



AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF		
<b>*** For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>									
<b>AC Models</b>									
3767410	4AC14*24P-2	Ducane	RBCS2M24V****P+TXV		16	13			
3767411			BCS2M24V****P+TXV		16	13			
3885957	4AC14*41P-2	Ducane	BCS2M42V****P+TXV		16	13			
3885956			RBCS2M42V****P+TXV		16	13			
3885965			E(C,H,U)1P62C+TXV+TDR	CG80*C***V20C	16	13			
3885962			E(C,H,U)1P49C+TXV+TDR	CG80*C***V20C	16	13			
3885946	4AC14*47P-2	Ducane	RBCS2M48V****P+TXV		16	13			
3885947			BCS2M48V****P+TXV		16	13			
3885948			E(C,H,U)1P62C+TXV+TDR	CG80*C***V20C	16	13			
3885949			E(C,H,U)1P62C+TXV+TDR	CG95*C***V20C	16	13			
3871978	4AC14*18P-2	ADP	H,AE47(1,2)36+TXV	CG80*C***V12B	16	13			
3871979			H,AE47(1,2)36+TXV	CG95*C***V12B	16	13			
3835322			H,DE47(6,9)36	CG95*C***V12B	16	13			
3911718			V,*36H210D47(6,9)	CG80*C***V12B	16	13			
3911719			V,*36H210D47(6,9)	CG95*C***V12B	16	13			
3911681			H,RE47(6,9)36	CG95*C***V12B	16	13			
3871967			H,AE47(6,9)36	CG80*C***V12B	16	13			
3871968			H,AE47(6,9)36	CG95*C***V12B	16	13			
3835321			H,DE47(6,9)36	CG80*C***V12B	16	13			
3911680			H,RE47(6,9)36	CG80*C***V12B	16	13			
3871983			4AC14*24P-2	ADP	H,AE47(1,2)36+TXV	CG95*C***V14B	16	13	
3911723					V,*36H210D47(6,9)	CG95*C***V12B	16	13	
3871980	H,AE47(1,2)36+TXV	CG80*C***V12B			16	13			
3871981	H,AE47(1,2)36+TXV	CG80*C***V14B			16	13			
3835715	RV*E34(6,9)24				16	13			
3788780	RV*E34(1,2)24+TXV				16	13			
3871982	H,AE47(1,2)36+TXV	CG95*C***V12B			16	13			
3871971	H,AE47(6,9)36	CG95*C***V12B			16	13			
3911722	V,*36H210D47(6,9)	CG80*C***V12B			16	13			
3835325	H,DE47(6,9)36	CG95*C***V12B			16	13			
3871969	H,AE47(6,9)36	CG80*C***V12B			16	13			
3871970	H,AE47(6,9)36	CG80*C***V14B			16	13			
3835324	H,DE47(6,9)36	CG80*C***V14B			16	13			
3835326	H,DE47(6,9)36	CG95*C***V14B			16	13			
3871972	H,AE47(6,9)36	CG95*C***V14B			16	13			
3911684	H,RE47(6,9)36	CG80*C***V12B			16	13			
3835323	H,DE47(6,9)36	CG80*C***V12B			16	13			
3911685	H,RE47(6,9)36	CG95*C***V12B			16	13			
3835327		H,DE47(6,9)36			CG80*C***V12B	16	13		
3871975		H,AE47(6,9)36			CG95*C***V16C	16	13		
3911726		V,*36H210D47(6,9)	CG80*C***V12B	16	13				



AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF
<b>*** For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>							
3871974	4AC14*30P-2	ADP	H,AE47(6,9)36	CG80*C***V14B	16	13	
3835329			H,DE47(6,9)36	CG95*C***V16C	16	13	
3871985			H,AE47(1,2)36+TXV	CG80*C***V14B	16	13	
3911688			H,RE47(6,9)36	CG80*C***V12B	16	13	
3835328			H,DE47(6,9)36	CG80*C***V14B	16	13	
3871984			H,AE47(1,2)36+TXV	CG80*C***V12B	16	13	
3871986			H,AE47(1,2)36+TXV	CG95*C***V16C	16	13	
3871973			H,AE47(6,9)36	CG80*C***V12B	16	13	
3835331			4AC14*36P-2	ADP	H,DE43(6,9)36	CG95*C***V20C	16
3871987	H,AE43(1,2)36+TXV	CG80*C***V20D			16	13	
3835330	H,DE43(6,9)36	CG80*C***V20D			16	13	
3871976	H,AE43(6,9)36	CG80*C***V20D			16	13	
3871977	H,AE43(6,9)36	CG95*C***V20C			16	13	
3871988	H,AE43(1,2)36+TXV	CG95*C***V20C			16	13	
3911734	4AC14*41P-2	ADP	V,*60H245D53(6,9)	CG80*C***V20C	16.5	13	
3945608			H,RE49(6,9)60	CG80*C***V20C	16	13	
3945609			H,RE50(6,9)60	CG80*C***V20C	16	13	
3945610			V,*60H210D19(6,9)	CG80*C***V20C	16	13	
3945611			V,*60H245D20(6,9)	CG80*C***V20C	16	13	
3945607			H,RE48(6,9)60	CG80*C***V20C	16	13	
3911696			H,RE41(6,9)60	CG80*C***V20C	16.5	13	
3945606			H,RE43(6,9)60	CG80*C***V20C	16.5	13	
3945805			H,RE50(6,9)60	CG95*C***V20C	16	13	
3945803	4AC14*47P-2	ADP	H,RE43(6,9)60	CG95*C***V20C	16.5	13	
3945807			V,*60H245D20(6,9)	CG95*C***V20C	16	13	
3945799			H,RE49(6,9)60	CG80*C***V20C	16	13	
3945798			H,RE43(6,9)60	CG80*C***V20C	16.5	13	
3945802			V,*60H245D20(6,9)	CG80*C***V20C	16	13	
3945800			H,RE50(6,9)60	CG80*C***V20C	16	13	
3945804			H,RE49(6,9)60	CG95*C***V20C	16	13	
3945801			V,*60H210D19(6,9)	CG80*C***V20C	16	13	
3945806			V,*60H210D19(6,9)	CG95*C***V20C	16	13	
3882082			4AC16LT24P	ADP	H,AE47(1,2)36+TXV	CG95*C**V12B	16.5
3882230	H,AE48(1,2)36+TXV	EFV08BC			16	13	
3857972	H,DE47(6,9)36	CG80*C**V14B			16.5	13	
3882079	H,AE47(1,2)36+TXV	EFV08BC			16.5	13	
3882081	H,AE47(1,2)36+TXV	CG80*C**V14B			16.5	13	
3882083	H,AE47(1,2)36+TXV	CG95*C**V14B			16.5	13	
3882080	H,AE47(1,2)36+TXV	CG80*C**V12B			16.5	13	
3841682	H,DE47(6,9)36	EFV08BC			16.5	13	
3841683	H,DE48(6,9)36	EFV08BC			16	13	
3857971	H,DE47(6,9)36	CG80*C**V12B			16.5	13	



AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF		
<b>*** For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>									
3857974			H,DE47(6,9)36	CG95*C**V14B	16.5	13			
3857973			H,DE47(6,9)36	CG95*C**V12B	16.5	13			
3794326	4AC18LT24P	Ducane	E(U,C,M,H)1P43B+A4TXV01	CG80*C***V14B	18	13			
3794341			E(U,C,M,H)1P43B+A4TXV01	CG95*C***V14B	18	13			
3794307			RBCS2M36V00NA1P+A4TXV01		18	13			
3794278			E(U,C,M,H)1P43B+A4TXV01	EFV08BC	18	13			
3794337			E(U,C,M,H)1P43B+A4TXV01	CG95*C***V12B	18	13			
3794299			BCS2M36V00NA1P+A4TXV01		18	13			
3794322			E(U,C,M,H)1P43B+A4TXV01	CG80*C***V12B	18	13			
3794285			4AC18LT36P	Ducane	E(U,C,H)1P62C+A4TXV01	EFV16CC	16.7	13	
3794300					BCS2M48V00NA1P+A4TXV01		16.7	13	
3794308	RBCS2M48V00NA1P+A4TXV01				16.7	13			
3794310	4AC18LT48P	Ducane	RBCS2M48V00NA1P+H4TXV03		16	13			
3794302			BCS2M48V00NA1P+H4TXV03		16	13			
3841674	4AC18LT24P	ADP	H,DE35(6,9)36	EFV08BC	18	13			
3857983			H,DE37(6,9)36	EFV08BC	18	13			
3882087			H,AE33(1,2)36+TXV	CG95*C***V14B	18	13			
3857980			H,DE48(6,9)36	CG95*C***V12B	18.5	13			
3882084			H,AE33(1,2)36+TXV	CG80*C***V12B	18	13			
3882085			H,AE33(1,2)36+TXV	CG80*C***V14B	18	13			
3841670			H,DE33(6,9)36	CG80*C***V12B	18	13			
3857979			H,DE47(6,9)36	CG95*C***V12B	18.5	13			
3841673			H,DE33(6,9)36	CG95*C***V14B	18	13			
3857977			H,DE47(6,9)36	CG80*C***V14B	18.5	13			
3857981			H,DE47(6,9)36	CG95*C***V14B	18.5	13			
3857984			H,DE48(6,9)36	EFV08BC	18	13			
3882086			H,AE33(1,2)36+TXV	CG95*C***V12B	18	13			
3857976			H,DE48(6,9)36	CG80*C***V12B	18.5	13			
3857978			H,DE48(6,9)36	CG80*C***V14B	18.5	13			
3857985			H,DE47(6,9)36	EFV08BC	18.5	13			
3882225			H,AE48(1,2)36+TXV	EFV08BC	16	13			
3841672			H,DE33(6,9)36	CG95*C***V12B	18	13			
3841671			H,DE33(6,9)36	CG80*C***V14B	18	13			
3857975			H,DE47(6,9)36	CG80*C***V12B	18.5	13			
3857982			H,DE48(6,9)36	CG95*C***V14B	18.5	13			
3882088			H,AE35(1,2)36+TXV	EFV08BC	18	13			
3841679					H,DE37(6,9)36	CG95*C***V16C	18.5	13	
3857987					H,DE48(6,9)36	CG80*C***V12B	18.5	13	
3857991					H,DE48(6,9)36	CG95*C***V12B	18.5	13	
3857993					H,DE48(6,9)36	CG95*C***V14B	18.5	13	
3857996					H,DE47(6,9)36	EFV12BC	18.5	13	
3882089					H,AE37(1,2)36+TXV	CG95*C***V16C	18.5	13	



AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF		
<b>*** For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>									
3841675	4AC18LT36P	ADP	H,DE37(6,9)36	CG80*C***V12B	18.5	13			
3882096			H,AE47(1,2)36+TXV	CG80*C***V14B	18.5	13			
3857986			H,DE47(6,9)36	CG80*C***V12B	18.5	13			
3857988			H,DE47(6,9)36	CG80*C***V14B	18.5	13			
3857990			H,DE47(6,9)36	CG95*C***V12B	18.5	13			
3857992			H,DE47(6,9)36	CG95*C***V14B	18.5	13			
3857994			H,DE43(6,9)36	CG95*C***V16C	18.5	13			
3857995			H,DE37(6,9)36	EFV12BC	18.5	13			
3882093			H,AE37(1,2)36+TXV	CG95*C***V14B	18.5	13			
3882098			H,AE47(1,2)36+TXV	CG95*C***V14B	18.5	13			
3841676			H,DE37(6,9)36	CG80*C***V14B	18.5	13			
3841681			H,DE43(6,9)36	EFV16CC	18.5	13			
3857989			H,DE48(6,9)36	CG80*C***V14B	18.5	13			
3882091			H,AE37(1,2)36+TXV	CG80*C***V14B	18.5	13			
3882092			H,AE37(1,2)36+TXV	CG95*C***V12B	18.5	13			
3882099			H,AE47(1,2)36+TXV	EFV12BC	18.5	13			
3882100			H,AE47(1,2)36+TXV	EFV16CC	18.5	13			
3841677			H,DE37(6,9)36	CG95*C***V12B	18.5	13			
3841678			H,DE37(6,9)36	CG95*C***V14B	18.5	13			
3841680			H,DE43(6,9)36	EFV12BC	18.5	13			
3882097			H,AE47(1,2)36+TXV	CG95*C***V12B	18.5	13			
3857997			H,DE48(6,9)36	EFV12BC	18.5	13			
3857998			H,DE47(6,9)36	EFV16CC	18.5	13			
3882090			H,AE37(1,2)36+TXV	CG80*C***V12B	18.5	13			
3882094			H,AE37(1,2)36+TXV	EFV12BC	18.5	13			
3882095			H,AE47(1,2)36+TXV	CG80*C***V12B	18.5	13			
<b>HP Models</b>									
3796658			4HP14*18P-2		E(C,H,M,U)1P23(A,B)+TXV+TDR	CG95*C***V12B	15	12.5	8.5
3796661	E(C,H,M,U)1P29A+TXV+TDR	CG80*C***V12B			15	12.5	8.5		
3796660	E(C,H,M,U)1P29A+TXV+TDR	CG95*C***V12B			15	12.5	8.5		
3796659	E(C,H,M,U)1P23(A,B)+TXV+TDR	CG80*C***V12B			15	12.5	8.5		
3796665	RBCS2M24V***P+TXV				15	12.5	8.5		
3796666	BCS2M24V***P+TXV				15	12.5	8.5		
3796671	4HP14*24P-2	E(C,H,M,U)1P23(A,B)+TXV+TDR	CG80*C***V12B		15	12.5	8.5		
3796678		E(C,H,M,U)1P36A+TXV+TDR	CG95*C***V12B		15	12.5	8.5		
3796679		E(C,H,M,U)1P36A+TXV+TDR	CG95*C***V14C		15	12.5	8.5		
3796673		E(C,H,M,U)1P29A+TXV+TDR	CG95*C***V12B		15	12.5	8.5		
3796675		E(C,H,M,U)1P29A+TXV+TDR	CG95*C***V16C		15	12.5	8.5		
3796682		E(C,H,M,U)1P36A+TXV+TDR	CG80*C***V14B		15	12.5	8.5		
3796669		E(C,H,M,U)1P23(A,B)+TXV+TDR	CG95*C***V12B		15	12.5	8.5		
3796676		E(C,H,M,U)1P29A+TXV+TDR	CG80*C***V12B		15	12.5	8.5		
3796674		E(C,H,M,U)1P29A+TXV+TDR	CG95*C***V14C		15	12.5	8.5		



AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF		
*** For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a>									
3796681	4HP14*30P-2	Ducane	E(C,H,M,U)1P36A+TXV+TDR	CG80*C***V12B	15	12.5	8.5		
3796677			E(C,H,M,U)1P29A+TXV+TDR	CG80*C***V14B	15	12.5	8.5		
3796680			E(C,H,M,U)1P36A+TXV+TDR	CG95*C***V16C	15	12.5	8.5		
3796689			RBCS2M36V****P+TXV		15	12.5	8.5		
3796699			E(C,H,M,U)1P36B+TXV+TDR	CG80*C***V14B	15	12.5	8.5		
3796695			E(C,H,M,U)1P29A+TXV+TDR	CG80*C***V14B	15	12.5	8.5		
3796703			E(C,H,M,U)1P43B+TXV+TDR	CG80*C***V14B	15	12.5	8.5		
3796690			BCS2M36V****P+TXV		15	12.5	8.5		
3796719			E(C,H,M,U)1P36B+TXV+TDR	CG95*C***V16C	15	12.5	8.5		
3796728	4HP14*36P-2	Ducane	E(C,M,U)1P48(B,C)+TXV+TDR	CG95*C***V14B	15	12.5	8.5		
3796734			E(C,H,U)1P49C+TXV+TDR	CG95*C***V16C	15	12.5	8.5		
3796712			RBCS2M36V****P+TXV		15	12.5	8.5		
3796717			E(C,H,M,U)1P36B+TXV+TDR	CG95*C***V12B	15	12.5	8.5		
3796720			E(C,H,M,U)1P43B+TXV+TDR	CG80*C***V14B	15	12.5	8.5		
3796731			E(C,H,U)1P49C+TXV+TDR	CG80*C***V20C	15	12.5	8.5		
3796732			E(C,H,U)1P49C+TXV+TDR	CG95*C***V12B	15	12.5	8.5		
3796737			E(C,M,U)1P50C+TXV	CG95*C***V12B	15	12.5	8.5		
3796713			BCS2M36V****P+TXV		15	12.5	8.5		
3796718			E(C,H,M,U)1P36B+TXV+TDR	CG95*C***V14B	15	12.5	8.5		
3796729			E(C,M,U)1P48(B,C)+TXV+TDR	CG95*C***V16C	15	12.5	8.5		
3796733			E(C,H,U)1P49C+TXV+TDR	CG95*C***V14B	15	12.5	8.5		
3796735			E(C,M,U)1P50C+TXV	CG80*C***V14B	15	12.5	8.5		
3796721			E(C,H,M,U)1P43B+TXV+TDR	CG80*C***V20C	15	12.5	8.5		
3796730			E(C,H,U)1P49C+TXV+TDR	CG80*C***V14B	15	12.5	8.5		
3796738			E(C,M,U)1P50C+TXV	CG95*C***V14B	15	12.5	8.5		
3796715			E(C,H,M,U)1P36B+TXV+TDR	CG80*C***V14B	15	12.5	8.5		
3796722			E(C,H,M,U)1P43B+TXV+TDR	CG95*C***V12B	15	12.5	8.5		
3796725			E(C,M,U)1P48(B,C)+TXV+TDR	CG80*C***V14B	15	12.5	8.5		
3796716			E(C,H,M,U)1P36B+TXV+TDR	CG80*C***V20C	15	12.5	8.5		
3796723			E(C,H,M,U)1P43B+TXV+TDR	CG95*C***V14B	15	12.5	8.5		
3796724			E(C,H,M,U)1P43B+TXV+TDR	CG95*C***V16C	15	12.5	8.5		
3796727			E(C,M,U)1P48(B,C)+TXV+TDR	CG95*C***V12B	15	12.5	8.5		
3796736			E(C,M,U)1P50C+TXV	CG80*C***V20C	15	12.5	8.5		
3796726			E(C,M,U)1P48(B,C)+TXV+TDR	CG80*C***V20C	15	12.5	8.5		
3796739			E(C,M,U)1P50C+TXV	CG95*C***V16C	15	12.5	8.5		
3796744			4HP14*42P-2	Ducane	BCS2M42V****P+TXV		15	12.5	8.5
3796743					RBCS2M42V****P+TXV		15	12.5	8.5
3796752			4HP14*48P-2	Ducane	BCS2M48V****P+TXV		15	12.5	8.5
3796751	RBCS2M48V****P+TXV				15	12.5	8.5		
3796759	4HP14*60P-2	Ducane	RBCS2M60V****P+TXV		15	12.5	8.5		
3796760			BCS2M60V****P+TXV		15	12.5	8.5		
3812690	4HP16LT24P	Ducane	BCS2M24V00NA1P+H4TXV01		15	12.5	8.5		



AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF		
<b>*** For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>									
3823066	4HP16LT36P		E(U,C,M,H)1P36B+H4TXV01	CG95****V14B	15	12.5	8.5		
3812718			E(U,C,M,H)1P36B+H4TXV01	EFV12BC	15	12.5	8.5		
3882870			E(U,C,M,H)1P43B+H4TXV01	EFV12BC	15	12.5	8.5		
3812709			BCS2M36V00NA1P+H4TXV01		15	12.5	8.5		
3823062			E(U,C,M,H)1P36B+H4TXV01	CG80****V14B	15	12.5	8.5		
3882867			E(U,C,M,H)1P43B+H4TXV01	CG80****V14B	15	12.5	8.5		
3882866			E(U,C,M,H)1P43B+H4TXV01	CG80****V12B	15	12.5	8.5		
3882869			E(U,C,M,H)1P43B+H4TXV01	CG95****V14B	15	12.5	8.5		
3823061			E(U,C,M,H)1P36B+H4TXV01	CG80****V12B	15	12.5	8.5		
3812736			4HP16LT48P		BCS2M48V00NA1P+H4TXV02		16	12.5	8.5
3823078					E(U,C,H)1P49C+H4TXV02	CG80****V20C	15	12.5	8.5
3823082	E(U,C,H)1P62C+H4TXV03	CG80****V20C			15	12.5	8.5		
3812752	4HP16LT60P		BCS2M60V00NA1P+H4TXV03		15	12.5	8.5		
3791892	4HP18LT24P		E(U,C,H)1P49C+H4TXV01	EFV16CC	17	13	9		
3791890			E(U,C,H)1P49C+H4TXV01	CG95*C***V16C	17	13	9		
3791903	4HP18LT36P		E(U,C,H)1P62C+H4TXV01	EFV16CC	17	12.5	9.2		
3791894			BCS2M48V00NA1P+H4TXV01		17	12.5	9.2		
3791896			RBCS2M48V00NA1P+H4TXV01		17	12.5	9.2		
3791899			E(U,C,H)1P62C+H4TXV01	CG80*C***V20C	17	12.5	9.2		
3791901			E(U,C,H)1P62C+H4TXV01	CG95*C***V16C	17	12.5	9.2		
3882796			4HP14*18P-2		H,AE33(1,2)36+X9	CG80*C***V12B	15	12.5	8.5
3841932	H,DE33936	CG95*C***V12B			15	12.5	8.5		
3882797	H,AE33(1,2)36+X9	CG95*C***V12B			15	12.5	8.5		
3841931	H,DE33936	CG80*C***V12B			15	12.5	8.5		
3798986	RV*E34(1,2)24+X9				15	12.5	8.5		
3882801	H,AE35(1,2)36+X9	CG95*C***V14C			15	12.5	8.5		
3799001	RV*E34924				15	12.5	8.5		
3841936	H,DE35936	CG95*C***V14C			15	12.5	8.5		
3841935	H,DE33936	CG95*C***V12B			15	12.5	8.5		
3841937	H,DE33936	CG95*C***V16C			15.5	12.5	8.5		
3882798	4HP14*24P-2		H,AE33(1,2)36+X9	CG80*C***V12B	15	12.5	8.5		
3882800			H,AE33(1,2)36+X9	CG95*C***V12B	15	12.5	8.5		
3882802			H,AE33(1,2)36+X9	CG95*C***V16C	15.5	12.5	8.5		
3882803			H,AE35(1,2)36+X9	CG95*C***V16C	15.5	12.5	8.5		
3841933			H,DE33936	CG80*C***V12B	15	12.5	8.5		
3841934			H,DE35936	CG80*C***V14B	15	12.5	8.5		
3882799			H,AE35(1,2)36+X9	CG80*C***V14B	15	12.5	8.5		
3798989			RV*E36(1,2)36+X9		15	12.5	8.5		
3858063			4HP14*30P-2	ADP	H,DE36936	CG80*C***V14B	15.5	12.5	8.5
3858064					H,DE37936	CG80*C***V14B	15.5	12.5	8.5
3882807	H,AE36(1,2)36+X9	CG80*C***V14B			15.5	12.5	8.5		
3799004	RV*E36936				15	12.5	8.5		



AHRI Number	Model Number	Indoor Unit OEM Name	Coil Model Number	Furnace Model Number	SEER	EER	HSPF		
<b>*** For the most up to date list, reference the AHRI database @ <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a></b>									
3841943	4HP14*36P-2		H,DE36936	CG80*C***V20C	15	12.5	8.5		
3882808			H,AE36(1,2)36+X9	CG80*C***V14B	15	12.5	8.5		
3841942			H,DE36936	CG80*C***V14B	15	12.5	8.5		
3841945			H,DE36936	CG95*C***V14B	15	12.5	8.5		
3882809			H,AE36(1,2)36+X9	CG80*C***V20C	15	12.5	8.5		
3882810			H,AE36(1,2)36+X9	CG95*C***V12B	15	12.5	8.5		
3841944			H,DE36936	CG95*C***V12B	15	12.5	8.5		
3841946			H,DE36936	CG95*C***V16C	15	12.5	8.5		
3882811			H,AE36(1,2)36+X9	CG95*C***V14B	15	12.5	8.5		
3882812			H,AE36(1,2)36+X9	CG95*C***V16C	15	12.5	8.5		
3798994			4HP14*42P-2		RV*CC6(1,2)42+X9		15	12.5	8.5
3799009					RV*CC6942		15	12.5	8.5
3798996	4HP14*48P-2		RV*DD2(1,2)48+X9		15	12.5	8.5		
3799011			RV*DD2948		15	12.5	8.5		
3799013	4HP14*60P-2		RV*DD1960		15	12.5	8.5		
3798998			RV*DD1(1,2)60+X9		15	12.5	8.5		
3841947	4HP18LT24P		H,DE47936	CG95*C***V16C	17	13	8.7		
3882814			H,AE47(1,2)36+X9	EFV16CC	17	13	8.7		
3841948			H,DE47936	EFV16CC	17	13	8.7		
3882813			H,AE47(1,2)36+X9	CG95*C***V16C	17	13	8.7		