTZ0036A1	C(B,P)36D44+TDR	*UD2D120AFV5	18.5	13	36000
3304856	4TTZ0036A1	C(B,P)48D44+TDR	*UD2D120AFV5	18.5	13	36200
3304814	4TTZ0036A1	C(B,P)48E34+TDR	*UD2D120AFV5	18	13	36000
3304920	4TTZ0036A1	C(B,P)48E44+TDR	*UD2D120AFV5	18.5	13	36000
3304831	4TTZ0036A1	C(B,P)36A34+TDR	*UD2D140ACV5	18.5	13	35600
3304904	4TTZ0036A1	C(B,P)36D44+TDR	*UD2D140ACV5	19	13.35	36000
3304888	4TTZ0036A1	C(B,P)36E34+TDR	*UD2D140ACV5	19	13	36000
3304887	4TTZ0036A1	C(B,P)48A34+TDR	*UD2D140ACV5	19	13.05	36000
3304912	4TTZ0036A1	C(B,P)48D44+TDR	*UD2D140ACV5	19	13.5	36200
3304886	4TTZ0036A1	C(B,P)48E34+TDR	*UD2D140ACV5	19	13.1	36000

Aspen/Trane Qualifying Tax Credit Systems - Air Conditioning

AHRI Number	Outdoor Model	Indoor Coil Model	Furnace Model	SEER	EER95F	Total Capacity
3304928	4TTZ0036A1	C(B,P)48E44+TDR	*UD2D140ACV5	19	13.2	36000
3304890	4TTZ0036A1	C(B,P)36D44+TDR	*UH2B060A9V3	19	13	36000
3304889	4TTZ0036A1	C(B,P)48D44+TDR	*UH2B060A9V3	19	13	36000
3304859	4TTZ0036A1	C(B,P)36D44+TDR	*UH2B080A9V3	19	13	35600
3304891	4TTZ0036A1	C(B,P)48D44+TDR	*UH2B080A9V3	19	13	36000
3304815	4TTZ0036A1	C(B,P)36D44+TDR	*UH2C100A9V4	18	13	36000
3304847	4TTZ0036A1	C(B,P)48D44+TDR	*UH2C100A9V4	18.5	13	36000
3304892	4TTZ0036A1	C(B,P)36D44+TDR	*UH2D120A9V5	19	13	36000
3304913	4TTZ0036A1	C(B,P)48D44+TDR	*UH2D120A9V5	19	13	36200
3304848	4TTZ0036A1	C(B,P)48E34+TDR	*UH2D120A9V5	18.5	13	36000
3304929	4TTZ0036A1	C(B,P)48E44+TDR	*UH2D120A9V5	19	13	36000
3293317	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UH3B060ACV3	18	13	36000
3293323	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*UH3B060ACV3	18.5	13	36000
3423693	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*UH3B060ACV3	18.5	13	36000
3304816	4TTZ0036A1	C(B,P)36D44+TDR	*UH3B060ACV3	18	13	36000
3304849	4TTZ0036A1	C(B,P)48D44+TDR	*UH3B060ACV3	18.5	13	36000
3293325	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UH3B080ACV3	18.5	13	36000
3293324	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*UH3B080ACV3	18.5	13	36000
3423694	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*UH3B080ACV3	18.5	13	36000
3304851	4TTZ0036A1	C(B,P)36D44+TDR	*UH3B080ACV3	18.5	13	36000
3304850	4TTZ0036A1	C(B,P)48D44+TDR	*UH3B080ACV3	18.5	13	36000
3615435	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*UH3C100ACV4	17	13	36000
3304818	4TTZ0036A1	C(B,P)36D44+TDR	*UH3C100ACV4	18	13	36000
3304817	4TTZ0036A1	C(B,P)48D44+TDR	*UH3C100ACV4	18	13	36000
3293327	4TTZ0036A1	C(A,C,D,E)36D44+TDR	*UX2B060AFV3	18.5	13	36000
3293326	4TTZ0036A1	C(A,C,D,E)48D44+TDR	*UX2B060AFV3	18.5	13	36000
3423695	4TTZ0036A1	C(A,C,D,E)48G44+TDR	*UX2B060AFV3	18.5	13	36000
3304853	4TTZ0036A1	C(B,P)36D44+TDR	*UX2B060AFV3	18.5	13	36000
3304852	4TTZ0036A1	C(B,P)48D44+TDR	*UX2B060AFV3	18.5	13	36000
3304855	4TTZ0036A1	C(B,P)36D44+TDR	*UX2C100AFV4	18.5	13	36000
3304854	4TTZ0036A1	C(B,P)48D44+TDR	*UX2C100AFV4	18.5	13	36000
3293379	4TTZ0048A1	C(A,C,D)60E44+TDR	*UD2C080ACV4	18.5	13	48000
3423712	4TTZ0048A1	C(A,C,D)60G44+TDR	*UD2C080ACV4	18.5	13	48000
3359627	4TTZ0048A1	C(B,P)60D44+TDR	*UD2C080ACV4	18.5	13	48000