

All prices in US dollars
 All prices subject to change
 Effective: 10/1/2023 - 9/30/2024
 Last revised: 7/17/23

Status	Part Number	Description	List Price	Product Line
	134-1083	T'STAT,HTG.LINE VOLT, CON SP	1,133.60	PN-Mechanical
	134-1084	T'STAT,H/C,LINE VOLT CON/EXP	378.56	PN-Mechanical
	134-1085	T'STAT,H/C, LINE VOLT,HVY DUTY	483.60	PN-Mechanical
	134-1086	T'STAT, H/C,LINE VOLT,SWITCH	390.00	PN-Mechanical
	134-117	T'STAT ACC, ALUMINUM GUARD	473.20	PN-Pneu Controls
	134-1450	SW134,PRES EL,1STAGE,DSTPT,NO	468.00	PN-Pneu Controls
	134-1451	SW134,PRES EL,1STAGE,DSTPT,NC	462.80	PN-Pneu Controls
	134-1460	SW134,PRES EL,1STAGE 3-20 PSI	293.28	PN-Pneu Controls
	134-1504	T'STAT, LOW TEMP,15/55,MANUAL	564.72	PN-Mechanical
	134-1510	LOW TEMP DET STATAUTO RESET	410.80	PN-Mechanical
	134-1511	LOW TEMP DET STAT MNL RESET	410.80	PN-Mechanical
	134-1700	T'STAT, PNEU LOW TEMP,15/55	780.00	PN-Pneu Controls
	134-1861	134-1861 HUMIDISTAT, SPDT, 120/240V	513.56	PN-Pneu Controls
	141-0518	SWITCH,AIR FLOW,1.0/12 WG	208.98	PN-Pneu Controls
	141-0520	T'STAT,2-POS,REMOTE BLB,30/110F	275.60	PN-Mechanical
	141-0521	T'STAT,2-POS,REMOTEBLB,100/240	291.20	PN-Mechanical
	141-0522	ELECTRIC SURFACE MOUNT THERMOSTAT	301.60	PN-Mechanical
	141-0530	T'STAT,EL HIGH TEMP,25/215	364.00	PN-Mechanical
	141-0574	AIR FLOW SWITCH .05-1.0 WC	231.84	PN-Pneu Controls
	141-0575	AIR FLOW SWITCH.05/12 MAN REST	248.27	PN-Pneu Controls
	141-0600	SW141 POSITIONING SWITCH	194.89	PN-Pneu Controls
	141-0601	PNEUMATIC TUBE FITTING KIT	2,004.41	PN-Pneu Controls
	141-098	GANG IRON,1/8" X 11/16" STEEL	165.90	PN-Pneu Controls
	141-337	COPPER WELL, 1/2" NPT X 2-3/8"LONG	111.27	PN-Pneu Controls
	141-338	COPPER WELL, 1/2" NPT X 7-9/16"LONG	197.60	PN-Pneu Controls
	141-388	COMPRESSION RING KIT	57.78	PN-Pneu Controls
	141-426	ADPT KT 1/4"CU-1/4"POLY 50/PKG	258.54	PN-Pneu Controls
	141-464	STORAGE ORGANIZER CASE	159.59	PN-Pneu Controls
	141-465	ASPIRATOR BULB FLOW VLV UNIT	239.44	PN-Pneu Controls
	141-570	THERMOSTAT GUARD, CLEAR LOCKABLE	159.56	PN-Pneu Controls
	142-0229	MET RCV GAUGE,3-1/2",0/100F	188.43	PN-Pneu Controls
	142-0277	PRES GAUGE,2-1/2",0/30 PSI,PNL	150.20	PN-Pneu Controls
	142-0288	ENG RCV GAUGE,3-1/2",35/135F	188.43	PN-Pneu Controls
	142-0311	PRES GAUGE,2-1/2",0/30PSI,PIPE	150.20	PN-Pneu Controls
	142-0316	ENG RCV GAUGE,1-1/2",0/100N	125.25	PN-Pneu Controls
	142-0327	ENG RCV GAUGE,2-1/2",0/100 F	150.20	PN-Pneu Controls
	142-0425	LIM T'STAT ACC,GAUGE BRASS TEE	108.54	PN-Pneu Controls
	142-0430	ENG REC GAUGE, 1.5"-40-160F	125.25	PN-Pneu Controls
	142-0473	142-0473 PRESSURE GAUGE,30PSI,REAR PIPE	103.25	PN-Pneu Controls
	142-0476	142-0476 PRESSURE GAUGE,30PSI,BOTM PIPE	109.71	PN-Pneu Controls
	147-104	NO.3 ACT.POSITIONING RELAY KIT	153.09	PN-Pneu Controls
	147-105	FEEDBACK SPRING 2 3/8"STROKE	43.76	PN-Pneu Controls
	147-2000	POSITIONING RELAY,ONLY	493.65	PN-Pneu Controls
	147-276	RELAY MOUNTING KIT,6" ACTUATOR	134.25	PN-Pneu Controls
	147-293	SPRING	9.89	PN-Pneu Controls
	147-314	RELAY MOUNTING KIT,4" ACTUATOR	155.17	PN-Pneu Controls
	163-172	MOUNTING FLANGE KIT	88.56	PN-Pneu Controls
	171A-10300	0.5" 2W 0.4CV BALL VLV+GDE131.1P	261.85	VAC - Ball
	171A10300-A2AAABA	171A10300-A2AAABA BV NSR 3P STR AV H12	1,073.07	VAC - Ball
	171A10300-A2AAABB	171A10300-A2AAABB BV NSR 3P STR AV H18	1,111.33	VAC - Ball
	171A10300-A2AAABX	171A10300-A2AAABX BV NSR 3P STR AV H0	943.94	VAC - Ball
	171A10300-A2BMBBC	171A10300-A2BMBBC BV NSR 3P STR AV H12	1,216.56	VAC - Ball
	171A10300-A2BMBBD	171A10300-A2BMBBD BV NSR 3P STR AV H18	1,271.56	VAC - Ball
	171A10300-A2BMBBX	171A10300-A2BMBBX BV NSR 3P STR AV H0	1,008.51	VAC - Ball
	171A10300-A2CVCAC	171A10300-A2CVCAC BV NSR 3P STR AV H12	1,601.56	VAC - Ball
	171A10300-A2CVCACF	171A10300-A2CVCACF BV NSR 3P STR AV H18	1,675.69	VAC - Ball
	171A10300-A2CVCACX	171A10300-A2CVCACX BV NSR 3P STR AV H0	1,204.60	VAC - Ball
	171A-10300S	0.5" 2W 0.4CV SS BALL VLV+GDE131.1P	310.95	VAC - Ball
	171A10300S-A2AAABA	171A10300S-A2AAABA BV NSR 3P ST AV H12	1,102.77	VAC - Ball
	171A10300S-A2AAABB	171A10300S-A2AAABB BV NSR 3P ST AV H18	1,141.03	VAC - Ball
	171A10300S-A2AAABX	171A10300S-A2AAABX BV NSR 3P STR AV H0	973.64	VAC - Ball
	171A10300S-A2BMBBC	171A10300S-A2BMBBC BV NSR 3P ST AV H12	1,246.26	VAC - Ball
	171A10300S-A2BMBBD	171A10300S-A2BMBBD BV NSR 3P ST AV H18	1,301.26	VAC - Ball
	171A10300S-A2BMBBX	171A10300S-A2BMBBX BV NSR 3P STR AV H0	1,038.21	VAC - Ball
	171A10300S-A2CVCAC	171A10300S-A2CVCAC BV NSR 3P ST AV H12	1,631.26	VAC - Ball
	171A10300S-A2CVCACF	171A10300S-A2CVCACF BV NSR 3P ST AV H18	1,705.39	VAC - Ball
	171A10300S-A2CVCACX	171A10300S-A2CVCACX BV NSR 3P STR AV H0	1,234.30	VAC - Ball
	171A-10301	0.5" 2W 0.63CV BALL VLV+GDE131.1P	261.85	VAC - Ball
	171A10301-A2AAACA	171A10301-A2AAACA BV NSR 3P STR AV H12	1,073.07	VAC - Ball
	171A10301-A2AAACB	171A10301-A2AAACB BV NSR 3P STR AV H18	1,111.33	VAC - Ball
	171A10301-A2AAACX	171A10301-A2AAACX BV NSR 3P STR AV H0	943.94	VAC - Ball
	171A10301-A2BMBCC	171A10301-A2BMBCC BV NSR 3P STR AV H12	1,216.56	VAC - Ball
	171A10301-A2BMBCD	171A10301-A2BMBCD BV NSR 3P STR AV H18	1,271.56	VAC - Ball
	171A10301-A2BMBCCX	171A10301-A2BMBCCX BV NSR 3P STR AV H0	1,008.51	VAC - Ball
	171A10301-A2CVCAC	171A10301-A2CVCAC BV NSR 3P STR AV H12	1,601.56	VAC - Ball
	171A10301-A2CVCACF	171A10301-A2CVCACF BV NSR 3P STR AV H18	1,675.69	VAC - Ball
	171A10301-A2CVCACX	171A10301-A2CVCACX BV NSR 3P STR AV H0	1,204.60	VAC - Ball
	171A-10301S	0.5" 2W 0.63CV SS BALL VLV+GDE131.1P	310.95	VAC - Ball
	171A10301S-A2AAACA	171A10301S-A2AAACA BV NSR 3P ST AV H12	1,102.77	VAC - Ball
	171A10301S-A2AAACB	171A10301S-A2AAACB BV NSR 3P ST AV H18	1,141.03	VAC - Ball
	171A10301S-A2AAACX	171A10301S-A2AAACX BV NSR 3P STR AV H0	973.64	VAC - Ball
	171A10301S-A2BMBCC	171A10301S-A2BMBCC BV NSR 3P ST AV H12	1,246.26	VAC - Ball
	171A10301S-A2BMBCCD	171A10301S-A2BMBCCD BV NSR 3P ST AV H18	1,301.26	VAC - Ball
	171A10301S-A2BMBCCX	171A10301S-A2BMBCCX BV NSR 3P STR AV H0	1,038.21	VAC - Ball
	171A10301S-A2CVCAC	171A10301S-A2CVCAC BV NSR 3P ST AV H12	1,631.26	VAC - Ball
	171A10301S-A2CVCACF	171A10301S-A2CVCACF BV NSR 3P ST AV H18	1,705.39	VAC - Ball
	171A10301S-A2CVCACX	171A10301S-A2CVCACX BV NSR 3P STR AV H0	1,234.30	VAC - Ball
	171A-10302	0.5" 2W 1CV BALL VLV+GDE131.1P	264.61	VAC - Ball
	171A10302-A2AAACA	171A10302-A2AAACA BV NSR 3P STR AV H12	1,073.07	VAC - Ball
	171A10302-A2AAACB	171A10302-A2AAACB BV NSR 3P STR AV H18	1,111.33	VAC - Ball
	171A10302-A2AAACX	171A10302-A2AAACX BV NSR 3P STR AV H0	943.94	VAC - Ball
	171A10302-A2BMBCC	171A10302-A2BMBCC BV NSR 3P STR AV H12	1,216.56	VAC - Ball
	171A10302-A2BMBCCD	171A10302-A2BMBCCD BV NSR 3P STR AV H18	1,271.56	VAC - Ball

171A10302-A2BMBXC	171A10302-A2BMBXC BV NSR 3P STR AV H0	1,008.51	VAC - Ball
171A10302-A2CVCAE	171A10302-A2CVCAE BV NSR 3P STR AV H12	1,601.56	VAC - Ball
171A10302-A2CVCAF	171A10302-A2CVCAF BV NSR 3P STR AV H18	1,675.69	VAC - Ball
171A10302-A2CVCAH	171A10302-A2CVCAH BV NSR 3P STR AV H0	1,204.60	VAC - Ball
171A-10302S	0.5" 2W 1CV SS BALL VLV+GDE131.1P	316.41	VAC - Ball
171A10302S-A2AAACA	171A10302S-A2AAACA BV NSR 3P ST AV H12	1,102.77	VAC - Ball
171A10302S-A2AAACB	171A10302S-A2AAACB BV NSR 3P ST AV H18	1,141.03	VAC - Ball
171A10302S-A2AAACX	171A10302S-A2AAACX BV NSR 3P STR AV H0	973.64	VAC - Ball
171A10302S-A2BMBCC	171A10302S-A2BMBCC BV NSR 3P ST AV H12	1,246.26	VAC - Ball
171A10302S-A2BMBCD	171A10302S-A2BMBCD BV NSR 3P ST AV H18	1,301.26	VAC - Ball
171A10302S-A2BMBCE	171A10302S-A2BMBCE BV NSR 3P STR AV H0	1,038.21	VAC - Ball
171A10302S-A2CVCAE	171A10302S-A2CVCAE BV NSR 3P ST AV H12	1,631.26	VAC - Ball
171A10302S-A2CVCAF	171A10302S-A2CVCAF BV NSR 3P ST AV H18	1,705.39	VAC - Ball
171A10302S-A2CVCAH	171A10302S-A2CVCAH BV NSR 3P STR AV H0	1,234.30	VAC - Ball
171A-10303	0.5" 2W 1.6CV BALL VLV+GDE131.1P	264.61	VAC - Ball
171A10303-A2AAADA	171A10303-A2AAADA BV NSR 3P STR AV H12	1,076.94	VAC - Ball
171A10303-A2AAADB	171A10303-A2AAADB BV NSR 3P STR AV H18	1,115.21	VAC - Ball
171A10303-A2AAADH	171A10303-A2AAADH BV NSR 3P STR AV H0	947.82	VAC - Ball
171A10303-A2BMBDC	171A10303-A2BMBDC BV NSR 3P STR AV H12	1,220.43	VAC - Ball
171A10303-A2BMBDD	171A10303-A2BMBDD BV NSR 3P STR AV H18	1,275.43	VAC - Ball
171A10303-A2BMBDX	171A10303-A2BMBDX BV NSR 3P STR AV H0	1,012.39	VAC - Ball
171A10303-A2CVCEB	171A10303-A2CVCEB BV NSR 3P STR AV H12	1,605.43	VAC - Ball
171A10303-A2CVCFB	171A10303-A2CVCFB BV NSR 3P STR AV H18	1,679.56	VAC - Ball
171A10303-A2CVCFX	171A10303-A2CVCFX BV NSR 3P STR AV H0	1,208.47	VAC - Ball
171A-10303S	0.5" 2W 1.6CV SS BALL VLV+GDE131.1P	316.41	VAC - Ball
171A10303S-A2AAADA	171A10303S-A2AAADA BV NSR 3P ST AV H12	1,106.64	VAC - Ball
171A10303S-A2AAADB	171A10303S-A2AAADB BV NSR 3P ST AV H18	1,144.91	VAC - Ball
171A10303S-A2AAADH	171A10303S-A2AAADH BV NSR 3P STR AV H0	977.52	VAC - Ball
171A10303S-A2BMBDC	171A10303S-A2BMBDC BV NSR 3P ST AV H12	1,250.13	VAC - Ball
171A10303S-A2BMBDD	171A10303S-A2BMBDD BV NSR 3P ST AV H18	1,305.13	VAC - Ball
171A10303S-A2BMBDX	171A10303S-A2BMBDX BV NSR 3P STR AV H0	1,042.09	VAC - Ball
171A10303S-A2CVCEB	171A10303S-A2CVCEB BV NSR 3P ST AV H12	1,635.13	VAC - Ball
171A10303S-A2CVCFB	171A10303S-A2CVCFB BV NSR 3P ST AV H18	1,709.26	VAC - Ball
171A10303S-A2CVCFX	171A10303S-A2CVCFX BV NSR 3P STR AV H0	1,238.17	VAC - Ball
171A-10304	0.5" 2W 2.5CV BALL VLV+GDE131.1P	270.05	VAC - Ball
171A10304-A2BMBHC	171A10304-A2BMBHC BV NSR 3P STR AV H12	1,228.17	VAC - Ball
171A10304-A2BMBHD	171A10304-A2BMBHD BV NSR 3P STR AV H18	1,283.17	VAC - Ball
171A10304-A2BMBHX	171A10304-A2BMBHX BV NSR 3P STR AV H0	1,020.13	VAC - Ball
171A10304-A2CVCEB	171A10304-A2CVCEB BV NSR 3P STR AV H12	1,613.17	VAC - Ball
171A10304-A2CVCFB	171A10304-A2CVCFB BV NSR 3P STR AV H18	1,687.30	VAC - Ball
171A10304-A2CVCFX	171A10304-A2CVCFX BV NSR 3P STR AV H0	1,216.22	VAC - Ball
171A-10304S	0.5" 2W 2.5CV SS BALL VLV+GDE131.1P	319.14	VAC - Ball
171A10304S-A2BMBHC	171A10304S-A2BMBHC BV NSR 3P ST AV H12	1,252.71	VAC - Ball
171A10304S-A2BMBHD	171A10304S-A2BMBHD BV NSR 3P ST AV H18	1,307.71	VAC - Ball
171A10304S-A2BMBHX	171A10304S-A2BMBHX BV NSR 3P STR AV H0	1,044.67	VAC - Ball
171A10304S-A2CVCEB	171A10304S-A2CVCEB BV NSR 3P ST AV H12	1,637.71	VAC - Ball
171A10304S-A2CVCFB	171A10304S-A2CVCFB BV NSR 3P ST AV H18	1,711.84	VAC - Ball
171A10304S-A2CVCFX	171A10304S-A2CVCFX BV NSR 3P STR AV H0	1,240.76	VAC - Ball
171A-10305	0.5" 2W 4CV BALL VLV+GDE131.1P	272.75	VAC - Ball
171A10305-A2BMBHC	171A10305-A2BMBHC BV NSR 3P STR AV H12	1,232.04	VAC - Ball
171A10305-A2BMBHD	171A10305-A2BMBHD BV NSR 3P STR AV H18	1,287.04	VAC - Ball
171A10305-A2BMBHX	171A10305-A2BMBHX BV NSR 3P STR AV H0	1,024.00	VAC - Ball
171A10305-A2CVCEC	171A10305-A2CVCEC BV NSR 3P STR AV H12	1,617.04	VAC - Ball
171A10305-A2CVCCF	171A10305-A2CVCCF BV NSR 3P STR AV H18	1,691.17	VAC - Ball
171A10305-A2CVCCX	171A10305-A2CVCCX BV NSR 3P STR AV H0	1,220.09	VAC - Ball
171A-10305S	0.5" 2W 4CV SS BALL VLV+GDE131.1P	325.96	VAC - Ball
171A10305S-A2BMBHC	171A10305S-A2BMBHC BV NSR 3P ST AV H12	1,274.66	VAC - Ball
171A10305S-A2BMBHD	171A10305S-A2BMBHD BV NSR 3P ST AV H18	1,329.66	VAC - Ball
171A10305S-A2BMBHX	171A10305S-A2BMBHX BV NSR 3P STR AV H0	1,066.62	VAC - Ball
171A10305S-A2CVCEC	171A10305S-A2CVCEC BV NSR 3P ST AV H12	1,659.66	VAC - Ball
171A10305S-A2CVCCF	171A10305S-A2CVCCF BV NSR 3P ST AV H18	1,733.79	VAC - Ball
171A10305S-A2CVCCX	171A10305S-A2CVCCX BV NSR 3P STR AV H0	1,262.70	VAC - Ball
171A-10306	0.5" 2W 6.3CV BALL VLV+GDE131.1P	278.22	VAC - Ball
171A10306-A2CVUDE	171A10306-A2CVUDE BV NSR 3P STR AV H12	1,623.50	VAC - Ball
171A10306-A2CVCDF	171A10306-A2CVCDF BV NSR 3P STR AV H18	1,697.63	VAC - Ball
171A10306-A2CVCDX	171A10306-A2CVCDX BV NSR 3P STR AV H0	1,226.54	VAC - Ball
171A-10306S	0.5" 2W 6.3CV SS BALL VLV+GDE131.1P	332.77	VAC - Ball
171A10306S-A2CVUDE	171A10306S-A2CVUDE BV NSR 3P ST AV H12	1,668.70	VAC - Ball
171A10306S-A2CVCDF	171A10306S-A2CVCDF BV NSR 3P ST AV H18	1,742.83	VAC - Ball
171A10306S-A2CVCDX	171A10306S-A2CVCDX BV NSR 3P STR AV H0	1,271.74	VAC - Ball
171A-10307	0.5" 2W 10CV BALL VLV+GDE131.1P	280.96	VAC - Ball
171A-10307S	0.5" 2W 10CV SS BALL VLV+GDE131.1P	335.50	VAC - Ball
171A-10308	0.75" 2W 6.3CV BALL VLV+GDE131.1P	338.21	VAC - Ball
171A10308-A2CNCDE	171A10308-A2CNCDE BV NSR 3P STR AV H12	1,680.33	VAC - Ball
171A10308-A2CNCDF	171A10308-A2CNCDF BV NSR 3P STR AV H18	1,754.46	VAC - Ball
171A10308-A2CNCDX	171A10308-A2CNCDX BV NSR 3P STR AV H0	1,283.37	VAC - Ball
171A10308-A2DWDAG	171A10308-A2DWDAG BV NSR 3P STR AV H18	2,563.91	VAC - Ball
171A10308-A2DWDAG	171A10308-A2DWDAG BV NSR 3P STR AV H24	2,640.43	VAC - Ball
171A10308-A2DWDAX	171A10308-A2DWDAX BV NSR 3P STR AV H0	1,848.91	VAC - Ball
171A-10308S	0.75" 2W 6.3CV SS BALL VLV+GDE131.1P	384.59	VAC - Ball
171A10308S-A2CNCDE	171A10308S-A2CNCDE BV NSR 3P ST AV H12	1,706.14	VAC - Ball
171A10308S-A2CNCDF	171A10308S-A2CNCDF BV NSR 3P ST AV H18	1,780.27	VAC - Ball
171A10308S-A2CNCDX	171A10308S-A2CNCDX BV NSR 3P STR AV H0	1,309.19	VAC - Ball
171A10308S-A2DWDAG	171A10308S-A2DWDAG BV NSR 3P ST AV H18	2,589.73	VAC - Ball
171A10308S-A2DWDAG	171A10308S-A2DWDAG BV NSR 3P ST AV H24	2,666.26	VAC - Ball
171A10308S-A2DWDAX	171A10308S-A2DWDAX BV NSR 3P STR AV H0	1,874.73	VAC - Ball
171A-10309	0.75" 2W 10CV BALL VLV+GDE131.1P	340.96	VAC - Ball
171A10309-A2DWDAG	171A10309-A2DWDAG BV NSR 3P STR AV H18	2,570.37	VAC - Ball
171A10309-A2DWDAG	171A10309-A2DWDAG BV NSR 3P STR AV H24	2,646.89	VAC - Ball
171A10309-A2DWDAX	171A10309-A2DWDAX BV NSR 3P STR AV H0	1,855.37	VAC - Ball
171A-10309S	0.75" 2W 10CV SS BALL VLV+GDE131.1P	387.34	VAC - Ball
171A10309S-A2DWDAG	171A10309S-A2DWDAG BV NSR 3P ST AV H18	2,597.49	VAC - Ball
171A10309S-A2DWDAG	171A10309S-A2DWDAG BV NSR 3P ST AV H24	2,674.00	VAC - Ball
171A10309S-A2DWDAX	171A10309S-A2DWDAX BV NSR 3P STR AV H0	1,882.49	VAC - Ball
171A-10310	0.75" 2W 16CV BALL VLV+GDE131.1P	343.70	VAC - Ball
171A10310-A2DWDAG	171A10310-A2DWDAG BV NSR 3P STR AV H18	2,570.37	VAC - Ball
171A10310-A2DWDAG	171A10310-A2DWDAG BV NSR 3P STR AV H24	2,646.89	VAC - Ball
171A10310-A2DWDAX	171A10310-A2DWDAX BV NSR 3P STR AV H0	1,855.37	VAC - Ball
171A-10310S	0.75" 2W 16CV SS BALL VLV+GDE131.1P	390.06	VAC - Ball
171A10310S-A2DWDAG	171A10310S-A2DWDAG BV NSR 3P ST AV H18	2,597.49	VAC - Ball
171A10310S-A2DWDAG	171A10310S-A2DWDAG BV NSR 3P ST AV H24	2,674.00	VAC - Ball
171A10310S-A2DWDAX	171A10310S-A2DWDAX BV NSR 3P STR AV H0	1,882.49	VAC - Ball
171A-10311	0.75" 2W 25CV BALL VLV+GDE131.1P	343.70	VAC - Ball

171A-10311S	0.75" 2W 25CV SS BALL VLV+GDE131.1P	390.06	VAC - Ball
171A-10312	1" 2W 10CV BALL VLV+GDE131.1P	396.07	VAC - Ball
171A10312-A2DODBG	171A10312-A2DODBG BV NSR 3P STR AV H18	2,472.17	VAC - Ball
171A10312-A2DODBH	171A10312-A2DODBH BV NSR 3P STR AV H24	2,548.70	VAC - Ball
171A10312-A2DODBX	171A10312-A2DODBX BV NSR 3P STR AV H0	1,757.17	VAC - Ball
171A10312-A2EXEAI	171A10312-A2EXEAI BV NSR 3P STR AV H18	3,025.77	VAC - Ball
171A10312-A2EXEAJ	171A10312-A2EXEAJ BV NSR 3P STR AV H24	3,130.99	VAC - Ball
171A10312-A2EXEAX	171A10312-A2EXEAX BV NSR 3P STR AV H0	2,007.07	VAC - Ball
171A-10312S	1" 2W 10CV SS BALL VLV+GDE131.1P	450.06	VAC - Ball
171A10312S-A2DODBG	171A10312S-A2DODBG BV NSR 3P ST AV H18	2,472.17	VAC - Ball
171A10312S-A2DODBH	171A10312S-A2DODBH BV NSR 3P ST AV H24	2,548.70	VAC - Ball
171A10312S-A2DODBX	171A10312S-A2DODBX BV NSR 3P STR AV H0	1,757.17	VAC - Ball
171A10312S-A2EXEAI	171A10312S-A2EXEAI BV NSR 3P ST AV H18	3,025.77	VAC - Ball
171A10312S-A2EXEAJ	171A10312S-A2EXEAJ BV NSR 3P ST AV H24	3,130.99	VAC - Ball
171A10312S-A2EXEAX	171A10312S-A2EXEAX BV NSR 3P STR AV H0	2,007.07	VAC - Ball
171A-10313	1" 2W 16CV BALL VLV+GDE131.1P	396.07	VAC - Ball
171A10313-A2EXEBI	171A10313-A2EXEBI BV NSR 3P STR AV H18	3,034.80	VAC - Ball
171A10313-A2EXEBJ	171A10313-A2EXEBJ BV NSR 3P STR AV H24	3,140.03	VAC - Ball
171A10313-A2EXEBX	171A10313-A2EXEBX BV NSR 3P STR AV H0	2,016.11	VAC - Ball
171A-10313S	1" 2W 16CV SS BALL VLV+GDE131.1P	450.06	VAC - Ball
171A10313S-A2EXEBI	171A10313S-A2EXEBI BV NSR 3P ST AV H18	3,034.80	VAC - Ball
171A10313S-A2EXEBJ	171A10313S-A2EXEBJ BV NSR 3P ST AV H24	3,140.03	VAC - Ball
171A10313S-A2EXEBX	171A10313S-A2EXEBX BV NSR 3P STR AV H0	2,016.11	VAC - Ball
171A-10314	1" 2W 25CV BALL VLV+GDE131.1P	398.49	VAC - Ball
171A-10314S	1" 2W 25CV SS BALL VLV+GDE131.1P	452.80	VAC - Ball
171A-10315	1" 2W 40CV BALL VLV+GDE131.1P	442.88	VAC - Ball
171A-10315S	1" 2W 40CV SS BALL VLV+GDE131.1P	503.25	VAC - Ball
171A-10316	1" 2W 63CV BALL VLV+GDE131.1P	442.88	VAC - Ball
171A-10316S	1" 2W 63CV SS BALL VLV+GDE131.1P	503.25	VAC - Ball
171A-10317	1.25" 2W 16CV BALL VLV+GDE131.1P	489.22	VAC - Ball
171A10317-A2EPEBI	171A10317-A2EPEBI BV NSR 3P STR AV H18	3,096.89	VAC - Ball
171A10317-A2EPEBJ	171A10317-A2EPEBJ BV NSR 3P STR AV H24	3,202.10	VAC - Ball
171A10317-A2EPEBX	171A10317-A2EPEBX BV NSR 3P STR AV H0	2,078.19	VAC - Ball
171A10317-A2FYFAK	171A10317-A2FYFAK BV NSR 3P STR AV H24	4,901.13	VAC - Ball
171A10317-A2FYFAX	171A10317-A2FYFAX BV NSR 3P STR AV H0	2,727.43	VAC - Ball
171A-10317S	1.25" 2W 16CV SS BALL VLV+GDE131.1P	557.71	VAC - Ball
171A10317S-A2EPEBI	171A10317S-A2EPEBI BV NSR 3P ST AV H18	3,096.89	VAC - Ball
171A10317S-A2EPEBJ	171A10317S-A2EPEBJ BV NSR 3P ST AV H24	3,202.10	VAC - Ball
171A10317S-A2EPEBX	171A10317S-A2EPEBX BV NSR 3P STR AV H0	2,078.19	VAC - Ball
171A10317S-A2FYFAK	171A10317S-A2FYFAK BV NSR 3P ST AV H24	4,901.13	VAC - Ball
171A10317S-A2FYFAX	171A10317S-A2FYFAX BV NSR 3P STR AV H0	2,727.43	VAC - Ball
171A-10318	1.25" 2W 25CV BALL VLV+GDE131.1P	511.25	VAC - Ball
171A10318-A2EPEBI	171A10318-A2EPEBI BV NSR 3P STR AV H18	3,192.44	VAC - Ball
171A10318-A2EPEBJ	171A10318-A2EPEBJ BV NSR 3P STR AV H24	3,297.66	VAC - Ball
171A10318-A2EPEBX	171A10318-A2EPEBX BV NSR 3P STR AV H0	2,173.74	VAC - Ball
171A10318-A2FYFAK	171A10318-A2FYFAK BV NSR 3P STR AV H24	4,996.67	VAC - Ball
171A10318-A2FYFAX	171A10318-A2FYFAX BV NSR 3P STR AV H0	2,822.99	VAC - Ball
171A-10318S	1.25" 2W 25CV SS BALL VLV+GDE131.1P	580.99	VAC - Ball
171A10318S-A2EPEBI	171A10318S-A2EPEBI BV NSR 3P ST AV H18	3,192.44	VAC - Ball
171A10318S-A2EPEBJ	171A10318S-A2EPEBJ BV NSR 3P ST AV H24	3,297.66	VAC - Ball
171A10318S-A2EPEBX	171A10318S-A2EPEBX BV NSR 3P STR AV H0	2,173.74	VAC - Ball
171A10318S-A2FYFAK	171A10318S-A2FYFAK BV NSR 3P ST AV H24	4,996.67	VAC - Ball
171A10318S-A2FYFAX	171A10318S-A2FYFAX BV NSR 3P STR AV H0	2,822.99	VAC - Ball
171A-10319	1.25" 2W 40CV BALL VLV+GDE131.1P	522.11	VAC - Ball
171A-10319S	1.25" 2W 40CV SS BALL VLV+GDE131.1P	593.26	VAC - Ball
171A-10320	1.25" 2W 63CV BALL VLV+GDE131.1P	522.11	VAC - Ball
171A-10320S	1.25" 2W 63CV SS BALL VLV+GDE131.1P	593.26	VAC - Ball
171A-10321	1.25" 2W 100CV BALL VLV+GDE131.1P	522.11	VAC - Ball
171A-10321S	1.25" 2W 100CV SS BALL VLV+GDE131.1P	593.26	VAC - Ball
171A-10350	0.5" 3W 0.4CV BALL VLV+GDE131.1P	319.14	VAC - Ball
171A-10350S	0.5" 3W 0.4CV SS BALL VLV+GDE131.1P	376.44	VAC - Ball
171A-10351	0.5" 3W 0.63CV BALL VLV+GDE131.1P	319.14	VAC - Ball
171A-10351S	0.5" 3W 0.63CV SS BALL VLV+GDE131.1P	376.44	VAC - Ball
171A-10352	0.5" 3W 1CV BALL VLV+GDE131.1P	321.85	VAC - Ball
171A-10352S	0.5" 3W 1CV SS BALL VLV+GDE131.1P	379.15	VAC - Ball
171A-10353	0.5" 3W 1.6CV BALL VLV+GDE131.1P	321.85	VAC - Ball
171A-10353S	0.5" 3W 1.6CV SS BALL VLV+GDE131.1P	379.15	VAC - Ball
171A-10354	0.5" 3W 2.5CV BALL VLV+GDE131.1P	332.77	VAC - Ball
171A-10354S	0.5" 3W 2.5CV SS BALL VLV+GDE131.1P	387.34	VAC - Ball
171A-10355	0.5" 3W 4CV BALL VLV+GDE131.1P	335.50	VAC - Ball
171A-10355S	0.5" 3W 4CV SS BALL VLV+GDE131.1P	390.06	VAC - Ball
171A-10356	0.5" 3W 6.3CV BALL VLV+GDE131.1P	338.21	VAC - Ball
171A-10356S	0.5" 3W 6.3CV SS BALL VLV+GDE131.1P	392.77	VAC - Ball
171A-10357	0.5" 3W 10CV BALL VLV+GDE131.1P	338.21	VAC - Ball
171A-10357S	0.5" 3W 10CV SS BALL VLV+GDE131.1P	392.77	VAC - Ball
171A-10358	0.75" 3W 6.3CV BALL VLV+GDE131.1P	411.87	VAC - Ball
171A-10358S	0.75" 3W 6.3CV SS BALL VLV+GDE131.1P	471.87	VAC - Ball
171A-10359	0.75" 3W 10CV BALL VLV+GDE131.1P	437.79	VAC - Ball
171A-10359S	0.75" 3W 10CV SS BALL VLV+GDE131.1P	503.47	VAC - Ball
171A-10360	0.75" 3W 16CV BALL VLV+GDE131.1P	451.42	VAC - Ball
171A-10360S	0.75" 3W 16CV SS BALL VLV+GDE131.1P	514.18	VAC - Ball
171A-10361	1" 3W 10CV BALL VLV+GDE131.1P	474.60	VAC - Ball
171A-10361S	1" 3W 10CV SS BALL VLV+GDE131.1P	583.71	VAC - Ball
171A-10362	1" 3W 16CV BALL VLV+GDE131.1P	478.71	VAC - Ball
171A-10362S	1" 3W 16CV SS BALL VLV+GDE131.1P	587.82	VAC - Ball
171A-10363	1" 3W 25CV BALL VLV+GDE131.1P	478.71	VAC - Ball
171A-10363S	1" 3W 25CV SS BALL VLV+GDE131.1P	587.82	VAC - Ball
171A-10364	1.25" 3W 16CV BALL VLV+GDE131.1P	552.34	VAC - Ball
171A-10364S	1.25" 3W 16CV SS BALL VLV+GDE131.1P	679.18	VAC - Ball
171A-10365	1.25" 3W 25CV BALL VLV+GDE131.1P	702.36	VAC - Ball
171A-10365S	1.25" 3W 25CV SS BALL VLV+GDE131.1P	863.31	VAC - Ball
171A-10366	1.25" 3W 40CV BALL VLV+GDE131.1P	702.36	VAC - Ball
171A-10366S	1.25" 3W 40CV SS BALL VLV+GDE131.1P	863.31	VAC - Ball
171B-10322	1.5" 2W 25CV BALL VLV+GLB131.1P	608.65	VAC - Ball
171B10322-A2EEEBI	171B10322-A2EEEBI BV NSR 3P STR AV H18	3,209.23	VAC - Ball
171B10322-A2EEEBJ	171B10322-A2EEEBJ BV NSR 3P STR AV H24	3,314.44	VAC - Ball
171B10322-A2EEEBX	171B10322-A2EEEBX BV NSR 3P STR AV H0	2,190.53	VAC - Ball
171B10322-A2FQFAK	171B10322-A2FQFAK BV NSR 3P STR AV H24	5,013.47	VAC - Ball
171B10322-A2FQFAX	171B10322-A2FQFAX BV NSR 3P STR AV H0	2,839.77	VAC - Ball
171B-10322S	1.5" 2W 25CV SS BALL VLV+GLB131.1P	771.93	VAC - Ball
171B10322S-A2EEEBI	171B10322S-A2EEEBI BV NSR 3P ST AV H18	3,209.23	VAC - Ball
171B10322S-A2EEEBJ	171B10322S-A2EEEBJ BV NSR 3P ST AV H24	3,314.44	VAC - Ball
171B10322S-A2EEEBX	171B10322S-A2EEEBX BV NSR 3P STR AV H0	2,190.53	VAC - Ball

171B10322S-A2FQFAK	171B10322S-A2FQFAK BV NSR 3P ST AV H24	5,013.47	VAC - Ball
171B10322S-A2FQFAX	171B10322S-A2FQFAX BV NSR 3P STR AV H0	2,839.77	VAC - Ball
171B-10323	1.5" 2W 40CV BALL VLV+GLB131.1P	608.65	VAC - Ball
171B10323-A2FQFAK	171B10323-A2FQFAK BV NSR 3P STR AV H24	5,016.04	VAC - Ball
171B10323-A2FQFAX	171B10323-A2FQFAX BV NSR 3P STR AV H0	2,842.36	VAC - Ball
171B-10323S	1.5" 2W 40CV SS BALL VLV+GLB131.1P	771.93	VAC - Ball
171B10323S-A2FQFAK	171B10323S-A2FQFAK BV NSR 3P ST AV H24	5,016.04	VAC - Ball
171B10323S-A2FQFAX	171B10323S-A2FQFAX BV NSR 3P STR AV H0	2,842.36	VAC - Ball
171B-10324	1.5" 2W 63CV BALL VLV+GLB131.1P	608.65	VAC - Ball
171B-10324S	1.5" 2W 63CV SS BALL VLV+GLB131.1P	771.93	VAC - Ball
171B-10325	1.5" 2W 100CV BALL VLV+GLB131.1P	608.65	VAC - Ball
171B-10325S	1.5" 2W 100CV SS BALL VLV+GLB131.1P	771.93	VAC - Ball
171B-10326	1.5" 2W 160CV BALL VLV+GLB131.1P	608.65	VAC - Ball
171B-10326S	1.5" 2W 160CV SS BALL VLV+GLB131.1P	771.93	VAC - Ball
171B-10327	2" 2W 40CV BALL VLV+GLB131.1P	734.03	VAC - Ball
171B10327-A2FFFAK	171B10327-A2FFFAK BV NSR 3P STR AV H0	5,221.37	VAC - Ball
171B10327-A2FFFAK	171B10327-A2FFFAK BV NSR 3P STR AV H0	3,047.67	VAC - Ball
171B-10327S	2" 2W 40CV SS BALL VLV+GLB131.1P	836.82	VAC - Ball
171B10327S-A2FFFAK	171B10327S-A2FFFAK BV NSR 3P STR AV H0	5,221.37	VAC - Ball
171B10327S-A2FFFAK	171B10327S-A2FFFAK BV NSR 3P STR AV H0	3,047.67	VAC - Ball
171B-10328	2" 2W 63CV BALL VLV+GLB131.1P	984.11	VAC - Ball
171B-10328S	2" 2W 63CV SS BALL VLV+GLB131.1P	1,118.33	VAC - Ball
171B-10329	2" 2W 100CV BALL VLV+GLB131.1P	1,146.18	VAC - Ball
171B-10329S	2" 2W 100CV SS BALL VLV+GLB131.1P	1,302.46	VAC - Ball
171B-10330	2" 2W 160CV BALL VLV+GLB131.1P	1,390.96	VAC - Ball
171B-10330S	2" 2W 160CV SS BALL VLV+GLB131.1P	1,580.69	VAC - Ball
171B-10367	1.5" 3W 25CV BALL VLV+GLB131.1P	714.65	VAC - Ball
171B-10367S	1.5" 3W 25CV SS BALL VLV+GLB131.1P	878.29	VAC - Ball
171B-10368	1.5" 3W 40CV BALL VLV+GLB131.1P	717.35	VAC - Ball
171B-10368S	1.5" 3W 40CV SS BALL VLV+GLB131.1P	881.02	VAC - Ball
171B-10369	1.5" 3W 63CV BALL VLV+GLB131.1P	736.47	VAC - Ball
171B-10369S	1.5" 3W 63CV SS BALL VLV+GLB131.1P	1,380.88	VAC - Ball
171B-10370	2" 3W 40CV BALL VLV+GLB131.1P	954.69	VAC - Ball
171B-10370S	2" 3W 40CV SS BALL VLV+GLB131.1P	1,174.25	VAC - Ball
171B-10371	2" 3W 63CV BALL VLV+GLB131.1P	1,279.36	VAC - Ball
171B-10371S	2" 3W 63CV SS BALL VLV+GLB131.1P	1,535.24	VAC - Ball
171B-10372	2" 3W 100CV BALL VLV+GLB131.1P	1,490.04	VAC - Ball
171B-10372S	2" 3W 100CV SS BALL VLV+GLB131.1P	1,788.04	VAC - Ball
171B6-10326S	1.5" 2W 160CV SS BALL VLV+GLB136.1P	850.54	VAC - Ball
171C-10300	0.5" 2W 0.4CV BALL VLV+GDE161.1P	384.59	VAC - Ball
171C10300-A2AAABA	171C10300-A2AAABA BV NSR 3P STR AV H12	1,265.47	VAC - Ball
171C10300-A2AAABB	171C10300-A2AAABB BV NSR 3P STR AV H18	1,303.74	VAC - Ball
171C10300-A2AAABX	171C10300-A2AAABX BV NSR 3P STR AV H0	1,136.34	VAC - Ball
171C10300-A2BMBBC	171C10300-A2BMBBC BV NSR MOD ST AV H12	1,408.96	VAC - Ball
171C10300-A2BMBBD	171C10300-A2BMBBD BV NSR MOD ST AV H18	1,463.96	VAC - Ball
171C10300-A2BMBBX	171C10300-A2BMBBX BV NSR MOD STR AV H0	1,200.91	VAC - Ball
171C10300-A2CVCAB	171C10300-A2CVCAB BV NSR MOD ST AV H12	1,793.96	VAC - Ball
171C10300-A2CVCAC	171C10300-A2CVCAC BV NSR MOD ST AV H18	1,868.09	VAC - Ball
171C10300-A2CVCAX	171C10300-A2CVCAX BV NSR MOD STR AV H0	1,397.00	VAC - Ball
171C-10300S	0.5" 2W 0.4CV SS BALL VLV+GDE161.1P	455.53	VAC - Ball
171C10300S-A2AAABA	171C10300S-A2AAABA BV NSR 3P ST AV H12	1,269.36	VAC - Ball
171C10300S-A2AAABB	171C10300S-A2AAABB BV NSR 3P ST AV H18	1,307.61	VAC - Ball
171C10300S-A2AAABX	171C10300S-A2AAABX BV NSR 3P STR AV H0	1,140.23	VAC - Ball
171C10300S-A2BMBBC	171C10300S-A2BMBBC BV NSR MOD ST AV H12	1,412.83	VAC - Ball
171C10300S-A2BMBBD	171C10300S-A2BMBBD BV NSR MOD ST AV H18	1,467.83	VAC - Ball
171C10300S-A2BMBBX	171C10300S-A2BMBBX BV NSR MOD ST AV H0	1,204.79	VAC - Ball
171C10300S-A2CVCAB	171C10300S-A2CVCAB BV NSR MOD ST AV H12	1,797.83	VAC - Ball
171C10300S-A2CVCAC	171C10300S-A2CVCAC BV NSR MOD ST AV H18	1,871.96	VAC - Ball
171C10300S-A2CVCAX	171C10300S-A2CVCAX BV NSR MOD ST AV H0	1,400.87	VAC - Ball
171C-10301	0.5" 2W 0.63CV BALL VLV+GDE161.1P	384.59	VAC - Ball
171C10301-A2AAACA	171C10301-A2AAACA BV NSR 3P STR AV H12	1,265.47	VAC - Ball
171C10301-A2AAACB	171C10301-A2AAACB BV NSR 3P STR AV H18	1,303.74	VAC - Ball
171C10301-A2AAACX	171C10301-A2AAACX BV NSR 3P STR AV H0	1,136.34	VAC - Ball
171C10301-A2BMBCC	171C10301-A2BMBCC BV NSR MOD ST AV H12	1,408.96	VAC - Ball
171C10301-A2BMBCD	171C10301-A2BMBCD BV NSR MOD ST AV H18	1,463.96	VAC - Ball
171C10301-A2BMBCX	171C10301-A2BMBCX BV NSR MOD STR AV H0	1,200.91	VAC - Ball
171C10301-A2CVCAB	171C10301-A2CVCAB BV NSR MOD ST AV H12	1,793.96	VAC - Ball
171C10301-A2CVCAC	171C10301-A2CVCAC BV NSR MOD ST AV H18	1,868.09	VAC - Ball
171C10301-A2CVCAX	171C10301-A2CVCAX BV NSR MOD STR AV H0	1,397.00	VAC - Ball
171C-10301S	0.5" 2W 0.63CV SS BALL VLV+GDE161.1P	455.53	VAC - Ball
171C10301S-A2AAACA	171C10301S-A2AAACA BV NSR 3P ST AV H12	1,269.36	VAC - Ball
171C10301S-A2AAACB	171C10301S-A2AAACB BV NSR 3P ST AV H18	1,307.61	VAC - Ball
171C10301S-A2AAACX	171C10301S-A2AAACX BV NSR 3P STR AV H0	1,140.23	VAC - Ball
171C10301S-A2BMBCC	171C10301S-A2BMBCC BV NSR MOD ST AV H12	1,412.83	VAC - Ball
171C10301S-A2BMBCD	171C10301S-A2BMBCD BV NSR MOD ST AV H18	1,467.83	VAC - Ball
171C10301S-A2BMBCX	171C10301S-A2BMBCX BV NSR MOD ST AV H0	1,204.79	VAC - Ball
171C10301S-A2CVCAB	171C10301S-A2CVCAB BV NSR MOD ST AV H12	1,797.83	VAC - Ball
171C10301S-A2CVCAC	171C10301S-A2CVCAC BV NSR MOD ST AV H18	1,871.96	VAC - Ball
171C10301S-A2CVCAX	171C10301S-A2CVCAX BV NSR MOD ST AV H0	1,400.87	VAC - Ball
171C-10302	0.5" 2W 1CV BALL VLV+GDE161.1P	387.34	VAC - Ball
171C10302-A2AAACA	171C10302-A2AAACA BV NSR 3P STR AV H12	1,265.47	VAC - Ball
171C10302-A2AAACB	171C10302-A2AAACB BV NSR 3P STR AV H18	1,303.74	VAC - Ball
171C10302-A2AAACX	171C10302-A2AAACX BV NSR 3P STR AV H0	1,136.34	VAC - Ball
171C10302-A2BMBCC	171C10302-A2BMBCC BV NSR MOD ST AV H12	1,408.96	VAC - Ball
171C10302-A2BMBCD	171C10302-A2BMBCD BV NSR MOD ST AV H18	1,463.96	VAC - Ball
171C10302-A2BMBCX	171C10302-A2BMBCX BV NSR MOD STR AV H0	1,200.91	VAC - Ball
171C10302-A2CVCAB	171C10302-A2CVCAB BV NSR MOD ST AV H12	1,793.96	VAC - Ball
171C10302-A2CVCAC	171C10302-A2CVCAC BV NSR MOD ST AV H18	1,868.09	VAC - Ball
171C10302-A2CVCAX	171C10302-A2CVCAX BV NSR MOD STR AV H0	1,397.00	VAC - Ball
171C-10302S	0.5" 2W 1CV SS BALL VLV+GDE161.1P	458.26	VAC - Ball
171C10302S-A2AAACA	171C10302S-A2AAACA BV NSR 3P ST AV H12	1,269.36	VAC - Ball
171C10302S-A2AAACB	171C10302S-A2AAACB BV NSR 3P ST AV H18	1,307.61	VAC - Ball
171C10302S-A2AAACX	171C10302S-A2AAACX BV NSR 3P STR AV H0	1,140.23	VAC - Ball
171C10302S-A2BMBCC	171C10302S-A2BMBCC BV NSR MOD ST AV H12	1,412.83	VAC - Ball
171C10302S-A2BMBCD	171C10302S-A2BMBCD BV NSR MOD ST AV H18	1,467.83	VAC - Ball
171C10302S-A2BMBCX	171C10302S-A2BMBCX BV NSR MOD ST AV H0	1,204.79	VAC - Ball
171C10302S-A2CVCAB	171C10302S-A2CVCAB BV NSR MOD ST AV H12	1,797.83	VAC - Ball
171C10302S-A2CVCAC	171C10302S-A2CVCAC BV NSR MOD ST AV H18	1,871.96	VAC - Ball
171C10302S-A2CVCAX	171C10302S-A2CVCAX BV NSR MOD ST AV H0	1,400.87	VAC - Ball
171C-10303	0.5" 2W 1.6CV BALL VLV+GDE161.1P	387.34	VAC - Ball
171C10303-A2AAADA	171C10303-A2AAADA BV NSR 3P STR AV H12	1,268.06	VAC - Ball
171C10303-A2AAADB	171C10303-A2AAADB BV NSR 3P STR AV H18	1,306.33	VAC - Ball
171C10303-A2AAADX	171C10303-A2AAADX BV NSR 3P STR AV H0	1,138.93	VAC - Ball

171C10313-A2EXEBX	171C10313-A2EXEBX BV NSR MOD STR AV H0	2,171.07	VAC - Ball
171C-10313S	1" 2W 16CV SS BALL VLV+GDE161.1P	567.35	VAC - Ball
171C10313S-A2EXEBI	171C10313S-A2EXEBI BV NSR MOD ST AV H18	3,189.76	VAC - Ball
171C10313S-A2EXEBJ	171C10313S-A2EXEBJ BV NSR MOD ST AV H24	3,294.97	VAC - Ball
171C10313S-A2EXEBX	171C10313S-A2EXEBX BV NSR MOD ST AV H0	2,171.07	VAC - Ball
171C-10314	1" 2W 25CV BALL VLV+GDE161.1P	501.66	VAC - Ball
171C-10314S	1" 2W 25CV SS BALL VLV+GDE161.1P	570.09	VAC - Ball
171C-10315	1" 2W 40CV BALL VLV+GDE161.1P	543.67	VAC - Ball
171C-10315S	1" 2W 40CV SS BALL VLV+GDE161.1P	617.81	VAC - Ball
171C-10316	1" 2W 63CV BALL VLV+GDE161.1P	543.67	VAC - Ball
171C-10316S	1" 2W 63CV SS BALL VLV+GDE161.1P	617.81	VAC - Ball
171C-10317	1.25" 2W 16CV BALL VLV+GDE161.1P	553.82	VAC - Ball
171C10317-A2EPEBI	171C10317-A2EPEBI BV NSR MOD ST AV H18	3,235.06	VAC - Ball
171C10317-A2EPEBJ	171C10317-A2EPEBJ BV NSR MOD ST AV H24	3,340.27	VAC - Ball
171C10317-A2EPEBX	171C10317-A2EPEBX BV NSR MOD STR AV H0	2,216.36	VAC - Ball
171C10317-A2FYFAK	171C10317-A2FYFAK BV NSR MOD ST AV H24	5,039.29	VAC - Ball
171C10317-A2FYFAX	171C10317-A2FYFAX BV NSR MOD STR AV H0	2,865.60	VAC - Ball
171C-10317S	1.25" 2W 16CV SS BALL VLV+GDE161.1P	617.81	VAC - Ball
171C10317S-A2EPEBI	171C10317S-A2EPEBI BV NSR MOD ST AV H18	3,235.06	VAC - Ball
171C10317S-A2EPEBJ	171C10317S-A2EPEBJ BV NSR MOD ST AV H24	3,340.27	VAC - Ball
171C10317S-A2EPEBX	171C10317S-A2EPEBX BV NSR MOD ST AV H0	2,216.36	VAC - Ball
171C10317S-A2FYFAK	171C10317S-A2FYFAK BV NSR MOD ST AV H24	5,039.29	VAC - Ball
171C10317S-A2FYFAX	171C10317S-A2FYFAX BV NSR MOD ST AV H0	2,865.60	VAC - Ball
171C-10318	1.25" 2W 25CV BALL VLV+GDE161.1P	676.89	VAC - Ball
171C10318-A2EPEBI	171C10318-A2EPEBI BV NSR MOD ST AV H18	3,192.44	VAC - Ball
171C10318-A2EPEBJ	171C10318-A2EPEBJ BV NSR MOD ST AV H24	3,297.66	VAC - Ball
171C10318-A2EPEBX	171C10318-A2EPEBX BV NSR MOD STR AV H0	2,173.74	VAC - Ball
171C10318-A2FYFAK	171C10318-A2FYFAK BV NSR MOD ST AV H24	4,996.67	VAC - Ball
171C10318-A2FYFAX	171C10318-A2FYFAX BV NSR MOD STR AV H0	2,822.99	VAC - Ball
171C-10318S	1.25" 2W 25CV SS BALL VLV+GDE161.1P	769.20	VAC - Ball
171C10318S-A2EPEBI	171C10318S-A2EPEBI BV NSR MOD ST AV H18	3,192.44	VAC - Ball
171C10318S-A2EPEBJ	171C10318S-A2EPEBJ BV NSR MOD ST AV H24	3,297.66	VAC - Ball
171C10318S-A2EPEBX	171C10318S-A2EPEBX BV NSR MOD ST AV H0	2,173.74	VAC - Ball
171C10318S-A2FYFAK	171C10318S-A2FYFAK BV NSR MOD ST AV H24	4,996.67	VAC - Ball
171C10318S-A2FYFAX	171C10318S-A2FYFAX BV NSR MOD ST AV H0	2,822.99	VAC - Ball
171C-10319	1.25" 2W 40CV BALL VLV+GDE161.1P	681.71	VAC - Ball
171C-10319S	1.25" 2W 40CV SS BALL VLV+GDE161.1P	774.65	VAC - Ball
171C-10320	1.25" 2W 63CV BALL VLV+GDE161.1P	691.30	VAC - Ball
171C-10320S	1.25" 2W 63CV SS BALL VLV+GDE161.1P	785.57	VAC - Ball
171C-10321	1.25" 2W 100CV BALL VLV+GDE161.1P	691.30	VAC - Ball
171C-10321S	1.25" 2W 100CV SS BALL VLV+GDE161.1P	785.57	VAC - Ball
171C-10350	0.5" 3W 0.4CV BALL VLV+GDE161.1P	474.60	VAC - Ball
171C-10350S	0.5" 3W 0.4CV SS BALL VLV+GDE161.1P	534.64	VAC - Ball
171C-10351	0.5" 3W 0.63CV BALL VLV+GDE161.1P	474.60	VAC - Ball
171C-10351S	0.5" 3W 0.63CV SS BALL VLV+GDE161.1P	534.64	VAC - Ball
171C-10352	0.5" 3W 1CV BALL VLV+GDE161.1P	477.35	VAC - Ball
171C-10352S	0.5" 3W 1CV SS BALL VLV+GDE161.1P	537.35	VAC - Ball
171C-10353	0.5" 3W 1.6CV BALL VLV+GDE161.1P	477.35	VAC - Ball
171C-10353S	0.5" 3W 1.6CV SS BALL VLV+GDE161.1P	537.35	VAC - Ball
171C-10354	0.5" 3W 2.5CV BALL VLV+GDE161.1P	485.54	VAC - Ball
171C-10354S	0.5" 3W 2.5CV SS BALL VLV+GDE161.1P	545.53	VAC - Ball
171C-10355	0.5" 3W 4CV BALL VLV+GDE161.1P	490.96	VAC - Ball
171C-10355S	0.5" 3W 4CV SS BALL VLV+GDE161.1P	550.98	VAC - Ball
171C-10356	0.5" 3W 6.3CV BALL VLV+GDE161.1P	493.72	VAC - Ball
171C-10356S	0.5" 3W 6.3CV SS BALL VLV+GDE161.1P	553.72	VAC - Ball
171C-10357	0.5" 3W 10CV BALL VLV+GDE161.1P	493.72	VAC - Ball
171C-10357S	0.5" 3W 10CV SS BALL VLV+GDE161.1P	553.72	VAC - Ball
171C-10358	0.75" 3W 6.3CV BALL VLV+GDE161.1P	523.72	VAC - Ball
171C-10358S	0.75" 3W 6.3CV SS BALL VLV+GDE161.1P	624.64	VAC - Ball
171C-10359	0.75" 3W 10CV BALL VLV+GDE161.1P	531.89	VAC - Ball
171C-10359S	0.75" 3W 10CV SS BALL VLV+GDE161.1P	627.36	VAC - Ball
171C-10360	0.75" 3W 16CV BALL VLV+GDE161.1P	605.55	VAC - Ball
171C-10360S	0.75" 3W 16CV SS BALL VLV+GDE161.1P	714.54	VAC - Ball
171C-10361	1" 3W 10CV BALL VLV+GDE161.1P	675.08	VAC - Ball
171C-10361S	1" 3W 10CV SS BALL VLV+GDE161.1P	748.75	VAC - Ball
171C-10362	1" 3W 16CV BALL VLV+GDE161.1P	681.90	VAC - Ball
171C-10362S	1" 3W 16CV SS BALL VLV+GDE161.1P	756.92	VAC - Ball
171C-10363	1" 3W 25CV BALL VLV+GDE161.1P	681.90	VAC - Ball
171C-10363S	1" 3W 25CV SS BALL VLV+GDE161.1P	756.92	VAC - Ball
171C-10364	1.25" 3W 16CV BALL VLV+GDE161.1P	720.11	VAC - Ball
171C-10364S	1.25" 3W 16CV SS BALL VLV+GDE161.1P	800.57	VAC - Ball
171C-10365	1.25" 3W 25CV BALL VLV+GDE161.1P	945.13	VAC - Ball
171C-10365S	1.25" 3W 25CV SS BALL VLV+GDE161.1P	1,048.80	VAC - Ball
171C-10366	1.25" 3W 40CV BALL VLV+GDE161.1P	945.13	VAC - Ball
171C-10366S	1.25" 3W 40CV SS BALL VLV+GDE161.1P	1,048.80	VAC - Ball
171C-10600-0.3-0.3	1/2" 6W BV CV1=0.3 CV2=0.3+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.3-0.5	1/2" 6W BV CV1=0.3 CV2=0.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.3-0.8	1/2" 6W BV CV1=0.3 CV2=0.8+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.3-1.2	1/2" 6W BV CV1=0.3 CV2=1.2+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.3-1.5	1/2" 6W BV CV1=0.3 CV2=1.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.3-1.9	1/2" 6W BV CV1=0.3 CV2=1.9+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.5-0.3	1/2" 6W BV CV1=0.5 CV2=0.3+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.5-0.5	1/2" 6W BV CV1=0.5 CV2=0.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.5-0.8	1/2" 6W BV CV1=0.5 CV2=0.8+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.5-1.2	1/2" 6W BV CV1=0.5 CV2=1.2+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.5-1.5	1/2" 6W BV CV1=0.5 CV2=1.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.5-1.9	1/2" 6W BV CV1=0.5 CV2=1.9+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.8-0.3	1/2" 6W BV CV1=0.8 CV2=0.3+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.8-0.5	1/2" 6W BV CV1=0.8 CV2=0.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.8-0.8	1/2" 6W BV CV1=0.8 CV2=0.8+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.8-1.2	1/2" 6W BV CV1=0.8 CV2=1.2+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.8-1.5	1/2" 6W BV CV1=0.8 CV2=1.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-0.8-1.9	1/2" 6W BV CV1=0.8 CV2=1.9+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.2-0.3	1/2" 6W BV CV1=1.2 CV2=0.3+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.2-0.5	1/2" 6W BV CV1=1.2 CV2=0.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.2-0.8	1/2" 6W BV CV1=1.2 CV2=0.8+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.2-1.2	1/2" 6W BV CV1=1.2 CV2=1.2+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.2-1.5	1/2" 6W BV CV1=1.2 CV2=1.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.2-1.9	1/2" 6W BV CV1=1.2 CV2=1.9+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.5-0.3	1/2" 6W BV CV1=1.5 CV2=0.3+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.5-0.5	1/2" 6W BV CV1=1.5 CV2=0.5+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.5-0.8	1/2" 6W BV CV1=1.5 CV2=0.8+0-10V NSR ACT	880.43	VAC - Ball
171C-10600-1.5-1.2	1/2" 6W BV CV1=1.5 CV2=1.2+0-10V NSR ACT	880.43	VAC - Ball

171D-10328	2" 2W 63CV BALL VLV+GLB161.1P	1,231.36	VAC - Ball
171D-10328S	2" 2W 63CV SS BALL VLV+GLB161.1P	1,399.29	VAC - Ball
171D-10329	2" 2W 100CV BALL VLV+GLB161.1P	1,390.97	VAC - Ball
171D-10329S	2" 2W 100CV SS BALL VLV+GLB161.1P	1,580.69	VAC - Ball
171D-10330	2" 2W 160CV BALL VLV+GLB161.1P	1,530.09	VAC - Ball
171D-10330S	2" 2W 160CV SS BALL VLV+GLB161.1P	1,744.31	VAC - Ball
171D-10367	1.5" 3W 25CV BALL VLV+GLB161.1P	966.97	VAC - Ball
171D-10367S	1.5" 3W 25CV SS BALL VLV+GLB161.1P	1,073.35	VAC - Ball
171D-10368	1.5" 3W 40CV BALL VLV+GLB161.1P	977.88	VAC - Ball
171D-10368S	1.5" 3W 40CV SS BALL VLV+GLB161.1P	1,078.79	VAC - Ball
171D-10369	1.5" 3W 63CV BALL VLV+GLB161.1P	1,088.34	VAC - Ball
171D-10369S	1.5" 3W 63CV SS BALL VLV+GLB161.1P	1,208.07	VAC - Ball
171D-10370	2" 3W 40CV BALL VLV+GLB161.1P	1,206.98	VAC - Ball
171D-10370S	2" 3W 40CV SS BALL VLV+GLB161.1P	1,339.28	VAC - Ball
171D-10371	2" 3W 63CV BALL VLV+GLB161.1P	1,760.88	VAC - Ball
171D-10371S	2" 3W 63CV SS BALL VLV+GLB161.1P	1,954.57	VAC - Ball
171D-10372	2" 3W 100CV BALL VLV+GLB161.1P	1,989.12	VAC - Ball
171D-10372S	2" 3W 100CV SS BALL VLV+GLB161.1P	2,207.93	VAC - Ball
171E-10312	1" 2W 10CV BALL VLV+GMA121.1P	636.53	VAC - Ball
171E10312-A2DODBG	171E10312-A2DODBG BV SR 2P STR AV H18	2,717.53	VAC - Ball
171E10312-A2DODBH	171E10312-A2DODBH BV SR 2P STR AV H24	2,794.04	VAC - Ball
171E10312-A2DODBX	171E10312-A2DODBX BV SR 2P STR AV H0	2,002.53	VAC - Ball
171E10312-A2EXEAI	171E10312-A2EXEAI BV SR 2P STR AV H18	3,271.11	VAC - Ball
171E10312-A2EXEAI	171E10312-A2EXEAI BV SR 2P STR AV H24	3,376.33	VAC - Ball
171E10312-A2EXEAX	171E10312-A2EXEAX BV SR 2P STR AV H0	2,252.42	VAC - Ball
171E-10312S	1" 2W 10CV SS BALL VLV+GMA121.1P	663.04	VAC - Ball
171E10312S-A2DODBG	171E10312S-A2DODBG BV SR 2P STR AV H18	2,717.53	VAC - Ball
171E10312S-A2DODBH	171E10312S-A2DODBH BV SR 2P STR AV H24	2,794.04	VAC - Ball
171E10312S-A2DODBX	171E10312S-A2DODBX BV SR 2P STR AV H0	2,002.53	VAC - Ball
171E10312S-A2EXEAI	171E10312S-A2EXEAI BV SR 2P STR AV H18	3,271.11	VAC - Ball
171E10312S-A2EXEAI	171E10312S-A2EXEAI BV SR 2P STR AV H24	3,376.33	VAC - Ball
171E10312S-A2EXEAX	171E10312S-A2EXEAX BV SR 2P STR AV H0	2,252.42	VAC - Ball
171E-10313	1" 2W 16CV BALL VLV+GMA121.1P	648.49	VAC - Ball
171E10313-A2EXEBI	171E10313-A2EXEBI BV SR 2P STR AV H18	3,294.36	VAC - Ball
171E10313-A2EXEBJ	171E10313-A2EXEBJ BV SR 2P STR AV H24	3,399.57	VAC - Ball
171E10313-A2EXEBX	171E10313-A2EXEBX BV SR 2P STR AV H0	2,275.66	VAC - Ball
171E-10313S	1" 2W 16CV SS BALL VLV+GMA121.1P	675.52	VAC - Ball
171E10313S-A2EXEBI	171E10313S-A2EXEBI BV SR 2P STR AV H18	3,294.36	VAC - Ball
171E10313S-A2EXEBJ	171E10313S-A2EXEBJ BV SR 2P STR AV H24	3,399.57	VAC - Ball
171E10313S-A2EXEBX	171E10313S-A2EXEBX BV SR 2P STR AV H0	2,275.66	VAC - Ball
171E-10314	1" 2W 25CV BALL VLV+GMA121.1P	656.46	VAC - Ball
171E-10314S	1" 2W 25CV SS BALL VLV+GMA121.1P	683.83	VAC - Ball
171E-10315	1" 2W 40CV BALL VLV+GMA121.1P	667.07	VAC - Ball
171E-10315S	1" 2W 40CV SS BALL VLV+GMA121.1P	694.89	VAC - Ball
171E-10316	1" 2W 63CV BALL VLV+GMA121.1P	667.07	VAC - Ball
171E-10316S	1" 2W 63CV SS BALL VLV+GMA121.1P	694.89	VAC - Ball
171E-10317	1.25" 2W 16CV BALL VLV+GMA121.1P	669.73	VAC - Ball
171E10317-A2EPEBI	171E10317-A2EPEBI BV SR 2P STR AV H18	3,318.99	VAC - Ball
171E10317-A2EPEBJ	171E10317-A2EPEBJ BV SR 2P STR AV H24	3,424.20	VAC - Ball
171E10317-A2EPEBX	171E10317-A2EPEBX BV SR 2P STR AV H0	2,300.29	VAC - Ball
171E10317-A2FYFAK	171E10317-A2FYFAK BV SR 2P STR AV H24	5,123.23	VAC - Ball
171E10317-A2FYFAX	171E10317-A2FYFAX BV SR 2P STR AV H0	2,949.53	VAC - Ball
171E-10317S	1.25" 2W 16CV SS BALL VLV+GMA121.1P	697.63	VAC - Ball
171E10317S-A2EPEBI	171E10317S-A2EPEBI BV SR 2P STR AV H18	3,318.99	VAC - Ball
171E10317S-A2EPEBJ	171E10317S-A2EPEBJ BV SR 2P STR AV H24	3,424.20	VAC - Ball
171E10317S-A2EPEBX	171E10317S-A2EPEBX BV SR 2P STR AV H0	2,300.29	VAC - Ball
171E10317S-A2FYFAK	171E10317S-A2FYFAK BV SR 2P STR AV H24	5,123.23	VAC - Ball
171E10317S-A2FYFAX	171E10317S-A2FYFAX BV SR 2P STR AV H0	2,949.53	VAC - Ball
171E-10318	1.25" 2W 25CV BALL VLV+GMA121.1P	773.38	VAC - Ball
171E10318-A2EPEBI	171E10318-A2EPEBI BV SR 2P STR AV H18	3,694.76	VAC - Ball
171E10318-A2EPEBJ	171E10318-A2EPEBJ BV SR 2P STR AV H24	3,799.97	VAC - Ball
171E10318-A2EPEBX	171E10318-A2EPEBX BV SR 2P STR AV H0	2,676.06	VAC - Ball
171E10318-A2FYFAK	171E10318-A2FYFAK BV SR 2P STR AV H24	5,499.00	VAC - Ball
171E10318-A2FYFAX	171E10318-A2FYFAX BV SR 2P STR AV H0	3,325.30	VAC - Ball
171E-10318S	1.25" 2W 25CV SS BALL VLV+GMA121.1P	805.58	VAC - Ball
171E10318S-A2EPEBI	171E10318S-A2EPEBI BV SR 2P STR AV H18	3,694.76	VAC - Ball
171E10318S-A2EPEBJ	171E10318S-A2EPEBJ BV SR 2P STR AV H24	3,799.97	VAC - Ball
171E10318S-A2EPEBX	171E10318S-A2EPEBX BV SR 2P STR AV H0	2,676.06	VAC - Ball
171E10318S-A2FYFAK	171E10318S-A2FYFAK BV SR 2P STR AV H24	5,499.00	VAC - Ball
171E10318S-A2FYFAX	171E10318S-A2FYFAX BV SR 2P STR AV H0	3,325.30	VAC - Ball
171E-10319	1.25" 2W 40CV BALL VLV+GMA121.1P	776.04	VAC - Ball
171E-10319S	1.25" 2W 40CV SS BALL VLV+GMA121.1P	808.35	VAC - Ball
171E-10320	1.25" 2W 63CV BALL VLV+GMA121.1P	781.35	VAC - Ball
171E-10320S	1.25" 2W 63CV SS BALL VLV+GMA121.1P	813.90	VAC - Ball
171E-10321	1.25" 2W 100CV BALL VLV+GMA121.1P	781.35	VAC - Ball
171E-10321S	1.25" 2W 100CV SS BALL VLV+GMA121.1P	813.90	VAC - Ball
171E-10322	1.5" 2W 25CV BALL VLV+GMA121.1P	784.00	VAC - Ball
171E10322-A2EEEBI	171E10322-A2EEEBI BV SR 2P STR AV H18	3,702.50	VAC - Ball
171E10322-A2EEEBJ	171E10322-A2EEEBJ BV SR 2P STR AV H24	3,807.73	VAC - Ball
171E10322-A2EEEBX	171E10322-A2EEEBX BV SR 2P STR AV H0	2,683.81	VAC - Ball
171E10322-A2FQFAK	171E10322-A2FQFAK BV SR 2P STR AV H24	5,506.74	VAC - Ball
171E10322-A2FQFAX	171E10322-A2FQFAX BV SR 2P STR AV H0	3,333.04	VAC - Ball
171E-10322S	1.5" 2W 25CV SS BALL VLV+GMA121.1P	816.69	VAC - Ball
171E10322S-A2EEEBI	171E10322S-A2EEEBI BV SR 2P STR AV H18	3,702.50	VAC - Ball
171E10322S-A2EEEBJ	171E10322S-A2EEEBJ BV SR 2P STR AV H24	3,807.73	VAC - Ball
171E10322S-A2EEEBX	171E10322S-A2EEEBX BV SR 2P STR AV H0	2,683.81	VAC - Ball
171E10322S-A2FQFAK	171E10322S-A2FQFAK BV SR 2P STR AV H24	5,506.74	VAC - Ball
171E10322S-A2FQFAX	171E10322S-A2FQFAX BV SR 2P STR AV H0	3,333.04	VAC - Ball
171E-10323	1.5" 2W 40CV BALL VLV+GMA121.1P	786.69	VAC - Ball
171E10323-A2FQFAK	171E10323-A2FQFAK BV SR 2P STR AV H24	5,511.91	VAC - Ball
171E10323-A2FQFAX	171E10323-A2FQFAX BV SR 2P STR AV H0	3,338.21	VAC - Ball
171E-10323S	1.5" 2W 40CV SS BALL VLV+GMA121.1P	819.46	VAC - Ball
171E10323S-A2FQFAK	171E10323S-A2FQFAK BV SR 2P STR AV H24	5,511.91	VAC - Ball
171E10323S-A2FQFAX	171E10323S-A2FQFAX BV SR 2P STR AV H0	3,338.21	VAC - Ball
171E-10324	1.5" 2W 63CV BALL VLV+GMA121.1P	799.97	VAC - Ball
171E-10324S	1.5" 2W 63CV SS BALL VLV+GMA121.1P	833.30	VAC - Ball
171E-10325	1.5" 2W 100CV BALL VLV+GMA121.1P	835.84	VAC - Ball
171E-10325S	1.5" 2W 100CV SS BALL VLV+GMA121.1P	870.68	VAC - Ball
171E-10326	1.5" 2W 160CV BALL VLV+GMA121.1P	845.17	VAC - Ball
171E-10326S	1.5" 2W 160CV SS BALL VLV+GMA121.1P	880.35	VAC - Ball
171E-10327	2" 2W 40CV BALL VLV+GMA121.1P	1,102.90	VAC - Ball
171E10327-A2FFFAK	171E10327-A2FFFAK BV SR 2P STR AV H0	5,887.67	VAC - Ball
171E10327-A2FFFAK	171E10327-A2FFFAK BV SR 2P STR AV H0	3,713.99	VAC - Ball

171E-10327S	2" 2W 40CV SS BALL VLV+GMA121.1P	1,148.85	VAC - Ball
171E10327S-A2FFFAK	171E10327S-A2FFFAK BV SR 2P STR AV H0	5,887.67	VAC - Ball
171E10327S-A2FFFAK	171E10327S-A2FFFAK BV SR 2P STR AV H0	3,713.99	VAC - Ball
171E-10328	2" 2W 63CV BALL VLV+GMA121.1P	1,113.54	VAC - Ball
171E-10328S	2" 2W 63CV SS BALL VLV+GMA121.1P	1,159.93	VAC - Ball
171E-10329	2" 2W 100CV BALL VLV+GMA121.1P	1,447.06	VAC - Ball
171E-10329S	2" 2W 100CV SS BALL VLV+GMA121.1P	1,507.36	VAC - Ball
171E-10330	2" 2W 160CV BALL VLV+GMA121.1P	1,532.11	VAC - Ball
171E-10330S	2" 2W 160CV SS BALL VLV+GMA121.1P	1,595.94	VAC - Ball
171E-10350	0.5" 3W 0.4CV BALL VLV+GMA121.1P	552.29	VAC - Ball
171E-10350S	0.5" 3W 0.4CV SS BALL VLV+GMA121.1P	584.13	VAC - Ball
171E-10351	0.5" 3W 0.63CV BALL VLV+GMA121.1P	552.29	VAC - Ball
171E-10351S	0.5" 3W 0.63CV SS BALL VLV+GMA121.1P	584.13	VAC - Ball
171E-10352	0.5" 3W 1CV BALL VLV+GMA121.1P	555.07	VAC - Ball
171E-10352S	0.5" 3W 1CV SS BALL VLV+GMA121.1P	586.88	VAC - Ball
171E-10353	0.5" 3W 1.6CV BALL VLV+GMA121.1P	559.21	VAC - Ball
171E-10353S	0.5" 3W 1.6CV SS BALL VLV+GMA121.1P	592.45	VAC - Ball
171E-10354	0.5" 3W 2.5CV BALL VLV+GMA121.1P	564.74	VAC - Ball
171E-10354S	0.5" 3W 2.5CV SS BALL VLV+GMA121.1P	602.10	VAC - Ball
171E-10355	0.5" 3W 4CV BALL VLV+GMA121.1P	570.28	VAC - Ball
171E-10355S	0.5" 3W 4CV SS BALL VLV+GMA121.1P	604.87	VAC - Ball
171E-10356	0.5" 3W 6.3CV BALL VLV+GMA121.1P	573.05	VAC - Ball
171E-10356S	0.5" 3W 6.3CV SS BALL VLV+GMA121.1P	607.66	VAC - Ball
171E-10357	0.5" 3W 10CV BALL VLV+GMA121.1P	573.05	VAC - Ball
171E-10357S	0.5" 3W 10CV SS BALL VLV+GMA121.1P	607.66	VAC - Ball
171E-10358	0.75" 3W 6.3CV BALL VLV+GMA121.1P	621.49	VAC - Ball
171E-10358S	0.75" 3W 6.3CV SS BALL VLV+GMA121.1P	658.80	VAC - Ball
171E-10359	0.75" 3W 10CV BALL VLV+GMA121.1P	624.26	VAC - Ball
171E-10359S	0.75" 3W 10CV SS BALL VLV+GMA121.1P	667.19	VAC - Ball
171E-10360	0.75" 3W 16CV BALL VLV+GMA121.1P	667.19	VAC - Ball
171E-10360S	0.75" 3W 16CV SS BALL VLV+GMA121.1P	707.21	VAC - Ball
171E-10361	1" 3W 10CV BALL VLV+GMA121.1P	733.62	VAC - Ball
171E-10361S	1" 3W 10CV SS BALL VLV+GMA121.1P	777.90	VAC - Ball
171E-10362	1" 3W 16CV BALL VLV+GMA121.1P	748.84	VAC - Ball
171E-10362S	1" 3W 16CV SS BALL VLV+GMA121.1P	783.45	VAC - Ball
171E-10363	1" 3W 25CV BALL VLV+GMA121.1P	748.84	VAC - Ball
171E-10363S	1" 3W 25CV SS BALL VLV+GMA121.1P	783.45	VAC - Ball
171E-10364	1.25" 3W 16CV BALL VLV+GMA121.1P	873.41	VAC - Ball
171E-10364S	1.25" 3W 16CV SS BALL VLV+GMA121.1P	926.03	VAC - Ball
171E-10365	1.25" 3W 25CV BALL VLV+GMA121.1P	1,039.53	VAC - Ball
171E-10365S	1.25" 3W 25CV SS BALL VLV+GMA121.1P	1,119.80	VAC - Ball
171E-10366	1.25" 3W 40CV BALL VLV+GMA121.1P	1,056.15	VAC - Ball
171E-10366S	1.25" 3W 40CV SS BALL VLV+GMA121.1P	1,119.80	VAC - Ball
171E-10367	1.5" 3W 25CV BALL VLV+GMA121.1P	1,075.52	VAC - Ball
171E-10367S	1.5" 3W 25CV SS BALL VLV+GMA121.1P	1,140.57	VAC - Ball
171E-10368	1.5" 3W 40CV BALL VLV+GMA121.1P	1,083.82	VAC - Ball
171E-10368S	1.5" 3W 40CV SS BALL VLV+GMA121.1P	1,148.87	VAC - Ball
171E-10369	1.5" 3W 63CV BALL VLV+GMA121.1P	1,291.44	VAC - Ball
171E-10369S	1.5" 3W 63CV SS BALL VLV+GMA121.1P	1,368.98	VAC - Ball
171E-10370	2" 3W 40CV BALL VLV+GMA121.1P	1,526.75	VAC - Ball
171E-10370S	2" 3W 40CV SS BALL VLV+GMA121.1P	1,620.88	VAC - Ball
171E-10371	2" 3W 63CV BALL VLV+GMA121.1P	1,752.37	VAC - Ball
171E-10371S	2" 3W 63CV SS BALL VLV+GMA121.1P	1,857.56	VAC - Ball
171E-10372	2" 3W 100CV BALL VLV+GMA121.1P	1,834.04	VAC - Ball
171E-10372S	2" 3W 100CV SS BALL VLV+GMA121.1P	1,939.24	VAC - Ball
171F-10312	1" 2W 10CV BALL VLV+GMA131.1P	781.44	VAC - Ball
171F10312-A2DODDBG	171F10312-A2DODDBG BV SR 3P STR AV H18	2,886.69	VAC - Ball
171F10312-A2DODDBH	171F10312-A2DODDBH BV SR 3P STR AV H24	2,963.21	VAC - Ball
171F10312-A2DODDBX	171F10312-A2DODDBX BV SR 3P STR AV H0	2,171.69	VAC - Ball
171F10312-A2EXEAI	171F10312-A2EXEAI BV SR 3P STR AV H18	3,440.27	VAC - Ball
171F10312-A2EXEAI	171F10312-A2EXEAI BV SR 3P STR AV H24	3,545.49	VAC - Ball
171F10312-A2EXEAI	171F10312-A2EXEAI BV SR 3P STR AV H0	2,421.57	VAC - Ball
171F-10312S	1" 2W 10CV SS BALL VLV+GMA131.1P	805.57	VAC - Ball
171F10312S-A2DODDBG	171F10312S-A2DODDBG BV SR 3P STR AV H18	2,886.69	VAC - Ball
171F10312S-A2DODDBH	171F10312S-A2DODDBH BV SR 3P STR AV H24	2,963.21	VAC - Ball
171F10312S-A2DODDBX	171F10312S-A2DODDBX BV SR 3P STR AV H0	2,171.69	VAC - Ball
171F10312S-A2EXEAI	171F10312S-A2EXEAI BV SR 3P STR AV H18	3,440.27	VAC - Ball
171F10312S-A2EXEAI	171F10312S-A2EXEAI BV SR 3P STR AV H24	3,545.49	VAC - Ball
171F10312S-A2EXEAI	171F10312S-A2EXEAI BV SR 3P STR AV H0	2,421.57	VAC - Ball
171F-10313	1" 2W 16CV BALL VLV+GMA131.1P	790.85	VAC - Ball
171F10313-A2EXEBI	171F10313-A2EXEBI BV SR 3P STR AV H18	3,467.39	VAC - Ball
171F10313-A2EXEBI	171F10313-A2EXEBI BV SR 3P STR AV H24	3,572.61	VAC - Ball
171F10313-A2EXEBI	171F10313-A2EXEBI BV SR 3P STR AV H0	2,448.70	VAC - Ball
171F-10313S	1" 2W 16CV SS BALL VLV+GMA131.1P	815.27	VAC - Ball
171F10313S-A2EXEBI	171F10313S-A2EXEBI BV SR 3P STR AV H18	3,467.39	VAC - Ball
171F10313S-A2EXEBI	171F10313S-A2EXEBI BV SR 3P STR AV H24	3,572.61	VAC - Ball
171F10313S-A2EXEBI	171F10313S-A2EXEBI BV SR 3P STR AV H0	2,448.70	VAC - Ball
171F-10314	1" 2W 25CV BALL VLV+GMA131.1P	805.59	VAC - Ball
171F-10314S	1" 2W 25CV SS BALL VLV+GMA131.1P	830.47	VAC - Ball
171F-10315	1" 2W 40CV BALL VLV+GMA131.1P	825.73	VAC - Ball
171F-10315S	1" 2W 40CV SS BALL VLV+GMA131.1P	851.26	VAC - Ball
171F-10316	1" 2W 63CV BALL VLV+GMA131.1P	825.73	VAC - Ball
171F-10316S	1" 2W 63CV SS BALL VLV+GMA131.1P	851.26	VAC - Ball
171F-10317	1.25" 2W 16CV BALL VLV+GMA131.1P	831.07	VAC - Ball
171F10317-A2EPEBI	171F10317-A2EPEBI BV SR 3P STR AV H18	3,488.14	VAC - Ball
171F10317-A2EPEBJ	171F10317-A2EPEBJ BV SR 3P STR AV H24	3,593.37	VAC - Ball
171F10317-A2EPEBX	171F10317-A2EPEBX BV SR 3P STR AV H0	2,469.46	VAC - Ball
171F10317-A2FYFAK	171F10317-A2FYFAK BV SR 3P STR AV H24	5,292.39	VAC - Ball
171F10317-A2FYFAK	171F10317-A2FYFAK BV SR 3P STR AV H0	3,118.69	VAC - Ball
171F-10317S	1.25" 2W 16CV SS BALL VLV+GMA131.1P	856.85	VAC - Ball
171F10317S-A2EPEBI	171F10317S-A2EPEBI BV SR 3P STR AV H18	3,488.14	VAC - Ball
171F10317S-A2EPEBJ	171F10317S-A2EPEBJ BV SR 3P STR AV H24	3,593.37	VAC - Ball
171F10317S-A2EPEBX	171F10317S-A2EPEBX BV SR 3P STR AV H0	2,469.46	VAC - Ball
171F10317S-A2FYFAK	171F10317S-A2FYFAK BV SR 3P STR AV H24	5,292.39	VAC - Ball
171F10317S-A2FYFAK	171F10317S-A2FYFAK BV SR 3P STR AV H0	3,118.69	VAC - Ball
171F-10318	1.25" 2W 25CV BALL VLV+GMA131.1P	926.43	VAC - Ball
171F10318-A2EPEBI	171F10318-A2EPEBI BV SR 3P STR AV H18	3,694.76	VAC - Ball
171F10318-A2EPEBJ	171F10318-A2EPEBJ BV SR 3P STR AV H24	3,799.97	VAC - Ball
171F10318-A2EPEBX	171F10318-A2EPEBX BV SR 3P STR AV H0	2,676.06	VAC - Ball
171F10318-A2FYFAK	171F10318-A2FYFAK BV SR 3P STR AV H24	5,499.00	VAC - Ball
171F10318-A2FYFAK	171F10318-A2FYFAK BV SR 3P STR AV H0	3,325.30	VAC - Ball
171F-10318S	1.25" 2W 25CV SS BALL VLV+GMA131.1P	955.13	VAC - Ball
171F10318S-A2EPEBI	171F10318S-A2EPEBI BV SR 3P STR AV H18	3,694.76	VAC - Ball

171F10318S-A2EPEBJ	171F10318S-A2EPEBJ BV SR 3P STR AV H24	3,799.97	VAC - Ball
171F10318S-A2EPEBX	171F10318S-A2EPEBX BV SR 3P STR AV H0	2,676.06	VAC - Ball
171F10318S-A2FYFAK	171F10318S-A2FYFAK BV SR 3P STR AV H24	5,499.00	VAC - Ball
171F10318S-A2FYFAX	171F10318S-A2FYFAX BV SR 3P STR AV H0	3,325.30	VAC - Ball
171F-10319	1.25" 2W 40CV BALL VLV+GMA131.1P	926.43	VAC - Ball
171F-10319S	1.25" 2W 40CV SS BALL VLV+GMA131.1P	955.13	VAC - Ball
171F-10320	1.25" 2W 63CV BALL VLV+GMA131.1P	929.09	VAC - Ball
171F-10320S	1.25" 2W 63CV SS BALL VLV+GMA131.1P	957.88	VAC - Ball
171F-10321	1.25" 2W 100CV BALL VLV+GMA131.1P	933.12	VAC - Ball
171F-10321S	1.25" 2W 100CV SS BALL VLV+GMA131.1P	962.04	VAC - Ball
171F-10322	1.5" 2W 25CV BALL VLV+GMA131.1P	970.74	VAC - Ball
171F10322-A2EEEBI	171F10322-A2EEEBI BV SR 3P STR AV H18	3,702.50	VAC - Ball
171F10322-A2EEEBJ	171F10322-A2EEEBJ BV SR 3P STR AV H24	3,807.73	VAC - Ball
171F10322-A2EEEBX	171F10322-A2EEEBX BV SR 3P STR AV H0	2,683.81	VAC - Ball
171F10322-A2FQFAK	171F10322-A2FQFAK BV SR 3P STR AV H24	5,506.74	VAC - Ball
171F10322-A2FQFAX	171F10322-A2FQFAX BV SR 3P STR AV H0	3,333.04	VAC - Ball
171F-10322S	1.5" 2W 25CV SS BALL VLV+GMA131.1P	1,000.76	VAC - Ball
171F10322S-A2EEEBI	171F10322S-A2EEEBI BV SR 3P STR AV H18	3,702.50	VAC - Ball
171F10322S-A2EEEBJ	171F10322S-A2EEEBJ BV SR 3P STR AV H24	3,807.73	VAC - Ball
171F10322S-A2EEEBX	171F10322S-A2EEEBX BV SR 3P STR AV H0	2,683.81	VAC - Ball
171F10322S-A2FQFAK	171F10322S-A2FQFAK BV SR 3P STR AV H24	5,506.74	VAC - Ball
171F10322S-A2FQFAX	171F10322S-A2FQFAX BV SR 3P STR AV H0	3,333.04	VAC - Ball
171F-10323	1.5" 2W 40CV BALL VLV+GMA131.1P	976.08	VAC - Ball
171F10323-A2FQFAK	171F10323-A2FQFAK BV SR 3P STR AV H24	5,511.91	VAC - Ball
171F10323-A2FQFAX	171F10323-A2FQFAX BV SR 3P STR AV H0	3,338.21	VAC - Ball
171F-10323S	1.5" 2W 40CV SS BALL VLV+GMA131.1P	1,006.30	VAC - Ball
171F10323S-A2FQFAK	171F10323S-A2FQFAK BV SR 3P STR AV H24	5,511.91	VAC - Ball
171F10323S-A2FQFAX	171F10323S-A2FQFAX BV SR 3P STR AV H0	3,338.21	VAC - Ball
171F-10324	1.5" 2W 63CV BALL VLV+GMA131.1P	962.67	VAC - Ball
171F-10324S	1.5" 2W 63CV SS BALL VLV+GMA131.1P	992.47	VAC - Ball
171F-10325	1.5" 2W 100CV BALL VLV+GMA131.1P	970.74	VAC - Ball
171F-10325S	1.5" 2W 100CV SS BALL VLV+GMA131.1P	1,000.76	VAC - Ball
171F-10326	1.5" 2W 160CV BALL VLV+GMA131.1P	976.08	VAC - Ball
171F-10326S	1.5" 2W 160CV SS BALL VLV+GMA131.1P	1,006.30	VAC - Ball
171F-10327	2" 2W 40CV BALL VLV+GMA131.1P	1,276.89	VAC - Ball
171F10327-A2FFFAK	171F10327-A2FFFAK BV SR 3P STR AV H0	5,887.67	VAC - Ball
171F10327-A2FFFAK	171F10327-A2FFFAK BV SR 3P STR AV H0	3,713.99	VAC - Ball
171F-10327S	2" 2W 40CV SS BALL VLV+GMA131.1P	1,316.39	VAC - Ball
171F10327S-A2FFFAK	171F10327S-A2FFFAK BV SR 3P STR AV H0	5,887.67	VAC - Ball
171F10327S-A2FFFAK	171F10327S-A2FFFAK BV SR 3P STR AV H0	3,713.99	VAC - Ball
171F-10328	2" 2W 63CV BALL VLV+GMA131.1P	1,284.95	VAC - Ball
171F-10328S	2" 2W 63CV SS BALL VLV+GMA131.1P	1,324.68	VAC - Ball
171F-10329	2" 2W 100CV BALL VLV+GMA131.1P	1,526.62	VAC - Ball
171F-10329S	2" 2W 100CV SS BALL VLV+GMA131.1P	1,573.84	VAC - Ball
171F-10330	2" 2W 160CV BALL VLV+GMA131.1P	1,607.18	VAC - Ball
171F-10330S	2" 2W 160CV SS BALL VLV+GMA131.1P	1,656.91	VAC - Ball
171F-10350	0.5" 3W 0.4CV BALL VLV+GMA131.1P	646.41	VAC - Ball
171F-10350S	0.5" 3W 0.4CV SS BALL VLV+GMA131.1P	678.27	VAC - Ball
171F-10351	0.5" 3W 0.63CV BALL VLV+GMA131.1P	646.41	VAC - Ball
171F-10351S	0.5" 3W 0.63CV SS BALL VLV+GMA131.1P	678.27	VAC - Ball
171F-10352	0.5" 3W 1CV BALL VLV+GMA131.1P	649.19	VAC - Ball
171F-10352S	0.5" 3W 1CV SS BALL VLV+GMA131.1P	678.27	VAC - Ball
171F-10353	0.5" 3W 1.6CV BALL VLV+GMA131.1P	651.94	VAC - Ball
171F-10353S	0.5" 3W 1.6CV SS BALL VLV+GMA131.1P	678.27	VAC - Ball
171F-10354	0.5" 3W 2.5CV BALL VLV+GMA131.1P	654.71	VAC - Ball
171F-10354S	0.5" 3W 2.5CV SS BALL VLV+GMA131.1P	678.27	VAC - Ball
171F-10355	0.5" 3W 4CV BALL VLV+GMA131.1P	660.26	VAC - Ball
171F-10355S	0.5" 3W 4CV SS BALL VLV+GMA131.1P	694.87	VAC - Ball
171F-10356	0.5" 3W 6.3CV BALL VLV+GMA131.1P	663.02	VAC - Ball
171F-10356S	0.5" 3W 6.3CV SS BALL VLV+GMA131.1P	694.87	VAC - Ball
171F-10357	0.5" 3W 10CV BALL VLV+GMA131.1P	663.02	VAC - Ball
171F-10357S	0.5" 3W 10CV SS BALL VLV+GMA131.1P	694.87	VAC - Ball
171F-10358	0.75" 3W 6.3CV BALL VLV+GMA131.1P	712.88	VAC - Ball
171F-10358S	0.75" 3W 6.3CV SS BALL VLV+GMA131.1P	757.15	VAC - Ball
171F-10359	0.75" 3W 10CV BALL VLV+GMA131.1P	715.62	VAC - Ball
171F-10359S	0.75" 3W 10CV SS BALL VLV+GMA131.1P	762.69	VAC - Ball
171F-10360	0.75" 3W 16CV BALL VLV+GMA131.1P	715.62	VAC - Ball
171F-10360S	0.75" 3W 16CV SS BALL VLV+GMA131.1P	762.69	VAC - Ball
171F-10361	1" 3W 10CV BALL VLV+GMA131.1P	887.27	VAC - Ball
171F-10361S	1" 3W 10CV SS BALL VLV+GMA131.1P	920.50	VAC - Ball
171F-10362	1" 3W 16CV BALL VLV+GMA131.1P	891.42	VAC - Ball
171F-10362S	1" 3W 16CV SS BALL VLV+GMA131.1P	927.41	VAC - Ball
171F-10363	1" 3W 25CV BALL VLV+GMA131.1P	891.42	VAC - Ball
171F-10363S	1" 3W 25CV SS BALL VLV+GMA131.1P	927.41	VAC - Ball
171F-10364	1.25" 3W 16CV BALL VLV+GMA131.1P	988.32	VAC - Ball
171F-10364S	1.25" 3W 16CV SS BALL VLV+GMA131.1P	1,099.06	VAC - Ball
171F-10365	1.25" 3W 25CV BALL VLV+GMA131.1P	1,028.45	VAC - Ball
171F-10365S	1.25" 3W 25CV SS BALL VLV+GMA131.1P	1,099.06	VAC - Ball
171F-10366	1.25" 3W 40CV BALL VLV+GMA131.1P	1,045.06	VAC - Ball
171F-10366S	1.25" 3W 40CV SS BALL VLV+GMA131.1P	1,326.04	VAC - Ball
171F-10367	1.5" 3W 25CV BALL VLV+GMA131.1P	1,146.10	VAC - Ball
171F-10367S	1.5" 3W 25CV SS BALL VLV+GMA131.1P	1,346.83	VAC - Ball
171F-10368	1.5" 3W 40CV BALL VLV+GMA131.1P	1,155.78	VAC - Ball
171F-10368S	1.5" 3W 40CV SS BALL VLV+GMA131.1P	1,346.83	VAC - Ball
171F-10369	1.5" 3W 63CV BALL VLV+GMA131.1P	1,363.43	VAC - Ball
171F-10369S	1.5" 3W 63CV SS BALL VLV+GMA131.1P	1,618.10	VAC - Ball
171F-10370	2" 3W 40CV BALL VLV+GMA131.1P	1,409.10	VAC - Ball
171F-10370S	2" 3W 40CV SS BALL VLV+GMA131.1P	1,840.95	VAC - Ball
171F-10371	2" 3W 63CV BALL VLV+GMA131.1P	1,634.72	VAC - Ball
171F-10371S	2" 3W 63CV SS BALL VLV+GMA131.1P	2,145.50	VAC - Ball
171F-10372	2" 3W 100CV BALL VLV+GMA131.1P	1,716.40	VAC - Ball
171F-10372S	2" 3W 100CV SS BALL VLV+GMA131.1P	2,224.38	VAC - Ball
171G-10312	1" 2W 10CV BALL VLV+GMA161.1P	801.58	VAC - Ball
171G10312-A2DODBG	171G10312-A2DODBG BV SR MOD STR AV H18	2,913.80	VAC - Ball
171G10312-A2DODBH	171G10312-A2DODBH BV SR MOD STR AV H24	2,990.33	VAC - Ball
171G10312-A2DODBX	171G10312-A2DODBX BV SR MOD STR AV H0	2,198.80	VAC - Ball
171G10312-A2EXEAI	171G10312-A2EXEAI BV SR MOD STR AV H18	3,467.39	VAC - Ball
171G10312-A2EXEAJ	171G10312-A2EXEAJ BV SR MOD STR AV H24	3,572.61	VAC - Ball
171G10312-A2EXEAX	171G10312-A2EXEAX BV SR MOD STR AV H0	2,448.70	VAC - Ball
171G-10312S	1" 2W 10CV SS BALL VLV+GMA161.1P	826.38	VAC - Ball
171G10312S-A2DODBG	171G10312S-A2DODBG BV SR MOD ST AV H18	2,913.80	VAC - Ball
171G10312S-A2DODBH	171G10312S-A2DODBH BV SR MOD ST AV H24	2,990.33	VAC - Ball
171G10312S-A2DODBX	171G10312S-A2DODBX BV SR MOD STR AV H0	2,198.80	VAC - Ball

171G10312S-A2EXEAI	171G10312S-A2EXEAI BV SR MOD ST AV H18	3,467.39	VAC - Ball
171G10312S-A2EXEAJ	171G10312S-A2EXEAJ BV SR MOD ST AV H24	3,572.61	VAC - Ball
171G10312S-A2EXEAX	171G10312S-A2EXEAX BV SR MOD STR AV H0	2,448.70	VAC - Ball
171G-10313	1" 2W 16CV BALL VLV+GMA161.1P	810.98	VAC - Ball
171G10313-A2EXEBI	171G10313-A2EXEBI BV SR MOD STR AV H18	3,489.34	VAC - Ball
171G10313-A2EXEBJ	171G10313-A2EXEBJ BV SR MOD STR AV H24	3,594.56	VAC - Ball
171G10313-A2EXEBX	171G10313-A2EXEBX BV SR MOD STR AV H0	2,470.64	VAC - Ball
171G-10313S	1" 2W 16CV SS BALL VLV+GMA161.1P	836.07	VAC - Ball
171G10313S-A2EXEBI	171G10313S-A2EXEBI BV SR MOD ST AV H18	3,489.34	VAC - Ball
171G10313S-A2EXEBJ	171G10313S-A2EXEBJ BV SR MOD ST AV H24	3,594.56	VAC - Ball
171G10313S-A2EXEBX	171G10313S-A2EXEBX BV SR MOD STR AV H0	2,470.64	VAC - Ball
171G-10314	1" 2W 25CV BALL VLV+GMA161.1P	823.07	VAC - Ball
171G-10314S	1" 2W 25CV SS BALL VLV+GMA161.1P	848.54	VAC - Ball
171G-10315	1" 2W 40CV BALL VLV+GMA161.1P	841.85	VAC - Ball
171G-10315S	1" 2W 40CV SS BALL VLV+GMA161.1P	867.91	VAC - Ball
171G-10316	1" 2W 63CV BALL VLV+GMA161.1P	841.85	VAC - Ball
171G-10316S	1" 2W 63CV SS BALL VLV+GMA161.1P	867.91	VAC - Ball
171G-10317	1.25" 2W 16CV BALL VLV+GMA161.1P	844.54	VAC - Ball
171G10317-A2EPEBI	171G10317-A2EPEBI BV SR MOD STR AV H18	3,513.97	VAC - Ball
171G10317-A2EPEBJ	171G10317-A2EPEBJ BV SR MOD STR AV H24	3,619.19	VAC - Ball
171G10317-A2EPEBX	171G10317-A2EPEBX BV SR MOD STR AV H0	2,495.27	VAC - Ball
171G10317-A2FYFAK	171G10317-A2FYFAK BV SR MOD STR AV H24	5,318.21	VAC - Ball
171G10317-A2FYFAX	171G10317-A2FYFAX BV SR MOD STR AV H0	3,144.52	VAC - Ball
171G-10317S	1.25" 2W 16CV SS BALL VLV+GMA161.1P	870.64	VAC - Ball
171G10317S-A2EPEBI	171G10317S-A2EPEBI BV SR MOD ST AV H18	3,513.97	VAC - Ball
171G10317S-A2EPEBJ	171G10317S-A2EPEBJ BV SR MOD ST AV H24	3,619.19	VAC - Ball
171G10317S-A2EPEBX	171G10317S-A2EPEBX BV SR MOD STR AV H0	2,495.27	VAC - Ball
171G10317S-A2FYFAK	171G10317S-A2FYFAK BV SR MOD ST AV H24	5,318.21	VAC - Ball
171G10317S-A2FYFAX	171G10317S-A2FYFAX BV SR MOD STR AV H0	3,144.52	VAC - Ball
171G-10318	1.25" 2W 25CV BALL VLV+GMA161.1P	969.39	VAC - Ball
171G10318-A2EPEBI	171G10318-A2EPEBI BV SR MOD STR AV H18	3,694.76	VAC - Ball
171G10318-A2EPEBJ	171G10318-A2EPEBJ BV SR MOD STR AV H24	3,799.97	VAC - Ball
171G10318-A2EPEBX	171G10318-A2EPEBX BV SR MOD STR AV H0	2,676.06	VAC - Ball
171G10318-A2FYFAK	171G10318-A2FYFAK BV SR MOD STR AV H24	5,499.00	VAC - Ball
171G10318-A2FYFAX	171G10318-A2FYFAX BV SR MOD STR AV H0	3,325.30	VAC - Ball
171G-10318S	1.25" 2W 25CV SS BALL VLV+GMA161.1P	999.35	VAC - Ball
171G10318S-A2EPEBI	171G10318S-A2EPEBI BV SR MOD ST AV H18	3,694.76	VAC - Ball
171G10318S-A2EPEBJ	171G10318S-A2EPEBJ BV SR MOD ST AV H24	3,799.97	VAC - Ball
171G10318S-A2EPEBX	171G10318S-A2EPEBX BV SR MOD STR AV H0	2,676.06	VAC - Ball
171G10318S-A2FYFAK	171G10318S-A2FYFAK BV SR MOD ST AV H24	5,499.00	VAC - Ball
171G10318S-A2FYFAX	171G10318S-A2FYFAX BV SR MOD STR AV H0	3,325.30	VAC - Ball
171G-10319	1.25" 2W 40CV BALL VLV+GMA161.1P	973.41	VAC - Ball
171G-10319S	1.25" 2W 40CV SS BALL VLV+GMA161.1P	1,003.50	VAC - Ball
171G-10320	1.25" 2W 63CV BALL VLV+GMA161.1P	981.46	VAC - Ball
171G-10320S	1.25" 2W 63CV SS BALL VLV+GMA161.1P	1,011.81	VAC - Ball
171G-10321	1.25" 2W 100CV BALL VLV+GMA161.1P	981.46	VAC - Ball
171G-10321S	1.25" 2W 100CV SS BALL VLV+GMA161.1P	1,011.81	VAC - Ball
171G-10322	1.5" 2W 25CV BALL VLV+GMA161.1P	988.22	VAC - Ball
171G10322-A2EEEEBI	171G10322-A2EEEEBI BV SR MOD STR AV H18	3,702.50	VAC - Ball
171G10322-A2EEEEBJ	171G10322-A2EEEEBJ BV SR MOD STR AV H24	3,807.73	VAC - Ball
171G10322-A2EEEEBX	171G10322-A2EEEEBX BV SR MOD STR AV H0	2,683.81	VAC - Ball
171G10322-A2FQFAK	171G10322-A2FQFAK BV SR MOD STR AV H24	5,506.74	VAC - Ball
171G10322-A2FQFAX	171G10322-A2FQFAX BV SR MOD STR AV H0	3,333.04	VAC - Ball
171G-10322S	1.5" 2W 25CV SS BALL VLV+GMA161.1P	1,018.73	VAC - Ball
171G10322S-A2EEEEBI	171G10322S-A2EEEEBI BV SR MOD ST AV H18	3,702.50	VAC - Ball
171G10322S-A2EEEEBJ	171G10322S-A2EEEEBJ BV SR MOD ST AV H24	3,807.73	VAC - Ball
171G10322S-A2EEEEBX	171G10322S-A2EEEEBX BV SR MOD STR AV H0	2,683.81	VAC - Ball
171G10322S-A2FQFAK	171G10322S-A2FQFAK BV SR MOD ST AV H24	5,506.74	VAC - Ball
171G10322S-A2FQFAX	171G10322S-A2FQFAX BV SR MOD STR AV H0	3,333.04	VAC - Ball
171G-10323	1.5" 2W 40CV BALL VLV+GMA161.1P	993.61	VAC - Ball
171G10323-A2FQFAK	171G10323-A2FQFAK BV SR MOD STR AV H24	5,511.91	VAC - Ball
171G10323-A2FQFAX	171G10323-A2FQFAX BV SR MOD STR AV H0	3,338.21	VAC - Ball
171G-10323S	1.5" 2W 40CV SS BALL VLV+GMA161.1P	1,024.32	VAC - Ball
171G10323S-A2FQFAK	171G10323S-A2FQFAK BV SR MOD ST AV H24	5,511.91	VAC - Ball
171G10323S-A2FQFAX	171G10323S-A2FQFAX BV SR MOD STR AV H0	3,338.21	VAC - Ball
171G-10324	1.5" 2W 63CV BALL VLV+GMA161.1P	1,017.75	VAC - Ball
171G-10324S	1.5" 2W 63CV SS BALL VLV+GMA161.1P	1,049.20	VAC - Ball
171G-10325	1.5" 2W 100CV BALL VLV+GMA161.1P	1,025.79	VAC - Ball
171G-10325S	1.5" 2W 100CV SS BALL VLV+GMA161.1P	1,057.52	VAC - Ball
171G-10326	1.5" 2W 160CV BALL VLV+GMA161.1P	1,031.19	VAC - Ball
171G-10326S	1.5" 2W 160CV SS BALL VLV+GMA161.1P	1,063.07	VAC - Ball
171G-10327	2" 2W 40CV BALL VLV+GMA161.1P	1,331.94	VAC - Ball
171G10327-A2FFFAK	171G10327-A2FFFAK BV SR MOD STR AV H0	5,887.67	VAC - Ball
171G10327-A2FFFAK	171G10327-A2FFFAK BV SR MOD STR AV H0	3,713.99	VAC - Ball
171G-10327S	2" 2W 40CV SS BALL VLV+GMA161.1P	1,373.11	VAC - Ball
171G10327S-A2FFFAK	171G10327S-A2FFFAK BV SR MOD STR AV H0	5,887.67	VAC - Ball
171G10327S-A2FFFAK	171G10327S-A2FFFAK BV SR MOD STR AV H0	3,713.99	VAC - Ball
171G-10328	2" 2W 63CV BALL VLV+GMA161.1P	1,340.00	VAC - Ball
171G-10328S	2" 2W 63CV SS BALL VLV+GMA161.1P	1,381.41	VAC - Ball
171G-10329	2" 2W 100CV BALL VLV+GMA161.1P	1,651.50	VAC - Ball
171G-10329S	2" 2W 100CV SS BALL VLV+GMA161.1P	1,702.54	VAC - Ball
171G-10330	2" 2W 160CV BALL VLV+GMA161.1P	1,740.12	VAC - Ball
171G-10330S	2" 2W 160CV SS BALL VLV+GMA161.1P	1,793.91	VAC - Ball
171G-10350	0.5" 3W 0.4CV BALL VLV+GMA161.1P	675.50	VAC - Ball
171G-10350S	0.5" 3W 0.4CV SS BALL VLV+GMA161.1P	690.71	VAC - Ball
171G-10351	0.5" 3W 0.63CV BALL VLV+GMA161.1P	675.50	VAC - Ball
171G-10351S	0.5" 3W 0.63CV SS BALL VLV+GMA161.1P	690.71	VAC - Ball
171G-10352	0.5" 3W 1CV BALL VLV+GMA161.1P	681.02	VAC - Ball
171G-10352S	0.5" 3W 1CV SS BALL VLV+GMA161.1P	690.71	VAC - Ball
171G-10353	0.5" 3W 1.6CV BALL VLV+GMA161.1P	681.02	VAC - Ball
171G-10353S	0.5" 3W 1.6CV SS BALL VLV+GMA161.1P	690.71	VAC - Ball
171G-10354	0.5" 3W 2.5CV BALL VLV+GMA161.1P	683.80	VAC - Ball
171G-10354S	0.5" 3W 2.5CV SS BALL VLV+GMA161.1P	690.71	VAC - Ball
171G-10355	0.5" 3W 4CV BALL VLV+GMA161.1P	689.32	VAC - Ball
171G-10355S	0.5" 3W 4CV SS BALL VLV+GMA161.1P	712.88	VAC - Ball
171G-10356	0.5" 3W 6.3CV BALL VLV+GMA161.1P	692.10	VAC - Ball
171G-10356S	0.5" 3W 6.3CV SS BALL VLV+GMA161.1P	712.88	VAC - Ball
171G-10357	0.5" 3W 10CV BALL VLV+GMA161.1P	692.10	VAC - Ball
171G-10357S	0.5" 3W 10CV SS BALL VLV+GMA161.1P	712.88	VAC - Ball
171G-10358	0.75" 3W 6.3CV BALL VLV+GMA161.1P	743.29	VAC - Ball
171G-10358S	0.75" 3W 6.3CV SS BALL VLV+GMA161.1P	768.22	VAC - Ball
171G-10359	0.75" 3W 10CV BALL VLV+GMA161.1P	746.06	VAC - Ball
171G-10359S	0.75" 3W 10CV SS BALL VLV+GMA161.1P	768.22	VAC - Ball

171G-10360	0.75" 3W 16CV BALL VLV+GMA161.1P	746.06	VAC - Ball
171G-10360S	0.75" 3W 16CV SS BALL VLV+GMA161.1P	768.22	VAC - Ball
171G-10361	1" 3W 10CV BALL VLV+GMA161.1P	924.64	VAC - Ball
171G-10361S	1" 3W 10CV SS BALL VLV+GMA161.1P	941.25	VAC - Ball
171G-10362	1" 3W 16CV BALL VLV+GMA161.1P	927.41	VAC - Ball
171G-10362S	1" 3W 16CV SS BALL VLV+GMA161.1P	941.25	VAC - Ball
171G-10363	1" 3W 25CV BALL VLV+GMA161.1P	927.41	VAC - Ball
171G-10363S	1" 3W 25CV SS BALL VLV+GMA161.1P	948.16	VAC - Ball
171G-10364	1.25" 3W 16CV BALL VLV+GMA161.1P	1,082.43	VAC - Ball
171G-10364S	1.25" 3W 16CV SS BALL VLV+GMA161.1P	1,099.06	VAC - Ball
171G-10365	1.25" 3W 25CV BALL VLV+GMA161.1P	1,299.76	VAC - Ball
171G-10365S	1.25" 3W 25CV SS BALL VLV+GMA161.1P	1,326.04	VAC - Ball
171G-10366	1.25" 3W 40CV BALL VLV+GMA161.1P	1,299.76	VAC - Ball
171G-10366S	1.25" 3W 40CV SS BALL VLV+GMA161.1P	1,326.04	VAC - Ball
171G-10367	1.5" 3W 25CV BALL VLV+GMA161.1P	1,345.44	VAC - Ball
171G-10367S	1.5" 3W 25CV SS BALL VLV+GMA161.1P	1,372.33	VAC - Ball
171G-10368	1.5" 3W 40CV BALL VLV+GMA161.1P	1,352.35	VAC - Ball
171G-10368S	1.5" 3W 40CV SS BALL VLV+GMA161.1P	1,379.39	VAC - Ball
171G-10369	1.5" 3W 63CV BALL VLV+GMA161.1P	1,586.27	VAC - Ball
171G-10369S	1.5" 3W 63CV SS BALL VLV+GMA161.1P	1,618.10	VAC - Ball
171G-10370	2" 3W 40CV BALL VLV+GMA161.1P	1,799.44	VAC - Ball
171G-10370S	2" 3W 40CV SS BALL VLV+GMA161.1P	1,854.80	VAC - Ball
171G-10371	2" 3W 63CV BALL VLV+GMA161.1P	2,102.58	VAC - Ball
171G-10371S	2" 3W 63CV SS BALL VLV+GMA161.1P	2,145.50	VAC - Ball
171G-10372	2" 3W 100CV BALL VLV+GMA161.1P	2,180.09	VAC - Ball
171G-10372S	2" 3W 100CV SS BALL VLV+GMA161.1P	2,224.38	VAC - Ball
171H-10300	0.5" 2W 0.4CV BALL VLV+GQD121.1P	467.81	VAC - Ball
171H10300-A2AAABA	BV SR 2P STR AV H12	1,311.97	VAC - Ball
171H10300-A2AAABB	BV SR 2P STR AV H18	1,350.23	VAC - Ball
171H10300-A2AAABX	BV SR 2P STR AV H0	1,182.83	VAC - Ball
171H10300-A2BMBBC	BV SR 2P STR AV H12	1,455.44	VAC - Ball
171H10300-A2BMBBD	BV SR 2P STR AV H12	1,510.44	VAC - Ball
171H10300-A2BMBBX	BV SR 2P STR AV H0	1,247.40	VAC - Ball
171H10300-A2CVCACAE	BV SR 3P STR AV H12	1,840.44	VAC - Ball
171H10300-A2CVCACAF	BV SR 3P STR AV H18	1,914.57	VAC - Ball
171H10300-A2CVCACX	BV SR 2P STR AV H0	1,443.49	VAC - Ball
171H-10300S	0.5" 2W 0.4CV SS BALL VLV+GQD121.1P	484.46	VAC - Ball
171H10300S-A2AAABA	BV SR 2P STR AV H12	1,344.24	VAC - Ball
171H10300S-A2AAABB	BV SR 2P STR AV H18	1,382.51	VAC - Ball
171H10300S-A2AAABX	BV SR 2P STR AV H0	1,215.12	VAC - Ball
171H10300S-A2BMBBC	BV SR 2P STR AV H12	1,487.73	VAC - Ball
171H10300S-A2BMBBD	BV SR 2P STR AV H12	1,542.73	VAC - Ball
171H10300S-A2BMBBX	BV SR 2P STR AV H0	1,279.69	VAC - Ball
171H10300S-A2CVCACAE	BV SR 3P STR AV H12	1,872.73	VAC - Ball
171H10300S-A2CVCACAF	BV SR 3P STR AV H18	1,946.86	VAC - Ball
171H10300S-A2CVCACX	BV SR 2P STR AV H0	1,475.77	VAC - Ball
171H-10301	0.5" 2W 0.63CV BALL VLV+GQD121.1P	467.81	VAC - Ball
171H10301-A2AAACA	BV SR 2P STR AV H12	1,311.97	VAC - Ball
171H10301-A2AAACB	BV SR 2P STR AV H18	1,350.23	VAC - Ball
171H10301-A2AAACX	BV SR 2P STR AV H0	1,182.83	VAC - Ball
171H10301-A2BMBCC	BV SR 2P STR AV H12	1,455.44	VAC - Ball
171H10301-A2BMBCD	BV SR 2P STR AV H18	1,510.44	VAC - Ball
171H10301-A2BMBCX	BV SR 2P STR AV H0	1,247.40	VAC - Ball
171H10301-A2CVCACAE	BV SR 3P STR AV H12	1,840.44	VAC - Ball
171H10301-A2CVCACAF	BV SR 3P STR AV H18	1,914.57	VAC - Ball
171H10301-A2CVCACX	BV SR 2P STR AV H0	1,443.49	VAC - Ball
171H-10301S	0.5" 2W 0.63CV SS BALL VLV+GQD121.1P	484.46	VAC - Ball
171H10301S-A2AAACA	BV SR 2P STR AV H12	1,344.24	VAC - Ball
171H10301S-A2AAACB	BV SR 2P STR AV H18	1,382.51	VAC - Ball
171H10301S-A2AAACX	BV SR 2P STR AV H0	1,215.12	VAC - Ball
171H10301S-A2BMBCC	BV SR 2P STR AV H12	1,487.73	VAC - Ball
171H10301S-A2BMBCD	BV SR 2P STR AV H18	1,542.73	VAC - Ball
171H10301S-A2BMBCX	BV SR 2P STR AV H0	1,279.69	VAC - Ball
171H10301S-A2CVCACAE	BV SR 3P STR AV H12	1,872.73	VAC - Ball
171H10301S-A2CVCACAF	BV SR 3P STR AV H18	1,946.86	VAC - Ball
171H10301S-A2CVCACX	BV SR 2P STR AV H0	1,475.77	VAC - Ball
171H-10302	0.5" 2W 1CV BALL VLV+GQD121.1P	470.59	VAC - Ball
171H10302-A2AAACA	BV SR 2P STR AV H12	1,311.97	VAC - Ball
171H10302-A2AAACB	BV SR 2P STR AV H18	1,350.23	VAC - Ball
171H10302-A2AAACX	BV SR 2P STR AV H0	1,182.83	VAC - Ball
171H10302-A2BMBCC	BV SR 2P STR AV H12	1,455.44	VAC - Ball
171H10302-A2BMBCD	BV SR 2P STR AV H18	1,510.44	VAC - Ball
171H10302-A2BMBCX	BV SR 2P STR AV H0	1,247.40	VAC - Ball
171H10302-A2CVCACAE	BV SR 3P STR AV H12	1,840.44	VAC - Ball
171H10302-A2CVCACAF	BV SR 3P STR AV H18	1,914.57	VAC - Ball
171H10302-A2CVCACX	BV SR 2P STR AV H0	1,443.49	VAC - Ball
171H-10302S	0.5" 2W 1CV SS BALL VLV+GQD121.1P	488.65	VAC - Ball
171H10302S-A2AAACA	BV SR 2P STR AV H12	1,344.24	VAC - Ball
171H10302S-A2AAACB	BV SR 2P STR AV H18	1,382.51	VAC - Ball
171H10302S-A2AAACX	BV SR 2P STR AV H0	1,215.12	VAC - Ball
171H10302S-A2BMBCC	BV SR 2P STR AV H12	1,487.73	VAC - Ball
171H10302S-A2BMBCD	BV SR 2P STR AV H18	1,542.73	VAC - Ball
171H10302S-A2BMBCX	BV SR 2P STR AV H0	1,279.69	VAC - Ball
171H10302S-A2CVCACAE	BV SR 3P STR AV H12	1,872.73	VAC - Ball
171H10302S-A2CVCACAF	BV SR 3P STR AV H18	1,946.86	VAC - Ball
171H10302S-A2CVCACX	BV SR 2P STR AV H0	1,475.77	VAC - Ball
171H-10303	0.5" 2W 1.6CV BALL VLV+GQD121.1P	470.59	VAC - Ball
171H10303-A2AAADA	BV SR 2P STR AV H12	1,314.54	VAC - Ball
171H10303-A2AAADB	BV SR 2P STR AV H18	1,352.81	VAC - Ball
171H10303-A2AAADX	BV SR 2P STR AV H0	1,185.42	VAC - Ball
171H10303-A2BMBDC	BV SR 2P STR AV H12	1,458.03	VAC - Ball
171H10303-A2BMBDD	BV SR 2P STR AV H18	1,513.03	VAC - Ball
171H10303-A2BMBDX	BV SR 2P STR AV H0	1,249.99	VAC - Ball
171H10303-A2CVCBE	BV SR 3P STR AV H12	1,843.03	VAC - Ball
171H10303-A2CVCBF	BV SR 3P STR AV H18	1,917.16	VAC - Ball
171H10303-A2CVCBX	BV SR 2P STR AV H0	1,446.07	VAC - Ball
171H-10303S	0.5" 2W 1.6CV SS BALL VLV+GQD121.1P	488.65	VAC - Ball
171H10303S-A2AAADA	BV SR 2P STR AV H12	1,348.13	VAC - Ball
171H10303S-A2AAADB	BV SR 2P STR AV H18	1,386.39	VAC - Ball
171H10303S-A2AAADX	BV SR 2P STR AV H0	1,218.99	VAC - Ball
171H10303S-A2BMBDC	BV SR 2P STR AV H12	1,491.60	VAC - Ball
171H10303S-A2BMBDD	BV SR 2P STR AV H18	1,546.60	VAC - Ball
171H10303S-A2BMBDX	BV SR 2P STR AV H0	1,283.56	VAC - Ball

171H10303S-A2CVCBE	171H10303S-A2CVCBE BV SR 3P STR AV H12	1,876.60	VAC - Ball
171H10303S-A2CVCBF	171H10303S-A2CVCBF BV SR 3P STR AV H18	1,950.73	VAC - Ball
171H10303S-A2CVCBX	171H10303S-A2CVCBX BV SR 2P STR AV H0	1,479.64	VAC - Ball
171H-10304	0.5" 2W 2.5CV BALL VLV+GQD121.1P	476.13	VAC - Ball
171H10304-A2BMBHC	171H10304-A2BMBHC BV SR 2P STR AV H12	1,469.64	VAC - Ball
171H10304-A2BMBHD	171H10304-A2BMBHD BV SR 2P STR AV H18	1,524.64	VAC - Ball
171H10304-A2BMBHX	171H10304-A2BMBHX BV SR 2P STR AV H0	1,261.60	VAC - Ball
171H10304-A2CVCBE	171H10304-A2CVCBE BV SR 3P STR AV H12	1,854.64	VAC - Ball
171H10304-A2CVCBF	171H10304-A2CVCBF BV SR 3P STR AV H18	1,928.77	VAC - Ball
171H10304-A2CVCBX	171H10304-A2CVCBX BV SR 2P STR AV H0	1,457.69	VAC - Ball
171H-10304S	0.5" 2W 2.5CV SS BALL VLV+GQD121.1P	499.70	VAC - Ball
171H10304S-A2BMBHC	171H10304S-A2BMBHC BV SR 2P STR AV H12	1,499.34	VAC - Ball
171H10304S-A2BMBHD	171H10304S-A2BMBHD BV SR 2P STR AV H18	1,554.34	VAC - Ball
171H10304S-A2BMBHX	171H10304S-A2BMBHX BV SR 2P STR AV H0	1,291.30	VAC - Ball
171H10304S-A2CVCBE	171H10304S-A2CVCBE BV SR 3P STR AV H12	1,884.34	VAC - Ball
171H10304S-A2CVCBF	171H10304S-A2CVCBF BV SR 3P STR AV H18	1,958.47	VAC - Ball
171H10304S-A2CVCBX	171H10304S-A2CVCBX BV SR 2P STR AV H0	1,487.39	VAC - Ball
171H-10305	0.5" 2W 4CV BALL VLV+GQD121.1P	478.90	VAC - Ball
171H10305-A2BMBHC	171H10305-A2BMBHC BV SR 2P STR AV H12	1,472.23	VAC - Ball
171H10305-A2BMBHD	171H10305-A2BMBHD BV SR 2P STR AV H18	1,527.23	VAC - Ball
171H10305-A2BMBHX	171H10305-A2BMBHX BV SR 2P STR AV H0	1,264.19	VAC - Ball
171H10305-A2CVCCBE	171H10305-A2CVCCBE BV SR 3P STR AV H12	1,857.23	VAC - Ball
171H10305-A2CVCCF	171H10305-A2CVCCF BV SR 3P STR AV H18	1,931.36	VAC - Ball
171H10305-A2CVCCX	171H10305-A2CVCCX BV SR 2P STR AV H0	1,460.27	VAC - Ball
171H-10305S	0.5" 2W 4CV SS BALL VLV+GQD121.1P	502.48	VAC - Ball
171H10305S-A2BMBHC	171H10305S-A2BMBHC BV SR 2P STR AV H12	1,501.93	VAC - Ball
171H10305S-A2BMBHD	171H10305S-A2BMBHD BV SR 2P STR AV H18	1,556.93	VAC - Ball
171H10305S-A2BMBHX	171H10305S-A2BMBHX BV SR 2P STR AV H0	1,293.89	VAC - Ball
171H10305S-A2CVCCBE	171H10305S-A2CVCCBE BV SR 3P STR AV H12	1,886.93	VAC - Ball
171H10305S-A2CVCCF	171H10305S-A2CVCCF BV SR 3P STR AV H18	1,961.06	VAC - Ball
171H10305S-A2CVCCX	171H10305S-A2CVCCX BV SR 2P STR AV H0	1,489.97	VAC - Ball
171H-10306	0.5" 2W 6.3CV BALL VLV+GQD121.1P	481.67	VAC - Ball
171H10306-A2CVCCDE	171H10306-A2CVCCDE BV SR 3P STR AV H12	1,861.10	VAC - Ball
171H10306-A2CVCCDF	171H10306-A2CVCCDF BV SR 3P STR AV H18	1,935.23	VAC - Ball
171H10306-A2CVCCDX	171H10306-A2CVCCDX BV SR 2P STR AV H0	1,464.14	VAC - Ball
171H-10306S	0.5" 2W 6.3CV SS BALL VLV+GQD121.1P	505.25	VAC - Ball
171H10306S-A2CVCCDE	171H10306S-A2CVCCDE BV SR 3P STR AV H12	1,893.39	VAC - Ball
171H10306S-A2CVCCDF	171H10306S-A2CVCCDF BV SR 3P STR AV H18	1,967.52	VAC - Ball
171H10306S-A2CVCCDX	171H10306S-A2CVCCDX BV SR 2P STR AV H0	1,496.43	VAC - Ball
171H-10307	0.5" 2W 10CV BALL VLV+GQD121.1P	484.43	VAC - Ball
171H-10307S	0.5" 2W 10CV SS BALL VLV+GQD121.1P	508.01	VAC - Ball
171H-10308	0.75" 2W 6.3CV BALL VLV+GQD121.1P	541.23	VAC - Ball
171H10308-A2CNCDE	171H10308-A2CNCDE BV SR 2P STR AV H12	1,930.83	VAC - Ball
171H10308-A2CNCDF	171H10308-A2CNCDF BV SR 2P STR AV H18	2,004.97	VAC - Ball
171H10308-A2CNCDX	171H10308-A2CNCDX BV SR 2P STR AV H0	1,533.87	VAC - Ball
171H10308-A2DWDAG	171H10308-A2DWDAG BV SR 2P STR AV H18	2,814.43	VAC - Ball
171H10308-A2DWDAD	171H10308-A2DWDAD BV SR 2P STR AV H24	2,890.94	VAC - Ball
171H10308-A2DWDAX	171H10308-A2DWDAX BV SR 2P STR AV H0	2,099.43	VAC - Ball
171H-10308S	0.75" 2W 6.3CV SS BALL VLV+GQD121.1P	561.96	VAC - Ball
171H10308S-A2CNCDE	171H10308S-A2CNCDE BV SR 2P STR AV H12	1,954.07	VAC - Ball
171H10308S-A2CNCDF	171H10308S-A2CNCDF BV SR 2P STR AV H18	2,028.21	VAC - Ball
171H10308S-A2CNCDX	171H10308S-A2CNCDX BV SR 2P STR AV H0	1,557.13	VAC - Ball
171H10308S-A2DWDAG	171H10308S-A2DWDAG BV SR 2P STR AV H18	2,837.67	VAC - Ball
171H10308S-A2DWDAD	171H10308S-A2DWDAD BV SR 2P STR AV H24	2,914.19	VAC - Ball
171H10308S-A2DWDAX	171H10308S-A2DWDAX BV SR 2P STR AV H0	2,122.67	VAC - Ball
171H-10309	0.75" 2W 10CV BALL VLV+GQD121.1P	543.99	VAC - Ball
171H10309-A2DWDDBG	171H10309-A2DWDDBG BV SR 2P STR AV H18	2,822.17	VAC - Ball
171H10309-A2DWDDBH	171H10309-A2DWDDBH BV SR 2P STR AV H24	2,898.69	VAC - Ball
171H10309-A2DWDDBX	171H10309-A2DWDDBX BV SR 2P STR AV H0	2,107.17	VAC - Ball
171H-10309S	0.75" 2W 10CV SS BALL VLV+GQD121.1P	564.73	VAC - Ball
171H10309S-A2DWDDBG	171H10309S-A2DWDDBG BV SR 2P STR AV H18	2,846.70	VAC - Ball
171H10309S-A2DWDDBH	171H10309S-A2DWDDBH BV SR 2P STR AV H24	2,923.23	VAC - Ball
171H10309S-A2DWDDBX	171H10309S-A2DWDDBX BV SR 2P STR AV H0	2,131.70	VAC - Ball
171H-10310	0.75" 2W 16CV BALL VLV+GQD121.1P	546.77	VAC - Ball
171H10310-A2DWDDBG	171H10310-A2DWDDBG BV SR 2P STR AV H18	2,822.17	VAC - Ball
171H10310-A2DWDDBH	171H10310-A2DWDDBH BV SR 2P STR AV H24	2,898.69	VAC - Ball
171H10310-A2DWDDBX	171H10310-A2DWDDBX BV SR 2P STR AV H0	2,107.17	VAC - Ball
171H-10310S	0.75" 2W 16CV SS BALL VLV+GQD121.1P	567.48	VAC - Ball
171H10310S-A2DWDDBG	171H10310S-A2DWDDBG BV SR 2P STR AV H18	2,846.70	VAC - Ball
171H10310S-A2DWDDBH	171H10310S-A2DWDDBH BV SR 2P STR AV H24	2,923.23	VAC - Ball
171H10310S-A2DWDDBX	171H10310S-A2DWDDBX BV SR 2P STR AV H0	2,131.70	VAC - Ball
171H-10311	0.75" 2W 25CV BALL VLV+GQD121.1P	546.77	VAC - Ball
171H-10311S	0.75" 2W 25CV SS BALL VLV+GQD121.1P	567.48	VAC - Ball
171J-10300	0.5" 2W 0.4CV BALL VLV+GQD131.1P	534.27	VAC - Ball
171J10300-A2AAABA	171J10300-A2AAABA BV SR 3P STR AV H12	1,485.00	VAC - Ball
171J10300-A2AAABB	171J10300-A2AAABB BV SR 3P STR AV H18	1,523.26	VAC - Ball
171J10300-A2AAABX	171J10300-A2AAABX BV SR 3P STR AV H0	1,355.87	VAC - Ball
171J10300-A2BMBBC	171J10300-A2BMBBC BV SR 3P STR AV H12	1,628.47	VAC - Ball
171J10300-A2BMBBD	171J10300-A2BMBBD BV SR 3P STR AV H18	1,683.47	VAC - Ball
171J10300-A2BMBBX	171J10300-A2BMBBX BV SR 3P STR AV H0	1,420.43	VAC - Ball
171J10300-A2CVCABE	171J10300-A2CVCABE BV SR 3P STR AV H12	2,013.47	VAC - Ball
171J10300-A2CVCACF	171J10300-A2CVCACF BV SR 3P STR AV H18	2,087.61	VAC - Ball
171J10300-A2CVCACX	171J10300-A2CVCACX BV SR 3P STR AV H0	1,616.53	VAC - Ball
171J-10300S	0.5" 2W 0.4CV SS BALL VLV+GQD131.1P	552.28	VAC - Ball
171J10300S-A2AAABA	171J10300S-A2AAABA BV SR 3P STR AV H12	1,513.41	VAC - Ball
171J10300S-A2AAABB	171J10300S-A2AAABB BV SR 3P STR AV H18	1,551.67	VAC - Ball
171J10300S-A2AAABX	171J10300S-A2AAABX BV SR 3P STR AV H0	1,384.27	VAC - Ball
171J10300S-A2BMBBC	171J10300S-A2BMBBC BV SR 3P STR AV H12	1,656.89	VAC - Ball
171J10300S-A2BMBBD	171J10300S-A2BMBBD BV SR 3P STR AV H18	1,711.89	VAC - Ball
171J10300S-A2BMBBX	171J10300S-A2BMBBX BV SR 3P STR AV H0	1,448.84	VAC - Ball
171J10300S-A2CVCABE	171J10300S-A2CVCABE BV SR 3P STR AV H12	2,041.89	VAC - Ball
171J10300S-A2CVCACF	171J10300S-A2CVCACF BV SR 3P STR AV H18	2,116.02	VAC - Ball
171J10300S-A2CVCACX	171J10300S-A2CVCACX BV SR 3P STR AV H0	1,644.93	VAC - Ball
171J-10301	0.5" 2W 0.63CV BALL VLV+GQD131.1P	534.27	VAC - Ball
171J10301-A2AAACA	171J10301-A2AAACA BV SR 3P STR AV H12	1,513.41	VAC - Ball
171J10301-A2AAACB	171J10301-A2AAACB BV SR 3P STR AV H18	1,551.67	VAC - Ball
171J10301-A2AAACX	171J10301-A2AAACX BV SR 3P STR AV H0	1,384.27	VAC - Ball
171J10301-A2BMBCC	171J10301-A2BMBCC BV SR 3P STR AV H12	1,656.89	VAC - Ball
171J10301-A2BMBCD	171J10301-A2BMBCD BV SR 3P STR AV H18	1,711.89	VAC - Ball
171J10301-A2BMBXC	171J10301-A2BMBXC BV SR 3P STR AV H0	1,448.84	VAC - Ball
171J10301-A2CVCABE	171J10301-A2CVCABE BV SR 3P STR AV H12	2,041.89	VAC - Ball
171J10301-A2CVCACF	171J10301-A2CVCACF BV SR 3P STR AV H18	2,116.02	VAC - Ball
171J10301-A2CVCACX	171J10301-A2CVCACX BV SR 3P STR AV H0	1,644.93	VAC - Ball

171J-10301S	0.5" 2W 0.63CV SS BALL VLV+GQD131.1P	552.28	VAC - Ball
171J10301S-A2AAACA	171J10301S-A2AAACA BV SR 3P STR AV H12	1,485.00	VAC - Ball
171J10301S-A2AAACB	171J10301S-A2AAACB BV SR 3P STR AV H18	1,523.26	VAC - Ball
171J10301S-A2AAACX	171J10301S-A2AAACX BV SR 3P STR AV H0	1,355.87	VAC - Ball
171J10301S-A2BMBCC	171J10301S-A2BMBCC BV SR 3P STR AV H12	1,628.47	VAC - Ball
171J10301S-A2BMBCD	171J10301S-A2BMBCD BV SR 3P STR AV H18	1,683.47	VAC - Ball
171J10301S-A2BMBCX	171J10301S-A2BMBCX BV SR 3P STR AV H0	1,420.43	VAC - Ball
171J10301S-A2CVCAE	171J10301S-A2CVCAE BV SR 3P STR AV H12	2,013.47	VAC - Ball
171J10301S-A2CVCAF	171J10301S-A2CVCAF BV SR 3P STR AV H18	2,087.61	VAC - Ball
171J10301S-A2CVCAE	171J10301S-A2CVCAE BV SR 3P STR AV H0	1,616.53	VAC - Ball
171J-10302	0.5" 2W 1CV BALL VLV+GQD131.1P	538.43	VAC - Ball
171J10302-A2AAACA	171J10302-A2AAACA BV SR 3P STR AV H12	1,485.00	VAC - Ball
171J10302-A2AAACB	171J10302-A2AAACB BV SR 3P STR AV H18	1,523.26	VAC - Ball
171J10302-A2AAACX	171J10302-A2AAACX BV SR 3P STR AV H0	1,355.87	VAC - Ball
171J10302-A2BMBCC	171J10302-A2BMBCC BV SR 3P STR AV H12	1,628.47	VAC - Ball
171J10302-A2BMBCD	171J10302-A2BMBCD BV SR 3P STR AV H18	1,683.47	VAC - Ball
171J10302-A2BMBCX	171J10302-A2BMBCX BV SR 3P STR AV H0	1,420.43	VAC - Ball
171J10302-A2CVCAE	171J10302-A2CVCAE BV SR 3P STR AV H12	2,013.47	VAC - Ball
171J10302-A2CVCAF	171J10302-A2CVCAF BV SR 3P STR AV H18	2,087.61	VAC - Ball
171J10302-A2CVCAE	171J10302-A2CVCAE BV SR 3P STR AV H0	1,616.53	VAC - Ball
171J-10302S	0.5" 2W 1CV SS BALL VLV+GQD131.1P	559.20	VAC - Ball
171J10302S-A2AAACA	171J10302S-A2AAACA BV SR 3P STR AV H12	1,513.41	VAC - Ball
171J10302S-A2AAACB	171J10302S-A2AAACB BV SR 3P STR AV H18	1,551.67	VAC - Ball
171J10302S-A2AAACX	171J10302S-A2AAACX BV SR 3P STR AV H0	1,384.27	VAC - Ball
171J10302S-A2BMBCC	171J10302S-A2BMBCC BV SR 3P STR AV H12	1,656.89	VAC - Ball
171J10302S-A2BMBCD	171J10302S-A2BMBCD BV SR 3P STR AV H18	1,711.89	VAC - Ball
171J10302S-A2BMBCX	171J10302S-A2BMBCX BV SR 3P STR AV H0	1,448.84	VAC - Ball
171J10302S-A2CVCAE	171J10302S-A2CVCAE BV SR 3P STR AV H12	2,041.89	VAC - Ball
171J10302S-A2CVCAF	171J10302S-A2CVCAF BV SR 3P STR AV H18	2,116.02	VAC - Ball
171J10302S-A2CVCAE	171J10302S-A2CVCAE BV SR 3P STR AV H0	1,644.93	VAC - Ball
171J-10303	0.5" 2W 1.6CV BALL VLV+GQD131.1P	538.43	VAC - Ball
171J10303-A2AAADA	171J10303-A2AAADA BV SR 3P STR AV H12	1,488.87	VAC - Ball
171J10303-A2AAADB	171J10303-A2AAADB BV SR 3P STR AV H18	1,527.13	VAC - Ball
171J10303-A2AAADX	171J10303-A2AAADX BV SR 3P STR AV H0	1,359.74	VAC - Ball
171J10303-A2BMBDD	171J10303-A2BMBDD BV SR 3P STR AV H12	1,632.36	VAC - Ball
171J10303-A2BMBDD	171J10303-A2BMBDD BV SR 3P STR AV H18	1,687.36	VAC - Ball
171J10303-A2BMBDX	171J10303-A2BMBDX BV SR 3P STR AV H0	1,424.31	VAC - Ball
171J10303-A2CVCBE	171J10303-A2CVCBE BV SR 3P STR AV H12	2,017.36	VAC - Ball
171J10303-A2CVCBF	171J10303-A2CVCBF BV SR 3P STR AV H18	2,091.49	VAC - Ball
171J10303-A2CVCBX	171J10303-A2CVCBX BV SR 3P STR AV H0	1,620.40	VAC - Ball
171J-10303S	0.5" 2W 1.6CV SS BALL VLV+GQD131.1P	559.20	VAC - Ball
171J10303S-A2AAADA	171J10303S-A2AAADA BV SR 3P STR AV H12	1,518.57	VAC - Ball
171J10303S-A2AAADB	171J10303S-A2AAADB BV SR 3P STR AV H18	1,556.83	VAC - Ball
171J10303S-A2AAADX	171J10303S-A2AAADX BV SR 3P STR AV H0	1,389.44	VAC - Ball
171J10303S-A2BMBDD	171J10303S-A2BMBDD BV SR 3P STR AV H12	1,662.06	VAC - Ball
171J10303S-A2BMBDD	171J10303S-A2BMBDD BV SR 3P STR AV H18	1,717.06	VAC - Ball
171J10303S-A2BMBDX	171J10303S-A2BMBDX BV SR 3P STR AV H0	1,454.01	VAC - Ball
171J10303S-A2CVCBE	171J10303S-A2CVCBE BV SR 3P STR AV H12	2,047.06	VAC - Ball
171J10303S-A2CVCBF	171J10303S-A2CVCBF BV SR 3P STR AV H18	2,121.19	VAC - Ball
171J10303S-A2CVCBX	171J10303S-A2CVCBX BV SR 3P STR AV H0	1,650.10	VAC - Ball
171J-10304	0.5" 2W 2.5CV BALL VLV+GQD131.1P	541.21	VAC - Ball
171J10304-A2BMBHC	171J10304-A2BMBHC BV SR 3P STR AV H12	1,641.39	VAC - Ball
171J10304-A2BMBHD	171J10304-A2BMBHD BV SR 3P STR AV H18	1,696.39	VAC - Ball
171J10304-A2BMBHX	171J10304-A2BMBHX BV SR 3P STR AV H0	1,433.34	VAC - Ball
171J10304-A2CVCBE	171J10304-A2CVCBE BV SR 3P STR AV H12	2,026.39	VAC - Ball
171J10304-A2CVCBF	171J10304-A2CVCBF BV SR 3P STR AV H18	2,100.53	VAC - Ball
171J10304-A2CVCBX	171J10304-A2CVCBX BV SR 3P STR AV H0	1,629.43	VAC - Ball
171J-10304S	0.5" 2W 2.5CV SS BALL VLV+GQD131.1P	564.73	VAC - Ball
171J10304S-A2BMBHC	171J10304S-A2BMBHC BV SR 3P STR AV H12	1,669.80	VAC - Ball
171J10304S-A2BMBHD	171J10304S-A2BMBHD BV SR 3P STR AV H18	1,724.80	VAC - Ball
171J10304S-A2BMBHX	171J10304S-A2BMBHX BV SR 3P STR AV H0	1,461.76	VAC - Ball
171J10304S-A2CVCBE	171J10304S-A2CVCBE BV SR 3P STR AV H12	2,054.80	VAC - Ball
171J10304S-A2CVCBF	171J10304S-A2CVCBF BV SR 3P STR AV H18	2,128.93	VAC - Ball
171J10304S-A2CVCBX	171J10304S-A2CVCBX BV SR 3P STR AV H0	1,657.84	VAC - Ball
171J-10305	0.5" 2W 4CV BALL VLV+GQD131.1P	546.74	VAC - Ball
171J10305-A2BMBHC	171J10305-A2BMBHC BV SR 3P STR AV H12	1,645.27	VAC - Ball
171J10305-A2BMBHD	171J10305-A2BMBHD BV SR 3P STR AV H18	1,700.27	VAC - Ball
171J10305-A2BMBHX	171J10305-A2BMBHX BV SR 3P STR AV H0	1,437.23	VAC - Ball
171J10305-A2CVCCB	171J10305-A2CVCCB BV SR 3P STR AV H12	2,030.27	VAC - Ball
171J10305-A2CVCCF	171J10305-A2CVCCF BV SR 3P STR AV H18	2,104.40	VAC - Ball
171J10305-A2CVCCX	171J10305-A2CVCCX BV SR 3P STR AV H0	1,633.31	VAC - Ball
171J-10305S	0.5" 2W 4CV SS BALL VLV+GQD131.1P	567.48	VAC - Ball
171J10305S-A2BMBHC	171J10305S-A2BMBHC BV SR 3P STR AV H12	1,672.39	VAC - Ball
171J10305S-A2BMBHD	171J10305S-A2BMBHD BV SR 3P STR AV H18	1,727.39	VAC - Ball
171J10305S-A2BMBHX	171J10305S-A2BMBHX BV SR 3P STR AV H0	1,464.34	VAC - Ball
171J10305S-A2CVCCB	171J10305S-A2CVCCB BV SR 3P STR AV H12	2,057.39	VAC - Ball
171J10305S-A2CVCCF	171J10305S-A2CVCCF BV SR 3P STR AV H18	2,131.51	VAC - Ball
171J10305S-A2CVCCX	171J10305S-A2CVCCX BV SR 3P STR AV H0	1,660.43	VAC - Ball
171J-10306	0.5" 2W 6.3CV BALL VLV+GQD131.1P	549.50	VAC - Ball
171J10306-A2CVUDE	171J10306-A2CVUDE BV SR 3P STR AV H12	2,032.84	VAC - Ball
171J10306-A2CVCDF	171J10306-A2CVCDF BV SR 3P STR AV H18	2,106.97	VAC - Ball
171J10306-A2CVCDX	171J10306-A2CVCDX BV SR 3P STR AV H0	1,635.89	VAC - Ball
171J-10306S	0.5" 2W 6.3CV SS BALL VLV+GQD131.1P	570.27	VAC - Ball
171J10306S-A2CVUDE	171J10306S-A2CVUDE BV SR 3P STR AV H12	2,062.54	VAC - Ball
171J10306S-A2CVCDF	171J10306S-A2CVCDF BV SR 3P STR AV H18	2,136.67	VAC - Ball
171J10306S-A2CVCDX	171J10306S-A2CVCDX BV SR 3P STR AV H0	1,665.59	VAC - Ball
171J-10307	0.5" 2W 10CV BALL VLV+GQD131.1P	552.27	VAC - Ball
171J-10307S	0.5" 2W 10CV SS BALL VLV+GQD131.1P	573.04	VAC - Ball
171J-10308	0.75" 2W 6.3CV BALL VLV+GQD131.1P	607.70	VAC - Ball
171J10308-A2CNCDE	171J10308-A2CNCDE BV SR 3P STR AV H12	2,102.57	VAC - Ball
171J10308-A2CNCDF	171J10308-A2CNCDF BV SR 3P STR AV H18	2,176.71	VAC - Ball
171J10308-A2CNCDX	171J10308-A2CNCDX BV SR 3P STR AV H0	1,705.63	VAC - Ball
171J10308-A2DWDAG	171J10308-A2DWDAG BV SR 3P STR AV H18	2,986.17	VAC - Ball
171J10308-A2DWDAG	171J10308-A2DWDAG BV SR 3P STR AV H24	3,062.69	VAC - Ball
171J10308-A2DWDAX	171J10308-A2DWDAX BV SR 3P STR AV H0	2,271.17	VAC - Ball
171J-10308S	0.75" 2W 6.3CV SS BALL VLV+GQD131.1P	627.05	VAC - Ball
171J10308S-A2CNCDE	171J10308S-A2CNCDE BV SR 3P STR AV H12	2,125.83	VAC - Ball
171J10308S-A2CNCDF	171J10308S-A2CNCDF BV SR 3P STR AV H18	2,199.96	VAC - Ball
171J10308S-A2CNCDX	171J10308S-A2CNCDX BV SR 3P STR AV H0	1,728.87	VAC - Ball
171J10308S-A2DWDAG	171J10308S-A2DWDAG BV SR 3P STR AV H18	3,009.41	VAC - Ball
171J10308S-A2DWDAG	171J10308S-A2DWDAG BV SR 3P STR AV H24	3,085.93	VAC - Ball
171J10308S-A2DWDAX	171J10308S-A2DWDAX BV SR 3P STR AV H0	2,294.41	VAC - Ball
171J-10309	0.75" 2W 10CV BALL VLV+GQD131.1P	610.46	VAC - Ball

171J10309-A2DWDDBG	171J10309-A2DWDDBG BV SR 3P STR AV H18	2,992.63	VAC - Ball
171J10309-A2DWDDBH	171J10309-A2DWDDBH BV SR 3P STR AV H24	3,069.14	VAC - Ball
171J10309-A2DWDDBX	171J10309-A2DWDDBX BV SR 3P STR AV H0	2,277.63	VAC - Ball
171J-10309S	0.75" 2W 10CV SS BALL VLV+GQD131.1P	631.21	VAC - Ball
171J10309S-A2DWDDBG	171J10309S-A2DWDDBG BV SR 3P STR AV H18	3,018.44	VAC - Ball
171J10309S-A2DWDDBH	171J10309S-A2DWDDBH BV SR 3P STR AV H24	3,094.97	VAC - Ball
171J10309S-A2DWDDBX	171J10309S-A2DWDDBX BV SR 3P STR AV H0	2,303.44	VAC - Ball
171J-10310	0.75" 2W 16CV BALL VLV+GQD131.1P	618.75	VAC - Ball
171J10310-A2DWDDBG	171J10310-A2DWDDBG BV SR 3P STR AV H18	2,992.63	VAC - Ball
171J10310-A2DWDDBH	171J10310-A2DWDDBH BV SR 3P STR AV H24	3,069.14	VAC - Ball
171J10310-A2DWDDBX	171J10310-A2DWDDBX BV SR 3P STR AV H0	2,277.63	VAC - Ball
171J-10310S	0.75" 2W 16CV SS BALL VLV+GQD131.1P	640.88	VAC - Ball
171J10310S-A2DWDDBG	171J10310S-A2DWDDBG BV SR 3P STR AV H18	3,018.44	VAC - Ball
171J10310S-A2DWDDBH	171J10310S-A2DWDDBH BV SR 3P STR AV H24	3,094.97	VAC - Ball
171J10310S-A2DWDDBX	171J10310S-A2DWDDBX BV SR 3P STR AV H0	2,303.44	VAC - Ball
171J-10311	0.75" 2W 25CV BALL VLV+GQD131.1P	618.75	VAC - Ball
171J-10311S	0.75" 2W 25CV SS BALL VLV+GQD131.1P	640.88	VAC - Ball
171K-10300	0.5" 2W 0.4CV BALL VLV+GQD151.1P	573.05	VAC - Ball
171K10300-A2AAABA	171K10300-A2AAABA BV SR MOD STR AV H12	1,508.24	VAC - Ball
171K10300-A2AAABB	171K10300-A2AAABB BV SR MOD STR AV H18	1,546.50	VAC - Ball
171K10300-A2AAABX	171K10300-A2AAABX BV SR MOD STR AV H0	1,379.11	VAC - Ball
171K10300-A2BMBBC	171K10300-A2BMBBC BV SR MOD STR AV H12	1,651.73	VAC - Ball
171K10300-A2BMBBD	171K10300-A2BMBBD BV SR MOD STR AV H18	1,706.73	VAC - Ball
171K10300-A2BMBBX	171K10300-A2BMBBX BV SR MOD STR AV H0	1,443.67	VAC - Ball
171K10300-A2CVCAC	171K10300-A2CVCAC BV SR MOD STR AV H12	2,036.73	VAC - Ball
171K10300-A2CVCAC	171K10300-A2CVCAC BV SR MOD STR AV H18	2,110.86	VAC - Ball
171K10300-A2CVCAC	171K10300-A2CVCAC BV SR MOD STR AV H0	1,639.77	VAC - Ball
171K-10300S	0.5" 2W 0.4CV SS BALL VLV+GQD151.1P	592.45	VAC - Ball
171K10300S-A2AAABA	171K10300S-A2AAABA BV SR MOD ST AV H12	1,536.66	VAC - Ball
171K10300S-A2AAABB	171K10300S-A2AAABB BV SR MOD ST AV H18	1,574.91	VAC - Ball
171K10300S-A2AAABX	171K10300S-A2AAABX BV SR MOD STR AV H0	1,407.53	VAC - Ball
171K10300S-A2BMBBC	171K10300S-A2BMBBC BV SR MOD ST AV H12	1,680.13	VAC - Ball
171K10300S-A2BMBBD	171K10300S-A2BMBBD BV SR MOD ST AV H18	1,735.13	VAC - Ball
171K10300S-A2BMBBX	171K10300S-A2BMBBX BV SR MOD STR AV H0	1,472.09	VAC - Ball
171K10300S-A2CVCAC	171K10300S-A2CVCAC BV SR MOD ST AV H12	2,065.13	VAC - Ball
171K10300S-A2CVCAC	171K10300S-A2CVCAC BV SR MOD ST AV H18	2,139.26	VAC - Ball
171K10300S-A2CVCAC	171K10300S-A2CVCAC BV SR MOD STR AV H0	1,668.17	VAC - Ball
171K-10301	0.5" 2W 0.63CV BALL VLV+GQD151.1P	573.05	VAC - Ball
171K10301-A2AAACA	171K10301-A2AAACA BV SR MOD STR AV H12	1,508.24	VAC - Ball
171K10301-A2AAACB	171K10301-A2AAACB BV SR MOD STR AV H18	1,546.50	VAC - Ball
171K10301-A2AAACX	171K10301-A2AAACX BV SR MOD STR AV H0	1,379.11	VAC - Ball
171K10301-A2BMBCC	171K10301-A2BMBCC BV SR MOD STR AV H12	1,651.73	VAC - Ball
171K10301-A2BMBCD	171K10301-A2BMBCD BV SR MOD STR AV H18	1,706.73	VAC - Ball
171K10301-A2BMBCX	171K10301-A2BMBCX BV SR MOD STR AV H0	1,443.67	VAC - Ball
171K10301-A2CVCAC	171K10301-A2CVCAC BV SR MOD STR AV H12	2,036.73	VAC - Ball
171K10301-A2CVCAC	171K10301-A2CVCAC BV SR MOD STR AV H18	2,110.86	VAC - Ball
171K10301-A2CVCAC	171K10301-A2CVCAC BV SR MOD STR AV H0	1,639.77	VAC - Ball
171K-10301S	0.5" 2W 0.63CV SS BALL VLV+GQD151.1P	592.45	VAC - Ball
171K10301S-A2AAACA	171K10301S-A2AAACA BV SR MOD ST AV H12	1,536.66	VAC - Ball
171K10301S-A2AAACB	171K10301S-A2AAACB BV SR MOD ST AV H18	1,574.91	VAC - Ball
171K10301S-A2AAACX	171K10301S-A2AAACX BV SR MOD STR AV H0	1,407.53	VAC - Ball
171K10301S-A2BMBCC	171K10301S-A2BMBCC BV SR MOD ST AV H12	1,680.13	VAC - Ball
171K10301S-A2BMBCD	171K10301S-A2BMBCD BV SR MOD ST AV H18	1,735.13	VAC - Ball
171K10301S-A2BMBCX	171K10301S-A2BMBCX BV SR MOD STR AV H0	1,472.09	VAC - Ball
171K10301S-A2CVCAC	171K10301S-A2CVCAC BV SR MOD ST AV H12	2,065.13	VAC - Ball
171K10301S-A2CVCAC	171K10301S-A2CVCAC BV SR MOD ST AV H18	2,139.26	VAC - Ball
171K10301S-A2CVCAC	171K10301S-A2CVCAC BV SR MOD STR AV H0	1,668.17	VAC - Ball
171K-10302	0.5" 2W 1CV BALL VLV+GQD151.1P	575.82	VAC - Ball
171K10302-A2AAACA	171K10302-A2AAACA BV SR MOD STR AV H12	1,508.24	VAC - Ball
171K10302-A2AAACB	171K10302-A2AAACB BV SR MOD STR AV H18	1,546.50	VAC - Ball
171K10302-A2AAACX	171K10302-A2AAACX BV SR MOD STR AV H0	1,379.11	VAC - Ball
171K10302-A2BMBCC	171K10302-A2BMBCC BV SR MOD STR AV H12	1,651.73	VAC - Ball
171K10302-A2BMBCD	171K10302-A2BMBCD BV SR MOD STR AV H18	1,706.73	VAC - Ball
171K10302-A2BMBCX	171K10302-A2BMBCX BV SR MOD STR AV H0	1,443.67	VAC - Ball
171K10302-A2CVCAC	171K10302-A2CVCAC BV SR MOD STR AV H12	2,036.73	VAC - Ball
171K10302-A2CVCAC	171K10302-A2CVCAC BV SR MOD STR AV H18	2,110.86	VAC - Ball
171K10302-A2CVCAC	171K10302-A2CVCAC BV SR MOD STR AV H0	1,639.77	VAC - Ball
171K-10302S	0.5" 2W 1CV SS BALL VLV+GQD151.1P	596.58	VAC - Ball
171K10302S-A2AAACA	171K10302S-A2AAACA BV SR MOD ST AV H12	1,536.66	VAC - Ball
171K10302S-A2AAACB	171K10302S-A2AAACB BV SR MOD ST AV H18	1,574.91	VAC - Ball
171K10302S-A2AAACX	171K10302S-A2AAACX BV SR MOD STR AV H0	1,407.53	VAC - Ball
171K10302S-A2BMBCC	171K10302S-A2BMBCC BV SR MOD ST AV H12	1,680.13	VAC - Ball
171K10302S-A2BMBCD	171K10302S-A2BMBCD BV SR MOD ST AV H18	1,735.13	VAC - Ball
171K10302S-A2BMBCX	171K10302S-A2BMBCX BV SR MOD STR AV H0	1,472.09	VAC - Ball
171K10302S-A2CVCAC	171K10302S-A2CVCAC BV SR MOD ST AV H12	2,065.13	VAC - Ball
171K10302S-A2CVCAC	171K10302S-A2CVCAC BV SR MOD ST AV H18	2,139.26	VAC - Ball
171K10302S-A2CVCAC	171K10302S-A2CVCAC BV SR MOD STR AV H0	1,668.17	VAC - Ball
171K-10303	0.5" 2W 1.6CV BALL VLV+GQD151.1P	575.82	VAC - Ball
171K10303-A2AAADA	171K10303-A2AAADA BV SR MOD STR AV H12	1,510.83	VAC - Ball
171K10303-A2AAADB	171K10303-A2AAADB BV SR MOD STR AV H18	1,549.09	VAC - Ball
171K10303-A2AAADX	171K10303-A2AAADX BV SR MOD STR AV H0	1,381.70	VAC - Ball
171K10303-A2BMBDC	171K10303-A2BMBDC BV SR MOD STR AV H12	1,654.30	VAC - Ball
171K10303-A2BMBDD	171K10303-A2BMBDD BV SR MOD STR AV H18	1,709.30	VAC - Ball
171K10303-A2BMBDX	171K10303-A2BMBDX BV SR MOD STR AV H0	1,446.26	VAC - Ball
171K10303-A2CVCBE	171K10303-A2CVCBE BV SR MOD STR AV H12	2,039.30	VAC - Ball
171K10303-A2CVCBF	171K10303-A2CVCBF BV SR MOD STR AV H18	2,113.43	VAC - Ball
171K10303-A2CVCBX	171K10303-A2CVCBX BV SR MOD STR AV H0	1,642.34	VAC - Ball
171K-10303S	0.5" 2W 1.6CV SS BALL VLV+GQD151.1P	596.58	VAC - Ball
171K10303S-A2AAADA	171K10303S-A2AAADA BV SR MOD ST AV H12	1,544.40	VAC - Ball
171K10303S-A2AAADB	171K10303S-A2AAADB BV SR MOD ST AV H18	1,582.66	VAC - Ball
171K10303S-A2AAADX	171K10303S-A2AAADX BV SR MOD STR AV H0	1,415.27	VAC - Ball
171K10303S-A2BMBDC	171K10303S-A2BMBDC BV SR MOD ST AV H12	1,687.87	VAC - Ball
171K10303S-A2BMBDD	171K10303S-A2BMBDD BV SR MOD ST AV H18	1,742.87	VAC - Ball
171K10303S-A2BMBDX	171K10303S-A2BMBDX BV SR MOD STR AV H0	1,479.83	VAC - Ball
171K10303S-A2CVCBE	171K10303S-A2CVCBE BV SR MOD ST AV H12	2,072.87	VAC - Ball
171K10303S-A2CVCBF	171K10303S-A2CVCBF BV SR MOD ST AV H18	2,147.01	VAC - Ball
171K10303S-A2CVCBX	171K10303S-A2CVCBX BV SR MOD STR AV H0	1,675.93	VAC - Ball
171K-10304	0.5" 2W 2.5CV BALL VLV+GQD151.1P	578.60	VAC - Ball
171K10304-A2BMBHC	171K10304-A2BMBHC BV SR MOD STR AV H12	1,663.34	VAC - Ball
171K10304-A2BMBHD	171K10304-A2BMBHD BV SR MOD STR AV H18	1,718.34	VAC - Ball
171K10304-A2BMBHX	171K10304-A2BMBHX BV SR MOD STR AV H0	1,455.30	VAC - Ball
171K10304-A2CVCBE	171K10304-A2CVCBE BV SR MOD STR AV H12	2,048.34	VAC - Ball
171K10304-A2CVCBF	171K10304-A2CVCBF BV SR MOD STR AV H18	2,122.47	VAC - Ball

171K10304-A2CVCBX	171K10304-A2CVCBX BV SR MOD STR AV H0	1,651.39	VAC - Ball
171K-10304S	0.5" 2W 2.5CV SS BALL VLV+GQD151.1P	604.87	VAC - Ball
171K10304S-A2BMBHC	171K10304S-A2BMBHC BV SR MOD ST AV H12	1,695.63	VAC - Ball
171K10304S-A2BMBHD	171K10304S-A2BMBHD BV SR MOD ST AV H18	1,750.63	VAC - Ball
171K10304S-A2BMBHX	171K10304S-A2BMBHX BV SR MOD STR AV H0	1,487.59	VAC - Ball
171K10304S-A2CVCBE	171K10304S-A2CVCBE BV SR MOD ST AV H12	2,080.63	VAC - Ball
171K10304S-A2CVCBF	171K10304S-A2CVCBF BV SR MOD ST AV H18	2,154.76	VAC - Ball
171K10304S-A2CVCBX	171K10304S-A2CVCBX BV SR MOD STR AV H0	1,683.67	VAC - Ball
171K-10305	0.5" 2W 4CV BALL VLV+GQD151.1P	586.88	VAC - Ball
171K10305-A2BMBHC	171K10305-A2BMBHC BV SR MOD STR AV H12	1,665.93	VAC - Ball
171K10305-A2BMBHD	171K10305-A2BMBHD BV SR MOD STR AV H18	1,720.93	VAC - Ball
171K10305-A2BMBHX	171K10305-A2BMBHX BV SR MOD STR AV H0	1,457.89	VAC - Ball
171K10305-A2CVCCE	171K10305-A2CVCCE BV SR MOD STR AV H12	2,050.93	VAC - Ball
171K10305-A2CVCDF	171K10305-A2CVCDF BV SR MOD STR AV H18	2,125.06	VAC - Ball
171K10305-A2CVCX	171K10305-A2CVCX BV SR MOD STR AV H0	1,653.97	VAC - Ball
171K-10305S	0.5" 2W 4CV SS BALL VLV+GQD151.1P	607.66	VAC - Ball
171K10305S-A2BMBHC	171K10305S-A2BMBHC BV SR MOD ST AV H12	1,698.21	VAC - Ball
171K10305S-A2BMBHD	171K10305S-A2BMBHD BV SR MOD ST AV H18	1,753.21	VAC - Ball
171K10305S-A2BMBHX	171K10305S-A2BMBHX BV SR MOD STR AV H0	1,490.17	VAC - Ball
171K10305S-A2CVCCE	171K10305S-A2CVCCE BV SR MOD ST AV H12	2,083.21	VAC - Ball
171K10305S-A2CVCDF	171K10305S-A2CVCDF BV SR MOD ST AV H18	2,157.34	VAC - Ball
171K10305S-A2CVCX	171K10305S-A2CVCX BV SR MOD STR AV H0	1,686.26	VAC - Ball
171K-10306	0.5" 2W 6.3CV BALL VLV+GQD151.1P	589.65	VAC - Ball
171K10306-A2CVCDE	171K10306-A2CVCDE BV SR MOD STR AV H12	2,053.51	VAC - Ball
171K10306-A2CVCDF	171K10306-A2CVCDF BV SR MOD STR AV H18	2,127.64	VAC - Ball
171K10306-A2CVCX	171K10306-A2CVCX BV SR MOD STR AV H0	1,656.56	VAC - Ball
171K-10306S	0.5" 2W 6.3CV SS BALL VLV+GQD151.1P	610.42	VAC - Ball
171K10306S-A2CVCDE	171K10306S-A2CVCDE BV SR MOD ST AV H12	2,088.37	VAC - Ball
171K10306S-A2CVCDF	171K10306S-A2CVCDF BV SR MOD ST AV H18	2,162.50	VAC - Ball
171K10306S-A2CVCX	171K10306S-A2CVCX BV SR MOD STR AV H0	1,691.42	VAC - Ball
171K-10307	0.5" 2W 10CV BALL VLV+GQD151.1P	592.45	VAC - Ball
171K-10307S	0.5" 2W 10CV SS BALL VLV+GQD151.1P	615.97	VAC - Ball
171K-10308	0.75" 2W 6.3CV BALL VLV+GQD151.1P	651.99	VAC - Ball
171K10308-A2CNCDE	171K10308-A2CNCDE BV SR MOD STR AV H12	2,125.83	VAC - Ball
171K10308-A2CNCDF	171K10308-A2CNCDF BV SR MOD STR AV H18	2,199.96	VAC - Ball
171K10308-A2CNCX	171K10308-A2CNCX BV SR MOD STR AV H0	1,728.87	VAC - Ball
171K10308-A2DWDAG	171K10308-A2DWDAG BV SR MOD STR AV H18	3,009.41	VAC - Ball
171K10308-A2DWDAG	171K10308-A2DWDAG BV SR MOD STR AV H24	3,085.93	VAC - Ball
171K10308-A2DWDAX	171K10308-A2DWDAX BV SR MOD STR AV H0	2,294.41	VAC - Ball
171K-10308S	0.75" 2W 6.3CV SS BALL VLV+GQD151.1P	672.72	VAC - Ball
171K10308S-A2CNCDE	171K10308S-A2CNCDE BV SR MOD ST AV H12	2,150.36	VAC - Ball
171K10308S-A2CNCDF	171K10308S-A2CNCDF BV SR MOD ST AV H18	2,224.49	VAC - Ball
171K10308S-A2CNCX	171K10308S-A2CNCX BV SR MOD STR AV H0	1,753.40	VAC - Ball
171K10308S-A2DWDAG	171K10308S-A2DWDAG BV SR MOD ST AV H18	3,033.94	VAC - Ball
171K10308S-A2DWDAG	171K10308S-A2DWDAG BV SR MOD ST AV H24	3,110.47	VAC - Ball
171K10308S-A2DWDAX	171K10308S-A2DWDAX BV SR MOD STR AV H0	2,318.94	VAC - Ball
171K-10309	0.75" 2W 10CV BALL VLV+GQD151.1P	654.73	VAC - Ball
171K10309-A2DWDDBG	171K10309-A2DWDDBG BV SR MOD STR AV H18	3,018.44	VAC - Ball
171K10309-A2DWDDBH	171K10309-A2DWDDBH BV SR MOD STR AV H24	3,094.97	VAC - Ball
171K10309-A2DWDDBX	171K10309-A2DWDDBX BV SR MOD STR AV H0	2,303.44	VAC - Ball
171K-10309S	0.75" 2W 10CV SS BALL VLV+GQD151.1P	675.51	VAC - Ball
171K10309S-A2DWDDBG	171K10309S-A2DWDDBG BV SR MOD ST AV H18	3,040.40	VAC - Ball
171K10309S-A2DWDDBH	171K10309S-A2DWDDBH BV SR MOD ST AV H24	3,116.93	VAC - Ball
171K10309S-A2DWDDBX	171K10309S-A2DWDDBX BV SR MOD STR AV H0	2,325.40	VAC - Ball
171K-10310	0.75" 2W 16CV BALL VLV+GQD151.1P	657.51	VAC - Ball
171K10310-A2DWDDBG	171K10310-A2DWDDBG BV SR MOD STR AV H18	3,018.44	VAC - Ball
171K10310-A2DWDDBH	171K10310-A2DWDDBH BV SR MOD STR AV H24	3,094.97	VAC - Ball
171K10310-A2DWDDBX	171K10310-A2DWDDBX BV SR MOD STR AV H0	2,303.44	VAC - Ball
171K-10310S	0.75" 2W 16CV SS BALL VLV+GQD151.1P	678.28	VAC - Ball
171K10310S-A2DWDDBG	171K10310S-A2DWDDBG BV SR MOD ST AV H18	3,040.40	VAC - Ball
171K10310S-A2DWDDBH	171K10310S-A2DWDDBH BV SR MOD ST AV H24	3,116.93	VAC - Ball
171K10310S-A2DWDDBX	171K10310S-A2DWDDBX BV SR MOD STR AV H0	2,325.40	VAC - Ball
171K-10311	0.75" 2W 25CV BALL VLV+GQD151.1P	657.51	VAC - Ball
171K-10311S	0.75" 2W 25CV SS BALL VLV+GQD151.1P	678.28	VAC - Ball
171L-10307	0.5" 2W 10CV BALL VLV+120V 2P SR NO	528.15	VAC - Ball
171L-10307S	0.5" 2W 10CV SS BALL VLV+120V 2P SR NO	561.25	VAC - Ball
171L-10311	0.75" 2W 25CV BALL VLV+120V 2P SR NO	589.24	VAC - Ball
171L-10311S	0.75" 2W 25CV SS BALL VLV+120V 2P SR NO	620.70	VAC - Ball
171M-10316	1" 2W 63CV BALL VLV+120V 2P SR NO	707.22	VAC - Ball
171M-10316S	1" 2W 63CV SS BALL VLV+120V 2P SR NO	748.10	VAC - Ball
171M-10321	1.25" 2W 100CV BALL VLV+120V 2P SR NO	819.24	VAC - Ball
171M-10321S	1.25" 2W 100CV SS BALL VLV+120V 2P SR NO	867.10	VAC - Ball
171M-10326	1.5" 2W 160CV BALL VLV+120V 2P SR NO	881.81	VAC - Ball
171M-10326S	1.5" 2W 160CV SS BALL VLV+120V 2P SR NO	933.57	VAC - Ball
171M-10330	2" 2W 160CV BALL VLV+120V 2P SR NO	1,555.26	VAC - Ball
171M-10330S	2" 2W 160CV SS BALL VLV+120V 2P SR NO	1,649.15	VAC - Ball
171N-10307S	0.5" 2W 10CV SS BALL+24V 2P SR NO SW	641.07	VAC - Ball
171N-10311S	0.75" 2W 25CV SS BALL+24V 2P SR NO SW	700.54	VAC - Ball
171P-10316S	1" 2W 63CV SS BALL+24V 2P SR NO SW	827.92	VAC - Ball
171P-10321S	1.25" 2W 100CV SS BALL+24V 2P SR NO SW	946.94	VAC - Ball
171P-10326S	1.5" 2W 160CV SS BALL+24V 2P SR NO SW	1,013.40	VAC - Ball
171P-10330S	2" 2W 160CV SS BALL+24V 2P SR NO SW	1,728.98	VAC - Ball
172E-10312	1" 2W 10CV BALL VLV+GMA121.1P NC	636.53	VAC - Ball
172E10312-A2DODDBG	172E10312-A2DODDBG BV SR 2P STR AV H18	2,717.53	VAC - Ball
172E10312-A2DODDBH	172E10312-A2DODDBH BV SR 2P STR AV H24	2,794.04	VAC - Ball
172E10312-A2DODDBX	172E10312-A2DODDBX BV SR 2P STR AV H0	2,002.53	VAC - Ball
172E10312-A2EXEAI	172E10312-A2EXEAI BV SR 2P STR AV H18	3,271.11	VAC - Ball
172E10312-A2EXEAI	172E10312-A2EXEAI BV SR 2P STR AV H24	3,376.33	VAC - Ball
172E10312-A2EXEAX	172E10312-A2EXEAX BV SR 2P STR AV H0	2,252.42	VAC - Ball
172E-10312S	1" 2W 10CV SS BALL VLV+GMA121.1P NC	663.04	VAC - Ball
172E10312S-A2DODDBG	172E10312S-A2DODDBG BV SR 2P STR AV H18	2,717.53	VAC - Ball
172E10312S-A2DODDBH	172E10312S-A2DODDBH BV SR 2P STR AV H24	2,794.04	VAC - Ball
172E10312S-A2DODDBX	172E10312S-A2DODDBX BV SR 2P STR AV H0	2,002.53	VAC - Ball
172E10312S-A2EXEAI	172E10312S-A2EXEAI BV SR 2P STR AV H18	3,271.11	VAC - Ball
172E10312S-A2EXEAI	172E10312S-A2EXEAI BV SR 2P STR AV H24	3,376.33	VAC - Ball
172E10312S-A2EXEAX	172E10312S-A2EXEAX BV SR 2P STR AV H0	2,252.42	VAC - Ball
172E-10313	1" 2W 16CV BALL VLV+GMA121.1P NC	648.49	VAC - Ball
172E10313-A2EXEAI	172E10313-A2EXEAI BV SR 2P STR AV H18	3,294.36	VAC - Ball
172E10313-A2EXEAI	172E10313-A2EXEAI BV SR 2P STR AV H24	3,399.57	VAC - Ball
172E10313-A2EXEAX	172E10313-A2EXEAX BV SR 2P STR AV H0	2,275.66	VAC - Ball
172E-10313S	1" 2W 16CV SS BALL VLV+GMA121.1P NC	675.52	VAC - Ball
172E10313S-A2EXEAI	172E10313S-A2EXEAI BV SR 2P STR AV H18	3,294.36	VAC - Ball
172E10313S-A2EXEAI	172E10313S-A2EXEAI BV SR 2P STR AV H24	3,399.57	VAC - Ball

172E10313S-A2EXEBX	172E10313S-A2EXEBX BV SR 2P STR AV H0	2,275.66	VAC - Ball
172E-10314	1" 2W 25CV BALL VLV+GMA121.1P NC	656.46	VAC - Ball
172E-10314S	1" 2W 25CV SS BALL VLV+GMA121.1P NC	683.83	VAC - Ball
172E-10315	1" 2W 40CV BALL VLV+GMA121.1P NC	667.07	VAC - Ball
172E-10315S	1" 2W 40CV SS BALL VLV+GMA121.1P NC	694.89	VAC - Ball
172E-10316	1" 2W 63CV BALL VLV+GMA121.1P NC	667.07	VAC - Ball
172E-10316S	1" 2W 63CV SS BALL VLV+GMA121.1P NC	694.89	VAC - Ball
172E-10317	1.25" 2W 16CV BALL VLV+GMA121.1P NC	669.73	VAC - Ball
172E10317-A2EPEBI	172E10317-A2EPEBI BV SR 2P STR AV H18	3,318.99	VAC - Ball
172E10317-A2EPEBJ	172E10317-A2EPEBJ BV SR 2P STR AV H24	3,424.20	VAC - Ball
172E10317-A2EPEBX	172E10317-A2EPEBX BV SR 2P STR AV H0	2,300.29	VAC - Ball
172E10317-A2FYFAK	172E10317-A2FYFAK BV SR 2P STR AV H24	5,123.23	VAC - Ball
172E10317-A2FYFAX	172E10317-A2FYFAX BV SR 2P STR AV H0	2,949.53	VAC - Ball
172E-10317S	1.25" 2W 16CV SS BALL VLV+GMA121.1P NC	697.63	VAC - Ball
172E10317S-A2EPEBI	172E10317S-A2EPEBI BV SR 2P STR AV H18	3,318.99	VAC - Ball
172E10317S-A2EPEBJ	172E10317S-A2EPEBJ BV SR 2P STR AV H24	3,424.20	VAC - Ball
172E10317S-A2EPEBX	172E10317S-A2EPEBX BV SR 2P STR AV H0	2,300.29	VAC - Ball
172E10317S-A2FYFAK	172E10317S-A2FYFAK BV SR 2P STR AV H24	5,123.23	VAC - Ball
172E10317S-A2FYFAX	172E10317S-A2FYFAX BV SR 2P STR AV H0	2,949.53	VAC - Ball
172E-10318	1.25" 2W 25CV BALL VLV+GMA121.1P NC	773.38	VAC - Ball
172E10318-A2EPEBI	172E10318-A2EPEBI BV SR 2P STR AV H18	3,694.76	VAC - Ball
172E10318-A2EPEBJ	172E10318-A2EPEBJ BV SR 2P STR AV H24	3,799.97	VAC - Ball
172E10318-A2EPEBX	172E10318-A2EPEBX BV SR 2P STR AV H0	2,676.06	VAC - Ball
172E10318-A2FYFAK	172E10318-A2FYFAK BV SR 2P STR AV H24	5,499.00	VAC - Ball
172E10318-A2FYFAX	172E10318-A2FYFAX BV SR 2P STR AV H0	3,325.30	VAC - Ball
172E-10318S	1.25" 2W 25CV SS BALL VLV+GMA121.1P NC	805.58	VAC - Ball
172E10318S-A2EPEBI	172E10318S-A2EPEBI BV SR 2P STR AV H18	3,694.76	VAC - Ball
172E10318S-A2EPEBJ	172E10318S-A2EPEBJ BV SR 2P STR AV H24	3,799.97	VAC - Ball
172E10318S-A2EPEBX	172E10318S-A2EPEBX BV SR 2P STR AV H0	2,676.06	VAC - Ball
172E10318S-A2FYFAK	172E10318S-A2FYFAK BV SR 2P STR AV H24	5,499.00	VAC - Ball
172E10318S-A2FYFAX	172E10318S-A2FYFAX BV SR 2P STR AV H0	3,325.30	VAC - Ball
172E-10319	1.25" 2W 40CV BALL VLV+GMA121.1P NC	776.04	VAC - Ball
172E-10319S	1.25" 2W 40CV SS BALL VLV+GMA121.1P NC	808.35	VAC - Ball
172E-10320	1.25" 2W 63CV BALL VLV+GMA121.1P NC	781.35	VAC - Ball
172E-10320S	1.25" 2W 63CV SS BALL VLV+GMA121.1P NC	813.90	VAC - Ball
172E-10321	1.25" 2W 100CV BALL VLV+GMA121.1P NC	781.35	VAC - Ball
172E-10321S	1.25" 2W 100CV SS BALL VLV+GMA121.1P NC	813.90	VAC - Ball
172E-10322	1.5" 2W 25CV BALL VLV+GMA121.1P NC	784.00	VAC - Ball
172E10322-A2EEEBI	172E10322-A2EEEBI BV SR 2P STR AV H18	3,702.50	VAC - Ball
172E10322-A2EEEBJ	172E10322-A2EEEBJ BV SR 2P STR AV H24	3,807.73	VAC - Ball
172E10322-A2EEEBX	172E10322-A2EEEBX BV SR 2P STR AV H0	2,683.81	VAC - Ball
172E10322-A2FQFAK	172E10322-A2FQFAK BV SR 2P STR AV H24	5,506.74	VAC - Ball
172E10322-A2FQFAX	172E10322-A2FQFAX BV SR 2P STR AV H0	3,333.04	VAC - Ball
172E-10322S	1.5" 2W 25CV SS BALL VLV+GMA121.1P NC	816.69	VAC - Ball
172E10322S-A2EEEBI	172E10322S-A2EEEBI BV SR 2P STR AV H18	3,702.50	VAC - Ball
172E10322S-A2EEEBJ	172E10322S-A2EEEBJ BV SR 2P STR AV H24	3,807.73	VAC - Ball
172E10322S-A2EEEBX	172E10322S-A2EEEBX BV SR 2P STR AV H0	2,683.81	VAC - Ball
172E10322S-A2FQFAK	172E10322S-A2FQFAK BV SR 2P STR AV H24	5,506.74	VAC - Ball
172E10322S-A2FQFAX	172E10322S-A2FQFAX BV SR 2P STR AV H0	3,333.04	VAC - Ball
172E-10323	1.5" 2W 40CV BALL VLV+GMA121.1P NC	786.69	VAC - Ball
172E10323-A2FQFAK	172E10323-A2FQFAK BV SR 2P STR AV H24	5,511.91	VAC - Ball
172E10323-A2FQFAX	172E10323-A2FQFAX BV SR 2P STR AV H0	3,338.21	VAC - Ball
172E-10323S	1.5" 2W 40CV SS BALL VLV+GMA121.1P NC	819.46	VAC - Ball
172E10323S-A2FQFAK	172E10323S-A2FQFAK BV SR 2P STR AV H24	5,511.91	VAC - Ball
172E10323S-A2FQFAX	172E10323S-A2FQFAX BV SR 2P STR AV H0	3,338.21	VAC - Ball
172E-10324	1.5" 2W 63CV BALL VLV+GMA121.1P NC	799.97	VAC - Ball
172E-10324S	1.5" 2W 63CV SS BALL VLV+GMA121.1P NC	833.30	VAC - Ball
172E-10325	1.5" 2W 100CV BALL VLV+GMA121.1P NC	835.84	VAC - Ball
172E-10325S	1.5" 2W 100CV SS BALL VLV+GMA121.1P NC	870.68	VAC - Ball
172E-10326	1.5" 2W 160CV BALL VLV+GMA121.1P NC	845.17	VAC - Ball
172E-10326S	1.5" 2W 160CV SS BALL VLV+GMA121.1P NC	880.35	VAC - Ball
172E-10327	2" 2W 40CV BALL VLV+GMA121.1P NC	1,102.90	VAC - Ball
172E10327-A2FFFAK	172E10327-A2FFFAK BV SR 2P STR AV H0	5,887.67	VAC - Ball
172E10327-A2FFFAK	172E10327-A2FFFAK BV SR 2P STR AV H0	3,713.99	VAC - Ball
172E-10327S	2" 2W 40CV SS BALL VLV+GMA121.1P NC	1,148.85	VAC - Ball
172E10327S-A2FFFAK	172E10327S-A2FFFAK BV SR 2P STR AV H0	5,887.67	VAC - Ball
172E10327S-A2FFFAK	172E10327S-A2FFFAK BV SR 2P STR AV H0	3,713.99	VAC - Ball
172E-10328	2" 2W 63CV BALL VLV+GMA121.1P NC	1,113.54	VAC - Ball
172E-10328S	2" 2W 63CV SS BALL VLV+GMA121.1P NC	1,159.93	VAC - Ball
172E-10329	2" 2W 100CV BALL VLV+GMA121.1P NC	1,447.06	VAC - Ball
172E-10329S	2" 2W 100CV SS BALL VLV+GMA121.1P NC	1,507.36	VAC - Ball
172E-10330	2" 2W 160CV BALL VLV+GMA121.1P NC	1,532.11	VAC - Ball
172E-10330S	2" 2W 160CV SS BALL VLV+GMA121.1P NC	1,595.94	VAC - Ball
172F-10312	1" 2W 10CV BALL VLV+GMA131.1P NC	781.44	VAC - Ball
172F10312-A2DODBG	172F10312-A2DODBG BV SR 3P STR AV H18	2,886.69	VAC - Ball
172F10312-A2DODBH	172F10312-A2DODBH BV SR 3P STR AV H24	2,963.21	VAC - Ball
172F10312-A2DODBX	172F10312-A2DODBX BV SR 3P STR AV H0	2,171.69	VAC - Ball
172F10312-A2EXEAI	172F10312-A2EXEAI BV SR 3P STR AV H18	3,440.27	VAC - Ball
172F10312-A2EXEAJ	172F10312-A2EXEAJ BV SR 3P STR AV H24	3,545.49	VAC - Ball
172F10312-A2EXEAX	172F10312-A2EXEAX BV SR 3P STR AV H0	2,421.57	VAC - Ball
172F-10312S	1" 2W 10CV SS BALL VLV+GMA131.1P NC	805.57	VAC - Ball
172F10312S-A2DODBG	172F10312S-A2DODBG BV SR 3P STR AV H18	2,886.69	VAC - Ball
172F10312S-A2DODBH	172F10312S-A2DODBH BV SR 3P STR AV H24	2,963.21	VAC - Ball
172F10312S-A2DODBX	172F10312S-A2DODBX BV SR 3P STR AV H0	2,171.69	VAC - Ball
172F10312S-A2EXEAI	172F10312S-A2EXEAI BV SR 3P STR AV H18	3,440.27	VAC - Ball
172F10312S-A2EXEAJ	172F10312S-A2EXEAJ BV SR 3P STR AV H24	3,545.49	VAC - Ball
172F10312S-A2EXEAX	172F10312S-A2EXEAX BV SR 3P STR AV H0	2,421.57	VAC - Ball
172F-10313	1" 2W 16CV BALL VLV+GMA131.1P NC	790.85	VAC - Ball
172F10313-A2EXEBI	172F10313-A2EXEBI BV SR 3P STR AV H18	3,467.39	VAC - Ball
172F10313-A2EXEBJ	172F10313-A2EXEBJ BV SR 3P STR AV H24	3,572.61	VAC - Ball
172F10313-A2EXEBX	172F10313-A2EXEBX BV SR 3P STR AV H0	2,448.70	VAC - Ball
172F-10313S	1" 2W 16CV SS BALL VLV+GMA131.1P NC	815.27	VAC - Ball
172F10313S-A2EXEBI	172F10313S-A2EXEBI BV SR 3P STR AV H18	3,467.39	VAC - Ball
172F10313S-A2EXEBJ	172F10313S-A2EXEBJ BV SR 3P STR AV H24	3,572.61	VAC - Ball
172F10313S-A2EXEBX	172F10313S-A2EXEBX BV SR 3P STR AV H0	2,448.70	VAC - Ball
172F-10314	1" 2W 25CV BALL VLV+GMA131.1P NC	805.59	VAC - Ball
172F-10314S	1" 2W 25CV SS BALL VLV+GMA131.1P NC	830.47	VAC - Ball
172F-10315	1" 2W 40CV BALL VLV+GMA131.1P NC	825.73	VAC - Ball
172F-10315S	1" 2W 40CV SS BALL VLV+GMA131.1P NC	851.26	VAC - Ball
172F-10316	1" 2W 63CV BALL VLV+GMA131.1P NC	825.73	VAC - Ball
172F-10316S	1" 2W 63CV SS BALL VLV+GMA131.1P NC	851.26	VAC - Ball
172F-10317	1.25" 2W 16CV BALL VLV+GMA131.1P NC	831.07	VAC - Ball
172F10317-A2EPEBI	172F10317-A2EPEBI BV SR 3P STR AV H18	3,490.73	VAC - Ball

172F10317-A2EPEBJ	172F10317-A2EPEBJ BV SR 3P STR AV H24	3,595.94	VAC - Ball
172F10317-A2EPEBX	172F10317-A2EPEBX BV SR 3P STR AV H0	2,472.03	VAC - Ball
172F10317-A2FYFAK	172F10317-A2FYFAK BV SR 3P STR AV H24	5,294.97	VAC - Ball
172F10317-A2FYFAX	172F10317-A2FYFAX BV SR 3P STR AV H0	3,121.27	VAC - Ball
172F-10317S	1.25" 2W 16CV SS BALL VLV+GMA131.1P NC	856.85	VAC - Ball
172F10317S-A2EPEBI	172F10317S-A2EPEBI BV SR 3P STR AV H18	3,488.14	VAC - Ball
172F10317S-A2EPEBJ	172F10317S-A2EPEBJ BV SR 3P STR AV H24	3,593.37	VAC - Ball
172F10317S-A2EPEBX	172F10317S-A2EPEBX BV SR 3P STR AV H0	2,469.46	VAC - Ball
172F10317S-A2FYFAK	172F10317S-A2FYFAK BV SR 3P STR AV H24	5,292.39	VAC - Ball
172F10317S-A2FYFAX	172F10317S-A2FYFAX BV SR 3P STR AV H0	3,118.69	VAC - Ball
172F-10318	1.25" 2W 25CV BALL VLV+GMA131.1P NC	926.43	VAC - Ball
172F10318-A2EPEBI	172F10318-A2EPEBI BV SR 3P STR AV H18	3,694.76	VAC - Ball
172F10318-A2EPEBJ	172F10318-A2EPEBJ BV SR 3P STR AV H24	3,799.97	VAC - Ball
172F10318-A2EPEBX	172F10318-A2EPEBX BV SR 3P STR AV H0	2,676.06	VAC - Ball
172F10318-A2FYFAK	172F10318-A2FYFAK BV SR 3P STR AV H24	5,499.00	VAC - Ball
172F10318-A2FYFAX	172F10318-A2FYFAX BV SR 3P STR AV H0	3,325.30	VAC - Ball
172F-10318S	1.25" 2W 25CV SS BALL VLV+GMA131.1P NC	955.13	VAC - Ball
172F10318S-A2EPEBI	172F10318S-A2EPEBI BV SR 3P STR AV H18	3,694.76	VAC - Ball
172F10318S-A2EPEBJ	172F10318S-A2EPEBJ BV SR 3P STR AV H24	3,799.97	VAC - Ball
172F10318S-A2EPEBX	172F10318S-A2EPEBX BV SR 3P STR AV H0	2,676.06	VAC - Ball
172F10318S-A2FYFAK	172F10318S-A2FYFAK BV SR 3P STR AV H24	5,499.00	VAC - Ball
172F10318S-A2FYFAX	172F10318S-A2FYFAX BV SR 3P STR AV H0	3,325.30	VAC - Ball
172F-10319	1.25" 2W 40CV BALL VLV+GMA131.1P NC	926.43	VAC - Ball
172F-10319S	1.25" 2W 40CV SS BALL VLV+GMA131.1P NC	955.13	VAC - Ball
172F-10320	1.25" 2W 63CV BALL VLV+GMA131.1P NC	929.09	VAC - Ball
172F-10320S	1.25" 2W 63CV SS BALL VLV+GMA131.1P NC	957.88	VAC - Ball
172F-10321	1.25" 2W 100CV BALL VLV+GMA131.1P NC	933.12	VAC - Ball
172F-10321S	1.25" 2W 100CV SS BALL VLV+GMA131.1P NC	962.04	VAC - Ball
172F-10322	1.5" 2W 25CV BALL VLV+GMA131.1P NC	970.74	VAC - Ball
172F10322-A2EEEBI	172F10322-A2EEEBI BV SR 3P STR AV H18	3,702.50	VAC - Ball
172F10322-A2EEEBJ	172F10322-A2EEEBJ BV SR 3P STR AV H24	3,807.73	VAC - Ball
172F10322-A2EEEBX	172F10322-A2EEEBX BV SR 3P STR AV H0	2,683.81	VAC - Ball
172F10322-A2FQFAK	172F10322-A2FQFAK BV SR 3P STR AV H24	5,506.74	VAC - Ball
172F10322-A2FQFAX	172F10322-A2FQFAX BV SR 3P STR AV H0	3,333.04	VAC - Ball
172F-10322S	1.5" 2W 25CV SS BALL VLV+GMA131.1P NC	1,000.76	VAC - Ball
172F10322S-A2EEEBI	172F10322S-A2EEEBI BV SR 3P STR AV H18	3,702.50	VAC - Ball
172F10322S-A2EEEBJ	172F10322S-A2EEEBJ BV SR 3P STR AV H24	3,807.73	VAC - Ball
172F10322S-A2EEEBX	172F10322S-A2EEEBX BV SR 3P STR AV H0	2,683.81	VAC - Ball
172F10322S-A2FQFAK	172F10322S-A2FQFAK BV SR 3P STR AV H24	5,506.74	VAC - Ball
172F10322S-A2FQFAX	172F10322S-A2FQFAX BV SR 3P STR AV H0	3,333.04	VAC - Ball
172F-10323	1.5" 2W 40CV BALL VLV+GMA131.1P NC	976.08	VAC - Ball
172F10323-A2FQFAK	172F10323-A2FQFAK BV SR 3P STR AV H24	5,511.91	VAC - Ball
172F10323-A2FQFAX	172F10323-A2FQFAX BV SR 3P STR AV H0	3,338.21	VAC - Ball
172F-10323S	1.5" 2W 40CV SS BALL VLV+GMA131.1P NC	1,006.30	VAC - Ball
172F10323S-A2FQFAK	172F10323S-A2FQFAK BV SR 3P STR AV H24	5,511.91	VAC - Ball
172F10323S-A2FQFAX	172F10323S-A2FQFAX BV SR 3P STR AV H0	3,338.21	VAC - Ball
172F-10324	1.5" 2W 63CV BALL VLV+GMA131.1P NC	962.67	VAC - Ball
172F-10324S	1.5" 2W 63CV SS BALL VLV+GMA131.1P NC	992.47	VAC - Ball
172F-10325	1.5" 2W 100CV BALL VLV+GMA131.1P NC	970.74	VAC - Ball
172F-10325S	1.5" 2W 100CV SS BALL VLV+GMA131.1P NC	1,000.76	VAC - Ball
172F-10326	1.5" 2W 160CV BALL VLV+GMA131.1P NC	976.08	VAC - Ball
172F-10326S	1.5" 2W 160CV SS BALL VLV+GMA131.1P NC	1,006.30	VAC - Ball
172F-10327	2" 2W 40CV BALL VLV+GMA131.1P NC	1,276.89	VAC - Ball
172F10327-A2FFFAK	172F10327-A2FFFAK BV SR 3P STR AV H0	5,887.67	VAC - Ball
172F10327-A2FFFAK	172F10327-A2FFFAK BV SR 3P STR AV H0	3,713.99	VAC - Ball
172F-10327S	2" 2W 40CV SS BALL VLV+GMA131.1P NC	1,316.39	VAC - Ball
172F10327S-A2FFFAK	172F10327S-A2FFFAK BV SR 3P STR AV H0	5,887.67	VAC - Ball
172F10327S-A2FFFAK	172F10327S-A2FFFAK BV SR 3P STR AV H0	3,713.99	VAC - Ball
172F-10328	2" 2W 63CV BALL VLV+GMA131.1P NC	1,284.95	VAC - Ball
172F-10328S	2" 2W 63CV SS BALL VLV+GMA131.1P NC	1,324.68	VAC - Ball
172F-10329	2" 2W 100CV BALL VLV+GMA131.1P NC	1,526.62	VAC - Ball
172F-10329S	2" 2W 100CV SS BALL VLV+GMA131.1P NC	1,573.84	VAC - Ball
172F-10330	2" 2W 160CV BALL VLV+GMA131.1P NC	1,607.18	VAC - Ball
172F-10330S	2" 2W 160CV SS BALL VLV+GMA131.1P NC	1,656.91	VAC - Ball
172G-10312	1" 2W 10CV BALL VLV+GMA161.1P NC	801.58	VAC - Ball
172G10312-A2DODBG	172G10312-A2DODBG BV SR MOD STR AV H18	2,913.80	VAC - Ball
172G10312-A2DODBH	172G10312-A2DODBH BV SR MOD STR AV H24	2,990.33	VAC - Ball
172G10312-A2DODBX	172G10312-A2DODBX BV SR MOD STR AV H0	2,198.80	VAC - Ball
172G10312-A2EXEAI	172G10312-A2EXEAI BV SR MOD STR AV H18	3,467.39	VAC - Ball
172G10312-A2EXEAJ	172G10312-A2EXEAJ BV SR MOD STR AV H24	3,572.61	VAC - Ball
172G10312-A2EXEAX	172G10312-A2EXEAX BV SR MOD STR AV H0	2,448.70	VAC - Ball
172G-10312S	1" 2W 10CV SS BALL VLV+GMA161.1P NC	826.38	VAC - Ball
172G10312S-A2DODBG	172G10312S-A2DODBG BV SR MOD ST AV H18	2,921.56	VAC - Ball
172G10312S-A2DODBH	172G10312S-A2DODBH BV SR MOD ST AV H24	2,998.07	VAC - Ball
172G10312S-A2DODBX	172G10312S-A2DODBX BV SR MOD STR AV H0	2,206.56	VAC - Ball
172G10312S-A2EXEAI	172G10312S-A2EXEAI BV SR MOD ST AV H18	3,475.14	VAC - Ball
172G10312S-A2EXEAJ	172G10312S-A2EXEAJ BV SR MOD ST AV H24	3,580.36	VAC - Ball
172G10312S-A2EXEAX	172G10312S-A2EXEAX BV SR MOD STR AV H0	2,456.44	VAC - Ball
172G-10313	1" 2W 16CV BALL VLV+GMA161.1P NC	810.98	VAC - Ball
172G10313-A2EXEBI	172G10313-A2EXEBI BV SR MOD STR AV H18	3,489.34	VAC - Ball
172G10313-A2EXEBJ	172G10313-A2EXEBJ BV SR MOD STR AV H24	3,594.56	VAC - Ball
172G10313-A2EXEBX	172G10313-A2EXEBX BV SR MOD STR AV H0	2,470.64	VAC - Ball
172G-10313S	1" 2W 16CV SS BALL VLV+GMA161.1P NC	836.07	VAC - Ball
172G10313S-A2EXEBI	172G10313S-A2EXEBI BV SR MOD ST AV H18	3,489.34	VAC - Ball
172G10313S-A2EXEBJ	172G10313S-A2EXEBJ BV SR MOD ST AV H24	3,594.56	VAC - Ball
172G10313S-A2EXEBX	172G10313S-A2EXEBX BV SR MOD STR AV H0	2,470.64	VAC - Ball
172G-10314	1" 2W 25CV BALL VLV+GMA161.1P NC	823.07	VAC - Ball
172G-10314S	1" 2W 25CV SS BALL VLV+GMA161.1P NC	848.54	VAC - Ball
172G-10315	1" 2W 40CV BALL VLV+GMA161.1P NC	841.85	VAC - Ball
172G-10315S	1" 2W 40CV SS BALL VLV+GMA161.1P NC	867.91	VAC - Ball
172G-10316	1" 2W 63CV BALL VLV+GMA161.1P NC	841.85	VAC - Ball
172G-10316S	1" 2W 63CV SS BALL VLV+GMA161.1P NC	867.91	VAC - Ball
172G-10317	1.25" 2W 16CV BALL VLV+GMA161.1P NC	844.54	VAC - Ball
172G10317-A2EPEBI	172G10317-A2EPEBI BV SR MOD STR AV H18	3,513.97	VAC - Ball
172G10317-A2EPEBJ	172G10317-A2EPEBJ BV SR MOD STR AV H24	3,619.19	VAC - Ball
172G10317-A2EPEBX	172G10317-A2EPEBX BV SR MOD STR AV H0	2,495.27	VAC - Ball
172G10317-A2FYFAK	172G10317-A2FYFAK BV SR MOD STR AV H24	5,318.21	VAC - Ball
172G10317-A2FYFAX	172G10317-A2FYFAX BV SR MOD STR AV H0	3,144.52	VAC - Ball
172G-10317S	1.25" 2W 16CV SS BALL VLV+GMA161.1P NC	870.64	VAC - Ball
172G10317S-A2EPEBI	172G10317S-A2EPEBI BV SR MOD ST AV H18	3,513.97	VAC - Ball
172G10317S-A2EPEBJ	172G10317S-A2EPEBJ BV SR MOD ST AV H24	3,619.19	VAC - Ball
172G10317S-A2EPEBX	172G10317S-A2EPEBX BV SR MOD STR AV H0	2,495.27	VAC - Ball
172G10317S-A2FYFAK	172G10317S-A2FYFAK BV SR MOD ST AV H24	5,318.21	VAC - Ball

172G10317S-A2FYFAK	172G10317S-A2FYFAK BV SR MOD STR AV H0	3,144.52	VAC - Ball
172G-10318	1.25" 2W 25CV BALL VLV+GMA161.1P NC	969.39	VAC - Ball
172G10318-A2EPEBI	172G10318-A2EPEBI BV SR MOD STR AV H18	3,694.76	VAC - Ball
172G10318-A2EPEBJ	172G10318-A2EPEBJ BV SR MOD STR AV H24	3,799.97	VAC - Ball
172G10318-A2EPEBX	172G10318-A2EPEBX BV SR MOD STR AV H0	2,676.06	VAC - Ball
172G10318-A2FYFAK	172G10318-A2FYFAK BV SR MOD STR AV H24	5,499.00	VAC - Ball
172G10318-A2FYFAK	172G10318-A2FYFAK BV SR MOD STR AV H0	3,325.30	VAC - Ball
172G-10318S	1.25" 2W 25CV SS BALL VLV+GMA161.1P NC	999.35	VAC - Ball
172G10318S-A2EPEBI	172G10318S-A2EPEBI BV SR MOD ST AV H18	3,694.76	VAC - Ball
172G10318S-A2EPEBJ	172G10318S-A2EPEBJ BV SR MOD ST AV H24	3,799.97	VAC - Ball
172G10318S-A2EPEBX	172G10318S-A2EPEBX BV SR MOD STR AV H0	2,676.06	VAC - Ball
172G10318S-A2FYFAK	172G10318S-A2FYFAK BV SR MOD ST AV H24	5,499.00	VAC - Ball
172G10318S-A2FYFAK	172G10318S-A2FYFAK BV SR MOD STR AV H0	3,325.30	VAC - Ball
172G-10319	1.25" 2W 40CV BALL VLV+GMA161.1P NC	973.41	VAC - Ball
172G-10319S	1.25" 2W 40CV SS BALL VLV+GMA161.1P NC	1,003.50	VAC - Ball
172G-10320	1.25" 2W 63CV BALL VLV+GMA161.1P NC	981.46	VAC - Ball
172G-10320S	1.25" 2W 63CV SS BALL VLV+GMA161.1P NC	1,011.81	VAC - Ball
172G-10321	1.25" 2W 100CV BALL VLV+GMA161.1P NC	981.46	VAC - Ball
172G-10321S	1.25" 2W 100CV SS BALL VLV+GMA161.1P NC	1,011.81	VAC - Ball
172G-10322	1.5" 2W 25CV BALL VLV+GMA161.1P NC	988.22	VAC - Ball
172G10322-A2EEEBI	172G10322-A2EEEBI BV SR MOD STR AV H18	3,702.50	VAC - Ball
172G10322-A2EEEBJ	172G10322-A2EEEBJ BV SR MOD STR AV H24	3,807.73	VAC - Ball
172G10322-A2EEEBX	172G10322-A2EEEBX BV SR MOD STR AV H0	2,683.81	VAC - Ball
172G10322-A2FQFAK	172G10322-A2FQFAK BV SR MOD STR AV H24	5,506.74	VAC - Ball
172G10322-A2FQFAK	172G10322-A2FQFAK BV SR MOD STR AV H0	3,333.04	VAC - Ball
172G-10322S	1.5" 2W 25CV SS BALL VLV+GMA161.1P NC	1,018.73	VAC - Ball
172G10322S-A2EEEBI	172G10322S-A2EEEBI BV SR MOD ST AV H18	3,705.09	VAC - Ball
172G10322S-A2EEEBJ	172G10322S-A2EEEBJ BV SR MOD ST AV H24	3,810.30	VAC - Ball
172G10322S-A2EEEBX	172G10322S-A2EEEBX BV SR MOD STR AV H0	2,686.39	VAC - Ball
172G10322S-A2FQFAK	172G10322S-A2FQFAK BV SR MOD ST AV H24	5,509.33	VAC - Ball
172G10322S-A2FQFAK	172G10322S-A2FQFAK BV SR MOD STR AV H0	3,335.63	VAC - Ball
172G-10323	1.5" 2W 40CV BALL VLV+GMA161.1P NC	993.61	VAC - Ball
172G10323-A2FQFAK	172G10323-A2FQFAK BV SR MOD STR AV H24	5,511.91	VAC - Ball
172G10323-A2FQFAK	172G10323-A2FQFAK BV SR MOD STR AV H0	3,338.21	VAC - Ball
172G-10323S	1.5" 2W 40CV SS BALL VLV+GMA161.1P NC	1,024.32	VAC - Ball
172G10323S-A2FQFAK	172G10323S-A2FQFAK BV SR MOD ST AV H24	5,511.91	VAC - Ball
172G10323S-A2FQFAK	172G10323S-A2FQFAK BV SR MOD STR AV H0	3,338.21	VAC - Ball
172G-10324	1.5" 2W 63CV BALL VLV+GMA161.1P NC	1,017.75	VAC - Ball
172G-10324S	1.5" 2W 63CV SS BALL VLV+GMA161.1P NC	1,049.20	VAC - Ball
172G-10325	1.5" 2W 100CV BALL VLV+GMA161.1P NC	1,025.79	VAC - Ball
172G-10325S	1.5" 2W 100CV SS BALL VLV+GMA161.1P NC	1,057.52	VAC - Ball
172G-10326	1.5" 2W 160CV BALL VLV+GMA161.1P NC	1,031.19	VAC - Ball
172G-10326S	1.5" 2W 160CV SS BALL VLV+GMA161.1P NC	1,063.07	VAC - Ball
172G-10327	2" 2W 40CV BALL VLV+GMA161.1P NC	1,331.94	VAC - Ball
172G10327-A2FFFAK	172G10327-A2FFFAK BV SR MOD STR AV H0	5,887.67	VAC - Ball
172G10327-A2FFFAK	172G10327-A2FFFAK BV SR MOD STR AV H0	3,713.99	VAC - Ball
172G-10327S	2" 2W 40CV SS BALL VLV+GMA161.1P NC	1,373.11	VAC - Ball
172G10327S-A2FFFAK	172G10327S-A2FFFAK BV SR MOD STR AV H0	5,887.67	VAC - Ball
172G10327S-A2FFFAK	172G10327S-A2FFFAK BV SR MOD STR AV H0	3,713.99	VAC - Ball
172G-10328	2" 2W 63CV BALL VLV+GMA161.1P NC	1,340.00	VAC - Ball
172G-10328S	2" 2W 63CV SS BALL VLV+GMA161.1P NC	1,381.41	VAC - Ball
172G-10329	2" 2W 100CV BALL VLV+GMA161.1P NC	1,651.50	VAC - Ball
172G-10329S	2" 2W 100CV SS BALL VLV+GMA161.1P NC	1,702.54	VAC - Ball
172G-10330	2" 2W 160CV BALL VLV+GMA161.1P NC	1,740.12	VAC - Ball
172G-10330S	2" 2W 160CV SS BALL VLV+GMA161.1P NC	1,793.91	VAC - Ball
172H-10300	0.5" 2W 0.4CV BALL VLV+GQD121.1P NC	467.81	VAC - Ball
172H10300-A2AAABA	172H10300-A2AAABA BV SR 2P STR AV H12	1,311.97	VAC - Ball
172H10300-A2AAABB	172H10300-A2AAABB BV SR 2P STR AV H18	1,350.23	VAC - Ball
172H10300-A2AAABX	172H10300-A2AAABX BV SR 2P STR AV H0	1,182.83	VAC - Ball
172H10300-A2BMBBC	172H10300-A2BMBBC BV SR 2P STR AV H12	1,455.44	VAC - Ball
172H10300-A2BMBBD	172H10300-A2BMBBD BV SR 2P STR AV H18	1,510.44	VAC - Ball
172H10300-A2BMBBX	172H10300-A2BMBBX BV SR 2P STR AV H0	1,247.40	VAC - Ball
172H10300-A2CVCAC	172H10300-A2CVCAC BV SR 3P STR AV H12	1,840.44	VAC - Ball
172H10300-A2CVCAC	172H10300-A2CVCAC BV SR 3P STR AV H18	1,914.57	VAC - Ball
172H10300-A2CVCAC	172H10300-A2CVCAC BV SR 2P STR AV H0	1,443.49	VAC - Ball
172H-10300S	0.5" 2W 0.4CV SS BALL VLV+GQD121.1P NC	484.46	VAC - Ball
172H10300S-A2AAABA	172H10300S-A2AAABA BV SR 2P STR AV H12	1,344.24	VAC - Ball
172H10300S-A2AAABB	172H10300S-A2AAABB BV SR 2P STR AV H18	1,382.51	VAC - Ball
172H10300S-A2AAABX	172H10300S-A2AAABX BV SR 2P STR AV H0	1,215.12	VAC - Ball
172H10300S-A2BMBBC	172H10300S-A2BMBBC BV SR 2P STR AV H12	1,487.73	VAC - Ball
172H10300S-A2BMBBD	172H10300S-A2BMBBD BV SR 2P STR AV H18	1,542.73	VAC - Ball
172H10300S-A2BMBBX	172H10300S-A2BMBBX BV SR 2P STR AV H0	1,279.69	VAC - Ball
172H10300S-A2CVCAC	172H10300S-A2CVCAC BV SR 3P STR AV H12	1,872.73	VAC - Ball
172H10300S-A2CVCAC	172H10300S-A2CVCAC BV SR 3P STR AV H18	1,946.86	VAC - Ball
172H10300S-A2CVCAC	172H10300S-A2CVCAC BV SR 2P STR AV H0	1,475.77	VAC - Ball
172H-10301	0.5" 2W 0.63CV BALL VLV+GQD121.1P NC	467.81	VAC - Ball
172H10301-A2AAACA	172H10301-A2AAACA BV SR 2P STR AV H12	1,311.97	VAC - Ball
172H10301-A2AAACB	172H10301-A2AAACB BV SR 2P STR AV H18	1,350.23	VAC - Ball
172H10301-A2AAACX	172H10301-A2AAACX BV SR 2P STR AV H0	1,182.83	VAC - Ball
172H10301-A2BMBCC	172H10301-A2BMBCC BV SR 2P STR AV H12	1,455.44	VAC - Ball
172H10301-A2BMBCD	172H10301-A2BMBCD BV SR 2P STR AV H18	1,510.44	VAC - Ball
172H10301-A2BMBCX	172H10301-A2BMBCX BV SR 2P STR AV H0	1,247.40	VAC - Ball
172H10301-A2CVCAC	172H10301-A2CVCAC BV SR 3P STR AV H12	1,840.44	VAC - Ball
172H10301-A2CVCAC	172H10301-A2CVCAC BV SR 3P STR AV H18	1,914.57	VAC - Ball
172H10301-A2CVCAC	172H10301-A2CVCAC BV SR 2P STR AV H0	1,443.49	VAC - Ball
172H-10301S	0.5" 2W 0.63CV SS BALL VLV+GQD121.1P NC	484.46	VAC - Ball
172H10301S-A2AAACA	172H10301S-A2AAACA BV SR 2P STR AV H12	1,344.24	VAC - Ball
172H10301S-A2AAACB	172H10301S-A2AAACB BV SR 2P STR AV H18	1,382.51	VAC - Ball
172H10301S-A2AAACX	172H10301S-A2AAACX BV SR 2P STR AV H0	1,215.12	VAC - Ball
172H10301S-A2BMBCC	172H10301S-A2BMBCC BV SR 2P STR AV H12	1,487.73	VAC - Ball
172H10301S-A2BMBCD	172H10301S-A2BMBCD BV SR 2P STR AV H18	1,542.73	VAC - Ball
172H10301S-A2BMBCX	172H10301S-A2BMBCX BV SR 2P STR AV H0	1,279.69	VAC - Ball
172H10301S-A2CVCAC	172H10301S-A2CVCAC BV SR 3P STR AV H12	1,872.73	VAC - Ball
172H10301S-A2CVCAC	172H10301S-A2CVCAC BV SR 3P STR AV H18	1,946.86	VAC - Ball
172H10301S-A2CVCAC	172H10301S-A2CVCAC BV SR 2P STR AV H0	1,475.77	VAC - Ball
172H-10302	0.5" 2W 1CV BALL VLV+GQD121.1P NC	470.59	VAC - Ball
172H10302-A2AAACA	172H10302-A2AAACA BV SR 2P STR AV H12	1,311.97	VAC - Ball
172H10302-A2AAACB	172H10302-A2AAACB BV SR 2P STR AV H18	1,350.23	VAC - Ball
172H10302-A2AAACX	172H10302-A2AAACX BV SR 2P STR AV H0	1,182.83	VAC - Ball
172H10302-A2BMBCC	172H10302-A2BMBCC BV SR 2P STR AV H12	1,455.44	VAC - Ball
172H10302-A2BMBCD	172H10302-A2BMBCD BV SR 2P STR AV H18	1,510.44	VAC - Ball
172H10302-A2BMBCX	172H10302-A2BMBCX BV SR 2P STR AV H0	1,247.40	VAC - Ball
172H10302-A2CVCAC	172H10302-A2CVCAC BV SR 3P STR AV H12	1,840.44	VAC - Ball

172H10302-A2CVCAF	172H10302-A2CVCAF	BV SR 3P STR AV H18	1,914.57	VAC - Ball
172H10302-A2CVCAF	172H10302-A2CVCAF	BV SR 2P STR AV H0	1,443.49	VAC - Ball
172H-10302S	0.5" 2W 1CV SS BALL VLV+GQD121.1P NC		488.65	VAC - Ball
172H10302S-A2AAACA	172H10302S-A2AAACA	BV SR 2P STR AV H12	1,344.24	VAC - Ball
172H10302S-A2AAACB	172H10302S-A2AAACB	BV SR 2P STR AV H18	1,382.51	VAC - Ball
172H10302S-A2AAACX	172H10302S-A2AAACX	BV SR 2P STR AV H0	1,215.12	VAC - Ball
172H10302S-A2BMBCC	172H10302S-A2BMBCC	BV SR 2P STR AV H12	1,487.73	VAC - Ball
172H10302S-A2BMBCCD	172H10302S-A2BMBCCD	BV SR 2P STR AV H18	1,542.73	VAC - Ball
172H10302S-A2BMBCCX	172H10302S-A2BMBCCX	BV SR 2P STR AV H0	1,279.69	VAC - Ball
172H10302S-A2CVCAE	172H10302S-A2CVCAE	BV SR 3P STR AV H12	1,872.73	VAC - Ball
172H10302S-A2CVCAF	172H10302S-A2CVCAF	BV SR 3P STR AV H18	1,946.86	VAC - Ball
172H10302S-A2CVCAF	172H10302S-A2CVCAF	BV SR 2P STR AV H0	1,475.77	VAC - Ball
172H-10303	0.5" 2W 1.6CV BALL VLV+GQD121.1P NC		470.59	VAC - Ball
172H10303-A2AAADA	172H10303-A2AAADA	BV SR 2P STR AV H12	1,314.54	VAC - Ball
172H10303-A2AAADB	172H10303-A2AAADB	BV SR 2P STR AV H18	1,352.81	VAC - Ball
172H10303-A2AAADX	172H10303-A2AAADX	BV SR 2P STR AV H0	1,185.42	VAC - Ball
172H10303-A2BMBDC	172H10303-A2BMBDC	BV SR 2P STR AV H12	1,458.03	VAC - Ball
172H10303-A2BMBDD	172H10303-A2BMBDD	BV SR 2P STR AV H18	1,513.03	VAC - Ball
172H10303-A2BMBDDX	172H10303-A2BMBDDX	BV SR 2P STR AV H0	1,249.99	VAC - Ball
172H10303-A2CVCBE	172H10303-A2CVCBE	BV SR 3P STR AV H12	1,843.03	VAC - Ball
172H10303-A2CVCBF	172H10303-A2CVCBF	BV SR 3P STR AV H18	1,917.16	VAC - Ball
172H10303-A2CVCBX	172H10303-A2CVCBX	BV SR 2P STR AV H0	1,446.07	VAC - Ball
172H-10303S	0.5" 2W 1.6CV SS BALL VLV+GQD121.1P NC		488.65	VAC - Ball
172H10303S-A2AAADA	172H10303S-A2AAADA	BV SR 2P STR AV H12	1,348.13	VAC - Ball
172H10303S-A2AAADB	172H10303S-A2AAADB	BV SR 2P STR AV H18	1,386.39	VAC - Ball
172H10303S-A2AAADX	172H10303S-A2AAADX	BV SR 2P STR AV H0	1,218.99	VAC - Ball
172H10303S-A2BMBDC	172H10303S-A2BMBDC	BV SR 2P STR AV H12	1,491.60	VAC - Ball
172H10303S-A2BMBDD	172H10303S-A2BMBDD	BV SR 2P STR AV H18	1,546.60	VAC - Ball
172H10303S-A2BMBDDX	172H10303S-A2BMBDDX	BV SR 2P STR AV H0	1,283.56	VAC - Ball
172H10303S-A2CVCBE	172H10303S-A2CVCBE	BV SR 3P STR AV H12	1,876.60	VAC - Ball
172H10303S-A2CVCBF	172H10303S-A2CVCBF	BV SR 3P STR AV H18	1,950.73	VAC - Ball
172H10303S-A2CVCBX	172H10303S-A2CVCBX	BV SR 2P STR AV H0	1,479.64	VAC - Ball
172H-10304	0.5" 2W 2.5CV BALL VLV+GQD121.1 NC		476.13	VAC - Ball
172H10304-A2BMBHC	172H10304-A2BMBHC	BV SR 2P STR AV H12	1,469.64	VAC - Ball
172H10304-A2BMBHD	172H10304-A2BMBHD	BV SR 2P STR AV H18	1,524.64	VAC - Ball
172H10304-A2BMBHX	172H10304-A2BMBHX	BV SR 2P STR AV H0	1,261.60	VAC - Ball
172H10304-A2CVCBE	172H10304-A2CVCBE	BV SR 3P STR AV H12	1,854.64	VAC - Ball
172H10304-A2CVCBF	172H10304-A2CVCBF	BV SR 3P STR AV H18	1,928.77	VAC - Ball
172H10304-A2CVCBX	172H10304-A2CVCBX	BV SR 2P STR AV H0	1,457.69	VAC - Ball
172H-10304S	0.5" 2W 2.5CV SS BALL VLV+GQD121.1P NC		499.70	VAC - Ball
172H10304S-A2BMBHC	172H10304S-A2BMBHC	BV SR 2P STR AV H12	1,499.34	VAC - Ball
172H10304S-A2BMBHD	172H10304S-A2BMBHD	BV SR 2P STR AV H18	1,554.34	VAC - Ball
172H10304S-A2BMBHX	172H10304S-A2BMBHX	BV SR 2P STR AV H0	1,291.30	VAC - Ball
172H10304S-A2CVCBE	172H10304S-A2CVCBE	BV SR 3P STR AV H12	1,884.34	VAC - Ball
172H10304S-A2CVCBF	172H10304S-A2CVCBF	BV SR 3P STR AV H18	1,958.47	VAC - Ball
172H10304S-A2CVCBX	172H10304S-A2CVCBX	BV SR 2P STR AV H0	1,487.39	VAC - Ball
172H-10305	0.5" 2W 4CV BALL VLV+GQD121.1P NC		478.90	VAC - Ball
172H10305-A2BMBHC	172H10305-A2BMBHC	BV SR 2P STR AV H12	1,472.23	VAC - Ball
172H10305-A2BMBHD	172H10305-A2BMBHD	BV SR 2P STR AV H18	1,527.23	VAC - Ball
172H10305-A2BMBHX	172H10305-A2BMBHX	BV SR 2P STR AV H0	1,264.19	VAC - Ball
172H10305-A2CVCCB	172H10305-A2CVCCB	BV SR 3P STR AV H12	1,857.23	VAC - Ball
172H10305-A2CVCCF	172H10305-A2CVCCF	BV SR 3P STR AV H18	1,931.36	VAC - Ball
172H10305-A2CVCCX	172H10305-A2CVCCX	BV SR 2P STR AV H0	1,460.27	VAC - Ball
172H-10305S	0.5" 2W 4CV SS BALL VLV+GQD121.1P NC		502.48	VAC - Ball
172H10305S-A2BMBHC	172H10305S-A2BMBHC	BV SR 2P STR AV H12	1,501.93	VAC - Ball
172H10305S-A2BMBHD	172H10305S-A2BMBHD	BV SR 2P STR AV H18	1,556.93	VAC - Ball
172H10305S-A2BMBHX	172H10305S-A2BMBHX	BV SR 2P STR AV H0	1,293.89	VAC - Ball
172H10305S-A2CVCCB	172H10305S-A2CVCCB	BV SR 3P STR AV H12	1,886.93	VAC - Ball
172H10305S-A2CVCCF	172H10305S-A2CVCCF	BV SR 3P STR AV H18	1,961.06	VAC - Ball
172H10305S-A2CVCCX	172H10305S-A2CVCCX	BV SR 2P STR AV H0	1,489.97	VAC - Ball
172H-10306	0.5" 2W 6.3CV BALL VLV+GQD121.1P NC		481.67	VAC - Ball
172H10306-A2CVUDE	172H10306-A2CVUDE	BV SR 3P STR AV H12	1,861.10	VAC - Ball
172H10306-A2CVCDF	172H10306-A2CVCDF	BV SR 3P STR AV H18	1,935.23	VAC - Ball
172H10306-A2CVCDX	172H10306-A2CVCDX	BV SR 2P STR AV H0	1,464.14	VAC - Ball
172H-10306S	0.5" 2W 6.3CV SS BALL VLV+GQD121.1P NC		505.25	VAC - Ball
172H10306S-A2CVUDE	172H10306S-A2CVUDE	BV SR 3P STR AV H12	1,893.39	VAC - Ball
172H10306S-A2CVCDF	172H10306S-A2CVCDF	BV SR 3P STR AV H18	1,967.52	VAC - Ball
172H10306S-A2CVCDX	172H10306S-A2CVCDX	BV SR 2P STR AV H0	1,496.43	VAC - Ball
172H-10307	0.5" 2W 10CV BALL VLV+GQD121.1P NC		484.43	VAC - Ball
172H-10307S	0.5" 2W 10CV SS BALL VLV+GQD121.1P NC		508.01	VAC - Ball
172H-10308	0.75" 2W 6.3CV BALL VLV+GQD121.1P NC		541.23	VAC - Ball
172H10308-A2CNCDE	172H10308-A2CNCDE	BV SR 2P STR AV H12	1,930.83	VAC - Ball
172H10308-A2CNCDF	172H10308-A2CNCDF	BV SR 2P STR AV H18	2,004.97	VAC - Ball
172H10308-A2CNCDX	172H10308-A2CNCDX	BV SR 2P STR AV H0	1,533.87	VAC - Ball
172H10308-A2DWDAG	172H10308-A2DWDAG	BV SR 2P STR AV H18	2,814.43	VAC - Ball
172H10308-A2DWDAG	172H10308-A2DWDAG	BV SR 2P STR AV H24	2,890.94	VAC - Ball
172H10308-A2DWDAX	172H10308-A2DWDAX	BV SR 2P STR AV H0	2,099.43	VAC - Ball
172H-10308S	0.75" 2W 6.3CV SS BALL VLV+GQD121.1P NC		561.96	VAC - Ball
172H10308S-A2CNCDE	172H10308S-A2CNCDE	BV SR 2P STR AV H12	1,954.07	VAC - Ball
172H10308S-A2CNCDF	172H10308S-A2CNCDF	BV SR 2P STR AV H18	2,028.21	VAC - Ball
172H10308S-A2CNCDX	172H10308S-A2CNCDX	BV SR 2P STR AV H0	1,557.13	VAC - Ball
172H10308S-A2DWDAG	172H10308S-A2DWDAG	BV SR 2P STR AV H18	2,837.67	VAC - Ball
172H10308S-A2DWDAG	172H10308S-A2DWDAG	BV SR 2P STR AV H24	2,914.19	VAC - Ball
172H10308S-A2DWDAX	172H10308S-A2DWDAX	BV SR 2P STR AV H0	2,122.67	VAC - Ball
172H-10309	0.75" 2W 10CV BALL VLV+GQD121.1P NC		543.99	VAC - Ball
172H10309-A2DWDAG	172H10309-A2DWDAG	BV SR 2P STR AV H18	2,822.17	VAC - Ball
172H10309-A2DWDAG	172H10309-A2DWDAG	BV SR 2P STR AV H24	2,898.69	VAC - Ball
172H10309-A2DWDAX	172H10309-A2DWDAX	BV SR 2P STR AV H0	2,107.17	VAC - Ball
172H-10309S	0.75" 2W 10CV SS BALL VLV+GQD121.1P NC		564.73	VAC - Ball
172H10309S-A2DWDAG	172H10309S-A2DWDAG	BV SR 2P STR AV H18	2,846.70	VAC - Ball
172H10309S-A2DWDAG	172H10309S-A2DWDAG	BV SR 2P STR AV H24	2,923.23	VAC - Ball
172H10309S-A2DWDAX	172H10309S-A2DWDAX	BV SR 2P STR AV H0	2,131.70	VAC - Ball
172H-10310	0.75" 2W 16CV BALL VLV+GQD121.1P NC		546.77	VAC - Ball
172H10310-A2DWDAG	172H10310-A2DWDAG	BV SR 2P STR AV H18	2,822.17	VAC - Ball
172H10310-A2DWDAG	172H10310-A2DWDAG	BV SR 2P STR AV H24	2,898.69	VAC - Ball
172H10310-A2DWDAX	172H10310-A2DWDAX	BV SR 2P STR AV H0	2,107.17	VAC - Ball
172H-10310S	0.75" 2W 16CV SS BALL VLV+GQD121.1P NC		567.48	VAC - Ball
172H10310S-A2DWDAG	172H10310S-A2DWDAG	BV SR 2P STR AV H18	2,846.70	VAC - Ball
172H10310S-A2DWDAG	172H10310S-A2DWDAG	BV SR 2P STR AV H24	2,923.23	VAC - Ball
172H10310S-A2DWDAX	172H10310S-A2DWDAX	BV SR 2P STR AV H0	2,131.70	VAC - Ball
172H-10311	0.75" 2W 25CV BALL VLV+GQD121.1P NC		546.77	VAC - Ball
172H-10311S	0.75" 2W 25CV SS BALL VLV+GQD121.1P NC		567.48	VAC - Ball
172J-10300	0.5" 2W 0.4CV BALL VLV+GQD131.1P NC		534.27	VAC - Ball

172J10300-A2AAABA	172J10300-A2AAABA BV SR 3P STR AV H12	1,485.00	VAC - Ball
172J10300-A2AAABB	172J10300-A2AAABB BV SR 3P STR AV H18	1,523.26	VAC - Ball
172J10300-A2AAABX	172J10300-A2AAABX BV SR 3P STR AV H0	1,355.87	VAC - Ball
172J10300-A2BMBBC	172J10300-A2BMBBC BV SR 3P STR AV H12	1,628.47	VAC - Ball
172J10300-A2BMBBD	172J10300-A2BMBBD BV SR 3P STR AV H12	1,683.47	VAC - Ball
172J10300-A2BMBBX	172J10300-A2BMBBX BV SR 3P STR AV H0	1,420.43	VAC - Ball
172J10300-A2CVCAC	172J10300-A2CVCAC BV SR 3P STR AV H12	2,013.47	VAC - Ball
172J10300-A2CVCACF	172J10300-A2CVCACF BV SR 3P STR AV H18	2,087.61	VAC - Ball
172J10300-A2CVCACX	172J10300-A2CVCACX BV SR 3P STR AV H0	1,616.53	VAC - Ball
172J-10300S	0.5" 2W 0.4CV SS BALL VLV+GQD131.1P NC	552.28	VAC - Ball
172J10300S-A2AAABA	172J10300S-A2AAABA BV SR 3P STR AV H12	1,513.41	VAC - Ball
172J10300S-A2AAABB	172J10300S-A2AAABB BV SR 3P STR AV H18	1,551.67	VAC - Ball
172J10300S-A2AAABX	172J10300S-A2AAABX BV SR 3P STR AV H0	1,384.27	VAC - Ball
172J10300S-A2BMBBC	172J10300S-A2BMBBC BV SR 3P STR AV H12	1,656.89	VAC - Ball
172J10300S-A2BMBBD	172J10300S-A2BMBBD BV SR 3P STR AV H12	1,711.89	VAC - Ball
172J10300S-A2BMBBX	172J10300S-A2BMBBX BV SR 3P STR AV H0	1,448.84	VAC - Ball
172J10300S-A2CVCAC	172J10300S-A2CVCAC BV SR 3P STR AV H12	2,041.89	VAC - Ball
172J10300S-A2CVCACF	172J10300S-A2CVCACF BV SR 3P STR AV H18	2,116.02	VAC - Ball
172J10300S-A2CVCACX	172J10300S-A2CVCACX BV SR 3P STR AV H0	1,644.93	VAC - Ball
172J-10301	0.5" 2W 0.63CV BALL VLV+GQD131.1P NC	534.27	VAC - Ball
172J10301-A2AAACA	172J10301-A2AAACA BV SR 3P STR AV H12	1,485.00	VAC - Ball
172J10301-A2AAACB	172J10301-A2AAACB BV SR 3P STR AV H18	1,523.26	VAC - Ball
172J10301-A2AAACX	172J10301-A2AAACX BV SR 3P STR AV H0	1,355.87	VAC - Ball
172J10301-A2BMBCC	172J10301-A2BMBCC BV SR 3P STR AV H12	1,628.47	VAC - Ball
172J10301-A2BMBCD	172J10301-A2BMBCD BV SR 3P STR AV H18	1,683.47	VAC - Ball
172J10301-A2BMBCX	172J10301-A2BMBCX BV SR 3P STR AV H0	1,420.43	VAC - Ball
172J10301-A2CVCAC	172J10301-A2CVCAC BV SR 3P STR AV H12	2,013.47	VAC - Ball
172J10301-A2CVCACF	172J10301-A2CVCACF BV SR 3P STR AV H18	2,087.61	VAC - Ball
172J10301-A2CVCACX	172J10301-A2CVCACX BV SR 3P STR AV H0	1,616.53	VAC - Ball
172J-10301S	0.5" 2W 0.63CV SS BALL VLV+GQD131.1P NC	552.28	VAC - Ball
172J10301S-A2AAACA	172J10301S-A2AAACA BV SR 3P STR AV H12	1,513.41	VAC - Ball
172J10301S-A2AAACB	172J10301S-A2AAACB BV SR 3P STR AV H18	1,551.67	VAC - Ball
172J10301S-A2AAACX	172J10301S-A2AAACX BV SR 3P STR AV H0	1,384.27	VAC - Ball
172J10301S-A2BMBCC	172J10301S-A2BMBCC BV SR 3P STR AV H12	1,656.89	VAC - Ball
172J10301S-A2BMBCD	172J10301S-A2BMBCD BV SR 3P STR AV H18	1,711.89	VAC - Ball
172J10301S-A2BMBCX	172J10301S-A2BMBCX BV SR 3P STR AV H0	1,448.84	VAC - Ball
172J10301S-A2CVCAC	172J10301S-A2CVCAC BV SR 3P STR AV H12	2,041.89	VAC - Ball
172J10301S-A2CVCACF	172J10301S-A2CVCACF BV SR 3P STR AV H18	2,116.02	VAC - Ball
172J10301S-A2CVCACX	172J10301S-A2CVCACX BV SR 3P STR AV H0	1,644.93	VAC - Ball
172J-10302	0.5" 2W 1CV BALL VLV+GQD131.1P NC	538.43	VAC - Ball
172J10302-A2AAACA	172J10302-A2AAACA BV SR 3P STR AV H12	1,485.00	VAC - Ball
172J10302-A2AAACB	172J10302-A2AAACB BV SR 3P STR AV H18	1,523.26	VAC - Ball
172J10302-A2AAACX	172J10302-A2AAACX BV SR 3P STR AV H0	1,355.87	VAC - Ball
172J10302-A2BMBCC	172J10302-A2BMBCC BV SR 3P STR AV H12	1,628.47	VAC - Ball
172J10302-A2BMBCD	172J10302-A2BMBCD BV SR 3P STR AV H18	1,683.47	VAC - Ball
172J10302-A2BMBCX	172J10302-A2BMBCX BV SR 3P STR AV H0	1,420.43	VAC - Ball
172J10302-A2CVCAC	172J10302-A2CVCAC BV SR 3P STR AV H12	2,013.47	VAC - Ball
172J10302-A2CVCACF	172J10302-A2CVCACF BV SR 3P STR AV H18	2,087.61	VAC - Ball
172J10302-A2CVCACX	172J10302-A2CVCACX BV SR 3P STR AV H0	1,616.53	VAC - Ball
172J-10302S	0.5" 2W 1CV SS BALL VLV+GQD131.1P NC	559.20	VAC - Ball
172J10302S-A2AAACA	172J10302S-A2AAACA BV SR 3P STR AV H12	1,513.41	VAC - Ball
172J10302S-A2AAACB	172J10302S-A2AAACB BV SR 3P STR AV H18	1,551.67	VAC - Ball
172J10302S-A2AAACX	172J10302S-A2AAACX BV SR 3P STR AV H0	1,384.27	VAC - Ball
172J10302S-A2BMBCC	172J10302S-A2BMBCC BV SR 3P STR AV H12	1,656.89	VAC - Ball
172J10302S-A2BMBCD	172J10302S-A2BMBCD BV SR 3P STR AV H18	1,711.89	VAC - Ball
172J10302S-A2BMBCX	172J10302S-A2BMBCX BV SR 3P STR AV H0	1,448.84	VAC - Ball
172J10302S-A2CVCAC	172J10302S-A2CVCAC BV SR 3P STR AV H12	2,041.89	VAC - Ball
172J10302S-A2CVCACF	172J10302S-A2CVCACF BV SR 3P STR AV H18	2,116.02	VAC - Ball
172J10302S-A2CVCACX	172J10302S-A2CVCACX BV SR 3P STR AV H0	1,644.93	VAC - Ball
172J-10303	0.5" 2W 1.6CV BALL VLV+GQD131.1P NC	538.43	VAC - Ball
172J10303-A2AAADA	172J10303-A2AAADA BV SR 3P STR AV H12	1,488.87	VAC - Ball
172J10303-A2AAADB	172J10303-A2AAADB BV SR 3P STR AV H18	1,527.13	VAC - Ball
172J10303-A2AAADX	172J10303-A2AAADX BV SR 3P STR AV H0	1,359.74	VAC - Ball
172J10303-A2BMBDC	172J10303-A2BMBDC BV SR 3P STR AV H12	1,632.36	VAC - Ball
172J10303-A2BMBDD	172J10303-A2BMBDD BV SR 3P STR AV H18	1,687.36	VAC - Ball
172J10303-A2BMBDX	172J10303-A2BMBDX BV SR 3P STR AV H0	1,424.31	VAC - Ball
172J10303-A2CVCBE	172J10303-A2CVCBE BV SR 3P STR AV H12	2,017.36	VAC - Ball
172J10303-A2CVCBF	172J10303-A2CVCBF BV SR 3P STR AV H18	2,091.49	VAC - Ball
172J10303-A2CVCBX	172J10303-A2CVCBX BV SR 3P STR AV H0	1,620.40	VAC - Ball
172J-10303S	0.5" 2W 1.6CV SS BALL VLV+GQD131.1P NC	559.20	VAC - Ball
172J10303S-A2AAADA	172J10303S-A2AAADA BV SR 3P STR AV H12	1,518.57	VAC - Ball
172J10303S-A2AAADB	172J10303S-A2AAADB BV SR 3P STR AV H18	1,556.83	VAC - Ball
172J10303S-A2AAADX	172J10303S-A2AAADX BV SR 3P STR AV H0	1,389.44	VAC - Ball
172J10303S-A2BMBDC	172J10303S-A2BMBDC BV SR 3P STR AV H12	1,662.06	VAC - Ball
172J10303S-A2BMBDD	172J10303S-A2BMBDD BV SR 3P STR AV H18	1,717.06	VAC - Ball
172J10303S-A2BMBDX	172J10303S-A2BMBDX BV SR 3P STR AV H0	1,454.01	VAC - Ball
172J10303S-A2CVCBE	172J10303S-A2CVCBE BV SR 3P STR AV H12	2,047.06	VAC - Ball
172J10303S-A2CVCBF	172J10303S-A2CVCBF BV SR 3P STR AV H18	2,121.19	VAC - Ball
172J10303S-A2CVCBX	172J10303S-A2CVCBX BV SR 3P STR AV H0	1,650.10	VAC - Ball
172J-10304	0.5" 2W 2.5CV BALL VLV+GQD131.1P NC	541.21	VAC - Ball
172J10304-A2BMBHC	172J10304-A2BMBHC BV SR 3P STR AV H12	1,641.39	VAC - Ball
172J10304-A2BMBHD	172J10304-A2BMBHD BV SR 3P STR AV H18	1,696.39	VAC - Ball
172J10304-A2BMBHX	172J10304-A2BMBHX BV SR 3P STR AV H0	1,433.34	VAC - Ball
172J10304-A2CVCBE	172J10304-A2CVCBE BV SR 3P STR AV H12	2,026.39	VAC - Ball
172J10304-A2CVCBF	172J10304-A2CVCBF BV SR 3P STR AV H18	2,100.53	VAC - Ball
172J10304-A2CVCBX	172J10304-A2CVCBX BV SR 3P STR AV H0	1,629.43	VAC - Ball
172J-10304S	0.5" 2W 2.5CV SS BALL VLV+GQD131.1P NC	564.73	VAC - Ball
172J10304S-A2BMBHC	172J10304S-A2BMBHC BV SR 3P STR AV H12	1,669.80	VAC - Ball
172J10304S-A2BMBHD	172J10304S-A2BMBHD BV SR 3P STR AV H18	1,724.80	VAC - Ball
172J10304S-A2BMBHX	172J10304S-A2BMBHX BV SR 3P STR AV H0	1,461.76	VAC - Ball
172J10304S-A2CVCBE	172J10304S-A2CVCBE BV SR 3P STR AV H12	2,054.80	VAC - Ball
172J10304S-A2CVCBF	172J10304S-A2CVCBF BV SR 3P STR AV H18	2,128.93	VAC - Ball
172J10304S-A2CVCBX	172J10304S-A2CVCBX BV SR 3P STR AV H0	1,657.84	VAC - Ball
172J-10305	0.5" 2W 4CV BALL VLV+GQD131.1P NC	546.74	VAC - Ball
172J10305-A2BMBHC	172J10305-A2BMBHC BV SR 3P STR AV H12	1,645.27	VAC - Ball
172J10305-A2BMBHD	172J10305-A2BMBHD BV SR 3P STR AV H18	1,700.27	VAC - Ball
172J10305-A2BMBHX	172J10305-A2BMBHX BV SR 3P STR AV H0	1,437.23	VAC - Ball
172J10305-A2CVCCE	172J10305-A2CVCCE BV SR 3P STR AV H12	2,030.27	VAC - Ball
172J10305-A2CVCCE	172J10305-A2CVCCE BV SR 3P STR AV H18	2,104.40	VAC - Ball
172J10305-A2CVCCE	172J10305-A2CVCCE BV SR 3P STR AV H0	1,633.31	VAC - Ball
172J-10305S	0.5" 2W 4CV SS BALL VLV+GQD131.1P NC	567.48	VAC - Ball
172J10305S-A2BMBHC	172J10305S-A2BMBHC BV SR 3P STR AV H12	1,672.39	VAC - Ball
172J10305S-A2BMBHD	172J10305S-A2BMBHD BV SR 3P STR AV H18	1,727.39	VAC - Ball

172J10305S-A2BMBHX	172J10305S-A2BMBHX	BV SR 3P STR AV H0	1,464.34	VAC - Ball
172J10305S-A2CVCCCE	172J10305S-A2CVCCCE	BV SR 3P STR AV H12	2,057.39	VAC - Ball
172J10305S-A2CVCCF	172J10305S-A2CVCCF	BV SR 3P STR AV H18	2,131.51	VAC - Ball
172J10305S-A2CVCCX	172J10305S-A2CVCCX	BV SR 3P STR AV H0	1,660.43	VAC - Ball
172J-10306	0.5" 2W 6.3CV BALL VLV+GQD131.1P NC		549.50	VAC - Ball
172J10306-A2CVCCDE	172J10306-A2CVCCDE	BV SR 3P STR AV H12	2,053.51	VAC - Ball
172J10306-A2CVCDF	172J10306-A2CVCDF	BV SR 3P STR AV H18	2,127.64	VAC - Ball
172J10306-A2CVCDX	172J10306-A2CVCDX	BV SR 3P STR AV H0	1,656.56	VAC - Ball
172J-10306S	0.5" 2W 6.3CV SS BALL VLV+GQD131.1P NC		570.27	VAC - Ball
172J10306S-A2CVCCDE	172J10306S-A2CVCCDE	BV SR 3P STR AV H12	2,062.54	VAC - Ball
172J10306S-A2CVCDF	172J10306S-A2CVCDF	BV SR 3P STR AV H18	2,136.67	VAC - Ball
172J10306S-A2CVCDX	172J10306S-A2CVCDX	BV SR 3P STR AV H0	1,665.59	VAC - Ball
172J-10307	0.5" 2W 10CV BALL VLV+GQD131.1P NC		552.27	VAC - Ball
172J-10307S	0.5" 2W 10CV SS BALL VLV+GQD131.1P NC		573.04	VAC - Ball
172J-10308	0.75" 2W 6.3CV BALL VLV+GQD131.1P NC		607.70	VAC - Ball
172J10308-A2CNCDE	172J10308-A2CNCDE	BV SR 3P STR AV H12	2,102.57	VAC - Ball
172J10308-A2CNCDF	172J10308-A2CNCDF	BV SR 3P STR AV H18	2,176.71	VAC - Ball
172J10308-A2CNCDX	172J10308-A2CNCDX	BV SR 3P STR AV H0	1,705.63	VAC - Ball
172J10308-A2DWDAG	172J10308-A2DWDAG	BV SR 3P STR AV H18	2,986.17	VAC - Ball
172J10308-A2DWDAAH	172J10308-A2DWDAAH	BV SR 3P STR AV H24	3,062.69	VAC - Ball
172J10308-A2DWDAX	172J10308-A2DWDAX	BV SR 3P STR AV H0	2,271.17	VAC - Ball
172J-10308S	0.75" 2W 6.3CV SS BALL VLV+GQD131.1P NC		627.05	VAC - Ball
172J10308S-A2CNCDE	172J10308S-A2CNCDE	BV SR 3P STR AV H12	2,125.83	VAC - Ball
172J10308S-A2CNCDF	172J10308S-A2CNCDF	BV SR 3P STR AV H18	2,199.96	VAC - Ball
172J10308S-A2CNCDX	172J10308S-A2CNCDX	BV SR 3P STR AV H0	1,728.87	VAC - Ball
172J10308S-A2DWDAG	172J10308S-A2DWDAG	BV SR 3P STR AV H18	3,009.41	VAC - Ball
172J10308S-A2DWDAAH	172J10308S-A2DWDAAH	BV SR 3P STR AV H24	3,085.93	VAC - Ball
172J10308S-A2DWDAX	172J10308S-A2DWDAX	BV SR 3P STR AV H0	2,294.41	VAC - Ball
172J-10309	0.75" 2W 10CV BALL VLV+GQD131.1P NC		610.46	VAC - Ball
172J10309-A2DWDDBG	172J10309-A2DWDDBG	BV SR 3P STR AV H18	2,992.63	VAC - Ball
172J10309-A2DWDDBH	172J10309-A2DWDDBH	BV SR 3P STR AV H24	3,069.14	VAC - Ball
172J10309-A2DWDDBX	172J10309-A2DWDDBX	BV SR 3P STR AV H0	2,277.63	VAC - Ball
172J-10309S	0.75" 2W 10CV SS BALL VLV+GQD131.1P NC		631.21	VAC - Ball
172J10309S-A2DWDDBG	172J10309S-A2DWDDBG	BV SR 3P STR AV H18	3,181.16	VAC - Ball
172J10309S-A2DWDDBH	172J10309S-A2DWDDBH	BV SR 3P STR AV H24	3,257.67	VAC - Ball
172J10309S-A2DWDDBX	172J10309S-A2DWDDBX	BV SR 3P STR AV H0	2,466.16	VAC - Ball
172J-10310	0.75" 2W 16CV BALL VLV+GQD131.1P NC		618.75	VAC - Ball
172J10310-A2DWDDBG	172J10310-A2DWDDBG	BV SR 3P STR AV H18	2,992.63	VAC - Ball
172J10310-A2DWDDBH	172J10310-A2DWDDBH	BV SR 3P STR AV H24	3,069.14	VAC - Ball
172J10310-A2DWDDBX	172J10310-A2DWDDBX	BV SR 3P STR AV H0	2,277.63	VAC - Ball
172J-10310S	0.75" 2W 16CV SS BALL VLV+GQD131.1P NC		640.88	VAC - Ball
172J10310S-A2DWDDBG	172J10310S-A2DWDDBG	BV SR 3P STR AV H18	3,018.44	VAC - Ball
172J10310S-A2DWDDBH	172J10310S-A2DWDDBH	BV SR 3P STR AV H24	3,094.97	VAC - Ball
172J10310S-A2DWDDBX	172J10310S-A2DWDDBX	BV SR 3P STR AV H0	2,303.44	VAC - Ball
172J-10311	0.75" 2W 25CV BALL VLV+GQD131.1P NC		618.75	VAC - Ball
172J-10311S	0.75" 2W 25CV SS BALL VLV+GQD131.1P NC		640.88	VAC - Ball
172K-10300	0.5" 2W 0.4CV BALL VLV+GQD151.1P NC		573.05	VAC - Ball
172K10300-A2AAABA	172K10300-A2AAABA	BV SR MOD STR AV H12	1,508.24	VAC - Ball
172K10300-A2AAABB	172K10300-A2AAABB	BV SR MOD STR AV H18	1,546.50	VAC - Ball
172K10300-A2AAABX	172K10300-A2AAABX	BV SR MOD STR AV H0	1,379.11	VAC - Ball
172K10300-A2BMBBC	172K10300-A2BMBBC	BV SR MOD STR AV H12	1,651.73	VAC - Ball
172K10300-A2BMBBD	172K10300-A2BMBBD	BV SR MOD STR AV H18	1,706.73	VAC - Ball
172K10300-A2BMBBX	172K10300-A2BMBBX	BV SR MOD STR AV H0	1,443.67	VAC - Ball
172K10300-A2CVCACAE	172K10300-A2CVCACAE	BV SR MOD STR AV H12	2,036.73	VAC - Ball
172K10300-A2CVCACAF	172K10300-A2CVCACAF	BV SR MOD STR AV H18	2,110.86	VAC - Ball
172K10300-A2CVCACX	172K10300-A2CVCACX	BV SR MOD STR AV H0	1,639.77	VAC - Ball
172K-10300S	0.5" 2W 0.4CV SS BALL VLV+GQD151.1P NC		592.45	VAC - Ball
172K10300S-A2AAABA	172K10300S-A2AAABA	BV SR MOD ST AV H12	1,536.66	VAC - Ball
172K10300S-A2AAABB	172K10300S-A2AAABB	BV SR MOD ST AV H18	1,574.91	VAC - Ball
172K10300S-A2AAABX	172K10300S-A2AAABX	BV SR MOD STR AV H0	1,407.53	VAC - Ball
172K10300S-A2BMBBC	172K10300S-A2BMBBC	BV SR MOD ST AV H12	1,680.13	VAC - Ball
172K10300S-A2BMBBD	172K10300S-A2BMBBD	BV SR MOD ST AV H18	1,735.13	VAC - Ball
172K10300S-A2BMBBX	172K10300S-A2BMBBX	BV SR MOD STR AV H0	1,472.09	VAC - Ball
172K10300S-A2CVCACAE	172K10300S-A2CVCACAE	BV SR MOD ST AV H12	2,065.13	VAC - Ball
172K10300S-A2CVCACAF	172K10300S-A2CVCACAF	BV SR MOD ST AV H18	2,139.26	VAC - Ball
172K10300S-A2CVCACX	172K10300S-A2CVCACX	BV SR MOD STR AV H0	1,668.17	VAC - Ball
172K-10301	0.5" 2W 0.63CV BALL VLV+GQD151.1P NC		573.05	VAC - Ball
172K10301-A2AAACA	172K10301-A2AAACA	BV SR MOD STR AV H12	1,508.24	VAC - Ball
172K10301-A2AAACB	172K10301-A2AAACB	BV SR MOD STR AV H18	1,546.50	VAC - Ball
172K10301-A2AAACX	172K10301-A2AAACX	BV SR MOD STR AV H0	1,379.11	VAC - Ball
172K10301-A2BMBCC	172K10301-A2BMBCC	BV SR MOD STR AV H12	1,651.73	VAC - Ball
172K10301-A2BMBCD	172K10301-A2BMBCD	BV SR MOD STR AV H18	1,706.73	VAC - Ball
172K10301-A2BMBCX	172K10301-A2BMBCX	BV SR MOD STR AV H0	1,443.67	VAC - Ball
172K10301-A2CVCACAE	172K10301-A2CVCACAE	BV SR MOD STR AV H12	2,036.73	VAC - Ball
172K10301-A2CVCACAF	172K10301-A2CVCACAF	BV SR MOD STR AV H18	2,110.86	VAC - Ball
172K10301-A2CVCACX	172K10301-A2CVCACX	BV SR MOD STR AV H0	1,639.77	VAC - Ball
172K-10301S	0.5" 2W 0.63CV SS BALL VLV+GQD151.1P NC		592.45	VAC - Ball
172K10301S-A2AAACA	172K10301S-A2AAACA	BV SR MOD ST AV H12	1,536.66	VAC - Ball
172K10301S-A2AAACB	172K10301S-A2AAACB	BV SR MOD ST AV H18	1,574.91	VAC - Ball
172K10301S-A2AAACX	172K10301S-A2AAACX	BV SR MOD STR AV H0	1,407.53	VAC - Ball
172K10301S-A2BMBCC	172K10301S-A2BMBCC	BV SR MOD ST AV H12	1,680.13	VAC - Ball
172K10301S-A2BMBCD	172K10301S-A2BMBCD	BV SR MOD ST AV H18	1,735.13	VAC - Ball
172K10301S-A2BMBCX	172K10301S-A2BMBCX	BV SR MOD STR AV H0	1,472.09	VAC - Ball
172K10301S-A2CVCACAE	172K10301S-A2CVCACAE	BV SR MOD ST AV H12	2,065.13	VAC - Ball
172K10301S-A2CVCACAF	172K10301S-A2CVCACAF	BV SR MOD ST AV H18	2,139.26	VAC - Ball
172K10301S-A2CVCACX	172K10301S-A2CVCACX	BV SR MOD STR AV H0	1,668.17	VAC - Ball
172K-10302	0.5" 2W 1CV BALL VLV+GQD151.1P NC		575.82	VAC - Ball
172K10302-A2AAACA	172K10302-A2AAACA	BV SR MOD STR AV H12	1,508.24	VAC - Ball
172K10302-A2AAACB	172K10302-A2AAACB	BV SR MOD STR AV H18	1,546.50	VAC - Ball
172K10302-A2AAACX	172K10302-A2AAACX	BV SR MOD STR AV H0	1,379.11	VAC - Ball
172K10302-A2BMBCC	172K10302-A2BMBCC	BV SR MOD STR AV H12	1,651.73	VAC - Ball
172K10302-A2BMBCD	172K10302-A2BMBCD	BV SR MOD STR AV H18	1,706.73	VAC - Ball
172K10302-A2BMBCX	172K10302-A2BMBCX	BV SR MOD STR AV H0	1,443.67	VAC - Ball
172K10302-A2CVCACAE	172K10302-A2CVCACAE	BV SR MOD STR AV H12	2,036.73	VAC - Ball
172K10302-A2CVCACAF	172K10302-A2CVCACAF	BV SR MOD STR AV H18	2,110.86	VAC - Ball
172K10302-A2CVCACX	172K10302-A2CVCACX	BV SR MOD STR AV H0	1,639.77	VAC - Ball
172K-10302S	0.5" 2W 1CV SS BALL VLV+GQD151.1P NC		596.58	VAC - Ball
172K10302S-A2AAACA	172K10302S-A2AAACA	BV SR MOD ST AV H12	1,536.66	VAC - Ball
172K10302S-A2AAACB	172K10302S-A2AAACB	BV SR MOD ST AV H18	1,574.91	VAC - Ball
172K10302S-A2AAACX	172K10302S-A2AAACX	BV SR MOD STR AV H0	1,407.53	VAC - Ball
172K10302S-A2BMBCC	172K10302S-A2BMBCC	BV SR MOD ST AV H12	1,680.13	VAC - Ball
172K10302S-A2BMBCD	172K10302S-A2BMBCD	BV SR MOD ST AV H18	1,735.13	VAC - Ball
172K10302S-A2BMBCX	172K10302S-A2BMBCX	BV SR MOD STR AV H0	1,472.09	VAC - Ball

172K10302S-A2CVCAE	172K10302S-A2CVCAE BV SR MOD ST AV H12	2,065.13	VAC - Ball
172K10302S-A2CVCAF	172K10302S-A2CVCAF BV SR MOD ST AV H18	2,139.26	VAC - Ball
172K10302S-A2CVCAF	172K10302S-A2CVCAF BV SR MOD STR AV H0	1,668.17	VAC - Ball
172K-10303	0.5" 2W 1.6CV BALL VLV+GQD151.1P NC	575.82	VAC - Ball
172K10303-A2AAADA	172K10303-A2AAADA BV SR MOD STR AV H12	1,510.83	VAC - Ball
172K10303-A2AAADB	172K10303-A2AAADB BV SR MOD STR AV H18	1,549.09	VAC - Ball
172K10303-A2AAADX	172K10303-A2AAADX BV SR MOD STR AV H0	1,381.70	VAC - Ball
172K10303-A2BMBDC	172K10303-A2BMBDC BV SR MOD STR AV H12	1,654.30	VAC - Ball
172K10303-A2BMBDD	172K10303-A2BMBDD BV SR MOD STR AV H18	1,709.30	VAC - Ball
172K10303-A2BMBDX	172K10303-A2BMBDX BV SR MOD STR AV H0	1,446.26	VAC - Ball
172K10303-A2CVCBE	172K10303-A2CVCBE BV SR MOD STR AV H12	2,039.30	VAC - Ball
172K10303-A2CVCBF	172K10303-A2CVCBF BV SR MOD STR AV H18	2,113.43	VAC - Ball
172K10303-A2CVCBX	172K10303-A2CVCBX BV SR MOD STR AV H0	1,642.34	VAC - Ball
172K-10303S	0.5" 2W 1.6CV SS BALL VLV+GQD151.1P NC	596.58	VAC - Ball
172K10303S-A2AAADA	172K10303S-A2AAADA BV SR MOD ST AV H12	1,544.40	VAC - Ball
172K10303S-A2AAADB	172K10303S-A2AAADB BV SR MOD ST AV H18	1,582.66	VAC - Ball
172K10303S-A2AAADX	172K10303S-A2AAADX BV SR MOD STR AV H0	1,415.27	VAC - Ball
172K10303S-A2BMBDC	172K10303S-A2BMBDC BV SR MOD ST AV H12	1,687.87	VAC - Ball
172K10303S-A2BMBDD	172K10303S-A2BMBDD BV SR MOD ST AV H18	1,742.87	VAC - Ball
172K10303S-A2BMBDX	172K10303S-A2BMBDX BV SR MOD STR AV H0	1,479.83	VAC - Ball
172K10303S-A2CVCBE	172K10303S-A2CVCBE BV SR MOD ST AV H12	2,072.87	VAC - Ball
172K10303S-A2CVCBF	172K10303S-A2CVCBF BV SR MOD ST AV H18	2,147.01	VAC - Ball
172K10303S-A2CVCBX	172K10303S-A2CVCBX BV SR MOD STR AV H0	1,675.93	VAC - Ball
172K-10304	0.5" 2W 2.5CV BALL VLV+GQD151.1P NC	578.60	VAC - Ball
172K10304-A2BMBHC	172K10304-A2BMBHC BV SR MOD STR AV H12	1,663.34	VAC - Ball
172K10304-A2BMBHD	172K10304-A2BMBHD BV SR MOD STR AV H18	1,718.34	VAC - Ball
172K10304-A2BMBHX	172K10304-A2BMBHX BV SR MOD STR AV H0	1,455.30	VAC - Ball
172K10304-A2CVCBE	172K10304-A2CVCBE BV SR MOD STR AV H12	2,048.34	VAC - Ball
172K10304-A2CVCBF	172K10304-A2CVCBF BV SR MOD STR AV H18	2,122.47	VAC - Ball
172K10304-A2CVCBX	172K10304-A2CVCBX BV SR MOD STR AV H0	1,651.39	VAC - Ball
172K-10304S	0.5" 2W 2.5CV SS BALL VLV+GQD151.1P NC	604.87	VAC - Ball
172K10304S-A2BMBHC	172K10304S-A2BMBHC BV SR MOD ST AV H12	1,695.63	VAC - Ball
172K10304S-A2BMBHD	172K10304S-A2BMBHD BV SR MOD ST AV H18	1,750.63	VAC - Ball
172K10304S-A2BMBHX	172K10304S-A2BMBHX BV SR MOD STR AV H0	1,487.59	VAC - Ball
172K10304S-A2CVCBE	172K10304S-A2CVCBE BV SR MOD ST AV H12	2,080.63	VAC - Ball
172K10304S-A2CVCBF	172K10304S-A2CVCBF BV SR MOD ST AV H18	2,154.76	VAC - Ball
172K10304S-A2CVCBX	172K10304S-A2CVCBX BV SR MOD STR AV H0	1,683.67	VAC - Ball
172K-10305	0.5" 2W 4CV BALL VLV+GQD151.1P NC	586.88	VAC - Ball
172K10305-A2BMBHC	172K10305-A2BMBHC BV SR MOD STR AV H12	1,665.93	VAC - Ball
172K10305-A2BMBHD	172K10305-A2BMBHD BV SR MOD STR AV H18	1,720.93	VAC - Ball
172K10305-A2BMBHX	172K10305-A2BMBHX BV SR MOD STR AV H0	1,457.89	VAC - Ball
172K10305-A2CVCCBE	172K10305-A2CVCCBE BV SR MOD STR AV H12	2,050.93	VAC - Ball
172K10305-A2CVCCF	172K10305-A2CVCCF BV SR MOD STR AV H18	2,125.06	VAC - Ball
172K10305-A2CVCCX	172K10305-A2CVCCX BV SR MOD STR AV H0	1,653.97	VAC - Ball
172K-10305S	0.5" 2W 4CV SS BALL VLV+GQD151.1P NC	607.66	VAC - Ball
172K10305S-A2BMBHC	172K10305S-A2BMBHC BV SR MOD ST AV H12	1,698.21	VAC - Ball
172K10305S-A2BMBHD	172K10305S-A2BMBHD BV SR MOD ST AV H18	1,753.21	VAC - Ball
172K10305S-A2BMBHX	172K10305S-A2BMBHX BV SR MOD STR AV H0	1,490.17	VAC - Ball
172K10305S-A2CVCCBE	172K10305S-A2CVCCBE BV SR MOD ST AV H12	2,083.21	VAC - Ball
172K10305S-A2CVCCF	172K10305S-A2CVCCF BV SR MOD ST AV H18	2,157.34	VAC - Ball
172K10305S-A2CVCCX	172K10305S-A2CVCCX BV SR MOD STR AV H0	1,686.26	VAC - Ball
172K-10306	0.5" 2W 6.3CV BALL VLV+GQD151.1P NC	589.65	VAC - Ball
172K10306-A2CVUDE	172K10306-A2CVUDE BV SR MOD STR AV H12	2,053.51	VAC - Ball
172K10306-A2CVCDF	172K10306-A2CVCDF BV SR MOD STR AV H18	2,127.64	VAC - Ball
172K10306-A2CVCDX	172K10306-A2CVCDX BV SR MOD STR AV H0	1,656.56	VAC - Ball
172K-10306S	0.5" 2W 6.3CV SS BALL VLV+GQD151.1P NC	610.42	VAC - Ball
172K10306S-A2CVUDE	172K10306S-A2CVUDE BV SR MOD ST AV H12	2,088.37	VAC - Ball
172K10306S-A2CVCDF	172K10306S-A2CVCDF BV SR MOD ST AV H18	2,162.50	VAC - Ball
172K10306S-A2CVCDX	172K10306S-A2CVCDX BV SR MOD STR AV H0	1,691.42	VAC - Ball
172K-10307	0.5" 2W 10CV BALL VLV+GQD151.1P NC	592.45	VAC - Ball
172K-10307S	0.5" 2W 10CV SS BALL VLV+GQD151.1P NC	615.97	VAC - Ball
172K-10308	0.75" 2W 6.3CV BALL VLV+GQD151.1P NC	651.99	VAC - Ball
172K10308-A2CNCDE	172K10308-A2CNCDE BV SR MOD STR AV H12	2,125.83	VAC - Ball
172K10308-A2CNCDF	172K10308-A2CNCDF BV SR MOD STR AV H18	2,199.96	VAC - Ball
172K10308-A2CNCDX	172K10308-A2CNCDX BV SR MOD STR AV H0	1,728.87	VAC - Ball
172K10308-A2DWDAG	172K10308-A2DWDAG BV SR MOD STR AV H18	3,009.41	VAC - Ball
172K10308-A2DWDAB	172K10308-A2DWDAB BV SR MOD STR AV H24	3,085.93	VAC - Ball
172K10308-A2DWDAX	172K10308-A2DWDAX BV SR MOD STR AV H0	2,294.41	VAC - Ball
172K-10308S	0.75" 2W 6.3CV SS BALL VLV+GQD151.1P NC	672.72	VAC - Ball
172K10308S-A2CNCDE	172K10308S-A2CNCDE BV SR MOD ST AV H12	2,150.36	VAC - Ball
172K10308S-A2CNCDF	172K10308S-A2CNCDF BV SR MOD ST AV H18	2,224.49	VAC - Ball
172K10308S-A2CNCDX	172K10308S-A2CNCDX BV SR MOD STR AV H0	1,753.40	VAC - Ball
172K10308S-A2DWDAG	172K10308S-A2DWDAG BV SR MOD ST AV H18	3,033.94	VAC - Ball
172K10308S-A2DWDAB	172K10308S-A2DWDAB BV SR MOD ST AV H24	3,110.47	VAC - Ball
172K10308S-A2DWDAX	172K10308S-A2DWDAX BV SR MOD STR AV H0	2,318.94	VAC - Ball
172K-10309	0.75" 2W 10CV BALL VLV+GQD151.1P NC	654.73	VAC - Ball
172K10309-A2DWDAG	172K10309-A2DWDAG BV SR MOD STR AV H18	3,018.44	VAC - Ball
172K10309-A2DWDAB	172K10309-A2DWDAB BV SR MOD STR AV H24	3,094.97	VAC - Ball
172K10309-A2DWDAX	172K10309-A2DWDAX BV SR MOD STR AV H0	2,303.44	VAC - Ball
172K-10309S	0.75" 2W 10CV SS BALL VLV+GQD151.1P NC	675.51	VAC - Ball
172K10309S-A2DWDAG	172K10309S-A2DWDAG BV SR MOD ST AV H18	3,040.40	VAC - Ball
172K10309S-A2DWDAB	172K10309S-A2DWDAB BV SR MOD ST AV H24	3,116.93	VAC - Ball
172K10309S-A2DWDAX	172K10309S-A2DWDAX BV SR MOD STR AV H0	2,325.40	VAC - Ball
172K-10310	0.75" 2W 16CV BALL VLV+GQD151.1P NC	657.51	VAC - Ball
172K10310-A2DWDAG	172K10310-A2DWDAG BV SR MOD STR AV H18	3,018.44	VAC - Ball
172K10310-A2DWDAB	172K10310-A2DWDAB BV SR MOD STR AV H24	3,094.97	VAC - Ball
172K10310-A2DWDAX	172K10310-A2DWDAX BV SR MOD STR AV H0	2,303.44	VAC - Ball
172K-10310S	0.75" 2W 16CV SS BALL VLV+GQD151.1P NC	678.28	VAC - Ball
172K10310S-A2DWDAG	172K10310S-A2DWDAG BV SR MOD ST AV H18	3,040.40	VAC - Ball
172K10310S-A2DWDAB	172K10310S-A2DWDAB BV SR MOD ST AV H24	3,116.93	VAC - Ball
172K10310S-A2DWDAX	172K10310S-A2DWDAX BV SR MOD STR AV H0	2,325.40	VAC - Ball
172K-10311	0.75" 2W 25CV BALL VLV+GQD151.1P NC	657.51	VAC - Ball
172K-10311S	0.75" 2W 25CV SS BALL VLV+GQD151.1P NC	678.28	VAC - Ball
172L-10307	0.5" 2W 10CV BALL VLV+120V 2P SR NC	528.15	VAC - Ball
172L-10307S	0.5" 2W 10CV SS BALL VLV+120V 2P SR NC	561.25	VAC - Ball
172L-10311	0.75" 2W 25CV BALL VLV+120V 2P SR NC	589.24	VAC - Ball
172L-10311S	0.75" 2W 25CV SS BALL VLV+120V 2P SR NC	620.70	VAC - Ball
172M-10316	1" 2W 63CV BALL VLV+120V 2P SR NC	707.22	VAC - Ball
172M-10316S	1" 2W 63CV SS BALL VLV+120V 2P SR NC	748.10	VAC - Ball
172M-10321	1.25" 2W 100CV BALL VLV+120V 2P SR NC	819.24	VAC - Ball
172M-10321S	1.25" 2W 100CV SS BALL VLV+120V 2P SR NC	867.10	VAC - Ball
172M-10326	1.5" 2W 160CV BALL VLV+120V 2P SR NC	881.81	VAC - Ball
172M-10326S	1.5" 2W 160CV SS BALL VLV+120V 2P SR NC	933.57	VAC - Ball

172M-10330	2" 2W 160CV BALL VLV+120V 2P SR NC	1,555.26	VAC - Ball
172M-10330S	2" 2W 160CV SS BALL VLV+120V 2P SR NC	1,649.15	VAC - Ball
172N-10307S	0.5" 2W 10CV SS BALL+24V 2P SR NC SW	641.07	VAC - Ball
172N-10311S	0.75" 2W 25CV SS BALL+24V 2P SR NC SW	700.54	VAC - Ball
172P-10316S	1" 2W 63CV SS BALL+24V 2P SR NC SW	827.92	VAC - Ball
172P-10321S	1.25" 2W 100CV SS BALL+24V 2P SR NC SW	946.94	VAC - Ball
172P-10326S	1.5" 2W 160CV SS BALL+24V 2P SR NC SW	1,013.40	VAC - Ball
172P-10330S	2" 2W 160CV SS BALL+24V 2P SR NC SW	1,728.98	VAC - Ball
180-896	T'STAT ACC,TUBING KIT	221.31	PN-Pneu Controls
182-621	182621EACC,GYM GUARD,S TEMP	122.63	PN-Pneu Controls
182-624	T'STAT ACC,GYM GUARD,D/N	145.02	PN-Pneu Controls
182-683	T'STAT.ACC.MTG KIT, ROUGH-IN	173.43	PN-Pneu Controls
182-685	T'STAT ACC, MTG KIT, FINISH	410.80	PN-Pneu Controls
184-0001	TT184 TEMPTRANS,RGD BLB.35/135	549.74	PN-Pneu Controls
184-0002	TT184 TEMPTRANS,RGD BLB.50/100	565.24	PN-Pneu Controls
184-0003	TT184 TEMPTRANS,RGD BLB.80/240	578.54	PN-Pneu Controls
184-0004	TT184 TEMPTRANS,REM BLB.35/135	708.55	PN-Pneu Controls
184-0005	TT184 TEMP TRANS,RB,-40/120	547.73	PN-Pneu Controls
184-0014	TT184 TEMPTRANS,REM BLB.80/240	547.73	PN-Pneu Controls
184-0018	TT184 TEMPTRANS,REM BLB.50/100	597.68	PN-Pneu Controls
184-0028	TT184 TEMP TRANS,RGD BLB.0/100	549.74	PN-Pneu Controls
184-0034	TT184 TEMPTRANS,REM BLB.35/135	541.21	PN-Pneu Controls
184-0036	TT184 TEMP TRANS,REM BLB.0/100	541.21	PN-Pneu Controls
184-0041	TT184 TEMP XMTR REM BLB 30/190	586.85	PN-Pneu Controls
184-0048	TT184 TEMP XMTR,REM BLB.0/100	747.70	PN-Pneu Controls
184-0340	TT184 TEMP XMTR,ROOM,50/100	1,064.03	PN-Pneu Controls
184-112	RS TEE KIT,10 SCIM,POLY	77.14	PN-Pneu Controls
184-113	RS TEE KIT,20 SCIM,POLY	64.07	PN-Pneu Controls
184-114	RS TEE KIT,40 SCIM,POLY	63.06	PN-Pneu Controls
184-115	RS BODY KIT,10 SCIM,POLY	63.06	PN-Pneu Controls
184-116	RS BODY KIT,20 SCIM,POLY	64.07	PN-Pneu Controls
184-117	RS BODY KIT,40 SCIM,POLY	63.06	PN-Pneu Controls
184-119	TT184 TEMP TRANS,COPPER WELL	369.54	PN-Pneu Controls
186-0013	ROOM HYGROSTAT DA BEIGE	1,442.02	PN-Pneu Controls
186-0019	ROOM HYGROSTAT RA BEIGE	1,508.98	PN-Pneu Controls
186-0043	ROOM HUMIDITY XMTR 20-80%RH BEIGE	1,620.65	PN-Pneu Controls
186-0088	DUCT HYGROSTAT RA 20-90%RH	1,928.45	PN-Pneu Controls
186-0089	DUCT HUMIDITY XMTR 20-80%RH	2,089.78	PN-Pneu Controls
186-0090	DUCT HYGROSTAT RA 55-95%RH	2,171.68	PN-Pneu Controls
186-0091	DUCT HYGROSTAT RA 25-65%RH	2,010.36	PN-Pneu Controls
188-0030	HEATING/COOLING 40 SCIM	999.97	PN-Pneu Controls
188-0031	UNIT MTD STAT,DA,40 SCIM	590.35	PN-Pneu Controls
188-0033	RETROLINE UNIT-M-STAT,HC,DA/RA,F,HWELL	967.86	PN-Pneu Controls
188-0034	RETROLINE@ UNIT-M-STAT,HC,DA/RA,"F,JCI	963.80	PN-Pneu Controls
189-142	STAT PRES ACC, SENSOR KIT	30.10	PN-Pneu Controls
192-200	RM STAT SSP 45/85F 1 PIPE DA	277.59	PN-Pneu Controls
192-201	RM STAT SSP 45/85F 1 PIPE RA	277.59	PN-Pneu Controls
192-202	RM STAT SSTPT 45/85 F	333.16	PN-Pneu Controls
192-203	RM STAT SSP 45/85F 2 PIPE RA	333.16	PN-Pneu Controls
192-204	RM STAT D/N DSTPT 45/85F DA/DA	587.64	PN-Pneu Controls
192-205	RM STAT D/N DSTPT 45/85F RA/RA	587.64	PN-Pneu Controls
192-206	RM STAT D/N/V DSTPT45/85F DA/DA	615.40	PN-Pneu Controls
192-207	RM STAT H/C DSTPT 45/85F DA/DA	541.36	PN-Pneu Controls
192-208	RM STAT H/C DSTPT 45/85F DA/RA	541.36	PN-Pneu Controls
192-209	RM STAT H/C DSTPT 45/85F RA/DA	541.36	PN-Pneu Controls
192-210	RM STAT H/C DSTPT 45/85F RA/RA	541.36	PN-Pneu Controls
192-220	RM STAT SSP 7/30C 1 PIPE DA	277.59	PN-Pneu Controls
192-221	RM STAT SSP 7/30C 1 PIPE RA	277.59	PN-Pneu Controls
192-222	RM STAT SSP 7/30C 2 PIPE DA	333.16	PN-Pneu Controls
192-223	RM STAT SSP 7/30C 2 PIPE RA	333.16	PN-Pneu Controls
192-224	RM STAT D/N DSTPT 7/30C DA/DA	587.64	PN-Pneu Controls
192-225	RM STAT D/N DSTPT 7/30C RA/RA	587.64	PN-Pneu Controls
192-226	RM STAT D/N/V DSTPT 7/30CDA/DA	615.40	PN-Pneu Controls
192-228	RM STAT H/C DSTPT 7/30C DA/RA	541.36	PN-Pneu Controls
192-229	RM STAT H/C DSTPT 7/30C RA/DA	541.36	PN-Pneu Controls
192-250	T'STAT CVR,EXP/CON/EXP,LOGO	40.34	PN-Pneu Controls
192-250W	T'STAT COVER-WHITE	45.90	PN-Pneu Controls
192-252	T'STAT CVR,EXP/EXP/EXP,LOGO	40.34	PN-Pneu Controls
192-252W	T'STAT COVER ASSY-WHITE	40.34	PN-Pneu Controls
192-254	T'STAT CVR,CON/EXP/CON,LOGO	40.34	PN-Pneu Controls
192-256	T'STAT CVR,CON/CON/CON,LOGO	40.34	PN-Pneu Controls
192-256W	COVER ASSY-WHITE	40.34	PN-Pneu Controls
192-257	T'STAT CVR,CON/CON/CON,NO LOGO	40.34	PN-Pneu Controls
192-257W	T'STAT COVER-WHITE	40.34	PN-Pneu Controls
192-258	T'STAT CVR,EXP/CON/EXP,LOGO	59.32	PN-Pneu Controls
192-260	T'STAT CVR,EXPE/EXPE/EXP,LOGO	40.34	PN-Pneu Controls
192-262	T'STAT CVR,CON/CON/CON,LOGO	40.34	PN-Pneu Controls
192-262W	COVER ASSY-PLASTIC	63.16	PN-Pneu Controls
192-264	T'STAT CVR,CON/EXP/CON,LOGO	40.34	PN-Pneu Controls
192-265	T'STAT CVR,KEY/CON/EXP,LOGO	40.34	PN-Pneu Controls
192-266	T'STAT CVR,KEY/EXP/EXP,LOGO	40.34	PN-Pneu Controls
192-266W	T'STAT COVER-WHITE	43.36	PN-Pneu Controls
192-267	T'STAT CVR,KEY/CON/EXP,LOGO	40.34	PN-Pneu Controls
192-268	T'STAT CVR,KEY/EXP/EXP,LOGO	40.34	PN-Pneu Controls
192-269	T'STAT CVR KEY/CON/EXP,LOGO	42.09	PN-Pneu Controls
192-270	T'STAT CVR KEY/EXPE/EXP,LOGO	42.09	PN-Pneu Controls
192-271	T'STAT CVR KEY,EXPE/EXP,LOGO	42.09	PN-Pneu Controls
192-300	T'STAT ACC, UNV ADAPTOR KIT	110.82	PN-Pneu Controls
192-300W	TH19X UNIVERSAL KIT,WHITE	110.82	PN-Pneu Controls
192-301	MULTI-SLOT ADAPTER PLATE	62.71	PN-Pneu Controls
192-3044	RETROLINE@ RTROSTAT,2-SPT,DN,DA,"F,SIEMN	629.27	PN-Pneu Controls
192-3054	RETROLINE@ RTROSTAT,2-SPT,DN,RA,"F,SIEMN	629.27	PN-Pneu Controls
192-307	T'STAT ACC, ADPT BASE TO COVER	18.14	PN-Pneu Controls
192-307W	ADAPTER BASE	22.85	PN-Pneu Controls
192-308	T'STAT ACC, ADPT FRAME TO CVR	18.05	PN-Pneu Controls
192-3084	RETROLINE@ RSTAT,2-SPT,HC,DA/RA,"F,SIEMN	589.93	PN-Pneu Controls
192-308W	ADAPTER BEZEL WHITE	24.73	PN-Pneu Controls
192-3144	RETROLINE@ RTROSTAT,2-SPT,DN,DA,"C,SIEMN	629.27	PN-Pneu Controls
192-321	T'STAT ACC,RESTRICTOR PLATE KT	180.22	PN-Pneu Controls
192-354	T'STAT CVR,CON/EXP/CON,LOGO	147.60	PN-Pneu Controls
192-356	T'STAT CVR,CON/CON/CON,LOGO	147.60	PN-Pneu Controls
192-357	T'STAT CVR,CON/CON/CON,NO LOGO	147.60	PN-Pneu Controls
192-362	T'STAT CVR,CON/CON/CON,LOGO	147.60	PN-Pneu Controls

192-366	T'STAT CVR,KEY/EXP/EXP.LOGO	147.60	PN-Pneu Controls
192-457	COMP RING-TUBING KIT	10.44	PN-Pneu Controls
192-478	T'STAT ACC,WALL BOX TERMINAL	370.20	PN-Pneu Controls
192-479	T'STAT ACC,TERM TUBING KIT	296.15	PN-Pneu Controls
192-480	T'STAT ACC,WALL BOX TERMINAL	167.93	PN-Pneu Controls
192-481	T'STAT ACC,TUBING KIT	404.90	PN-Pneu Controls
192-483	T'STAT ACC, UNV ADPT RETRO	58.28	PN-Pneu Controls
192-484	T'STAT ACC, UNV ADPT KIT RETRO	67.82	PN-Pneu Controls
192-485	T'STAT ACC,PLUG-IN TERM STR-BL (20 PK)	75.17	PN-Pneu Controls
192-486	T'STAT ACC,PLUG-IN TERM STR-WH (20 PK)	75.17	PN-Pneu Controls
192-487	T'STAT ACC,PLUG-IN TERM ELB-BL	104.82	PN-Pneu Controls
192-488	T'STAT ACC,PLUG-IN TERM ELB-WH	104.82	PN-Pneu Controls
192-489	TERMINAL AIR LINK	2.01	PN-Pneu Controls
192-505	T'STAT ACCESS TUBING KIT(10PK)	407.20	PN-Pneu Controls
192-506	T'STAT ACC,STD EL PLATE(5 PER)	108.30	PN-Pneu Controls
192-507	T'STAT ACC,EL BOX ADPT BASE	85.60	PN-Pneu Controls
192-600	T'STAT ACC,TERM TUBING KIT	91.77	PN-Pneu Controls
192-623	ALLEN WRENCH KIT-TH180 5/PKG	92.99	PN-Pneu Controls
192-632	T'STAT ACC,CALB&CVR SCW WRENCH	81.20	PN-Pneu Controls
192-633	T'STAT ACC,TEST PROBE W/GAUGE	134.18	PN-Pneu Controls
192-644	T'STAT ACC,WALL PLATE KIT	6.25	PN-Pneu Controls
192-759	T'STAT ACC,NEEDLE ADT (5 PER)	204.50	PN-Pneu Controls
192-779	TH192 ACC, SP DIAL,DA,F,RT,BRW	72.40	PN-Pneu Controls
192-785	TH19X THERM KIT (C) BRW 5/PKG	195.72	PN-Pneu Controls
192-786	TH19X THERM KIT (F) BRW 5/PKG	266.22	PN-Pneu Controls
192-810	COVER & BEZEL ASSY.	34.48	PN-Pneu Controls
192-811	COVER & BEZEL ASSY.	34.48	PN-Pneu Controls
192-840	RETROLINE® RETROSTAT,1-SPT,D/A,"F	370.39	PN-Pneu Controls
192-840W	RETROLINE® RTROSTAT,1-SPT,D/A,"F,WHT CVR	388.68	PN-Pneu Controls
192-841	RETROLINE® RETROSTAT,1-SPT,R/A,"F	377.11	PN-Pneu Controls
192-841W	RETROLINE® RTROSTAT,1-SPT,R/A,"F,WHT CVR	388.68	PN-Pneu Controls
192-842	RETROLINE® RTROSTAT HARDWARE KIT, BEIGE	67.33	PN-Pneu Controls
192-842W	RETROLINE® RTROSTAT HARDWARE KIT, WHITE	67.45	PN-Pneu Controls
192-850	RETROLINE® RETROSTAT,1-SPT,D/A,"C	370.39	PN-Pneu Controls
192-850W	RETROLINE® RTROSTAT,1-SPT,D/A,"C,WHT CVR	401.79	PN-Pneu Controls
192-851	RETROLINE® RETROSTAT,1-SPT,R/A,"C	390.98	PN-Pneu Controls
192-851W	RETROLINE® RTROSTAT,1-SPT,R/A,"C,WHT CVR	407.20	PN-Pneu Controls
192-868	RETROLINE® RETROSTAT COVER KIT BEIGE	104.82	PN-Pneu Controls
192-868W	RETROLINE® RETROSTAT COVER KIT WHITE	104.82	PN-Pneu Controls
193-211	P'STAR FEB STAT,H/C,DA/DA	451.15	PN-Pneu Controls
193-212	P'STAR FEB STAT,H/C,DA/RA	451.15	PN-Pneu Controls
193-213	P'STAR FEB STAT,H/C,RA/DA	451.15	PN-Pneu Controls
193-215	P'STAR FEB STAT,H/C,DA/DA	458.10	PN-Pneu Controls
193-216	P'STAR FEB STAT,H/C,DA/RA	458.10	PN-Pneu Controls
193-217	P'STAR FEB STAT,H/C,RA/DA	458.10	PN-Pneu Controls
193-218	P'STAR FEB STAT,H/C,RA/RA	458.10	PN-Pneu Controls
193-235	P'STAR FEB STAT,H/C,DA/DA	458.10	PN-Pneu Controls
194-2042	P'STAR STAT,D/N,DA/DA,HN RPLMT	583.04	PN-Pneu Controls
194-2043	P'STAR STAT,D/N,DA/DA,JC RPLMT	583.04	PN-Pneu Controls
194-2082	P'STAR STAT,H/C,DA/RA,HN RPLMT	541.36	PN-Pneu Controls
194-2083	P'STAR STAT,H/C,DA/RA,JC RPLMT	541.36	PN-Pneu Controls
194-2093	P'STAR STAT,H/C,RA/DA,JC RPLMT	541.36	PN-Pneu Controls
194-3042	RETROLINE® RTROSTAT,2-SPT,DN,DA,"F,HWELL	629.27	PN-Pneu Controls
194-3043	RETROLINE® RTROSTAT,2-SPT,DN,DA,"F,JC-BC	629.27	PN-Pneu Controls
194-3083	RETROLINE® RSTAT,2-SPT,HC,DA/RA,"F,JC-BC	589.93	PN-Pneu Controls
194-3143	RETROLINE® RTROSTAT,2-SPT,DN,DA,"C,JC-BC	629.27	PN-Pneu Controls
195-0001	RC195 RCV/CTLR W/O GAUGE	1,186.86	PN-Pneu Controls
195-0003	RC195 RCV/CTLR 3 INP. W/GAUGE	1,251.62	PN-Pneu Controls
195-0011	RC195 RCV/CTLR 1 INP. NO GAGE	872.21	PN-Pneu Controls
195-011	BODY	125.23	PN-Pneu Controls
195-066	RC195 ACC, RESTRICTOR KIT	130.03	PN-Pneu Controls
195-067	RC195 ACC, CONNECTOR KIT	47.89	PN-Pneu Controls
195-1000	POWERS® RETROLINE® SING INPUT RECVR-CTLR	889.55	PN-Pneu Controls
195-130	RC195 PEEL SCALE KIT	86.00	PN-Pneu Controls
195-2000	POWERS® RETROLINE® MULT INPUT RECVR-CTLR	1,251.62	PN-Pneu Controls
201-1000	PRESSURE REDUCING VALVE,WATTS	344.51	PN-Pneu Controls
230-043000-0.5	1/2" PICV 0.5 GPM + 3P NSR	566.80	VAC - PICV
230043000.5-A2AAA	230043000.5-A2AAA PI NSR 3P STR AV H12	1,151.23	VAC - Ball
230043000.5-A2AAB	230043000.5-A2AAB PI NSR 3P STR AV H18	1,189.49	VAC - Ball
230043000.5-A2AAX	230043000.5-A2AAX PI NSR 3P STR AV H0	1,022.09	VAC - Ball
230043000.5-A2BMC	230043000.5-A2BMC PI NSR 3P STR AV H12	1,310.24	VAC - Ball
230043000.5-A2BMD	230043000.5-A2BMD PI NSR 3P STR AV H18	1,365.24	VAC - Ball
230043000.5-A2BMX	230043000.5-A2BMX PI NSR 3P STR AV H0	1,102.20	VAC - Ball
230-04300-1	1/2" PICV 1 GPM + 3P NSR	566.80	VAC - PICV
230043001.0-A2AAA	230043001.0-A2AAA PI NSR 3P STR AV H12	1,151.23	VAC - Ball
230043001.0-A2AAB	230043001.0-A2AAB PI NSR 3P STR AV H18	1,189.49	VAC - Ball
230043001.0-A2AAX	230043001.0-A2AAX PI NSR 3P STR AV H0	1,022.09	VAC - Ball
230043001.0-A2BMC	230043001.0-A2BMC PI NSR 3P STR AV H12	1,310.24	VAC - Ball
230043001.0-A2BMD	230043001.0-A2BMD PI NSR 3P STR AV H18	1,365.24	VAC - Ball
230043001.0-A2BMX	230043001.0-A2BMX PI NSR 3P STR AV H0	1,102.20	VAC - Ball
230-04300-1.5	1/2" PICV 1.5 GPM + 3P NSR	566.80	VAC - PICV
230043001.5-A2AAA	230043001.5-A2AAA PI NSR 3P STR AV H12	1,151.23	VAC - Ball
230043001.5-A2AAB	230043001.5-A2AAB PI NSR 3P STR AV H18	1,189.49	VAC - PICV
230043001.5-A2AAX	230043001.5-A2AAX PI NSR 3P STR AV H0	1,022.09	VAC - Ball
230043001.5-A2BMC	230043001.5-A2BMC PI NSR 3P STR AV H12	1,310.24	VAC - Ball
230043001.5-A2BMD	230043001.5-A2BMD PI NSR 3P STR AV H18	1,365.24	VAC - Ball
230043001.5-A2BMX	230043001.5-A2BMX PI NSR 3P STR AV H0	1,102.20	VAC - Ball
230-04300-2	1/2" PICV 2 GPM + 3P NSR	566.80	VAC - PICV
230043002.0-A2AAA	230043002.0-A2AAA PI NSR 3P STR AV H12	1,151.23	VAC - Ball
230043002.0-A2AAB	230043002.0-A2AAB PI NSR 3P STR AV H18	1,189.49	VAC - Ball
230043002.0-A2AAX	230043002.0-A2AAX PI NSR 3P STR AV H0	1,022.09	VAC - Ball
230043002.0-A2BMC	230043002.0-A2BMC PI NSR 3P STR AV H12	1,310.24	VAC - Ball
230043002.0-A2BMD	230043002.0-A2BMD PI NSR 3P STR AV H18	1,365.24	VAC - Ball
230043002.0-A2BMX	230043002.0-A2BMX PI NSR 3P STR AV H0	1,102.20	VAC - Ball
230-04300-2.5	1/2" PICV 2.5 GPM + 3P NSR	566.80	VAC - PICV
230043002.5-A2AAA	230043002.5-A2AAA PI NSR 3P STR AV H12	1,151.23	VAC - Ball
230043002.5-A2AAB	230043002.5-A2AAB PI NSR 3P STR AV H18	1,189.49	VAC - Ball
230043002.5-A2AAX	230043002.5-A2AAX PI NSR 3P STR AV H0	1,022.09	VAC - Ball
230043002.5-A2BMC	230043002.5-A2BMC PI NSR 3P STR AV H12	1,310.24	VAC - Ball
230043002.5-A2BMD	230043002.5-A2BMD PI NSR 3P STR AV H18	1,365.24	VAC - Ball
230043002.5-A2BMX	230043002.5-A2BMX PI NSR 3P STR AV H0	1,102.20	VAC - Ball
230-04301-3	1/2" PICV 3 GPM + 3P NSR	566.80	VAC - PICV
230043013.0-A2AAA	230043013.0-A2AAA PI NSR 3P STR AV H12	1,151.23	VAC - Ball

233043239.0-A2CCX	233043239.0-A2CCX	PI SR MOD STR AV H0	1,903.00	VAC - Ball
233043239.0-A2DOG	233043239.0-A2DOG	PI SR MOD STR AV H18	2,806.10	VAC - Ball
233043239.0-A2DOH	233043239.0-A2DOH	PI SR MOD STR AV H24	2,797.30	VAC - Ball
233043239.0-A2DOX	233043239.0-A2DOX	PI SR MOD STR AV H0	2,372.70	VAC - Ball
238-07313	5" PICV 485 MAX GPM ANSI 125 NO SR		15,656.16	VAC - PICV
238-07314	6" PICV 650 MAX GPM ANSI 125 NO SR		19,968.00	VAC - PICV
238-07317	4" PICV 395 MAX GPM ANSI 125 NO SR		12,929.28	VAC - PICV
238-07318	5" PICV 595 MAX GPM ANSI 125 NO SR		15,656.16	VAC - PICV
238-07319	6" PICV 860 MAX GPM ANSI 125 NO SR		19,968.00	VAC - PICV
238-07323	5" PICV 485 MAX GPM ANSI 250 NO SR		18,418.40	VAC - PICV
238-07324	6" PICV 650 MAX GPM ANSI 250 NO SR		23,566.40	VAC - PICV
238-07328	5" PICV 595 MAX GPM ANSI 250 NO SR		18,418.40	VAC - PICV
238-07329	6" PICV 860 MAX GPM ANSI 250 NO SR		23,566.40	VAC - PICV
238-07330	238-07330 2.5 PICV ANSI 125 NO SR		9,638.72	VAC - PICV
238-07331	238-07331 3 PICV ANSI 125 NO SR		11,251.76	VAC - PICV
238-07332	238-07332 4 PICV ANSI 125 NO SR		12,929.28	VAC - PICV
238-07335	238-07335 2.5 PICV ANSI 250 NO SR		11,258.00	VAC - PICV
238-07336	238-07336 3 PICV ANSI 250 NO SR		13,223.60	VAC - PICV
238-07337	238-07337 4 PICV ANSI 250 NO SR		15,164.24	VAC - PICV
239-07313	5" PICV 485 MAX GPM ANSI 125 NC SR		15,656.16	VAC - PICV
239-07314	6" PICV 650 MAX GPM ANSI 125 NC SR		19,968.00	VAC - PICV
239-07317	4" PICV 395 MAX GPM ANSI 125 NC SR		12,929.28	VAC - PICV
239-07318	5" PICV 595 MAX GPM ANSI 125 NC SR		15,656.16	VAC - PICV
239-07319	6" PICV 860 MAX GPM ANSI 125 NC SR		19,968.00	VAC - PICV
239-07323	5" PICV 485 MAX GPM ANSI 250 NC SR		18,418.40	VAC - PICV
239-07324	6" PICV 650 MAX GPM ANSI 250 NC SR		23,566.40	VAC - PICV
239-07328	5" PICV 595 MAX GPM ANSI 250 NC SR		18,418.40	VAC - PICV
239-07329	6" PICV 860 MAX GPM ANSI 250 NC SR		23,566.40	VAC - PICV
239-07330	239-07330 2.5 PICV ANSI 125 NC SR		9,638.72	VAC - PICV
239-07331	239-07331 3 PICV ANSI 125 NC SR		11,251.76	VAC - PICV
239-07332	239-07332 4 PICV ANSI 125 NC SR		12,929.28	VAC - PICV
239-07335	239-07335 2.5 PICV ANSI 250 NC SR		11,258.00	VAC - PICV
239-07336	239-07336 3 PICV ANSI 250 NC SR		13,223.60	VAC - PICV
239-07337	239-07337 4 PICV ANSI 250 NC SR		15,164.24	VAC - PICV
240-00210	1/2", 120V 2W NPT,CV 1.0,NC VLV		271.39	VAC - Zone
240-00211	1/2"*120V,2W NPT,CV2.5,NC VLV		271.39	VAC - Zone
240-00212	3/4"*120V,2W NPT,CV4.1,NC VLV		283.08	VAC - Zone
240-00213	1" 120V 2W NPT,CV7.0,NC VLV		308.52	VAC - Zone
240-00214	1/2", 120V 2W NPT,CV 4.0,NC VLV		271.39	VAC - Zone
240-00230	1/2", 120V 3W NPT,CV 1.0,FB VLV		287.26	VAC - Zone
240-00231	1/2"*120V 3W NPT,CV2.5,FB VLV		287.26	VAC - Zone
240-00232	3/4"*120V 3W NPT,CV4.1,FB VLV		304.20	VAC - Zone
240-00233	1" 120V 3W NPT,CV7.0,FB VLV		335.87	VAC - Zone
240-00234	1/2", 120V 3W NPT,CV 4.0,FB VLV		287.26	VAC - Zone
241-00210	1/2", 120V 2W NPT,CV 1.0,NO VLV		271.39	VAC - Zone
241-00211	1/2"*120V 2W NPT,CV2.5,NO VLV		271.39	VAC - Zone
241-00212	3/4"*120V 2W NPT,CV4.1,NO VLV		283.08	VAC - Zone
241-00213	1" 120V 2W NPT,CV7.0,NO VLV		308.52	VAC - Zone
241-00214	1/2", 120V 2W NPT,CV 4.0,NO VLV		271.39	VAC - Zone
241-00230	1/2", 120V 3W NPT,CV 1.0,FA VLV		287.26	VAC - Zone
241-00231	1/2"*120V 3W NPT,CV2.5,FA VLV		287.26	VAC - Zone
241-00232	3/4"*120V 3W NPT,CV4.1,FA VLV		304.20	VAC - Zone
241-00233	1" 120V 3W NPT,CV7.0,FA VLV		335.87	VAC - Zone
241-00234	1/2", 120V 3W NPT,CV 4.0,FA VLV		287.26	VAC - Zone
242-00210	1/2", 24V 2W NPT,CV 1.0,NC VLV		271.39	VAC - Zone
242-00211	1/2" 24V 2W NPT,CV2.5,NC VLV		271.39	VAC - Zone
242-00212	3/4" 24V 2W NPT,CV4.1,NC VLV		283.08	VAC - Zone
242-00213	1" 24V 2W NPT,CV7.0,NC VLV		308.52	VAC - Zone
242-00214	1/2",24V 2W NPT,CV 4.0,NC VLV		271.39	VAC - Zone
242-00230	1/2",24V 3W NPT,CV 1.0,FB VLV		287.26	VAC - Zone
242-00231	1/2" 24V 3W NPT,CV2.5,FB VLV		287.26	VAC - Zone
242-00232	3/4" 24V 3W NPT,CV4.1,FB VLV		304.20	VAC - Zone
242-00233	1" 24V 3W NPT,CV7.0,FB VLV		335.87	VAC - Zone
242-00234	1/2",24V 3W NPT,CV 4.0,FB VLV		287.26	VAC - Zone
243-0001	RL243 SWITCHING RELAY		616.38	PN-Pneu Controls
243-0009	RL243 MP RELAY INDUSTRIAL DUTY		875.34	PN-Pneu Controls
243-0010	RL243 BR RELAY INDUSTRIAL DUTY		919.38	PN-Pneu Controls
243-0011	RL243 AN RELAY INDUSTRIAL DUTY		865.13	PN-Pneu Controls
243-0018	RL243 SGNL SLCTR RELAY 2-INPUT		284.39	PN-Pneu Controls
243-0019	RL243 SGNL SLCTR RELAY 6-INPUT		801.08	PN-Pneu Controls
243-0020	RL243 SGNL SLCTR RELAY,LOWPRES		184.25	PN-Pneu Controls
243-00210	1/2",24V 2W NPT,CV 1.0,NO VLV		271.39	VAC - Zone
243-00211	1/2" 24V 2W NPT,CV2.5,NO VLV		271.39	VAC - Zone
243-00212	3/4" 24V 2W NPT,CV4.1,NO VLV		283.08	VAC - Zone
243-00213	1" 24V 2W NPT,CV7.0,NO VLV		308.52	VAC - Zone
243-00214	1/2",24V 2W NPT,CV 4.0,NO VLV		271.39	VAC - Zone
243-00230	1/2",24V 3W NPT,CV 1.0,FA VLV		287.26	VAC - Zone
243-00231	1/2" 24V 3W NPT,CV2.5,FA VLV		287.26	VAC - Zone
243-00232	3/4" 24V 3W NPT,CV4.1,FA VLV		304.20	VAC - Zone
243-00233	1" 24V 3W NPT,CV7.0,FA VLV		335.87	VAC - Zone
243-00234	1/2",24V 3W NPT,CV 4.0,FA VLV		287.26	VAC - Zone
243-0024	RL243 REVERSING RELAY		500.68	PN-Pneu Controls
244-00210	1/2" 24V 2W NPT CV 1.0 3P VLV		300.18	VAC - Zone
244-00211	1/2" 24V 2W NPT,CV2.5,3P VLV		300.18	VAC - Zone
244-00212	3/4" 24V 2W NPT,CV4.1,3P VLV		311.88	VAC - Zone
244-00213	1" 24V 2W NPT,CV7.0,3P VLV		337.30	VAC - Zone
244-00214	1/2" 24V 2W NPT CV 4.0 3P VLV		300.18	VAC - Zone
244-00230	1/2" 24V 3W NPT CV 1.0 3P VLV		316.05	VAC - Zone
244-00231	1/2" 24V 3W NPT,CV2.5,3P VLV		316.05	VAC - Zone
244-00232	3/4" 24V 3W NPT,CV4.1,3P VLV		333.00	VAC - Zone
244-00233	1" 24V 3W NPT,CV7.0,3P VLV		364.66	VAC - Zone
244-00234	1/2" 24V 3W NPT CV 4.0 3P VLV		316.05	VAC - Zone
245-00210	1/2" 24V 2W NPT CV 1.0 0-10V		448.92	VAC - Zone
245-00211	1/2" 24V 2W NPT,CV2.5, 0-10V		448.92	VAC - Zone
245-00212	3/4" 24V 2W NPT,CV4.1, 0-10V		460.63	VAC - Zone
245-00213	1" 24V 2W NPT,CV7.0, 0-10V		486.02	VAC - Zone
245-00214	1/2" 24V 2W NPT CV 4.0 0-10V		448.92	VAC - Zone
245-00230	1/2" 24V 3W NPT CV 1.0 0-10V		464.76	VAC - Zone
245-00231	1/2" 24V 3W NPT,CV2.5, 0-10V		464.76	VAC - Zone
245-00232	3/4" 24V 3W NPT,CV4.1, 0-10V		481.71	VAC - Zone
245-00233	1" 24V 3W NPT,CV7.0, 0-10V		513.40	VAC - Zone
245-00234	1/2" 24V 3W NPT CV 4.0 0-10V		464.76	VAC - Zone
248-00210	1/2" 24V 2W NPT CV1.0 0-10V NO		448.92	VAC - Zone

248-00211	1/2" 24V 2W NPT CV2.5 0-10V NO	448.92	VAC - Zone
248-00212	3/4" 24V 2W NPT CV4.1 0-10V NO	460.63	VAC - Zone
248-00213	1" 24V 2W NPT CV7.0 0-10V NO	486.02	VAC - Zone
248-00214	1/2" 24V 2W NPT CV4.0 0-10V NO	448.92	VAC - Zone
248-00230	1/2" 24V 3W NPT CV1.0 0-10V DA	464.76	VAC - Zone
248-00231	1/2" 24V 3W NPT CV2.5 0-10V DA	464.76	VAC - Zone
248-00232	3/4" 24V 3W NPT CV4.1 0-10V DA	481.71	VAC - Zone
248-00233	1" 24V 3W NPT CV7.0 0-10V DA	513.40	VAC - Zone
248-00234	1/2" 24V 3W NPT CV4.0 0-10V DA	464.76	VAC - Zone
254-01100	2WNC,BZ,OR FXF 0.5/0.4	344.98	VAC - Globe
254-01102	2WNC,BZ,OR FXF 0.5/6.3	344.98	VAC - Globe
254-01104	2WNC,BZ,OR FXF 0.5/1.00	344.98	VAC - Globe
254-01106	2WNC,BZ,OR FXF 0.5/1.6	344.13	VAC - Globe
254-01108	2WNC,BZ,OR FXF 0.5/2.5	344.13	VAC - Globe
254-01110	2WNC,BZ,OR FXF 0.5/4.00	346.67	VAC - Globe
254-01112	2WNC,BZ,OR FXF 0.75/6.3	377.07	VAC - Globe
254-01114	2WNC,BZ,OR FXF 1.00/10.00	462.43	VAC - Globe
254-01115	2WNO,BZ,OR FXF 0.5/4	344.98	VAC - Globe
254-01117	2WNO,BZ,OR FXF 0.5/6.3	344.98	VAC - Globe
254-01119	2WNO,BZ,OR FXF 0.5/1.00	344.98	VAC - Globe
254-01121	2WNO,BZ,OR FXF 0.5/1.6	344.98	VAC - Globe
254-01123	2WNO,BZ,OR FXF 0.5/2.5	344.98	VAC - Globe
254-01126	2WNO,BZ,OR FXF 0.5/4.00	344.98	VAC - Globe
254-01129	2WNO,BZ,OR FXF 0.75/6.3	374.30	VAC - Globe
254-01131	2WNO,BZ,OR FXF 1.00/10.00	462.43	VAC - Globe
254-01132	3WMX LN,BZ,OR FXF 0.5/4	362.46	VAC - Globe
254-01133	3WMX LN,BZ,OR FXF 0.5/6.3	362.46	VAC - Globe
254-01134	3WMX LN,BZ,OR FXF 0.5/1.00	363.33	VAC - Globe
254-01135	3WMX LN,BZ,OR FXF 0.5/1.6	362.46	VAC - Globe
254-01136	3WMX LN,BZ,OR FXF 0.5/2.5	362.46	VAC - Globe
254-01137	3WMX LN,BZ,OR FXF 0.5/4.00	362.46	VAC - Globe
254-01138	3WMX LN,BZ,OR FXF 0.75/6.3	415.56	VAC - Globe
255-01100	2WNC,BZ,OR FXF 0.5/0.4	493.83	VAC - Globe
255-01102	2WNC,BZ,OR FXF 0.5/6.3	493.83	VAC - Globe
255-01104	2WNC,BZ,OR FXF 0.5/1.00	491.40	VAC - Globe
255-01106	2WNC,BZ,OR FXF 0.5/1.6	493.83	VAC - Globe
255-01108	2WNC,BZ,OR FXF 0.5/2.5	490.17	VAC - Globe
255-01110	2WNC,BZ,OR FXF 0.5/4.00	493.83	VAC - Globe
255-01112	2WNC,BZ,OR FXF 0.75/6.3	524.21	VAC - Globe
255-01114	2WNC,BZ,OR FXF 1.00/10.00	609.59	VAC - Globe
255-01115	2WNO,BZ,OR FXF 0.5/4	490.17	VAC - Globe
255-01117	2WNO,BZ,OR FXF 0.5/6.3	491.40	VAC - Globe
255-01119	2WNO,BZ,OR FXF 0.5/1.00	491.40	VAC - Globe
255-01121	2WNO,BZ,OR FXF 0.5/1.6	491.40	VAC - Globe
255-01123	2WNO,BZ,OR FXF 0.5/2.5	491.40	VAC - Globe
255-01126	2WNO,BZ,OR FXF 0.5/4.00	490.17	VAC - Globe
255-01129	2WNO,BZ,OR FXF 0.75/6.3	524.21	VAC - Globe
255-01131	2WNO,BZ,OR FXF 1.00/10.00	609.59	VAC - Globe
255-01132	3WMX LN,BZ,OR FXF 0.5/4	512.26	VAC - Globe
255-01133	3WMX LN,BZ,OR FXF 0.5/6.3	512.26	VAC - Globe
255-01134	3WMX LN,BZ,OR FXF 0.5/1.00	512.26	VAC - Globe
255-01135	3WMX LN,BZ,OR FXF 0.5/1.6	512.26	VAC - Globe
255-01136	3WMX LN,BZ,OR FXF 0.5/2.5	512.26	VAC - Globe
255-01137	3WMX LN,BZ,OR FXF 0.5/4.00	512.26	VAC - Globe
255-01138	3WMX LN,BZ,OR FXF 0.75/6.3	562.68	VAC - Globe
255-01139	3WMX LN,BZ,OR FXF 1.00/10.00	654.87	VAC - Globe
256-02000	2WNC,LN,BZ,OR FXF 0.5/0.4	337.17	VAC - Globe
256-02001	2WNC,LN,BZ,OR FXUM 0.5/0.4	351.15	VAC - Globe
256-02002	2WNC,LN,BZ,OR FXF 0.5/6.3	337.17	VAC - Globe
256-02003	2WNC,LN,BZ,OR FXUM 0.5/6.3	351.15	VAC - Globe
256-02004	2WNC,LN,BZ,OR FXF 0.5/1.00	337.17	VAC - Globe
256-02005	2WNC,LN,BZ,OR FXUM 0.5/1.00	351.15	VAC - Globe
256-02006	2WNC,LN,BZ,OR FXF 0.5/1.6	337.17	VAC - Globe
256-02007	2WNC,LN,BZ,OR FXUM 0.5/1.6	351.15	VAC - Globe
256-02008	2WNC,LN,BZ,OR FXF 0.5/2.5	337.17	VAC - Globe
256-02009	2WNC,LN,BZ,OR FXUM 0.5/2.5	351.15	VAC - Globe
256-02010	2WNC,LN,BZ,OR FXF 0.5/4.00	337.17	VAC - Globe
256-02011	2WNC,LN,BZ,OR FXUM 0.5/4.00	351.15	VAC - Globe
256-02012	2WNC,LN,BZ,OR FXF 0.75/6.3	373.33	VAC - Globe
256-02013	2WNC,LN,BZ,OR FXUM 0.75/6.3	395.41	VAC - Globe
256-02014	2WNC,LN,BZ,OR FXF 1.00/10.00	471.59	VAC - Globe
256-02015	2WNC,LN,SS,OR FXF 0.5/4	430.50	VAC - Globe
256-02016	2WNC,LN,SS,OR FXUM 0.5/4	474.68	VAC - Globe
256-02017	2WNC,LN,SS,OR FXF 0.5/6.3	430.50	VAC - Globe
256-02018	2WNC,LN,SS,OR FXUM 0.5/6.3	474.68	VAC - Globe
256-02019	2WNC,LN,SS,OR FXF 0.5/1.00	430.50	VAC - Globe
256-02020	2WNC,LN,SS,OR FXUM 0.5/1.00	474.68	VAC - Globe
256-02021	2WNC,LN,SS,OR FXF 0.5/1.6	430.50	VAC - Globe
256-02022	2WNC,LN,SS,OR FXUM 0.5/1.6	474.68	VAC - Globe
256-02023	2WNC,LN,SS,OR FXF 0.5/2.5	430.50	VAC - Globe
256-02024	2WNC,LN,SS,OR FXUM 0.5/2.5	474.68	VAC - Globe
256-02025	2WNC,LN,SS,OR FXF 0.5/4.00	430.50	VAC - Globe
256-02026	2WNC,LN,SS,OR FXUM 0.5/4.00	474.68	VAC - Globe
256-02027	2WNC,LN,SS,OR FXF 0.75/6.3	474.68	VAC - Globe
256-02028	2WNC,LN,SS,OR FXUM 0.75/6.3	553.52	VAC - Globe
256-02029	2WNC,LN,SS,OR FXF 1.00/10.00	634.13	VAC - Globe
256-02030A	2WNO,10-15,BR,OR FXF 0.5/0.4	337.17	VAC - Globe
256-02031A	2WNO,10-15,BR,OR FXUM 0.5/0.4	351.15	VAC - Globe
256-02032A	2WNO,10-15,BR,OR FXF 0.5/0.63	337.17	VAC - Globe
256-02033A	2WNO,10-15,BR,OR FXUM 0.5/0.63	351.15	VAC - Globe
256-02034A	2WNO,10-15,BR,OR FXF 0.5/1	337.17	VAC - Globe
256-02035A	2WNO,10-15,BR,OR FXUM 0.5/1	351.15	VAC - Globe
256-02036A	2WNO,10-15,BR,OR FXF 0.5/1.6	337.17	VAC - Globe
256-02037A	2WNO,10-15,BR,OR FXUM 0.5/1.6	351.15	VAC - Globe
256-02038A	2WNO,10-15,BR,OR FXF 0.5/2.5	337.17	VAC - Globe
256-02039A	2WNO,10-15,BR,OR FXUM 0.5/2.5	351.15	VAC - Globe
256-02040A	2WNO,10-15,BR,OR AFUXUM 0.5/2.5	362.99	VAC - Globe
256-02041A	2WNO,10-15,BR,OR FXF 0.5/4	337.17	VAC - Globe
256-02042A	2WNO,10-15,BR,OR FXUM 0.5/4	351.15	VAC - Globe
256-02043A	2WNO,10-15,BR,OR AFUXUM 0.5/4	362.99	VAC - Globe
256-02044A	2WNO,10-15,BR,OR FXF 0.75/6.3	373.33	VAC - Globe
256-02045A	2WNO,10-15,BR,OR FXUM 0.75/6.3	395.41	VAC - Globe
256-02046A	2WNO,10-15,BR,OR FXF 1/10	435.51	VAC - Globe

256-02047A	2WNO,10-15,SS,OR,FXF , 0.5/0.4	430.50	VAC - Globe
256-02048A	2WNO,10-15,SS,OR,FXUM, 0.5/0.4	474.68	VAC - Globe
256-02049A	2WNO,10-15,SS,OR,FXF 0.5/0.63	430.50	VAC - Globe
256-02050A	2WNO,10-15,SS,OR,FXUM 0.5/0.63	474.68	VAC - Globe
256-02051A	2WNO,10-15,SS,OR,FXF 0.5/1	430.50	VAC - Globe
256-02052A	2WNO,10-15,SS,OR,FXUM 0.5/1	474.68	VAC - Globe
256-02053A	2WNO,10-15,SS,OR,FXF 0.5/1.6	430.50	VAC - Globe
256-02054A	2WNO,10-15,SS,OR,FXUM 0.5/1.6	474.68	VAC - Globe
256-02055A	2WNO,10-15,SS,OR,FXF 0.5/2.5	430.50	VAC - Globe
256-02056A	2WNO,10-15,SS,OR,FXUM 0.5/2.5	474.68	VAC - Globe
256-02057A	2WNO,10-15,SS,OR,AFXUM .5/2.5	474.68	VAC - Globe
256-02058A	2WNO,10-15,SS,OR,FXF 0.5/4	430.50	VAC - Globe
256-02059A	2WNO,10-15,SS,OR,FXUM 0.5/4	474.68	VAC - Globe
256-02060A	2WNO,10-15,SS,OR,AFXUM .5/4	474.68	VAC - Globe
256-02061A	2WNO,10-15,SS,OR,FXF 0.75/6.3	474.68	VAC - Globe
256-02062A	2WNO,10-15,SS,OR,FXUM 0.75/6.3	553.52	VAC - Globe
256-02063A	2WNO,10-15,SS,OR,FXF 1/10	582.17	VAC - Globe
256-02064A	3WMX,10-15,BR,OR,FXF 0.5/0.4	366.77	VAC - Globe
256-02065A	3WMX,10-15,BR,OR,FXF 0.5/0.63	366.77	VAC - Globe
256-02066A	3WMX,10-15,BR,OR,FXF 0.5/1	366.77	VAC - Globe
256-02067A	3WMX,10-15,BR,OR,FXF 0.5/1.6	366.77	VAC - Globe
256-02068A	3WMX,10-15,BR,OR,FXF 0.5/2.5	366.77	VAC - Globe
256-02069A	3WMX,10-15,BR,OR,FXF 0.5/4	366.77	VAC - Globe
256-02070A	3WMX,10-15,BR,OR,FXF 0.75/6.3	415.71	VAC - Globe
256-02071A	3WMX,10-15,BR,OR,FXF 1/10	525.66	VAC - Globe
256-02072A	3WMX,10-15,SS,OR,FXF 0.5/0.4	466.48	VAC - Globe
256-02073A	3WMX,10-15,SS,OR,FXF 0.5/0.63	466.48	VAC - Globe
256-02074A	3WMX,10-15,SS,OR,FXF 0.5/1	466.48	VAC - Globe
256-02075A	3WMX,10-15,SS,OR,FXF 0.5/1.6	466.48	VAC - Globe
256-02076A	3WMX,10-15,SS,OR,FXF 0.5/2.5	466.48	VAC - Globe
256-02077A	3WMX,10-15,SS,OR,FXF 0.5/4	466.48	VAC - Globe
256-02078A	3WMX,10-15,SS,OR,FXF 0.75/6.3	560.08	VAC - Globe
256-02079A	3WMX,10-15,SS,OR,FXF 1/10	696.94	VAC - Globe
257-02000B	2WNC,3-8 ,LN,BR,OR,FXF , 5/0.4	337.17	VAC - Globe
257-02001B	2WNC,3-8 ,LN,BR,OR,FXUF ,5/0.4	351.15	VAC - Globe
257-02002B	2WNC,3-8 ,LN,BR,OR,FXF ,.5/63	337.17	VAC - Globe
257-02003B	2WNC,3-8 ,LN,BR,OR,FXUM ,.5/63	351.15	VAC - Globe
257-02004B	2WNC,3-8 ,LN,BR,OR,FXF ,.5/1.0	337.17	VAC - Globe
257-02005B	2WNC,3-8 ,LN,BR,OR,FXUM ,.5/1.0	351.15	VAC - Globe
257-02006B	2WNC,3-8 ,LN,BR,OR,FXF ,.5/1.6	337.17	VAC - Globe
257-02007B	2WNC,3-8 ,LN,BR,OR,FXUM ,.5/1.6	351.15	VAC - Globe
257-02008B	2WNC,3-8 ,LN,BR,OR,FXF ,.5/2.5	337.17	VAC - Globe
257-02009B	2WNC,3-8 ,LN,BR,OR,FXUM ,.5/2.5	351.15	VAC - Globe
257-02010B	2WNC,3-8 ,LN,BR,OR,FXF ,.5/4.0	337.17	VAC - Globe
257-02011B	2WNC,3-8 ,LN,BR,OR,FXUM ,.5/4.0	351.15	VAC - Globe
257-02012B	2WNC,3-8 ,LN,BR,OR,FXF ,.75/6.3	373.33	VAC - Globe
257-02013B	2WNC,3-8 ,LN,BR,OR,FXUM ,.75/6.3	395.41	VAC - Globe
257-02014B	2WNC,BR,LN,OR,FXF ,1/10	435.51	VAC - Globe
257-02015B	2WNC,3-8 ,LN,SS,OR,FXF , .5/4	430.50	VAC - Globe
257-02016B	2WNC,3-8 ,LN,SS,OR,FXUM ,.5/4	474.68	VAC - Globe
257-02017B	2WNC,3-8 ,LN,SS,OR,FXF ,.5/63	430.50	VAC - Globe
257-02018B	2WNC,3-8 ,LN,SS,OR,FXUM ,.5/63	474.68	VAC - Globe
257-02019B	2WNC,3-8 ,LN,SS,OR,FXF ,.5/1	430.50	VAC - Globe
257-02020B	2WNC,3-8 ,LN,SS,OR,FXUM ,.5/1	474.68	VAC - Globe
257-02021B	2WNC,3-8 ,LN,SS,OR,FXF ,.5/1.6	430.50	VAC - Globe
257-02022B	2WNC,3-8 ,LN,SS,OR,FXUM ,.5/1.6	474.68	VAC - Globe
257-02023B	2WNC,3-8 ,SS,OR,FXF , .5/2.5	430.50	VAC - Globe
257-02024B	2WNC,3-8 LN, SS,OR FXUM .5/2.5	474.68	VAC - Globe
257-02025B	2WNC,3-8 LN, SS,OR FXF .5/4	430.50	VAC - Globe
257-02026B	2WNC,3-8 LN, SS,OR FXUM .5/4	474.68	VAC - Globe
257-02027B	2WNC,3-8 LN, SS,OR FXF .75/6.3	474.68	VAC - Globe
257-02028B	2WNC,3-8 LN, SS,OR FXUM.75/6.3	553.52	VAC - Globe
257-02029B	2WNC,3-8 LN, SS,OR FXF 1/10	582.17	VAC - Globe
257-02030	2WNO LN,BZ,OR FXF 0.5/0.4	337.17	VAC - Globe
257-02031	2WNO LN,BZ,OR FXUM 0.5/0.4	351.15	VAC - Globe
257-02032	2WNO LN,BZ,OR FXF 0.5/63	337.17	VAC - Globe
257-02033	2WNO LN,BZ,OR FXUM 0.5/63	351.15	VAC - Globe
257-02034	2WNO LN,BZ,OR FXF 0.5/1.00	337.17	VAC - Globe
257-02035	2WNO LN,BZ,OR FXUM 0.5/1.00	351.15	VAC - Globe
257-02036	2WNO LN,BZ,OR FXF 0.5/1.6	337.17	VAC - Globe
257-02037	2WNO LN,BZ,OR FXUM 0.5/1.6	351.15	VAC - Globe
257-02038	2WNO LN,BZ,OR FXF 0.5/2.5	337.17	VAC - Globe
257-02039	2WNO LN,BZ,OR FXUM 0.5/2.5	351.15	VAC - Globe
257-02040	2WNO LN,BZ,OR AFXUM 0.5/2.5	362.99	VAC - Globe
257-02041	2WNO LN,BZ,OR FXF 0.5/4.00	337.17	VAC - Globe
257-02042	2WNO LN,BZ,OR FXUM 0.5/4.00	351.15	VAC - Globe
257-02043	2WNO LN,BZ,OR AFXUM 0.5/4.00	362.99	VAC - Globe
257-02044	2WNO LN,BZ,OR FXF ,.75/6.3	373.33	VAC - Globe
257-02045	2WNO LN,BZ,OR FXUM ,.75/6.3	395.41	VAC - Globe
257-02046	2WNO LN,BZ,OR FXF ,1.00/10.00	471.59	VAC - Globe
257-02047	2WNO LN,SS,OR FXF ,.5/4	430.50	VAC - Globe
257-02048	2WNO LN,SS,OR FXUM ,.5/4	474.68	VAC - Globe
257-02049	2WNO LN,SS,OR FXF ,.5/63	430.50	VAC - Globe
257-02050	2WNO LN,SS,OR FXUM ,.5/63	474.68	VAC - Globe
257-02051	2WNO LN,SS,OR FXF ,.5/1.00	430.50	VAC - Globe
257-02052	2WNO LN,SS,OR FXUM ,.5/1.00	474.68	VAC - Globe
257-02053	2WNO LN,SS,OR FXF ,.5/1.6	430.50	VAC - Globe
257-02054	2WNO LN,SS,OR FXUM ,.5/1.6	474.68	VAC - Globe
257-02055	2WNO LN,SS,OR FXF ,.5/2.5	430.50	VAC - Globe
257-02056	2WNO LN,SS,OR FXUM ,.5/2.5	474.68	VAC - Globe
257-02057	2WNO LN,SS,OR AFXUM ,.5/2.5	474.68	VAC - Globe
257-02058	2WNO LN,SS,OR FXF ,.5/4.00	430.50	VAC - Globe
257-02059	2WNO LN,SS,OR FXUM ,.5/4.00	474.68	VAC - Globe
257-02060	2WNO LN,SS,OR AFXUM ,.5/4.00	474.68	VAC - Globe
257-02061	2WNO LN,SS,OR FXF ,.75/6.3	474.68	VAC - Globe
257-02062	2WNO LN,SS,OR FXUM ,.75/6.3	553.52	VAC - Globe
257-02063	2WNO LN,SS,OR FXF ,1.00/10.00	634.13	VAC - Globe
257-02064B	3WMX,3-8 LN, BR,OR FXF .5/4	366.77	VAC - Globe
257-02065B	3WMX,3-8 LN, BR,OR FXF .5/63	366.77	VAC - Globe
257-02066B	3WMX,3-8 LN, BR,OR FXF .5/1	366.77	VAC - Globe
257-02067B	3WMX,3-8 LN, BR,OR FXF .5/1.6	366.77	VAC - Globe
257-02068B	3WMX,3-8 LN, BR,OR FXF .5/2.5	366.77	VAC - Globe
257-02069B	3WMX,3-8 LN, BR,OR FXF .5/4	366.77	VAC - Globe

257-02070B	3WMX,3-8 LN, BR,OR FXF .75/6.3	415.71	VAC - Globe
257-02071B	3WMX,3-8 LN, BR,OR FXF 1/10	525.66	VAC - Globe
257-02072B	3WMX,3-8 LN, SS,OR FXF .5/4	466.48	VAC - Globe
257-02073B	3WMX 3-8 LN SS OR FXF .5/6.3	466.48	VAC - Globe
257-02074B	3WMX 3-8 LN SS OR FXF .5/1	466.48	VAC - Globe
257-02075B	3WMX 3-8 LN SS OR FXF .5/1.6	466.48	VAC - Globe
257-02076B	3WMX 3-8 LN SS OR FXF .5/2.5	466.48	VAC - Globe
257-02077B	3WMX 3-8 LN SS OR FXF .5/4	466.48	VAC - Globe
257-02078B	3WMX 3-8 LN SS OR FXF .75/6.3	560.08	VAC - Globe
257-02079B	3WMX 3-8 LN SS OR FXF 1/10	696.94	VAC - Globe
258-02000C	2WNC,8-13,LN,BR,OR,FXF, .5/0.4	337.17	VAC - Globe
258-02001C	2WNC,8-13,LN,BR,OR,FXUM,.5/0.4	351.15	VAC - Globe
258-02002C	2WNC,8-13,LN,BR,OR,FXF, .5/6.3	337.17	VAC - Globe
258-02003C	2WNC,8-13,LN,BR,OR,FXUM .5/6.3	351.15	VAC - Globe
258-02004C	2WNC,8-13,LN,BR,OR,FXF .5/1	337.17	VAC - Globe
258-02005C	2WNC,8-13,LN,BR,OR,FXUM .5/1	351.15	VAC - Globe
258-02006C	2WNC,8-13,LN,BR,OR,FXF .5/1.6	337.17	VAC - Globe
258-02007C	2WNC,8-13,LN,BR,OR,FXUM .5/1.6	351.15	VAC - Globe
258-02008C	2WNC,8-13,LN,BR,OR,FXF .5/2.5	337.17	VAC - Globe
258-02009C	2WNC,8-13,LN,BR,OR,FXUM .5/2.5	351.15	VAC - Globe
258-02010C	2WNC,8-13,LN,BR,OR,FXF .5/4	337.17	VAC - Globe
258-02011C	2WNC,8-13,LN,BR,OR,FXUM .5/4	351.15	VAC - Globe
258-02012C	2WNC,8-13,LN,BR,OR,FXF .75/6.3	373.33	VAC - Globe
258-02013C	2WNC,8-13,LN,BR,OR,FXUM.75/6.3	395.41	VAC - Globe
258-02014C	2WNC,8-13,LN,BR,OR,FXF 1/10	435.51	VAC - Globe
258-02015C	2WNC,8-13,LN,SS,OR,FXF .5/4	430.50	VAC - Globe
258-02016C	2WNC,8-13,LN,SS,OR,FXUM .5/4	474.68	VAC - Globe
258-02017C	2WNC,8-13,LN,SS,OR,FXF .5/6.3	430.50	VAC - Globe
258-02018C	2WNC,8-13,LN,SS,OR,FXUM .5/6.3	474.68	VAC - Globe
258-02019C	2WNC,8-13,LN,SS,OR,FXF .5/1	430.50	VAC - Globe
258-02020C	2WNC,8-13,LN,SS,OR,FXUM .5/1	474.68	VAC - Globe
258-02021C	2WNC,8-13,LN,SS,OR,FXF .5/1.6	430.50	VAC - Globe
258-02022C	2WNC,8-13,LN,SS,OR,FXUM .5/1.6	474.68	VAC - Globe
258-02023C	2WNC,8-13,LN,SS,OR,FXF .5/2.5	430.50	VAC - Globe
258-02024C	2WNC,8-13,LN,SS,OR,FXUM .5/2.5	474.68	VAC - Globe
258-02025C	2WNC,8-13,LN,SS,OR,FXF .5/4	430.50	VAC - Globe
258-02026C	2WNC,8-13,LN,SS,OR,FXUM .5/4	474.68	VAC - Globe
258-02027C	2WNC,8-13,LN,SS,OR,FXF .75/6.3	473.50	VAC - Globe
258-02028C	2WNC,8-13,LN,SS,OR,FXUM.75/6.3	553.52	VAC - Globe
258-02029C	2WNC,8-13,LN,SS,OR,FXF 1/10	582.17	VAC - Globe
258-02030C	2WNO,8-13,LN,BR,OR,FXF .5/4	337.17	VAC - Globe
258-02031C	2WNO,8-13,LN,BR,OR,FXUM .5/4	351.15	VAC - Globe
258-02032C	2WNO 8-13 LN BR OR FXF .5/6.3	337.17	VAC - Globe
258-02033C	2WNO 8-13 LN BR OR FXUM .5/6.3	351.15	VAC - Globe
258-02034C	2WNO 8-13 LN BR OR FXF .5/1	337.17	VAC - Globe
258-02035C	2WNO 8-13 LN BR OR FXUM .5/1	347.72	VAC - Globe
258-02036C	2WNO 8-13 LN BR OR FXF .5/1.6	337.17	VAC - Globe
258-02037C	2WNO 8-13 LN BR OR FXUM .5/1.6	351.15	VAC - Globe
258-02038C	2WNO 8-13 LN BR OR FXF .5/2.5	337.17	VAC - Globe
258-02039C	2WNO 8-13 LN BR OR FXUM .5/2.5	351.15	VAC - Globe
258-02040C	2WNO 8-13 LN BR OR FXUM.5/2.5	362.99	VAC - Globe
258-02041C	2WNO 8-13 LN BR OR FXF .5/4	337.17	VAC - Globe
258-02042C	2WNO 8-13 LN BR OR FXUM .5/4	351.15	VAC - Globe
258-02043C	2WNO 8-13 LN BR OR FXUM.5/4	362.99	VAC - Globe
258-02044C	2WNO 8-13 LN BR OR FXF .75/6.3	373.33	VAC - Globe
258-02045C	2WNO 8-13 LN BR OR FXUM.75/6.3	395.41	VAC - Globe
258-02046C	2WNO 8-13 LN BR OR FXF 1/10	435.51	VAC - Globe
258-02047C	2WNO 8-13 LN SS OR FXF .5/4	430.50	VAC - Globe
258-02048C	2WNO 8-13 LN SS OR FXUM .5/4	474.68	VAC - Globe
258-02049C	2WNO 8-13 LN SS OR FXF .5/6.3	430.50	VAC - Globe
258-02050C	2WNO 8-13 LN SS OR FXUM .5/6.3	474.68	VAC - Globe
258-02051C	2WNO 8-13 LN SS OR FXF .5/1	430.50	VAC - Globe
258-02052C	2WNO 8-13 LN SS OR FXUM .5/1	474.68	VAC - Globe
258-02053C	2WNO 8-13 LN SS OR FXF .5/1.6	430.50	VAC - Globe
258-02054C	2WNO 8-13 LN SS OR FXUM .5/1.6	474.68	VAC - Globe
258-02055C	2WNO 8-13 LN SS OR FXF .5/2.5	430.50	VAC - Globe
258-02056C	2WNO 8-13 LN SS OR FXUM .5/2.5	474.68	VAC - Globe
258-02057C	2WNO 8-13 LN SS OR FXUM.5/2.5	474.68	VAC - Globe
258-02058C	2WNO 8-13 LN SS OR FXF .5/4	430.50	VAC - Globe
258-02059C	2WNO 8-13 LN SS OR FXUM .5/4	474.68	VAC - Globe
258-02060C	2WNO 8-13 LN SS OR FXUM.5/4	474.68	VAC - Globe
258-02061C	2WNO 8-13 LN SS OR FXF .75/6.3	474.68	VAC - Globe
258-02062C	2WNO 8-13 LN SS OR FXUM.75/6.3	553.52	VAC - Globe
258-02063C	2WNO 8-13 LN SS OR FXF 1/10	582.17	VAC - Globe
258-02064	3WMX,LN,BZ,OR,FXF,0.5/0.4	366.77	VAC - Globe
258-02065	3WMX,LN,BZ,OR,FXF,0.5/0.63	366.77	VAC - Globe
258-02066	3WMX,LN,BZ,OR,FXF,0.5/1.00	366.77	VAC - Globe
258-02067	3WMX,LN,BZ,OR,FXF,0.5/1.6	366.77	VAC - Globe
258-02068	3WMX,LN,BZ,OR,FXF,0.5/2.5	366.77	VAC - Globe
258-02069	3WMX,LN,BZ,OR,FXF,0.5/4.00	366.77	VAC - Globe
258-02070	3WMX,LN,BZ,OR,FXF,.75/6.3	415.71	VAC - Globe
258-02071	3WMX,LN,BZ,OR,FXF,1.00/10.00	529.01	VAC - Globe
258-02072	3WMX,LN,SS,OR,FXF,0.5/0.4	466.48	VAC - Globe
258-02073	3WMX,LN,SS,OR,FXF,0.5/0.63	466.48	VAC - Globe
258-02074	3WMX,LN,SS,OR,FXF,0.5/1.00	466.48	VAC - Globe
258-02075	3WMX,LN,SS,OR,FXF,0.5/1.6	466.48	VAC - Globe
258-02076	3WMX,LN,SS,OR,FXF,0.5/2.5	466.48	VAC - Globe
258-02077	3WMX,LN,SS,OR,FXF,0.5/4.00	466.48	VAC - Globe
258-02078	3WMX,LN,SS,OR,FXF,.75/6.3	560.08	VAC - Globe
258-02079	3WMX,LN,SS,OR,FXF,1.00/10.00	667.80	VAC - Globe
259-02000	2WNC,LN,BZ,OR,FXF,0.5/0.4	381.35	VAC - Globe
25902000-A2AAABA	25902000-A2AAABA GLOB NSR 3P STR AV H12	1,138.50	VAC - Ball
25902000-A2AAABB	25902000-A2AAABB GLOB NSR 3P STR AV H18	1,138.50	VAC - Ball
25902000-A2AAABX	25902000-A2AAABX GLOB NSR 3P STR AV H0	990.00	VAC - Ball
25902000-A2BMBBC	25902000-A2BMBBC GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902000-A2BMBBD	25902000-A2BMBBD GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902000-A2BMBBX	25902000-A2BMBBX GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902000-A2CVCAE	25902000-A2CVCAE GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902000-A2CVCAF	25902000-A2CVCAF GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902000-A2CVCAH	25902000-A2CVCAH GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02001	2WNC,LN,BZ,OR,FXUM,0.5/0.4	400.03	VAC - Globe
259-02002	2WNC,LN,BZ,OR,FXF,0.5/0.63	381.35	VAC - Globe
25902002-A2AAACA	25902002-A2AAACA GLOB NSR 3P STR AV H12	1,138.50	VAC - Ball

25902002-A2AAACB	25902002-A2AAACB	GLOB NSR 3P STR AV H18	1,138.50	VAC - Ball
25902002-A2AAACX	25902002-A2AAACX	GLOB NSR 3P STR AV H0	990.00	VAC - Ball
25902002-A2BMBCC	25902002-A2BMBCC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902002-A2BMBCD	25902002-A2BMBCD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902002-A2BMBCX	25902002-A2BMBCX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902002-A2CVCAE	25902002-A2CVCAE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902002-A2CVCAF	25902002-A2CVCAF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902002-A2CVCAH	25902002-A2CVCAH	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02003	2WNC, LN, BZ, OR, FXUM, 0.5/0.63		400.03	VAC - Globe
259-02004	2WNC, LN, BZ, OR, FFX , 0.5/1.00		381.35	VAC - Globe
25902004-A2AAACA	25902004-A2AAACA	GLOB NSR 3P STR AV H12	1,138.50	VAC - Ball
25902004-A2AAACB	25902004-A2AAACB	GLOB NSR 3P STR AV H18	1,138.50	VAC - Ball
25902004-A2AAACX	25902004-A2AAACX	GLOB NSR 3P STR AV H0	990.00	VAC - Ball
25902004-A2BMBCC	25902004-A2BMBCC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902004-A2BMBCD	25902004-A2BMBCD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902004-A2BMBCX	25902004-A2BMBCX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902004-A2CVCAE	25902004-A2CVCAE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902004-A2CVCAF	25902004-A2CVCAF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902004-A2CVCAH	25902004-A2CVCAH	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02005	2WNC, LN, BZ, OR, FXUM, 0.5/1.00		396.16	VAC - Globe
259-02006	2WNC, LN, BZ, OR, FFX , 0.5/1.6		381.35	VAC - Globe
25902006-A2AAADA	25902006-A2AAADA	GLOB NSR 3P STR AV H12	1,138.50	VAC - Ball
25902006-A2AAADB	25902006-A2AAADB	GLOB NSR 3P STR AV H18	1,138.50	VAC - Ball
25902006-A2AAADX	25902006-A2AAADX	GLOB NSR 3P STR AV H0	990.00	VAC - Ball
25902006-A2BMBDC	25902006-A2BMBDC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902006-A2BMBDD	25902006-A2BMBDD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902006-A2BMBDX	25902006-A2BMBDX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902006-A2CVCBE	25902006-A2CVCBE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902006-A2CVCBF	25902006-A2CVCBF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902006-A2CVCBH	25902006-A2CVCBH	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02007	2WNC, LN, BZ, OR, FXUM, 0.5/1.6		396.16	VAC - Globe
259-02008	2WNC, LN, BZ, OR, FFX , 0.5/2.5		381.35	VAC - Globe
25902008-A2BMBHC	25902008-A2BMBHC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902008-A2BMBHD	25902008-A2BMBHD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902008-A2BMBHX	25902008-A2BMBHX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902008-A2CVCBE	25902008-A2CVCBE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902008-A2CVCBF	25902008-A2CVCBF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902008-A2CVCBH	25902008-A2CVCBH	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02009	2WNC, LN, BZ, OR, FXUM, 0.5/2.5		400.03	VAC - Globe
259-02010	2WNC, LN, BZ, OR, FFX , 0.5/4.00		381.35	VAC - Globe
25902010-A2BMBHC	25902010-A2BMBHC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902010-A2BMBHD	25902010-A2BMBHD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902010-A2BMBHX	25902010-A2BMBHX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902010-A2CVCEE	25902010-A2CVCEE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902010-A2CVCCF	25902010-A2CVCCF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902010-A2CVCCX	25902010-A2CVCCX	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02011	2WNC, LN, BZ, OR, FXUM, 0.5/4.00		400.03	VAC - Globe
259-02012	2WNC, LN, BZ, OR, FFX , 7.5/6.3		415.11	VAC - Globe
25902012-A2CNCDE	25902012-A2CNCDE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902012-A2CNCDF	25902012-A2CNCDF	GLOB NSR 3P STR AV H18	1,732.50	VAC - Ball
25902012-A2CNCDX	25902012-A2CNCDX	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902012-A2DWDAG	25902012-A2DWDAG	GLOB NSR 3P STR AV H18	2,475.00	VAC - Ball
25902012-A2DWDAG	25902012-A2DWDAG	GLOB NSR 3P STR AV H18	2,524.50	VAC - Ball
25902012-A2DWDAX	25902012-A2DWDAX	GLOB NSR 3P STR AV H0	1,831.50	VAC - Ball
259-02013	2WNC, LN, BZ, OR, FXUM, 7.5/6.3		442.49	VAC - Globe
259-02014	2WNC, LN, BZ, OR, FFX , 1.00/10.00		505.61	VAC - Globe
25902014-A2DODBG	25902014-A2DODBG	GLOB NSR 3P STR AV H18	2,425.50	VAC - Ball
25902014-A2DODBH	25902014-A2DODBH	GLOB NSR 3P STR AV H24	2,524.50	VAC - Ball
25902014-A2DODBX	25902014-A2DODBX	GLOB NSR 3P STR AV H0	1,782.00	VAC - Ball
25902014-A2EXEAI	25902014-A2EXEAI	GLOB NSR 3P STR AV H18	2,970.00	VAC - Ball
25902014-A2EXEAI	25902014-A2EXEAI	GLOB NSR 3P STR AV H24	3,069.00	VAC - Ball
25902014-A2EXEAX	25902014-A2EXEAX	GLOB NSR 3P STR AV H0	2,029.50	VAC - Ball
259-02015	2WNC, LN, SS, OR, FFX , 0.5/0.4		469.84	VAC - Globe
25902015-A2AAABA	25902015-A2AAABA	GLOB NSR 3P STR AV H12	1,237.50	VAC - Ball
25902015-A2AAABB	25902015-A2AAABB	GLOB NSR 3P STR AV H18	1,287.00	VAC - Ball
25902015-A2AAABX	25902015-A2AAABX	GLOB NSR 3P STR AV H0	1,138.50	VAC - Ball
25902015-A2BMBBC	25902015-A2BMBBC	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902015-A2BMBBD	25902015-A2BMBBD	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902015-A2BMBBX	25902015-A2BMBBX	GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902015-A2CVCAE	25902015-A2CVCAE	GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902015-A2CVCAF	25902015-A2CVCAF	GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902015-A2CVCAH	25902015-A2CVCAH	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02016	2WNC, LN, SS, OR, FXUM, 0.5/0.4		517.60	VAC - Globe
259-02017	2WNC, LN, SS, OR, FFX , 0.5/0.63		468.68	VAC - Globe
25902017-A2AAACA	25902017-A2AAACA	GLOB NSR 3P STR AV H12	1,237.50	VAC - Ball
25902017-A2AAACB	25902017-A2AAACB	GLOB NSR 3P STR AV H18	1,287.00	VAC - Ball
25902017-A2AAACX	25902017-A2AAACX	GLOB NSR 3P STR AV H0	1,138.50	VAC - Ball
25902017-A2BMBCC	25902017-A2BMBCC	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902017-A2BMBCD	25902017-A2BMBCD	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902017-A2BMBCX	25902017-A2BMBCX	GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902017-A2CVCAE	25902017-A2CVCAE	GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902017-A2CVCAF	25902017-A2CVCAF	GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902017-A2CVCAH	25902017-A2CVCAH	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02018	2WNC, LN, SS, OR, FXUM, 0.5/0.63		512.56	VAC - Globe
259-02019	2WNC, LN, SS, OR, FFX , 0.5/1.00		468.68	VAC - Globe
25902019-A2AAACA	25902019-A2AAACA	GLOB NSR 3P STR AV H12	1,237.50	VAC - Ball
25902019-A2AAACB	25902019-A2AAACB	GLOB NSR 3P STR AV H18	1,287.00	VAC - Ball
25902019-A2AAACX	25902019-A2AAACX	GLOB NSR 3P STR AV H0	1,138.50	VAC - Ball
25902019-A2BMBCC	25902019-A2BMBCC	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902019-A2BMBCD	25902019-A2BMBCD	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902019-A2BMBCX	25902019-A2BMBCX	GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902019-A2CVCAE	25902019-A2CVCAE	GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902019-A2CVCAF	25902019-A2CVCAF	GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902019-A2CVCAH	25902019-A2CVCAH	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02020	2WNC, LN, SS, OR, FXUM, 0.5/1.00		517.60	VAC - Globe
259-02021	2WNC, LN, SS, OR, FFX , 0.5/1.6		469.84	VAC - Globe
25902021-A2AAADA	25902021-A2AAADA	GLOB NSR 3P STR AV H12	1,237.50	VAC - Ball
25902021-A2AAADB	25902021-A2AAADB	GLOB NSR 3P STR AV H18	1,287.00	VAC - Ball
25902021-A2AAADX	25902021-A2AAADX	GLOB NSR 3P STR AV H0	1,138.50	VAC - Ball
25902021-A2BMBDC	25902021-A2BMBDC	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902021-A2BMBDD	25902021-A2BMBDD	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902021-A2BMBDX	25902021-A2BMBDX	GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902021-A2CVCBE	25902021-A2CVCBE	GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball

25902021-A2CVCBF	25902021-A2CVCBF	GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902021-A2CVCBX	25902021-A2CVCBX	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02022	2WNC,LN,SS,OR,FXUM,0.5/1.6		512.56	VAC - Globe
259-02023	2WNC,LN,SS,OR,FXF ,0.5/2.5		468.68	VAC - Globe
25902023-A2BMBHC	25902023-A2BMBHC	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902023-A2BMBHD	25902023-A2BMBHD	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902023-A2BMBHX	25902023-A2BMBHX	GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902023-A2CVCBE	25902023-A2CVCBE	GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902023-A2CVCBF	25902023-A2CVCBF	GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902023-A2CVCBX	25902023-A2CVCBX	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02024	2WNC,LN,SS,OR,FXUM,0.5/2.5		517.60	VAC - Globe
259-02025	2WNC,LN,SS,OR,FXF ,0.5/4.00		468.68	VAC - Globe
25902025-A2BMBHC	25902025-A2BMBHC	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902025-A2BMBHD	25902025-A2BMBHD	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902025-A2BMBHX	25902025-A2BMBHX	GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902025-A2CVCF	25902025-A2CVCF	GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902025-A2CVCCF	25902025-A2CVCCF	GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902025-A2CVCCX	25902025-A2CVCCX	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02026	2WNC,LN,SS,OR,FXUM,0.5/4.00		517.60	VAC - Globe
259-02027	2WNC,LN,SS,OR,FXF ,.75/6.3		512.56	VAC - Globe
25902027-A2CNCDE	25902027-A2CNCDE	GLOB NSR 3P STR AV H12	1,782.00	VAC - Ball
25902027-A2CNCDF	25902027-A2CNCDF	GLOB NSR 3P STR AV H18	1,831.50	VAC - Ball
25902027-A2CNCDX	25902027-A2CNCDX	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902027-A2DWDAG	25902027-A2DWDAG	GLOB NSR 3P STR AV H18	2,574.00	VAC - Ball
25902027-A2DWDAG	25902027-A2DWDAG	GLOB NSR 3P STR AV H24	2,673.00	VAC - Ball
25902027-A2DWDAX	25902027-A2DWDAX	GLOB NSR 3P STR AV H0	1,930.50	VAC - Ball
259-02028	2WNC,LN,SS,OR,FXUM,.75/6.3		594.36	VAC - Globe
259-02029	2WNC,LN,SS,OR,FXF ,1.00/10.00		648.40	VAC - Globe
25902029-A2DODBG	25902029-A2DODBG	GLOB NSR 3P STR AV H18	2,623.50	VAC - Ball
25902029-A2DODBH	25902029-A2DODBH	GLOB NSR 3P STR AV H24	2,673.00	VAC - Ball
25902029-A2DODBX	25902029-A2DODBX	GLOB NSR 3P STR AV H0	1,980.00	VAC - Ball
25902029-A2EXEAI	25902029-A2EXEAI	GLOB NSR 3P STR AV H18	3,118.50	VAC - Ball
25902029-A2EXEAI	25902029-A2EXEAI	GLOB NSR 3P STR AV H24	3,217.50	VAC - Ball
25902029-A2EXEAX	25902029-A2EXEAX	GLOB NSR 3P STR AV H0	2,178.00	VAC - Ball
259-02030	2WNO,LN,BZ,OR,FXF ,0.5/0.4		381.35	VAC - Globe
25902030-A2AAABA	25902030-A2AAABA	GLOB NSR 3P STR AV H12	1,138.50	VAC - Ball
25902030-A2AAABB	25902030-A2AAABB	GLOB NSR 3P STR AV H18	1,138.50	VAC - Ball
25902030-A2AAABX	25902030-A2AAABX	GLOB NSR 3P STR AV H0	990.00	VAC - Ball
25902030-A2BMBBC	25902030-A2BMBBC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902030-A2BMBBD	25902030-A2BMBBD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902030-A2BMBBX	25902030-A2BMBBX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902030-A2CVCAE	25902030-A2CVCAE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902030-A2CVCAF	25902030-A2CVCAF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902030-A2CVCAI	25902030-A2CVCAI	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02031	2WNO,LN,BZ,OR,FXUM,0.5/0.4		396.16	VAC - Globe
259-02032	2WNO,LN,BZ,OR,FXF ,0.5/ .63		381.35	VAC - Globe
25902032-A2AAACA	25902032-A2AAACA	GLOB NSR 3P STR AV H12	1,138.50	VAC - Ball
25902032-A2AAACB	25902032-A2AAACB	GLOB NSR 3P STR AV H18	1,138.50	VAC - Ball
25902032-A2AAACX	25902032-A2AAACX	GLOB NSR 3P STR AV H0	990.00	VAC - Ball
25902032-A2BMBCC	25902032-A2BMBCC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902032-A2BMBCD	25902032-A2BMBCD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902032-A2BMBCX	25902032-A2BMBCX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902032-A2CVCAE	25902032-A2CVCAE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902032-A2CVCAF	25902032-A2CVCAF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902032-A2CVCAI	25902032-A2CVCAI	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02033	2WNO,LN,BZ,OR,FXUM,0.5/ .63		396.16	VAC - Globe
259-02034	2WNO,LN,BZ,OR,FXF ,0.5/1.00		381.35	VAC - Globe
25902034-A2AAACA	25902034-A2AAACA	GLOB NSR 3P STR AV H12	1,138.50	VAC - Ball
25902034-A2AAACB	25902034-A2AAACB	GLOB NSR 3P STR AV H18	1,138.50	VAC - Ball
25902034-A2AAACX	25902034-A2AAACX	GLOB NSR 3P STR AV H0	990.00	VAC - Ball
25902034-A2BMBCC	25902034-A2BMBCC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902034-A2BMBCD	25902034-A2BMBCD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902034-A2BMBCX	25902034-A2BMBCX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902034-A2CVCAE	25902034-A2CVCAE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902034-A2CVCAF	25902034-A2CVCAF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902034-A2CVCAI	25902034-A2CVCAI	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02035	2WNO,LN,BZ,OR,FXUM,0.5/1.00		393.24	VAC - Globe
259-02036	2WNO,LN,BZ,OR,FXF ,0.5/1.6		381.35	VAC - Globe
25902036-A2AAADA	25902036-A2AAADA	GLOB NSR 3P STR AV H12	1,138.50	VAC - Ball
25902036-A2AAADB	25902036-A2AAADB	GLOB NSR 3P STR AV H18	1,138.50	VAC - Ball
25902036-A2AAADX	25902036-A2AAADX	GLOB NSR 3P STR AV H0	990.00	VAC - Ball
25902036-A2BMBDC	25902036-A2BMBDC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902036-A2BMBDD	25902036-A2BMBDD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902036-A2BMBDX	25902036-A2BMBDX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902036-A2CVCBE	25902036-A2CVCBE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902036-A2CVCBF	25902036-A2CVCBF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902036-A2CVCBX	25902036-A2CVCBX	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02037	2WNO,LN,BZ,OR,FXUM,0.5/1.6		396.16	VAC - Globe
259-02038	2WNO,LN,BZ,OR,FXF ,0.5/2.5		381.35	VAC - Globe
25902038-A2BMBHC	25902038-A2BMBHC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902038-A2BMBHD	25902038-A2BMBHD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902038-A2BMBHX	25902038-A2BMBHX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902038-A2CVCBE	25902038-A2CVCBE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902038-A2CVCBF	25902038-A2CVCBF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902038-A2CVCBX	25902038-A2CVCBX	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02039	2WNO,LN,BZ,OR,FXUM,0.5/2.5		393.24	VAC - Globe
259-02040	2WNO,LN,BZ,OR,AFXUM,0.5/2.5		400.03	VAC - Globe
259-02041	2WNO,LN,BZ,OR,FXF ,0.5/4.00		381.35	VAC - Globe
25902041-A2BMBHC	25902041-A2BMBHC	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
25902041-A2BMBHD	25902041-A2BMBHD	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902041-A2BMBHX	25902041-A2BMBHX	GLOB NSR 3P STR AV H0	1,089.00	VAC - Ball
25902041-A2CVCF	25902041-A2CVCF	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902041-A2CVCCF	25902041-A2CVCCF	GLOB NSR 3P STR AV H18	1,683.00	VAC - Ball
25902041-A2CVCCX	25902041-A2CVCCX	GLOB NSR 3P STR AV H0	1,237.50	VAC - Ball
259-02042	2WNO,LN,BZ,OR,FXUM,0.5/4.00		396.16	VAC - Globe
259-02043	2WNO,LN,BZ,OR,AFXUM,0.5/4.00		396.16	VAC - Globe
259-02044	2WNO,LN,BZ,OR,FXF ,.75/6.3		415.11	VAC - Globe
25902044-A2CNCDE	25902044-A2CNCDE	GLOB NSR 3P STR AV H12	1,633.50	VAC - Ball
25902044-A2CNCDF	25902044-A2CNCDF	GLOB NSR 3P STR AV H18	1,732.50	VAC - Ball
25902044-A2CNCDX	25902044-A2CNCDX	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
25902044-A2DWDAG	25902044-A2DWDAG	GLOB NSR 3P STR AV H18	2,475.00	VAC - Ball
25902044-A2DWDAG	25902044-A2DWDAG	GLOB NSR 3P STR AV H24	2,524.50	VAC - Ball
25902044-A2DWDAX	25902044-A2DWDAX	GLOB NSR 3P STR AV H0	1,831.50	VAC - Ball

259-02045	2WNO,LN,BZ,OR, FXUM,.75/6.3	438.20	VAC - Globe
259-02046	2WNO,LN,BZ,OR, FXF ,1.00/10.00	505.61	VAC - Globe
25902046-A2DODBG	25902046-A2DODBG GLOB NSR 3P STR AV H18	2,425.50	VAC - Ball
25902046-A2DODBH	25902046-A2DODBH GLOB NSR 3P STR AV H24	2,524.50	VAC - Ball
25902046-A2DODBX	25902046-A2DODBX GLOB NSR 3P STR AV H0	1,782.00	VAC - Ball
25902046-A2EXEAI	25902046-A2EXEAI GLOB NSR 3P STR AV H18	2,970.00	VAC - Ball
25902046-A2EXEAI	25902046-A2EXEAI GLOB NSR 3P STR AV H24	3,069.00	VAC - Ball
25902046-A2EXEAX	25902046-A2EXEAX GLOB NSR 3P STR AV H0	2,029.50	VAC - Ball
259-02047	259-02051S,OR, FXF ,0.5/0.4	469.84	VAC - Globe
25902047-A2AAABA	25902047-A2AAABA GLOB NSR 3P STR AV H12	1,237.50	VAC - Ball
25902047-A2AAABB	25902047-A2AAABB GLOB NSR 3P STR AV H18	1,287.00	VAC - Ball
25902047-A2AAABX	25902047-A2AAABX GLOB NSR 3P STR AV H0	1,138.50	VAC - Ball
25902047-A2BMBBC	25902047-A2BMBBC GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902047-A2BMBBD	25902047-A2BMBBD GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902047-A2BMBBX	25902047-A2BMBBX GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902047-A2CVCAE	25902047-A2CVCAE GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902047-A2CVCAF	25902047-A2CVCAF GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902047-A2CVCAE	25902047-A2CVCAE GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02048	2WNO,LN,SS,OR, FXUM,0.5/0.4	517.60	VAC - Globe
259-02049	2WNO,LN,SS,OR, FXF ,0.5/63	469.84	VAC - Globe
25902049-A2AAACA	25902049-A2AAACA GLOB NSR 3P STR AV H12	1,237.50	VAC - Ball
25902049-A2AAACB	25902049-A2AAACB GLOB NSR 3P STR AV H18	1,287.00	VAC - Ball
25902049-A2AAACX	25902049-A2AAACX GLOB NSR 3P STR AV H0	1,138.50	VAC - Ball
25902049-A2BMBCC	25902049-A2BMBCC GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902049-A2BMBCD	25902049-A2BMBCD GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902049-A2BMBCX	25902049-A2BMBCX GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902049-A2CVCAE	25902049-A2CVCAE GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902049-A2CVCAF	25902049-A2CVCAF GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902049-A2CVCAE	25902049-A2CVCAE GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02050	2WNO,LN,SS,OR, FXUM,0.5/63	517.60	VAC - Globe
259-02051	2WNO,LN,SS,OR, FXF ,0.5/1.00	469.84	VAC - Globe
25902051-A2AAACA	25902051-A2AAACA GLOB NSR 3P STR AV H12	1,237.50	VAC - Ball
25902051-A2AAACB	25902051-A2AAACB GLOB NSR 3P STR AV H18	1,287.00	VAC - Ball
25902051-A2AAACX	25902051-A2AAACX GLOB NSR 3P STR AV H0	1,138.50	VAC - Ball
25902051-A2BMBCC	25902051-A2BMBCC GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902051-A2BMBCD	25902051-A2BMBCD GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902051-A2BMBCX	25902051-A2BMBCX GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902051-A2CVCAE	25902051-A2CVCAE GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902051-A2CVCAF	25902051-A2CVCAF GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902051-A2CVCAE	25902051-A2CVCAE GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02052	2WNO,LN,SS,OR, FXUM,0.5/1.00	512.56	VAC - Globe
259-02053	2WNO,LN,SS,OR, FXF ,0.5/1.6	468.68	VAC - Globe
25902053-A2AAADA	25902053-A2AAADA GLOB NSR 3P STR AV H12	1,237.50	VAC - Ball
25902053-A2AAADB	25902053-A2AAADB GLOB NSR 3P STR AV H18	1,287.00	VAC - Ball
25902053-A2AAADX	25902053-A2AAADX GLOB NSR 3P STR AV H0	1,138.50	VAC - Ball
25902053-A2BMBDC	25902053-A2BMBDC GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902053-A2BMBDD	25902053-A2BMBDD GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902053-A2BMBDX	25902053-A2BMBDX GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902053-A2CVCBE	25902053-A2CVCBE GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902053-A2CVCBF	25902053-A2CVCBF GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902053-A2CVCBX	25902053-A2CVCBX GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02054	2WNO,LN,SS,OR, FXUM,0.5/1.6	512.56	VAC - Globe
259-02055	2WNO,LN,SS,OR, FXF ,0.5/2.5	468.68	VAC - Globe
25902055-A2BMBHC	25902055-A2BMBHC GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902055-A2BMBHD	25902055-A2BMBHD GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902055-A2BMBHX	25902055-A2BMBHX GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902055-A2CVCBE	25902055-A2CVCBE GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902055-A2CVCBF	25902055-A2CVCBF GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902055-A2CVCBX	25902055-A2CVCBX GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02056	2WNO,LN,SS,OR, FXUM,0.5/2.5	508.82	VAC - Globe
259-02057	2WNO,LN,SS,OR,AFXUM,0.5/2.5	512.56	VAC - Globe
259-02058	2WNO,LN,SS,OR, FXF ,0.5/4.00	468.68	VAC - Globe
25902058-A2BMBHC	25902058-A2BMBHC GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902058-A2BMBHD	25902058-A2BMBHD GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
25902058-A2BMBHX	25902058-A2BMBHX GLOB NSR 3P STR AV H0	1,188.00	VAC - Ball
25902058-A2CVCCCE	25902058-A2CVCCCE GLOB NSR 3P STR AV H12	1,732.50	VAC - Ball
25902058-A2CVCCF	25902058-A2CVCCF GLOB NSR 3P STR AV H18	1,782.00	VAC - Ball
25902058-A2CVCCX	25902058-A2CVCCX GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
259-02059	2WNO,LN,SS,OR, FXUM,0.5/4.00	512.56	VAC - Globe
259-02060	2WNO,LN,SS,OR,AFXUM,0.5/4.00	517.60	VAC - Globe
259-02061	2WNO,LN,SS,OR, FXF ,.75/6.3	512.56	VAC - Globe
25902061-A2CNCDE	25902061-A2CNCDE GLOB NSR 3P STR AV H12	1,782.00	VAC - Ball
25902061-A2CNCDF	25902061-A2CNCDF GLOB NSR 3P STR AV H18	1,831.50	VAC - Ball
25902061-A2CNCDX	25902061-A2CNCDX GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
25902061-A2DWDAG	25902061-A2DWDAG GLOB NSR 3P STR AV H18	2,574.00	VAC - Ball
25902061-A2DWDAAH	25902061-A2DWDAAH GLOB NSR 3P STR AV H24	2,673.00	VAC - Ball
25902061-A2DWDAX	25902061-A2DWDAX GLOB NSR 3P STR AV H0	1,930.50	VAC - Ball
259-02062	2WNO,LN,SS,OR, FXUM,.75/6.3	588.58	VAC - Globe
259-02063	2WNO,LN,SS,OR, FXF ,1.00/10.00	648.40	VAC - Globe
25902063-A2DODBG	25902063-A2DODBG GLOB NSR 3P STR AV H18	2,623.50	VAC - Ball
25902063-A2DODBH	25902063-A2DODBH GLOB NSR 3P STR AV H24	2,673.00	VAC - Ball
25902063-A2DODBX	25902063-A2DODBX GLOB NSR 3P STR AV H0	1,980.00	VAC - Ball
25902063-A2EXEAI	25902063-A2EXEAI GLOB NSR 3P STR AV H18	3,118.50	VAC - Ball
25902063-A2EXEAI	25902063-A2EXEAI GLOB NSR 3P STR AV H24	3,217.50	VAC - Ball
25902063-A2EXEAX	25902063-A2EXEAX GLOB NSR 3P STR AV H0	2,178.00	VAC - Ball
259-02064	3WMX,LN,BZ,OR, FXF ,0.5/0.4	408.70	VAC - Globe
259-02065	3WMX,LN,BZ,OR, FXF ,0.5/63	408.70	VAC - Globe
259-02066	3WMX,LN,BZ,OR, FXF ,0.5/1.00	408.70	VAC - Globe
259-02067	3WMX,LN,BZ,OR, FXF ,0.5/1.6	408.70	VAC - Globe
259-02068	3WMX,LN,BZ,OR, FXF ,0.5/2.5	408.70	VAC - Globe
259-02069	3WMX,LN,BZ,OR, FXF ,0.5/4.00	407.68	VAC - Globe
259-02070	3WMX,LN,BZ,OR, FXF ,.75/6.3	457.59	VAC - Globe
259-02071	3WMX,LN,BZ,OR, FXF ,1.00/10.00	574.03	VAC - Globe
259-02072	3WMX,LN,SS,OR, FXF ,0.5/0.4	506.13	VAC - Globe
259-02073	3WMX,LN,SS,OR, FXF ,0.5/63	506.13	VAC - Globe
259-02074	3WMX,LN,SS,OR, FXF ,0.5/1.00	506.13	VAC - Globe
259-02075	3WMX,LN,SS,OR, FXF ,0.5/1.6	506.13	VAC - Globe
259-02076	3WMX,LN,SS,OR, FXF ,0.5/2.5	506.13	VAC - Globe
259-02077	3WMX,LN,SS,OR, FXF ,0.5/4.00	506.13	VAC - Globe
259-02078	3WMX,LN,SS,OR, FXF ,.75/6.3	595.06	VAC - Globe
259-02079	3WMX,LN,SS,OR, FXF ,1.00/10.00	742.91	VAC - Globe
260-02000	2WNC,LN,BZ,OR, FXF ,0.5/0.4	672.59	VAC - Globe
26002000-A2AAABA	26002000-A2AAABA GLOB SR 3P STR AV H12	1,485.00	VAC - Ball

26002000-A2AAABB	26002000-A2AAABB	GLOB SR 3P STR AV H18	1,534.50	VAC - Ball
26002000-A2AAABX	26002000-A2AAABX	GLOB SR 3P STR AV H0	1,386.00	VAC - Ball
26002000-A2BMBBC	26002000-A2BMBBC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002000-A2BMBBD	26002000-A2BMBBD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002000-A2BMBBX	26002000-A2BMBBX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002000-A2CVCAE	26002000-A2CVCAE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002000-A2CVCAF	26002000-A2CVCAF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002000-A2CVCAH	26002000-A2CVCAH	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
260-02001	2WNC, LN, BZ, OR, FXUM, 0.5/0.4		688.82	VAC - Globe
260-02002	2WNC, LN, BZ, OR, FFX, 0.5/0.63		670.91	VAC - Globe
26002002-A2AAACA	26002002-A2AAACA	GLOB SR 3P STR AV H12	1,485.00	VAC - Ball
26002002-A2AAACB	26002002-A2AAACB	GLOB SR 3P STR AV H18	1,534.50	VAC - Ball
26002002-A2AAACX	26002002-A2AAACX	GLOB SR 3P STR AV H0	1,386.00	VAC - Ball
26002002-A2BMBCC	26002002-A2BMBCC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002002-A2BMBCD	26002002-A2BMBCD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002002-A2BMBCH	26002002-A2BMBCH	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002002-A2CVCAE	26002002-A2CVCAE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002002-A2CVCAF	26002002-A2CVCAF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002002-A2CVCAH	26002002-A2CVCAH	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02003	2WNC, LN, BZ, OR, FXUM, 0.5/0.63		688.82	VAC - Globe
260-02004	2WNC, LN, BZ, OR, FFX, 0.5/1.00		670.91	VAC - Globe
26002004-A2AAACA	26002004-A2AAACA	GLOB SR 3P STR AV H12	1,485.00	VAC - Ball
26002004-A2AAACB	26002004-A2AAACB	GLOB SR 3P STR AV H18	1,534.50	VAC - Ball
26002004-A2AAACX	26002004-A2AAACX	GLOB SR 3P STR AV H0	1,386.00	VAC - Ball
26002004-A2BMBCC	26002004-A2BMBCC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002004-A2BMBCH	26002004-A2BMBCH	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002004-A2BMBCH	26002004-A2BMBCH	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002004-A2CVCAE	26002004-A2CVCAE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002004-A2CVCAF	26002004-A2CVCAF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002004-A2CVCAH	26002004-A2CVCAH	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02005	2WNC, LN, BZ, OR, FXUM, 0.5/1.00		688.82	VAC - Globe
260-02006	2WNC, LN, BZ, OR, FFX, 0.5/1.6		670.91	VAC - Globe
26002006-A2AAADA	26002006-A2AAADA	GLOB SR 3P STR AV H12	1,485.00	VAC - Ball
26002006-A2AAADB	26002006-A2AAADB	GLOB SR 3P STR AV H18	1,534.50	VAC - Ball
26002006-A2AAADX	26002006-A2AAADX	GLOB SR 3P STR AV H0	1,386.00	VAC - Ball
26002006-A2BMBDC	26002006-A2BMBDC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002006-A2BMBDD	26002006-A2BMBDD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002006-A2BMBDX	26002006-A2BMBDX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002006-A2CVCBE	26002006-A2CVCBE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002006-A2CVCBF	26002006-A2CVCBF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002006-A2CVCBX	26002006-A2CVCBX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02007	2WNC, LN, BZ, OR, FXUM, 0.5/1.6		688.82	VAC - Globe
260-02008	2WNC, LN, BZ, OR, FFX, 0.5/2.5		670.91	VAC - Globe
26002008-A2BMBHC	26002008-A2BMBHC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002008-A2BMBHD	26002008-A2BMBHD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002008-A2BMBHX	26002008-A2BMBHX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002008-A2CVCBE	26002008-A2CVCBE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002008-A2CVCBF	26002008-A2CVCBF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002008-A2CVCBX	26002008-A2CVCBX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02009	2WNC, LN, BZ, OR, FXUM, 0.5/2.5		688.82	VAC - Globe
260-02010	2WNC, LN, BZ, OR, FFX, 0.5/4.00		670.91	VAC - Globe
26002010-A2BMBHC	26002010-A2BMBHC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002010-A2BMBHD	26002010-A2BMBHD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002010-A2BMBHX	26002010-A2BMBHX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002010-A2CVCFE	26002010-A2CVCFE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002010-A2CVCFH	26002010-A2CVCFH	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002010-A2CVCFX	26002010-A2CVCFX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02011	2WNC, LN, BZ, OR, FXUM, 0.5/4.00		688.82	VAC - Globe
260-02012	2WNC, LN, BZ, OR, FFX, 0.75/6.3		709.88	VAC - Globe
26002012-A2CNCDE	26002012-A2CNCDE	GLOB SR 3P STR AV H12	2,029.50	VAC - Ball
26002012-A2CNCDF	26002012-A2CNCDF	GLOB SR 3P STR AV H18	2,079.00	VAC - Ball
26002012-A2CNCDX	26002012-A2CNCDX	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002012-A2DWDAG	26002012-A2DWDAG	GLOB SR 3P STR AV H18	2,821.50	VAC - Ball
26002012-A2DWDAG	26002012-A2DWDAG	GLOB SR 3P STR AV H24	2,920.50	VAC - Ball
26002012-A2DWDAX	26002012-A2DWDAX	GLOB SR 3P STR AV H0	2,178.00	VAC - Ball
260-02013	2WNC, LN, BZ, OR, FXUM, 0.75/6.3		730.87	VAC - Globe
260-02014	2WNC, LN, BZ, OR, FFX, 1.00/10.00		823.01	VAC - Globe
26002014-A2DODBG	26002014-A2DODBG	GLOB SR 3P STR AV H18	2,821.50	VAC - Ball
26002014-A2DODBH	26002014-A2DODBH	GLOB SR 3P STR AV H24	2,920.50	VAC - Ball
26002014-A2DODBX	26002014-A2DODBX	GLOB SR 3P STR AV H0	2,178.00	VAC - Ball
26002014-A2EXEAI	26002014-A2EXEAI	GLOB SR 3P STR AV H18	3,366.00	VAC - Ball
26002014-A2EXEAI	26002014-A2EXEAI	GLOB SR 3P STR AV H24	3,465.00	VAC - Ball
26002014-A2EXEAX	26002014-A2EXEAX	GLOB SR 3P STR AV H0	2,425.50	VAC - Ball
260-02015	2WNC, LN, SS, OR, FFX, 0.5/0.4		764.83	VAC - Globe
26002015-A2AAABA	26002015-A2AAABA	GLOB SR 3P STR AV H12	1,584.00	VAC - Ball
26002015-A2AAABB	26002015-A2AAABB	GLOB SR 3P STR AV H18	1,633.50	VAC - Ball
26002015-A2AAABX	26002015-A2AAABX	GLOB SR 3P STR AV H0	1,485.00	VAC - Ball
26002015-A2BMBBC	26002015-A2BMBBC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002015-A2BMBBD	26002015-A2BMBBD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002015-A2BMBBX	26002015-A2BMBBX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002015-A2CVCAE	26002015-A2CVCAE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002015-A2CVCAF	26002015-A2CVCAF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002015-A2CVCAH	26002015-A2CVCAH	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02016	2WNC, LN, SS, OR, FXUM, 0.5/0.4		806.86	VAC - Globe
260-02017	2WNC, LN, SS, OR, FFX, 0.5/0.63		764.83	VAC - Globe
26002017-A2AAACA	26002017-A2AAACA	GLOB SR 3P STR AV H12	1,584.00	VAC - Ball
26002017-A2AAACB	26002017-A2AAACB	GLOB SR 3P STR AV H18	1,633.50	VAC - Ball
26002017-A2AAACX	26002017-A2AAACX	GLOB SR 3P STR AV H0	1,485.00	VAC - Ball
26002017-A2BMBCC	26002017-A2BMBCC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002017-A2BMBCH	26002017-A2BMBCH	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002017-A2BMBCH	26002017-A2BMBCH	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002017-A2CVCAE	26002017-A2CVCAE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002017-A2CVCAF	26002017-A2CVCAF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002017-A2CVCAH	26002017-A2CVCAH	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02018	2WNC, LN, SS, OR, FXUM, 0.5/0.63		806.86	VAC - Globe
260-02019	2WNC, LN, SS, OR, FFX, 0.5/1.00		759.19	VAC - Globe
26002019-A2AAACA	26002019-A2AAACA	GLOB SR 3P STR AV H12	1,584.00	VAC - Ball
26002019-A2AAACB	26002019-A2AAACB	GLOB SR 3P STR AV H18	1,633.50	VAC - Ball
26002019-A2AAACX	26002019-A2AAACX	GLOB SR 3P STR AV H0	1,485.00	VAC - Ball
26002019-A2BMBCC	26002019-A2BMBCC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002019-A2BMBCH	26002019-A2BMBCH	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002019-A2BMBCH	26002019-A2BMBCH	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002019-A2CVCAE	26002019-A2CVCAE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball

26002019-A2CVCAF	26002019-A2CVCAF	GLOB SR 3P STR AV H18	2,128.50	VAC - Ball
26002019-A2CVCA	26002019-A2CVCA	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02020	2WNC,LN,SS,OR, FXUM,0.5/1.00		806.86	VAC - Globe
260-02021	2WNC,LN,SS,OR, FXF ,0.5/1.6		759.19	VAC - Globe
26002021-A2AAADA	26002021-A2AAADA	GLOB SR 3P STR AV H12	1,584.00	VAC - Ball
26002021-A2AAADB	26002021-A2AAADB	GLOB SR 3P STR AV H18	1,633.50	VAC - Ball
26002021-A2AAADX	26002021-A2AAADX	GLOB SR 3P STR AV H0	1,485.00	VAC - Ball
26002021-A2BMBDC	26002021-A2BMBDC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002021-A2BMBDD	26002021-A2BMBDD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002021-A2BMBDX	26002021-A2BMBDX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002021-A2CVCBE	26002021-A2CVCBE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002021-A2CVCBF	26002021-A2CVCBF	GLOB SR 3P STR AV H18	2,128.50	VAC - Ball
26002021-A2CVCBX	26002021-A2CVCBX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02022	2WNC,LN,SS,OR, FXUM,0.5/1.6		806.86	VAC - Globe
260-02023	2WNC,LN,SS,OR, FXF ,0.5/2.5		759.19	VAC - Globe
26002023-A2BMBHC	26002023-A2BMBHC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002023-A2BMBHD	26002023-A2BMBHD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002023-A2BMBHX	26002023-A2BMBHX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002023-A2CVCBE	26002023-A2CVCBE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002023-A2CVCBF	26002023-A2CVCBF	GLOB SR 3P STR AV H18	2,128.50	VAC - Ball
26002023-A2CVCBX	26002023-A2CVCBX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02024	2WNC,LN,SS,OR, FXUM,0.5/2.5		806.86	VAC - Globe
260-02025	2WNC,LN,SS,OR, FXF ,0.5/4.00		764.83	VAC - Globe
26002025-A2BMBHC	26002025-A2BMBHC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002025-A2BMBHD	26002025-A2BMBHD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002025-A2BMBHX	26002025-A2BMBHX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002025-A2CVCC	26002025-A2CVCC	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002025-A2CVCCF	26002025-A2CVCCF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002025-A2CVCCX	26002025-A2CVCCX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02026	2WNC,LN,SS,OR, FXUM,0.5/4.00		806.86	VAC - Globe
260-02027	2WNC,LN,SS,OR, FXF ,.75/6.3		806.86	VAC - Globe
26002027-A2CNCDE	26002027-A2CNCDE	GLOB SR 3P STR AV H12	2,128.50	VAC - Ball
26002027-A2CNCDF	26002027-A2CNCDF	GLOB SR 3P STR AV H18	2,227.50	VAC - Ball
26002027-A2CNCDX	26002027-A2CNCDX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002027-A2DWDAG	26002027-A2DWDAG	GLOB SR 3P STR AV H18	2,970.00	VAC - Ball
26002027-A2DWDAA	26002027-A2DWDAA	GLOB SR 3P STR AV H24	3,019.50	VAC - Ball
26002027-A2DWDAX	26002027-A2DWDAX	GLOB SR 3P STR AV H0	2,277.00	VAC - Ball
260-02028	2WNC,LN,SS,OR, FXUM,.75/6.3		881.25	VAC - Globe
260-02029	2WNC,LN,SS,OR, FXF ,1.00/10.00		971.52	VAC - Globe
26002029-A2DODBG	26002029-A2DODBG	GLOB SR 3P STR AV H18	3,019.50	VAC - Ball
26002029-A2DODBH	26002029-A2DODBH	GLOB SR 3P STR AV H24	3,118.50	VAC - Ball
26002029-A2DODBX	26002029-A2DODBX	GLOB SR 3P STR AV H0	2,376.00	VAC - Ball
26002029-A2EXEAI	26002029-A2EXEAI	GLOB SR 3P STR AV H18	3,514.50	VAC - Ball
26002029-A2EXEAI	26002029-A2EXEAI	GLOB SR 3P STR AV H24	3,613.50	VAC - Ball
26002029-A2EXEAX	26002029-A2EXEAX	GLOB SR 3P STR AV H0	2,623.50	VAC - Ball
260-02030	2WNO,LN,BZ,OR, FXF ,0.5/0.4		670.91	VAC - Globe
26002030-A2AAABA	26002030-A2AAABA	GLOB SR 3P STR AV H12	1,485.00	VAC - Ball
26002030-A2AAABB	26002030-A2AAABB	GLOB SR 3P STR AV H18	1,534.50	VAC - Ball
26002030-A2AAABX	26002030-A2AAABX	GLOB SR 3P STR AV H0	1,386.00	VAC - Ball
26002030-A2BMBBC	26002030-A2BMBBC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002030-A2BMBBD	26002030-A2BMBBD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002030-A2BMBBX	26002030-A2BMBBX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002030-A2CVCAE	26002030-A2CVCAE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002030-A2CVCAF	26002030-A2CVCAF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002030-A2CVCA	26002030-A2CVCA	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02031	2WNO,LN,BZ,OR, FXUM,0.5/0.4		688.82	VAC - Globe
260-02032	2WNO,LN,BZ,OR, FXF ,0.5/0.63		672.59	VAC - Globe
26002032-A2AAACA	26002032-A2AAACA	GLOB SR 3P STR AV H12	1,485.00	VAC - Ball
26002032-A2AAACB	26002032-A2AAACB	GLOB SR 3P STR AV H18	1,534.50	VAC - Ball
26002032-A2AAACX	26002032-A2AAACX	GLOB SR 3P STR AV H0	1,386.00	VAC - Ball
26002032-A2BMBCC	26002032-A2BMBCC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002032-A2BMBCD	26002032-A2BMBCD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002032-A2BMBCX	26002032-A2BMBCX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002032-A2CVCAE	26002032-A2CVCAE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002032-A2CVCAF	26002032-A2CVCAF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002032-A2CVCA	26002032-A2CVCA	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
260-02033	2WNO,LN,BZ,OR, FXUM,0.5/0.63		688.82	VAC - Globe
260-02034	2WNO,LN,BZ,OR, FXF ,0.5/1.00		672.59	VAC - Globe
26002034-A2AAACA	26002034-A2AAACA	GLOB SR 3P STR AV H12	1,485.00	VAC - Ball
26002034-A2AAACB	26002034-A2AAACB	GLOB SR 3P STR AV H18	1,534.50	VAC - Ball
26002034-A2AAACX	26002034-A2AAACX	GLOB SR 3P STR AV H0	1,386.00	VAC - Ball
26002034-A2BMBCC	26002034-A2BMBCC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002034-A2BMBCD	26002034-A2BMBCD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002034-A2BMBCX	26002034-A2BMBCX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002034-A2CVCAE	26002034-A2CVCAE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002034-A2CVCAF	26002034-A2CVCAF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002034-A2CVCA	26002034-A2CVCA	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
260-02035	2WNO,LN,BZ,OR, FXUM,0.5/1.00		688.82	VAC - Globe
260-02036	2WNO,LN,BZ,OR, FXF ,0.5/1.6		670.91	VAC - Globe
26002036-A2AAADA	26002036-A2AAADA	GLOB SR 3P STR AV H12	1,485.00	VAC - Ball
26002036-A2AAADB	26002036-A2AAADB	GLOB SR 3P STR AV H18	1,534.50	VAC - Ball
26002036-A2AAADX	26002036-A2AAADX	GLOB SR 3P STR AV H0	1,386.00	VAC - Ball
26002036-A2BMBDC	26002036-A2BMBDC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002036-A2BMBDD	26002036-A2BMBDD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002036-A2BMBDX	26002036-A2BMBDX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002036-A2CVCBE	26002036-A2CVCBE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002036-A2CVCBF	26002036-A2CVCBF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002036-A2CVCBX	26002036-A2CVCBX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02037	2WNO,LN,BZ,OR, FXUM,0.5/1.6		688.82	VAC - Globe
260-02038	2WNO,LN,BZ,OR, FXF ,0.5/2.5		670.91	VAC - Globe
26002038-A2BMBHC	26002038-A2BMBHC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002038-A2BMBHD	26002038-A2BMBHD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002038-A2BMBHX	26002038-A2BMBHX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002038-A2CVCBE	26002038-A2CVCBE	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball
26002038-A2CVCBF	26002038-A2CVCBF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002038-A2CVCBX	26002038-A2CVCBX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02039	2WNO,LN,BZ,OR, FXUM,0.5/2.5		688.82	VAC - Globe
260-02040	2WNO,LN,BZ,OR,AFXUM,0.5/2.5		688.82	VAC - Globe
260-02041	2WNO,LN,BZ,OR, FXF ,0.5/4.00		670.91	VAC - Globe
26002041-A2BMBHC	26002041-A2BMBHC	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002041-A2BMBHD	26002041-A2BMBHD	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
26002041-A2BMBHX	26002041-A2BMBHX	GLOB SR 3P STR AV H0	1,435.50	VAC - Ball
26002041-A2CVCC	26002041-A2CVCC	GLOB SR 3P STR AV H12	1,980.00	VAC - Ball

26002041-A2CVCCF	26002041-A2CVCCF	GLOB SR 3P STR AV H18	2,029.50	VAC - Ball
26002041-A2CVCCX	26002041-A2CVCCX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
260-02042	2WNO.LN,BZ,OR, FXUM,0.5/4.00		688.82	VAC - Globe
260-02044	2WNO.LN,BZ,OR, FFX ,.75/6.3		704.62	VAC - Globe
26002044-A2CNCDE	26002044-A2CNCDE	GLOB SR 3P STR AV H12	2,029.50	VAC - Ball
26002044-A2CNCDF	26002044-A2CNCDF	GLOB SR 3P STR AV H18	2,079.00	VAC - Ball
26002044-A2CNCDX	26002044-A2CNCDX	GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
26002044-A2DWDAG	26002044-A2DWDAG	GLOB SR 3P STR AV H18	2,821.50	VAC - Ball
26002044-A2DWDAG	26002044-A2DWDAG	GLOB SR 3P STR AV H18	2,821.50	VAC - Ball
26002044-A2DWDAD	26002044-A2DWDAD	GLOB SR 3P STR AV H24	2,920.50	VAC - Ball
26002044-A2DWDAD	26002044-A2DWDAD	GLOB SR 3P STR AV H24	2,920.50	VAC - Ball
26002044-A2DWDAX	26002044-A2DWDAX	GLOB SR 3P STR AV H0	2,178.00	VAC - Ball
260-02045	2WNO.LN,BZ,OR, FXUM,.75/6.3		730.87	VAC - Globe
260-02046	2WNO.LN,BZ,OR, FFX ,1.00/10.00		823.01	VAC - Globe
26002046-A2DODBG	26002046-A2DODBG	GLOB SR 3P STR AV H18	2,821.50	VAC - Ball
26002046-A2DODBH	26002046-A2DODBH	GLOB SR 3P STR AV H24	2,920.50	VAC - Ball
26002046-A2DODBX	26002046-A2DODBX	GLOB SR 3P STR AV H0	2,178.00	VAC - Ball
26002046-A2EXEAI	26002046-A2EXEAI	GLOB SR 3P STR AV H18	3,366.00	VAC - Ball
26002046-A2EXEAI	26002046-A2EXEAI	GLOB SR 3P STR AV H18	3,366.00	VAC - Ball
26002046-A2EXEAI	26002046-A2EXEAI	GLOB SR 3P STR AV H24	3,465.00	VAC - Ball
26002046-A2EXEAX	26002046-A2EXEAX	GLOB SR 3P STR AV H0	2,425.50	VAC - Ball
260-02047	2WNO.LN,SS,OR, FFX ,0.5/0.4		764.83	VAC - Globe
26002047-A2AAABA	26002047-A2AAABA	GLOB SR 3P STR AV H12	1,584.00	VAC - Ball
26002047-A2AAABB	26002047-A2AAABB	GLOB SR 3P STR AV H18	1,633.50	VAC - Ball
26002047-A2AAABX	26002047-A2AAABX	GLOB SR 3P STR AV H0	1,485.00	VAC - Ball
26002047-A2BMBBC	26002047-A2BMBBC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002047-A2BMBBD	26002047-A2BMBBD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002047-A2BMBBX	26002047-A2BMBBX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002047-A2CVCAE	26002047-A2CVCAE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002047-A2CVCAF	26002047-A2CVCAF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002047-A2CVCAE	26002047-A2CVCAE	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002047-A2CVCAE	26002047-A2CVCAE	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02049	2WNO.LN,SS,OR, FFX ,0.5/63		764.83	VAC - Globe
26002049-A2AAACA	26002049-A2AAACA	GLOB SR 3P STR AV H12	1,584.00	VAC - Ball
26002049-A2AAACB	26002049-A2AAACB	GLOB SR 3P STR AV H18	1,633.50	VAC - Ball
26002049-A2AAACX	26002049-A2AAACX	GLOB SR 3P STR AV H0	1,485.00	VAC - Ball
26002049-A2BMBCC	26002049-A2BMBCC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002049-A2BMBCC	26002049-A2BMBCC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002049-A2BMBCD	26002049-A2BMBCD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002049-A2BMBCD	26002049-A2BMBCD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002049-A2BMBCX	26002049-A2BMBCX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002049-A2CVCAE	26002049-A2CVCAE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002049-A2CVCAF	26002049-A2CVCAF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002049-A2CVCAF	26002049-A2CVCAF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002049-A2CVCAE	26002049-A2CVCAE	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02050	2WNO.LN,SS,OR, FXUM,0.5/63		806.86	VAC - Globe
260-02051	2WNO.LN,SS,OR, FFX ,0.5/1.00		764.83	VAC - Globe
26002051-A2AAACA	26002051-A2AAACA	GLOB SR 3P STR AV H12	1,584.00	VAC - Ball
26002051-A2AAACB	26002051-A2AAACB	GLOB SR 3P STR AV H18	1,633.50	VAC - Ball
26002051-A2AAACX	26002051-A2AAACX	GLOB SR 3P STR AV H0	1,485.00	VAC - Ball
26002051-A2BMBCC	26002051-A2BMBCC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002051-A2BMBCC	26002051-A2BMBCC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002051-A2BMBCD	26002051-A2BMBCD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002051-A2BMBCD	26002051-A2BMBCD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002051-A2BMBCX	26002051-A2BMBCX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002051-A2CVCAE	26002051-A2CVCAE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002051-A2CVCAF	26002051-A2CVCAF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002051-A2CVCAF	26002051-A2CVCAF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002051-A2CVCAE	26002051-A2CVCAE	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02052	2WNO.LN,SS,OR, FXUM,0.5/1.00		806.86	VAC - Globe
260-02053	2WNO.LN,SS,OR, FFX ,0.5/1.6		764.83	VAC - Globe
26002053-A2AAADA	26002053-A2AAADA	GLOB SR 3P STR AV H12	1,584.00	VAC - Ball
26002053-A2AAADB	26002053-A2AAADB	GLOB SR 3P STR AV H18	1,633.50	VAC - Ball
26002053-A2AAADX	26002053-A2AAADX	GLOB SR 3P STR AV H0	1,485.00	VAC - Ball
26002053-A2BMBDC	26002053-A2BMBDC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002053-A2BMBDD	26002053-A2BMBDD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002053-A2BMBDD	26002053-A2BMBDD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002053-A2BMBDX	26002053-A2BMBDX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002053-A2CVBCE	26002053-A2CVBCE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002053-A2CVCBF	26002053-A2CVCBF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002053-A2CVCBF	26002053-A2CVCBF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002053-A2CVCBX	26002053-A2CVCBX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02054	2WNO.LN,SS,OR, FXUM,0.5/1.6		806.86	VAC - Globe
260-02055	2WNO.LN,SS,OR, FFX ,0.5/2.5		764.83	VAC - Globe
26002055-A2BMBHC	26002055-A2BMBHC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002055-A2BMBHD	26002055-A2BMBHD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002055-A2BMBHX	26002055-A2BMBHX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002055-A2CVBCE	26002055-A2CVBCE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002055-A2CVCBF	26002055-A2CVCBF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002055-A2CVCBF	26002055-A2CVCBF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002055-A2CVCBX	26002055-A2CVCBX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02056	2WNO.LN,SS,OR, FXUM,0.5/2.5		806.86	VAC - Globe
260-02057	2WNO.LN,SS,OR, AFXUM,0.5/2.5		806.86	VAC - Globe
260-02058	2WNO.LN,SS,OR, FFX ,0.5/4.00		764.83	VAC - Globe
26002058-A2BMBHC	26002058-A2BMBHC	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
26002058-A2BMBHD	26002058-A2BMBHD	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002058-A2BMBHX	26002058-A2BMBHX	GLOB SR 3P STR AV H0	1,534.50	VAC - Ball
26002058-A2CVCFE	26002058-A2CVCFE	GLOB SR 3P STR AV H12	2,079.00	VAC - Ball
26002058-A2CVCCF	26002058-A2CVCCF	GLOB SR 3P STR AV H18	2,178.00	VAC - Ball
26002058-A2CVCCX	26002058-A2CVCCX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
260-02059	2WNO.LN,SS,OR, FXUM,0.5/4.00		806.86	VAC - Globe
260-02060	2WNO.LN,SS,OR, AFXUM,0.5/4.00		806.86	VAC - Globe
260-02061	2WNO.LN,SS,OR, FFX ,.75/6.3		806.86	VAC - Globe
26002061-A2CNCDE	26002061-A2CNCDE	GLOB SR 3P STR AV H12	2,128.50	VAC - Ball
26002061-A2CNCDF	26002061-A2CNCDF	GLOB SR 3P STR AV H18	2,227.50	VAC - Ball
26002061-A2CNCDX	26002061-A2CNCDX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
26002061-A2DWDAG	26002061-A2DWDAG	GLOB SR 3P STR AV H18	2,970.00	VAC - Ball
26002061-A2DWDAG	26002061-A2DWDAG	GLOB SR 3P STR AV H18	2,970.00	VAC - Ball
26002061-A2DWDAD	26002061-A2DWDAD	GLOB SR 3P STR AV H24	3,019.50	VAC - Ball
26002061-A2DWDAD	26002061-A2DWDAD	GLOB SR 3P STR AV H24	3,019.50	VAC - Ball
26002061-A2DWDAX	26002061-A2DWDAX	GLOB SR 3P STR AV H0	2,277.00	VAC - Ball
260-02062	2WNO.LN,SS,OR, FXUM,.75/6.3		881.25	VAC - Globe
260-02063	2WNO.LN,SS,OR, FFX ,1.00/10.00		962.08	VAC - Globe
26002063-A2DODBG	26002063-A2DODBG	GLOB SR 3P STR AV H18	3,019.50	VAC - Ball
26002063-A2DODBH	26002063-A2DODBH	GLOB SR 3P STR AV H24	3,069.00	VAC - Ball
26002063-A2DODBX	26002063-A2DODBX	GLOB SR 3P STR AV H0	2,376.00	VAC - Ball
26002063-A2EXEAI	26002063-A2EXEAI	GLOB SR 3P STR AV H18	3,514.50	VAC - Ball
26002063-A2EXEAI	26002063-A2EXEAI	GLOB SR 3P STR AV H18	3,514.50	VAC - Ball
26002063-A2EXEAI	26002063-A2EXEAI	GLOB SR 3P STR AV H24	3,613.50	VAC - Ball
26002063-A2EXEAX	26002063-A2EXEAX	GLOB SR 3P STR AV H0	2,574.00	VAC - Ball
260-02064	3WMX.LN,BZ,OR, FFX ,0.5/0.4		703.37	VAC - Globe
260-02065	3WMX.LN,BZ,OR, FFX ,0.5/63		703.37	VAC - Globe
260-02066	3WMX.LN,BZ,OR, FFX ,0.5/1.00		703.37	VAC - Globe
260-02067	3WMX.LN,BZ,OR, FFX ,0.5/1.6		703.37	VAC - Globe
260-02068	3WMX.LN,BZ,OR, FFX ,0.5/2.5		703.37	VAC - Globe
260-02069	3WMX.LN,BZ,OR, FFX ,0.5/4.00		698.19	VAC - Globe
260-02070	3WMX.LN,BZ,OR, FFX ,.75/6.30		751.88	VAC - Globe
260-02071	3WMX.LN,BZ,OR, FFX ,1.00/10.00		889.32	VAC - Globe
260-02072	3WMX.LN,SS,OR, FFX ,0.5/0.4		798.77	VAC - Globe

260-02073	3WMX, LN, SS, OR, FXF ,0.5/0.63	798.77	VAC - Globe
260-02074	3WMX, LN, SS, OR, FXF ,0.5/1.00	798.77	VAC - Globe
260-02075	3WMX, LN, SS, OR, FXF ,0.5/1.6	806.59	VAC - Globe
260-02076	3WMX, LN, SS, OR, FXF ,0.5/2.5	798.77	VAC - Globe
260-02077	3WMX, LN, SS, OR, FXF ,0.5/4.00	806.59	VAC - Globe
260-02078	3WMX, LN, SS, OR, FXF ,.75/6.3	898.05	VAC - Globe
260-02079	3WMX, LN, SS, OR, FXF ,1.00/10.00	1,051.02	VAC - Globe
261-02000	2WNC, LN, BZ, OR, FXF ,0.5/0.4	519.72	VAC - Globe
26102000-A2AAABA	26102000-A2AAABA GLOB NSR MOD ST AV H12	1,287.00	VAC - Ball
26102000-A2AAABB	26102000-A2AAABB GLOB NSR MOD ST AV H18	1,336.50	VAC - Ball
26102000-A2AAABX	26102000-A2AAABX GLOB NSR MOD STR AV H0	1,188.00	VAC - Ball
26102000-A2BMBBC	26102000-A2BMBBC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102000-A2BMBBD	26102000-A2BMBBD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102000-A2BMBBX	26102000-A2BMBBX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102000-A2CVCAE	26102000-A2CVCAE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102000-A2CVCAF	26102000-A2CVCAF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102000-A2CVCAH	26102000-A2CVCAH GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02001	2WNC, LN, BZ, OR, FXUM,0.5/0.4	540.46	VAC - Globe
261-02002	2WNC, LN, BZ, OR, FXF ,0.5/0.63	518.44	VAC - Globe
26102002-A2AAACA	26102002-A2AAACA GLOB NSR MOD ST AV H12	1,287.00	VAC - Ball
26102002-A2AAACB	26102002-A2AAACB GLOB NSR MOD ST AV H18	1,336.50	VAC - Ball
26102002-A2AAACX	26102002-A2AAACX GLOB NSR MOD STR AV H0	1,188.00	VAC - Ball
26102002-A2BMBCC	26102002-A2BMBCC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102002-A2BMBCD	26102002-A2BMBCD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102002-A2BMBCX	26102002-A2BMBCX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102002-A2CVCAE	26102002-A2CVCAE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102002-A2CVCAF	26102002-A2CVCAF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102002-A2CVCAH	26102002-A2CVCAH GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02003	2WNC, LN, BZ, OR, FXUM,0.5/0.63	535.19	VAC - Globe
261-02004	2WNC, LN, BZ, OR, FXF ,0.5/1.00	519.72	VAC - Globe
26102004-A2AAACA	26102004-A2AAACA GLOB NSR MOD ST AV H12	1,287.00	VAC - Ball
26102004-A2AAACB	26102004-A2AAACB GLOB NSR MOD ST AV H18	1,336.50	VAC - Ball
26102004-A2AAACX	26102004-A2AAACX GLOB NSR MOD STR AV H0	1,188.00	VAC - Ball
26102004-A2BMBCC	26102004-A2BMBCC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102004-A2BMBCD	26102004-A2BMBCD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102004-A2BMBCX	26102004-A2BMBCX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102004-A2CVCAE	26102004-A2CVCAE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102004-A2CVCAF	26102004-A2CVCAF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102004-A2CVCAH	26102004-A2CVCAH GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02005	2WNC, LN, BZ, OR, FXUM,0.5/1.00	540.46	VAC - Globe
261-02006	2WNC, LN, BZ, OR, FXF ,0.5/1.6	519.72	VAC - Globe
26102006-A2AAADA	26102006-A2AAADA GLOB NSR MOD ST AV H12	1,287.00	VAC - Ball
26102006-A2AAADB	26102006-A2AAADB GLOB NSR MOD ST AV H18	1,336.50	VAC - Ball
26102006-A2AAADX	26102006-A2AAADX GLOB NSR MOD STR AV H0	1,188.00	VAC - Ball
26102006-A2BMBDC	26102006-A2BMBDC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102006-A2BMBDD	26102006-A2BMBDD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102006-A2BMBDX	26102006-A2BMBDX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102006-A2CVCBE	26102006-A2CVCBE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102006-A2CVCBF	26102006-A2CVCBF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102006-A2CVCBX	26102006-A2CVCBX GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02007	2WNC, LN, BZ, OR, FXUM,0.5/1.6	540.46	VAC - Globe
261-02008	2WNC, LN, BZ, OR, FXF ,0.5/2.5	518.44	VAC - Globe
26102008-A2BMBHC	26102008-A2BMBHC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102008-A2BMBHD	26102008-A2BMBHD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102008-A2BMBHX	26102008-A2BMBHX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102008-A2CVCBE	26102008-A2CVCBE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102008-A2CVCBF	26102008-A2CVCBF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102008-A2CVCBX	26102008-A2CVCBX GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02009	2WNC, LN, BZ, OR, FXUM,0.5/2.5	535.19	VAC - Globe
261-02010	2WNC, LN, BZ, OR, FXF ,0.5/4.00	518.44	VAC - Globe
26102010-A2BMBHC	26102010-A2BMBHC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102010-A2BMBHD	26102010-A2BMBHD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102010-A2BMBHX	26102010-A2BMBHX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102010-A2CVCFE	26102010-A2CVCFE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102010-A2CVCFH	26102010-A2CVCFH GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102010-A2CVCFX	26102010-A2CVCFX GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02011	2WNC, LN, BZ, OR, FXUM,0.5/4.00	535.19	VAC - Globe
261-02012	2WNC, LN, BZ, OR, FXF ,.75/6.3	556.25	VAC - Globe
26102012-A2CNCDE	26102012-A2CNCDE GLOB NSR MOD ST AV H12	1,831.50	VAC - Ball
26102012-A2CNCDF	26102012-A2CNCDF GLOB NSR MOD ST AV H18	1,881.00	VAC - Ball
26102012-A2CNCDX	26102012-A2CNCDX GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102012-A2DWDAG	26102012-A2DWDAG GLOB NSR MOD ST AV H18	2,623.50	VAC - Ball
26102012-A2DWDAA	26102012-A2DWDAA GLOB NSR MOD ST AV H24	2,722.50	VAC - Ball
26102012-A2DWDAX	26102012-A2DWDAX GLOB NSR MOD STR AV H0	1,980.00	VAC - Ball
261-02013	2WNC, LN, BZ, OR, FXUM,.75/6.3	581.27	VAC - Globe
261-02014	2WNC, LN, BZ, OR, FXF ,1.00/10.00	658.09	VAC - Globe
26102014-A2DODBG	26102014-A2DODBG GLOB NSR MOD ST AV H18	2,623.50	VAC - Ball
26102014-A2DODBH	26102014-A2DODBH GLOB NSR MOD ST AV H24	2,722.50	VAC - Ball
26102014-A2DODBX	26102014-A2DODBX GLOB NSR MOD STR AV H0	1,980.00	VAC - Ball
26102014-A2EXEAI	26102014-A2EXEAI GLOB NSR MOD ST AV H18	3,168.00	VAC - Ball
26102014-A2EXEAJ	26102014-A2EXEAJ GLOB NSR MOD ST AV H24	3,217.50	VAC - Ball
26102014-A2EXEAX	26102014-A2EXEAX GLOB NSR MOD STR AV H0	2,227.50	VAC - Ball
261-02015	2WNC, LN, SS, OR, FXF ,0.5/0.4	611.23	VAC - Globe
26102015-A2AAABA	26102015-A2AAABA GLOB NSR MOD ST AV H12	1,435.50	VAC - Ball
26102015-A2AAABB	26102015-A2AAABB GLOB NSR MOD ST AV H18	1,435.50	VAC - Ball
26102015-A2AAABX	26102015-A2AAABX GLOB NSR MOD STR AV H0	1,287.00	VAC - Ball
26102015-A2BMBBC	26102015-A2BMBBC GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102015-A2BMBBD	26102015-A2BMBBD GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102015-A2BMBBX	26102015-A2BMBBX GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102015-A2CVCAE	26102015-A2CVCAE GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102015-A2CVCAF	26102015-A2CVCAF GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102015-A2CVCAH	26102015-A2CVCAH GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02016	2WNC, LN, SS, OR, FXUM,0.5/0.4	651.60	VAC - Globe
261-02017	2WNC, LN, SS, OR, FXF ,0.5/0.63	611.23	VAC - Globe
26102017-A2AAACA	26102017-A2AAACA GLOB NSR MOD ST AV H12	1,435.50	VAC - Ball
26102017-A2AAACB	26102017-A2AAACB GLOB NSR MOD ST AV H18	1,435.50	VAC - Ball
26102017-A2AAACX	26102017-A2AAACX GLOB NSR MOD STR AV H0	1,287.00	VAC - Ball
26102017-A2BMBCC	26102017-A2BMBCC GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102017-A2BMBCD	26102017-A2BMBCD GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102017-A2BMBCX	26102017-A2BMBCX GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102017-A2CVCAE	26102017-A2CVCAE GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102017-A2CVCAF	26102017-A2CVCAF GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102017-A2CVCAH	26102017-A2CVCAH GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball

261-02018	2WNC, LN, SS, OR, FXUM, 0.5/0.63	651.60	VAC - Globe
261-02019	2WNC, LN, SS, OR, FXF, 0.5/1.00	606.72	VAC - Globe
26102019-A2AAACA	26102019-A2AAACA GLOB NSR MOD ST AV H12	1,386.00	VAC - Ball
26102019-A2AAACB	26102019-A2AAACB GLOB NSR MOD ST AV H18	1,435.50	VAC - Ball
26102019-A2AAACX	26102019-A2AAACX GLOB NSR MOD STR AV H0	1,287.00	VAC - Ball
26102019-A2BMBCC	26102019-A2BMBCC GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102019-A2BMBCD	26102019-A2BMBCD GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102019-A2BMBCX	26102019-A2BMBCX GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102019-A2CVCAE	26102019-A2CVCAE GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102019-A2CVCFAF	26102019-A2CVCFAF GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102019-A2CVCAX	26102019-A2CVCAX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02020	2WNC, LN, SS, OR, FXUM, 0.5/1.00	651.60	VAC - Globe
261-02021	2WNC, LN, SS, OR, FXF, 0.5/1.6	611.23	VAC - Globe
26102021-A2AAADA	26102021-A2AAADA GLOB NSR MOD ST AV H12	1,435.50	VAC - Ball
26102021-A2AAADB	26102021-A2AAADB GLOB NSR MOD ST AV H18	1,435.50	VAC - Ball
26102021-A2AAADX	26102021-A2AAADX GLOB NSR MOD STR AV H0	1,287.00	VAC - Ball
26102021-A2BMBDC	26102021-A2BMBDC GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102021-A2BMBDD	26102021-A2BMBDD GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102021-A2BMBDX	26102021-A2BMBDX GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102021-A2CVCBE	26102021-A2CVCBE GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102021-A2CVCBF	26102021-A2CVCBF GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102021-A2CVCBX	26102021-A2CVCBX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02022	2WNC, LN, SS, OR, FXUM, 0.5/1.6	658.03	VAC - Globe
261-02023	2WNC, LN, SS, OR, FXF, 0.5/2.5	611.23	VAC - Globe
26102023-A2BMBHC	26102023-A2BMBHC GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102023-A2BMBHD	26102023-A2BMBHD GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102023-A2BMBHX	26102023-A2BMBHX GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102023-A2CVCBE	26102023-A2CVCBE GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102023-A2CVCBF	26102023-A2CVCBF GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102023-A2CVCBX	26102023-A2CVCBX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02024	2WNC, LN, SS, OR, FXUM, 0.5/2.5	651.60	VAC - Globe
261-02025	2WNC, LN, SS, OR, FXF, 0.5/4.00	611.23	VAC - Globe
26102025-A2BMBHC	26102025-A2BMBHC GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102025-A2BMBHD	26102025-A2BMBHD GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102025-A2BMBHX	26102025-A2BMBHX GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102025-A2CVCCE	26102025-A2CVCCE GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102025-A2CVCCE	26102025-A2CVCCE GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102025-A2CVCCE	26102025-A2CVCCE GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02026	2WNC, LN, SS, OR, FXUM, 0.5/4.00	658.03	VAC - Globe
261-02027	2WNC, LN, SS, OR, FXF, .75/6.3	651.60	VAC - Globe
26102027-A2CNCDE	26102027-A2CNCDE GLOB NSR MOD ST AV H12	1,930.50	VAC - Ball
26102027-A2CNCDF	26102027-A2CNCDF GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
26102027-A2CNCDX	26102027-A2CNCDX GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102027-A2DWDAG	26102027-A2DWDAG GLOB NSR MOD ST AV H18	2,772.00	VAC - Ball
26102027-A2DWDAG	26102027-A2DWDAG GLOB NSR MOD ST AV H24	2,821.50	VAC - Ball
26102027-A2DWDAX	26102027-A2DWDAX GLOB NSR MOD STR AV H0	2,079.00	VAC - Ball
261-02028	2WNC, LN, SS, OR, FXUM, .75/6.3	727.64	VAC - Globe
261-02029	2WNC, LN, SS, OR, FXF, 1.00/10.00	804.96	VAC - Globe
26102029-A2DODBG	26102029-A2DODBG GLOB NSR MOD ST AV H18	2,821.50	VAC - Ball
26102029-A2DODBH	26102029-A2DODBH GLOB NSR MOD ST AV H24	2,871.00	VAC - Ball
26102029-A2DODBX	26102029-A2DODBX GLOB NSR MOD STR AV H0	2,178.00	VAC - Ball
26102029-A2EXEAI	26102029-A2EXEAI GLOB NSR MOD ST AV H18	3,316.50	VAC - Ball
26102029-A2EXEAI	26102029-A2EXEAI GLOB NSR MOD ST AV H24	3,415.50	VAC - Ball
26102029-A2EXEAX	26102029-A2EXEAX GLOB NSR MOD STR AV H0	2,376.00	VAC - Ball
261-02030	2WNO, LN, BZ, OR, FXF, 0.5/0.4	519.72	VAC - Globe
26102030-A2AAABA	26102030-A2AAABA GLOB NSR MOD ST AV H12	1,287.00	VAC - Ball
26102030-A2AAABB	26102030-A2AAABB GLOB NSR MOD ST AV H18	1,336.50	VAC - Ball
26102030-A2AAABX	26102030-A2AAABX GLOB NSR MOD STR AV H0	1,188.00	VAC - Ball
26102030-A2BMBBC	26102030-A2BMBBC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102030-A2BMBBD	26102030-A2BMBBD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102030-A2BMBBX	26102030-A2BMBBX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102030-A2CVCBE	26102030-A2CVCBE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102030-A2CVCFAF	26102030-A2CVCFAF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102030-A2CVCAX	26102030-A2CVCAX GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02031	2WNO, LN, BZ, OR, FXUM, 0.5/0.4	535.19	VAC - Globe
261-02032	2WNO, LN, BZ, OR, FXF, 0.5/0.63	519.72	VAC - Globe
26102032-A2AAACA	26102032-A2AAACA GLOB NSR MOD ST AV H12	1,287.00	VAC - Ball
26102032-A2AAACB	26102032-A2AAACB GLOB NSR MOD ST AV H18	1,336.50	VAC - Ball
26102032-A2AAACX	26102032-A2AAACX GLOB NSR MOD STR AV H0	1,188.00	VAC - Ball
26102032-A2BMBCC	26102032-A2BMBCC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102032-A2BMBCD	26102032-A2BMBCD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102032-A2BMBCX	26102032-A2BMBCX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102032-A2CVCBE	26102032-A2CVCBE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102032-A2CVCFAF	26102032-A2CVCFAF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102032-A2CVCAX	26102032-A2CVCAX GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02033	2WNO, LN, BZ, OR, FXUM, 0.5/0.63	540.46	VAC - Globe
261-02034	2WNO, LN, BZ, OR, FXF, 0.5/1.00	519.72	VAC - Globe
26102034-A2AAACA	26102034-A2AAACA GLOB NSR MOD ST AV H12	1,287.00	VAC - Ball
26102034-A2AAACB	26102034-A2AAACB GLOB NSR MOD ST AV H18	1,336.50	VAC - Ball
26102034-A2AAACX	26102034-A2AAACX GLOB NSR MOD STR AV H0	1,188.00	VAC - Ball
26102034-A2BMBCC	26102034-A2BMBCC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102034-A2BMBCD	26102034-A2BMBCD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102034-A2BMBCX	26102034-A2BMBCX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102034-A2CVCBE	26102034-A2CVCBE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102034-A2CVCFAF	26102034-A2CVCFAF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102034-A2CVCAX	26102034-A2CVCAX GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02035	2WNO, LN, BZ, OR, FXUM, 0.5/1.00	535.19	VAC - Globe
261-02036	2WNO, LN, BZ, OR, FXF, 0.5/1.6	519.72	VAC - Globe
26102036-A2AAADA	26102036-A2AAADA GLOB NSR MOD ST AV H12	1,287.00	VAC - Ball
26102036-A2AAADB	26102036-A2AAADB GLOB NSR MOD ST AV H18	1,336.50	VAC - Ball
26102036-A2AAADX	26102036-A2AAADX GLOB NSR MOD STR AV H0	1,188.00	VAC - Ball
26102036-A2BMBDC	26102036-A2BMBDC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102036-A2BMBDD	26102036-A2BMBDD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102036-A2BMBDX	26102036-A2BMBDX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102036-A2CVCBE	26102036-A2CVCBE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102036-A2CVCBF	26102036-A2CVCBF GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102036-A2CVCBX	26102036-A2CVCBX GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02037	2WNO, LN, BZ, OR, FXUM, 0.5/1.6	535.19	VAC - Globe
261-02038	2WNO, LN, BZ, OR, FXF, 0.5/2.5	519.72	VAC - Globe
26102038-A2BMBHC	26102038-A2BMBHC GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102038-A2BMBHD	26102038-A2BMBHD GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102038-A2BMBHX	26102038-A2BMBHX GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102038-A2CVCBE	26102038-A2CVCBE GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball

26102038-A2CVCBF	26102038-A2CVCBF	GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102038-A2CVCBX	26102038-A2CVCBX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02039	2WNO.LN,BZ,OR,FXUM,0.5/2.5		535.19	VAC - Globe
261-02040	2WNO.LN,BZ,OR,AFXUM,0.5/2.5		535.19	VAC - Globe
261-02041	2WNO.LN,BZ,OR,FXF,0.5/4.00		518.44	VAC - Globe
26102041-A2BMBHC	26102041-A2BMBHC	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102041-A2BMBHD	26102041-A2BMBHD	GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
26102041-A2BMBHX	26102041-A2BMBHX	GLOB NSR MOD STR AV H0	1,237.50	VAC - Ball
26102041-A2CVCCCE	26102041-A2CVCCCE	GLOB NSR MOD ST AV H12	1,782.00	VAC - Ball
26102041-A2CVCCCF	26102041-A2CVCCCF	GLOB NSR MOD ST AV H18	1,831.50	VAC - Ball
26102041-A2CVCCX	26102041-A2CVCCX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
261-02042	2WNO.LN,BZ,OR,FXUM,0.5/4.00		535.19	VAC - Globe
261-02043	2WNO.LN,BZ,OR,AFXUM,0.5/4.00		535.19	VAC - Globe
261-02044	2WNO.LN,BZ,OR,FXF,75/6.3		552.14	VAC - Globe
26102044-A2CNCDE	26102044-A2CNCDE	GLOB NSR MOD ST AV H12	1,831.50	VAC - Ball
26102044-A2CNCDF	26102044-A2CNCDF	GLOB NSR MOD ST AV H18	1,881.00	VAC - Ball
26102044-A2CNCDX	26102044-A2CNCDX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
26102044-A2DWDAG	26102044-A2DWDAG	GLOB NSR MOD ST AV H18	2,623.50	VAC - Ball
26102044-A2DWDAH	26102044-A2DWDAH	GLOB NSR MOD ST AV H24	2,722.50	VAC - Ball
26102044-A2DWDAX	26102044-A2DWDAX	GLOB NSR MOD STR AV H0	1,980.00	VAC - Ball
261-02045	2WNO.LN,BZ,OR,FXUM,75/6.3		581.27	VAC - Globe
261-02046	2WNO.LN,BZ,OR,FXF,1.00/10.00		658.09	VAC - Globe
26102046-A2DODBG	26102046-A2DODBG	GLOB NSR MOD ST AV H18	2,623.50	VAC - Ball
26102046-A2DODBH	26102046-A2DODBH	GLOB NSR MOD ST AV H24	2,722.50	VAC - Ball
26102046-A2DODBX	26102046-A2DODBX	GLOB NSR MOD STR AV H0	1,980.00	VAC - Ball
26102046-A2EXEAI	26102046-A2EXEAI	GLOB NSR MOD ST AV H18	3,168.00	VAC - Ball
26102046-A2EXEAI	26102046-A2EXEAI	GLOB NSR MOD ST AV H24	3,217.50	VAC - Ball
26102046-A2EXEAX	26102046-A2EXEAX	GLOB NSR MOD STR AV H0	2,227.50	VAC - Ball
261-02047	2WNO.LN,SS,OR,FXF,0.5/0.4		606.72	VAC - Globe
26102047-A2AAABA	26102047-A2AAABA	GLOB NSR MOD ST AV H12	1,386.00	VAC - Ball
26102047-A2AAABB	26102047-A2AAABB	GLOB NSR MOD ST AV H18	1,435.50	VAC - Ball
26102047-A2AAABX	26102047-A2AAABX	GLOB NSR MOD STR AV H0	1,287.00	VAC - Ball
26102047-A2BMBBC	26102047-A2BMBBC	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102047-A2BMBBD	26102047-A2BMBBD	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102047-A2BMBBX	26102047-A2BMBBX	GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102047-A2CVCAE	26102047-A2CVCAE	GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102047-A2CVCAF	26102047-A2CVCAF	GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102047-A2CVCAE	26102047-A2CVCAE	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02048	2WNO.LN,SS,OR,FXUM,0.5/0.4		651.60	VAC - Globe
261-02049	2WNO.LN,SS,OR,FXF,0.5/0.63		606.72	VAC - Globe
26102049-A2AAACA	26102049-A2AAACA	GLOB NSR MOD ST AV H12	1,386.00	VAC - Ball
26102049-A2AAACB	26102049-A2AAACB	GLOB NSR MOD ST AV H18	1,435.50	VAC - Ball
26102049-A2AAACX	26102049-A2AAACX	GLOB NSR MOD STR AV H0	1,287.00	VAC - Ball
26102049-A2BMBCC	26102049-A2BMBCC	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102049-A2BMBCD	26102049-A2BMBCD	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102049-A2BMBCX	26102049-A2BMBCX	GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102049-A2CVCAE	26102049-A2CVCAE	GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102049-A2CVCAF	26102049-A2CVCAF	GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102049-A2CVCAE	26102049-A2CVCAE	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02050	2WNO.LN,SS,OR,FXUM,0.5/0.63		658.03	VAC - Globe
261-02051	2WNO.LN,SS,OR,FXF,0.5/1.00		611.23	VAC - Globe
26102051-A2AAACA	26102051-A2AAACA	GLOB NSR MOD ST AV H12	1,435.50	VAC - Ball
26102051-A2AAACB	26102051-A2AAACB	GLOB NSR MOD ST AV H18	1,435.50	VAC - Ball
26102051-A2AAACX	26102051-A2AAACX	GLOB NSR MOD STR AV H0	1,287.00	VAC - Ball
26102051-A2BMBCC	26102051-A2BMBCC	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102051-A2BMBCD	26102051-A2BMBCD	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102051-A2BMBCX	26102051-A2BMBCX	GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102051-A2CVCAE	26102051-A2CVCAE	GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102051-A2CVCAF	26102051-A2CVCAF	GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102051-A2CVCAE	26102051-A2CVCAE	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02052	2WNO.LN,SS,OR,FXUM,0.5/1.00		651.60	VAC - Globe
261-02053	2WNO.LN,SS,OR,FXF,0.5/1.6		611.23	VAC - Globe
26102053-A2AAADA	26102053-A2AAADA	GLOB NSR MOD ST AV H12	1,435.50	VAC - Ball
26102053-A2AAADB	26102053-A2AAADB	GLOB NSR MOD ST AV H18	1,435.50	VAC - Ball
26102053-A2AAADX	26102053-A2AAADX	GLOB NSR MOD STR AV H0	1,287.00	VAC - Ball
26102053-A2BMBDC	26102053-A2BMBDC	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102053-A2BMBDD	26102053-A2BMBDD	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102053-A2BMBDX	26102053-A2BMBDX	GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102053-A2CVCBE	26102053-A2CVCBE	GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102053-A2CVCBF	26102053-A2CVCBF	GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102053-A2CVCBX	26102053-A2CVCBX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02054	2WNO.LN,SS,OR,FXUM,0.5/1.6		651.60	VAC - Globe
261-02055	2WNO.LN,SS,OR,FXF,0.5/2.5		611.23	VAC - Globe
26102055-A2BMBHC	26102055-A2BMBHC	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102055-A2BMBHD	26102055-A2BMBHD	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102055-A2BMBHX	26102055-A2BMBHX	GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102055-A2CVCBE	26102055-A2CVCBE	GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102055-A2CVCBF	26102055-A2CVCBF	GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102055-A2CVCBX	26102055-A2CVCBX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02056	2WNO.LN,SS,OR,FXUM,0.5/2.5		651.60	VAC - Globe
261-02057	2WNO.LN,SS,OR,AFXUM,0.5/2.5		658.03	VAC - Globe
261-02058	2WNO.LN,SS,OR,FXF,0.5/4.00		606.72	VAC - Globe
26102058-A2BMBHC	26102058-A2BMBHC	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
26102058-A2BMBHD	26102058-A2BMBHD	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102058-A2BMBHX	26102058-A2BMBHX	GLOB NSR MOD STR AV H0	1,336.50	VAC - Ball
26102058-A2CVCCCE	26102058-A2CVCCCE	GLOB NSR MOD ST AV H12	1,881.00	VAC - Ball
26102058-A2CVCCCF	26102058-A2CVCCCF	GLOB NSR MOD ST AV H18	1,980.00	VAC - Ball
26102058-A2CVCCX	26102058-A2CVCCX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
261-02059	2WNO.LN,SS,OR,FXUM,0.5/4.00		651.60	VAC - Globe
261-02060	2WNO.LN,SS,OR,AFXUM,0.5/4.00		651.60	VAC - Globe
261-02061	2WNO.LN,SS,OR,FXF,75/6.3		651.60	VAC - Globe
26102061-A2CNCDE	26102061-A2CNCDE	GLOB NSR MOD ST AV H12	1,930.50	VAC - Ball
26102061-A2CNCDF	26102061-A2CNCDF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
26102061-A2CNCDX	26102061-A2CNCDX	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
26102061-A2DWDAG	26102061-A2DWDAG	GLOB NSR MOD ST AV H18	2,772.00	VAC - Ball
26102061-A2DWDAH	26102061-A2DWDAH	GLOB NSR MOD ST AV H24	2,821.50	VAC - Ball
26102061-A2DWDAX	26102061-A2DWDAX	GLOB NSR MOD STR AV H0	2,079.00	VAC - Ball
261-02062	2WNO.LN,SS,OR,FXUM,75/6.3		734.78	VAC - Globe
261-02063	2WNO.LN,SS,OR,FXF,1.00/10.00		804.96	VAC - Globe
26102063-A2DODBG	26102063-A2DODBG	GLOB NSR MOD ST AV H18	2,821.50	VAC - Ball
26102063-A2DODBH	26102063-A2DODBH	GLOB NSR MOD ST AV H24	2,871.00	VAC - Ball
26102063-A2DODBX	26102063-A2DODBX	GLOB NSR MOD STR AV H0	2,178.00	VAC - Ball
26102063-A2EXEAI	26102063-A2EXEAI	GLOB NSR MOD ST AV H18	3,316.50	VAC - Ball

26102063-A2EXEAJ	26102063-A2EXEAJ	GLOB NSR MOD ST AV H24	3,415.50	VAC - Ball
26102063-A2EXEAX	26102063-A2EXEAX	GLOB NSR MOD STR AV H0	2,376.00	VAC - Ball
261-02064	3WMX.LN,BZ,OR, FXF	,0.5/0.4	548.15	VAC - Globe
261-02065	3WMX.LN,BZ,OR, FXF	,0.5/0.63	544.11	VAC - Globe
261-02066	3WMX.LN,BZ,OR, FXF	,0.5/1.00	548.15	VAC - Globe
261-02067	3WMX.LN,BZ,OR, FXF	,0.5/1.6	548.15	VAC - Globe
261-02068	3WMX.LN,BZ,OR, FXF	,0.5/2.5	548.15	VAC - Globe
261-02069	3WMX.LN,BZ,OR, FXF	,0.5/4.00	548.15	VAC - Globe
261-02070	3WMX.LN,BZ,OR, FXF	,.75/6.3	596.66	VAC - Globe
261-02071	3WMX.LN,BZ,OR, FXF	,1.00/10.00	722.77	VAC - Globe
261-02072	3WMX.LN,SS,OR, FXF	,0.5/0.4	651.49	VAC - Globe
261-02073	3WMX.LN,SS,OR, FXF	,0.5/0.63	645.15	VAC - Globe
261-02074	3WMX.LN,SS,OR, FXF	,0.5/1.00	645.15	VAC - Globe
261-02075	3WMX.LN,SS,OR, FXF	,0.5/1.6	645.15	VAC - Globe
261-02076	3WMX.LN,SS,OR, FXF	,0.5/2.5	645.15	VAC - Globe
261-02077	3WMX.LN,SS,OR, FXF	,0.5/4.00	651.49	VAC - Globe
261-02078	3WMX.LN,SS,OR, FXF	,.75/6.3	741.30	VAC - Globe
261-02079	3WMX.LN,SS,OR, FXF	,1.00/10.00	893.14	VAC - Globe
262-02000	2WNC.LN,BZ,OR, FXF	,0.5/0.4	688.55	VAC - Globe
26202000-A2AAABA	26202000-A2AAABA	GLOB SR MOD STR AV H12	1,485.00	VAC - Ball
26202000-A2AAABB	26202000-A2AAABB	GLOB SR MOD STR AV H18	1,534.50	VAC - Ball
26202000-A2AAABX	26202000-A2AAABX	GLOB SR MOD STR AV H0	1,386.00	VAC - Ball
26202000-A2BMBBC	26202000-A2BMBBC	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202000-A2BMBBD	26202000-A2BMBBD	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202000-A2BMBBX	26202000-A2BMBBX	GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202000-A2CVCAE	26202000-A2CVCAE	GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202000-A2CVCAF	26202000-A2CVCAF	GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
26202000-A2CVCAH	26202000-A2CVCAH	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
262-02001	2WNC.LN,BZ,OR, FXML	,0.5/0.4	706.59	VAC - Globe
262-02002	2WNC.LN,BZ,OR, FXF	,0.5/0.63	688.55	VAC - Globe
26202002-A2AAACA	26202002-A2AAACA	GLOB SR MOD STR AV H12	1,485.00	VAC - Ball
26202002-A2AAACB	26202002-A2AAACB	GLOB SR MOD STR AV H18	1,534.50	VAC - Ball
26202002-A2AAACX	26202002-A2AAACX	GLOB SR MOD STR AV H0	1,386.00	VAC - Ball
26202002-A2BMBCC	26202002-A2BMBCC	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202002-A2BMBCD	26202002-A2BMBCD	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202002-A2BMBCX	26202002-A2BMBCX	GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202002-A2CVCAE	26202002-A2CVCAE	GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202002-A2CVCAF	26202002-A2CVCAF	GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
26202002-A2CVCAH	26202002-A2CVCAH	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
262-02003	2WNC.LN,BZ,OR, FXML	,0.5/0.63	706.59	VAC - Globe
262-02004	2WNC.LN,BZ,OR, FXF	,0.5/1.00	690.27	VAC - Globe
26202004-A2AAACA	26202004-A2AAACA	GLOB SR MOD STR AV H12	1,534.50	VAC - Ball
26202004-A2AAACB	26202004-A2AAACB	GLOB SR MOD STR AV H18	1,534.50	VAC - Ball
26202004-A2AAACX	26202004-A2AAACX	GLOB SR MOD STR AV H0	1,386.00	VAC - Ball
26202004-A2BMBCC	26202004-A2BMBCC	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202004-A2BMBCD	26202004-A2BMBCD	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202004-A2BMBCX	26202004-A2BMBCX	GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202004-A2CVCAE	26202004-A2CVCAE	GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202004-A2CVCAF	26202004-A2CVCAF	GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
26202004-A2CVCAH	26202004-A2CVCAH	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
262-02005	2WNC.LN,BZ,OR, FXML	,0.5/1.00	706.59	VAC - Globe
262-02006	2WNC.LN,BZ,OR, FXF	,0.5/1.6	688.55	VAC - Globe
26202006-A2AAADA	26202006-A2AAADA	GLOB SR MOD STR AV H12	1,485.00	VAC - Ball
26202006-A2AAADB	26202006-A2AAADB	GLOB SR MOD STR AV H18	1,534.50	VAC - Ball
26202006-A2AAADX	26202006-A2AAADX	GLOB SR MOD STR AV H0	1,386.00	VAC - Ball
26202006-A2BMBDC	26202006-A2BMBDC	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202006-A2BMBDD	26202006-A2BMBDD	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202006-A2BMBDX	26202006-A2BMBDX	GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202006-A2CVCBE	26202006-A2CVCBE	GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202006-A2CVCBF	26202006-A2CVCBF	GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
26202006-A2CVCBX	26202006-A2CVCBX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
262-02007	2WNC.LN,BZ,OR, FXML	,0.5/1.6	713.52	VAC - Globe
262-02008	2WNC.LN,BZ,OR, FXF	,0.5/2.5	688.55	VAC - Globe
26202008-A2BMBHC	26202008-A2BMBHC	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202008-A2BMBHD	26202008-A2BMBHD	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202008-A2BMBHX	26202008-A2BMBHX	GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202008-A2CVCBE	26202008-A2CVCBE	GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202008-A2CVCBF	26202008-A2CVCBF	GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
26202008-A2CVCBX	26202008-A2CVCBX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
262-02009	2WNC.LN,BZ,OR, FXML	,0.5/2.5	713.52	VAC - Globe
262-02010	2WNC.LN,BZ,OR, FXF	,0.5/4.00	688.55	VAC - Globe
26202010-A2BMBHC	26202010-A2BMBHC	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202010-A2BMBHD	26202010-A2BMBHD	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202010-A2BMBHX	26202010-A2BMBHX	GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202010-A2CVCCF	26202010-A2CVCCF	GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202010-A2CVCCX	26202010-A2CVCCX	GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
262-02011	2WNC.LN,BZ,OR, FXML	,0.5/4.00	706.59	VAC - Globe
262-02012	2WNC.LN,BZ,OR, FXF	,.75/6.3	722.28	VAC - Globe
26202012-A2CNCDE	26202012-A2CNCDE	GLOB SR MOD STR AV H12	2,029.50	VAC - Ball
26202012-A2CNCDF	26202012-A2CNCDF	GLOB SR MOD STR AV H18	2,128.50	VAC - Ball
26202012-A2CNCDX	26202012-A2CNCDX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202012-A2DWDAG	26202012-A2DWDAG	GLOB SR MOD STR AV H18	2,871.00	VAC - Ball
26202012-A2DWDAG	26202012-A2DWDAG	GLOB SR MOD STR AV H24	2,920.50	VAC - Ball
26202012-A2DWDAX	26202012-A2DWDAX	GLOB SR MOD STR AV H0	2,178.00	VAC - Ball
262-02013	2WNC.LN,BZ,OR, FXML	,.75/6.3	748.66	VAC - Globe
262-02014	2WNC.LN,BZ,OR, FXF	,1.00/10.00	840.84	VAC - Globe
26202014-A2DODBG	26202014-A2DODBG	GLOB SR MOD STR AV H18	2,871.00	VAC - Ball
26202014-A2DODBH	26202014-A2DODBH	GLOB SR MOD STR AV H24	2,920.50	VAC - Ball
26202014-A2DODBX	26202014-A2DODBX	GLOB SR MOD STR AV H0	2,227.50	VAC - Ball
26202014-A2EXEAI	26202014-A2EXEAI	GLOB SR MOD STR AV H18	3,366.00	VAC - Ball
26202014-A2EXEAJ	26202014-A2EXEAJ	GLOB SR MOD STR AV H24	3,465.00	VAC - Ball
26202014-A2EXEAX	26202014-A2EXEAX	GLOB SR MOD STR AV H0	2,425.50	VAC - Ball
262-02015	2WNC.LN,SS,OR, FXF	,0.5/0.4	782.58	VAC - Globe
26202015-A2AAABA	26202015-A2AAABA	GLOB SR MOD STR AV H12	1,633.50	VAC - Ball
26202015-A2AAABB	26202015-A2AAABB	GLOB SR MOD STR AV H18	1,683.00	VAC - Ball
26202015-A2AAABX	26202015-A2AAABX	GLOB SR MOD STR AV H0	1,485.00	VAC - Ball
26202015-A2BMBBC	26202015-A2BMBBC	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
26202015-A2BMBBD	26202015-A2BMBBD	GLOB SR MOD STR AV H0	1,831.50	VAC - Ball
26202015-A2BMBBX	26202015-A2BMBBX	GLOB SR MOD STR AV H0	1,584.00	VAC - Ball
26202015-A2CVCAE	26202015-A2CVCAE	GLOB SR MOD STR AV H12	2,128.50	VAC - Ball
26202015-A2CVCAF	26202015-A2CVCAF	GLOB SR MOD STR AV H18	2,178.00	VAC - Ball
26202015-A2CVCAH	26202015-A2CVCAH	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball

262-02016	2WNC, LN, SS, OR, FXUM, 0.5/0.4	823.01	VAC - Globe
262-02017	2WNC, LN, SS, OR, FXF, 0.5/0.63	782.58	VAC - Globe
26202017-A2AAACA	26202017-A2AAACA GLOB SR MOD STR AV H12	1,633.50	VAC - Ball
26202017-A2AAACB	26202017-A2AAACB GLOB SR MOD STR AV H18	1,683.00	VAC - Ball
26202017-A2AAACX	26202017-A2AAACX GLOB SR MOD STR AV H0	1,485.00	VAC - Ball
26202017-A2BMBCC	26202017-A2BMBCC GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
26202017-A2BMBCD	26202017-A2BMBCD GLOB SR MOD STR AV H0	1,831.50	VAC - Ball
26202017-A2BMBCX	26202017-A2BMBCX GLOB SR MOD STR AV H0	1,584.00	VAC - Ball
26202017-A2CVCAE	26202017-A2CVCAE GLOB SR MOD STR AV H12	2,128.50	VAC - Ball
26202017-A2CVCAF	26202017-A2CVCAF GLOB SR MOD STR AV H18	2,178.00	VAC - Ball
26202017-A2CVCAH	26202017-A2CVCAH GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
262-02018	2WNC, LN, SS, OR, FXUM, 0.5/0.63	823.01	VAC - Globe
262-02019	2WNC, LN, SS, OR, FXF, 0.5/1.00	776.85	VAC - Globe
26202019-A2AAACA	26202019-A2AAACA GLOB SR MOD STR AV H12	1,633.50	VAC - Ball
26202019-A2AAACB	26202019-A2AAACB GLOB SR MOD STR AV H18	1,633.50	VAC - Ball
26202019-A2AAACX	26202019-A2AAACX GLOB SR MOD STR AV H0	1,485.00	VAC - Ball
26202019-A2BMBCC	26202019-A2BMBCC GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
26202019-A2BMBCD	26202019-A2BMBCD GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
26202019-A2BMBCX	26202019-A2BMBCX GLOB SR MOD STR AV H0	1,534.50	VAC - Ball
26202019-A2CVCAE	26202019-A2CVCAE GLOB SR MOD STR AV H12	2,128.50	VAC - Ball
26202019-A2CVCAF	26202019-A2CVCAF GLOB SR MOD STR AV H18	2,178.00	VAC - Ball
26202019-A2CVCAH	26202019-A2CVCAH GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
262-02020	2WNC, LN, SS, OR, FXUM, 0.5/1.00	823.01	VAC - Globe
262-02021	2WNC, LN, SS, OR, FXF, 0.5/1.6	776.85	VAC - Globe
26202021-A2AAADA	26202021-A2AAADA GLOB SR MOD STR AV H12	1,633.50	VAC - Ball
26202021-A2AAADB	26202021-A2AAADB GLOB SR MOD STR AV H18	1,633.50	VAC - Ball
26202021-A2AAADX	26202021-A2AAADX GLOB SR MOD STR AV H0	1,485.00	VAC - Ball
26202021-A2BMBDC	26202021-A2BMBDC GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
26202021-A2BMBDD	26202021-A2BMBDD GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
26202021-A2BMBDX	26202021-A2BMBDX GLOB SR MOD STR AV H0	1,534.50	VAC - Ball
26202021-A2CVCBE	26202021-A2CVCBE GLOB SR MOD STR AV H12	2,128.50	VAC - Ball
26202021-A2CVCBF	26202021-A2CVCBF GLOB SR MOD STR AV H18	2,178.00	VAC - Ball
26202021-A2CVCBH	26202021-A2CVCBH GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
262-02022	2WNC, LN, SS, OR, FXUM, 0.5/1.6	823.01	VAC - Globe
262-02023	2WNC, LN, SS, OR, FXF, 0.5/2.5	776.85	VAC - Globe
26202023-A2BMBHC	26202023-A2BMBHC GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
26202023-A2BMBHD	26202023-A2BMBHD GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
26202023-A2BMBHX	26202023-A2BMBHX GLOB SR MOD STR AV H0	1,534.50	VAC - Ball
26202023-A2CVCBE	26202023-A2CVCBE GLOB SR MOD STR AV H12	2,128.50	VAC - Ball
26202023-A2CVCBF	26202023-A2CVCBF GLOB SR MOD STR AV H18	2,178.00	VAC - Ball
26202023-A2CVCBH	26202023-A2CVCBH GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
262-02024	2WNC, LN, SS, OR, FXUM, 0.5/2.5	823.01	VAC - Globe
262-02025	2WNC, LN, SS, OR, FXF, 0.5/4.00	782.58	VAC - Globe
26202025-A2BMBHC	26202025-A2BMBHC GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
26202025-A2BMBHD	26202025-A2BMBHD GLOB SR MOD STR AV H0	1,831.50	VAC - Ball
26202025-A2BMBHX	26202025-A2BMBHX GLOB SR MOD STR AV H0	1,584.00	VAC - Ball
26202025-A2CVCEE	26202025-A2CVCEE GLOB SR MOD STR AV H12	2,128.50	VAC - Ball
26202025-A2CVCCF	26202025-A2CVCCF GLOB SR MOD STR AV H18	2,178.00	VAC - Ball
26202025-A2CVCCX	26202025-A2CVCCX GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
262-02026	2WNC, LN, SS, OR, FXUM, 0.5/4.00	831.10	VAC - Globe
262-02027	2WNC, LN, SS, OR, FXF, 75/6.3	823.01	VAC - Globe
26202027-A2CNCDE	26202027-A2CNCDE GLOB SR MOD STR AV H12	2,178.00	VAC - Ball
26202027-A2CNCDF	26202027-A2CNCDF GLOB SR MOD STR AV H18	2,227.50	VAC - Ball
26202027-A2CNCDX	26202027-A2CNCDX GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
26202027-A2DWDAG	26202027-A2DWDAG GLOB SR MOD STR AV H18	2,970.00	VAC - Ball
26202027-A2DWDAA	26202027-A2DWDAA GLOB SR MOD STR AV H24	3,069.00	VAC - Ball
26202027-A2DWDAX	26202027-A2DWDAX GLOB SR MOD STR AV H0	2,326.50	VAC - Ball
262-02028	2WNC, LN, SS, OR, FXUM, 75/6.3	899.04	VAC - Globe
262-02029	2WNC, LN, SS, OR, FXF, 1.00/10.00	979.85	VAC - Globe
26202029-A2DODBG	26202029-A2DODBG GLOB SR MOD STR AV H18	3,019.50	VAC - Ball
26202029-A2DODBH	26202029-A2DODBH GLOB SR MOD STR AV H24	3,118.50	VAC - Ball
26202029-A2DODBX	26202029-A2DODBX GLOB SR MOD STR AV H0	2,376.00	VAC - Ball
26202029-A2EXEAI	26202029-A2EXEAI GLOB SR MOD STR AV H18	3,564.00	VAC - Ball
26202029-A2EXEAI	26202029-A2EXEAI GLOB SR MOD STR AV H24	3,663.00	VAC - Ball
26202029-A2EXEAX	26202029-A2EXEAX GLOB SR MOD STR AV H0	2,623.50	VAC - Ball
262-02030	2WNO, LN, BZ, OR, FXF, 0.5/0.4	690.27	VAC - Globe
26202030-A2AAABA	26202030-A2AAABA GLOB SR MOD STR AV H12	1,534.50	VAC - Ball
26202030-A2AAABB	26202030-A2AAABB GLOB SR MOD STR AV H18	1,534.50	VAC - Ball
26202030-A2AAABX	26202030-A2AAABX GLOB SR MOD STR AV H0	1,386.00	VAC - Ball
26202030-A2BMBBC	26202030-A2BMBBC GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202030-A2BMBBD	26202030-A2BMBBD GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202030-A2BMBBX	26202030-A2BMBBX GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202030-A2CVCAE	26202030-A2CVCAE GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202030-A2CVCAF	26202030-A2CVCAF GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
26202030-A2CVCAH	26202030-A2CVCAH GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
262-02031	2WNO, LN, BZ, OR, FXUM, 0.5/0.4	713.52	VAC - Globe
262-02032	2WNO, LN, BZ, OR, FXF, 0.5/0.63	690.27	VAC - Globe
26202032-A2AAACA	26202032-A2AAACA GLOB SR MOD STR AV H12	1,534.50	VAC - Ball
26202032-A2AAACB	26202032-A2AAACB GLOB SR MOD STR AV H18	1,534.50	VAC - Ball
26202032-A2AAACX	26202032-A2AAACX GLOB SR MOD STR AV H0	1,386.00	VAC - Ball
26202032-A2BMBCC	26202032-A2BMBCC GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202032-A2BMBCD	26202032-A2BMBCD GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202032-A2BMBCX	26202032-A2BMBCX GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202032-A2CVCAE	26202032-A2CVCAE GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202032-A2CVCAF	26202032-A2CVCAF GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
26202032-A2CVCAH	26202032-A2CVCAH GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
262-02033	2WNO, LN, BZ, OR, FXUM, 0.5/0.63	713.52	VAC - Globe
262-02034	2WNO, LN, BZ, OR, FXF, 0.5/1.00	690.27	VAC - Globe
26202034-A2AAACA	26202034-A2AAACA GLOB SR MOD STR AV H12	1,534.50	VAC - Ball
26202034-A2AAACB	26202034-A2AAACB GLOB SR MOD STR AV H18	1,534.50	VAC - Ball
26202034-A2AAACX	26202034-A2AAACX GLOB SR MOD STR AV H0	1,386.00	VAC - Ball
26202034-A2BMBCC	26202034-A2BMBCC GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
26202034-A2BMBCD	26202034-A2BMBCD GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
26202034-A2BMBCX	26202034-A2BMBCX GLOB SR MOD STR AV H0	1,435.50	VAC - Ball
26202034-A2CVCAE	26202034-A2CVCAE GLOB SR MOD STR AV H12	1,980.00	VAC - Ball
26202034-A2CVCAF	26202034-A2CVCAF GLOB SR MOD STR AV H18	2,079.00	VAC - Ball
26202034-A2CVCAH	26202034-A2CVCAH GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
262-02035	2WNO, LN, BZ, OR, FXUM, 0.5/1.00	713.52	VAC - Globe
262-02036	2WNO, LN, BZ, OR, FXF, 0.5/1.6	690.27	VAC - Globe
26202036-A2AAADA	26202036-A2AAADA GLOB SR MOD STR AV H12	1,534.50	VAC - Ball
26202036-A2AAADB	26202036-A2AAADB GLOB SR MOD STR AV H18	1,534.50	VAC - Ball
26202036-A2AAADX	26202036-A2AAADX GLOB SR MOD STR AV H0	1,386.00	VAC - Ball
26202036-A2BMBDC	26202036-A2BMBDC GLOB SR MOD STR AV H0	1,633.50	VAC - Ball

26202061-A2CNCDF	26202061-A2CNCDF GLOB SR MOD STR AV H18	2,227.50	VAC - Ball
26202061-A2CNCDX	26202061-A2CNCDX GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
26202061-A2DWDAG	26202061-A2DWDAG GLOB SR MOD STR AV H18	2,970.00	VAC - Ball
26202061-A2DWDAAH	26202061-A2DWDAAH GLOB SR MOD STR AV H24	3,019.50	VAC - Ball
26202061-A2DWDAX	26202061-A2DWDAX GLOB SR MOD STR AV H0	2,326.50	VAC - Ball
262-02062	2WNO, LN, SS, OR, FXUM, .75/6.3	899.04	VAC - Globe
262-02063	2WNO, LN, SS, OR, FXF, 1.00/10.00	979.85	VAC - Globe
26202063-A2DODBG	26202063-A2DODBG GLOB SR MOD STR AV H18	3,019.50	VAC - Ball
26202063-A2DODBH	26202063-A2DODBH GLOB SR MOD STR AV H24	3,118.50	VAC - Ball
26202063-A2DODBX	26202063-A2DODBX GLOB SR MOD STR AV H0	2,376.00	VAC - Ball
26202063-A2EXEAI	26202063-A2EXEAI GLOB SR MOD STR AV H18	3,564.00	VAC - Ball
26202063-A2EXEAJ	26202063-A2EXEAJ GLOB SR MOD STR AV H24	3,663.00	VAC - Ball
26202063-A2EXEAX	26202063-A2EXEAX GLOB SR MOD STR AV H0	2,623.50	VAC - Ball
262-02064	3WMX, LN, BZ, OR, FXF, 0.5/0.4	721.17	VAC - Globe
262-02065	3WMX, LN, BZ, OR, FXF, 0.5/0.63	715.85	VAC - Globe
262-02066	3WMX, LN, BZ, OR, FXF, 0.5/1.00	715.85	VAC - Globe
262-02067	3WMX, LN, BZ, OR, FXF, 0.5/1.6	721.17	VAC - Globe
262-02068	3WMX, LN, BZ, OR, FXF, 0.5/2.5	715.85	VAC - Globe
262-02069	3WMX, LN, BZ, OR, FXF, 0.5/4.00	715.85	VAC - Globe
262-02070	3WMX, LN, BZ, OR, FXF, .75/6.3	762.41	VAC - Globe
262-02071	3WMX, LN, BZ, OR, FXF, 1.00/10.00	907.12	VAC - Globe
262-02072	3WMX, LN, SS, OR, FXF, 0.5/0.4	824.57	VAC - Globe
262-02073	3WMX, LN, SS, OR, FXF, 0.5/0.63	824.57	VAC - Globe
262-02074	3WMX, LN, SS, OR, FXF, 0.5/1.00	824.57	VAC - Globe
262-02075	3WMX, LN, SS, OR, FXF, 0.5/1.6	824.57	VAC - Globe
262-02076	3WMX, LN, SS, OR, FXF, 0.5/2.5	816.55	VAC - Globe
262-02077	3WMX, LN, SS, OR, FXF, 0.5/4.00	824.57	VAC - Globe
262-02078	3WMX, LN, SS, OR, FXF, .75/6.3	905.50	VAC - Globe
262-02079	3WMX, LN, SS, OR, FXF, 1.00/10.00	1,079.28	VAC - Globe
265-1021	EP265 3W AIR VLV 24VAC, 60HZ	173.17	PN-Pneu Controls
265-1022	EP265 3W AIR VLV 120VAC, 60HZ	164.86	PN-Pneu Controls
265-1024	EP265 3W AIR VLV 240VAC, 60HZ	200.50	PN-Pneu Controls
265-1027	EP265 3W AIR VLV 24VAC, OPEN	171.27	PN-Pneu Controls
265-1028	EP265 3W AIR VLV 120VAC, OPEN	163.91	PN-Pneu Controls
267-03000	2WNO SS LN OR FXF 0.50/1.00+SKD60U	2,353.37	VAC - Globe
267-03001	2WNO SS LN OR FXF 0.50/1.60+SKD60U	2,353.37	VAC - Globe
267-03002	2WNO SS LN OR FXF 0.50/2.50+SKD60U	2,356.42	VAC - Globe
267-03003	2WNO SS LN OR FXF 0.50/4.00+SKD60U	2,353.37	VAC - Globe
267-03004	2WNO SS LN OR FXF 0.75/6.30+SKD60U	2,403.71	VAC - Globe
267-03005	2WNO SS LN OR FXF 1.00/10.00+SKD60U	2,439.40	VAC - Globe
267-03006	2WNO SS LN OR FXF 1.25/16.00+SKD60U	2,659.32	VAC - Globe
267-03007	2WNO SS LN OR FXF 1.50/25.00+SKD60U	3,049.21	VAC - Globe
267-03008	2WNO SS LN OR FXF 2.00/40.00+SKD60U	3,422.72	VAC - Globe
267-03018	2WNC SS LN OR FXF 0.50/1.00+SKD60U	2,356.42	VAC - Globe
267-03019	2WNC SS LN OR FXF 0.50/1.60+SKD60U	2,356.42	VAC - Globe
267-03020	2WNC SS LN OR FXF 0.50/2.50+SKD60U	2,353.37	VAC - Globe
267-03021	2WNC SS LN OR FXF 0.50/4.00+SKD60U	2,353.37	VAC - Globe
267-03022	2WNC SS LN OR FXF 0.75/6.30+SKD60U	2,403.71	VAC - Globe
267-03023	2WNC SS LN OR FXF 1.00/10.00+SKD60U	2,444.68	VAC - Globe
267-03024	2WNC SS LN OR FXF 1.25/16.00+SKD60U	2,666.13	VAC - Globe
267-03025	2WNC SS LN OR FXF 1.50/25.00+SKD60U	3,049.21	VAC - Globe
267-03026	2WNC SS LN OR FXF 2.00/40.00+SKD60U	3,422.72	VAC - Globe
267-03054	2WNO SS LN VR FXF 0.50/1.00+SKD60U	2,444.82	VAC - Globe
267-03055	2WNO SS LN VR FXF 0.50/1.60+SKD60U	2,450.10	VAC - Globe
267-03056	2WNO SS LN VR FXF 0.50/2.50+SKD60U	2,444.82	VAC - Globe
267-03057	2WNO SS LN VR FXF 0.50/4.00+SKD60U	2,450.10	VAC - Globe
267-03058	2WNO SS LN VR FXF 0.75/6.30+SKD60U	2,505.64	VAC - Globe
267-03059	2WNO SS LN VR FXF 1.00/10.00+SKD60U	2,541.33	VAC - Globe
267-03060	2WNO SS LN VR FXF 1.25/16.00+SKD60U	2,755.94	VAC - Globe
267-03061	2WNO SS LN VR FXF 1.50/25.00+SKD60U	3,146.71	VAC - Globe
267-03062	2WNO SS LN VR FXF 2.00/40.00+SKD60U	3,520.23	VAC - Globe
267-03072	2WNC SS LN VR FXF 0.50/1.00+SKD60U	2,444.82	VAC - Globe
267-03073	2WNC SS LN VR FXF 0.50/1.60+SKD60U	2,450.10	VAC - Globe
267-03074	2WNC SS LN VR FXF 0.50/2.50+SKD60U	2,450.10	VAC - Globe
267-03075	2WNC SS LN VR FXF 0.50/4.00+SKD60U	2,444.82	VAC - Globe
267-03076	2WNC SS LN VR FXF 0.75/6.30+SKD60U	2,499.99	VAC - Globe
267-03077	2WNC SS LN VR FXF 1.00/10.00+SKD60U	2,535.34	VAC - Globe
267-03078	2WNC SS LN VR FXF 1.25/16.00+SKD60U	2,755.94	VAC - Globe
267-03079	2WNC SS LN VR FXF 1.50/25.00+SKD60U	3,136.39	VAC - Globe
267-03080	2WNC SS LN VR FXF 2.00/40.00+SKD60U	3,507.19	VAC - Globe
267-03108	2WNO SS, =%, OR, FXF, 0.50/1.00+SKD60U	2,353.37	VAC - Globe
267-03109	2WNO SS, =%, OR, FXF, 0.50/1.60+SKD60U	2,356.42	VAC - Globe
267-03110	2WNO SS, =%, OR, FXF, 0.50/2.50+SKD60U	2,353.37	VAC - Globe
267-03111	2WNO SS, =%, OR, FXF, 0.50/4.00+SKD60U	2,348.77	VAC - Globe
267-03112	2WNO SS, =%, OR, FXF, 0.75/6.30+SKD60U	2,403.71	VAC - Globe
267-03113	2WNO SS, =%, OR, FXF, 1.00/10.00+SKD60U	2,444.68	VAC - Globe
267-03114	2WNO SS, =%, OR, FXF, 1.25/16.00+SKD60U	2,666.13	VAC - Globe
26703114-A2EPEBI	26703114-A2EPEBI GLOB NSR MOD ST AV H18	5,643.00	VAC - Ball
26703114-A2EPEBJ	26703114-A2EPEBJ GLOB NSR MOD ST AV H24	5,742.00	VAC - Ball
26703114-A2EPEBX	26703114-A2EPEBX GLOB NSR MOD STR AV H0	4,702.50	VAC - Ball
26703114-A2FYFAK	26703114-A2FYFAK GLOB NSR MOD ST AV H24	7,326.00	VAC - Ball
26703114-A2FYFAX	26703114-A2FYFAX GLOB NSR MOD STR AV H0	5,296.50	VAC - Ball
267-03115	2WNO SS, =%, OR, FXF, 1.50/25.00+SKD60U	3,049.21	VAC - Globe
26703115-A2EEEBI	26703115-A2EEEBI GLOB NSR MOD ST AV H18	6,138.00	VAC - Ball
26703115-A2EEEBJ	26703115-A2EEEBJ GLOB NSR MOD ST AV H24	6,237.00	VAC - Ball
26703115-A2EEEBX	26703115-A2EEEBX GLOB NSR MOD STR AV H0	5,197.50	VAC - Ball
26703115-A2FQFAK	26703115-A2FQFAK GLOB NSR MOD ST AV H24	7,771.50	VAC - Ball
26703115-A2FQFAX	26703115-A2FQFAX GLOB NSR MOD STR AV H0	5,791.50	VAC - Ball
267-03116	2WNO SS, =%, OR, FXF, 2.00/40.00+SKD60U	3,422.72	VAC - Globe
26703116-A2FFFAK	26703116-A2FFFAK GLOB NSR MOD ST AV H24	8,266.50	VAC - Ball
26703116-A2FFFAK	26703116-A2FFFAK GLOB NSR MOD STR AV H0	6,237.00	VAC - Ball
267-03126	2WNC SS, =%, OR, FXF, 0.50/1.00+SKD60U	2,353.37	VAC - Globe
267-03127	2WNC SS, =%, OR, FXF, 0.50/1.60+SKD60U	2,353.37	VAC - Globe
267-03128	2WNC SS, =%, OR, FXF, 0.50/2.50+SKD60U	2,353.37	VAC - Globe
267-03129	2WNC SS, =%, OR, FXF, 0.50/4.00+SKD60U	2,353.37	VAC - Globe
267-03130	2WNC SS, =%, OR, FXF, 0.75/6.30+SKD60U	2,408.67	VAC - Globe
267-03131	2WNC SS, =%, OR, FXF, 1.00/10.00+SKD60U	2,444.68	VAC - Globe
267-03132	2WNC SS, =%, OR, FXF, 1.25/16.00+SKD60U	2,666.13	VAC - Globe
26703132-A2EPEBI	26703132-A2EPEBI GLOB NSR MOD ST AV H18	5,643.00	VAC - Ball
26703132-A2EPEBJ	26703132-A2EPEBJ GLOB NSR MOD ST AV H24	5,742.00	VAC - Ball
26703132-A2EPEBX	26703132-A2EPEBX GLOB NSR MOD STR AV H0	4,702.50	VAC - Ball
26703132-A2FYFAK	26703132-A2FYFAK GLOB NSR MOD ST AV H24	7,326.00	VAC - Ball
26703132-A2FYFAX	26703132-A2FYFAX GLOB NSR MOD STR AV H0	5,296.50	VAC - Ball

267-03133	2WNC SS,=%,OR, FXF,1.50/25.00+SKD60U	3,049.21	VAC - Globe
26703133-A2EEEBI	26703133-A2EEEBI GLOB NSR MOD ST AV H18	6,138.00	VAC - Ball
26703133-A2EEEBJ	26703133-A2EEEBJ GLOB NSR MOD ST AV H24	6,237.00	VAC - Ball
26703133-A2EEEBX	26703133-A2EEEBX GLOB NSR MOD STR AV H0	5,197.50	VAC - Ball
26703133-A2FQFAK	26703133-A2FQFAK GLOB NSR MOD ST AV H24	7,771.50	VAC - Ball
26703133-A2FQFAX	26703133-A2FQFAX GLOB NSR MOD STR AV H0	5,791.50	VAC - Ball
267-03134	2WNC SS,=%,OR, FXF,2.00/40.00+SKD60U	3,422.72	VAC - Globe
26703134-A2FFFAK	26703134-A2FFFAK GLOB NSR MOD ST AV H24	8,266.50	VAC - Ball
26703134-A2FFFAK	26703134-A2FFFAK GLOB NSR MOD STR AV H0	6,237.00	VAC - Ball
267-03144	3WMX SS,=%,OR, FXF,0.50/1.00+SKD60U	2,519.16	VAC - Globe
267-03145	3WMX SS,=%,OR, FXF,0.50/1.60+SKD60U	2,519.16	VAC - Globe
267-03146	3WMX SS,=%,OR, FXF,0.50/2.50+SKD60U	2,523.04	VAC - Globe
267-03147	3WMX SS,=%,OR, FXF,0.50/4.00+SKD60U	2,523.04	VAC - Globe
267-03148	3WMX SS,=%,OR, FXF,0.75/6.30+SKD60U	2,586.38	VAC - Globe
267-03149	3WMX SS,=%,OR, FXF,1.00/10.00+SKD60U	2,636.84	VAC - Globe
267-03150	3WMX SS,=%,OR, FXF,1.25/16.00+SKD60U	2,889.31	VAC - Globe
267-03151	3WMX SS,=%,OR, FXF,1.50/25.00+SKD60U	3,328.01	VAC - Globe
267-03152	3WMX SS,=%,OR, FXF,2.00/40.00+SKD60U	3,773.28	VAC - Globe
267-03162	2WNO BZ,=%,OR, FXF,0.50/1.00+SKD60U	2,079.64	VAC - Globe
267-03163	2WNO BZ,=%,OR, FXF,0.50/1.60+SKD60U	2,077.06	VAC - Globe
267-03164	2WNO BZ,=%,OR, FXF,0.50/2.50+SKD60U	2,079.64	VAC - Globe
267-03165	2WNO BZ,=%,OR, FXF,0.50/4.00+SKD60U	2,079.64	VAC - Globe
267-03166	2WNO BZ,=%,OR, FXF,0.75/6.30+SKD60U	2,115.44	VAC - Globe
267-03167	2WNO BZ,=%,OR, FXF,1.00/10.00+SKD60U	2,188.94	VAC - Globe
267-03168	2WNO BZ,=%,OR, FXF,1.25/16.00+SKD60U	2,322.90	VAC - Globe
26703168-A2EPEBI	26703168-A2EPEBI GLOB NSR MOD ST AV H18	5,197.50	VAC - Ball
26703168-A2EPEBJ	26703168-A2EPEBJ GLOB NSR MOD ST AV H24	5,296.50	VAC - Ball
26703168-A2EPEBX	26703168-A2EPEBX GLOB NSR MOD STR AV H0	4,306.50	VAC - Ball
26703168-A2FYFAK	26703168-A2FYFAK GLOB NSR MOD ST AV H24	6,880.50	VAC - Ball
26703168-A2FYFAX	26703168-A2FYFAX GLOB NSR MOD STR AV H0	4,900.50	VAC - Ball
267-03169	2WNO BZ,=%,OR, FXF,1.50/25.00+SKD60U	2,552.96	VAC - Globe
26703169-A2EEEBI	26703169-A2EEEBI GLOB NSR MOD ST AV H18	5,494.50	VAC - Ball
26703169-A2EEEBJ	26703169-A2EEEBJ GLOB NSR MOD ST AV H24	5,593.50	VAC - Ball
26703169-A2EEEBX	26703169-A2EEEBX GLOB NSR MOD STR AV H0	4,554.00	VAC - Ball
26703169-A2FQFAK	26703169-A2FQFAK GLOB NSR MOD ST AV H24	7,177.50	VAC - Ball
26703169-A2FQFAX	26703169-A2FQFAX GLOB NSR MOD STR AV H0	5,148.00	VAC - Ball
267-03170	2WNO BZ,=%,OR, FXF,2.00/40.00+SKD60U	2,774.13	VAC - Globe
26703170-A2FFFAK	26703170-A2FFFAK GLOB NSR MOD ST AV H24	7,425.00	VAC - Ball
26703170-A2FFFAK	26703170-A2FFFAK GLOB NSR MOD STR AV H0	5,445.00	VAC - Ball
267-03180	2WNC BZ,=%,OR, FXF,0.50/1.00+SKD60U	2,079.64	VAC - Globe
267-03181	2WNC BZ,=%,OR, FXF,0.50/1.60+SKD60U	2,077.06	VAC - Globe
267-03182	2WNC BZ,=%,OR, FXF,0.50/2.50+SKD60U	2,079.64	VAC - Globe
267-03183	2WNC BZ,=%,OR, FXF,0.50/4.00+SKD60U	2,079.64	VAC - Globe
267-03184	2WNC BZ,=%,OR, FXF,0.75/6.30+SKD60U	2,112.64	VAC - Globe
267-03185	2WNC BZ,=%,OR, FXF,1.00/10.00+SKD60U	2,188.94	VAC - Globe
267-03186	2WNC BZ,=%,OR, FXF,1.25/16.00+SKD60U	2,322.90	VAC - Globe
26703186-A2EPEBI	26703186-A2EPEBI GLOB NSR MOD ST AV H18	5,197.50	VAC - Ball
26703186-A2EPEBJ	26703186-A2EPEBJ GLOB NSR MOD ST AV H24	5,296.50	VAC - Ball
26703186-A2EPEBX	26703186-A2EPEBX GLOB NSR MOD STR AV H0	4,306.50	VAC - Ball
26703186-A2FYFAK	26703186-A2FYFAK GLOB NSR MOD ST AV H24	6,880.50	VAC - Ball
26703186-A2FYFAX	26703186-A2FYFAX GLOB NSR MOD STR AV H0	4,900.50	VAC - Ball
267-03187	2WNC BZ,=%,OR, FXF,1.50/25.00+SKD60U	2,552.96	VAC - Globe
26703187-A2EEEBI	26703187-A2EEEBI GLOB NSR MOD ST AV H18	5,494.50	VAC - Ball
26703187-A2EEEBJ	26703187-A2EEEBJ GLOB NSR MOD ST AV H24	5,593.50	VAC - Ball
26703187-A2EEEBX	26703187-A2EEEBX GLOB NSR MOD STR AV H0	4,554.00	VAC - Ball
26703187-A2FQFAK	26703187-A2FQFAK GLOB NSR MOD ST AV H24	7,177.50	VAC - Ball
26703187-A2FQFAX	26703187-A2FQFAX GLOB NSR MOD STR AV H0	5,148.00	VAC - Ball
267-03188	2WNC BZ,=%,OR, FXF,2.00/40.00+SKD60U	2,774.13	VAC - Globe
26703188-A2FFFAK	26703188-A2FFFAK GLOB NSR MOD ST AV H24	7,425.00	VAC - Ball
26703188-A2FFFAK	26703188-A2FFFAK GLOB NSR MOD STR AV H0	5,445.00	VAC - Ball
267-03198	3WMX BZ,=%,OR, FXF,0.50/1.00+SKD60U	2,202.43	VAC - Globe
267-03199	3WMX BZ,=%,OR, FXF,0.50/1.60+SKD60U	2,202.43	VAC - Globe
267-03200	3WMX BZ,=%,OR, FXF,0.50/2.50+SKD60U	2,205.95	VAC - Globe
267-03201	3WMX BZ,=%,OR, FXF,0.50/4.00+SKD60U	2,205.95	VAC - Globe
267-03202	3WMX BZ,=%,OR, FXF,0.75/6.30+SKD60U	2,244.14	VAC - Globe
267-03203	3WMX BZ,=%,OR, FXF,1.00/10.00+SKD60U	2,332.75	VAC - Globe
267-03204	3WMX BZ,=%,OR, FXF,1.25/16.00+SKD60U	2,493.23	VAC - Globe
267-03205	3WMX BZ,=%,OR, FXF,1.50/25.00+SKD60U	2,754.15	VAC - Globe
267-03206	3WMX BZ,=%,OR, FXF,2.00/40.00+SKD60U	3,012.39	VAC - Globe
267-05920	2.5" NO 63CV 250 SS =% OR + SKD60U	5,062.54	VAC - Globe
267-05921	3" NO 100CV 250 SS =% OR + SKD60U	5,438.62	VAC - Globe
267-05930	2.5" NC 63CV 250 SS =% OR + SKD60U	5,062.54	VAC - Globe
267-05931	3" NC 100CV 250 SS =% OR + SKD60U	5,438.62	VAC - Globe
267-05940	2.5" NO 63CV 250 BZ =% OR + SKD60U	3,343.15	VAC - Globe
267-05941	3" NO 100CV 250 BZ =% OR + SKD60U	3,637.18	VAC - Globe
267-05950	2.5" NC 63CV 250 BZ =% OR + SKD60U	3,339.46	VAC - Globe
267-05951	3" NC 100CV 250 BZ =% OR + SKD60U	3,637.18	VAC - Globe
267-05960	2.5" NO 63CV 125 SS =% OR + SKD60U	4,827.52	VAC - Globe
267-05961	3" NO 100CV 125 SS =% OR + SKD60U	5,184.38	VAC - Globe
267-05970	2.5" NC 63CV 125 SS =% OR + SKD60U	4,827.52	VAC - Globe
267-05971	3" NC 100CV 125 SS =% OR + SKD60U	5,184.38	VAC - Globe
267-05980	2.5" NO 63CV 125 BZ =% OR + SKD60U	3,219.63	VAC - Globe
267-05981	3" NO 100CV 125 BZ =% OR + SKD60U	3,615.82	VAC - Globe
267-05990	2.5" NC 63CV 125 BZ =% OR + SKD60U	3,219.63	VAC - Globe
267-05991	3" NC 100CV 125 BZ =% OR + SKD60U	3,615.82	VAC - Globe
267-06040	2.5" NO 63CV 125 SS LN VR + SKD60U	4,827.52	VAC - Globe
267-06041	3" NO 100CV 125 SS LN VR + SKD60U	5,184.38	VAC - Globe
267-06050	2.5" NC 63CV 125 SS LN VR + SKD60U	4,827.52	VAC - Globe
267-06051	3" NC 100CV 125 SS LN VR + SKD60U	5,184.38	VAC - Globe
267-06060	2.5" NO 63CV 125 SS LN OR + SKD60U	4,827.52	VAC - Globe
267-06061	3" NO 100CV 125 SS LN OR + SKD60U	5,184.38	VAC - Globe
267-06070	2.5" NC 63CV 125 SS LN OR + SKD60U	4,827.52	VAC - Globe
267-06071	3" NC 100CV 125 SS LN OR + SKD60U	5,184.38	VAC - Globe
267-06120	2.5" NO 63CV 250 SS LN VR + SKD60U	5,062.54	VAC - Globe
267-06121	3" NO 100CV 250 SS LN VR + SKD60U	5,421.02	VAC - Globe
267-06130	2.5" NC 63CV 250 SS LN VR + SKD60U	5,062.54	VAC - Globe
267-06131	3" NC 100CV 250 SS LN VR + SKD60U	5,438.62	VAC - Globe
267-06140	2.5" NO 63CV 250 SS LN OR + SKD60U	5,062.54	VAC - Globe
267-06141	3" NO 100CV 250 SS LN OR + SKD60U	5,438.62	VAC - Globe
267-06150	2.5" NC 63CV 250 SS LN OR + SKD60U	5,062.54	VAC - Globe
267-06151	3" NC 100CV 250 SS LN OR + SKD60U	5,438.62	VAC - Globe
267-06160	2.5" 3W 63CV 125 BZ LN OR + SKD60U	3,494.41	VAC - Globe
267-06161	3" 3W 100CV 125 BZ LN OR + SKD60U	4,112.25	VAC - Globe

267-06165	2.5" 3W 63CV 125 SS LN OR + SKD60U	5,406.53	VAC - Globe
267-06166	3" 3W 100CV 125 SS LN OR + SKD60U	6,434.40	VAC - Globe
267-06170	2.5" 3W 63CV 250 BZ LN OR + SKD60U	3,524.26	VAC - Globe
267-06171	3" 3W 100CV 250 BZ LN OR + SKD60U	4,163.41	VAC - Globe
267-06175	2.5" 3W 63CV 250 SS LN OR + SKD60U	5,774.10	VAC - Globe
267-06176	3" 3W 100CV 250 SS LN OR + SKD60U	6,639.57	VAC - Globe
268-03000	2WNO SS LN OR FXF 0.50/1.00	882.99	VAC - Globe
268-03001	2WNO SS LN OR FXF 0.50/1.60	882.99	VAC - Globe
268-03002	2WNO SS LN OR FXF 0.50/2.50	887.33	VAC - Globe
268-03003	2WNO SS LN OR FXF 0.50/4.00	887.33	VAC - Globe
268-03004	2WNO SS LN OR FXF 0.75/6.30	934.18	VAC - Globe
268-03005	2WNO SS LN OR FXF 1.00/10.00	983.84	VAC - Globe
268-03006	2WNO SS LN OR FXF 1.25/16.00	1,189.55	VAC - Globe
268-03007	2WNO SS LN OR FXF 1.50/25.00	1,571.09	VAC - Globe
268-03008	2WNO SS LN OR FXF 2.00/40.00	1,948.32	VAC - Globe
268-03054	2WNO SS LN VR FXF 0.50/1.00	985.84	VAC - Globe
268-03055	2WNO SS LN VR FXF 0.50/1.60	981.02	VAC - Globe
268-03056	2WNO SS LN VR FXF 0.50/2.50	985.84	VAC - Globe
268-03057	2WNO SS LN VR FXF 0.50/4.00	985.84	VAC - Globe
268-03058	2WNO SS LN VR FXF 0.75/6.30	1,037.28	VAC - Globe
268-03059	2WNO SS LN VR FXF 1.00/10.00	1,082.34	VAC - Globe
268-03060	2WNO SS LN VR FXF 1.25/16.00	1,288.09	VAC - Globe
268-03061	2WNO SS LN VR FXF 1.50/25.00	1,657.30	VAC - Globe
268-03062	2WNO SS LN VR FXF 2.00/40.00	2,046.83	VAC - Globe
268-03108	2WNO SS =%, OR FXF 0.50/1.00	882.99	VAC - Globe
268-03109	2WNO SS =%, OR FXF 0.50/1.60	882.99	VAC - Globe
268-03110	2WNO SS =%, OR FXF 0.50/2.50	882.99	VAC - Globe
268-03111	2WNO SS =%, OR FXF 0.50/4.00	887.33	VAC - Globe
268-03112	2WNO SS =%, OR FXF 0.75/6.30	938.82	VAC - Globe
268-03113	2WNO SS =%, OR FXF 1.00/10.00	979.02	VAC - Globe
268-03114	2WNO SS =%, OR FXF 1.25/16.00	1,189.55	VAC - Globe
268-03115	2WNO SS =%, OR FXF 1.50/25.00	1,571.09	VAC - Globe
268-03116	2WNO SS =%, OR FXF 2.00/40.00	1,933.97	VAC - Globe
268-03144	3WMX SS =%, OR, FXF, 0.50/1.00	1,050.99	VAC - Globe
268-03145	3WMX SS =%, OR, FXF, 0.50/1.60	1,050.99	VAC - Globe
268-03146	3WMX SS =%, OR, FXF, 0.50/2.50	1,050.99	VAC - Globe
268-03147	3WMX SS =%, OR, FXF, 0.50/4.00	1,056.15	VAC - Globe
268-03148	3WMX SS =%, OR, FXF, 0.75/6.30	1,125.76	VAC - Globe
268-03149	3WMX SS =%, OR, FXF, 1.00/10.00	1,179.65	VAC - Globe
268-03150	3WMX SS =%, OR, FXF, 1.25/16.00	1,405.03	VAC - Globe
268-03151	3WMX SS =%, OR, FXF, 1.50/25.00	1,850.80	VAC - Globe
268-03152	3WMX SS =%, OR, FXF, 2.00/40.00	2,302.34	VAC - Globe
268-03162	2WNO BZ =%, OR FXF 0.50/1.00	611.70	VAC - Globe
268-03163	2WNO BZ =%, OR FXF 0.50/1.60	611.70	VAC - Globe
268-03164	2WNO BZ =%, OR FXF 0.50/2.50	611.70	VAC - Globe
268-03165	2WNO BZ =%, OR FXF 0.50/4.00	611.70	VAC - Globe
268-03166	2WNO BZ =%, OR FXF 0.75/6.30	640.87	VAC - Globe
268-03167	2WNO BZ =%, OR FXF 1.00/10.00	726.61	VAC - Globe
268-03168	2WNO BZ =%, OR FXF 1.25/16.00	846.63	VAC - Globe
268-03169	2WNO BZ =%, OR FXF 1.50/25.00	1,075.96	VAC - Globe
268-03170	2WNO BZ =%, OR FXF 2.00/40.00	1,301.04	VAC - Globe
268-03198	3WMX BZ =%, OR, FXF, 0.50/1.00	737.31	VAC - Globe
268-03199	3WMX BZ =%, OR, FXF, 0.50/1.60	737.31	VAC - Globe
268-03200	3WMX BZ =%, OR, FXF, 0.50/2.50	737.31	VAC - Globe
268-03201	3WMX BZ =%, OR, FXF, 0.50/4.00	737.31	VAC - Globe
268-03202	3WMX BZ =%, OR, FXF, 0.75/6.30	775.43	VAC - Globe
268-03203	3WMX BZ =%, OR, FXF, 1.00/10.00	874.29	VAC - Globe
268-03204	3WMX BZ =%, OR, FXF, 1.25/16.00	1,020.25	VAC - Globe
268-03205	3WMX BZ =%, OR, FXF, 1.50/25.00	1,280.70	VAC - Globe
268-03206	3WMX BZ =%, OR, FXF, 2.00/40.00	1,543.45	VAC - Globe
269-03144	3WMX SS =%, OR, FXF, 0.50/1.00	1,050.99	VAC - Globe
269-03145	3WMX SS =%, OR, FXF, 0.50/1.60	1,050.99	VAC - Globe
269-03146	3WMX SS =%, OR, FXF, 0.50/2.50	1,050.99	VAC - Globe
269-03147	3WMX SS =%, OR, FXF, 0.50/4.00	1,050.99	VAC - Globe
269-03148	3WMX SS =%, OR, FXF, 0.75/6.30	1,120.27	VAC - Globe
269-03149	3WMX SS =%, OR, FXF, 1.00/10.00	1,173.89	VAC - Globe
269-03150	3WMX SS =%, OR, FXF, 1.25/16.00	1,405.03	VAC - Globe
269-03151	3WMX SS =%, OR, FXF, 1.50/25.00	1,850.80	VAC - Globe
269-03152	3WMX SS =%, OR, FXF, 2.00/40.00	2,285.41	VAC - Globe
269-03198	3WMX BZ =%, OR, FXF 0.50/1.00	737.31	VAC - Globe
269-03199	3WMX BZ =%, OR, FXF 0.50/1.60	737.31	VAC - Globe
269-03200	3WMX BZ =%, OR, FXF 0.50/2.50	737.31	VAC - Globe
269-03201	3WMX BZ =%, OR, FXF 0.50/2.40	737.31	VAC - Globe
269-03202	3WMX BZ =%, OR, FXF 0.75/6.30	775.43	VAC - Globe
269-03203	3WMX BZ =%, OR, FXF 1.00/10.00	870.00	VAC - Globe
269-03204	3WMX BZ =%, OR, FXF 1.25/16.00	1,020.25	VAC - Globe
269-03205	3WMX BZ =%, OR, FXF 1.50/25.00	1,280.70	VAC - Globe
269-03206	3WMX BZ =%, OR, FXF, 2.00/40.00	1,543.45	VAC - Globe
269-062	PR269 ACCESSORY, SENSING TUBE	63.23	PN-Pneu Controls
270-03018	2WNC SS, LN, OR, FXF, 0.50/1.00	882.99	VAC - Globe
270-03019	2WNC SS, LN, OR, FXF, 0.50/1.60	882.99	VAC - Globe
270-03020	2WNC SS, LN, OR, FXF, 0.50/2.50	882.99	VAC - Globe
270-03021	2WNC SS, LN, OR, FXF, 0.50/4.00	887.33	VAC - Globe
270-03022	2WNC SS, LN, OR, FXF, 0.75/6.30	934.18	VAC - Globe
270-03023	2WNC SS, LN, OR, FXF, 1.00/10.00	979.02	VAC - Globe
270-03024	2WNC SS, LN, OR, FXF, 1.25/16.00	1,183.74	VAC - Globe
270-03025	2WNC SS, LN, OR, FXF, 1.50/25.00	1,571.09	VAC - Globe
270-03026	2WNC SS, LN, OR, FXF, 2.00/40.00	1,933.97	VAC - Globe
270-03072	2WNC SS, LN, VR, FXF, 0.50/1.00	981.02	VAC - Globe
270-03073	2WNC SS, LN, VR, FXF, 0.50/1.60	981.02	VAC - Globe
270-03074	2WNC SS, LN, VR, FXF, 0.50/2.50	985.84	VAC - Globe
270-03075	2WNC SS, LN, VR, FXF, 0.50/4.00	985.84	VAC - Globe
270-03076	2WNC SS, LN, VR, FXF, 0.75/6.30	1,032.21	VAC - Globe
270-03077	2WNC SS, LN, VR, FXF, 1.00/10.00	1,082.34	VAC - Globe
270-03078	2WNC SS, LN, VR, FXF, 1.25/16.00	1,278.60	VAC - Globe
270-03079	2WNC SS, LN, VR, FXF, 1.50/25.00	1,669.56	VAC - Globe
270-03080	2WNC SS, LN, VR, FXF, 2.00/40.00	2,046.83	VAC - Globe
270-03126	2WNC SS =%, OR, FXF, 0.50/1.00	887.33	VAC - Globe
270-03127	2WNC SS =%, OR, FXF, 0.50/1.60	882.99	VAC - Globe
270-03128	2WNC SS =%, OR, FXF, 0.50/2.50	882.99	VAC - Globe
270-03129	2WNC SS =%, OR, FXF, 0.50/4.00	887.33	VAC - Globe
270-03130	2WNC SS =%, OR, FXF, 0.75/6.30	938.82	VAC - Globe
270-03131	2WNC SS =%, OR, FXF, 1.00/10.00	983.84	VAC - Globe

270-03132	2WNC SS,=%,OR, FXF, 1.25/16.00	1,189.55	VAC - Globe
270-03133	2WNC SS,=%,OR, FXF, 1.50/25.00	1,571.09	VAC - Globe
270-03134	2WNC SS,=%,OR, FXF, 2.00/40.00	1,933.97	VAC - Globe
270-03144	3WMX SS,=%,OR, FXF, 0.50/1.00	1,050.99	VAC - Globe
270-03145	3WMX SS,=%,OR, FXF, 0.50/1.60	1,050.99	VAC - Globe
270-03146	3WMX SS,=%,OR, FXF, 0.50/2.50	1,050.99	VAC - Globe
270-03147	3WMX SS,=%,OR, FXF, 0.50/4.00	1,050.99	VAC - Globe
270-03148	3WMX SS,=%,OR, FXF, 0.75/6.30	1,120.27	VAC - Globe
270-03149	3WMX SS,=%,OR, FXF, 1.00/10.00	1,179.65	VAC - Globe
270-03150	3WMX SS,=%,OR, FXF, 1.25/16.00	1,405.03	VAC - Globe
270-03151	3WMX SS,=%,OR, FXF, 1.50/25.00	1,850.80	VAC - Globe
270-03152	3WMX SS,=%,OR, FXF, 2.00/40.00	2,285.41	VAC - Globe
270-03180	2WNC BZ,=%,OR, FXF, 0.50/1.00	611.70	VAC - Globe
270-03181	2WNC BZ,=%,OR, FXF, 0.50/1.60	611.70	VAC - Globe
270-03182	2WNC BZ,=%,OR, FXF, 0.50/2.50	611.70	VAC - Globe
270-03183	2WNC BZ,=%,OR, FXF, 0.50/4.00	611.70	VAC - Globe
270-03184	2WNC BZ,=%,OR, FXF, 0.75/6.30	640.87	VAC - Globe
270-03185	2WNC BZ,=%,OR, FXF, 1.00/10.00	726.61	VAC - Globe
270-03186	2WNC BZ,=%,OR, FXF, 1.25/16.00	846.63	VAC - Globe
270-03187	2WNC BZ,=%,OR, FXF, 1.50/25.00	1,070.71	VAC - Globe
270-03188	2WNC BZ,=%,OR, FXF, 2.00/40.00	1,301.04	VAC - Globe
270-03198	3WMX BZ,=%,OR, FXF, 0.50/1.00	737.31	VAC - Globe
270-03199	3WMX BZ,=%,OR, FXF, 0.50/1.60	737.31	VAC - Globe
270-03200	3WMX BZ,=%,OR, FXF, 0.50/2.50	737.31	VAC - Globe
270-03201	3WMX BZ,=%,OR, FXF, 0.50/4.00	737.31	VAC - Globe
270-03202	3WMX BZ,=%,OR, FXF, 0.75/6.30	775.43	VAC - Globe
270-03203	3WMX BZ,=%,OR, FXF, 1.00/10.00	874.29	VAC - Globe
270-03204	3WMX BZ,=%,OR, FXF, 1.25/16.00	1,015.25	VAC - Globe
270-03205	3WMX BZ,=%,OR, FXF, 1.50/25.00	1,280.70	VAC - Globe
270-03206	3WMX BZ,=%,OR, FXF, 2.00/40.00	1,543.45	VAC - Globe
274-03000	2WNO SS LN OR FXF 0.50/1.00	2,718.35	VAC - Globe
274-03001	2WNO SS LN OR FXF 0.50/1.60	2,718.35	VAC - Globe
274-03002	2WNO SS LN OR FXF 0.50/2.50	2,718.35	VAC - Globe
274-03003	2WNO SS LN OR FXF 0.50/4.00	2,738.44	VAC - Globe
274-03004	2WNO SS LN OR FXF 0.75/6.30	2,794.55	VAC - Globe
274-03005	2WNO SS LN OR FXF 1.00/10.00	2,829.26	VAC - Globe
274-03006	2WNO SS LN OR FXF 1.25/16.00	3,053.53	VAC - Globe
274-03007	2WNO SS LN OR FXF 1.50/25.00	3,437.34	VAC - Globe
274-03008	2WNO SS LN OR FXF 2.00/40.00	3,810.87	VAC - Globe
274-03018	2WNC SS LN OR FXF 0.50/1.00	2,738.44	VAC - Globe
274-03019	2WNC SS LN OR FXF 0.50/1.60	2,718.35	VAC - Globe
274-03020	2WNC SS LN OR FXF 0.50/2.50	2,738.44	VAC - Globe
274-03021	2WNC SS LN OR FXF 0.50/4.00	2,738.44	VAC - Globe
274-03022	2WNC SS LN OR FXF 0.75/6.30	2,794.55	VAC - Globe
274-03023	2WNC SS LN OR FXF 1.00/10.00	2,808.45	VAC - Globe
274-03024	2WNC SS LN OR FXF 1.25/16.00	3,053.53	VAC - Globe
274-03025	2WNC SS LN OR FXF 1.50/25.00	3,437.34	VAC - Globe
274-03026	2WNC SS LN OR FXF 2.00/40.00	3,810.87	VAC - Globe
274-03054	2WNO SS LN VR FXF 0.50/1.00	2,835.23	VAC - Globe
274-03055	2WNO SS LN VR FXF 0.50/1.60	2,835.23	VAC - Globe
274-03056	2WNO SS LN VR FXF 0.50/2.50	2,835.23	VAC - Globe
274-03057	2WNO SS LN VR FXF 0.50/4.00	2,835.23	VAC - Globe
274-03058	2WNO SS LN VR FXF 0.75/6.30	2,891.49	VAC - Globe
274-03059	2WNO SS LN VR FXF 1.00/10.00	2,904.37	VAC - Globe
274-03060	2WNO SS LN VR FXF 1.25/16.00	3,127.69	VAC - Globe
274-03061	2WNO SS LN VR FXF 1.50/25.00	3,508.87	VAC - Globe
274-03062	2WNO SS LN VR FXF 2.00/40.00	3,879.67	VAC - Globe
274-03072	2WNC SS LN VR FXF 0.50/1.00	2,835.23	VAC - Globe
274-03073	2WNC SS LN VR FXF 0.50/1.60	2,814.36	VAC - Globe
274-03074	2WNC SS LN VR FXF 0.50/2.50	2,814.36	VAC - Globe
274-03075	2WNC SS LN VR FXF 0.50/4.00	2,835.23	VAC - Globe
274-03076	2WNC SS LN VR FXF 0.75/6.30	2,870.24	VAC - Globe
274-03077	2WNC SS LN VR FXF 1.00/10.00	2,904.37	VAC - Globe
274-03078	2WNC SS LN VR FXF 1.25/16.00	3,127.69	VAC - Globe
274-03079	2WNC SS LN VR FXF 1.50/25.00	3,508.87	VAC - Globe
274-03080	2WNC SS LN VR FXF 2.00/40.00	3,879.67	VAC - Globe
274-03108	2WNO SS =% OR FXF 0.50/1.00	2,718.35	VAC - Globe
274-03109	2WNO SS =% OR FXF 0.50/1.60	2,718.35	VAC - Globe
274-03110	2WNO SS =% OR FXF 0.50/2.50	2,738.44	VAC - Globe
274-03111	2WNO SS =% OR FXF 0.50/4.00	2,718.35	VAC - Globe
274-03112	2WNO SS =% OR FXF 0.75/6.30	2,794.55	VAC - Globe
274-03113	2WNO SS =% OR FXF 1.00/10.00	2,829.26	VAC - Globe
274-03114	2WNO SS =% OR FXF 1.25/16.00	3,053.53	VAC - Globe
27403114-A2EPEBI	GLOB SR MOD STR AV H18	6,138.00	VAC - Ball
27403114-A2EPEBJ	GLOB SR MOD STR AV H24	6,237.00	VAC - Ball
27403114-A2EPEBX	GLOB SR MOD STR AV H0	5,197.50	VAC - Ball
27403114-A2FYFAK	GLOB SR MOD STR AV H24	7,771.50	VAC - Ball
27403114-A2FYFAX	GLOB SR MOD STR AV H0	5,791.50	VAC - Ball
274-03115	2WNO SS =% OR FXF 1.50/25.00	3,437.34	VAC - Globe
27403115-A2EEEBI	GLOB SR MOD STR AV H18	6,633.00	VAC - Ball
27403115-A2EEEBJ	GLOB SR MOD STR AV H24	6,732.00	VAC - Ball
27403115-A2EEEBX	GLOB SR MOD STR AV H0	5,692.50	VAC - Ball
27403115-A2FQFAK	GLOB SR MOD STR AV H24	8,266.50	VAC - Ball
27403115-A2FQFAX	GLOB SR MOD STR AV H0	6,286.50	VAC - Ball
274-03116	2WNO SS =% OR FXF 2.00/40.00	3,810.87	VAC - Globe
27403116-A2FFFAK	GLOB SR MOD STR AV H24	8,761.50	VAC - Ball
27403116-A2FFFAK	GLOB SR MOD STR AV H0	6,732.00	VAC - Ball
274-03126	2WNC SS =% OR FXF 0.50/1.00	2,738.44	VAC - Globe
274-03127	2WNC SS =% OR FXF 0.50/1.60	2,738.44	VAC - Globe
274-03128	2WNC SS =% OR FXF 0.50/2.50	2,738.44	VAC - Globe
274-03129	2WNC SS =% OR FXF 0.50/4.00	2,718.35	VAC - Globe
274-03130	2WNC SS =% OR FXF 0.75/6.30	2,794.55	VAC - Globe
274-03131	2WNC SS =% OR FXF 1.00/10.00	2,829.26	VAC - Globe
274-03132	2WNC SS =% OR FXF 1.25/16.00	3,031.08	VAC - Globe
27403132-A2EPEBI	GLOB SR MOD STR AV H18	6,088.50	VAC - Ball
27403132-A2EPEBJ	GLOB SR MOD STR AV H24	6,187.50	VAC - Ball
27403132-A2EPEBX	GLOB SR MOD STR AV H0	5,148.00	VAC - Ball
27403132-A2FYFAK	GLOB SR MOD STR AV H24	7,771.50	VAC - Ball
27403132-A2FYFAX	GLOB SR MOD STR AV H0	5,742.00	VAC - Ball
274-03133	2WNC SS =% OR FXF 1.50/25.00	3,412.03	VAC - Globe
27403133-A2EEEBI	GLOB SR MOD STR AV H18	6,583.50	VAC - Ball
27403133-A2EEEBJ	GLOB SR MOD STR AV H24	6,682.50	VAC - Ball
27403133-A2EEEBX	GLOB SR MOD STR AV H0	5,643.00	VAC - Ball

27403133-A2FQFAK	27403133-A2FQFAK GLOB SR MOD STR AV H24	8,217.00	VAC - Ball
27403133-A2FQFAK	27403133-A2FQFAK GLOB SR MOD STR AV H0	6,237.00	VAC - Ball
274-03134	2WNC SS =% OR FXF 2.00/40.00	3,782.84	VAC - Globe
27403134-A2FFFAK	27403134-A2FFFAK GLOB SR MOD STR AV H24	8,712.00	VAC - Ball
27403134-A2FFFAK	27403134-A2FFFAK GLOB SR MOD STR AV H0	6,682.50	VAC - Ball
274-03144	3WMX SS =% OR FXF 0.50/1.00	2,882.92	VAC - Globe
274-03145	3WMX SS =% OR FXF 0.50/1.60	2,882.92	VAC - Globe
274-03146	3WMX SS =% OR FXF 0.50/2.50	2,904.27	VAC - Globe
274-03147	3WMX SS =% OR FXF 0.50/4.00	2,904.27	VAC - Globe
274-03148	3WMX SS =% OR FXF 0.75/6.30	2,978.59	VAC - Globe
274-03149	3WMX SS =% OR FXF 1.00/10.00	3,021.39	VAC - Globe
274-03150	3WMX SS =% OR FXF 1.25/16.00	3,276.73	VAC - Globe
274-03151	3WMX SS =% OR FXF 1.50/25.00	3,727.89	VAC - Globe
274-03152	3WMX SS =% OR FXF 2.00/40.00	4,130.84	VAC - Globe
274-03162	2WNO BZ =% OR FXF 0.50/1.00	2,446.63	VAC - Globe
274-03163	2WNO BZ =% OR FXF 0.50/1.60	2,464.74	VAC - Globe
274-03164	2WNO BZ =% OR FXF 0.50/2.50	2,464.74	VAC - Globe
274-03165	2WNO BZ =% OR FXF 0.50/4.00	2,464.74	VAC - Globe
274-03166	2WNO BZ =% OR FXF 0.75/6.30	2,482.92	VAC - Globe
274-03167	2WNO BZ =% OR FXF 1.00/10.00	2,569.26	VAC - Globe
274-03168	2WNO BZ =% OR FXF 1.25/16.00	2,694.64	VAC - Globe
27403168-A2EPEBI	27403168-A2EPEBI GLOB SR MOD STR AV H18	5,692.50	VAC - Ball
27403168-A2EPEBJ	27403168-A2EPEBJ GLOB SR MOD STR AV H24	5,791.50	VAC - Ball
27403168-A2EPEBX	27403168-A2EPEBX GLOB SR MOD STR AV H0	4,752.00	VAC - Ball
27403168-A2FYFAK	27403168-A2FYFAK GLOB SR MOD STR AV H24	7,326.00	VAC - Ball
27403168-A2FYFAX	27403168-A2FYFAX GLOB SR MOD STR AV H0	5,346.00	VAC - Ball
274-03169	2WNO BZ =% OR FXF 1.50/25.00	2,947.09	VAC - Globe
27403169-A2EEEEBI	27403169-A2EEEEBI GLOB SR MOD STR AV H18	5,989.50	VAC - Ball
27403169-A2EEEEBJ	27403169-A2EEEEBJ GLOB SR MOD STR AV H24	6,088.50	VAC - Ball
27403169-A2EEEEBX	27403169-A2EEEEBX GLOB SR MOD STR AV H0	5,049.00	VAC - Ball
27403169-A2FQFAK	27403169-A2FQFAK GLOB SR MOD STR AV H24	7,672.50	VAC - Ball
27403169-A2FQFAX	27403169-A2FQFAX GLOB SR MOD STR AV H0	5,643.00	VAC - Ball
274-03170	2WNO BZ =% OR FXF 2.00/40.00	3,146.63	VAC - Globe
27403170-A2FFFAK	27403170-A2FFFAK GLOB SR MOD STR AV H24	7,920.00	VAC - Ball
27403170-A2FFFAK	27403170-A2FFFAK GLOB SR MOD STR AV H0	5,890.50	VAC - Ball
274-03180	2WNC BZ =% OR FXF 0.50/1.00	2,464.74	VAC - Globe
274-03181	2WNC BZ =% OR FXF 0.50/1.60	2,464.74	VAC - Globe
274-03182	2WNC BZ =% OR FXF 0.50/2.50	2,464.74	VAC - Globe
274-03183	2WNC BZ =% OR FXF 0.50/4.00	2,464.74	VAC - Globe
274-03184	2WNC BZ =% OR FXF 0.75/6.30	2,482.92	VAC - Globe
274-03185	2WNC BZ =% OR FXF 1.00/10.00	2,557.98	VAC - Globe
274-03186	2WNC BZ =% OR FXF 1.25/16.00	2,694.64	VAC - Globe
27403186-A2EPEBI	27403186-A2EPEBI GLOB SR MOD STR AV H18	5,692.50	VAC - Ball
27403186-A2EPEBJ	27403186-A2EPEBJ GLOB SR MOD STR AV H24	5,791.50	VAC - Ball
27403186-A2EPEBX	27403186-A2EPEBX GLOB SR MOD STR AV H0	4,752.00	VAC - Ball
27403186-A2FYFAK	27403186-A2FYFAK GLOB SR MOD STR AV H24	7,326.00	VAC - Ball
27403186-A2FYFAX	27403186-A2FYFAX GLOB SR MOD STR AV H0	5,346.00	VAC - Ball
274-03187	2WNC BZ =% OR FXF 1.50/25.00	2,925.45	VAC - Globe
27403187-A2EEEEBI	27403187-A2EEEEBI GLOB SR MOD STR AV H18	5,989.50	VAC - Ball
27403187-A2EEEEBJ	27403187-A2EEEEBJ GLOB SR MOD STR AV H24	6,088.50	VAC - Ball
27403187-A2EEEEBX	27403187-A2EEEEBX GLOB SR MOD STR AV H0	5,049.00	VAC - Ball
27403187-A2FQFAK	27403187-A2FQFAK GLOB SR MOD STR AV H24	7,623.00	VAC - Ball
27403187-A2FQFAX	27403187-A2FQFAX GLOB SR MOD STR AV H0	5,643.00	VAC - Ball
274-03188	2WNC BZ =% OR FXF 2.00/40.00	3,146.63	VAC - Globe
27403188-A2FFFAK	27403188-A2FFFAK GLOB SR MOD STR AV H24	7,920.00	VAC - Ball
27403188-A2FFFAK	27403188-A2FFFAK GLOB SR MOD STR AV H0	5,890.50	VAC - Ball
274-03198	3WMX BZ =% OR FXF 0.50/1.00	2,591.04	VAC - Globe
274-03199	3WMX BZ =% OR FXF 0.5/1.6	2,571.98	VAC - Globe
274-03200	3WMX BZ =% OR FXF 0.5/2.5	2,591.04	VAC - Globe
274-03201	3WMX BZ =% OR FXF 0.50/4.00	2,591.04	VAC - Globe
274-03202	3WMX BZ =% OR FXF 0.75/6.30	2,614.42	VAC - Globe
274-03203	3WMX BZ =% OR FXF 1.00/10.00	2,701.84	VAC - Globe
274-03204	3WMX BZ =% OR FXF 1.25/16.00	2,864.96	VAC - Globe
274-03205	3WMX BZ =% OR FXF 1.50/25.00	3,126.67	VAC - Globe
274-03206	3WMX BZ =% OR FXF 2.00/40.00	3,384.91	VAC - Globe
274-05920	2.5*NO,SS,=%,OR,250,MM,+SKD62U	5,452.82	VAC - Globe
274-05921	3*NO,250 SS,=%,OR MM,+SKD62U	5,825.23	VAC - Globe
274-05930	2.5*NC,250 SS,=%,OR,MM,+SKD62U	5,452.82	VAC - Globe
274-05931	3*NC,250 SS,=%,OR MM,+SKD62U	5,853.93	VAC - Globe
274-05940	2.5*NO,250 BZ,=%,OR,MM,+SKD62U	3,767.40	VAC - Globe
274-05941	3*NO,250 BZ,=%,OR MM,+SKD62U	4,030.07	VAC - Globe
274-05950	2.5*NC,250 BZ,=%,OR,MM,+SKD62U	3,739.69	VAC - Globe
274-05951	3*NC,250 BZ,=%,OR MM,+SKD62U	4,059.94	VAC - Globe
274-05960	2.5*NO,125 SS,=%,OR,MM,+SKD62U	5,245.82	VAC - Globe
274-05961	3*NO,125 SS,=%,OR MM,+SKD62U	5,573.43	VAC - Globe
274-05970	2.5*NC,125 SS,=%,OR,MM,+SKD62U	5,245.82	VAC - Globe
274-05971	3*NC,125 SS,=%,OR MM,+SKD62U	5,600.89	VAC - Globe
274-05980	2.5*NO,125 BZ,=%,OR,MM,+SKD62U	3,617.65	VAC - Globe
274-05981	3*NO,125 BZ,=%,OR MM,+SKD62U	4,038.75	VAC - Globe
274-05990	2.5*NC,125 BZ,=%,OR,MM,+SKD62U	3,617.65	VAC - Globe
274-05991	3*NC,125 BZ,=%,OR MM,+SKD62U	4,009.04	VAC - Globe
274-06040	2.5*NO,125 SS,LN,VR,MM,+SKD62U	5,207.25	VAC - Globe
274-06041	3*NO,125 SS,LN,VR,MM,+SKD62U	5,600.89	VAC - Globe
274-06050	2.5*NC,125 SS,LN,VR,MM,+SKD62U	5,245.82	VAC - Globe
274-06051	3*NC,125 SS,LN,VR,MM,+SKD62U	5,600.89	VAC - Globe
274-06060	2.5*NO,125 SS,LN,OR,MM,+SKD62U	5,245.82	VAC - Globe
274-06061	3*NO,125 SS,LN,OR,MM,+SKD62U	5,573.43	VAC - Globe
274-06070	2.5*NC,125 SS,LN,OR,MM,+SKD62U	5,207.25	VAC - Globe
274-06071	3*NC,125 SS,LN,OR,MM,+SKD62U	5,600.89	VAC - Globe
274-06120	2.5*NO,250 SS,LN,VR,MM,+SKD62U	5,452.82	VAC - Globe
274-06121	3*NO,250 SS,LN,VR,MM,+SKD62U	5,825.23	VAC - Globe
274-06130	2.5*NC,250 SS,LN,VR,MM,+SKD62U	5,452.82	VAC - Globe
274-06131	3*NC,250 SS,LN,VR,MM,+SKD62U	5,825.23	VAC - Globe
274-06140	2.5*NO,250 SS,LN,OR,MM,+SKD62U	5,452.82	VAC - Globe
274-06141	3*NO,250 SS,LN,OR,MM,+SKD62U	5,825.23	VAC - Globe
274-06150	2.5*NC,250 SS,LN,OR,MM,+SKD62U	5,452.82	VAC - Globe
274-06151	3*NC,250 SS,LN,OR,MM,+SKD62U	5,825.23	VAC - Globe
274-06160	2.5*MX,125 BZ,LN,OR,MM,+SKD62U	3,889.09	VAC - Globe
274-06161	3*MX,125 BZ,LN,OR,MM,+SKD62U	4,499.35	VAC - Globe
274-06165	2.5*MX,125 SS,LN,OR,MM,+SKD62U	5,822.04	VAC - Globe
274-06166	3*MX,125 SS,LN,OR,MM,+SKD62U	6,811.28	VAC - Globe
274-06170	2.5*MX,250 BZ,LN,OR,MM,+SKD62U	3,959.30	VAC - Globe
274-06171	3*MX,250 BZ,LN,OR,MM,+SKD62U	4,563.43	VAC - Globe

274-06175	2.5"MX,250 SS,LN,OR,MM,+SKD62U	6,157.46	VAC - Globe
274-06176	3"W,SS,LN,OR,250,+SKD62U	7,014.43	VAC - Globe
274-06610	2.5" HCO ANSI125 NO SS + SKD62U	5,528.42	VAC - Globe
274-06611	3" HCO ANSI125 NO SS + SKD62U	5,918.01	VAC - Globe
274-06615	2.5" HCO ANSI125 NC SS + SKD62U	5,528.42	VAC - Globe
274-06616	3" HCO ANSI125 NC SS + SKD62U	5,918.01	VAC - Globe
274-06620	2.5" HCO ANSI250 NO SS + SKD62U	5,784.68	VAC - Globe
274-06621	3" HCO ANSI250 NO SS + SKD62U	6,195.00	VAC - Globe
274-06625	2.5" HCO ANSI250 NC SS + SKD62U	5,756.34	VAC - Globe
274-06626	3" HCO ANSI250 NC SS + SKD62U	6,195.00	VAC - Globe
275-03000	2WNO SS LN OR FXF 0.50/1.00	2,119.12	VAC - Globe
275-03001	2WNO SS LN OR FXF 0.50/1.60	2,119.12	VAC - Globe
275-03002	2WNO SS LN OR FXF 0.50/2.50	2,119.12	VAC - Globe
275-03003	2WNO SS LN OR FXF 0.50/4.00	2,119.12	VAC - Globe
275-03004	2WNO SS LN OR FXF 0.75/6.30	2,173.61	VAC - Globe
275-03005	2WNO SS LN OR FXF 1.00/10.00	2,210.10	VAC - Globe
275-03006	2WNO SS LN OR FXF 1.25/16.00	2,446.28	VAC - Globe
275-03007	2WNO SS LN OR FXF 1.50/25.00	2,808.08	VAC - Globe
275-03008	2WNO SS LN OR FXF 2.00/40.00	3,178.90	VAC - Globe
275-03018	2WNC SS LN OR FXF 0.50/1.00	2,119.12	VAC - Globe
275-03019	2WNC SS LN OR FXF 0.50/1.60	2,119.12	VAC - Globe
275-03020	2WNC SS LN OR FXF 0.50/2.50	2,119.12	VAC - Globe
275-03021	2WNC SS LN OR FXF 0.50/4.00	2,119.12	VAC - Globe
275-03022	2WNC SS LN OR FXF 0.75/6.30	2,173.61	VAC - Globe
275-03023	2WNC SS LN OR FXF 1.00/10.00	2,210.10	VAC - Globe
275-03024	2WNC SS LN OR FXF 1.25/16.00	2,428.28	VAC - Globe
275-03025	2WNC SS LN OR FXF 1.50/25.00	2,808.08	VAC - Globe
275-03026	2WNC SS LN OR FXF 2.00/40.00	3,178.90	VAC - Globe
275-03054	2WNO SS LN VR FXF 0.50/1.00	2,215.18	VAC - Globe
275-03055	2WNO SS LN VR FXF 0.50/1.60	2,215.18	VAC - Globe
275-03056	2WNO SS LN VR FXF 0.50/2.50	2,215.18	VAC - Globe
275-03057	2WNO SS LN VR FXF 0.50/4.00	2,231.58	VAC - Globe
275-03058	2WNO SS LN VR FXF 0.75/6.30	2,269.84	VAC - Globe
275-03059	2WNO SS LN VR FXF 1.00/10.00	2,306.03	VAC - Globe
275-03060	2WNO SS LN VR FXF 1.25/16.00	2,524.90	VAC - Globe
275-03061	2WNO SS LN VR FXF 1.50/25.00	2,904.92	VAC - Globe
275-03062	2WNO SS LN VR FXF 2.00/40.00	3,275.70	VAC - Globe
275-03072	2WNC SS LN VR FXF 0.50/1.00	2,215.18	VAC - Globe
275-03073	2WNC SS LN VR FXF 0.50/1.60	2,231.58	VAC - Globe
275-03074	2WNC SS LN VR FXF 0.50/2.50	2,215.18	VAC - Globe
275-03075	2WNC SS LN VR FXF 0.50/4.00	2,215.18	VAC - Globe
275-03076	2WNC SS LN VR FXF 0.75/6.30	2,269.84	VAC - Globe
275-03077	2WNC SS LN VR FXF 1.00/10.00	2,306.03	VAC - Globe
275-03078	2WNC SS LN VR FXF 1.25/16.00	2,524.90	VAC - Globe
275-03079	2WNC SS LN VR FXF 1.50/25.00	2,904.92	VAC - Globe
275-03080	2WNC SS LN VR FXF 2.00/40.00	3,275.70	VAC - Globe
275-03108	2WNO SS =% OR FXF 0.50/1.00	2,119.12	VAC - Globe
275-03109	2WNO SS =% OR FXF 0.50/1.60	2,119.12	VAC - Globe
275-03110	2WNO SS =% OR FXF 0.50/2.50	2,119.12	VAC - Globe
275-03111	2WNO SS =% OR FXF 0.50/4.00	2,119.12	VAC - Globe
275-03112	2WNO SS =% OR FXF 0.75/6.30	2,173.61	VAC - Globe
275-03113	2WNO SS =% OR FXF 1.00/10.00	2,210.10	VAC - Globe
275-03114	2WNO SS =% OR FXF 1.25/16.00	2,446.28	VAC - Globe
275-03115	2WNO SS =% OR FXF 1.50/25.00	2,808.08	VAC - Globe
275-03116	2WNO SS =% OR FXF 2.00/40.00	3,178.90	VAC - Globe
275-03126	2WNC SS =% OR FXF 0.50/1.00	2,119.12	VAC - Globe
275-03127	2WNC SS =% OR FXF 0.50/1.60	2,119.12	VAC - Globe
275-03128	2WNC SS =% OR FXF 0.50/2.50	2,119.12	VAC - Globe
275-03129	2WNC SS =% OR FXF 0.50/4.00	2,119.12	VAC - Globe
275-03130	2WNC SS =% OR FXF 0.75/6.30	2,173.61	VAC - Globe
275-03131	2WNC SS =% OR FXF 1.00/10.00	2,210.10	VAC - Globe
275-03132	2WNC SS =% OR FXF 1.25/16.00	2,428.28	VAC - Globe
275-03133	2WNC SS =% OR FXF 1.50/25.00	2,808.08	VAC - Globe
275-03134	2WNC SS =% OR FXF 2.00/40.00	3,178.90	VAC - Globe
275-03144	3WMX SS =% OR FXF 0.50/1.00	2,283.72	VAC - Globe
275-03145	3WMX SS =% OR FXF 0.50/1.60	2,283.72	VAC - Globe
275-03146	3WMX SS =% OR FXF 0.50/2.50	2,283.72	VAC - Globe
275-03147	3WMX SS =% OR FXF 0.50/4.00	2,283.72	VAC - Globe
275-03148	3WMX SS =% OR FXF 0.75/6.30	2,356.33	VAC - Globe
275-03149	3WMX SS =% OR FXF 1.00/10.00	2,400.82	VAC - Globe
275-03150	3WMX SS =% OR FXF 1.25/16.00	2,649.87	VAC - Globe
275-03151	3WMX SS =% OR FXF 1.50/25.00	3,096.52	VAC - Globe
275-03152	3WMX SS =% OR FXF 2.00/40.00	3,526.87	VAC - Globe
275-03162	2WNO BZ =% OR FXF 0.50/1.00	1,847.45	VAC - Globe
275-03163	2WNO BZ =% OR FXF 0.50/1.60	1,847.45	VAC - Globe
275-03164	2WNO BZ =% OR FXF 0.50/2.50	1,847.45	VAC - Globe
275-03165	2WNO BZ =% OR FXF 0.50/4.00	1,847.45	VAC - Globe
275-03166	2WNO BZ =% OR FXF 0.75/6.30	1,882.55	VAC - Globe
275-03167	2WNO BZ =% OR FXF 1.00/10.00	1,959.62	VAC - Globe
275-03168	2WNO BZ =% OR FXF 1.25/16.00	2,091.88	VAC - Globe
275-03169	2WNO BZ =% OR FXF 1.50/25.00	2,321.44	VAC - Globe
275-03170	2WNO BZ =% OR FXF 2.00/40.00	2,561.49	VAC - Globe
275-03180	2WNC BZ =% OR FXF 0.50/1.00	1,847.45	VAC - Globe
275-03181	2WNC BZ =% OR FXF 0.50/1.60	1,847.45	VAC - Globe
275-03182	2WNC BZ =% OR FXF 0.50/2.50	1,847.45	VAC - Globe
275-03183	2WNC BZ =% OR FXF 0.50/4.00	1,847.45	VAC - Globe
275-03184	2WNC BZ =% OR FXF 0.75/6.30	1,882.55	VAC - Globe
275-03185	2WNC BZ =% OR FXF 1.00/10.00	1,959.62	VAC - Globe
275-03186	2WNC BZ =% OR FXF 1.25/16.00	2,107.35	VAC - Globe
275-03187	2WNC BZ =% OR FXF 1.50/25.00	2,338.64	VAC - Globe
275-03188	2WNC BZ =% OR FXF 2.00/40.00	2,561.49	VAC - Globe
275-03198	3WMX BZ =% OR FXF 0.50/1.00	1,987.40	VAC - Globe
275-03199	3WMX BZ =% OR FXF 0.50/1.60	1,972.81	VAC - Globe
275-03200	3WMX BZ =% OR FXF 0.50/2.50	1,972.81	VAC - Globe
275-03201	3WMX BZ =% OR FXF 0.50/4.00	1,972.81	VAC - Globe
275-03202	3WMX BZ =% OR FXF 0.75/6.30	2,014.05	VAC - Globe
275-03203	3WMX BZ =% OR FXF 1.00/10.00	2,103.42	VAC - Globe
275-03204	3WMX BZ =% OR FXF 1.25/16.00	2,262.18	VAC - Globe
275-03205	3WMX BZ =% OR FXF 1.50/25.00	2,522.69	VAC - Globe
275-03206	3WMX BZ =% OR FXF 2.00/40.00	2,780.90	VAC - Globe
275-05920	2.5"NO,SS,=%,OR,250,+SKD82.50U	4,808.36	VAC - Globe
275-05921	3"NO,250 SS,=%,OR,MM+SKD82.50U	5,180.78	VAC - Globe
275-05930	2.5"NC,250 SS,=%,OR,MM+SKD82.5	4,808.36	VAC - Globe

275-05931	3*NC,250 SS,=%,OR,MM+SKD82.50U	5,180.78	VAC - Globe
275-05940	2.5*NO,250 BZ,=%,OR,MM+SKD82.5	3,098.72	VAC - Globe
275-05941	3*NO,250 BZ,=%,OR,MM+SKD82.50U	3,389.13	VAC - Globe
275-05950	2.5*NC,250 BZ,=%,OR,MM+SKD82.5	3,098.72	VAC - Globe
275-05951	3*NC,250 BZ,=%,OR,MM+SKD82.50U	3,389.13	VAC - Globe
275-05960	2.5*NO,125,SS,=%,OR,MM+SKD82.5	4,562.02	VAC - Globe
275-05961	3*NO,125 SS,=%,OR,MM+SKD82.50U	4,928.98	VAC - Globe
275-05970	2.5*NC,125,SS,=%,OR,MM+SKD82.5	4,562.02	VAC - Globe
275-05971	3*NC,125 SS,=%,OR,MM+SKD82.50U	4,928.98	VAC - Globe
275-05980	2.5*NO,125,BZ,=%,OR,MM+SKD82.5	2,976.67	VAC - Globe
275-05981	3*NO,125 BZ,=%,OR,MM+SKD82.50U	3,368.04	VAC - Globe
275-05990	2.5*NC,125,BZ,=%,OR,MM+SKD82.5	2,976.67	VAC - Globe
275-05991	3*NC,125 BZ,=%,OR,MM+SKD82.50U	3,368.04	VAC - Globe
275-06040	2.5*NO,125,SS,LN,VR,MM+SKD82.5	4,562.02	VAC - Globe
275-06041	3*NO,125 SS,LN,VR,MM+SKD82.50U	4,928.98	VAC - Globe
275-06050	2.5*NC,125,SS,LN,VR,MM+SKD82.5	4,562.02	VAC - Globe
275-06051	3*NC,125 SS,LN,VR,MM+SKD82.50U	4,928.98	VAC - Globe
275-06060	2.5*NO,125,SS,LN,OR,MM+SKD82.5	4,562.02	VAC - Globe
275-06061	3*NO,125 SS,LN,OR,MM+SKD82.50U	4,928.98	VAC - Globe
275-06070	2.5*NC,125,SS,LN,OR,MM+SKD82.5	4,562.02	VAC - Globe
275-06071	3*NC,125 SS,LN,OR,MM+SKD82.50U	4,928.98	VAC - Globe
275-06120	2.5*NO,250,SS,LN,VR,MM+SKD82.5	4,808.36	VAC - Globe
275-06121	3*NO,250 SS,LN,VR,MM+SKD82.50U	5,180.78	VAC - Globe
275-06130	2.5*NC,250,SS,LN,VR,MM+SKD82.5	4,808.36	VAC - Globe
275-06131	3*NC,250 SS,LN,VR,MM+SKD82.50U	5,180.78	VAC - Globe
275-06140	2.5*NO,250,SS,LN,OR,MM+SKD82.5	4,808.36	VAC - Globe
275-06141	3*NO,250 SS,LN,OR,MM+SKD82.50U	5,180.78	VAC - Globe
275-06150	2.5*NC,250,SS,LN,OR,MM+SKD82.5	4,808.36	VAC - Globe
275-06151	3*NC,250 SS,LN,OR,MM+SKD82.50U	5,180.78	VAC - Globe
275-06160	2.5*WM,125,BZ,LN,OR,MM+SKD82.5	3,248.13	VAC - Globe
275-06161	3*WM,125,BZ,LN,OR,MM+SKD82.50U	3,867.92	VAC - Globe
275-06165	2.5*WM,125,SS,LN,OR,MM+SKD82.5	5,149.01	VAC - Globe
275-06166	3*WM,125,SS,LN,OR,MM+SKD82.50U	6,197.19	VAC - Globe
275-06170	2.5*WM,250,BZ,LN,OR,MM+SKD82.5	3,277.56	VAC - Globe
275-06171	3*WM,250,BZ,LN,OR,MM+SKD82.50U	3,918.60	VAC - Globe
275-06175	2.5*WM,250,SS,LN,OR,MM+SKD82.5	5,512.99	VAC - Globe
275-06176	3*W.M,SS,LN,OR,250,+SKD82.50U	6,401.36	VAC - Globe
276-03000	2WNO SS LN OR FXF 0.50/1.00	2,466.74	VAC - Globe
276-03001	2WNO SS LN OR FXF 0.50/1.60	2,466.74	VAC - Globe
276-03002	2WNO SS LN OR FXF 0.50/2.50	2,466.74	VAC - Globe
276-03003	2WNO SS LN OR FXF 0.50/4.00	2,466.74	VAC - Globe
276-03004	2WNO SS LN OR FXF 0.75/6.30	2,521.92	VAC - Globe
276-03005	2WNO SS LN OR FXF 1.00/10.00	2,557.22	VAC - Globe
276-03006	2WNO SS LN OR FXF 1.25/16.00	2,778.00	VAC - Globe
276-03007	2WNO SS LN OR FXF 1.50/25.00	3,158.46	VAC - Globe
276-03008	2WNO SS LN OR FXF 2.00/40.00	3,529.26	VAC - Globe
276-03018	2WNC SS LN OR FXF 0.50/1.00	2,466.74	VAC - Globe
276-03019	2WNC SS LN OR FXF 0.50/1.60	2,466.74	VAC - Globe
276-03020	2WNC SS LN OR FXF 0.50/2.50	2,466.74	VAC - Globe
276-03021	2WNC SS LN OR FXF 0.50/4.00	2,466.74	VAC - Globe
276-03022	2WNC SS LN OR FXF 0.75/6.30	2,521.92	VAC - Globe
276-03023	2WNC SS LN OR FXF 1.00/10.00	2,557.22	VAC - Globe
276-03024	2WNC SS LN OR FXF 1.25/16.00	2,778.00	VAC - Globe
276-03025	2WNC SS LN OR FXF 1.50/25.00	3,158.46	VAC - Globe
276-03026	2WNC SS LN OR FXF 2.00/40.00	3,529.26	VAC - Globe
276-03054	2WNO SS LN VR FXF 0.50/1.00	2,562.82	VAC - Globe
276-03055	2WNO SS LN VR FXF 0.50/1.60	2,562.82	VAC - Globe
276-03056	2WNO SS LN VR FXF 0.50/2.50	2,562.82	VAC - Globe
276-03057	2WNO SS LN VR FXF 0.50/4.00	2,562.82	VAC - Globe
276-03058	2WNO SS LN VR FXF 0.75/6.30	2,618.15	VAC - Globe
276-03059	2WNO SS LN VR FXF 1.00/10.00	2,653.15	VAC - Globe
276-03060	2WNO SS LN VR FXF 1.25/16.00	2,874.60	VAC - Globe
276-03061	2WNO SS LN VR FXF 1.50/25.00	3,279.41	VAC - Globe
276-03062	2WNO SS LN VR FXF 2.00/40.00	3,626.08	VAC - Globe
276-03072	2WNC SS LN VR FXF 0.50/1.00	2,581.79	VAC - Globe
276-03073	2WNC SS LN VR FXF 0.50/1.60	2,581.79	VAC - Globe
276-03074	2WNC SS LN VR FXF 0.50/2.50	2,562.82	VAC - Globe
276-03075	2WNC SS LN VR FXF 0.50/4.00	2,581.79	VAC - Globe
276-03076	2WNC SS LN VR FXF 0.75/6.30	2,637.54	VAC - Globe
276-03077	2WNC SS LN VR FXF 1.00/10.00	2,672.80	VAC - Globe
276-03078	2WNC SS LN VR FXF 1.25/16.00	2,895.92	VAC - Globe
276-03079	2WNC SS LN VR FXF 1.50/25.00	3,279.41	VAC - Globe
276-03080	2WNC SS LN VR FXF 2.00/40.00	3,652.96	VAC - Globe
276-03108	2WNO SS =% OR FXF 0.50/1.00.00	2,466.74	VAC - Globe
276-03109	2WNO SS =% OR FXF 0.50/1.60	2,466.74	VAC - Globe
276-03110	2WNO SS =% OR FXF 0.50/2.50	2,466.74	VAC - Globe
276-03111	2WNO SS =% OR FXF 0.50/4.00	2,485.00	VAC - Globe
276-03112	2WNO SS =% OR FXF 0.75/6.30	2,540.61	VAC - Globe
276-03113	2WNO SS =% OR FXF 1.00/10.00	2,576.16	VAC - Globe
276-03114	2WNO SS =% OR FXF 1.25/16.00	2,778.00	VAC - Globe
276-03115	2WNO SS =% OR FXF 1.50/25.00	3,158.46	VAC - Globe
276-03116	2WNO SS =% OR FXF 2.00/40.00	3,529.26	VAC - Globe
276-03126	2WNC SS =% OR FXF 0.50/1.00	2,466.74	VAC - Globe
276-03127	2WNC SS =% OR FXF 0.50/1.60	2,466.74	VAC - Globe
276-03128	2WNC SS =% OR FXF 0.50/2.50	2,466.74	VAC - Globe
276-03129	2WNC SS =% OR FXF 0.50/4.00	2,466.74	VAC - Globe
276-03130	2WNC SS =% OR FXF 0.75/6.30	2,521.92	VAC - Globe
276-03131	2WNC SS =% OR FXF 1.00/10.00	2,576.16	VAC - Globe
276-03132	2WNC SS =% OR FXF 1.25/16.00	2,778.00	VAC - Globe
276-03133	2WNC SS =% OR FXF 1.50/25.00	3,158.46	VAC - Globe
276-03134	2WNC SS =% OR FXF 2.00/40.00	3,529.26	VAC - Globe
276-03144	3WMX SS =% OR FXF 0.50/1.60	2,631.32	VAC - Globe
276-03145	3WMX SS =% OR FXF 0.50/1.60	2,631.32	VAC - Globe
276-03146	3WMX SS =% OR FXF 0.50/2.50	2,631.32	VAC - Globe
276-03147	3WMX SS =% OR FXF 0.50/4.00	2,631.32	VAC - Globe
276-03148	3WMX SS =% OR FXF 0.75/6.30	2,704.61	VAC - Globe
276-03149	3WMX SS =% OR FXF 1.00/10.00	2,747.94	VAC - Globe
276-03150	3WMX SS =% OR FXF 1.25/16.00	2,999.53	VAC - Globe
276-03151	3WMX SS =% OR FXF 1.50/25.00	3,446.91	VAC - Globe
276-03152	3WMX SS =% OR FXF 2.00/40.00	3,877.28	VAC - Globe
276-03162	2WNO BZ =% OR FXF 0.50/1.00	2,195.04	VAC - Globe
276-03163	2WNO BZ =% OR FXF 0.50/1.60	2,195.04	VAC - Globe
276-03164	2WNO BZ =% OR FXF 0.50/2.50	2,211.29	VAC - Globe

276-03165	2WNO BZ =% OR FXF 0.50/4.00	2,211.29	VAC - Globe
276-03166	2WNO BZ =% OR FXF 0.75/6.30	2,230.84	VAC - Globe
276-03167	2WNO BZ =% OR FXF 1.00/10.00	2,306.77	VAC - Globe
276-03168	2WNO BZ =% OR FXF 1.25/16.00	2,459.64	VAC - Globe
276-03169	2WNO BZ =% OR FXF 1.50/25.00	2,691.63	VAC - Globe
276-03170	2WNO BZ =% OR FXF 2.00/40.00	2,914.48	VAC - Globe
276-03180	2WNC BZ =% OR FXF 0.50/1.00	2,195.04	VAC - Globe
276-03181	2WNC BZ =% OR FXF 0.50/1.60	2,195.04	VAC - Globe
276-03182	2WNC BZ =% OR FXF 0.50/2.50	2,195.04	VAC - Globe
276-03183	2WNC BZ =% OR FXF 0.50/4.00	2,211.29	VAC - Globe
276-03184	2WNC BZ =% OR FXF 0.75/6.30	2,230.84	VAC - Globe
276-03185	2WNC BZ =% OR FXF 1.00/10.00	2,323.83	VAC - Globe
276-03186	2WNC BZ =% OR FXF 1.25/16.00	2,459.64	VAC - Globe
276-03187	2WNC BZ =% OR FXF 1.50/25.00	2,671.82	VAC - Globe
276-03188	2WNC BZ =% OR FXF 2.00/40.00	2,893.05	VAC - Globe
276-03198	3WMX BZ =% OR FXF 0.50/1.00	2,320.41	VAC - Globe
276-03199	3WMX BZ =% OR FXF 0.50/1.60	2,320.41	VAC - Globe
276-03200	3WMX BZ =% OR FXF 0.50/2.50	2,320.41	VAC - Globe
276-03201	3WMX BZ =% OR FXF 0.50/4.00	2,337.61	VAC - Globe
276-03202	3WMX BZ =% OR FXF 0.75/6.30	2,362.33	VAC - Globe
276-03203	3WMX BZ =% OR FXF 1.00/10.00	2,468.69	VAC - Globe
276-03204	3WMX BZ =% OR FXF 1.25/16.00	2,631.22	VAC - Globe
276-03205	3WMX BZ =% OR FXF 1.50/25.00	2,894.34	VAC - Globe
276-03206	3WMX BZ =% OR FXF 2.00/40.00	3,154.51	VAC - Globe
276-05920	2.5*NO,SS=%,OR,250,+SKD82.51U	5,182.26	VAC - Globe
276-05921	3*N.O,SS=%,250,OR+SKD82.51	5,558.24	VAC - Globe
276-05930	2.5*NC,SS=%,250,OR+SKD82.51	5,185.60	VAC - Globe
276-05931	3*N.C,SS=%,250,OR+SKD82.51	5,558.24	VAC - Globe
276-05940	2.5*NO,BZ=%,250,OR+SKD82.51	3,470.56	VAC - Globe
276-05941	3*N.O,BZ=%,250,OR+SKD82.51	3,760.96	VAC - Globe
276-05950	2.5*NC,BZ=%,250,OR+SKD82.51	3,470.56	VAC - Globe
276-05951	3*N.C,BZ=%,250,OR+SKD82.51	3,737.90	VAC - Globe
276-05960	2.5*NO,SS=%,125,OR+SKD82.51	4,949.45	VAC - Globe
276-05961	3*N.O,SS=%,125,OR+SKD82.51	5,306.29	VAC - Globe
276-05970	2.5*NC,SS=%,125,OR+SKD82.51	4,949.45	VAC - Globe
276-05971	3*N.C,SS=%,125,OR+SKD82.51	5,307.78	VAC - Globe
276-05980	2.5*NO,BZ=%,125,OR+SKD82.51	3,348.51	VAC - Globe
276-05981	3*N.O,BZ=%,125,OR+SKD82.51	3,739.90	VAC - Globe
276-05990	2.5*NC,BZ=%,125,OR+SKD82.51	3,348.51	VAC - Globe
276-05991	3*N.C,BZ=%,125,OR+SKD82.51	3,739.90	VAC - Globe
276-06040	2.5*NO,SS,LN,125,VR,+SKD82.51	4,973.86	VAC - Globe
276-06041	3*N.O,SS,LN,125,VR,+SKD82.51	5,302.85	VAC - Globe
276-06050	2.5*NC,SS,LN,125,VR,+SKD82.51	4,973.86	VAC - Globe
276-06051	3*N.C,SS,LN,125,VR,+SKD82.51	5,302.85	VAC - Globe
276-06060	2.5*NO,SS,LN,125,OR,+SKD82.51	4,952.67	VAC - Globe
276-06061	3*N.O,SS,LN,125,OR,+SKD82.51	5,306.29	VAC - Globe
276-06070	2.5*NC,SS,LN,125,OR,+SKD82.51	4,949.45	VAC - Globe
276-06071	3*N.C,SS,LN,125,OR,+SKD82.51	5,302.85	VAC - Globe
276-06120	2.5*NO,SS,LN,250,VR,+SKD82.51	5,182.26	VAC - Globe
276-06121	3*N.O,SS,LN,250,VR,+SKD82.51	5,558.24	VAC - Globe
276-06130	2.5*NC,SS,LN,250,VR,+SKD82.51	5,182.26	VAC - Globe
276-06131	3*N.C,SS,LN,250,VR,+SKD82.51	5,558.24	VAC - Globe
276-06140	2.5*NO,SS,LN,250,OR,+SKD82.51	5,185.60	VAC - Globe
276-06141	3*N.O,SS,LN,250,OR,+SKD82.51	5,558.24	VAC - Globe
276-06150	2.5*NC,SS,LN,250,OR,+SKD82.51	5,182.26	VAC - Globe
276-06151	3*N.C,SS,LN,250,OR,+SKD82.51	5,558.24	VAC - Globe
276-06160	2.5*MX,BZ,LN,125,OR,+SKD82.51	3,619.97	VAC - Globe
276-06161	3*M.X,BZ,LN,125,OR,+SKD82.51	4,230.26	VAC - Globe
276-06165	2.5*MX,SS,LN,125,OR,+SKD82.51	5,522.90	VAC - Globe
276-06166	3*M.X,SS,LN,125,OR,+SKD82.51	6,540.72	VAC - Globe
276-06170	2.5*MX,BZ,LN,250,OR,+SKD82.51	3,649.42	VAC - Globe
276-06171	3*M.X,BZ,LN,250,OR,+SKD82.51	4,280.80	VAC - Globe
276-06175	2.5*MX,SS,LN,250,OR,+SKD82.51	5,890.68	VAC - Globe
276-06176	3*WM,SS,LN,OR,250,+SKD82.51U	6,743.82	VAC - Globe
277-03000	2WNO SS LN OR FXF 0.50/1.00	1,146.75	VAC - Globe
277-03001	2WNO SS LN OR FXF 0.50/1.60	1,146.75	VAC - Globe
277-03002	2WNO SS LN OR FXF 0.50/2.50	1,146.75	VAC - Globe
277-03003	2WNO SS LN OR FXF 0.50/4.00	1,146.75	VAC - Globe
277-03004	2WNO SS LN OR FXF 0.75/6.30	1,198.44	VAC - Globe
277-03005	2WNO SS LN OR FXF 1.00/10.00	1,243.69	VAC - Globe
277-03006	2WNO SS LN OR FXF 1.25/16.00	1,443.36	VAC - Globe
277-03007	2WNO SS LN OR FXF 1.50/25.00	1,815.94	VAC - Globe
277-03008	2WNO SS LN OR FXF 2.00/40.00	2,202.16	VAC - Globe
277-03018	2WNC SS LN OR FXF 0.50/1.00	1,146.75	VAC - Globe
277-03019	2WNC SS LN OR FXF 0.50/1.60	1,146.75	VAC - Globe
277-03020	2WNC SS LN OR FXF 0.50/2.50	1,146.75	VAC - Globe
277-03021	2WNC SS LN OR FXF 0.50/4.00	1,146.75	VAC - Globe
277-03022	2WNC SS LN OR FXF 0.75/6.30	1,198.44	VAC - Globe
277-03023	2WNC SS LN OR FXF 1.00/10.00	1,243.69	VAC - Globe
277-03024	2WNC SS LN OR FXF 1.25/16.00	1,443.36	VAC - Globe
277-03025	2WNC SS LN OR FXF 1.50/25.00	1,824.88	VAC - Globe
277-03026	2WNC SS LN OR FXF 2.00/40.00	2,202.16	VAC - Globe
277-03054	2WNO SS LN VR FXF 0.50/1.00	1,245.73	VAC - Globe
277-03055	2WNO SS LN VR FXF 0.50/1.60	1,245.73	VAC - Globe
277-03056	2WNO SS LN VR FXF 0.50/2.50	1,245.73	VAC - Globe
277-03057	2WNO SS LN VR FXF 0.50/4.00	1,245.73	VAC - Globe
277-03058	2WNO SS LN VR FXF 0.75/6.30	1,291.10	VAC - Globe
277-03059	2WNO SS LN VR FXF 1.00/10.00	1,336.14	VAC - Globe
277-03060	2WNO SS LN VR FXF 1.25/16.00	1,541.89	VAC - Globe
277-03061	2WNO SS LN VR FXF 1.50/25.00	1,923.43	VAC - Globe
277-03062	2WNO SS LN VR FXF 2.00/40.00	2,289.36	VAC - Globe
277-03072	2WNC SS LN VR FXF 0.50/1.00	1,245.73	VAC - Globe
277-03073	2WNC SS LN VR FXF 0.50/1.60	1,245.73	VAC - Globe
277-03074	2WNC SS LN VR FXF 0.50/2.50	1,245.73	VAC - Globe
277-03075	2WNC SS LN VR FXF 0.50/4.00	1,245.73	VAC - Globe
277-03076	2WNC SS LN VR FXF 0.75/6.30	1,291.10	VAC - Globe
277-03077	2WNC SS LN VR FXF 1.00/10.00	1,336.14	VAC - Globe
277-03078	2WNC SS LN VR FXF 1.25/16.00	1,541.89	VAC - Globe
277-03079	2WNC SS LN VR FXF 1.50/25.00	1,914.00	VAC - Globe
277-03080	2WNC SS LN VR FXF 2.00/40.00	2,300.65	VAC - Globe
277-03108	2WNO SS =% OR FXF 0.50/1.00	1,146.75	VAC - Globe
277-03109	2WNO SS =% OR FXF 0.50/1.60	1,146.75	VAC - Globe
277-03110	2WNO SS =% OR FXF 0.50/2.50	1,146.75	VAC - Globe

277-03111	2WNO SS =% OR FXF 0.50/4.00	1,146.75	VAC - Globe
277-03112	2WNO SS =% OR FXF 0.75/6.30	1,198.44	VAC - Globe
277-03113	2WNO SS =% OR FXF 1.00/10.00	1,243.69	VAC - Globe
277-03114	2WNO SS =% OR FXF 1.25/16.00	1,443.36	VAC - Globe
277-03115	2WNO SS =% OR FXF 1.50/25.00	1,824.88	VAC - Globe
277-03116	2WNO SS =% OR FXF 2.00/40.00	2,202.16	VAC - Globe
277-03126	2WNC SS =% OR FXF 0.50/1.00	1,146.75	VAC - Globe
277-03127	2WNC SS =% OR FXF 0.50/1.60	1,146.75	VAC - Globe
277-03128	2WNC SS =% OR FXF 0.50/2.50	1,146.75	VAC - Globe
277-03129	2WNC SS =% OR FXF 0.50/4.00	1,146.75	VAC - Globe
277-03130	2WNC SS =% OR FXF 0.75/6.30	1,198.44	VAC - Globe
277-03131	2WNC SS =% OR FXF 1.00/10.00	1,243.69	VAC - Globe
277-03132	2WNC SS =% OR FXF 1.25/16.00	1,443.36	VAC - Globe
277-03133	2WNC SS =% OR FXF 1.50/25.00	1,815.94	VAC - Globe
277-03134	2WNC SS =% OR FXF 2.00/40.00	2,191.34	VAC - Globe
277-03144	3WMX SS =% OR FXF 0.50/1.00	1,309.97	VAC - Globe
277-03145	3WMX SS =% OR FXF 0.50/1.60	1,309.97	VAC - Globe
277-03146	3WMX SS =% OR FXF 0.50/2.50	1,309.97	VAC - Globe
277-03147	3WMX SS =% OR FXF 0.50/4.00	1,309.97	VAC - Globe
277-03148	3WMX SS =% OR FXF 0.75/6.30	1,379.55	VAC - Globe
277-03149	3WMX SS =% OR FXF 1.00/10.00	1,433.47	VAC - Globe
277-03150	3WMX SS =% OR FXF 1.25/16.00	1,669.24	VAC - Globe
277-03151	3WMX SS =% OR FXF 1.50/25.00	2,107.97	VAC - Globe
277-03152	3WMX SS =% OR FXF 2.00/40.00	2,556.15	VAC - Globe
277-03162	2WNO BZ =% OR FXF 0.50/1.00	871.00	VAC - Globe
277-03163	2WNO BZ =% OR FXF 0.50/1.60	871.00	VAC - Globe
277-03164	2WNO BZ =% OR FXF 0.50/2.50	871.00	VAC - Globe
277-03165	2WNO BZ =% OR FXF 0.50/4.00	871.00	VAC - Globe
277-03166	2WNO BZ =% OR FXF 0.75/6.30	903.45	VAC - Globe
277-03167	2WNO BZ =% OR FXF 1.00/10.00	990.06	VAC - Globe
277-03168	2WNO BZ =% OR FXF 1.25/16.00	1,105.85	VAC - Globe
277-03169	2WNO BZ =% OR FXF 1.50/25.00	1,329.79	VAC - Globe
277-03170	2WNO BZ =% OR FXF 2.00/40.00	1,554.84	VAC - Globe
277-03180	2WNC BZ =% OR FXF 0.50/1.00	871.00	VAC - Globe
277-03181	2WNC BZ =% OR FXF 0.50/1.60	871.00	VAC - Globe
277-03182	2WNC BZ =% OR FXF 0.50/2.50	871.00	VAC - Globe
277-03183	2WNC BZ =% OR FXF 0.50/4.00	871.00	VAC - Globe
277-03184	2WNC BZ =% OR FXF 0.75/6.30	903.45	VAC - Globe
277-03185	2WNC BZ =% OR FXF 1.00/10.00	990.06	VAC - Globe
277-03186	2WNC BZ =% OR FXF 1.25/16.00	1,105.85	VAC - Globe
277-03187	2WNC BZ =% OR FXF 1.50/25.00	1,329.79	VAC - Globe
277-03188	WNC BZ =% OR FXF 2.00/40.00	1,554.84	VAC - Globe
277-03198	3WMX BZ =% OR FXF 0.50/1.00	1,000.84	VAC - Globe
277-03199	3WMX BZ =% OR FXF 0.50/1.60	1,000.84	VAC - Globe
277-03200	3WMX BZ =% OR FXF 0.50/2.50	1,000.84	VAC - Globe
277-03201	3WMX BZ =% OR FXF 0.50/4.00	1,000.84	VAC - Globe
277-03202	3WMX BZ =% OR FXF 0.75/6.30	1,034.33	VAC - Globe
277-03203	3WMX BZ =% OR FXF 1.00/10.00	1,133.62	VAC - Globe
277-03204	3WMX BZ =% OR FXF 1.25/16.00	1,274.05	VAC - Globe
277-03205	3WMX BZ =% OR FXF 1.50/25.00	1,534.51	VAC - Globe
277-03206	3WMX BZ =% OR FXF 2.00/40.00	1,797.23	VAC - Globe
277-05920	2.5*250 SS=%,OR,MM,NO+59901050	3,807.14	VAC - Globe
277-05921	3* 250#SS=%,OR,MM,NO+59901050	4,187.68	VAC - Globe
277-05930	2.5*250#SS=%,OR,MM,NC+59901050	3,807.14	VAC - Globe
277-05931	3* 250#SS=%,OR,MM,NC+59901050	4,187.68	VAC - Globe
277-05940	2.5*250#BZ=%,OR,MM,NO+59901050	2,077.48	VAC - Globe
277-05941	3* 250#BZ=%,OR,MM,NO+59901050	2,375.83	VAC - Globe
277-05950	2.5*250#BZ=%,OR,MM,NC+59901050	2,077.48	VAC - Globe
277-05951	3* 250#BZ=%,OR,MM,NC+59901050	2,375.83	VAC - Globe
277-05960	2.5*125#SS=%,OR,MM,NO+59901050	3,569.35	VAC - Globe
277-05961	3* 125#SS=%,OR,MM,NO+59901050	3,930.41	VAC - Globe
277-05970	2.5*125#SS=%,OR,MM,NC+59901050	3,569.35	VAC - Globe
277-05971	3* 125#SS=%,OR,MM,NC+59901050	3,930.41	VAC - Globe
277-05980	2.5*125#BZ=%,OR,MM,NO+59901050	1,952.13	VAC - Globe
277-05981	3* 125#BZ=%,OR,MM,NO+59901050	2,354.22	VAC - Globe
277-05990	2.5*125#BZ=%,OR,MM,NC+59901050	1,952.13	VAC - Globe
277-05991	3* 125#BZ=%,OR,MM,NC+59901050	2,354.22	VAC - Globe
277-06040	2.5*125#SSLN,VR,MM,NO+59901050	3,569.35	VAC - Globe
277-06041	3* 125#SSLN,VR,MM,NO+59901050	3,930.41	VAC - Globe
277-06050	2.5*125#SSLN,VR,MM,NC+59901050	3,569.35	VAC - Globe
277-06051	3* 125#SSLN,VR,MM,NC+59901050	3,930.41	VAC - Globe
277-06060	2.5*125#SSLN,OR,MM,NO+59901050	3,569.35	VAC - Globe
277-06061	3* 125#SSLN,OR,MM,NO+59901050	3,930.41	VAC - Globe
277-06070	2.5*125#SSLN,OR,MM,NC+59901050	3,569.35	VAC - Globe
277-06071	3* 125#SSLN,OR,MM,NC+59901050	3,930.41	VAC - Globe
277-06120	2.5*250#SSLN,VR,MM,NO+59901050	3,807.14	VAC - Globe
277-06121	3* 250#SSLN,VR,MM,NO+59901050	4,187.68	VAC - Globe
277-06130	2.5*250#SSLN,VR,MM,NC+59901050	3,807.14	VAC - Globe
277-06131	3* 250#SSLN,VR,MM,NC+59901050	4,187.68	VAC - Globe
277-06140	2.5*250#SSLN,OR,MM,NO+59901050	3,807.14	VAC - Globe
277-06141	3* 250#SSLN,OR,MM,NO+59901050	4,187.68	VAC - Globe
277-06150	2.5*250#SSLN,OR,MM,NC+59901050	3,807.14	VAC - Globe
277-06151	3* 250#SSLN,OR,MM,NC+59901050	4,187.68	VAC - Globe
277-06160	2.5*125#BZ=%,OR,MM,WM+59901050	2,231.02	VAC - Globe
277-06161	3* 125#BZ=%,OR,MM,WM+59901050	2,858.00	VAC - Globe
277-06165	2.5*125#SS=%,OR,MM,WM+59901050	4,155.28	VAC - Globe
277-06166	3* 125#SS=%,OR,MM,WM+59901050	5,195.22	VAC - Globe
277-06170	2.5*250#BZ=%,OR,MM,WM+59901050	2,261.28	VAC - Globe
277-06171	3* 250#BZ=%,OR,MM,WM+59901050	2,909.91	VAC - Globe
277-06175	2.5*250#SS=%,OR,MM,WM+59901050	4,527.11	VAC - Globe
277-06176	3* 250#SS=%,OR,MM,WM+59901050	5,402.78	VAC - Globe
278-03054	2WNO SS LN VR FXF 0.50/1.00	1,330.87	VAC - Globe
278-03055	2WNO SS LN VR FXF 0.50/1.60	1,330.87	VAC - Globe
278-03056	2WNO SS LN VR FXF 0.50/2.50	1,330.87	VAC - Globe
278-03057	2WNO SS LN VR FXF 0.50/4.00	1,330.87	VAC - Globe
278-03058	2WNO SS LN VR FXF 0.75/6.30	1,382.57	VAC - Globe
278-03059	2WNO SS LN VR FXF 1.00/10.00	1,427.80	VAC - Globe
278-03060	2WNO SS LN VR FXF 1.25/16.00	1,626.59	VAC - Globe
278-03061	2WNO SS LN VR FXF 1.50/25.00	2,008.10	VAC - Globe
278-03062	2WNO SS LN VR FXF 2.00/40.00	2,385.33	VAC - Globe
278-03072	2WNC SS LN VR FXF 0.50/1.00	1,330.87	VAC - Globe
278-03073	2WNC SS LN VR FXF 0.50/1.60	1,330.87	VAC - Globe
278-03074	2WNC SS LN VR FXF 0.50/2.50	1,330.87	VAC - Globe

278-03075	2WNC SS LN VR FXF 0.50/4.00	1,330.87	VAC - Globe
278-03076	2WNC SS LN VR FXF 0.75/6.30	1,382.57	VAC - Globe
278-03077	2WNC SS LN VR FXF 1.00/10.00	1,427.80	VAC - Globe
278-03078	2WNC SS LN VR FXF 1.25/16.00	1,626.59	VAC - Globe
278-03079	2WNC SS LN VR FXF 1.50/25.00	2,008.10	VAC - Globe
278-03080	2WNC SS LN VR FXF 2.00/40.00	2,385.33	VAC - Globe
278-06040	2.5"125#SSLN,VR,MM,NO+59901051	3,624.57	VAC - Globe
278-06041	3" 125#SSLN,VR,MM,NO+59901051	3,952.84	VAC - Globe
278-06050	2.5"125#SSLN,VR,MM,NC+59901051	3,597.90	VAC - Globe
278-06051	3" 125#SSLN,VR,MM,NC+59901051	3,952.84	VAC - Globe
278-06120	2.5"250#SSLN,VR,MM,NO+59901051	3,831.70	VAC - Globe
278-06121	3" 250#SSLN,VR,MM,NO+59901051	4,205.76	VAC - Globe
278-06130	2.5"250#SSLN,VR,MM,NO+59901051	3,831.70	VAC - Globe
278-06131	3" 250#SSLN,VR,MM,NO+59901051	4,205.76	VAC - Globe
279-05920	2.5"250#SS=%,OR,MM,NO+59901010	6,274.30	VAC - Globe
279-05921	3" 250#SS=%,OR,MM,NO+59901010	6,657.60	VAC - Globe
279-05930	2.5"250#SS=%,OR,MM,NC+59901010	6,274.30	VAC - Globe
279-05931	3" 250#SS=%,OR,MM,NC+59901010	6,657.60	VAC - Globe
279-05940	2.5"250#BZ=%,OR,MM,NO+59901010	4,564.80	VAC - Globe
279-05941	3" 250#BZ=%,OR,MM,NO+59901010	4,867.47	VAC - Globe
279-05950	2.5"250#BZ=%,OR,MM,NC+59901010	4,564.80	VAC - Globe
279-05951	3" 250#BZ=%,OR,MM,NC+59901010	4,867.47	VAC - Globe
279-05960	2.5"125#SS=%,OR,MM,NO+59901010	6,034.72	VAC - Globe
279-05961	3" 125#SS=%,OR,MM,NO+59901010	6,398.42	VAC - Globe
279-05970	2.5"125#SS=%,OR,MM,NC+59901010	6,034.72	VAC - Globe
279-05971	3" 125#SS=%,OR,MM,NC+59901010	6,398.42	VAC - Globe
279-05980	2.5"125#BZ=%,OR,MM,NO+59901010	4,437.59	VAC - Globe
279-05981	3" 125#BZ=%,OR,MM,NO+59901010	4,845.59	VAC - Globe
279-05990	2.5"125#BZ=%,OR,MM,NC+59901010	4,437.59	VAC - Globe
279-05991	3" 125#BZ=%,OR,MM,NC+59901010	4,845.59	VAC - Globe
279-06040	2.5"125#SSLN,VR,MM,NO+59901010	6,034.72	VAC - Globe
279-06041	3" 125#SSLN,VR,MM,NO+59901010	6,398.42	VAC - Globe
279-06050	2.5"125#SSLN,VR,MM,NC+59901010	6,034.72	VAC - Globe
279-06051	3" 125#SSLN,VR,MM,NC+59901010	6,398.42	VAC - Globe
279-06060	2.5"125#SSLN,OR,MM,NO+59901010	6,034.72	VAC - Globe
279-06061	3" 125#SSLN,OR,MM,NO+59901010	6,398.42	VAC - Globe
279-06070	2.5"125#SSLN,OR,MM,NC+59901010	6,034.72	VAC - Globe
279-06071	3" 125#SSLN,OR,MM,NC+59901010	6,398.42	VAC - Globe
279-06120	2.5"250#SSLN,VR,MM,NO+59901010	6,274.30	VAC - Globe
279-06121	3" 250#SSLN,VR,MM,NO+59901010	6,657.60	VAC - Globe
279-06130	2.5"250#SSLN,VR,MM,NC+59901010	6,274.30	VAC - Globe
279-06131	3" 250#SSLN,VR,MM,NC+59901010	6,657.60	VAC - Globe
279-06140	2.5"250#SSLN,OR,MM,NO+59901010	6,274.30	VAC - Globe
279-06141	3" 250#SSLN,OR,MM,NO+59901010	6,657.60	VAC - Globe
279-06150	2.5"250#SSLN,OR,MM,NC+59901010	6,274.30	VAC - Globe
279-06151	3" 250#SSLN,OR,MM,NC+59901010	6,657.60	VAC - Globe
279-06160	2.5"125#BZ=%,OR,MM,WM+59901010	4,720.52	VAC - Globe
279-06161	3" 125#BZ=%,OR,MM,WM+59901010	5,326.10	VAC - Globe
279-06165	2.5"125#SS=%,OR,MM,WM+59901010	6,624.96	VAC - Globe
279-06166	3" 125#SS=%,OR,MM,WM+59901010	7,653.97	VAC - Globe
279-06170	2.5"250#BZ=%,OR,MM,WM+59901010	4,751.27	VAC - Globe
279-06171	3" 250#BZ=%,OR,MM,WM+59901010	5,383.47	VAC - Globe
279-06175	2.5"250#SS=%,OR,MM,WM+59901010	6,999.52	VAC - Globe
279-06176	3" 250#SS=%,OR,MM,WM+59901010	7,862.54	VAC - Globe
281-05922	4"N.O,250 SS,=%,OR MM+59901000	7,810.39	VAC - Globe
281-05923	5"N.O,250 SS,=%,OR MM+59901000	8,937.97	VAC - Globe
281-05924	6"N.O,250 SS,=%,OR MM+59901000	10,613.01	VAC - Globe
281-05932	4"N.C,250 SS,=%,OR MM+59901000	7,810.39	VAC - Globe
281-05933	5"N.C,250 SS,=%,OR MM+59901000	8,937.97	VAC - Globe
281-05934	6"N.C,250 SS,=%,OR MM+59901000	10,613.01	VAC - Globe
281-05942	4"N.O,250 BZ,=%,OR MM+59901000	5,654.16	VAC - Globe
281-05943	5"N.O,250 BZ,=%,OR MM+59901000	7,278.26	VAC - Globe
281-05944	6"N.O,250 BZ,=%,OR MM+59901000	8,937.97	VAC - Globe
281-05952	4"N.C,250 BZ,=%,OR MM+59901000	5,654.16	VAC - Globe
281-05953	5"N.C,250 BZ,=%,OR MM+59901000	7,278.26	VAC - Globe
281-05954	6"N.C,250 BZ,=%,OR MM+59901000	8,937.97	VAC - Globe
281-05962	4"N.O,125 SS,=%,OR MM+59901000	7,371.88	VAC - Globe
281-05963	5"N.O,125 SS,=%,OR MM+59901000	8,192.78	VAC - Globe
281-05964	6"N.O,125 SS,=%,OR MM+59901000	9,683.16	VAC - Globe
281-05972	4"N.C,125 SS,=%,OR MM+59901000	7,371.88	VAC - Globe
281-05973	5"N.C,125 SS,=%,OR MM+59901000	8,192.78	VAC - Globe
281-05974	6"N.C,125 SS,=%,OR MM+59901000	9,683.16	VAC - Globe
281-05982	4"N.O,125 BZ,=%,OR MM+59901000	5,612.67	VAC - Globe
281-05983	5"N.O,125 BZ,=%,OR MM+59901000	7,186.82	VAC - Globe
281-05984	6"N.O,125 BZ,=%,OR MM+59901000	8,564.31	VAC - Globe
281-05992	4"N.C,125 BZ,=%,OR MM+59901000	5,612.67	VAC - Globe
281-05993	5"N.C,125 BZ,=%,OR MM+59901000	7,186.82	VAC - Globe
281-05994	6"N.C,125 BZ,=%,OR MM+59901000	8,564.31	VAC - Globe
281-06042	4"N.O,125 SS,LN,VR MM+59901000	7,371.88	VAC - Globe
281-06043	5"N.O,125 SS,LN,VR MM+59901000	8,192.78	VAC - Globe
281-06044	6"N.O,125 SS,LN,VR MM+59901000	9,683.16	VAC - Globe
281-06052	4"N.C,125 SS,LN,VR MM+59901000	7,371.88	VAC - Globe
281-06053	5"N.C,125 SS,LN,VR MM+59901000	8,192.78	VAC - Globe
281-06054	6"N.C,125 SS,LN,VR MM+59901000	9,683.16	VAC - Globe
281-06062	4"N.O,125 SS,LN,OR MM+59901000	7,371.88	VAC - Globe
281-06063	5"N.O,125 SS,LN,OR MM+59901000	8,192.78	VAC - Globe
281-06064	6"N.O,125 SS,LN,OR MM+59901000	9,683.16	VAC - Globe
281-06072	4"N.C,125 SS,LN,OR MM+59901000	7,371.88	VAC - Globe
281-06073	5"N.C,125 SS,LN,OR MM+59901000	8,192.78	VAC - Globe
281-06074	6"N.C,125 SS,LN,OR MM+59901000	9,683.16	VAC - Globe
281-06122	4"N.O,250 SS,LN,VR,MM+59901000	7,810.39	VAC - Globe
281-06123	5"N.O,250 SS,LN,VR,MM+59901000	8,937.97	VAC - Globe
281-06124	6"N.O,250 SS,LN,VR,MM+59901000	10,613.01	VAC - Globe
281-06132	4"N.C,250 SS,LN,VR,MM+59901000	7,810.39	VAC - Globe
281-06133	5"N.C,250 SS,LN,VR,MM+59901000	8,937.97	VAC - Globe
281-06134	6"N.C,250 SS,LN,VR,MM+59901000	10,613.01	VAC - Globe
281-06142	4"N.O,250 SS,LN,OR,MM+59901000	7,810.39	VAC - Globe
281-06143	5"N.O,250 SS,LN,OR,MM+59901000	8,937.97	VAC - Globe
281-06144	6"N.O,250 SS,LN,OR,MM+59901000	10,613.01	VAC - Globe
281-06152	4"N.C,250 SS,LN,OR,MM+59901000	7,810.39	VAC - Globe
281-06153	5"N.C,250 SS,LN,OR,MM+59901000	8,937.97	VAC - Globe
281-06154	6"N.C,250 SS,LN,OR,MM+59901000	10,613.01	VAC - Globe
281-06162	4"W.M,125 BZ,=%,OR,MM+59901000	6,365.78	VAC - Globe

281-06163	5" 3W 125 BZ TRIM OR + 599-01000	7,706.16	VAC - Globe
281-06164	6"W.M,125 BZ,=%,OR,MM+59901000	9,124.81	VAC - Globe
281-06167	4"W.M,125,SS,=%,OR,MM+59901000	8,937.97	VAC - Globe
281-06168	5"W.M,125,SS,=%,OR,MM+59901000	10,799.85	VAC - Globe
281-06169	6"W.M,125,SS,=%,OR,MM+59901000	13,745.19	VAC - Globe
281-06172	4"W.M,250,BZ,=%,OR,MM+59901000	6,533.47	VAC - Globe
281-06173	5"W.M,250,BZ,=%,OR,MM+59901000	7,912.51	VAC - Globe
281-06174	6"W.M,250,BZ,=%,OR,MM+59901000	9,496.29	VAC - Globe
281-06177	4"W.M,250,SS,=%,OR,MM+59901000	9,268.20	VAC - Globe
281-06178	5"W.M,250,SS,=%,OR,MM+59901000	11,062.05	VAC - Globe
281-06179	6"W.M,250,SS,=%,OR,MM+59901000	14,117.97	VAC - Globe
283-03000	2WNO SS LN OR FXF 0.50/1.00	1,610.06	VAC - Globe
283-03001	2WNO SS LN OR FXF 0.50/1.60	1,610.06	VAC - Globe
283-03002	2WNO SS LN OR FXF 0.50/2.50	1,610.06	VAC - Globe
283-03003	2WNO SS LN OR FXF 0.50/4.00	1,610.06	VAC - Globe
283-03004	2WNO SS LN OR FXF 0.75/6.30	1,662.78	VAC - Globe
283-03005	2WNO SS LN OR FXF 1.00/10.00	1,700.75	VAC - Globe
283-03006	2WNO SS LN OR FXF 1.25/16.00	1,905.94	VAC - Globe
283-03007	2WNO SS LN OR FXF 1.50/25.00	2,277.41	VAC - Globe
283-03008	2WNO SS LN OR FXF 2.00/40.00	2,645.34	VAC - Globe
283-03018	2WNC SS LN OR FXF 0.50/1.00	1,610.06	VAC - Globe
283-03019	2WNC SS LN OR FXF 0.50/1.60	1,610.06	VAC - Globe
283-03020	2WNC SS LN OR FXF 0.50/2.50	1,610.06	VAC - Globe
283-03021	2WNC SS LN OR FXF 0.50/4.00	1,610.06	VAC - Globe
283-03022	2WNC SS LN OR FXF 0.75/6.30	1,662.78	VAC - Globe
283-03023	2WNC SS LN OR FXF 1.00/10.00	1,700.75	VAC - Globe
283-03024	2WNC SS LN OR FXF 1.25/16.00	1,905.94	VAC - Globe
283-03025	2WNC SS LN OR FXF 1.50/25.00	2,277.41	VAC - Globe
283-03026	2WNC SS LN OR FXF 2.00/40.00	2,645.34	VAC - Globe
283-03054	2WNO SS LN VR FXF 0.50/1.00	1,702.80	VAC - Globe
283-03055	2WNO SS LN VR FXF 0.50/1.60	1,702.80	VAC - Globe
283-03056	2WNO SS LN VR FXF 0.50/2.50	1,702.80	VAC - Globe
283-03057	2WNO SS LN VR FXF 0.50/4.00	1,702.80	VAC - Globe
283-03058	2WNO SS LN VR FXF 0.75/6.30	1,755.28	VAC - Globe
283-03059	2WNO SS LN VR FXF 1.00/10.00	1,796.88	VAC - Globe
283-03060	2WNO SS LN VR FXF 1.25/16.00	2,001.30	VAC - Globe
283-03061	2WNO SS LN VR FXF 1.50/25.00	2,376.88	VAC - Globe
283-03062	2WNO SS LN VR FXF 2.00/40.00	2,744.40	VAC - Globe
283-03072	2WNC SS LN VR FXF 0.50/1.00	1,702.80	VAC - Globe
283-03073	2WNC SS LN VR FXF 0.50/1.60	1,702.80	VAC - Globe
283-03074	2WNC SS LN VR FXF 0.50/2.50	1,702.80	VAC - Globe
283-03075	2WNC SS LN VR FXF 0.50/4.00	1,702.80	VAC - Globe
283-03076	2WNC SS LN VR FXF 0.75/6.30	1,755.28	VAC - Globe
283-03077	2WNC SS LN VR FXF 1.00/10.00	1,796.88	VAC - Globe
283-03078	2WNC SS LN VR FXF 1.25/16.00	2,001.30	VAC - Globe
283-03079	2WNC SS LN VR FXF 1.50/25.00	2,376.88	VAC - Globe
283-03080	2WNC SS LN VR FXF 2.00/40.00	2,744.40	VAC - Globe
283-03108	2WNO SS =% OR FXF 0.50/1.00	1,610.06	VAC - Globe
283-03109	2WNO SS =% OR FXF 0.50/1.60	1,610.06	VAC - Globe
283-03110	2WNO SS =% OR FXF 0.50/2.50	1,610.06	VAC - Globe
283-03111	2WNO SS =% OR FXF 0.50/4.00	1,610.06	VAC - Globe
283-03112	2WNO SS =% OR FXF 0.75/6.30	1,662.78	VAC - Globe
283-03113	2WNO SS =% OR FXF 1.00/10.00	1,700.75	VAC - Globe
283-03114	2WNO SS =% OR FXF 1.25/16.00	1,905.94	VAC - Globe
283-03115	2WNO SS =% OR FXF 1.50/25.00	2,277.41	VAC - Globe
283-03116	2WNO SS =% OR FXF 2.00/40.00	2,645.34	VAC - Globe
283-03126	2WNC SS =% OR FXF 0.50/1.00	1,610.06	VAC - Globe
283-03127	2WNC SS =% OR FXF 0.50/1.60	1,610.06	VAC - Globe
283-03128	2WNC SS =% OR FXF 0.50/2.50	1,610.06	VAC - Globe
283-03129	2WNC SS =% OR FXF 0.50/4.00	1,610.06	VAC - Globe
283-03130	2WNC SS =% OR FXF 0.75/6.30	1,662.78	VAC - Globe
283-03131	2WNC SS =% OR FXF 1.00/10.00	1,700.75	VAC - Globe
283-03132	2WNC SS =% OR FXF 1.25/16.00	1,905.94	VAC - Globe
283-03133	2WNC SS =% OR FXF 1.50/25.00	2,277.41	VAC - Globe
283-03134	2WNC SS =% OR FXF 2.00/40.00	2,645.34	VAC - Globe
283-03144	3WMX SS =% OR FXF 0.50/1.00	1,774.48	VAC - Globe
283-03145	3WMX SS =% OR FXF 0.50/1.60	1,774.48	VAC - Globe
283-03146	3WMX SS =% OR FXF 0.50/2.50	1,774.48	VAC - Globe
283-03147	3WMX SS =% OR FXF 0.50/4.00	1,774.48	VAC - Globe
283-03148	3WMX SS =% OR FXF 0.75/6.30	1,841.05	VAC - Globe
283-03149	3WMX SS =% OR FXF 1.00/10.00	1,895.86	VAC - Globe
283-03150	3WMX SS =% OR FXF 1.25/16.00	2,125.36	VAC - Globe
283-03151	3WMX SS =% OR FXF 1.50/25.00	2,573.70	VAC - Globe
283-03152	3WMX SS =% OR FXF 2.00/40.00	3,001.21	VAC - Globe
283-03162	2WNO BZ =% OR FXF 0.50/1.00	1,343.64	VAC - Globe
283-03163	2WNO BZ =% OR FXF 0.50/1.60	1,343.64	VAC - Globe
283-03164	2WNO BZ =% OR FXF 0.50/2.50	1,343.64	VAC - Globe
283-03165	2WNO BZ =% OR FXF 0.50/4.00	1,343.64	VAC - Globe
283-03166	2WNO BZ =% OR FXF 0.75/6.30	1,364.04	VAC - Globe
283-03167	2WNO BZ =% OR FXF 1.00/10.00	1,452.32	VAC - Globe
283-03168	2WNO BZ =% OR FXF 1.25/16.00	1,568.38	VAC - Globe
283-03169	2WNO BZ =% OR FXF 1.50/25.00	1,790.38	VAC - Globe
283-03170	2WNO BZ =% OR FXF 2.00/40.00	2,014.43	VAC - Globe
283-03180	2WNC BZ =% OR FXF 0.50/1.00	1,343.64	VAC - Globe
283-03181	2WNC BZ =% OR FXF 0.50/1.60	1,343.64	VAC - Globe
283-03182	2WNC BZ =% OR FXF 0.50/2.50	1,343.64	VAC - Globe
283-03183	2WNC BZ =% OR FXF 0.50/4.00	1,343.64	VAC - Globe
283-03184	2WNC BZ =% OR FXF 0.75/6.30	1,364.04	VAC - Globe
283-03185	2WNC BZ =% OR FXF 1.00/10.00	1,452.32	VAC - Globe
283-03186	2WNC BZ =% OR FXF 1.25/16.00	1,568.38	VAC - Globe
283-03187	2WNC BZ =% OR FXF 1.50/25.00	1,790.38	VAC - Globe
283-03188	2WNC BZ =% OR FXF 2.00/40.00	2,014.43	VAC - Globe
283-03198	3WMX BZ =% OR FXF 0.50/1.00	1,463.32	VAC - Globe
283-03199	3WMX BZ =% OR FXF 0.50/1.60	1,463.32	VAC - Globe
283-03200	3WMX BZ =% OR FXF 0.50/2.50	1,463.32	VAC - Globe
283-03201	3WMX BZ =% OR FXF 0.50/4.00	1,463.32	VAC - Globe
283-03202	3WMX BZ =% OR FXF 0.75/6.30	1,502.60	VAC - Globe
283-03203	3WMX BZ =% OR FXF 1.00/10.00	1,596.68	VAC - Globe
283-03204	3WMX BZ =% OR FXF 1.25/16.00	1,737.89	VAC - Globe
283-03205	3WMX BZ =% OR FXF 1.50/25.00	1,993.83	VAC - Globe
283-03206	3WMX BZ =% OR FXF 2.00/40.00	2,249.47	VAC - Globe
283-05920	2.5"N.O,250,SS=%,OR,MM+59901050P	4,289.12	VAC - Globe
283-05921	3"N.O,250SS,=%,OR,MM+59901050P	4,671.51	VAC - Globe

283-05930	2.5"NC,250,SS=%OR,MM+59901050P	4,289.12	VAC - Globe
283-05931	3"N.C,250,SS=%OR,MM+59901050P	4,671.51	VAC - Globe
283-05940	2.5"NO,250,BZ=%OR,MM+59901050P	2,563.37	VAC - Globe
283-05941	3"N.O,250,BZ=%OR,MM+59901050P	2,857.72	VAC - Globe
283-05950	2.5"NC,250,BZ=%OR,MM+59901050P	2,563.37	VAC - Globe
283-05951	3"N.C,250,BZ=%OR,MM+59901050P	2,857.72	VAC - Globe
283-05960	2.5"NO,125,SS=%OR,MM+59901050P	4,050.12	VAC - Globe
283-05961	3"N.O,125,SS=%OR,MM+59901050P	4,412.98	VAC - Globe
283-05970	2.5"NC,125,SS=%OR,MM+59901050P	4,050.12	VAC - Globe
283-05971	3"N.C,125,SS=%OR,MM+59901050P	4,412.98	VAC - Globe
283-05980	2.5"NO,125,BZ=%OR,MM+59901050P	2,436.79	VAC - Globe
283-05981	3"N.O,125,BZ=%OR,MM+59901050P	2,835.99	VAC - Globe
283-05990	2.5"NC,125,BZ=%OR,MM+59901050P	2,436.79	VAC - Globe
283-05991	3"N.C,125,BZ=%OR,MM+59901050P	2,835.99	VAC - Globe
283-06040	2.5"NO,125,SSLNVR,MM+59901050P	4,050.12	VAC - Globe
283-06041	3"N.O,125,SSLNVR,MM+59901050P	4,412.98	VAC - Globe
283-06050	2.5"NC,125,SSLNVR,MM+59901050P	4,050.12	VAC - Globe
283-06051	3"N.C,125,SSLNVR,MM+59901050P	4,412.98	VAC - Globe
283-06060	2.5"NO,125,SSLNOR,MM+59901050P	4,050.12	VAC - Globe
283-06061	3"N.O,125,SSLNOR,MM+59901050P	4,412.98	VAC - Globe
283-06070	2.5"NC,125,SSLNOR,MM+59901050P	4,050.12	VAC - Globe
283-06071	3"N.C,125,SSLNOR,MM+59901050P	4,412.98	VAC - Globe
283-06120	2.5"NO,250,SSLNVR,MM+59901050P	4,289.12	VAC - Globe
283-06121	3"N.O,250,SSLNVR,MM+59901050P	4,671.51	VAC - Globe
283-06130	2.5"NC,250,SSLNVR,MM+59901050P	4,289.12	VAC - Globe
283-06131	3"N.C,250,SSLNVR,MM+59901050P	4,671.51	VAC - Globe
283-06140	2.5"NO,250,SSLNOR,MM+59901050P	4,289.12	VAC - Globe
283-06141	3"N.O,250,SSLNOR,MM+59901050P	4,671.51	VAC - Globe
283-06150	2.5"NC,250,SSLNOR,MM+59901050P	4,289.12	VAC - Globe
283-06151	3"N.C,250,SSLNOR,MM+59901050P	4,671.51	VAC - Globe
283-06160	2.5"W.M,125,BZ=%OR,MM+59901050P	2,718.39	VAC - Globe
283-06161	3"W.M,125,BZ=%OR,MM+59901050P	3,343.41	VAC - Globe
283-06165	2.5"W.M,125,SS=%OR,MM+59901050P	4,638.91	VAC - Globe
283-06166	3"W.M,125,SS=%OR,MM+59901050P	5,670.23	VAC - Globe
283-06170	2.5"W.M,250,BZ=%OR,MM+59901050P	2,742.34	VAC - Globe
283-06171	3"W.M,250,BZ=%OR,MM+59901050P	3,395.67	VAC - Globe
283-06175	2.5"W.M,250,SS=%OR,MM+59901050P	5,000.51	VAC - Globe
283-06176	3"W.M,250,SS=%OR,MM+59901050P	5,878.27	VAC - Globe
283-06610	2.5" HCO ANSI125 NO SS + 8" PNEU W/ POS	4,339.43	VAC - Globe
283-06611	3" HCO ANSI125 NO SS + 8" PNEU W/ POS	4,737.45	VAC - Globe
283-06615	2.5" HCO ANSI125 NC SS + 8" PNEU W/ POS	4,339.43	VAC - Globe
283-06616	3" HCO ANSI125 NC SS + 8" PNEU W/ POS	4,737.45	VAC - Globe
283-06620	2.5" HCO ANSI250 NO SS + 8" PNEU W/ POS	4,601.23	VAC - Globe
283-06621	3" HCO ANSI250 NO SS + 8" PNEU W/ POS	5,008.37	VAC - Globe
283-06625	2.5" HCO ANSI250 NC SS + 8" PNEU W/ POS	4,601.23	VAC - Globe
283-06626	3" HCO ANSI250 NC SS + 8" PNEU W/ POS	5,008.37	VAC - Globe
284-03054	2WNO SS LN VR FXF 0.50/1.60	1,789.16	VAC - Globe
284-03055	2WNO SS LN VR FXF 0.50/1.60	1,789.16	VAC - Globe
284-03056	2WNO SS LN VR FXF 0.50/2.50	1,789.16	VAC - Globe
284-03057	2WNO SS LN VR FXF 0.50/4.00	1,789.16	VAC - Globe
284-03058	2WNO SS LN VR FXF 0.75/6.30	1,841.64	VAC - Globe
284-03059	2WNO SS LN VR FXF 1.00/10.00	1,887.55	VAC - Globe
284-03060	2WNO SS LN VR FXF 1.25/16.00	2,087.22	VAC - Globe
284-03061	2WNO SS LN VR FXF 1.50/25.00	2,462.40	VAC - Globe
284-03062	2WNO SS LN VR FXF 2.00/40.00	2,829.55	VAC - Globe
284-03072	2WNC SS LN VR FXF 0.50/1.00	1,789.16	VAC - Globe
284-03073	2WNC SS LN VR FXF 0.50/1.60	1,789.16	VAC - Globe
284-03074	2WNC SS LN VR FXF 0.50/2.50	1,789.16	VAC - Globe
284-03075	2WNC SS LN VR FXF 0.50/4.00	1,789.16	VAC - Globe
284-03076	2WNC SS LN VR FXF 0.75/6.30	1,841.64	VAC - Globe
284-03077	2WNC SS LN VR FXF 1.00/10.00	1,887.55	VAC - Globe
284-03078	2WNC SS LN VR FXF 1.25/16.00	2,087.22	VAC - Globe
284-03079	2WNC SS LN VR FXF 1.50/25.00	2,462.40	VAC - Globe
284-03080	2WNC SS LN VR FXF 2.00/40.00	2,829.55	VAC - Globe
284-06040	2.5"NO,125,SSLNVR,MM+59901051P	4,141.32	VAC - Globe
284-06041	3"N.O,125,SSLNVR,MM+59901051P	4,504.15	VAC - Globe
284-06050	2.5"NC,125,SSLNVR,MM+59901051P	4,141.32	VAC - Globe
284-06051	3"N.C,125,SSLNVR,MM+59901051P	4,504.15	VAC - Globe
284-06120	2.5"NO,250,SSLNVR,MM+59901051P	4,380.32	VAC - Globe
284-06121	3"N.O,250,SSLNVR,MM+59901051P	4,762.72	VAC - Globe
284-06130	2.5"NC,250,SSLNVR,MM+59901051P	4,380.32	VAC - Globe
284-06131	3"N.C,250,SSLNVR,MM+59901051P	4,762.72	VAC - Globe
285-05920	2.5"NO,250,SS=%OR,MM+59901010P	6,755.30	VAC - Globe
285-05921	3"N.O,250,SS=%OR,MM+59901010P	7,139.37	VAC - Globe
285-05930	2.5"NC,250,SS=%OR,MM+59901010P	6,755.30	VAC - Globe
285-05931	3"N.C,250,SS=%OR,MM+59901010P	7,139.37	VAC - Globe
285-05940	2.5"NO,250,BZ=%OR,MM+59901010P	5,056.85	VAC - Globe
285-05941	3"N.O,250,BZ=%OR,MM+59901010P	5,335.45	VAC - Globe
285-05950	2.5"NC,250,BZ=%OR,MM+59901010P	5,056.85	VAC - Globe
285-05951	3"N.C,250,BZ=%OR,MM+59901010P	5,335.45	VAC - Globe
285-05960	2.5"NO,125,SS=%OR,MM+59901010P	6,546.31	VAC - Globe
285-05961	3"N.O,125,SS=%OR,MM+59901010P	6,879.58	VAC - Globe
285-05970	2.5"NC,125,SS=%OR,MM+59901010P	6,546.31	VAC - Globe
285-05971	3"N.C,125,SS=%OR,MM+59901010P	6,879.58	VAC - Globe
285-05980	2.5"NO,125,BZ=%OR,MM+59901010P	4,929.03	VAC - Globe
285-05981	3"N.O,125,BZ=%OR,MM+59901010P	5,313.52	VAC - Globe
285-05990	2.5"NC,125,BZ=%OR,MM+59901010P	4,929.03	VAC - Globe
285-05991	3"N.C,125,BZ=%OR,MM+59901010P	5,313.52	VAC - Globe
285-06040	2.5"NO,125,SSLNVR,MM+59901010P	6,546.31	VAC - Globe
285-06041	3"N.O,125,SSLNVR,MM+59901010P	6,879.58	VAC - Globe
285-06050	2.5"NC,125,SSLNVR,MM+59901010P	6,546.31	VAC - Globe
285-06051	3"N.C,125,SSLNVR,MM+59901010P	6,879.58	VAC - Globe
285-06060	2.5"NO,125,SSLNOR,MM+59901010P	6,546.31	VAC - Globe
285-06061	3"N.O,125,SSLNOR,MM+59901010P	6,879.58	VAC - Globe
285-06070	2.5"NC,125,SSLNOR,MM+59901010P	6,546.31	VAC - Globe
285-06071	3"N.C,125,SSLNOR,MM+59901010P	6,879.58	VAC - Globe
285-06120	2.5"NO,250,SSLNVR,MM+59901010P	6,755.30	VAC - Globe
285-06121	3"N.O,250,SSLNVR,MM+59901010P	7,139.37	VAC - Globe
285-06130	2.5"NC,250,SSLNVR,MM+59901010P	6,755.30	VAC - Globe
285-06131	3"N.C,250,SSLNVR,MM+59901010P	7,139.37	VAC - Globe
285-06140	2.5"NO,250,SSLNOR,MM+59901010P	6,755.30	VAC - Globe
285-06141	3"N.O,250,SSLNOR,MM+59901010P	7,139.37	VAC - Globe
285-06150	2.5"NC,250,SSLNOR,MM+59901010P	6,755.30	VAC - Globe

285-06151	3"N.C,250,SSLNOR,MM+59901010P	7,139.37	VAC - Globe
285-06160	2.5"W.M,125,BZ=%OR,MM+59901010P	5,188.49	VAC - Globe
285-06161	3"W.M,125,BZ=%OR,MM+59901010P	5,824.61	VAC - Globe
285-06165	2.5".M,125,SS=%OR,MM+59901010P	7,106.61	VAC - Globe
285-06166	3"W.M,125,SS=%OR,MM+59901010P	8,137.06	VAC - Globe
285-06170	2.5"W.M,250,BZ=%OR,MM+59901010P	5,219.21	VAC - Globe
285-06171	3"W.M,250,BZ=%OR,MM+59901010P	5,877.30	VAC - Globe
285-06175	2.5"W.M,250,SS=%OR,MM+59901010P	7,482.10	VAC - Globe
285-06176	3"W.M,250,SS=%OR,MM+59901010P	8,346.17	VAC - Globe
287-05922	4"N.O,250,SS=%,OR,MM+59901000P	8,293.86	VAC - Globe
287-05923	5"N.O,250,SS=%,OR,MM+59901000P	9,424.17	VAC - Globe
287-05924	6"N.O,250,SS=%,OR,MM+59901000P	11,076.49	VAC - Globe
287-05932	4"N.C,250,SS=%,OR,MM+59901000P	8,293.86	VAC - Globe
287-05933	5"N.C,250,SS=%,OR,MM+59901000P	9,424.17	VAC - Globe
287-05934	6"N.C,250,SS=%,OR,MM+59901000P	11,076.49	VAC - Globe
287-05942	4"N.O,250,BZ=%,OR,MM+59901000P	6,149.30	VAC - Globe
287-05943	5"N.O,250,BZ=%,OR,MM+59901000P	7,761.55	VAC - Globe
287-05944	6"N.O,250,BZ=%,OR,MM+59901000P	9,424.17	VAC - Globe
287-05952	4"N.C,250,BZ=%,OR,MM+59901000P	6,149.30	VAC - Globe
287-05953	5"N.C,250,BZ=%,OR,MM+59901000P	7,761.55	VAC - Globe
287-05954	6"N.C,250,BZ=%,OR,MM+59901000P	9,424.17	VAC - Globe
287-05962	4"N.O,125,SS=%,OR,MM+59901000P	7,855.39	VAC - Globe
287-05963	5"N.O,125,SS=%,OR,MM+59901000P	8,677.16	VAC - Globe
287-05964	6"N.O,125,SS=%,OR,MM+59901000P	10,146.23	VAC - Globe
287-05972	4"N.C,125,SS=%,OR,MM+59901000P	7,855.39	VAC - Globe
287-05973	5"N.C,125,SS=%,OR,MM+59901000P	8,677.16	VAC - Globe
287-05974	6"N.C,125,SS=%,OR,MM+59901000P	10,146.23	VAC - Globe
287-05982	4"N.O,125,BZ=%,OR,MM+59901000P	6,078.40	VAC - Globe
287-05983	5"N.O,125,BZ=%,OR,MM+59901000P	7,651.42	VAC - Globe
287-05984	6"N.O,125,BZ=%,OR,MM+59901000P	9,115.01	VAC - Globe
287-05992	4"N.C,125,BZ=%,OR,MM+59901000P	6,078.40	VAC - Globe
287-05993	5"N.C,125,BZ=%,OR,MM+59901000P	7,651.42	VAC - Globe
287-05994	6"N.C,125,BZ=%,OR,MM+59901000P	9,071.42	VAC - Globe
287-06042	4"N.O,125,SSLN,VR,MM+59901000P	7,836.49	VAC - Globe
287-06043	5"N.O,125,SSLN,VR,MM+59901000P	8,655.92	VAC - Globe
287-06044	6"N.O,125,SSLN,VR,MM+59901000P	10,195.65	VAC - Globe
287-06052	4"N.C,125,SSLN,VR,MM+59901000P	7,836.49	VAC - Globe
287-06053	5"N.C,125,SSLN,VR,MM+59901000P	8,655.92	VAC - Globe
287-06054	6"N.C,125,SSLN,VR,MM+59901000P	10,195.65	VAC - Globe
287-06062	4"N.O,125,SSLN,OR,MM+59901000P	7,836.49	VAC - Globe
287-06063	5"N.O,125,SSLN,OR,MM+59901000P	8,655.92	VAC - Globe
287-06064	6"N.O,125,SSLN,OR,MM+59901000P	10,195.65	VAC - Globe
287-06072	4"N.C,125,SSLN,OR,MM+59901000P	7,836.49	VAC - Globe
287-06073	5"N.C,125,SSLN,OR,MM+59901000P	8,655.92	VAC - Globe
287-06074	6"N.C,125,SSLN,OR,MM+59901000P	10,171.14	VAC - Globe
287-06122	4"N.O,250,SSLN,VR,MM+59901000P	8,293.86	VAC - Globe
287-06123	5"N.O,250,SSLN,VR,MM+59901000P	9,401.45	VAC - Globe
287-06124	6"N.O,250,SSLN,VR,MM+59901000P	11,103.26	VAC - Globe
287-06132	4"N.C,250,SSLN,VR,MM+59901000P	8,293.86	VAC - Globe
287-06133	5"N.C,250,SSLN,VR,MM+59901000P	9,401.45	VAC - Globe
287-06134	6"N.C,250,SSLN,VR,MM+59901000P	11,103.26	VAC - Globe
287-06142	4"N.O,250,SSLN,OR,MM+59901000P	8,293.86	VAC - Globe
287-06143	5"N.O,250,SSLN,OR,MM+59901000P	9,401.45	VAC - Globe
287-06144	6"N.O,250,SSLN,OR,MM+59901000P	11,103.26	VAC - Globe
287-06152	4"N.C,250,SSLN,OR,MM+59901000P	8,293.86	VAC - Globe
287-06153	5"N.C,250,SSLN,OR,MM+59901000P	9,401.45	VAC - Globe
287-06154	6"N.C,250,SSLN,OR,MM+59901000P	11,130.02	VAC - Globe
287-06162	4"W.M,125,BZ=%,OR,MM+59901000P	6,830.40	VAC - Globe
287-06163	5" 3W 125 BZ TRIM OR + 599-01000 + POS	8,189.36	VAC - Globe
287-06164	6"W.M,125,BZ=%,OR,MM+59901000P	9,611.45	VAC - Globe
287-06167	4"W.M,125,SS=%,OR,MM+59901000P	9,401.45	VAC - Globe
287-06168	5"W.M,125,SS=%,OR,MM+59901000P	11,263.36	VAC - Globe
287-06169	6"W.M,125,SS=%,OR,MM+59901000P	14,310.77	VAC - Globe
287-06172	4"W.M,250,BZ=%,OR,MM+59901000P	6,998.10	VAC - Globe
287-06173	5"W.M,250,BZ=%,OR,MM+59901000P	8,396.24	VAC - Globe
287-06174	6"W.M,250,BZ=%,OR,MM+59901000P	9,983.85	VAC - Globe
287-06177	4"W.M,250,SS=%,OR,MM+59901000P	9,731.71	VAC - Globe
287-06178	5"W.M,250,SS=%,OR,MM+59901000P	11,552.30	VAC - Globe
287-06179	6"W.M,250,SS=%,OR,MM+59901000P	14,615.66	VAC - Globe
287-06612	4" HCO ANSI 125 NO SS + 12" PNEU W/ POS	8,272.46	VAC - Globe
287-06613	5" HCO ANSI 125 NO SS + 12" PNEU W/ POS	9,352.34	VAC - Globe
287-06614	6" HCO ANSI 125 NO SS + 12" PNEU W/ POS	10,785.74	VAC - Globe
287-06617	4" HCO ANSI 125 NC SS + 12" PNEU W/ POS	8,254.68	VAC - Globe
287-06618	5" HCO ANSI 125 NC SS + 12" PNEU W/ POS	9,352.34	VAC - Globe
287-06619	6" HCO ANSI 125 NC SS + 12" PNEU W/ POS	10,785.74	VAC - Globe
287-06622	4" HCO ANSI 250 NO SS + 12" PNEU W/ POS	8,754.74	VAC - Globe
287-06623	5" HCO ANSI 250 NO SS + 12" PNEU W/ POS	9,994.30	VAC - Globe
287-06624	6" HCO ANSI 250 NO SS + 12" PNEU W/ POS	11,804.69	VAC - Globe
287-06627	4" HCO ANSI 250 NC SS + 12" PNEU W/ POS	8,754.74	VAC - Globe
287-06628	5" HCO ANSI 250 NC SS + 12" PNEU W/ POS	9,994.30	VAC - Globe
287-06629	6" HCO ANSI 250 NC SS + 12" PNEU W/ POS	11,804.69	VAC - Globe
289-05920	2.5"N.O,250,SS=%,OR+SKB82.51U	6,598.14	VAC - Globe
289-05921	3" N.O,250,SS=%,OR+SKB82.51U	6,973.11	VAC - Globe
289-05930	2.5"N.C,250,SS=%,OR+SKB82.51U	6,598.14	VAC - Globe
289-05931	3"N.C,250,SS=%,OR+SKB82.51U	6,973.11	VAC - Globe
289-05940	2.5"N.O,250,BZ=%,OR+SKB82.51U	4,881.62	VAC - Globe
289-05941	3" N.O,250,BZ=%,OR+SKB82.51U	5,174.89	VAC - Globe
289-05950	2.5"N.C,250,BZ=%,OR+SKB82.51U	4,881.62	VAC - Globe
289-05951	3" N.C,250,BZ=%,OR+SKB82.51U	5,174.89	VAC - Globe
289-05960	2.5"N.O,125,SS=%,OR+SKB82.51U	6,363.79	VAC - Globe
289-05961	3" N.O,125,SS=%,OR+SKB82.51U	6,719.59	VAC - Globe
289-05970	2.5"N.C,125,SS=%,OR+SKB82.51U	6,363.79	VAC - Globe
289-05971	3" N.C,125,SS=%,OR+SKB82.51U	6,719.59	VAC - Globe
289-05980	2.5"N.O,125,BZ=%,OR+SKB82.51U	4,758.38	VAC - Globe
289-05981	3" N.O,125,BZ=%,OR+SKB82.51U	5,153.64	VAC - Globe
289-05990	2.5"N.C,125,BZ=%,OR+SKB82.51U	4,758.38	VAC - Globe
289-05991	3" N.C,125,BZ=%,OR+SKB82.51U	5,153.64	VAC - Globe
289-06040	2.5"N.O,125,SSLN,VR+SKB82.51U	6,363.79	VAC - Globe
289-06041	3" N.O,125,SSLN,VR+SKB82.51U	6,719.59	VAC - Globe
289-06050	2.5"N.C,125,SSLN,VR+SKB82.51U	6,363.79	VAC - Globe
289-06051	3" N.C,125,SSLN,VR+SKB82.51U	6,719.59	VAC - Globe
289-06060	2.5"N.O,125,SSLN,OR+SKB82.51U	6,363.79	VAC - Globe
289-06061	3" N.O,125,SSLN,OR+SKB82.51U	6,719.59	VAC - Globe

289-06070	2.5"N.C,125,SSLN,OR+SKB82.51U	6,363.79	VAC - Globe
289-06071	3" N.C,125,SSLN,OR+SKB82.51U	6,719.59	VAC - Globe
289-06120	2.5"N.O,250,SSLN,VR+SKB82.51U	6,598.14	VAC - Globe
289-06121	3" N.O,250,SSLN,VR+SKB82.51U	6,973.11	VAC - Globe
289-06130	2.5"N.C,250,SSLN,VR+SKB82.51U	6,598.14	VAC - Globe
289-06131	3" N.C,250,SSLN,VR+SKB82.51U	6,973.11	VAC - Globe
289-06140	2.5"N.O,250,SSLN,OR+SKB82.51U	6,598.14	VAC - Globe
289-06141	3" N.O,250,SSLN,OR+SKB82.51U	6,973.11	VAC - Globe
289-06150	2.5"N.C,250,SSLN,OR+SKB82.51U	6,598.14	VAC - Globe
289-06151	3" N.C,250,SSLN,OR+SKB82.51U	6,973.11	VAC - Globe
289-06160	2.5"W.M,125,BZ=%,OR+SKB82.51U	5,032.52	VAC - Globe
289-06161	3" W.M,125,BZ=%,OR+SKB82.51U	5,648.82	VAC - Globe
289-06165	2.5"W.M,125,SS=%,OR+SKB82.51U	6,941.11	VAC - Globe
289-06166	3" W.M,125,SS=%,OR+SKB82.51U	7,965.93	VAC - Globe
289-06170	2.5"W.M,250,BZ=%,OR+SKB82.51U	5,062.27	VAC - Globe
289-06171	3" W.M,250,BZ=%,OR+SKB82.51U	5,699.84	VAC - Globe
289-06175	2.5"W.M,250,SS=%,OR+SKB82.51U	7,307.59	VAC - Globe
289-06176	3" W.M,250,SS=%,OR+SKB82.51U	8,170.47	VAC - Globe
290-05920	2.5"N.O,250,SS=%,OR+SKB82.50U	6,029.24	VAC - Globe
290-05921	3" N.O,250,SS=%,OR+SKB82.50U	6,419.19	VAC - Globe
290-05930	2.5"N.C,250,SS=%,OR+SKB82.50U	6,029.24	VAC - Globe
290-05931	3" N.C,250,SS=%,OR+SKB82.50U	6,419.19	VAC - Globe
290-05940	2.5"N.O,250,BZ=%,OR+SKB82.50U	4,329.06	VAC - Globe
290-05941	3" N.O,250,BZ=%,OR+SKB82.50U	4,622.33	VAC - Globe
290-05950	2.5"N.C,250,BZ=%,OR+SKB82.50U	4,329.06	VAC - Globe
290-05951	3" N.C,250,BZ=%,OR+SKB82.50U	4,622.33	VAC - Globe
290-05960	2.5"N.O,125,SS=%,OR+SKB82.50U	5,795.48	VAC - Globe
290-05961	3" N.O,125,SS=%,OR+SKB82.50U	6,150.38	VAC - Globe
290-05970	2.5"N.C,125,SS=%,OR+SKB82.50U	5,795.48	VAC - Globe
290-05971	3" N.C,125,SS=%,OR+SKB82.50U	6,150.38	VAC - Globe
290-05980	2.5"N.O,125,BZ=%,OR+SKB82.50U	4,205.81	VAC - Globe
290-05981	3" N.O,125,BZ=%,OR+SKB82.50U	4,601.06	VAC - Globe
290-05990	2.5"N.C,125,BZ=%,OR+SKB82.50U	4,205.81	VAC - Globe
290-05991	3" N.C,125,BZ=%,OR+SKB82.50U	4,601.06	VAC - Globe
290-06040	2.5"N.O,125,SSLN,VR+SKB82.50U	5,795.48	VAC - Globe
290-06041	3" N.O,125,SSLN,VR+SKB82.50U	6,150.38	VAC - Globe
290-06050	2.5"N.C,125,SSLN,VR+SKB82.50U	5,795.48	VAC - Globe
290-06051	3" N.C,125,SSLN,VR+SKB82.50U	6,150.38	VAC - Globe
290-06060	2.5"N.O,125,SSLN,OR+SKB82.50U	5,795.48	VAC - Globe
290-06061	3" N.O,125,SSLN,OR+SKB82.50U	6,150.38	VAC - Globe
290-06070	2.5"N.C,125,SSLN,OR+SKB82.50U	5,795.48	VAC - Globe
290-06071	3" N.C,125,SSLN,OR+SKB82.50U	6,150.38	VAC - Globe
290-06120	2.5"N.O,250,SSLN,VR+SKB82.50U	6,029.24	VAC - Globe
290-06121	3" N.O,250,SSLN,VR+SKB82.50U	6,419.19	VAC - Globe
290-06130	2.5"N.C,250,SSLN,VR+SKB82.50U	6,044.20	VAC - Globe
290-06131	3" N.C,250,SSLN,VR+SKB82.50U	6,419.19	VAC - Globe
290-06140	2.5"N.O,250,SSLN,OR+SKB82.50U	6,029.24	VAC - Globe
290-06141	3" N.O,250,SSLN,OR+SKB82.50U	6,419.19	VAC - Globe
290-06150	2.5"N.C,250,SSLN,OR+SKB82.50U	6,029.24	VAC - Globe
290-06151	3" N.C,250,SSLN,OR+SKB82.50U	6,419.19	VAC - Globe
290-06160	2.5"W.M,125,BZ=%,OR+SKB82.50U	4,479.99	VAC - Globe
290-06161	3" W.M,125,BZ=%,OR+SKB82.50U	5,096.26	VAC - Globe
290-06165	2.5"W.M,125,SS=%,OR+SKB82.50U	6,323.97	VAC - Globe
290-06166	3" W.M,125,SS=%,OR+SKB82.50U	7,338.58	VAC - Globe
290-06170	2.5"W.M,250,BZ=%,OR+SKB82.50U	4,509.71	VAC - Globe
290-06171	3" W.M,250,BZ=%,OR+SKB82.50U	5,147.28	VAC - Globe
290-06175	2.5"W.M,250,SS=%,OR+SKB82.50U	6,753.67	VAC - Globe
290-06176	3" W.M,250,SS=%,OR+SKB82.50U	7,616.52	VAC - Globe
291-03005	1" 10CV 2WNO LIN+SKB62U	4,184.49	VAC - Globe
291-03006	1.25" 16CV 2WNO LIN+SKB62U	4,389.72	VAC - Globe
291-03007	1.5" 25CV 2WNO LIN+SKB62U	4,770.21	VAC - Globe
291-03008	2" 40CV 2WNO LIN+SKB62U	5,121.36	VAC - Globe
291-03023	1" 10CV 2WNC LIN+SKB62U	4,184.49	VAC - Globe
291-03024	1.25" 16CV 2WNC LIN+SKB62U	4,389.72	VAC - Globe
291-03025	1.5" 25CV 2WNC LIN+SKB62U	4,770.21	VAC - Globe
291-03026	2" 40CV 2WNC LIN+SKB62U	5,121.36	VAC - Globe
291-03059	1" 10CV 2WNO LIN+SKB62U	4,282.76	VAC - Globe
291-03060	1.25" 16CV 2WNO LIN+SKB62U	4,487.93	VAC - Globe
291-03061	1.5" 25CV 2WNO LIN+SKB62U	4,868.46	VAC - Globe
291-03062	2" 40CV 2WNO LIN+SKB62U	5,219.12	VAC - Globe
291-03077	1" 10CV 2WNC LIN+SKB62U	4,282.76	VAC - Globe
291-03078	1.25" 16CV 2WNC LIN+SKB62U	4,487.93	VAC - Globe
291-03079	1.5" 25CV 2WNC LIN+SKB62U	4,868.46	VAC - Globe
291-03080	2" 40CV 2WNC LIN+SKB62U	5,219.12	VAC - Globe
291-03113	1" 10CV 2WNO EQ%+SKB62U	4,184.49	VAC - Globe
291-03114	1.25" 16CV 2WNO EQ%+SKB62U	4,389.72	VAC - Globe
29103114-A2EPEBI	29103114-A2EPEBI GLOB SR MOD STR AV H18	7,821.00	VAC - Ball
29103114-A2EPEBJ	29103114-A2EPEBJ GLOB SR MOD STR AV H24	7,920.00	VAC - Ball
29103114-A2EPEBX	29103114-A2EPEBX GLOB SR MOD STR AV H0	6,880.50	VAC - Ball
29103114-A2FYFAK	29103114-A2FYFAK GLOB SR MOD STR AV H24	9,454.50	VAC - Ball
29103114-A2FYFAX	29103114-A2FYFAX GLOB SR MOD STR AV H0	7,474.50	VAC - Ball
291-03115	1.5" 25CV 2WNO EQ%+SKB62U	4,770.21	VAC - Globe
29103115-A2EEEBI	29103115-A2EEEBI GLOB SR MOD STR AV H18	8,266.50	VAC - Ball
29103115-A2EEEBJ	29103115-A2EEEBJ GLOB SR MOD STR AV H24	8,365.50	VAC - Ball
29103115-A2EEEBX	29103115-A2EEEBX GLOB SR MOD STR AV H0	7,326.00	VAC - Ball
29103115-A2FQFAK	29103115-A2FQFAK GLOB SR MOD STR AV H24	9,949.50	VAC - Ball
29103115-A2FQFAX	29103115-A2FQFAX GLOB SR MOD STR AV H0	7,920.00	VAC - Ball
291-03116	2" 40CV 2WNO EQ%+SKB62U	5,121.36	VAC - Globe
29103116-A2FFFAK	29103116-A2FFFAK GLOB SR MOD STR AV H24	10,395.00	VAC - Ball
29103116-A2FFFAK	29103116-A2FFFAK GLOB SR MOD STR AV H0	8,365.50	VAC - Ball
291-03131	1" 10CV 2WNC EQ%+SKB62U	4,184.49	VAC - Globe
291-03132	1.25" 16CV 2WNC EQ%+SKB62U	4,389.72	VAC - Globe
29103132-A2EPEBI	29103132-A2EPEBI GLOB SR MOD STR AV H18	7,821.00	VAC - Ball
29103132-A2EPEBJ	29103132-A2EPEBJ GLOB SR MOD STR AV H24	7,920.00	VAC - Ball
29103132-A2EPEBX	29103132-A2EPEBX GLOB SR MOD STR AV H0	6,880.50	VAC - Ball
29103132-A2FYFAK	29103132-A2FYFAK GLOB SR MOD STR AV H24	9,454.50	VAC - Ball
29103132-A2FYFAX	29103132-A2FYFAX GLOB SR MOD STR AV H0	7,474.50	VAC - Ball
291-03133	1.5" 25CV 2WNC EQ%+SKB62U	4,770.21	VAC - Globe
29103133-A2EEEBI	29103133-A2EEEBI GLOB SR MOD STR AV H18	8,266.50	VAC - Ball
29103133-A2EEEBJ	29103133-A2EEEBJ GLOB SR MOD STR AV H24	8,365.50	VAC - Ball
29103133-A2EEEBX	29103133-A2EEEBX GLOB SR MOD STR AV H0	7,326.00	VAC - Ball
29103133-A2FQFAK	29103133-A2FQFAK GLOB SR MOD STR AV H24	9,949.50	VAC - Ball
29103133-A2FQFAX	29103133-A2FQFAX GLOB SR MOD STR AV H0	7,920.00	VAC - Ball

291-03134	2" 40CV 2WNC EQ%+SKB62U	5,121.36	VAC - Globe
29103134-A2FFFAK	29103134-A2FFFAK GLOB SR MOD STR AV H24	10,395.00	VAC - Ball
29103134-A2FFFAK	29103134-A2FFFAK GLOB SR MOD STR AV H0	8,365.50	VAC - Ball
291-03149	1" 10CV 3WM+SKB62U	4,379.80	VAC - Globe
291-03150	1.25" 16CV 3WM+SKB62U	4,614.98	VAC - Globe
291-03151	1.5" 25CV 3WM+SKB62U	5,038.18	VAC - Globe
291-03152	2" 40CV 3WM+SKB62U	5,472.74	VAC - Globe
291-03167	1" 10CV 2WNO EQ%+SKB62U	3,947.15	VAC - Globe
291-03168	1.25" 16CV 2WNO EQ%+SKB62U	4,067.44	VAC - Globe
29103168-A2EPEBI	29103168-A2EPEBI GLOB SR MOD STR AV H18	7,375.50	VAC - Ball
29103168-A2EPEBJ	29103168-A2EPEBJ GLOB SR MOD STR AV H24	7,474.50	VAC - Ball
29103168-A2EPEBX	29103168-A2EPEBX GLOB SR MOD STR AV H0	6,484.50	VAC - Ball
29103168-A2FYFAK	29103168-A2FYFAK GLOB SR MOD STR AV H24	9,058.50	VAC - Ball
29103168-A2FYFAX	29103168-A2FYFAX GLOB SR MOD STR AV H0	7,078.50	VAC - Ball
291-03169	1.5" 25CV 2WNO EQ%+SKB62U	4,276.40	VAC - Globe
29103169-A2EEEBI	29103169-A2EEEBI GLOB SR MOD STR AV H18	7,672.50	VAC - Ball
29103169-A2EEEBJ	29103169-A2EEEBJ GLOB SR MOD STR AV H24	7,771.50	VAC - Ball
29103169-A2EEEBX	29103169-A2EEEBX GLOB SR MOD STR AV H0	6,732.00	VAC - Ball
29103169-A2FQFAK	29103169-A2FQFAK GLOB SR MOD STR AV H24	9,306.00	VAC - Ball
29103169-A2FQFAX	29103169-A2FQFAX GLOB SR MOD STR AV H0	7,326.00	VAC - Ball
291-03170	2" 40CV 2WNO EQ%+SKB62U	4,500.87	VAC - Globe
29103170-A2FFFAK	29103170-A2FFFAK GLOB SR MOD STR AV H24	9,603.00	VAC - Ball
29103170-A2FFFAK	29103170-A2FFFAK GLOB SR MOD STR AV H0	7,623.00	VAC - Ball
291-03185	1" 10CV 2WNC EQ%+SKB62U	3,947.15	VAC - Globe
291-03186	1.25" 16CV 2WNC EQ%+SKB62U	4,067.44	VAC - Globe
29103186-A2EPEBI	29103186-A2EPEBI GLOB SR MOD STR AV H18	7,375.50	VAC - Ball
29103186-A2EPEBJ	29103186-A2EPEBJ GLOB SR MOD STR AV H24	7,474.50	VAC - Ball
29103186-A2EPEBX	29103186-A2EPEBX GLOB SR MOD STR AV H0	6,484.50	VAC - Ball
29103186-A2FYFAK	29103186-A2FYFAK GLOB SR MOD STR AV H24	9,058.50	VAC - Ball
29103186-A2FYFAX	29103186-A2FYFAX GLOB SR MOD STR AV H0	7,078.50	VAC - Ball
291-03187	1.5" 25CV 2WNC EQ%+SKB62U	4,276.40	VAC - Globe
29103187-A2EEEBI	29103187-A2EEEBI GLOB SR MOD STR AV H18	7,672.50	VAC - Ball
29103187-A2EEEBJ	29103187-A2EEEBJ GLOB SR MOD STR AV H24	7,771.50	VAC - Ball
29103187-A2EEEBX	29103187-A2EEEBX GLOB SR MOD STR AV H0	6,732.00	VAC - Ball
29103187-A2FQFAK	29103187-A2FQFAK GLOB SR MOD STR AV H24	9,306.00	VAC - Ball
29103187-A2FQFAX	29103187-A2FQFAX GLOB SR MOD STR AV H0	7,326.00	VAC - Ball
291-03188	2" 40CV 2WNC EQ%+SKB62U	4,500.87	VAC - Globe
29103188-A2FFFAK	29103188-A2FFFAK GLOB SR MOD STR AV H24	9,603.00	VAC - Ball
29103188-A2FFFAK	29103188-A2FFFAK GLOB SR MOD STR AV H0	7,623.00	VAC - Ball
291-03203	1" 10CV 3WM+SKB62U	4,095.15	VAC - Globe
291-03204	1.25" 16CV 3WM+SKB62U	4,220.81	VAC - Globe
291-03205	1.5" 25CV 3WM+SKB62U	4,480.59	VAC - Globe
291-03206	2" 40CV 3WM+SKB62U	4,742.63	VAC - Globe
291-05920	2.5"N.O,250,SS=%,OR,MM+SKB62U	6,875.09	VAC - Globe
291-05921	3" N.O,250,SS=%,OR,MM+SKB62U	7,250.13	VAC - Globe
291-05930	2.5"N.C,250,SS=%,OR,MM+SKB62U	6,875.09	VAC - Globe
291-05931	3"N.C,250,SS=%,OR,MM+SKB62U	7,250.13	VAC - Globe
291-05940	2.5"N.O,250,BZ=%,OR,MM+SKB62U	5,157.93	VAC - Globe
291-05941	3" N.O,250,BZ=%,OR,MM+SKB62U	5,451.18	VAC - Globe
291-05950	2.5"N.C,250,BZ=%,OR,MM+SKB62U	5,157.93	VAC - Globe
291-05951	3" N.C,250,BZ=%,OR,MM+SKB62U	5,451.18	VAC - Globe
291-05960	2.5"N.O,125,SS=%,OR,MM+SKB62U	6,640.75	VAC - Globe
291-05961	3" N.O,125,SS=%,OR,MM+SKB62U	6,996.54	VAC - Globe
291-05970	2.5"N.C,125,SS=%,OR,MM+SKB62U	6,640.75	VAC - Globe
291-05971	3" N.C,125,SS=%,OR,MM+SKB62U	6,996.54	VAC - Globe
291-05980	2.5"N.O,125,BZ=%,OR,MM+SKB62U	5,034.67	VAC - Globe
291-05981	3" N.O,125,BZ=%,OR,MM+SKB62U	5,429.94	VAC - Globe
291-05990	2.5"N.C,125,BZ=%,OR,MM+SKB62U	5,034.67	VAC - Globe
291-05991	3" N.C,125,BZ=%,OR,MM+SKB62U	5,429.94	VAC - Globe
291-06040	2.5"N.O,125,SSLN,VR,MM+SKB62U	6,640.75	VAC - Globe
291-06041	3" N.O,125,SSLN,VR,MM+SKB62U	6,996.54	VAC - Globe
291-06050	2.5"N.C,125,SSLN,VR,MM+SKB62U	6,640.75	VAC - Globe
291-06051	3" N.C,125,SSLN,VR,MM+SKB62U	6,996.54	VAC - Globe
291-06060	2.5"N.O,125,SSLN,OR,MM+SKB62U	6,640.75	VAC - Globe
291-06061	3" N.O,125,SSLN,OR,MM+SKB62U	6,996.54	VAC - Globe
291-06070	2.5"N.C,125,SSLN,OR,MM+SKB62U	6,640.75	VAC - Globe
291-06071	3" N.C,125,SSLN,OR,MM+SKB62U	6,996.54	VAC - Globe
291-06120	2.5"N.O,250,SSLN,VR,MM+SKB62U	6,875.09	VAC - Globe
291-06121	3" N.O,250,SSLN,VR,MM+SKB62U	7,250.13	VAC - Globe
291-06130	2.5"N.C,250,SSLN,VR,MM+SKB62U	6,875.09	VAC - Globe
291-06131	3" N.C,250,SSLN,VR,MM+SKB62U	7,250.13	VAC - Globe
291-06140	2.5"N.O,250,SSLN,OR,MM+SKB62U	6,875.09	VAC - Globe
291-06141	3" N.O,250,SSLN,OR,MM+SKB62U	7,250.13	VAC - Globe
291-06150	2.5"N.C,250,SSLN,OR,MM+SKB62U	6,841.56	VAC - Globe
291-06151	3" N.C,250,SSLN,OR,MM+SKB62U	7,250.13	VAC - Globe
291-06160	2.5"W.M,125,BZ=%,OR,MM+SKB62U	5,308.85	VAC - Globe
291-06161	3" W.M,125,BZ=%,OR,MM+SKB62U	5,925.11	VAC - Globe
291-06165	2.5"W.M,125,SS=%,OR,MM+SKB62U	7,218.13	VAC - Globe
291-06166	3" W.M,125,SS=%,OR,MM+SKB62U	8,161.29	VAC - Globe
291-06170	2.5"W.M,250,BZ=%,OR,MM+SKB62U	5,338.58	VAC - Globe
291-06171	3" W.M,250,BZ=%,OR,MM+SKB62U	5,976.12	VAC - Globe
291-06175	2.5"W.M,250,SS=%,OR,MM+SKB62U	7,584.54	VAC - Globe
291-06176	3" W.M,250,SS=%,OR,MM+SKB62U	8,447.41	VAC - Globe
292-05922	4"N.O,250,SS=%,OR,MM+SKC82.61U	8,460.03	VAC - Globe
292-05923	5"N.O,250,SS=%,OR,MM+SKC82.61U	9,566.88	VAC - Globe
292-05924	6"N.O,250,SS=%,OR,MM+SKC82.61U	11,233.30	VAC - Globe
292-05932	4"N.C,250,SS=%,OR,MM+SKC82.61U	8,460.03	VAC - Globe
292-05933	5"N.C,250,SS=%,OR,MM+SKC82.61U	9,585.80	VAC - Globe
292-05934	6"N.C,250,SS=%,OR,MM+SKC82.61U	11,233.30	VAC - Globe
292-05942	4"N.O,250,BZ=%,OR,MM+SKC82.61U	6,316.76	VAC - Globe
292-05943	5"N.O,250,BZ=%,OR,MM+SKC82.61U	7,920.49	VAC - Globe
292-05944	6"N.O,250,BZ=%,OR,MM+SKC82.61U	9,585.80	VAC - Globe
292-05952	4"N.C,250,BZ=%,OR,MM+SKC82.61U	6,316.76	VAC - Globe
292-05953	5"N.C,250,BZ=%,OR,MM+SKC82.61U	7,920.49	VAC - Globe
292-05954	6"N.C,250,BZ=%,OR,MM+SKC82.61U	9,585.80	VAC - Globe
292-05962	4"N.O,125,SS=%,OR,MM+SKC82.61U	8,012.19	VAC - Globe
292-05963	5"N.O,125,SS=%,OR,MM+SKC82.61U	8,835.37	VAC - Globe
292-05964	6"N.O,125,SS=%,OR,MM+SKC82.61U	10,318.74	VAC - Globe
292-05972	4"N.C,125,SS=%,OR,MM+SKC82.61U	8,012.19	VAC - Globe
292-05973	5"N.C,125,SS=%,OR,MM+SKC82.61U	8,835.37	VAC - Globe
292-05974	6"N.C,125,SS=%,OR,MM+SKC82.61U	10,318.74	VAC - Globe
292-05982	4"N.O,125,BZ=%,OR,MM+SKC82.61U	6,276.25	VAC - Globe
292-05983	5"N.O,125,BZ=%,OR,MM+SKC82.61U	7,830.92	VAC - Globe

292-05984	6*N.O,125,BZ=%,OR,MM+SKC82.61U	9,200.08	VAC - Globe
292-05992	4*N.C,125,BZ=%,OR,MM+SKC82.61U	6,276.25	VAC - Globe
292-05993	5*N.C,125,BZ=%,OR,MM+SKC82.61U	7,830.92	VAC - Globe
292-05994	6*N.C,125,BZ=%,OR,MM+SKC82.61U	9,200.08	VAC - Globe
292-06042	4*N.O,125,SSLN,VR,MM+SKC82.61U	8,012.19	VAC - Globe
292-06043	5*N.O,125,SSLN,VR,MM+SKC82.61U	8,835.37	VAC - Globe
292-06044	6*N.O,125,SSLN,VR,MM+SKC82.61U	10,318.74	VAC - Globe
292-06052	4*N.C,125,SSLN,VR,MM+SKC82.61U	8,012.19	VAC - Globe
292-06053	5*N.C,125,SSLN,VR,MM+SKC82.61U	8,835.37	VAC - Globe
292-06054	6*N.C,125,SSLN,VR,MM+SKC82.61U	10,318.74	VAC - Globe
292-06062	4*N.O,125,SSLN,OR,MM+SKC82.61U	8,012.19	VAC - Globe
292-06063	5*N.O,125,SSLN,OR,MM+SKC82.61U	8,835.37	VAC - Globe
292-06064	6*N.O,125,SSLN,OR,MM+SKC82.61U	10,318.74	VAC - Globe
292-06072	4*N.C,125,SSLN,OR,MM+SKC82.61U	8,012.19	VAC - Globe
292-06073	5*N.C,125,SSLN,OR,MM+SKC82.61U	8,835.37	VAC - Globe
292-06074	6*N.C,125,SSLN,OR,MM+SKC82.61U	10,318.74	VAC - Globe
292-06122	4*N.O,250,SSLN,VR,MM+SKC82.61U	8,460.03	VAC - Globe
292-06123	5*N.O,250,SSLN,VR,MM+SKC82.61U	9,585.80	VAC - Globe
292-06124	6*N.O,250,SSLN,VR,MM+SKC82.61U	11,233.30	VAC - Globe
292-06132	4*N.C,250,SSLN,VR,MM+SKC82.61U	8,460.03	VAC - Globe
292-06133	5*N.C,250,SSLN,VR,MM+SKC82.61U	9,585.80	VAC - Globe
292-06134	6*N.C,250,SSLN,VR,MM+SKC82.61U	11,233.30	VAC - Globe
292-06142	4*N.O,250,SSLN,OR,MM+SKC82.61U	8,460.03	VAC - Globe
292-06143	5*N.O,250,SSLN,OR,MM+SKC82.61U	9,585.80	VAC - Globe
292-06144	6*N.O,250,SSLN,OR,MM+SKC82.61U	11,233.30	VAC - Globe
292-06152	4*N.C,250,SSLN,OR,MM+SKC82.61U	8,460.03	VAC - Globe
292-06153	5*N.C,250,SSLN,OR,MM+SKC82.61U	9,585.80	VAC - Globe
292-06154	6*N.C,250,SSLN,OR,MM+SKC82.61U	11,233.30	VAC - Globe
292-06162	4*W.M,125,BZ=%,OR,MM+SKC82.61U	7,026.94	VAC - Globe
292-06163	5 3W 125 BZ TRIM OR + SKC82.61U	8,357.70	VAC - Globe
292-06164	6*W.M,125,BZ=%,OR,MM+SKC82.61U	9,769.57	VAC - Globe
292-06167	4*W.M,125,SS=%,OR,MM+SKC82.61U	9,585.80	VAC - Globe
292-06168	5*W.M,125,SS=%,OR,MM+SKC82.61U	11,417.03	VAC - Globe
292-06169	6*W.M,125,SS=%,OR,MM+SKC82.61U	14,374.93	VAC - Globe
292-06172	4*W.M,250,BZ=%,OR,MM+SKC82.61U	7,191.13	VAC - Globe
292-06173	5*W.M,250,BZ=%,OR,MM+SKC82.61U	8,560.29	VAC - Globe
292-06174	6*W.M,250,BZ=%,OR,MM+SKC82.61U	10,134.97	VAC - Globe
292-06177	4*W.M,250,SS=%,OR,MM+SKC82.61U	9,910.59	VAC - Globe
292-06178	5*W.M,250,SS=%,OR,MM+SKC82.61U	11,701.26	VAC - Globe
292-06179	6*W.M,250,SS=%,OR,MM+SKC82.61U	14,743.24	VAC - Globe
293-05922	4*N.O,250,SS=%,OR,MM+SKC82.60U	7,903.39	VAC - Globe
293-05923	5*N.O,250,SS=%,OR,MM+SKC82.60U	9,010.24	VAC - Globe
293-05924	6*N.O,250,SS=%,OR,MM+SKC82.60U	10,675.54	VAC - Globe
293-05932	4*N.C,250,SS=%,OR,MM+SKC82.60U	7,903.39	VAC - Globe
293-05933	5*N.C,250,SS=%,OR,MM+SKC82.60U	9,010.24	VAC - Globe
293-05934	6*N.C,250,SS=%,OR,MM+SKC82.60U	10,675.54	VAC - Globe
293-05942	4*N.O,250,BZ=%,OR,MM+SKC82.60U	5,760.19	VAC - Globe
293-05943	5*N.O,250,BZ=%,OR,MM+SKC82.60U	7,363.82	VAC - Globe
293-05944	6*N.O,250,BZ=%,OR,MM+SKC82.60U	9,010.24	VAC - Globe
293-05952	4*N.C,250,BZ=%,OR,MM+SKC82.60U	5,760.19	VAC - Globe
293-05953	5*N.C,250,BZ=%,OR,MM+SKC82.60U	7,363.82	VAC - Globe
293-05954	6*N.C,250,BZ=%,OR,MM+SKC82.60U	9,010.24	VAC - Globe
293-05962	4*N.O,125,SS=%,OR,MM+SKC82.60U	7,455.51	VAC - Globe
293-05963	5*N.O,125,SS=%,OR,MM+SKC82.60U	8,278.77	VAC - Globe
293-05964	6*N.O,125,SS=%,OR,MM+SKC82.60U	9,760.98	VAC - Globe
293-05972	4*N.C,125,SS=%,OR,MM+SKC82.60U	7,455.51	VAC - Globe
293-05973	5*N.C,125,SS=%,OR,MM+SKC82.60U	8,278.77	VAC - Globe
293-05974	6*N.C,125,SS=%,OR,MM+SKC82.60U	9,760.98	VAC - Globe
293-05982	4*N.O,125,BZ=%,OR,MM+SKC82.60U	5,719.64	VAC - Globe
293-05983	5*N.O,125,BZ=%,OR,MM+SKC82.60U	7,274.29	VAC - Globe
293-05984	6*N.O,125,BZ=%,OR,MM+SKC82.60U	8,643.42	VAC - Globe
293-05992	4*N.C,125,BZ=%,OR,MM+SKC82.60U	5,719.64	VAC - Globe
293-05993	5*N.C,125,BZ=%,OR,MM+SKC82.60U	7,274.29	VAC - Globe
293-05994	6*N.C,125,BZ=%,OR,MM+SKC82.60U	8,643.42	VAC - Globe
293-06042	4*N.O,125,SSLN,VR,MM+SKC82.60U	7,455.51	VAC - Globe
293-06043	5*N.O,125,SSLN,VR,MM+SKC82.60U	8,278.77	VAC - Globe
293-06044	6*N.O,125,SSLN,VR,MM+SKC82.60U	9,760.98	VAC - Globe
293-06052	4*N.C,125,SSLN,VR,MM+SKC82.60U	7,455.51	VAC - Globe
293-06053	5*N.C,125,SSLN,VR,MM+SKC82.60U	8,278.77	VAC - Globe
293-06054	6*N.C,125,SSLN,VR,MM+SKC82.60U	9,760.98	VAC - Globe
293-06062	4*N.O,125,SSLN,OR,MM+SKC82.60U	7,455.51	VAC - Globe
293-06063	5*N.O,125,SSLN,OR,MM+SKC82.60U	8,278.77	VAC - Globe
293-06064	6*N.O,125,SSLN,OR,MM+SKC82.60U	9,760.98	VAC - Globe
293-06072	4*N.C,125,SSLN,OR,MM+SKC82.60U	7,455.51	VAC - Globe
293-06073	5*N.C,125,SSLN,OR,MM+SKC82.60U	8,278.77	VAC - Globe
293-06074	6*N.C,125,SSLN,OR,MM+SKC82.60U	9,760.98	VAC - Globe
293-06122	4*N.O,250,SSLN,VR,MM+SKC82.60U	7,903.39	VAC - Globe
293-06123	5*N.O,250,SSLN,VR,MM+SKC82.60U	9,010.24	VAC - Globe
293-06124	6*N.O,250,SSLN,VR,MM+SKC82.60U	10,675.54	VAC - Globe
293-06132	4*N.C,250,SSLN,VR,MM+SKC82.60U	7,903.39	VAC - Globe
293-06133	5*N.C,250,SSLN,VR,MM+SKC82.60U	9,010.24	VAC - Globe
293-06134	6*N.C,250,SSLN,VR,MM+SKC82.60U	10,675.54	VAC - Globe
293-06142	4*N.O,250,SSLN,OR,MM+SKC82.60U	7,903.39	VAC - Globe
293-06143	5*N.O,250,SSLN,OR,MM+SKC82.60U	9,010.24	VAC - Globe
293-06144	6*N.O,250,SSLN,OR,MM+SKC82.60U	10,675.54	VAC - Globe
293-06152	4*N.C,250,SSLN,OR,MM+SKC82.60U	7,903.39	VAC - Globe
293-06153	5*N.C,250,SSLN,OR,MM+SKC82.60U	9,010.24	VAC - Globe
293-06154	6*N.C,250,SSLN,OR,MM+SKC82.60U	10,675.54	VAC - Globe
293-06162	4*W.M,125,BZ=%,OR,MM+SKC82.60U	6,470.32	VAC - Globe
293-06163	5 3W 125 BZ TRIM OR + SKC82.60U	7,801.05	VAC - Globe
293-06164	6*W.M,125,BZ=%,OR,MM+SKC82.60U	9,193.66	VAC - Globe
293-06167	4*W.M,125,SS=%,OR,MM+SKC82.60U	9,010.24	VAC - Globe
293-06168	5*W.M,125,SS=%,OR,MM+SKC82.60U	10,859.31	VAC - Globe
293-06169	6*W.M,125,SS=%,OR,MM+SKC82.60U	13,816.11	VAC - Globe
293-06172	4*W.M,250,BZ=%,OR,MM+SKC82.60U	6,634.50	VAC - Globe
293-06173	5*W.M,250,BZ=%,OR,MM+SKC82.60U	8,003.63	VAC - Globe
293-06174	6*W.M,250,BZ=%,OR,MM+SKC82.60U	9,577.24	VAC - Globe
293-06177	4*W.M,250,SS=%,OR,MM+SKC82.60U	9,352.89	VAC - Globe
293-06178	5*W.M,250,SS=%,OR,MM+SKC82.60U	11,143.51	VAC - Globe
293-06179	6*W.M,250,SS=%,OR,MM+SKC82.60U	14,184.38	VAC - Globe
294-05922	4*N.O,250,SS=%,OR,MM+SKC62U	8,737.27	VAC - Globe
294-05923	5*N.O,250,SS=%,OR,MM+SKC62U	9,863.57	VAC - Globe
294-05924	6*N.O,250,SS=%,OR,MM+SKC62U	11,511.04	VAC - Globe

294-05932	4"N.C,250,SS=%,OR,MM+SKC62U	8,737.27	VAC - Globe
294-05933	5"N.C,250,SS=%,OR,MM+SKC62U	9,863.57	VAC - Globe
294-05934	6"N.C,250,SS=%,OR,MM+SKC62U	11,511.04	VAC - Globe
294-05942	4"N.O,250,BZ=%,OR,MM+SKC62U	6,594.02	VAC - Globe
294-05943	5"N.O,250,BZ=%,OR,MM+SKC62U	8,197.72	VAC - Globe
294-05944	6"N.O,250,BZ=%,OR,MM+SKC62U	9,863.57	VAC - Globe
294-05952	4"N.C,250,BZ=%,OR,MM+SKC62U	6,594.02	VAC - Globe
294-05953	5"N.C,250,BZ=%,OR,MM+SKC62U	8,197.72	VAC - Globe
294-05954	6"N.C,250,BZ=%,OR,MM+SKC62U	9,863.57	VAC - Globe
294-05962	4"N.O,125,SS=%,OR,MM+SKC62U	8,289.40	VAC - Globe
294-05963	5"N.O,125,SS=%,OR,MM+SKC62U	9,112.60	VAC - Globe
294-05964	6"N.O,125,SS=%,OR,MM+SKC62U	10,596.52	VAC - Globe
294-05972	4"N.C,125,SS=%,OR,MM+SKC62U	8,289.40	VAC - Globe
294-05973	5"N.C,125,SS=%,OR,MM+SKC62U	9,112.60	VAC - Globe
294-05974	6"N.C,125,SS=%,OR,MM+SKC62U	10,596.52	VAC - Globe
294-05982	4"N.O,125,BZ=%,OR,MM+SKC62U	6,553.50	VAC - Globe
294-05983	5"N.O,125,BZ=%,OR,MM+SKC62U	8,108.17	VAC - Globe
294-05984	6"N.O,125,BZ=%,OR,MM+SKC62U	9,496.02	VAC - Globe
294-05992	4"N.C,125,BZ=%,OR,MM+SKC62U	6,553.50	VAC - Globe
294-05993	5"N.C,125,BZ=%,OR,MM+SKC62U	8,108.17	VAC - Globe
294-05994	6"N.C,125,BZ=%,OR,MM+SKC62U	9,496.02	VAC - Globe
294-06042	4"N.O,125,SSLN,VR,MM+SKC62U	8,289.40	VAC - Globe
294-06043	5"N.O,125,SSLN,VR,MM+SKC62U	9,112.60	VAC - Globe
294-06044	6"N.O,125,SSLN,VR,MM+SKC62U	10,596.52	VAC - Globe
294-06052	4"N.C,125,SSLN,VR,MM+SKC62U	8,289.40	VAC - Globe
294-06053	5"N.C,125,SSLN,VR,MM+SKC62U	9,112.60	VAC - Globe
294-06054	6"N.C,125,SSLN,VR,MM+SKC62U	10,596.52	VAC - Globe
294-06062	4"N.O,125,SSLN,OR,MM+SKC62U	8,289.40	VAC - Globe
294-06063	5"N.O,125,SSLN,OR,MM+SKC62U	9,112.60	VAC - Globe
294-06064	6"N.O,125,SSLN,OR,MM+SKC62U	10,596.52	VAC - Globe
294-06072	4"N.C,125,SSLN,OR,MM+SKC62U	8,289.40	VAC - Globe
294-06073	5"N.C,125,SSLN,OR,MM+SKC62U	9,112.60	VAC - Globe
294-06074	6"N.C,125,SSLN,OR,MM+SKC62U	10,596.52	VAC - Globe
294-06122	4"N.O,250,SSLN,VR,MM+SKC62U	8,737.27	VAC - Globe
294-06123	5"N.O,250,SSLN,VR,MM+SKC62U	9,863.57	VAC - Globe
294-06124	6"N.O,250,SSLN,VR,MM+SKC62U	11,511.04	VAC - Globe
294-06132	4"N.C,250,SSLN,VR,MM+SKC62U	8,737.27	VAC - Globe
294-06133	5"N.C,250,SSLN,VR,MM+SKC62U	9,844.07	VAC - Globe
294-06134	6"N.C,250,SSLN,VR,MM+SKC62U	11,511.04	VAC - Globe
294-06142	4"N.O,250,SSLN,OR,MM+SKC62U	8,737.27	VAC - Globe
294-06143	5"N.O,250,SSLN,OR,MM+SKC62U	9,863.57	VAC - Globe
294-06144	6"N.O,250,SSLN,OR,MM+SKC62U	11,511.04	VAC - Globe
294-06152	4"N.C,250,SSLN,OR,MM+SKC62U	8,737.27	VAC - Globe
294-06153	5"N.C,250,SSLN,OR,MM+SKC62U	9,863.57	VAC - Globe
294-06154	6"N.C,250,SSLN,OR,MM+SKC62U	11,511.04	VAC - Globe
294-06162	4"W.M,125,BZ=%,OR,MM+SKC62U	7,304.19	VAC - Globe
294-06163	5" 3W 125 BZ TRIM OR + SKC62U	8,634.90	VAC - Globe
294-06164	6"W.M,125,BZ=%,OR,MM+SKC62U	10,047.34	VAC - Globe
294-06167	4"W.M,125,SS=%,OR,MM+SKC62U	9,863.57	VAC - Globe
294-06168	5"W.M,125,SS=%,OR,MM+SKC62U	11,694.79	VAC - Globe
294-06169	6"W.M,125,SS=%,OR,MM+SKC62U	14,653.28	VAC - Globe
294-06172	4"W.M,250,BZ=%,OR,MM+SKC62U	7,468.38	VAC - Globe
294-06173	5"W.M,250,BZ=%,OR,MM+SKC62U	8,837.52	VAC - Globe
294-06174	6"W.M,250,BZ=%,OR,MM+SKC62U	10,412.72	VAC - Globe
294-06177	4"W.M,250,SS=%,OR,MM+SKC62U	10,188.34	VAC - Globe
294-06178	5"W.M,250,SS=%,OR,MM+SKC62U	11,979.04	VAC - Globe
294-06179	6"W.M,250,SS=%,OR,MM+SKC62U	15,021.55	VAC - Globe
294-06612	4" HCO ANSI 125 NO SS + SKC62U	8,698.00	VAC - Globe
294-06613	V" HCO ANSI 125 NO SS + SKC62U	9,792.19	VAC - Globe
294-06614	6" HCO ANSI 125 NO SS + SKC62U	11,224.15	VAC - Globe
294-06617	4" HCO ANSI 125 NC SS + SKC62U	8,698.00	VAC - Globe
294-06618	5" HCO ANSI 125 NC SS + SKC62U	9,792.19	VAC - Globe
294-06619	6" HCO ANSI 125 NC SS + SKC62U	11,224.15	VAC - Globe
294-06622	4" HCO ANSI 250 NO SS + SKC62U	9,187.68	VAC - Globe
294-06623	5" HCO ANSI 250 NO SS + SKC62U	10,422.05	VAC - Globe
294-06624	6" HCO ANSI 250 NO SS + SKC62U	12,226.34	VAC - Globe
294-06627	4" HCO ANSI 250 NC SS + SKC62U	9,187.68	VAC - Globe
294-06628	5" HCO ANSI 250 NC SS + SKC62U	10,422.05	VAC - Globe
294-06629	6" HCO ANSI 250 NC SS + SKC62U	12,226.34	VAC - Globe
298-03000	2WNO,SS,LN,FXF,0.5/1.00+GCA161	1,905.42	VAC - Globe
298-03001	2WNO,SS,LN,FXF,0.5/1.6 +GCA161	1,919.51	VAC - Globe
298-03002	2WNO,SS,LN,FXF,0.5/2.5 +GCA161	1,928.92	VAC - Globe
298-03003	2WNO,SS,LN,FXF,0.5/4.0+GCA161	1,919.51	VAC - Globe
298-03004	2WNO,SS,LN,FXF, .75/6.30+GCA161	1,956.48	VAC - Globe
298-03005	2WNO,SS,LN,FXF, 1.0/10.0+GCA161	2,015.94	VAC - Globe
298-03006	2WNO,SS,LN,FXF,1.25/16 +GCA161	2,205.39	VAC - Globe
298-03007	2WNO,SS,LN,FXF,1.50/25 +GCA161	2,603.23	VAC - Globe
298-03008	2WNO,SS,LN,FXF,2.00/40 +GCA161	2,980.47	VAC - Globe
298-03018	2WNC,SS,LN,FXF,0.5/1.00+GCA161	1,919.51	VAC - Globe
298-03019	2WNC,SS,LN,FXF,0.5/1.60+GCA161	1,905.42	VAC - Globe
298-03020	2WNC,SS,LN,FXF,0.5/2.5 +GCA161	1,919.51	VAC - Globe
298-03021	2WNC,SS,LN,FXF,0.5/4.0 +GCA161	1,919.51	VAC - Globe
298-03022	2WNC,SS,LN,FXF, .75/6.3 +GCA161	1,970.95	VAC - Globe
298-03023	2WNC,SS,LN,FXF,1.0/10.0+GCA161	2,015.94	VAC - Globe
298-03024	2WNC,SS,LN,FXF,1.25/16 +GCA161	2,221.74	VAC - Globe
298-03025	2WNC,SS,LN,FXF,1.50/25 +GCA161	2,584.10	VAC - Globe
298-03026	2WNC,SS,LN,FXF,2.00/40 +GCA161	2,958.57	VAC - Globe
298-03108	2WNO,SS,=,FXF, .50/1.0+GCA161	1,928.92	VAC - Globe
298-03109	2WNO,SS,=,FXF, .50/1.6+GCA161	1,905.42	VAC - Globe
298-03110	2WNO,SS,=,FXF, .50/2.5+GCA161	1,919.51	VAC - Globe
298-03111	2WNO,SS,=,FXF, .50/4.0+GCA161	1,919.51	VAC - Globe
298-03112	2WNO,SS,=,FXF, .75/6.3+GCA161	1,956.48	VAC - Globe
298-03113	2WNO,SS,=,FXF, 1.0/10 +GCA161	2,015.94	VAC - Globe
298-03114	2WNO,SS,=,FXF, 1.25/16+GCA161	2,221.74	VAC - Globe
298-03115	2WNO,SS,=,FXF, 1.50/25+GCA161	2,603.23	VAC - Globe
298-03116	2WNO,SS,=,FXF, 2.00/40+GCA161	2,980.47	VAC - Globe
298-03126	2WNC,SS,=,FXF, .50/1.0+GCA161	1,928.92	VAC - Globe
298-03127	2WNC,SS,=,FXF, .50/1.6+GCA161	1,905.42	VAC - Globe
298-03128	2WNC,SS,=,FXF, .50/2.5+GCA161	1,919.51	VAC - Globe
298-03129	2WNC,SS,=,FXF, .50/4.0+GCA161	1,928.92	VAC - Globe
298-03130	2WNC,SS,=,FXF, .75/6.3+GCA161	1,970.95	VAC - Globe
298-03131	2WNC,SS,=,FXF, 1.0/10 +GCA161	2,015.94	VAC - Globe
298-03132	2WNC,SS,=,FXF, 1.25/16 +GCA161	2,221.74	VAC - Globe

298-03133	2WNC,SS,=%,FXF,1.50/25 +GCA161	2,603.23	VAC - Globe
298-03134	2WNC,SS,=%,FXF,2.00/40 +GCA161	2,980.47	VAC - Globe
298-03144	3WMX,SS,=%,FXF, .50/1.0+GCA161	2,098.54	VAC - Globe
298-03145	3WMX,SS,=%,FXF, .50/1.6+GCA161	2,098.54	VAC - Globe
298-03146	3WMX,SS,=%,FXF, .50/2.5+GCA161	2,098.54	VAC - Globe
298-03147	3WMX,SS,=%,FXF, .50/4.0+GCA161	2,072.94	VAC - Globe
298-03148	3WMX,SS,=%,FXF, .75/6.3+GCA161	2,157.92	VAC - Globe
298-03149	3WMX,SS,=%,FXF, 1.0/10 +GCA161	2,211.83	VAC - Globe
298-03150	3WMX,SS,=%,FXF, 1.25/16 +GCA161	2,447.59	VAC - Globe
298-03151	3WMX,SS,=%,FXF, 1.50/25 +GCA161	2,896.70	VAC - Globe
298-03152	3WMX,SS,=%,FXF,2.00/40 +GCA161	3,310.00	VAC - Globe
298-03162	2WNO,BZ,=%,FXF,0.5/1.00+GCA161	1,640.91	VAC - Globe
298-03163	2WNO,BZ,=%,FXF,0.5/1.6 +GCA161	1,628.82	VAC - Globe
298-03164	2WNO,BZ,=%,FXF,0.5/2.5 +GCA161	1,640.91	VAC - Globe
298-03165	2WNO,BZ,=%,FXF,0.5/4.0 +GCA161	1,640.91	VAC - Globe
298-03166	2WNO,BZ,=%,FXF,.75/6.3 +GCA161	1,673.05	VAC - Globe
298-03167	2WNO,BZ,=%,FXF,1.0/10 +GCA161	1,745.83	VAC - Globe
298-03168	2WNO,BZ,=%,FXF,1.25/16 +GCA161	1,864.97	VAC - Globe
298-03169	2WNO,BZ,=%,FXF,1.50/25 +GCA161	2,092.65	VAC - Globe
298-03170	2WNO,BZ,=%,FXF,2.00/40 +GCA161	2,333.18	VAC - Globe
298-03180	2WNC,BZ,=%,FXF,0.50/1.0+GCA161	1,628.82	VAC - Globe
298-03181	2WNC,BZ,=%,FXF,0.50/1.6+GCA161	1,628.82	VAC - Globe
298-03182	2WNC,BZ,=%,FXF,0.50/2.5+GCA161	1,640.91	VAC - Globe
298-03183	2WNC,BZ,=%,FXF,0.50/4.0+GCA161	1,640.91	VAC - Globe
298-03184	2WNC,BZ,=%,FXF,0.75/6.3+GCA161	1,673.05	VAC - Globe
298-03185	2WNC,BZ,=%,FXF,1.00/10 +GCA161	1,758.74	VAC - Globe
298-03186	2WNC,BZ,=%,FXF,1.25/16 +GCA161	1,864.97	VAC - Globe
298-03187	2WNC,BZ,=%,FXF,1.50/25 +GCA161	2,108.13	VAC - Globe
298-03188	2WNC,BZ,=%,FXF,2.00/40 +GCA161	2,333.18	VAC - Globe
298-03198	3WMX,BZ,=%,FXF,0.50/1.0+GCA161	1,756.39	VAC - Globe
298-03199	3WMX,BZ,=%,FXF,0.50/1.6+GCA161	1,769.41	VAC - Globe
298-03200	3WMX,BZ,=%,FXF,0.50/2.5+GCA161	1,769.41	VAC - Globe
298-03201	3WMX,BZ,=%,FXF,0.50/4.0+GCA161	1,769.41	VAC - Globe
298-03202	3WMX,BZ,=%,FXF,0.75/6.3+GCA161	1,807.63	VAC - Globe
298-03203	3WMX,BZ,=%,FXF,1.00/10 +GCA161	1,892.45	VAC - Globe
298-03204	3WMX,BZ,=%,FXF,1.25/16 +GCA161	2,037.33	VAC - Globe
298-03205	3WMX,BZ,=%,FXF,1.50/25 +GCA161	2,295.86	VAC - Globe
298-03206	3WMX,BZ,=%,FXF,2.00/40 +GCA161	2,575.56	VAC - Globe
299-03000	2WNO,SS,LN,FXF,0.5/1.00+GCA121	1,727.22	VAC - Globe
299-03001	2WNO,SS,LN,FXF,0.5/1.6 +GCA121	1,727.22	VAC - Globe
299-03002	2WNO,SS,LN,FXF,0.5/2.5 +GCA121	1,706.17	VAC - Globe
299-03003	2WNO,SS,LN,FXF,0.5/4.0 +GCA121	1,718.79	VAC - Globe
299-03004	2WNO,SS,LN,FXF,.75/6.3 +GCA121	1,770.20	VAC - Globe
299-03005	2WNO,SS,LN,FXF,1.0/10.0+GCA121	1,815.24	VAC - Globe
299-03006	2WNO,SS,LN,FXF,1.25/16 +GCA121	2,030.94	VAC - Globe
299-03007	2WNO,SS,LN,FXF,1.50/25 +GCA121	2,414.32	VAC - Globe
299-03008	2WNO,SS,LN,FXF,2.00/40 +GCA121	2,779.74	VAC - Globe
299-03018	2WNC,SS,LN,FXF, .50/1.0+GCA121	1,727.22	VAC - Globe
299-03019	2WNC,SS,LN,FXF, .50/1.6+GCA121	1,727.22	VAC - Globe
299-03020	2WNC,SS,LN,FXF, .50/2.5+GCA121	1,718.79	VAC - Globe
299-03021	2WNC,SS,LN,FXF, .50/4.0+GCA121	1,718.79	VAC - Globe
299-03022	2WNC,SS,LN,FXF, .75/6.3+GCA121	1,757.22	VAC - Globe
299-03023	2WNC,SS,LN,FXF, 1.0/10 +GCA121	1,801.89	VAC - Globe
299-03024	2WNC,SS,LN,FXF,1.25/16 +GCA121	2,006.18	VAC - Globe
299-03025	2WNC,SS,LN,FXF,1.50/25 +GCA121	2,402.52	VAC - Globe
299-03026	2WNC,SS,LN,FXF,2.0/40 +GCA121	2,779.74	VAC - Globe
299-03108	2WNO,SS,=%,FXF,0.5/1.00+GCA121	1,727.22	VAC - Globe
299-03109	2WNO,SS,=%,FXF,0.50/1.6+GCA121	1,727.22	VAC - Globe
299-03110	2WNO,SS,=%,FXF,0.50/2.5+GCA121	1,727.22	VAC - Globe
299-03111	2WNO,SS,=%,FXF,0.50/4.0+GCA121	1,727.22	VAC - Globe
299-03112	2WNO,SS,=%,FXF,0.75/6.3+GCA121	1,778.90	VAC - Globe
299-03113	2WNO,SS,=%,FXF,1.0/10 +GCA121	1,801.89	VAC - Globe
299-03114	2WNO,SS,=%,FXF,1.25/16 +GCA121	2,021.05	VAC - Globe
299-03115	2WNO,SS,=%,FXF,1.50/25 +GCA121	2,402.52	VAC - Globe
299-03116	2WNO,SS,=%,FXF,2.00/40 +GCA121	2,759.32	VAC - Globe
299-03126	2WNC,SS,=%,FXF, .50/1.0+GCA121	1,727.22	VAC - Globe
299-03127	2WNC,SS,=%,FXF, .50/1.6+GCA121	1,727.22	VAC - Globe
299-03128	2WNC,SS,=%,FXF, .50/2.5+GCA121	1,727.22	VAC - Globe
299-03129	2WNC,SS,=%,FXF, .50/4.0+GCA121	1,718.79	VAC - Globe
299-03130	2WNC,SS,=%,FXF, .75/6.3+GCA121	1,757.22	VAC - Globe
299-03131	2WNC,SS,=%,FXF, 1.0/10 +GCA121	1,815.24	VAC - Globe
299-03132	2WNC,SS,=%,FXF,1.25/16 +GCA121	2,021.05	VAC - Globe
299-03133	2WNC,SS,=%,FXF,1.50/25 +GCA121	2,402.52	VAC - Globe
299-03134	2WNC,SS,=%,FXF,2.0/40 +GCA121	2,759.32	VAC - Globe
299-03144	3WMX,SS,=%,FXF, .50/1.0+GCA121	1,896.87	VAC - Globe
299-03145	3WMX,SS,=%,FXF, .50/1.6+GCA121	1,896.87	VAC - Globe
299-03146	3WMX,SS,=%,FXF, .50/2.5+GCA121	1,896.87	VAC - Globe
299-03147	3WMX,SS,=%,FXF, .50/4.0+GCA121	1,896.87	VAC - Globe
299-03148	3WMX,SS,=%,FXF, .75/6.3+GCA121	1,966.81	VAC - Globe
299-03149	3WMX,SS,=%,FXF, 1.0/10 +GCA121	2,020.94	VAC - Globe
299-03150	3WMX,SS,=%,FXF,1.25/16 +GCA121	2,257.88	VAC - Globe
299-03151	3WMX,SS,=%,FXF,1.50/25 +GCA121	2,676.14	VAC - Globe
299-03152	3WMX,SS,=%,FXF,2.0/40 +GCA121	3,110.75	VAC - Globe
299-03162	2WNO,BZ,=%,FXF,0.5/1.00+GCA121	1,440.15	VAC - Globe
299-03163	2WNO,BZ,=%,FXF,0.5/1.6 +GCA121	1,440.15	VAC - Globe
299-03164	2WNO,BZ,=%,FXF,0.5/2.5 +GCA121	1,429.54	VAC - Globe
299-03165	2WNO,BZ,=%,FXF,0.5/4.0 +GCA121	1,429.54	VAC - Globe
299-03166	2WNO,BZ,=%,FXF,.75/6.3 +GCA121	1,472.33	VAC - Globe
299-03167	2WNO,BZ,=%,FXF,1.0/10 +GCA121	1,558.03	VAC - Globe
299-03168	2WNO,BZ,=%,FXF,1.25/16 +GCA121	1,678.05	VAC - Globe
299-03169	2WNO,BZ,=%,FXF,1.50/25 +GCA121	1,907.43	VAC - Globe
299-03170	2WNO,BZ,=%,FXF,2.00/40 +GCA121	2,132.47	VAC - Globe
299-03180	2WNC,BZ,=%,FXF,0.50/1.0+GCA121	1,429.54	VAC - Globe
299-03181	2WNC,BZ,=%,FXF,0.50/1.6+GCA121	1,447.20	VAC - Globe
299-03182	2WNC,BZ,=%,FXF,0.50/2.5+GCA121	1,429.54	VAC - Globe
299-03183	2WNC,BZ,=%,FXF,0.50/4.0+GCA121	1,447.20	VAC - Globe
299-03184	2WNC,BZ,=%,FXF,0.75/6.3+GCA121	1,472.33	VAC - Globe
299-03185	2WNC,BZ,=%,FXF,1.00/10 +GCA121	1,558.03	VAC - Globe
299-03186	2WNC,BZ,=%,FXF,1.25/16 +GCA121	1,678.05	VAC - Globe
299-03187	2WNC,BZ,=%,FXF,1.50/25 +GCA121	1,907.43	VAC - Globe
299-03188	2WNC,BZ,=%,FXF,2.00/40 +GCA121	2,116.80	VAC - Globe
299-03198	3WMX,BZ,=%,FXF,0.50/1.0+GCA121	1,576.43	VAC - Globe
299-03199	3WMX,BZ,=%,FXF,0.50/1.6+GCA121	1,576.43	VAC - Globe

299-03200	3WMX,BZ,=%,FXF,0.50/2.5+GCA121	1,576.43	VAC - Globe
299-03201	3WMX,BZ,=%,FXF,0.50/4.0+GCA121	1,576.43	VAC - Globe
299-03202	3WMX,BZ,=%,FXF,0.75/6.3+GCA121	1,614.78	VAC - Globe
299-03203	3WMX,BZ,=%,FXF,1.0/10 +GCA121	1,714.11	VAC - Globe
299-03204	3WMX,BZ,=%,FXF,1.25/16 +GCA121	1,851.67	VAC - Globe
299-03205	3WMX,BZ,=%,FXF,1.50/25 +GCA121	2,112.16	VAC - Globe
299-03206	3WMX,BZ,=%,FXF,2.00/40 +GCA121	2,357.40	VAC - Globe
30353R	INPUT FUSE BLOCK	171.92	VSD
331-004	DAMPER BLADE ROCKER ARM KIT	43.37	PN-Pneu Actuators
331-006	#3 PIVOT POST KIT	34.87	PN-Pneu Actuators
331-033	AP331 UNV MTG PLATE FOR #3	54.95	PN-Pneu Controls
331-058	DIAPHRAGM-	49.87	PN-Pneu Controls
331-094	AP331 SPRING	66.66	PN-Pneu Controls
331-2793	NO.6 PNEU ACTUATOR,3-8PSI, P-M	666.59	PN-Pneu Actuators
331-2794	NO.6 PNEU ACTUATOR,3-13PSI,P-M	666.59	PN-Pneu Actuators
331-2856	NO.6 PNEU ACTUATOR,8-13PSI,P-M	700.06	PN-Pneu Actuators
331-2857	NO.6 PNEU ACTUATOR,3-8PSI,P-M	700.06	PN-Pneu Actuators
331-2858	NO.6 PNEU ACTUATOR,3-13PSI,P-M	700.06	PN-Pneu Actuators
331-2904	NO.4 PNEU ACTUATOR,3-7 PSI, P-M	322.73	PN-Pneu Actuators
331-2905	NO.4 PNEU ACTUATOR,3-13 PSI, P-M	316.97	PN-Pneu Actuators
331-2906	NO.4 PNEU ACTUATOR,5-10 PSI, P-M	322.73	PN-Pneu Actuators
331-292	AP331 CLEVIS	24.10	PN-Pneu Controls
331-2929	NO.4 PNEU ACTUATOR,3-7PSI,P-M	340.14	PN-Pneu Actuators
331-293	AP331 CLEVIS PIN FOR #4,#6	10.40	PN-Pneu Controls
331-2930	NO.4 PNEU ACTUATOR,3-13PSI,P-M	340.14	PN-Pneu Actuators
331-2961	NO.4 PNEU ACT,8-13 PSI, P-M	316.97	PN-Pneu Actuators
331-2963	NO.4 PNEU ACT,8-13 PSI, FR-M	322.73	PN-Pneu Actuators
331-2968	NO.4 PNEU ACTUATOR,8-13PSI,P-M	340.14	PN-Pneu Actuators
331-2973	NO.4 PNEU ACTUATOR,8-13PSI, U-M	531.13	PN-Pneu Actuators
331-2974	NO.4 PNEU ACT HESITA SIDE MTG	561.08	PN-Pneu Actuators
New Part 7-17-23	331-2976	317.20	PN-Pneu Actuators
New Part 7-17-23	331-2977	353.60	PN-Pneu Actuators
New Part 7-17-23	331-2988	720.95	PN-Pneu Actuators
New Part 7-17-23	331-2996	488.80	PN-Pneu Actuators
New Part 7-17-23	331-2998	364.00	PN-Pneu Actuators
	331-3000	540.78	PN-Pneu Actuators
	331-3001	540.78	PN-Pneu Actuators
	331-3002	540.78	PN-Pneu Actuators
	331-3011	911.12	PN-Pneu Actuators
	331-3012	911.12	PN-Pneu Actuators
	331-3013	911.12	PN-Pneu Actuators
	331-3017	431.60	PN-Pneu Actuators
	331-3018	431.60	PN-Pneu Actuators
	331-3060	654.69	PN-Pneu Actuators
	331-351	102.23	PN-Pneu Controls
	331-4310	220.76	PN-Pneu Actuators
	331-4311	333.61	PN-Pneu Actuators
	331-4312	236.88	PN-Pneu Actuators
	331-4313	275.60	PN-Pneu Actuators
	331-4314	291.20	PN-Pneu Actuators
	331-434A	109.86	PN-Pneu Actuators
	331-4510	220.76	PN-Pneu Actuators
	331-4511	333.61	PN-Pneu Actuators
	331-4512	236.88	PN-Pneu Actuators
	331-4513	280.80	PN-Pneu Actuators
	331-4525	196.42	PN-Pneu Actuators
	331-4531	348.59	PN-Pneu Actuators
New Part 7-17-23	331-4551	265.20	PN-Pneu Actuators
	331-4810	216.82	PN-Pneu Actuators
	331-4811	333.61	PN-Pneu Actuators
	331-4812	236.88	PN-Pneu Actuators
	331-4813	286.00	PN-Pneu Actuators
	331-4814	301.60	PN-Pneu Actuators
	331-4821	333.61	PN-Pneu Actuators
	331-4825	189.72	PN-Pneu Actuators
New Part 7-17-23	331-4826	198.95	PN-Pneu Actuators
New Part 7-17-23	331-4827	197.60	PN-Pneu Actuators
New Part 7-17-23	331-4830	228.89	PN-Pneu Actuators
	331-4841	301.97	PN-Pneu Actuators
	331-565	33.45	PN-Pneu Controls
	331-618	1,689.71	PN-Pneu Actuators
	331-623	116.73	PN-Pneu Controls
	331-623A	319.38	PN-Pneu Actuators
	331-631	182.86	PN-Pneu Actuators
	331-632	94.43	PN-Pneu Actuators
	331-653	102.06	PN-Pneu Controls
	331-656	113.84	PN-Pneu Controls
	331-657	38.31	PN-Pneu Controls
	331-671	236.10	PN-Pneu Actuators
	331-674	137.54	PN-Pneu Controls
	331-805	53.07	PN-Pneu Controls
	331-916	57.20	PN-Pneu Controls
	331-923	12.94	PN-Pneu Controls
	331-938	3.18	PN-Pneu Actuators
	331-941	34.49	PN-Pneu Actuators
	331-947	293.99	PN-Pneu Actuators
	331-958	91.64	PN-Pneu Actuators
	332-2792	963.04	PN-Pneu Actuators
	332-2856	1,342.41	PN-Pneu Actuators
	332-2961	817.70	PN-Pneu Actuators
	332-2973	1,144.79	PN-Pneu Actuators
	332-2976	883.43	PN-Pneu Actuators
	332-3011	1,592.29	PN-Pneu Actuators
	332-3060	1,435.54	PN-Pneu Actuators
New Part 7-17-23	332-4551	760.05	PN-Pneu Actuators
	332-4811	864.48	PN-Pneu Actuators
New Part 7-17-23	332-4827	673.68	PN-Pneu Actuators
	332-4831	901.52	PN-Pneu Actuators
	333-030	237.92	PN-Pneu Actuators
	333-034	13.31	PN-Pneu Actuators
	333-043-03	216.39	PN-Pneu Actuators
	333-045	43.25	PN-Pneu Actuators
	333-071	296.40	PN-Pneu Actuators

333-072	AP331 5 PK RPLMT DIAPHRAGM FOR #4	299.40	PN-Pneu Actuators
333-078	AP331 CRANK/SCREWS FOR #6	164.75	PN-Pneu Actuators
333-099	UPPER HOUSING W/BRKT	143.96	PN-Pneu Controls
333-139	PIVOT POST	7.78	PN-Pneu Controls
333-148	PIVOT MOUNTING KIT	103.70	PN-Pneu Controls
333-176	OFFSET MOUNTING BRACKET	60.32	PN-Pneu Actuators
333-181	DAMPER CRANK ASY 1"DIA	76.32	PN-Pneu Actuators
333-182	DAMPER SHAFT CRANK ASY 5/8"DIA	174.17	PN-Pneu Controls
333-183	DAMPER SHAFT CRANK KIT 3/4"DIA	75.36	PN-Pneu Actuators
333-184	1/2"SHAFT EXTENSION KIT 9"LONG	531.37	PN-Pneu Actuators
333-194	1" SHAFT EXTENSION KIT	591.75	PN-Pneu Actuators
333-197	TRAVEL STOP KIT FOR #6 ACTUATOR	148.29	PN-Pneu Actuators
333-207	CLEVIS	37.94	PN-Pneu Controls
333-208	AP331 MTG BRACKET 90 DEGREE	139.04	PN-Pneu Actuators
333-572	#6 ACT SI 5PK DIAPH REPLACEMENT	722.19	PN-Pneu Actuators
335-04315-15	1-1/2" PICV 15 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431515.-A2EEI	3350431515.-A2EEI PI NSR MOD STR AV H18	4,569.40	VAC - Ball
3350431515.-A2EEJ	3350431515.-A2EEJ PI NSR MOD STR AV H24	4,666.20	VAC - Ball
3350431515.-A2EEX	3350431515.-A2EEX PI NSR MOD STR AV H0	3,632.20	VAC - Ball
3350431515.-A2FQK	3350431515.-A2FQK PI NSR MOD STR AV H24	5,164.50	VAC - Ball
3350431515.-A2FQX	3350431515.-A2FQX PI NSR MOD STR AV H0	4,130.50	VAC - Ball
335-04315-20	1-1/2" PICV 20 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431520.-A2EEI	3350431520.-A2EEI PI NSR MOD STR AV H18	4,569.40	VAC - Ball
3350431520.-A2EEJ	3350431520.-A2EEJ PI NSR MOD STR AV H24	4,666.20	VAC - Ball
3350431520.-A2EEX	3350431520.-A2EEX PI NSR MOD STR AV H0	3,632.20	VAC - Ball
3350431520.-A2FQK	3350431520.-A2FQK PI NSR MOD STR AV H24	5,164.50	VAC - Ball
3350431520.-A2FQX	3350431520.-A2FQX PI NSR MOD STR AV H0	4,130.50	VAC - Ball
335-04315-25	1-1/2" PICV 25 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431525.-A2EEI	3350431525.-A2EEI PI NSR MOD STR AV H18	4,569.40	VAC - Ball
3350431525.-A2EEJ	3350431525.-A2EEJ PI NSR MOD STR AV H24	4,666.20	VAC - Ball
3350431525.-A2EEX	3350431525.-A2EEX PI NSR MOD STR AV H0	3,632.20	VAC - Ball
3350431525.-A2FQK	3350431525.-A2FQK PI NSR MOD STR AV H24	5,164.50	VAC - Ball
3350431525.-A2FQX	3350431525.-A2FQX PI NSR MOD STR AV H0	4,130.50	VAC - Ball
335-04315-30	1-1/2" PICV 30 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431530.-A2EEI	3350431530.-A2EEI PI NSR MOD STR AV H18	4,569.40	VAC - Ball
3350431530.-A2EEJ	3350431530.-A2EEJ PI NSR MOD STR AV H24	4,666.20	VAC - Ball
3350431530.-A2EEX	3350431530.-A2EEX PI NSR MOD STR AV H0	3,632.20	VAC - Ball
3350431530.-A2FQK	3350431530.-A2FQK PI NSR MOD STR AV H24	5,164.50	VAC - Ball
3350431530.-A2FQX	3350431530.-A2FQX PI NSR MOD STR AV H0	4,130.50	VAC - Ball
335-04315-35	1-1/2" PICV 35 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431535.-A2EEI	3350431535.-A2EEI PI NSR MOD STR AV H18	4,569.40	VAC - Ball
3350431535.-A2EEJ	3350431535.-A2EEJ PI NSR MOD STR AV H24	4,666.20	VAC - Ball
3350431535.-A2EEX	3350431535.-A2EEX PI NSR MOD STR AV H0	3,632.20	VAC - Ball
3350431535.-A2FQK	3350431535.-A2FQK PI NSR MOD STR AV H24	5,164.50	VAC - Ball
3350431535.-A2FQX	3350431535.-A2FQX PI NSR MOD STR AV H0	4,130.50	VAC - Ball
335-04315-40	1-1/2" PICV 40 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431540.-A2EEI	3350431540.-A2EEI PI NSR MOD STR AV H18	4,569.40	VAC - Ball
3350431540.-A2EEJ	3350431540.-A2EEJ PI NSR MOD STR AV H24	4,666.20	VAC - Ball
3350431540.-A2EEX	3350431540.-A2EEX PI NSR MOD STR AV H0	3,632.20	VAC - Ball
3350431540.-A2FQK	3350431540.-A2FQK PI NSR MOD STR AV H24	5,164.50	VAC - Ball
3350431540.-A2FQX	3350431540.-A2FQX PI NSR MOD STR AV H0	4,130.50	VAC - Ball
335-04316-30	2" PICV 30 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431630.-A2FFK	3350431630.-A2FFK PI NSR MOD STR AV H24	6,590.10	VAC - Ball
3350431630.-A2FFX	3350431630.-A2FFX PI NSR MOD STR AV H0	4,590.30	VAC - Ball
335-04316-35	2" PICV 35 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431635.-A2FFK	3350431635.-A2FFK PI NSR MOD STR AV H24	6,590.10	VAC - PICV
3350431635.-A2FFX	3350431635.-A2FFX PI NSR MOD STR AV H0	4,590.30	VAC - Ball
335-04316-40	2" PICV 40 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431640.-A2FFK	3350431640.-A2FFK PI NSR MOD STR AV H24	6,590.10	VAC - Ball
3350431640.-A2FFX	3350431640.-A2FFX PI NSR MOD STR AV H0	4,590.30	VAC - Ball
335-04316-45	2" PICV 45 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431645.-A2FFK	3350431645.-A2FFK PI NSR MOD STR AV H24	6,590.10	VAC - Ball
3350431645.-A2FFX	3350431645.-A2FFX PI NSR MOD STR AV H0	4,590.30	VAC - Ball
335-04316-50	2" PICV 50 GPM + 0-10V NSR NO	2,100.80	VAC - PICV
3350431650.-A2FFK	3350431650.-A2FFK PI NSR MOD STR AV H24	6,590.10	VAC - PICV
3350431650.-A2FFX	3350431650.-A2FFX PI NSR MOD STR AV H0	4,590.30	VAC - Ball
337NC-04315-15	337NC-04315-15 1.5 PICV 15GPM+MOD SR NC	2,594.80	VAC - PICV
337NC0431515-A2EEI	337NC0431515-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NC0431515-A2EEJ	337NC0431515-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NC0431515-A2EEX	337NC0431515-A2EEX PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NC0431515-A2FQK	337NC0431515-A2FQK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NC0431515-A2FQX	337NC0431515-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NC-04315-20	337NC-04315-20 1.5 PICV 20GPM+MOD SR NC	2,594.80	VAC - PICV
337NC0431520-A2EEI	337NC0431520-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NC0431520-A2EEJ	337NC0431520-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NC0431520-A2EEX	337NC0431520-A2EEX PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NC0431520-A2FQK	337NC0431520-A2FQK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NC0431520-A2FQX	337NC0431520-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NC-04315-25	337NC-04315-25 1.5 PICV 25GPM+MOD SR NC	2,594.80	VAC - PICV
337NC0431525-A2EEI	337NC0431525-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NC0431525-A2EEJ	337NC0431525-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NC0431525-A2EEX	337NC0431525-A2EEX PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NC0431525-A2FQK	337NC0431525-A2FQK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NC0431525-A2FQX	337NC0431525-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NC-04315-30	337NC-04315-30 1.5 PICV 30GPM+MOD SR NC	2,594.80	VAC - PICV
337NC0431530-A2EEI	337NC0431530-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NC0431530-A2EEJ	337NC0431530-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NC0431530-A2EEX	337NC0431530-A2EEX PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NC0431530-A2FQK	337NC0431530-A2FQK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NC0431530-A2FQX	337NC0431530-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NC-04315-35	337NC-04315-35 1.5 PICV 35GPM+MOD SR NC	2,594.80	VAC - PICV
337NC0431535-A2EEI	337NC0431535-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NC0431535-A2EEJ	337NC0431535-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NC0431535-A2EEX	337NC0431535-A2EEX PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NC0431535-A2FQK	337NC0431535-A2FQK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NC0431535-A2FQX	337NC0431535-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NC-04315-40	337NC-04315-40 1.5 PICV 40GPM+MOD SR NC	2,594.80	VAC - PICV
337NC0431540-A2EEI	337NC0431540-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NC0431540-A2EEJ	337NC0431540-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NC0431540-A2EEX	337NC0431540-A2EEX PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NC0431540-A2FQK	337NC0431540-A2FQK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NC0431540-A2FQX	337NC0431540-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NC-04316-30	337NC-04316-30 2 PICV 30 GPM+MOD SR NC	2,927.60	VAC - PICV

337NC0431630-A2FFK	337NC0431630-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NC0431630-A2FFX	337NC0431630-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NC-04316-35	2 PICV 35 GPM+MOD SR NC	2,927.60	VAC - PICV
337NC0431635-A2FFK	337NC0431635-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NC0431635-A2FFX	337NC0431635-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NC-04316-40	2 PICV 40 GPM+MOD SR NC	2,927.60	VAC - PICV
337NC0431640-A2FFK	337NC0431640-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NC0431640-A2FFX	337NC0431640-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NC-04316-45	2 PICV 45 GPM+MOD SR NC	2,927.60	VAC - PICV
337NC0431645-A2FFK	337NC0431645-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NC0431645-A2FFX	337NC0431645-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NC-04316-50	2 PICV 50 GPM+MOD SR NC	2,927.60	VAC - PICV
337NC0431650-A2FFK	337NC0431650-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NC0431650-A2FFX	337NC0431650-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NO-04315-15	1.5 PICV 15GPM+MOD SR NO	2,594.80	VAC - PICV
337NO0431515-A2EEI	337NO0431515-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NO0431515-A2EEJ	337NO0431515-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NO0431515-A2EEK	337NO0431515-A2EEK PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NO0431515-A2EFK	337NO0431515-A2EFK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NO0431515-A2FQX	337NO0431515-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NO-04315-20	1.5 PICV 20GPM+MOD SR NO	2,594.80	VAC - PICV
337NO0431520-A2EEI	337NO0431520-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NO0431520-A2EEJ	337NO0431520-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NO0431520-A2EEK	337NO0431520-A2EEK PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NO0431520-A2EFK	337NO0431520-A2EFK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NO0431520-A2FQX	337NO0431520-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NO-04315-25	1.5 PICV 25GPM+MOD SR NO	2,594.80	VAC - PICV
337NO0431525-A2EEI	337NO0431525-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NO0431525-A2EEJ	337NO0431525-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NO0431525-A2EEK	337NO0431525-A2EEK PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NO0431525-A2EFK	337NO0431525-A2EFK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NO0431525-A2FQX	337NO0431525-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NO-04315-30	1.5 PICV 30GPM+MOD SR NO	2,594.80	VAC - PICV
337NO0431530-A2EEI	337NO0431530-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NO0431530-A2EEJ	337NO0431530-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NO0431530-A2EEK	337NO0431530-A2EEK PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NO0431530-A2EFK	337NO0431530-A2EFK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NO0431530-A2FQX	337NO0431530-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NO-04315-35	1.5 PICV 35GPM+MOD SR NO	2,594.80	VAC - PICV
337NO0431535-A2EEI	337NO0431535-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NO0431535-A2EEJ	337NO0431535-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NO0431535-A2EEK	337NO0431535-A2EEK PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NO0431535-A2EFK	337NO0431535-A2EFK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NO0431535-A2FQX	337NO0431535-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NO-04315-40	1.5 PICV 40GPM+MOD SR NO	2,594.80	VAC - PICV
337NO0431540-A2EEI	337NO0431540-A2EEI PI SR MOD STR AV H18	5,091.90	VAC - Ball
337NO0431540-A2EEJ	337NO0431540-A2EEJ PI SR MOD STR AV H24	5,188.70	VAC - Ball
337NO0431540-A2EEK	337NO0431540-A2EEK PI SR MOD STR AV H0	4,154.70	VAC - Ball
337NO0431540-A2EFK	337NO0431540-A2EFK PI SR MOD STR AV H24	5,360.30	VAC - Ball
337NO0431540-A2FQX	337NO0431540-A2FQX PI SR MOD STR AV H0	5,360.30	VAC - Ball
337NO-04316-30	2 PICV 30 GPM+MOD SR NO	2,927.60	VAC - PICV
337NO0431630-A2FFK	337NO0431630-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NO0431630-A2FFX	337NO0431630-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NO-04316-35	2 PICV 35 GPM+MOD SR NO	2,927.60	VAC - PICV
337NO0431635-A2FFK	337NO0431635-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NO0431635-A2FFX	337NO0431635-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NO-04316-40	2 PICV 40 GPM+MOD SR NO	2,927.60	VAC - PICV
337NO0431640-A2FFK	337NO0431640-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NO0431640-A2FFX	337NO0431640-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NO-04316-45	2 PICV 45 GPM+MOD SR NO	2,927.60	VAC - PICV
337NO0431645-A2FFK	337NO0431645-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NO0431645-A2FFX	337NO0431645-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
337NO-04316-50	2 PICV 50 GPM+MOD SR NO	2,927.60	VAC - PICV
337NO0431650-A2FFK	337NO0431650-A2FFK PI SR MOD STR AV H24	7,112.60	VAC - Ball
337NO0431650-A2FFX	337NO0431650-A2FFX PI SR MOD STR AV H0	5,112.80	VAC - Ball
338-041	12"DAMPER PUSHROD	16.58	DAC - Accessory
338-042	15"DAMPER PUSHROD	20.96	DAC - Accessory
338-043	18"DAMPER PUSHROD	22.01	DAC - Accessory
338-044	24"DAMPER PUSHROD	24.67	DAC - Accessory
338-045	36"DAMPER PUSHROD	28.45	DAC - Accessory
338-046	48"DAMPER PUSHROD	33.43	DAC - Accessory
356-0012	TH356 LIMITER® RGD BULB TSTAT D/A 0-100F	841.77	PN-Mechanical
356-0013	TH356 LIMITER® RGD BULB TSTAT R/A 0-100F	1,010.60	PN-Mechanical
356-0750	TH356 LIMITER® RGD BLB TSTAT D/A 30-180F	839.31	PN-Mechanical
356-1005	TH356 LIMITER® RGD BLB TSTAT R/A 30-180F	1,040.32	PN-Mechanical
356-115	TH357 ACCESSRY, AVERAGING BULB MNTG CLIP	21.69	PN-Mechanical
357-0001	TH357D LIMITER® AVG BULB T*STAT 35-145F	1,003.93	PN-Mechanical
357-0003	TH357D LIMITER® REM BULB T*STAT 20-100F	1,035.99	PN-Mechanical
357-0004	TH357D LIMITER® AVG BULB T*STAT 35-145F	1,560.59	PN-Mechanical
363-02000	2WNC BR FXF 0.5/0.4 + SAS81.03U	620.44	VAC - Globe
36302000-A2AAABA	GLOB NSR 3P STR AV H12	1,435.50	VAC - Ball
36302000-A2AAABB	GLOB NSR 3P STR AV H18	1,435.50	VAC - Ball
36302000-A2AAABX	GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
36302000-A2BMBBC	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302000-A2BMBBD	GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302000-A2BMBBX	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302000-A2CVCAE	GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302000-A2CVCAF	GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302000-A2CVCAH	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02001	2WNC BR FXUM 0.5/0.4 + SAS81.03U	633.40	VAC - Globe
363-02002	2WNC BR FXF 0.5/0.63 + SAS81.03U	628.89	VAC - Globe
36302002-A2AAACA	GLOB NSR 3P STR AV H12	1,435.50	VAC - Ball
36302002-A2AAACB	GLOB NSR 3P STR AV H18	1,485.00	VAC - Ball
36302002-A2AAACX	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
36302002-A2BMBCC	GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302002-A2BMBCD	GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
36302002-A2BMBCX	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302002-A2CVCAE	GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302002-A2CVCAF	GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302002-A2CVCAH	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02003	2WNC BR FXUM 0.5/0.63 + SAS81.03U	633.40	VAC - Globe
363-02004	2WNC BR FXF 0.5/1.00 + SAS81.03U	628.89	VAC - Globe
36302004-A2AAACA	GLOB NSR 3P STR AV H12	1,435.50	VAC - Ball

36302004-A2AAACB	36302004-A2AAACB	GLOB NSR 3P STR AV H18	1,485.00	VAC - Ball
36302004-A2AAACX	36302004-A2AAACX	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
36302004-A2BMBCC	36302004-A2BMBCC	GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302004-A2BMBDC	36302004-A2BMBDC	GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
36302004-A2BMBXC	36302004-A2BMBXC	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302004-A2CVCAE	36302004-A2CVCAE	GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302004-A2CVCAF	36302004-A2CVCAF	GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302004-A2CVCAH	36302004-A2CVCAH	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02005	2WNC BR FXUM 0.5/1.00 + SAS81.03U		633.40	VAC - Globe
363-02006	2WNC BR FXF 0.5/1.6 + SAS81.03U		628.89	VAC - Globe
36302006-A2AAADA	36302006-A2AAADA	GLOB NSR 3P STR AV H12	1,435.50	VAC - Ball
36302006-A2AAADB	36302006-A2AAADB	GLOB NSR 3P STR AV H18	1,485.00	VAC - Ball
36302006-A2AAADX	36302006-A2AAADX	GLOB NSR 3P STR AV H0	1,336.50	VAC - Ball
36302006-A2BMBDC	36302006-A2BMBDC	GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302006-A2BMBDD	36302006-A2BMBDD	GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
36302006-A2BMBDX	36302006-A2BMBDX	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302006-A2CVCBE	36302006-A2CVCBE	GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302006-A2CVCBF	36302006-A2CVCBF	GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302006-A2CVCBX	36302006-A2CVCBX	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02007	2WNC BR FXUM 0.5/1.6 + SAS81.03U		633.40	VAC - Globe
363-02008	2WNC BR FXF 0.5/2.5 + SAS81.03U		620.44	VAC - Globe
36302008-A2BMBHC	36302008-A2BMBHC	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302008-A2BMBHD	36302008-A2BMBHD	GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302008-A2BMBHX	36302008-A2BMBHX	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302008-A2CVCBE	36302008-A2CVCBE	GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302008-A2CVCBF	36302008-A2CVCBF	GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302008-A2CVCBX	36302008-A2CVCBX	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02009	2WNC BR FXUM 0.5/2.5 + SAS81.03U		633.40	VAC - Globe
363-02010	2WNC BR FXF 0.5/4.00 + SAS81.03U		620.44	VAC - Globe
36302010-A2BMBHC	36302010-A2BMBHC	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302010-A2BMBHD	36302010-A2BMBHD	GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302010-A2BMBHX	36302010-A2BMBHX	GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302010-A2CVCCE	36302010-A2CVCCE	GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302010-A2CVCCF	36302010-A2CVCCF	GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302010-A2CVCCX	36302010-A2CVCCX	GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02011	2WNC BR FXUM 0.5/4.00 + SAS81.03U		633.40	VAC - Globe
363-02012	2WNC BR FXF 0.75/6.3 + SAS81.03U		663.18	VAC - Globe
36302012-A2CNCDE	36302012-A2CNCDE	GLOB NSR 3P STR AV H12	1,980.00	VAC - Ball
36302012-A2CNCDF	36302012-A2CNCDF	GLOB NSR 3P STR AV H18	2,029.50	VAC - Ball
36302012-A2CNCDX	36302012-A2CNCDX	GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302012-A2DWDAG	36302012-A2DWDAG	GLOB NSR 3P STR AV H18	2,772.00	VAC - Ball
36302012-A2DWDAG	36302012-A2DWDAG	GLOB NSR 3P STR AV H24	2,821.50	VAC - Ball
36302012-A2DWDAX	36302012-A2DWDAX	GLOB NSR 3P STR AV H0	2,128.50	VAC - Ball
363-02013	2WNC BR FXUM 0.75/6.3 + SAS81.03U		673.85	VAC - Globe
363-02014	2WNC BR FXF 1.00/10.00 + SAS81.03U		778.91	VAC - Globe
36302014-A2DODDBG	36302014-A2DODDBG	GLOB NSR 3P STR AV H18	2,772.00	VAC - Ball
36302014-A2DODDBH	36302014-A2DODDBH	GLOB NSR 3P STR AV H24	2,871.00	VAC - Ball
36302014-A2DODDBX	36302014-A2DODDBX	GLOB NSR 3P STR AV H0	2,128.50	VAC - Ball
36302014-A2EXEAI	36302014-A2EXEAI	GLOB NSR 3P STR AV H18	3,316.50	VAC - Ball
36302014-A2EXEAI	36302014-A2EXEAI	GLOB NSR 3P STR AV H24	3,415.50	VAC - Ball
36302014-A2EXEAX	36302014-A2EXEAX	GLOB NSR 3P STR AV H0	2,376.00	VAC - Ball
363-02015	2WNC SS FXF 0.5/0.4 + SAS81.03U		709.39	VAC - Globe
36302015-A2AAABA	36302015-A2AAABA	GLOB NSR 3P STR AV H12	1,534.50	VAC - Ball
36302015-A2AAABB	36302015-A2AAABB	GLOB NSR 3P STR AV H18	1,584.00	VAC - Ball
36302015-A2AAABX	36302015-A2AAABX	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
36302015-A2BMBBC	36302015-A2BMBBC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302015-A2BMBBD	36302015-A2BMBBD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302015-A2BMBBX	36302015-A2BMBBX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302015-A2CVCAE	36302015-A2CVCAE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302015-A2CVCAF	36302015-A2CVCAF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302015-A2CVCAH	36302015-A2CVCAH	GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
363-02016	2WNC SS FXUM 0.5/0.4 + SAS81.03U		749.84	VAC - Globe
363-02017	2WNC SS FXF 0.5/0.63 + SAS81.03U		709.39	VAC - Globe
36302017-A2AAACA	36302017-A2AAACA	GLOB NSR 3P STR AV H12	1,534.50	VAC - Ball
36302017-A2AAACB	36302017-A2AAACB	GLOB NSR 3P STR AV H18	1,584.00	VAC - Ball
36302017-A2AAACX	36302017-A2AAACX	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
36302017-A2BMBCC	36302017-A2BMBCC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302017-A2BMBCD	36302017-A2BMBCD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302017-A2BMBCX	36302017-A2BMBCX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302017-A2CVCAE	36302017-A2CVCAE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302017-A2CVCAF	36302017-A2CVCAF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302017-A2CVCAH	36302017-A2CVCAH	GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
363-02018	2WNC SS FXUM 0.5/0.63 + SAS81.03U		749.84	VAC - Globe
363-02019	2WNC SS FXF 0.5/1.00 + SAS81.03U		709.39	VAC - Globe
36302019-A2AAACA	36302019-A2AAACA	GLOB NSR 3P STR AV H12	1,534.50	VAC - Ball
36302019-A2AAACB	36302019-A2AAACB	GLOB NSR 3P STR AV H18	1,584.00	VAC - Ball
36302019-A2AAACX	36302019-A2AAACX	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
36302019-A2BMBCC	36302019-A2BMBCC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302019-A2BMBCD	36302019-A2BMBCD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302019-A2BMBCX	36302019-A2BMBCX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302019-A2CVCAE	36302019-A2CVCAE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302019-A2CVCAF	36302019-A2CVCAF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302019-A2CVCAH	36302019-A2CVCAH	GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
363-02020	2WNC SS FXUM 0.5/1.00 + SAS81.03U		749.84	VAC - Globe
363-02021	2WNC SS FXF 0.5/1.6 + SAS81.03U		718.70	VAC - Globe
36302021-A2AAADA	36302021-A2AAADA	GLOB NSR 3P STR AV H12	1,534.50	VAC - Ball
36302021-A2AAADB	36302021-A2AAADB	GLOB NSR 3P STR AV H18	1,584.00	VAC - Ball
36302021-A2AAADX	36302021-A2AAADX	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
36302021-A2BMBDC	36302021-A2BMBDC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302021-A2BMBDD	36302021-A2BMBDD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302021-A2BMBDX	36302021-A2BMBDX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302021-A2CVCBE	36302021-A2CVCBE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302021-A2CVCBF	36302021-A2CVCBF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302021-A2CVCBX	36302021-A2CVCBX	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
363-02022	2WNC SS FXUM 0.5/1.6 + SAS81.03U		749.84	VAC - Globe
363-02023	2WNC SS FXF 0.5/2.5 + SAS81.03U		709.39	VAC - Globe
36302023-A2BMBHC	36302023-A2BMBHC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302023-A2BMBHD	36302023-A2BMBHD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302023-A2BMBHX	36302023-A2BMBHX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302023-A2CVCBE	36302023-A2CVCBE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302023-A2CVCBF	36302023-A2CVCBF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302023-A2CVCBX	36302023-A2CVCBX	GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
363-02024	2WNC SS FXUM 0.5/2.5 + SAS81.03U		749.84	VAC - Globe

363-02025	2WNC SS FXF 0.5/4.00 + SAS81.03U	709.39	VAC - Globe
36302025-A2BMBHC	36302025-A2BMBHC GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302025-A2BMBHD	36302025-A2BMBHD GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302025-A2BMBHX	36302025-A2BMBHX GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302025-A2CVCCCE	36302025-A2CVCCCE GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302025-A2CVCCF	36302025-A2CVCCF GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302025-A2CVCCX	36302025-A2CVCCX GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
363-02026	2WNC SS FXUM 0.5/4.00 + SAS81.03U	749.84	VAC - Globe
363-02027	2WNC SS FXF 0.75/6.3 + SAS81.03U	759.48	VAC - Globe
36302027-A2CNCDE	36302027-A2CNCDE GLOB NSR 3P STR AV H12	2,079.00	VAC - Ball
36302027-A2CNCDF	36302027-A2CNCDF GLOB NSR 3P STR AV H18	2,128.50	VAC - Ball
36302027-A2CNCDX	36302027-A2CNCDX GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302027-A2DWDAG	36302027-A2DWDAG GLOB NSR 3P STR AV H18	2,871.00	VAC - Ball
36302027-A2DWDAH	36302027-A2DWDAH GLOB NSR 3P STR AV H24	2,970.00	VAC - Ball
36302027-A2DWDAX	36302027-A2DWDAX GLOB NSR 3P STR AV H0	2,227.50	VAC - Ball
363-02028	2WNC SS FXUM 0.75/6.3 + SAS81.03U	825.79	VAC - Globe
363-02029	2WNC SS FXF 1.00/10.00 + SAS81.03U	919.60	VAC - Globe
36302029-A2DODBG	36302029-A2DODBG GLOB NSR 3P STR AV H18	2,970.00	VAC - Ball
36302029-A2DODBH	36302029-A2DODBH GLOB NSR 3P STR AV H24	3,019.50	VAC - Ball
36302029-A2DODBX	36302029-A2DODBX GLOB NSR 3P STR AV H0	2,326.50	VAC - Ball
36302029-A2EXEAI	36302029-A2EXEAI GLOB NSR 3P STR AV H18	3,465.00	VAC - Ball
36302029-A2EXEAJ	36302029-A2EXEAJ GLOB NSR 3P STR AV H24	3,564.00	VAC - Ball
36302029-A2EXEAX	36302029-A2EXEAX GLOB NSR 3P STR AV H0	2,524.50	VAC - Ball
363-02030	2WNO BR FXF 0.5/0.4 + SAS81.03U	620.44	VAC - Globe
36302030-A2AAABA	36302030-A2AAABA GLOB NSR 3P STR AV H12	1,435.50	VAC - Ball
36302030-A2AAABB	36302030-A2AAABB GLOB NSR 3P STR AV H18	1,435.50	VAC - Ball
36302030-A2AAABX	36302030-A2AAABX GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
36302030-A2BMBBC	36302030-A2BMBBC GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302030-A2BMBBD	36302030-A2BMBBD GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302030-A2BMBBX	36302030-A2BMBBX GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302030-A2CVCAE	36302030-A2CVCAE GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302030-A2CVCAF	36302030-A2CVCAF GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302030-A2CVCAH	36302030-A2CVCAH GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02031	2WNO BR FXUM 0.5/0.4 + SAS81.03U	633.40	VAC - Globe
363-02032	2WNO BR FXF 0.5/0.63 + SAS81.03U	620.44	VAC - Globe
36302032-A2AAACA	36302032-A2AAACA GLOB NSR 3P STR AV H12	1,435.50	VAC - Ball
36302032-A2AAACB	36302032-A2AAACB GLOB NSR 3P STR AV H18	1,435.50	VAC - Ball
36302032-A2AAACX	36302032-A2AAACX GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
36302032-A2BMBCC	36302032-A2BMBCC GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302032-A2BMBCD	36302032-A2BMBCD GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302032-A2BMBCX	36302032-A2BMBCX GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302032-A2CVCAE	36302032-A2CVCAE GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302032-A2CVCAF	36302032-A2CVCAF GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302032-A2CVCAH	36302032-A2CVCAH GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02033	2WNO BR FXUM 0.5/0.63 + SAS81.03U	633.40	VAC - Globe
363-02034	2WNO BR FXF 0.5/1.00 + SAS81.03U	620.44	VAC - Globe
36302034-A2AAACA	36302034-A2AAACA GLOB NSR 3P STR AV H12	1,435.50	VAC - Ball
36302034-A2AAACB	36302034-A2AAACB GLOB NSR 3P STR AV H18	1,435.50	VAC - Ball
36302034-A2AAACX	36302034-A2AAACX GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
36302034-A2BMBCC	36302034-A2BMBCC GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302034-A2BMBCD	36302034-A2BMBCD GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302034-A2BMBCX	36302034-A2BMBCX GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302034-A2CVCAE	36302034-A2CVCAE GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302034-A2CVCAF	36302034-A2CVCAF GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302034-A2CVCAH	36302034-A2CVCAH GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02035	2WNO BR FXUM 0.5/1.00 + SAS81.03U	633.40	VAC - Globe
363-02036	2WNO BR FXF 0.5/1.6 + SAS81.03U	620.44	VAC - Globe
36302036-A2AAADA	36302036-A2AAADA GLOB NSR 3P STR AV H12	1,435.50	VAC - Ball
36302036-A2AAADB	36302036-A2AAADB GLOB NSR 3P STR AV H18	1,435.50	VAC - Ball
36302036-A2AAADX	36302036-A2AAADX GLOB NSR 3P STR AV H0	1,287.00	VAC - Ball
36302036-A2BMBDC	36302036-A2BMBDC GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302036-A2BMBDD	36302036-A2BMBDD GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302036-A2BMBDX	36302036-A2BMBDX GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302036-A2CVCBE	36302036-A2CVCBE GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302036-A2CVCBF	36302036-A2CVCBF GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302036-A2CVCBX	36302036-A2CVCBX GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02037	2WNO BR FXUM 0.5/1.6 + SAS81.03U	633.40	VAC - Globe
363-02038	2WNO BR FXF 0.5/2.5 + SAS81.03U	620.44	VAC - Globe
36302038-A2BMBHC	36302038-A2BMBHC GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302038-A2BMBHD	36302038-A2BMBHD GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302038-A2BMBHX	36302038-A2BMBHX GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302038-A2CVCBE	36302038-A2CVCBE GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302038-A2CVCBF	36302038-A2CVCBF GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302038-A2CVCBX	36302038-A2CVCBX GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02039	2WNO BR FXUM 0.5/2.5 + SAS81.03U	633.40	VAC - Globe
363-02040	2WNO BR AFUXUM 0.5/2.5 + SAS81.03U	633.40	VAC - Globe
363-02041	2WNO BR FXF 0.5/4.00 + SAS81.03U	620.44	VAC - Globe
36302041-A2BMBHC	36302041-A2BMBHC GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
36302041-A2BMBHD	36302041-A2BMBHD GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302041-A2BMBHX	36302041-A2BMBHX GLOB NSR 3P STR AV H0	1,386.00	VAC - Ball
36302041-A2CVCCCE	36302041-A2CVCCCE GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302041-A2CVCCF	36302041-A2CVCCF GLOB NSR 3P STR AV H18	1,980.00	VAC - Ball
36302041-A2CVCCX	36302041-A2CVCCX GLOB NSR 3P STR AV H0	1,534.50	VAC - Ball
363-02042	2WNO BR FXUM 0.5/4.00 + SAS81.03U	633.40	VAC - Globe
363-02043	2WNO BR AFUXUM 0.5/4.00 + SAS81.03U	633.40	VAC - Globe
363-02044	2WNO BR FXF 0.75/6.3 + SAS81.03U	654.42	VAC - Globe
36302044-A2CNCDE	36302044-A2CNCDE GLOB NSR 3P STR AV H12	1,930.50	VAC - Ball
36302044-A2CNCDF	36302044-A2CNCDF GLOB NSR 3P STR AV H18	2,029.50	VAC - Ball
36302044-A2CNCDX	36302044-A2CNCDX GLOB NSR 3P STR AV H0	1,584.00	VAC - Ball
36302044-A2DWDAG	36302044-A2DWDAG GLOB NSR 3P STR AV H18	2,772.00	VAC - Ball
36302044-A2DWDAH	36302044-A2DWDAH GLOB NSR 3P STR AV H24	2,821.50	VAC - Ball
36302044-A2DWDAX	36302044-A2DWDAX GLOB NSR 3P STR AV H0	2,128.50	VAC - Ball
363-02045	2WNO BR FXUM 0.75/6.3 + SAS81.03U	654.20	VAC - Globe
363-02046	2WNO BR FXF 1.00/10.00 + SAS81.03U	778.91	VAC - Globe
36302046-A2DODBG	36302046-A2DODBG GLOB NSR 3P STR AV H18	2,772.00	VAC - Ball
36302046-A2DODBH	36302046-A2DODBH GLOB NSR 3P STR AV H24	2,871.00	VAC - Ball
36302046-A2DODBX	36302046-A2DODBX GLOB NSR 3P STR AV H0	2,128.50	VAC - Ball
36302046-A2EXEAI	36302046-A2EXEAI GLOB NSR 3P STR AV H18	3,316.50	VAC - Ball
36302046-A2EXEAJ	36302046-A2EXEAJ GLOB NSR 3P STR AV H24	3,415.50	VAC - Ball
36302046-A2EXEAX	36302046-A2EXEAX GLOB NSR 3P STR AV H0	2,376.00	VAC - Ball
363-02047	2WNO SS FXF 0.5/0.4 + SAS81.03U	718.70	VAC - Globe
36302047-A2AAABA	36302047-A2AAABA GLOB NSR 3P STR AV H12	1,534.50	VAC - Ball
36302047-A2AAABB	36302047-A2AAABB GLOB NSR 3P STR AV H18	1,584.00	VAC - Ball

36302047-A2AAABX	36302047-A2AAABX	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
36302047-A2BMBBC	36302047-A2BMBBC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302047-A2BMBBD	36302047-A2BMBBD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302047-A2BMBBX	36302047-A2BMBBX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302047-A2CVCAE	36302047-A2CVCAE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302047-A2CVCAF	36302047-A2CVCAF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302047-A2CVCAH	36302047-A2CVCAH	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
363-02048	2WNO SS FXUM 0.5/0.4 + SAS81.03U		749.84	VAC - Globe
363-02049	2WNO SS FXF 0.5/0.63 + SAS81.03U		718.70	VAC - Globe
36302049-A2AAACA	36302049-A2AAACA	GLOB NSR 3P STR AV H12	1,534.50	VAC - Ball
36302049-A2AAACB	36302049-A2AAACB	GLOB NSR 3P STR AV H18	1,584.00	VAC - Ball
36302049-A2AAACX	36302049-A2AAACX	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
36302049-A2BMBCC	36302049-A2BMBCC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302049-A2BMBCD	36302049-A2BMBCD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302049-A2BMBCX	36302049-A2BMBCX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302049-A2CVCAE	36302049-A2CVCAE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302049-A2CVCAF	36302049-A2CVCAF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302049-A2CVCAH	36302049-A2CVCAH	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
363-02050	2WNO SS FXUM 0.5/0.63 + SAS81.03U		749.84	VAC - Globe
363-02051	2WNO SS FXF 0.5/1.00 + SAS81.03U		718.70	VAC - Globe
36302051-A2AAACA	36302051-A2AAACA	GLOB NSR 3P STR AV H12	1,534.50	VAC - Ball
36302051-A2AAACB	36302051-A2AAACB	GLOB NSR 3P STR AV H18	1,584.00	VAC - Ball
36302051-A2AAACX	36302051-A2AAACX	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
36302051-A2BMBCC	36302051-A2BMBCC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302051-A2BMBCD	36302051-A2BMBCD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302051-A2BMBCX	36302051-A2BMBCX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302051-A2CVCAE	36302051-A2CVCAE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302051-A2CVCAF	36302051-A2CVCAF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302051-A2CVCAH	36302051-A2CVCAH	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
363-02052	2WNO SS FXUM 0.5/1.00 + SAS81.03U		749.84	VAC - Globe
363-02053	2WNO SS FXF 0.5/1.6 + SAS81.03U		718.70	VAC - Globe
36302053-A2AAADA	36302053-A2AAADA	GLOB NSR 3P STR AV H12	1,534.50	VAC - Ball
36302053-A2AAADB	36302053-A2AAADB	GLOB NSR 3P STR AV H18	1,584.00	VAC - Ball
36302053-A2AAADX	36302053-A2AAADX	GLOB NSR 3P STR AV H0	1,435.50	VAC - Ball
36302053-A2BMBDD	36302053-A2BMBDD	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302053-A2BMBDD	36302053-A2BMBDD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302053-A2BMBDX	36302053-A2BMBDX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302053-A2CVCBE	36302053-A2CVCBE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302053-A2CVCBF	36302053-A2CVCBF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302053-A2CVCBX	36302053-A2CVCBX	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
363-02054	2WNO SS FXUM 0.5/1.6 + SAS81.03U		749.84	VAC - Globe
363-02055	2WNO SS FXF 0.5/2.5 + SAS81.03U		709.39	VAC - Globe
36302055-A2BMBHC	36302055-A2BMBHC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302055-A2BMBHD	36302055-A2BMBHD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302055-A2BMBHX	36302055-A2BMBHX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302055-A2CVCBE	36302055-A2CVCBE	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302055-A2CVCBF	36302055-A2CVCBF	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
36302055-A2CVCBX	36302055-A2CVCBX	GLOB NSR 3P STR AV H0	1,633.50	VAC - Ball
363-02056	2WNO SS FXUM 0.5/2.5 + SAS81.03U		749.84	VAC - Globe
363-02057	2WNO SS AFXUM 0.5/2.5 + SAS81.03U		749.84	VAC - Globe
363-02058	2WNO SS FXF 0.5/4.00 + SAS81.03U		709.39	VAC - Globe
36302058-A2BMBHC	36302058-A2BMBHC	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302058-A2BMBHD	36302058-A2BMBHD	GLOB NSR 3P STR AV H0	1,732.50	VAC - Ball
36302058-A2BMBHX	36302058-A2BMBHX	GLOB NSR 3P STR AV H0	1,485.00	VAC - Ball
36302058-A2CVCCF	36302058-A2CVCCF	GLOB NSR 3P STR AV H12	2,029.50	VAC - Ball
36302058-A2CVCCX	36302058-A2CVCCX	GLOB NSR 3P STR AV H18	2,079.00	VAC - Ball
363-02059	2WNO SS FXUM 0.5/4.00 + SAS81.03U		749.84	VAC - Globe
363-02060	2WNO SS AFXUM 0.5/4.00 + SAS81.03U		749.84	VAC - Globe
363-02061	2WNO SS FXF 0.75/6.3 + SAS81.03U		749.84	VAC - Globe
36302061-A2CNCDE	36302061-A2CNCDE	GLOB NSR 3P STR AV H12	2,079.00	VAC - Ball
36302061-A2CNCDF	36302061-A2CNCDF	GLOB NSR 3P STR AV H18	2,128.50	VAC - Ball
36302061-A2CNCDX	36302061-A2CNCDX	GLOB NSR 3P STR AV H0	1,683.00	VAC - Ball
36302061-A2DWDAG	36302061-A2DWDAG	GLOB NSR 3P STR AV H18	2,871.00	VAC - Ball
36302061-A2DWDAH	36302061-A2DWDAH	GLOB NSR 3P STR AV H24	2,970.00	VAC - Ball
36302061-A2DWDAX	36302061-A2DWDAX	GLOB NSR 3P STR AV H0	2,227.50	VAC - Ball
363-02062	2WNO SS FXUM 0.75/6.3 + SAS81.03U		825.79	VAC - Globe
363-02063	2WNO SS FXF 1.00/10.00 + SAS81.03U		919.60	VAC - Globe
36302063-A2DODBG	36302063-A2DODBG	GLOB NSR 3P STR AV H18	2,970.00	VAC - Ball
36302063-A2DODBH	36302063-A2DODBH	GLOB NSR 3P STR AV H24	3,019.50	VAC - Ball
36302063-A2DODBX	36302063-A2DODBX	GLOB NSR 3P STR AV H0	2,326.50	VAC - Ball
36302063-A2EXEAI	36302063-A2EXEAI	GLOB NSR 3P STR AV H18	3,465.00	VAC - Ball
36302063-A2EXEAI	36302063-A2EXEAI	GLOB NSR 3P STR AV H24	3,564.00	VAC - Ball
36302063-A2EXEAX	36302063-A2EXEAX	GLOB NSR 3P STR AV H0	2,524.50	VAC - Ball
363-02064	3WMX BR FXF 0.5/0.4 + SAS81.03U		646.36	VAC - Globe
363-02065	3WMX BR FXF 0.5/0.63 + SAS81.03U		655.02	VAC - Globe
363-02066	3WMX BR FXF 0.5/1.00 + SAS81.03U		655.02	VAC - Globe
363-02067	3WMX BR FXF 0.5/1.6 + SAS81.03U		646.36	VAC - Globe
363-02068	3WMX BR FXF 0.5/2.5 + SAS81.03U		646.36	VAC - Globe
363-02069	3WMX BR FXF 0.5/4.00 + SAS81.03U		646.36	VAC - Globe
363-02070	3WMX BR FXF 0.75/6.3 + SAS81.03U		704.01	VAC - Globe
363-02071	3WMX BR FXF 1.00/10.00 + SAS81.03U		855.87	VAC - Globe
363-02072	3WMX SS FXF 0.5/0.4 + SAS81.03U		743.36	VAC - Globe
363-02073	3WMX SS FXF 0.5/0.63 + SAS81.03U		743.36	VAC - Globe
363-02074	3WMX SS FXF 0.5/1.00 + SAS81.03U		743.36	VAC - Globe
363-02075	3WMX SS FXF 0.5/1.6 + SAS81.03U		743.36	VAC - Globe
363-02076	3WMX SS FXF 0.5/2.5 + SAS81.03U		743.36	VAC - Globe
363-02077	3WMX SS FXF 0.5/4.00 + SAS81.03U		743.36	VAC - Globe
363-02078	3WMX SS FXF 0.75/6.3 + SAS81.03U		832.29	VAC - Globe
363-02079	3WMX SS FXF 1.00/10.00 + SAS81.03U		1,006.92	VAC - Globe
364-02000	2WNC BR FXF 0.5/0.4 + SAS61.03U		675.99	VAC - Globe
36402000-A2AAABA	36402000-A2AAABA	GLOB NSR MOD ST AV H12	1,485.00	VAC - Ball
36402000-A2AAABB	36402000-A2AAABB	GLOB NSR MOD ST AV H18	1,534.50	VAC - Ball
36402000-A2AAABX	36402000-A2AAABX	GLOB NSR MOD STR AV H0	1,386.00	VAC - Ball
36402000-A2BMBBC	36402000-A2BMBBC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402000-A2BMBBD	36402000-A2BMBBD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402000-A2BMBBX	36402000-A2BMBBX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402000-A2CVCAE	36402000-A2CVCAE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402000-A2CVCAF	36402000-A2CVCAF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402000-A2CVCAH	36402000-A2CVCAH	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
364-02001	2WNC BR FXUM 0.5/0.4 + SAS61.03U		689.03	VAC - Globe
364-02002	2WNC BR FXF 0.5/0.63 + SAS61.03U		669.41	VAC - Globe
36402002-A2AAACA	36402002-A2AAACA	GLOB NSR MOD ST AV H12	1,485.00	VAC - Ball

36402002-A2AAACB	36402002-A2AAACB	GLOB NSR MOD ST AV H18	1,534.50	VAC - Ball
36402002-A2AAACX	36402002-A2AAACX	GLOB NSR MOD STR AV H0	1,386.00	VAC - Ball
36402002-A2BMBCC	36402002-A2BMBCC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402002-A2BMBCCD	36402002-A2BMBCCD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402002-A2BMBCCX	36402002-A2BMBCCX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402002-A2CVCAE	36402002-A2CVCAE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402002-A2CVCAF	36402002-A2CVCAF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402002-A2CVCAEX	36402002-A2CVCAEX	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
364-02003	2WNC BR FXUM 0.5/0.63 + SAS61.03U		682.34	VAC - Globe
364-02004	2WNC BR FXF 0.5/1.00 + SAS61.03U		675.99	VAC - Globe
36402004-A2AAACA	36402004-A2AAACA	GLOB NSR MOD ST AV H12	1,485.00	VAC - Ball
36402004-A2AAACB	36402004-A2AAACB	GLOB NSR MOD ST AV H18	1,534.50	VAC - Ball
36402004-A2AAACX	36402004-A2AAACX	GLOB NSR MOD STR AV H0	1,386.00	VAC - Ball
36402004-A2BMBCC	36402004-A2BMBCC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402004-A2BMBCCD	36402004-A2BMBCCD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402004-A2BMBCCX	36402004-A2BMBCCX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402004-A2CVCAE	36402004-A2CVCAE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402004-A2CVCAF	36402004-A2CVCAF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402004-A2CVCAEX	36402004-A2CVCAEX	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
364-02005	2WNC BR FXUM 0.5/1.00 + SAS61.03U		682.34	VAC - Globe
364-02006	2WNC BR FXF 0.5/1.6 + SAS61.03U		675.99	VAC - Globe
36402006-A2AAADA	36402006-A2AAADA	GLOB NSR MOD ST AV H12	1,485.00	VAC - Ball
36402006-A2AAADB	36402006-A2AAADB	GLOB NSR MOD ST AV H18	1,534.50	VAC - Ball
36402006-A2AAADX	36402006-A2AAADX	GLOB NSR MOD STR AV H0	1,386.00	VAC - Ball
36402006-A2BMBDC	36402006-A2BMBDC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402006-A2BMBDD	36402006-A2BMBDD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402006-A2BMBDX	36402006-A2BMBDX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402006-A2CVCBE	36402006-A2CVCBE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402006-A2CVCBF	36402006-A2CVCBF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402006-A2CVCBX	36402006-A2CVCBX	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
364-02007	2WNC BR FXUM 0.5/1.6 + SAS61.03U		682.34	VAC - Globe
364-02008	2WNC BR FXF 0.5/2.5 + SAS61.03U		669.41	VAC - Globe
36402008-A2BMBHC	36402008-A2BMBHC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402008-A2BMBHD	36402008-A2BMBHD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402008-A2BMBHX	36402008-A2BMBHX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402008-A2CVCBE	36402008-A2CVCBE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402008-A2CVCBF	36402008-A2CVCBF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402008-A2CVCBX	36402008-A2CVCBX	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
364-02009	2WNC BR FXUM 0.5/2.5 + SAS61.03U		682.34	VAC - Globe
364-02010	2WNC BR FXF 0.5/4.00 + SAS61.03U		675.99	VAC - Globe
36402010-A2BMBHC	36402010-A2BMBHC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402010-A2BMBHD	36402010-A2BMBHD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402010-A2BMBHX	36402010-A2BMBHX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402010-A2CVCCCE	36402010-A2CVCCCE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402010-A2CVCCF	36402010-A2CVCCF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402010-A2CVCCX	36402010-A2CVCCX	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
364-02011	2WNC BR FXUM 0.5/4.00 + SAS61.03U		682.34	VAC - Globe
364-02012	2WNC BR FXF 0.75/6.3 + SAS61.03U		710.27	VAC - Globe
36402012-A2CNCDE	36402012-A2CNCDE	GLOB NSR MOD ST AV H12	2,029.50	VAC - Ball
36402012-A2CNCDF	36402012-A2CNCDF	GLOB NSR MOD ST AV H18	2,079.00	VAC - Ball
36402012-A2CNCDX	36402012-A2CNCDX	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402012-A2DWDAG	36402012-A2DWDAG	GLOB NSR MOD ST AV H18	2,821.50	VAC - Ball
36402012-A2DWDAGH	36402012-A2DWDAGH	GLOB NSR MOD ST AV H24	2,920.50	VAC - Ball
36402012-A2DWDAX	36402012-A2DWDAX	GLOB NSR MOD STR AV H0	2,178.00	VAC - Ball
364-02013	2WNC BR FXUM 0.75/6.3 + SAS61.03U		724.39	VAC - Globe
364-02014	2WNC BR FXF 1.00/10.00 + SAS61.03U		822.91	VAC - Globe
36402014-A2DODBG	36402014-A2DODBG	GLOB NSR MOD ST AV H18	2,821.50	VAC - Ball
36402014-A2DODBH	36402014-A2DODBH	GLOB NSR MOD ST AV H24	2,920.50	VAC - Ball
36402014-A2DODBX	36402014-A2DODBX	GLOB NSR MOD STR AV H0	2,178.00	VAC - Ball
36402014-A2EXEAI	36402014-A2EXEAI	GLOB NSR MOD ST AV H18	3,366.00	VAC - Ball
36402014-A2EXEAIJ	36402014-A2EXEAIJ	GLOB NSR MOD ST AV H24	3,465.00	VAC - Ball
36402014-A2EXEAX	36402014-A2EXEAX	GLOB NSR MOD STR AV H0	2,425.50	VAC - Ball
364-02015	2WNC SS FXF 0.5/0.4 + SAS61.03U		758.37	VAC - Globe
36402015-A2AAABA	36402015-A2AAABA	GLOB NSR MOD ST AV H12	1,584.00	VAC - Ball
36402015-A2AAABB	36402015-A2AAABB	GLOB NSR MOD ST AV H18	1,633.50	VAC - Ball
36402015-A2AAABX	36402015-A2AAABX	GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
36402015-A2BMBBC	36402015-A2BMBBC	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402015-A2BMBBD	36402015-A2BMBBD	GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402015-A2BMBBX	36402015-A2BMBBX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402015-A2CVCAE	36402015-A2CVCAE	GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402015-A2CVCAF	36402015-A2CVCAF	GLOB NSR MOD ST AV H18	2,128.50	VAC - Ball
36402015-A2CVCAEX	36402015-A2CVCAEX	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02016	2WNC SS FXUM 0.5/0.4 + SAS61.03U		798.77	VAC - Globe
364-02017	2WNC SS FXF 0.5/0.63 + SAS61.03U		765.80	VAC - Globe
36402017-A2AAACA	36402017-A2AAACA	GLOB NSR MOD ST AV H12	1,584.00	VAC - Ball
36402017-A2AAACB	36402017-A2AAACB	GLOB NSR MOD ST AV H18	1,633.50	VAC - Ball
36402017-A2AAACX	36402017-A2AAACX	GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
36402017-A2BMBCC	36402017-A2BMBCC	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402017-A2BMBCCD	36402017-A2BMBCCD	GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402017-A2BMBCCX	36402017-A2BMBCCX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402017-A2CVCAE	36402017-A2CVCAE	GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402017-A2CVCAF	36402017-A2CVCAF	GLOB NSR MOD ST AV H18	2,178.00	VAC - Ball
36402017-A2CVCAEX	36402017-A2CVCAEX	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02018	2WNC SS FXUM 0.5/0.63 + SAS61.03U		798.77	VAC - Globe
364-02019	2WNC SS FXF 0.5/1.00 + SAS61.03U		765.80	VAC - Globe
36402019-A2AAACA	36402019-A2AAACA	GLOB NSR MOD ST AV H12	1,584.00	VAC - Ball
36402019-A2AAACB	36402019-A2AAACB	GLOB NSR MOD ST AV H18	1,633.50	VAC - Ball
36402019-A2AAACX	36402019-A2AAACX	GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
36402019-A2BMBCC	36402019-A2BMBCC	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402019-A2BMBCCD	36402019-A2BMBCCD	GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402019-A2BMBCCX	36402019-A2BMBCCX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402019-A2CVCAE	36402019-A2CVCAE	GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402019-A2CVCAF	36402019-A2CVCAF	GLOB NSR MOD ST AV H18	2,178.00	VAC - Ball
36402019-A2CVCAEX	36402019-A2CVCAEX	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02020	2WNC SS FXUM 0.5/1.00 + SAS61.03U		798.77	VAC - Globe
364-02021	2WNC SS FXF 0.5/1.6 + SAS61.03U		765.80	VAC - Globe
36402021-A2AAADA	36402021-A2AAADA	GLOB NSR MOD ST AV H12	1,584.00	VAC - Ball
36402021-A2AAADB	36402021-A2AAADB	GLOB NSR MOD ST AV H18	1,633.50	VAC - Ball
36402021-A2AAADX	36402021-A2AAADX	GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
36402021-A2BMBDC	36402021-A2BMBDC	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402021-A2BMBDD	36402021-A2BMBDD	GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402021-A2BMBDX	36402021-A2BMBDX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402021-A2CVCBE	36402021-A2CVCBE	GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball

36402021-A2CVCBF	36402021-A2CVCBF	GLOB NSR MOD ST AV H18	2,178.00	VAC - Ball
36402021-A2CVCBX	36402021-A2CVCBX	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02022	2WNC SS FXUM 0.5/1.6 + SAS61.03U		798.77	VAC - Globe
364-02023	2WNC SS FFX 0.5/2.5 + SAS61.03U		765.80	VAC - Globe
36402023-A2BMBHC	36402023-A2BMBHC	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402023-A2BMBHD	36402023-A2BMBHD	GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402023-A2BMBHX	36402023-A2BMBHX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402023-A2CVCBE	36402023-A2CVCBE	GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402023-A2CVCBF	36402023-A2CVCBF	GLOB NSR MOD ST AV H18	2,178.00	VAC - Ball
36402023-A2CVCBX	36402023-A2CVCBX	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02024	2WNC SS FXUM 0.5/2.5 + SAS61.03U		798.77	VAC - Globe
364-02025	2WNC SS FFX 0.5/4.00 + SAS61.03U		758.37	VAC - Globe
36402025-A2BMBHC	36402025-A2BMBHC	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402025-A2BMBHD	36402025-A2BMBHD	GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402025-A2BMBHX	36402025-A2BMBHX	GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402025-A2CVCFE	36402025-A2CVCFE	GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402025-A2CVCCF	36402025-A2CVCCF	GLOB NSR MOD ST AV H18	2,128.50	VAC - Ball
36402025-A2CVCCX	36402025-A2CVCCX	GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02026	2WNC SS FXUM 0.5/4.00 + SAS61.03U		798.77	VAC - Globe
364-02027	2WNC SS FFX 0.75/6.3 + SAS61.03U		806.59	VAC - Globe
36402027-A2CNCDE	36402027-A2CNCDE	GLOB NSR MOD ST AV H12	2,128.50	VAC - Ball
36402027-A2CNCDF	36402027-A2CNCDF	GLOB NSR MOD ST AV H18	2,227.50	VAC - Ball
36402027-A2CNCDX	36402027-A2CNCDX	GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402027-A2DWDAG	36402027-A2DWDAG	GLOB NSR MOD ST AV H18	2,970.00	VAC - Ball
36402027-A2DWDAG	36402027-A2DWDAG	GLOB NSR MOD ST AV H24	3,019.50	VAC - Ball
36402027-A2DWDAX	36402027-A2DWDAX	GLOB NSR MOD STR AV H0	2,277.00	VAC - Ball
364-02028	2WNC SS FXUM 0.75/6.3 + SAS61.03U		874.79	VAC - Globe
364-02029	2WNC SS FFX 1.00/10.00 + SAS61.03U		965.00	VAC - Globe
36402029-A2DODBG	36402029-A2DODBG	GLOB NSR MOD ST AV H18	3,019.50	VAC - Ball
36402029-A2DODBH	36402029-A2DODBH	GLOB NSR MOD ST AV H24	3,069.00	VAC - Ball
36402029-A2DODBX	36402029-A2DODBX	GLOB NSR MOD STR AV H0	2,376.00	VAC - Ball
36402029-A2EXEAI	36402029-A2EXEAI	GLOB NSR MOD ST AV H18	3,514.50	VAC - Ball
36402029-A2EXEAI	36402029-A2EXEAI	GLOB NSR MOD ST AV H24	3,613.50	VAC - Ball
36402029-A2EXEAX	36402029-A2EXEAX	GLOB NSR MOD STR AV H0	2,574.00	VAC - Ball
364-02030	2WNO BR FFX 0.5/0.4 + SAS61.03U		669.41	VAC - Globe
36402030-A2AAABA	36402030-A2AAABA	GLOB NSR MOD ST AV H12	1,485.00	VAC - Ball
36402030-A2AAABB	36402030-A2AAABB	GLOB NSR MOD ST AV H18	1,534.50	VAC - Ball
36402030-A2AAABX	36402030-A2AAABX	GLOB NSR MOD STR AV H0	1,386.00	VAC - Ball
36402030-A2BMBBC	36402030-A2BMBBC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402030-A2BMBBD	36402030-A2BMBBD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402030-A2BMBBX	36402030-A2BMBBX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402030-A2CVCAE	36402030-A2CVCAE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402030-A2CVCAF	36402030-A2CVCAF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402030-A2CVCAI	36402030-A2CVCAI	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
364-02031	2WNO BR FXUM 0.5/0.4 + SAS61.03U		682.34	VAC - Globe
364-02032	2WNO BR FFX 0.5/0.63 + SAS61.03U		675.99	VAC - Globe
36402032-A2AAACA	36402032-A2AAACA	GLOB NSR MOD ST AV H12	1,485.00	VAC - Ball
36402032-A2AAACB	36402032-A2AAACB	GLOB NSR MOD ST AV H18	1,534.50	VAC - Ball
36402032-A2AAACX	36402032-A2AAACX	GLOB NSR MOD STR AV H0	1,386.00	VAC - Ball
36402032-A2BMBCC	36402032-A2BMBCC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402032-A2BMBCD	36402032-A2BMBCD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402032-A2BMBCX	36402032-A2BMBCX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402032-A2CVCAE	36402032-A2CVCAE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402032-A2CVCAF	36402032-A2CVCAF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402032-A2CVCAI	36402032-A2CVCAI	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
364-02033	2WNO BR FXUM 0.5/0.63 + SAS61.03U		682.34	VAC - Globe
364-02034	2WNO BR FFX 0.5/1.00 + SAS61.03U		669.41	VAC - Globe
36402034-A2AAACA	36402034-A2AAACA	GLOB NSR MOD ST AV H12	1,485.00	VAC - Ball
36402034-A2AAACB	36402034-A2AAACB	GLOB NSR MOD ST AV H18	1,534.50	VAC - Ball
36402034-A2AAACX	36402034-A2AAACX	GLOB NSR MOD STR AV H0	1,386.00	VAC - Ball
36402034-A2BMBCC	36402034-A2BMBCC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402034-A2BMBCD	36402034-A2BMBCD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402034-A2BMBCX	36402034-A2BMBCX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402034-A2CVCAE	36402034-A2CVCAE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402034-A2CVCAF	36402034-A2CVCAF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402034-A2CVCAI	36402034-A2CVCAI	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
364-02035	2WNO BR FXUM 0.5/1.00 + SAS61.03U		682.34	VAC - Globe
364-02036	2WNO BR FFX 0.5/1.6 + SAS61.03U		669.41	VAC - Globe
36402036-A2AAADA	36402036-A2AAADA	GLOB NSR MOD ST AV H12	1,485.00	VAC - Ball
36402036-A2AAADB	36402036-A2AAADB	GLOB NSR MOD ST AV H18	1,534.50	VAC - Ball
36402036-A2AAADX	36402036-A2AAADX	GLOB NSR MOD STR AV H0	1,386.00	VAC - Ball
36402036-A2BMBDC	36402036-A2BMBDC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402036-A2BMBDD	36402036-A2BMBDD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402036-A2BMBDX	36402036-A2BMBDX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402036-A2CVCFE	36402036-A2CVCFE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402036-A2CVCBF	36402036-A2CVCBF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402036-A2CVCBX	36402036-A2CVCBX	GLOB NSR MOD STR AV H0	1,584.00	VAC - Ball
364-02037	2WNO BR FXUM 0.5/1.6 + SAS61.03U		682.34	VAC - Globe
364-02038	2WNO BR FFX 0.5/2.5 + SAS61.03U		675.99	VAC - Globe
36402038-A2BMBHC	36402038-A2BMBHC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402038-A2BMBHD	36402038-A2BMBHD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402038-A2BMBHX	36402038-A2BMBHX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402038-A2CVCFE	36402038-A2CVCFE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402038-A2CVCBF	36402038-A2CVCBF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402038-A2CVCBX	36402038-A2CVCBX	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
364-02039	2WNO BR FXUM 0.5/2.5 + SAS61.03U		682.34	VAC - Globe
364-02040	2WNO BR AFUXUM 0.5/2.5 + SAS61.03U		682.34	VAC - Globe
364-02041	2WNO BR FFX 0.5/4.00 + SAS61.03U		675.99	VAC - Globe
36402041-A2BMBHC	36402041-A2BMBHC	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402041-A2BMBHD	36402041-A2BMBHD	GLOB NSR MOD STR AV H0	1,683.00	VAC - Ball
36402041-A2BMBHX	36402041-A2BMBHX	GLOB NSR MOD STR AV H0	1,435.50	VAC - Ball
36402041-A2CVCFE	36402041-A2CVCFE	GLOB NSR MOD ST AV H12	1,980.00	VAC - Ball
36402041-A2CVCCF	36402041-A2CVCCF	GLOB NSR MOD ST AV H18	2,029.50	VAC - Ball
36402041-A2CVCCX	36402041-A2CVCCX	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
364-02042	2WNO BR FXUM 0.5/4.00 + SAS61.03U		682.34	VAC - Globe
364-02043	2WNO BR AFUXUM 0.5/4.00 + SAS61.03U		682.34	VAC - Globe
364-02044	2WNO BR FFX 0.75/6.3 + SAS61.03U		710.27	VAC - Globe
36402044-A2CNCDE	36402044-A2CNCDE	GLOB NSR MOD ST AV H12	2,029.50	VAC - Ball
36402044-A2CNCDF	36402044-A2CNCDF	GLOB NSR MOD ST AV H18	2,079.00	VAC - Ball
36402044-A2CNCDX	36402044-A2CNCDX	GLOB NSR MOD STR AV H0	1,633.50	VAC - Ball
36402044-A2DWDAG	36402044-A2DWDAG	GLOB NSR MOD ST AV H18	2,821.50	VAC - Ball
36402044-A2DWDAG	36402044-A2DWDAG	GLOB NSR MOD ST AV H24	2,920.50	VAC - Ball
36402044-A2DWDAX	36402044-A2DWDAX	GLOB NSR MOD STR AV H0	2,178.00	VAC - Ball

364-02045	2WNO BR FXUM 0.75/6.3 + SAS61.03U	724.39	VAC - Globe
364-02046	2WNO BR FXF 1.00/10.00 + SAS61.03U	822.91	VAC - Globe
36402046-A2DODBG	36402046-A2DODBG GLOB NSR MOD ST AV H18	2,821.50	VAC - Ball
36402046-A2DODBH	36402046-A2DODBH GLOB NSR MOD ST AV H24	2,920.50	VAC - Ball
36402046-A2DODBX	36402046-A2DODBX GLOB NSR MOD STR AV H0	2,178.00	VAC - Ball
36402046-A2EXEAI	36402046-A2EXEAI GLOB NSR MOD ST AV H18	3,366.00	VAC - Ball
36402046-A2EXEAI	36402046-A2EXEAI GLOB NSR MOD ST AV H24	3,465.00	VAC - Ball
36402046-A2EXEAX	36402046-A2EXEAX GLOB NSR MOD STR AV H0	2,425.50	VAC - Ball
364-02047	2WNO SS FXF 0.5/0.4 + SAS61.03U	758.37	VAC - Globe
36402047-A2AAABA	36402047-A2AAABA GLOB NSR MOD ST AV H12	1,584.00	VAC - Ball
36402047-A2AAABB	36402047-A2AAABB GLOB NSR MOD ST AV H18	1,633.50	VAC - Ball
36402047-A2AAABX	36402047-A2AAABX GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
36402047-A2BMBBC	36402047-A2BMBBC GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402047-A2BMBBD	36402047-A2BMBBD GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402047-A2BMBBX	36402047-A2BMBBX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402047-A2CVCAE	36402047-A2CVCAE GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402047-A2CVCAF	36402047-A2CVCAF GLOB NSR MOD ST AV H18	2,128.50	VAC - Ball
36402047-A2CVCAE	36402047-A2CVCAE GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02048	2WNO SS FXUM 0.5/0.4 + SAS61.03U	798.77	VAC - Globe
364-02049	2WNO SS FXF 0.5/0.63 + SAS61.03U	758.37	VAC - Globe
36402049-A2AAACA	36402049-A2AAACA GLOB NSR MOD ST AV H12	1,584.00	VAC - Ball
36402049-A2AAACB	36402049-A2AAACB GLOB NSR MOD ST AV H18	1,633.50	VAC - Ball
36402049-A2AAACX	36402049-A2AAACX GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
36402049-A2BMBCC	36402049-A2BMBCC GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402049-A2BMBCD	36402049-A2BMBCD GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402049-A2BMBCX	36402049-A2BMBCX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402049-A2CVCAE	36402049-A2CVCAE GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402049-A2CVCAF	36402049-A2CVCAF GLOB NSR MOD ST AV H18	2,128.50	VAC - Ball
36402049-A2CVCAE	36402049-A2CVCAE GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02050	2WNO SS FXUM 0.5/0.63 + SAS61.03U	798.77	VAC - Globe
364-02051	2WNO SS FXF 0.5/1.00 + SAS61.03U	758.37	VAC - Globe
36402051-A2AAACA	36402051-A2AAACA GLOB NSR MOD ST AV H12	1,584.00	VAC - Ball
36402051-A2AAACB	36402051-A2AAACB GLOB NSR MOD ST AV H18	1,633.50	VAC - Ball
36402051-A2AAACX	36402051-A2AAACX GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
36402051-A2BMBCC	36402051-A2BMBCC GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402051-A2BMBCD	36402051-A2BMBCD GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402051-A2BMBCX	36402051-A2BMBCX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402051-A2CVCAE	36402051-A2CVCAE GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402051-A2CVCAF	36402051-A2CVCAF GLOB NSR MOD ST AV H18	2,128.50	VAC - Ball
36402051-A2CVCAE	36402051-A2CVCAE GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02052	2WNO SS FXUM 0.5/1.00 + SAS61.03U	798.77	VAC - Globe
364-02053	2WNO SS FXF 0.5/1.6 + SAS61.03U	765.80	VAC - Globe
36402053-A2AAADA	36402053-A2AAADA GLOB NSR MOD ST AV H12	1,584.00	VAC - Ball
36402053-A2AAADB	36402053-A2AAADB GLOB NSR MOD ST AV H18	1,633.50	VAC - Ball
36402053-A2AAADX	36402053-A2AAADX GLOB NSR MOD STR AV H0	1,485.00	VAC - Ball
36402053-A2BMBDC	36402053-A2BMBDC GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402053-A2BMBDD	36402053-A2BMBDD GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402053-A2BMBDX	36402053-A2BMBDX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402053-A2CVCBE	36402053-A2CVCBE GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402053-A2CVCBF	36402053-A2CVCBF GLOB NSR MOD ST AV H18	2,178.00	VAC - Ball
36402053-A2CVCBX	36402053-A2CVCBX GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02054	2WNO SS FXUM 0.5/1.6 + SAS61.03U	798.77	VAC - Globe
364-02055	2WNO SS FXF 0.5/2.5 + SAS61.03U	765.80	VAC - Globe
36402055-A2BMBHC	36402055-A2BMBHC GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402055-A2BMBHD	36402055-A2BMBHD GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402055-A2BMBHX	36402055-A2BMBHX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402055-A2CVCBE	36402055-A2CVCBE GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402055-A2CVCBF	36402055-A2CVCBF GLOB NSR MOD ST AV H18	2,178.00	VAC - Ball
36402055-A2CVCBX	36402055-A2CVCBX GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02056	2WNO SS FXUM 0.5/2.5 + SAS61.03U	798.77	VAC - Globe
364-02057	2WNO SS AFXUM 0.5/2.5 + SAS61.03U	798.77	VAC - Globe
364-02058	2WNO SS FXF 0.5/4.00 + SAS61.03U	765.80	VAC - Globe
36402058-A2BMBHC	36402058-A2BMBHC GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
36402058-A2BMBHD	36402058-A2BMBHD GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402058-A2BMBHX	36402058-A2BMBHX GLOB NSR MOD STR AV H0	1,534.50	VAC - Ball
36402058-A2CVCCCE	36402058-A2CVCCCE GLOB NSR MOD ST AV H12	2,079.00	VAC - Ball
36402058-A2CVCCF	36402058-A2CVCCF GLOB NSR MOD ST AV H18	2,178.00	VAC - Ball
36402058-A2CVCCX	36402058-A2CVCCX GLOB NSR MOD STR AV H0	1,732.50	VAC - Ball
364-02059	2WNO SS FXUM 0.5/4.00 + SAS61.03U	798.77	VAC - Globe
364-02060	2WNO SS AFXUM 0.5/4.00 + SAS61.03U	798.77	VAC - Globe
364-02061	2WNO SS FXF 0.75/6.3 + SAS61.03U	798.77	VAC - Globe
36402061-A2CNCDE	36402061-A2CNCDE GLOB NSR MOD ST AV H12	2,128.50	VAC - Ball
36402061-A2CNCDF	36402061-A2CNCDF GLOB NSR MOD ST AV H18	2,178.00	VAC - Ball
36402061-A2CNCDX	36402061-A2CNCDX GLOB NSR MOD STR AV H0	1,782.00	VAC - Ball
36402061-A2DWDAG	36402061-A2DWDAG GLOB NSR MOD ST AV H18	2,920.50	VAC - Ball
36402061-A2DWDAAH	36402061-A2DWDAAH GLOB NSR MOD ST AV H24	3,019.50	VAC - Ball
36402061-A2DWDAX	36402061-A2DWDAX GLOB NSR MOD STR AV H0	2,277.00	VAC - Ball
364-02062	2WNO SS FXUM 0.75/6.3 + SAS61.03U	874.79	VAC - Globe
364-02063	2WNO SS FXF 1.00/10.00 + SAS61.03U	965.00	VAC - Globe
36402063-A2DODBG	36402063-A2DODBG GLOB NSR MOD ST AV H18	3,019.50	VAC - Ball
36402063-A2DODBH	36402063-A2DODBH GLOB NSR MOD ST AV H24	3,069.00	VAC - Ball
36402063-A2DODBX	36402063-A2DODBX GLOB NSR MOD STR AV H0	2,376.00	VAC - Ball
36402063-A2EXEAI	36402063-A2EXEAI GLOB NSR MOD ST AV H18	3,514.50	VAC - Ball
36402063-A2EXEAI	36402063-A2EXEAI GLOB NSR MOD ST AV H24	3,613.50	VAC - Ball
36402063-A2EXEAX	36402063-A2EXEAX GLOB NSR MOD STR AV H0	2,574.00	VAC - Ball
364-02064	3WMX BR FXF 0.5/0.4 + SAS61.03U	703.72	VAC - Globe
364-02065	3WMX BR FXF 0.5/0.63 + SAS61.03U	703.72	VAC - Globe
364-02066	3WMX BR FXF 0.5/1.00 + SAS61.03U	703.72	VAC - Globe
364-02067	3WMX BR FXF 0.5/1.6 + SAS61.03U	703.72	VAC - Globe
364-02068	3WMX BR FXF 0.5/2.5 + SAS61.03U	703.72	VAC - Globe
364-02069	3WMX BR FXF 0.5/4.00 + SAS61.03U	703.72	VAC - Globe
364-02070	3WMX BR FXF 0.75/6.3 + SAS61.03U	751.07	VAC - Globe
364-02071	3WMX BR FXF 1.00/10.00 + SAS61.03U	889.89	VAC - Globe
364-02072	3WMX SS FXF 0.5/0.4 + SAS61.03U	792.29	VAC - Globe
364-02073	3WMX SS FXF 0.5/0.63 + SAS61.03U	792.29	VAC - Globe
364-02074	3WMX SS FXF 0.5/1.00 + SAS61.03U	792.29	VAC - Globe
364-02075	3WMX SS FXF 0.5/1.6 + SAS61.03U	792.29	VAC - Globe
364-02076	3WMX SS FXF 0.5/2.5 + SAS61.03U	792.29	VAC - Globe
364-02077	3WMX SS FXF 0.5/4.00 + SAS61.03U	792.29	VAC - Globe
364-02078	3WMX SS FXF 0.75/6.3 + SAS61.03U	881.25	VAC - Globe
364-02079	3WMX SS FXF 1.00/10.00 + SAS61.03U	1,042.93	VAC - Globe
365-02000	2WNC BR FXF 0.5/0.4 + SAS61.33U	871.53	VAC - Globe
36502000-A2AAABA	36502000-A2AAABA GLOB SR MOD STR AV H12	1,732.50	VAC - Ball

36502000-A2AAABB	36502000-A2AAABB	GLOB SR MOD STR AV H18	1,782.00	VAC - Ball
36502000-A2AAABX	36502000-A2AAABX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
36502000-A2BMBBC	36502000-A2BMBBC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502000-A2BMBBD	36502000-A2BMBBD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502000-A2BMBBX	36502000-A2BMBBX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502000-A2CVCAE	36502000-A2CVCAE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502000-A2CVCAF	36502000-A2CVCAF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502000-A2CVCAH	36502000-A2CVCAH	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02001	2WNC BR FXUM 0.5/0.4 + SAS61.33U		884.48	VAC - Globe
365-02002	2WNC BR FXF 0.5/0.63 + SAS61.33U		871.53	VAC - Globe
36502002-A2AAACA	36502002-A2AAACA	GLOB SR MOD STR AV H12	1,732.50	VAC - Ball
36502002-A2AAACB	36502002-A2AAACB	GLOB SR MOD STR AV H18	1,782.00	VAC - Ball
36502002-A2AAACX	36502002-A2AAACX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
36502002-A2BMBCC	36502002-A2BMBCC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502002-A2BMBCD	36502002-A2BMBCD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502002-A2BMBCX	36502002-A2BMBCX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502002-A2CVCAE	36502002-A2CVCAE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502002-A2CVCAF	36502002-A2CVCAF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502002-A2CVCAH	36502002-A2CVCAH	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02003	2WNC BR FXUM 0.5/0.63 + SAS61.33U		884.48	VAC - Globe
365-02004	2WNC BR FXF 0.5/1.00 + SAS61.33U		871.53	VAC - Globe
36502004-A2AAACA	36502004-A2AAACA	GLOB SR MOD STR AV H12	1,732.50	VAC - Ball
36502004-A2AAACB	36502004-A2AAACB	GLOB SR MOD STR AV H18	1,782.00	VAC - Ball
36502004-A2AAACX	36502004-A2AAACX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
36502004-A2BMBCC	36502004-A2BMBCC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502004-A2BMBCD	36502004-A2BMBCD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502004-A2BMBCX	36502004-A2BMBCX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502004-A2CVCAE	36502004-A2CVCAE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502004-A2CVCAF	36502004-A2CVCAF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502004-A2CVCAH	36502004-A2CVCAH	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02005	2WNC BR FXUM 0.5/1.00 + SAS61.33U		884.48	VAC - Globe
365-02006	2WNC BR FXF 0.5/1.6 + SAS61.33U		871.53	VAC - Globe
36502006-A2AAADA	36502006-A2AAADA	GLOB SR MOD STR AV H12	1,732.50	VAC - Ball
36502006-A2AAADB	36502006-A2AAADB	GLOB SR MOD STR AV H18	1,782.00	VAC - Ball
36502006-A2AAADX	36502006-A2AAADX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
36502006-A2BMBDC	36502006-A2BMBDC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502006-A2BMBDD	36502006-A2BMBDD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502006-A2BMBDX	36502006-A2BMBDX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502006-A2CVCBE	36502006-A2CVCBE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502006-A2CVCBF	36502006-A2CVCBF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502006-A2CVCBX	36502006-A2CVCBX	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02007	2WNC BR FXUM 0.5/1.6 + SAS61.33U		884.48	VAC - Globe
365-02008	2WNC BR FXF 0.5/2.5 + SAS61.33U		871.53	VAC - Globe
36502008-A2BMBHC	36502008-A2BMBHC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502008-A2BMBHD	36502008-A2BMBHD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502008-A2BMBHX	36502008-A2BMBHX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502008-A2CVCBE	36502008-A2CVCBE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502008-A2CVCBF	36502008-A2CVCBF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502008-A2CVCBX	36502008-A2CVCBX	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02009	2WNC BR FXUM 0.5/2.5 + SAS61.33U		884.48	VAC - Globe
365-02010	2WNC BR FXF 0.5/4.00 + SAS61.33U		871.53	VAC - Globe
36502010-A2BMBHC	36502010-A2BMBHC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502010-A2BMBHD	36502010-A2BMBHD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502010-A2BMBHX	36502010-A2BMBHX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502010-A2CVVCE	36502010-A2CVVCE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502010-A2CVCCF	36502010-A2CVCCF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502010-A2CVCCX	36502010-A2CVCCX	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02011	2WNC BR FXUM 0.5/4.00 + SAS61.33U		884.48	VAC - Globe
365-02012	2WNC BR FXF 0.75/6.3 + SAS61.33U		905.50	VAC - Globe
36502012-A2CNCDE	36502012-A2CNCDE	GLOB SR MOD STR AV H12	2,277.00	VAC - Ball
36502012-A2CNCDF	36502012-A2CNCDF	GLOB SR MOD STR AV H18	2,326.50	VAC - Ball
36502012-A2CNCDX	36502012-A2CNCDX	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502012-A2DWDAG	36502012-A2DWDAG	GLOB SR MOD STR AV H18	3,069.00	VAC - Ball
36502012-A2DWDAAH	36502012-A2DWDAAH	GLOB SR MOD STR AV H24	3,168.00	VAC - Ball
36502012-A2DWDAX	36502012-A2DWDAX	GLOB SR MOD STR AV H0	2,425.50	VAC - Ball
365-02013	2WNC BR FXUM 0.75/6.3 + SAS61.33U		926.53	VAC - Globe
365-02014	2WNC BR FXF 1.00/10.00 + SAS61.33U		1,031.65	VAC - Globe
36502014-A2DODBG	36502014-A2DODBG	GLOB SR MOD STR AV H18	3,118.50	VAC - Ball
36502014-A2DODBH	36502014-A2DODBH	GLOB SR MOD STR AV H24	3,168.00	VAC - Ball
36502014-A2DODBX	36502014-A2DODBX	GLOB SR MOD STR AV H0	2,425.50	VAC - Ball
36502014-A2EXEAI	36502014-A2EXEAI	GLOB SR MOD STR AV H18	3,613.50	VAC - Ball
36502014-A2EXEAJ	36502014-A2EXEAJ	GLOB SR MOD STR AV H24	3,712.50	VAC - Ball
36502014-A2EXEAX	36502014-A2EXEAX	GLOB SR MOD STR AV H0	2,673.00	VAC - Ball
365-02015	2WNC SS FXF 0.5/0.4 + SAS61.33U		960.45	VAC - Globe
36502015-A2AAABA	36502015-A2AAABA	GLOB SR MOD STR AV H12	1,831.50	VAC - Ball
36502015-A2AAABB	36502015-A2AAABB	GLOB SR MOD STR AV H18	1,881.00	VAC - Ball
36502015-A2AAABX	36502015-A2AAABX	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
36502015-A2BMBBC	36502015-A2BMBBC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502015-A2BMBBD	36502015-A2BMBBD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502015-A2BMBBX	36502015-A2BMBBX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502015-A2CVCAE	36502015-A2CVCAE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502015-A2CVCAF	36502015-A2CVCAF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502015-A2CVCAH	36502015-A2CVCAH	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02016	2WNC SS FXUM 0.5/0.4 + SAS61.33U		1,002.50	VAC - Globe
365-02017	2WNC SS FXF 0.5/0.63 + SAS61.33U		960.45	VAC - Globe
36502017-A2AAACA	36502017-A2AAACA	GLOB SR MOD STR AV H12	1,831.50	VAC - Ball
36502017-A2AAACB	36502017-A2AAACB	GLOB SR MOD STR AV H18	1,881.00	VAC - Ball
36502017-A2AAACX	36502017-A2AAACX	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
36502017-A2BMBCC	36502017-A2BMBCC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502017-A2BMBCD	36502017-A2BMBCD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502017-A2BMBCX	36502017-A2BMBCX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502017-A2CVCAE	36502017-A2CVCAE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502017-A2CVCAF	36502017-A2CVCAF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502017-A2CVCAH	36502017-A2CVCAH	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02018	2WNC SS FXUM 0.5/0.63 + SAS61.33U		1,002.50	VAC - Globe
365-02019	2WNC SS FXF 0.5/1.00 + SAS61.33U		960.45	VAC - Globe
36502019-A2AAACA	36502019-A2AAACA	GLOB SR MOD STR AV H12	1,831.50	VAC - Ball
36502019-A2AAACB	36502019-A2AAACB	GLOB SR MOD STR AV H18	1,881.00	VAC - Ball
36502019-A2AAACX	36502019-A2AAACX	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
36502019-A2BMBCC	36502019-A2BMBCC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502019-A2BMBCD	36502019-A2BMBCD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502019-A2BMBCX	36502019-A2BMBCX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502019-A2CVCAE	36502019-A2CVCAE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball

36502019-A2CVCAF	36502019-A2CVCAF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502019-A2CVCA	36502019-A2CVCA	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02020	2WNC SS FXUM 0.5/1.00 + SAS61.33U		1,002.50	VAC - Globe
365-02021	2WNC SS FXF 0.5/1.6 + SAS61.33U		960.45	VAC - Globe
36502021-A2AAADA	36502021-A2AAADA	GLOB SR MOD STR AV H12	1,831.50	VAC - Ball
36502021-A2AAADB	36502021-A2AAADB	GLOB SR MOD STR AV H18	1,881.00	VAC - Ball
36502021-A2AAADX	36502021-A2AAADX	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
36502021-A2BMBDC	36502021-A2BMBDC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502021-A2BMBDD	36502021-A2BMBDD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502021-A2BMBDX	36502021-A2BMBDX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502021-A2CVCBE	36502021-A2CVCBE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502021-A2CVCBF	36502021-A2CVCBF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502021-A2CVCBX	36502021-A2CVCBX	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02022	2WNC SS FXUM 0.5/1.6 + SAS61.33U		1,002.50	VAC - Globe
365-02023	2WNC SS FXF 0.5/2.5 + SAS61.33U		960.45	VAC - Globe
36502023-A2BMBHC	36502023-A2BMBHC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502023-A2BMBHD	36502023-A2BMBHD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502023-A2BMBHX	36502023-A2BMBHX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502023-A2CVCBE	36502023-A2CVCBE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502023-A2CVCBF	36502023-A2CVCBF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502023-A2CVCBX	36502023-A2CVCBX	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02024	2WNC SS FXUM 0.5/2.5 + SAS61.33U		1,002.50	VAC - Globe
365-02025	2WNC SS FXF 0.5/4.00 + SAS61.33U		960.45	VAC - Globe
36502025-A2BMBHC	36502025-A2BMBHC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502025-A2BMBHD	36502025-A2BMBHD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502025-A2BMBHX	36502025-A2BMBHX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502025-A2CVCE	36502025-A2CVCE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502025-A2CVCCF	36502025-A2CVCCF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502025-A2CVCCX	36502025-A2CVCCX	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02026	2WNC SS FXUM 0.5/4.00 + SAS61.33U		1,002.50	VAC - Globe
365-02027	2WNC SS FXF 0.75/6.3 + SAS61.33U		1,002.50	VAC - Globe
36502027-A2CNCDE	36502027-A2CNCDE	GLOB SR MOD STR AV H12	2,376.00	VAC - Ball
36502027-A2CNCDF	36502027-A2CNCDF	GLOB SR MOD STR AV H18	2,475.00	VAC - Ball
36502027-A2CNCDX	36502027-A2CNCDX	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502027-A2DWDAG	36502027-A2DWDAG	GLOB SR MOD STR AV H18	3,217.50	VAC - Ball
36502027-A2DWDAH	36502027-A2DWDAH	GLOB SR MOD STR AV H24	3,267.00	VAC - Ball
36502027-A2DWDAX	36502027-A2DWDAX	GLOB SR MOD STR AV H0	2,524.50	VAC - Ball
365-02028	2WNC SS FXUM 0.75/6.3 + SAS61.33U		1,076.90	VAC - Globe
365-02029	2WNC SS FXF 1.00/10.00 + SAS61.33U		1,172.28	VAC - Globe
36502029-A2DODBG	36502029-A2DODBG	GLOB SR MOD STR AV H18	3,267.00	VAC - Ball
36502029-A2DODBH	36502029-A2DODBH	GLOB SR MOD STR AV H24	3,366.00	VAC - Ball
36502029-A2DODBX	36502029-A2DODBX	GLOB SR MOD STR AV H0	2,623.50	VAC - Ball
36502029-A2EXEAI	36502029-A2EXEAI	GLOB SR MOD STR AV H18	3,811.50	VAC - Ball
36502029-A2EXEAI	36502029-A2EXEAI	GLOB SR MOD STR AV H24	3,861.00	VAC - Ball
36502029-A2EXEAX	36502029-A2EXEAX	GLOB SR MOD STR AV H0	2,871.00	VAC - Ball
365-02030	2WNO BR FXF 0.5/0.4 + SAS61.33U		871.53	VAC - Globe
36502030-A2AAABA	36502030-A2AAABA	GLOB SR MOD STR AV H12	1,732.50	VAC - Ball
36502030-A2AAABB	36502030-A2AAABB	GLOB SR MOD STR AV H18	1,782.00	VAC - Ball
36502030-A2AAABX	36502030-A2AAABX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
36502030-A2BMBBC	36502030-A2BMBBC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502030-A2BMBBD	36502030-A2BMBBD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502030-A2BMBBX	36502030-A2BMBBX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502030-A2CVCAE	36502030-A2CVCAE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502030-A2CVCAF	36502030-A2CVCAF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502030-A2CVCA	36502030-A2CVCA	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02031	2WNO BR FXUM 0.5/0.4 + SAS61.33U		884.48	VAC - Globe
365-02032	2WNO BR FXF 0.5/0.63 + SAS61.33U		871.53	VAC - Globe
36502032-A2AAACA	36502032-A2AAACA	GLOB SR MOD STR AV H12	1,732.50	VAC - Ball
36502032-A2AAACB	36502032-A2AAACB	GLOB SR MOD STR AV H18	1,782.00	VAC - Ball
36502032-A2AAACX	36502032-A2AAACX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
36502032-A2BMBCC	36502032-A2BMBCC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502032-A2BMBCD	36502032-A2BMBCD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502032-A2BMBCX	36502032-A2BMBCX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502032-A2CVCAE	36502032-A2CVCAE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502032-A2CVCAF	36502032-A2CVCAF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502032-A2CVCA	36502032-A2CVCA	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02033	2WNO BR FXUM 0.5/0.63 + SAS61.33U		884.48	VAC - Globe
365-02034	2WNO BR FXF 0.5/1.00 + SAS61.33U		871.53	VAC - Globe
36502034-A2AAACA	36502034-A2AAACA	GLOB SR MOD STR AV H12	1,732.50	VAC - Ball
36502034-A2AAACB	36502034-A2AAACB	GLOB SR MOD STR AV H18	1,782.00	VAC - Ball
36502034-A2AAACX	36502034-A2AAACX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
36502034-A2BMBCC	36502034-A2BMBCC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502034-A2BMBCD	36502034-A2BMBCD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502034-A2BMBCX	36502034-A2BMBCX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502034-A2CVCAE	36502034-A2CVCAE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502034-A2CVCAF	36502034-A2CVCAF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502034-A2CVCA	36502034-A2CVCA	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02035	2WNO BR FXUM 0.5/1.00 + SAS61.33U		884.48	VAC - Globe
365-02036	2WNO BR FXF 0.5/1.6 + SAS61.33U		871.53	VAC - Globe
36502036-A2AAADA	36502036-A2AAADA	GLOB SR MOD STR AV H12	1,732.50	VAC - Ball
36502036-A2AAADB	36502036-A2AAADB	GLOB SR MOD STR AV H18	1,782.00	VAC - Ball
36502036-A2AAADX	36502036-A2AAADX	GLOB SR MOD STR AV H0	1,633.50	VAC - Ball
36502036-A2BMBDC	36502036-A2BMBDC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502036-A2BMBDD	36502036-A2BMBDD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502036-A2BMBDX	36502036-A2BMBDX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502036-A2CVCBE	36502036-A2CVCBE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502036-A2CVCBF	36502036-A2CVCBF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502036-A2CVCBX	36502036-A2CVCBX	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
365-02037	2WNO BR FXUM 0.5/1.6 + SAS61.33U		884.48	VAC - Globe
365-02038	2WNO BR FXF 0.5/2.5 + SAS61.33U		865.13	VAC - Globe
36502038-A2BMBHC	36502038-A2BMBHC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502038-A2BMBHD	36502038-A2BMBHD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502038-A2BMBHX	36502038-A2BMBHX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502038-A2CVCBE	36502038-A2CVCBE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball
36502038-A2CVCBF	36502038-A2CVCBF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502038-A2CVCBX	36502038-A2CVCBX	GLOB SR MOD STR AV H0	1,831.50	VAC - Ball
365-02039	2WNO BR FXUM 0.5/2.5 + SAS61.33U		877.99	VAC - Globe
365-02040	2WNO BR FXUM 0.5/2.5 + SAS61.33U		884.48	VAC - Globe
365-02041	2WNO BR FXF 0.5/4.00 + SAS61.33U		865.13	VAC - Globe
36502041-A2BMBHC	36502041-A2BMBHC	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502041-A2BMBHD	36502041-A2BMBHD	GLOB SR MOD STR AV H0	1,930.50	VAC - Ball
36502041-A2BMBHX	36502041-A2BMBHX	GLOB SR MOD STR AV H0	1,683.00	VAC - Ball
36502041-A2CVCE	36502041-A2CVCE	GLOB SR MOD STR AV H12	2,227.50	VAC - Ball

36502041-A2CVCCF	36502041-A2CVCCF	GLOB SR MOD STR AV H18	2,277.00	VAC - Ball
36502041-A2CVCCX	36502041-A2CVCCX	GLOB SR MOD STR AV H0	1,831.50	VAC - Ball
365-02042	2WNO BR FXUM 0.5/4.00 + SAS61.33U		884.48	VAC - Globe
365-02043	2WNO BR AFXUM 0.5/4.00 + SAS61.33U		884.48	VAC - Globe
365-02044	2WNO BR FXF 0.75/6.3 + SAS61.33U		898.83	VAC - Globe
36502044-A2CNCDE	36502044-A2CNCDE	GLOB SR MOD STR AV H12	2,277.00	VAC - Ball
36502044-A2CNCDF	36502044-A2CNCDF	GLOB SR MOD STR AV H18	2,326.50	VAC - Ball
36502044-A2CNCDX	36502044-A2CNCDX	GLOB SR MOD STR AV H0	1,881.00	VAC - Ball
36502044-A2DWDAG	36502044-A2DWDAG	GLOB SR MOD STR AV H18	3,069.00	VAC - Ball
36502044-A2DWDAH	36502044-A2DWDAH	GLOB SR MOD STR AV H24	3,118.50	VAC - Ball
36502044-A2DWDAX	36502044-A2DWDAX	GLOB SR MOD STR AV H0	2,425.50	VAC - Ball
365-02045	2WNO BR FXUM 0.75/6.3 + SAS61.33U		926.53	VAC - Globe
365-02046	2WNO BR FXF 1.00/10.00 + SAS61.33U		1,031.65	VAC - Globe
36502046-A2DODBG	36502046-A2DODBG	GLOB SR MOD STR AV H18	3,118.50	VAC - Ball
36502046-A2DODBH	36502046-A2DODBH	GLOB SR MOD STR AV H24	3,168.00	VAC - Ball
36502046-A2DODBX	36502046-A2DODBX	GLOB SR MOD STR AV H0	2,425.50	VAC - Ball
36502046-A2EXEAI	36502046-A2EXEAI	GLOB SR MOD STR AV H18	3,613.50	VAC - Ball
36502046-A2EXEAI	36502046-A2EXEAI	GLOB SR MOD STR AV H24	3,712.50	VAC - Ball
36502046-A2EXEAX	36502046-A2EXEAX	GLOB SR MOD STR AV H0	2,673.00	VAC - Ball
365-02047	2WNO SS FXF 0.5/0.4 + SAS61.33U		969.89	VAC - Globe
36502047-A2AAABA	36502047-A2AAABA	GLOB SR MOD STR AV H12	1,881.00	VAC - Ball
36502047-A2AAABB	36502047-A2AAABB	GLOB SR MOD STR AV H18	1,881.00	VAC - Ball
36502047-A2AAABX	36502047-A2AAABX	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
36502047-A2BMBBC	36502047-A2BMBBC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502047-A2BMBBD	36502047-A2BMBBD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502047-A2BMBBX	36502047-A2BMBBX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502047-A2CVCAE	36502047-A2CVCAE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502047-A2CVCAF	36502047-A2CVCAF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502047-A2CVCAE	36502047-A2CVCAE	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02048	2WNO SS FXUM 0.5/0.4 + SAS61.33U		1,002.50	VAC - Globe
365-02049	2WNO SS FXF 0.5/0.63 + SAS61.33U		960.45	VAC - Globe
36502049-A2AAACA	36502049-A2AAACA	GLOB SR MOD STR AV H12	1,831.50	VAC - Ball
36502049-A2AAACB	36502049-A2AAACB	GLOB SR MOD STR AV H18	1,881.00	VAC - Ball
36502049-A2AAACX	36502049-A2AAACX	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
36502049-A2BMBCC	36502049-A2BMBCC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502049-A2BMBCD	36502049-A2BMBCD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502049-A2BMBCX	36502049-A2BMBCX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502049-A2CVCAE	36502049-A2CVCAE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502049-A2CVCAF	36502049-A2CVCAF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502049-A2CVCAE	36502049-A2CVCAE	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02050	2WNO SS FXUM 0.5/0.63 + SAS61.33U		1,002.50	VAC - Globe
365-02051	2WNO SS FXF 0.5/1.00 + SAS61.33U		969.89	VAC - Globe
36502051-A2AAACA	36502051-A2AAACA	GLOB SR MOD STR AV H12	1,881.00	VAC - Ball
36502051-A2AAACB	36502051-A2AAACB	GLOB SR MOD STR AV H18	1,881.00	VAC - Ball
36502051-A2AAACX	36502051-A2AAACX	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
36502051-A2BMBCC	36502051-A2BMBCC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502051-A2BMBCD	36502051-A2BMBCD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502051-A2BMBCX	36502051-A2BMBCX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502051-A2CVCAE	36502051-A2CVCAE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502051-A2CVCAF	36502051-A2CVCAF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502051-A2CVCAE	36502051-A2CVCAE	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02052	2WNO SS FXUM 0.5/1.00 + SAS61.33U		1,002.50	VAC - Globe
365-02053	2WNO SS FXF 0.5/1.6 + SAS61.33U		960.45	VAC - Globe
36502053-A2AAADA	36502053-A2AAADA	GLOB SR MOD STR AV H12	1,831.50	VAC - Ball
36502053-A2AAADB	36502053-A2AAADB	GLOB SR MOD STR AV H18	1,881.00	VAC - Ball
36502053-A2AAADX	36502053-A2AAADX	GLOB SR MOD STR AV H0	1,732.50	VAC - Ball
36502053-A2BMBDC	36502053-A2BMBDC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502053-A2BMBDD	36502053-A2BMBDD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502053-A2BMBDX	36502053-A2BMBDX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502053-A2CVCBE	36502053-A2CVCBE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502053-A2CVCBF	36502053-A2CVCBF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502053-A2CVCBX	36502053-A2CVCBX	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02054	2WNO SS FXUM 0.5/1.6 + SAS61.33U		1,002.50	VAC - Globe
365-02055	2WNO SS FXF 0.5/2.5 + SAS61.33U		960.45	VAC - Globe
36502055-A2BMBHC	36502055-A2BMBHC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502055-A2BMBHD	36502055-A2BMBHD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502055-A2BMBHX	36502055-A2BMBHX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502055-A2CVCBE	36502055-A2CVCBE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502055-A2CVCBF	36502055-A2CVCBF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502055-A2CVCBX	36502055-A2CVCBX	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02056	2WNO SS FXUM 0.5/2.5 + SAS61.33U		1,002.50	VAC - Globe
365-02057	2WNO SS AFXUM 0.5/2.5 + SAS61.33U		1,002.50	VAC - Globe
365-02058	2WNO SS FXF 0.5/4.00 + SAS61.33U		960.45	VAC - Globe
36502058-A2BMBHC	36502058-A2BMBHC	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
36502058-A2BMBHD	36502058-A2BMBHD	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502058-A2BMBHX	36502058-A2BMBHX	GLOB SR MOD STR AV H0	1,782.00	VAC - Ball
36502058-A2CVCCCE	36502058-A2CVCCCE	GLOB SR MOD STR AV H12	2,326.50	VAC - Ball
36502058-A2CVCCF	36502058-A2CVCCF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502058-A2CVCCX	36502058-A2CVCCX	GLOB SR MOD STR AV H0	1,980.00	VAC - Ball
365-02059	2WNO SS FXUM 0.5/4.00 + SAS61.33U		1,002.50	VAC - Globe
365-02060	2WNO SS AFXUM 0.5/4.00 + SAS61.33U		1,002.50	VAC - Globe
365-02061	2WNO SS FXF 0.75/6.3 + SAS61.33U		995.13	VAC - Globe
36502061-A2CNCDE	36502061-A2CNCDE	GLOB SR MOD STR AV H12	2,376.00	VAC - Ball
36502061-A2CNCDF	36502061-A2CNCDF	GLOB SR MOD STR AV H18	2,425.50	VAC - Ball
36502061-A2CNCDX	36502061-A2CNCDX	GLOB SR MOD STR AV H0	2,029.50	VAC - Ball
36502061-A2DWDAG	36502061-A2DWDAG	GLOB SR MOD STR AV H18	3,168.00	VAC - Ball
36502061-A2DWDAH	36502061-A2DWDAH	GLOB SR MOD STR AV H24	3,267.00	VAC - Ball
36502061-A2DWDAX	36502061-A2DWDAX	GLOB SR MOD STR AV H0	2,524.50	VAC - Ball
365-02062	2WNO SS FXUM 0.75/6.3 + SAS61.33U		1,076.90	VAC - Globe
365-02063	2WNO SS FXF 1.00/10.00 + SAS61.33U		1,163.65	VAC - Globe
36502063-A2DODBG	36502063-A2DODBG	GLOB SR MOD STR AV H18	3,267.00	VAC - Ball
36502063-A2DODBH	36502063-A2DODBH	GLOB SR MOD STR AV H24	3,316.50	VAC - Ball
36502063-A2DODBX	36502063-A2DODBX	GLOB SR MOD STR AV H0	2,623.50	VAC - Ball
36502063-A2EXEAI	36502063-A2EXEAI	GLOB SR MOD STR AV H18	3,762.00	VAC - Ball
36502063-A2EXEAI	36502063-A2EXEAI	GLOB SR MOD STR AV H24	3,861.00	VAC - Ball
36502063-A2EXEAX	36502063-A2EXEAX	GLOB SR MOD STR AV H0	2,821.50	VAC - Ball
365-02064	3WMX BR FXF 0.5/0.4 + SAS61.33U		899.04	VAC - Globe
365-02065	3WMX BR FXF 0.5/0.63 + SAS61.33U		907.84	VAC - Globe
365-02066	3WMX BR FXF 0.5/1.00 + SAS61.33U		907.84	VAC - Globe
365-02067	3WMX BR FXF 0.5/1.6 + SAS61.33U		899.04	VAC - Globe
365-02068	3WMX BR FXF 0.5/2.5 + SAS61.33U		899.04	VAC - Globe
365-02069	3WMX BR FXF 0.5/4.00 + SAS61.33U		899.04	VAC - Globe
365-02070	3WMX BR FXF 0.75/6.3 + SAS61.33U		940.59	VAC - Globe

365-02071	3WMX BR FXF 1.00/10.00 + SAS61.33U	1,097.93	VAC - Globe
365-02072	3WMX SS FXF 0.5/0.4 + SAS61.33U	994.43	VAC - Globe
365-02073	3WMX SS FXF 0.5/0.63 + SAS61.33U	994.43	VAC - Globe
365-02074	3WMX SS FXF 0.5/1.00 + SAS61.33U	994.43	VAC - Globe
365-02075	3WMX SS FXF 0.5/1.6 + SAS61.33U	1,004.16	VAC - Globe
365-02076	3WMX SS FXF 0.5/2.5 + SAS61.33U	994.43	VAC - Globe
365-02077	3WMX SS FXF 0.5/4.00 + SAS61.33U	994.43	VAC - Globe
365-02078	3WMX SS FXF 0.75/6.3 + SAS61.33U	1,083.36	VAC - Globe
365-02079	3WMX SS FXF 1.00/10.00 + SAS61.33U	1,259.59	VAC - Globe
366-02000	2WNC BR FXF 0.5/0.4 + SAS81.33U	860.17	VAC - Globe
36602000-A2AAABA	36602000-A2AAABA GLOB SR 3P STR AV H12	1,732.50	VAC - Ball
36602000-A2AAABB	36602000-A2AAABB GLOB SR 3P STR AV H18	1,732.50	VAC - Ball
36602000-A2AAABX	36602000-A2AAABX GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
36602000-A2BMBBC	36602000-A2BMBBC GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602000-A2BMBBD	36602000-A2BMBBD GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602000-A2BMBBX	36602000-A2BMBBX GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602000-A2CVCAC	36602000-A2CVCAC GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602000-A2CVCAC	36602000-A2CVCAC GLOB SR 3P STR AV H12	2,227.00	VAC - Ball
36602000-A2CVCAC	36602000-A2CVCAC GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602000-A2CVCAC	36602000-A2CVCAC GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02001	2WNC BR FXUM 0.5/0.4 + SAS81.33U	873.15	VAC - Globe
366-02002	2WNC BR FXF 0.5/0.63 + SAS81.33U	868.63	VAC - Globe
36602002-A2AAACA	36602002-A2AAACA GLOB SR 3P STR AV H12	1,732.50	VAC - Ball
36602002-A2AAACB	36602002-A2AAACB GLOB SR 3P STR AV H18	1,782.00	VAC - Ball
36602002-A2AAACX	36602002-A2AAACX GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
36602002-A2BMBCC	36602002-A2BMBCC GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602002-A2BMBCD	36602002-A2BMBCD GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
36602002-A2BMBCX	36602002-A2BMBCX GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602002-A2CVCAC	36602002-A2CVCAC GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602002-A2CVCAC	36602002-A2CVCAC GLOB SR 3P STR AV H12	2,227.00	VAC - Ball
36602002-A2CVCAC	36602002-A2CVCAC GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602002-A2CVCAC	36602002-A2CVCAC GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02003	2WNC BR FXUM 0.5/0.63 + SAS81.33U	873.15	VAC - Globe
366-02004	2WNC BR FXF 0.5/1.00 + SAS81.33U	868.63	VAC - Globe
36602004-A2AAACA	36602004-A2AAACA GLOB SR 3P STR AV H12	1,732.50	VAC - Ball
36602004-A2AAACB	36602004-A2AAACB GLOB SR 3P STR AV H18	1,782.00	VAC - Ball
36602004-A2AAACX	36602004-A2AAACX GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
36602004-A2BMBCC	36602004-A2BMBCC GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602004-A2BMBCD	36602004-A2BMBCD GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
36602004-A2BMBCX	36602004-A2BMBCX GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602004-A2CVCAC	36602004-A2CVCAC GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602004-A2CVCAC	36602004-A2CVCAC GLOB SR 3P STR AV H12	2,227.00	VAC - Ball
36602004-A2CVCAC	36602004-A2CVCAC GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602004-A2CVCAC	36602004-A2CVCAC GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02005	2WNC BR FXUM 0.5/1.00 + SAS81.33U	873.15	VAC - Globe
366-02006	2WNC BR FXF 0.5/1.6 + SAS81.33U	868.63	VAC - Globe
36602006-A2AAADA	36602006-A2AAADA GLOB SR 3P STR AV H12	1,732.50	VAC - Ball
36602006-A2AAADB	36602006-A2AAADB GLOB SR 3P STR AV H18	1,782.00	VAC - Ball
36602006-A2AAADX	36602006-A2AAADX GLOB SR 3P STR AV H0	1,633.50	VAC - Ball
36602006-A2BMBDC	36602006-A2BMBDC GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602006-A2BMBDD	36602006-A2BMBDD GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
36602006-A2BMBDX	36602006-A2BMBDX GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602006-A2CVCBE	36602006-A2CVCBE GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602006-A2CVCBF	36602006-A2CVCBF GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602006-A2CVCBX	36602006-A2CVCBX GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02007	2WNC BR FXUM 0.5/1.6 + SAS81.33U	873.15	VAC - Globe
366-02008	2WNC BR FXF 0.5/2.5 + SAS81.33U	860.17	VAC - Globe
36602008-A2BMBHC	36602008-A2BMBHC GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602008-A2BMBHD	36602008-A2BMBHD GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602008-A2BMBHX	36602008-A2BMBHX GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602008-A2CVCBE	36602008-A2CVCBE GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602008-A2CVCBF	36602008-A2CVCBF GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602008-A2CVCBX	36602008-A2CVCBX GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02009	2WNC BR FXUM 0.5/2.5 + SAS81.33U	873.15	VAC - Globe
366-02010	2WNC BR FXF 0.5/4.00 + SAS81.33U	860.17	VAC - Globe
36602010-A2BMBHC	36602010-A2BMBHC GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602010-A2BMBHD	36602010-A2BMBHD GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602010-A2BMBHX	36602010-A2BMBHX GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602010-A2CVCCE	36602010-A2CVCCE GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602010-A2CVCCE	36602010-A2CVCCE GLOB SR 3P STR AV H12	2,227.00	VAC - Ball
36602010-A2CVCCE	36602010-A2CVCCE GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602010-A2CVCCE	36602010-A2CVCCE GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02011	2WNC BR FXUM 0.5/4.00 + SAS81.33U	873.15	VAC - Globe
366-02012	2WNC BR FXF 0.75/6.3 + SAS81.33U	902.95	VAC - Globe
36602012-A2CNCDE	36602012-A2CNCDE GLOB SR 3P STR AV H12	2,277.00	VAC - Ball
36602012-A2CNCDF	36602012-A2CNCDF GLOB SR 3P STR AV H18	2,326.50	VAC - Ball
36602012-A2CNCDX	36602012-A2CNCDX GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602012-A2DWDAG	36602012-A2DWDAG GLOB SR 3P STR AV H18	3,069.00	VAC - Ball
36602012-A2DWDAG	36602012-A2DWDAG GLOB SR 3P STR AV H24	3,168.00	VAC - Ball
36602012-A2DWDAX	36602012-A2DWDAX GLOB SR 3P STR AV H0	2,425.50	VAC - Ball
366-02013	2WNC BR FXUM 0.75/6.3 + SAS81.33U	913.57	VAC - Globe
366-02014	2WNC BR FXF 1.00/10.00 + SAS81.33U	1,018.66	VAC - Globe
36602014-A2DODBG	36602014-A2DODBG GLOB SR 3P STR AV H18	3,069.00	VAC - Ball
36602014-A2DODBH	36602014-A2DODBH GLOB SR 3P STR AV H24	3,168.00	VAC - Ball
36602014-A2DODBX	36602014-A2DODBX GLOB SR 3P STR AV H0	2,425.50	VAC - Ball
36602014-A2EXEAI	36602014-A2EXEAI GLOB SR 3P STR AV H18	3,613.50	VAC - Ball
36602014-A2EXEAI	36602014-A2EXEAI GLOB SR 3P STR AV H24	3,712.50	VAC - Ball
36602014-A2EXEAX	36602014-A2EXEAX GLOB SR 3P STR AV H0	2,673.00	VAC - Ball
366-02015	2WNC SS FXF 0.5/0.4 + SAS81.33U	949.16	VAC - Globe
36602015-A2AAABA	36602015-A2AAABA GLOB SR 3P STR AV H12	1,831.50	VAC - Ball
36602015-A2AAABB	36602015-A2AAABB GLOB SR 3P STR AV H18	1,881.00	VAC - Ball
36602015-A2AAABX	36602015-A2AAABX GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
36602015-A2BMBBC	36602015-A2BMBBC GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602015-A2BMBBD	36602015-A2BMBBD GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602015-A2BMBBX	36602015-A2BMBBX GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602015-A2CVCAC	36602015-A2CVCAC GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602015-A2CVCAC	36602015-A2CVCAC GLOB SR 3P STR AV H12	2,326.00	VAC - Ball
36602015-A2CVCAC	36602015-A2CVCAC GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602015-A2CVCAC	36602015-A2CVCAC GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
366-02016	2WNC SS FXUM 0.5/0.4 + SAS81.33U	989.56	VAC - Globe
366-02017	2WNC SS FXF 0.5/0.63 + SAS81.33U	949.16	VAC - Globe
36602017-A2AAACA	36602017-A2AAACA GLOB SR 3P STR AV H12	1,831.50	VAC - Ball
36602017-A2AAACB	36602017-A2AAACB GLOB SR 3P STR AV H18	1,881.00	VAC - Ball
36602017-A2AAACX	36602017-A2AAACX GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
36602017-A2BMBCC	36602017-A2BMBCC GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602017-A2BMBCD	36602017-A2BMBCD GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602017-A2BMBCX	36602017-A2BMBCX GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602017-A2CVCAC	36602017-A2CVCAC GLOB SR 3P STR AV H12	2,326.50	VAC - Ball

36602017-A2CVCAF	36602017-A2CVCAF	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602017-A2CVCAH	36602017-A2CVCAH	GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
366-02018	2WNC SS FXUM 0.5/0.63 + SAS81.33U		989.56	VAC - Globe
366-02019	2WNC SS FFX 0.5/1.00 + SAS81.33U		949.16	VAC - Globe
36602019-A2AAACA	36602019-A2AAACA	GLOB SR 3P STR AV H12	1,831.50	VAC - Ball
36602019-A2AAACB	36602019-A2AAACB	GLOB SR 3P STR AV H18	1,881.00	VAC - Ball
36602019-A2AAACX	36602019-A2AAACX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
36602019-A2BMBCC	36602019-A2BMBCC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602019-A2BMBCCD	36602019-A2BMBCCD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602019-A2BMBCCX	36602019-A2BMBCCX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602019-A2CVCAE	36602019-A2CVCAE	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602019-A2CVCAF	36602019-A2CVCAF	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602019-A2CVCAH	36602019-A2CVCAH	GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
366-02020	2WNC SS FXUM 0.5/1.00 + SAS81.33U		989.56	VAC - Globe
366-02021	2WNC SS FFX 0.5/1.6 + SAS81.33U		958.43	VAC - Globe
36602021-A2AAADA	36602021-A2AAADA	GLOB SR 3P STR AV H12	1,831.50	VAC - Ball
36602021-A2AAADB	36602021-A2AAADB	GLOB SR 3P STR AV H18	1,881.00	VAC - Ball
36602021-A2AAADX	36602021-A2AAADX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
36602021-A2BMBDC	36602021-A2BMBDC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602021-A2BMBDD	36602021-A2BMBDD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602021-A2BMBDX	36602021-A2BMBDX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602021-A2CVCEB	36602021-A2CVCEB	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602021-A2CVCFB	36602021-A2CVCFB	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602021-A2CVCBX	36602021-A2CVCBX	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
366-02022	2WNC SS FXUM 0.5/1.6 + SAS81.33U		989.56	VAC - Globe
366-02023	2WNC SS FFX 0.5/2.5 + SAS81.33U		949.16	VAC - Globe
36602023-A2BMBHC	36602023-A2BMBHC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602023-A2BMBHD	36602023-A2BMBHD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602023-A2BMBHX	36602023-A2BMBHX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602023-A2CVCEB	36602023-A2CVCEB	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602023-A2CVCFB	36602023-A2CVCFB	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602023-A2CVCBX	36602023-A2CVCBX	GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
366-02024	2WNC SS FXUM 0.5/2.5 + SAS81.33U		989.56	VAC - Globe
366-02025	2WNC SS FFX 0.5/4.00 + SAS81.33U		949.16	VAC - Globe
36602025-A2BMBHC	36602025-A2BMBHC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602025-A2BMBHD	36602025-A2BMBHD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602025-A2BMBHX	36602025-A2BMBHX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602025-A2CVCEB	36602025-A2CVCEB	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602025-A2CVCFB	36602025-A2CVCFB	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602025-A2CVCCX	36602025-A2CVCCX	GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
366-02026	2WNC SS FXUM 0.5/4.00 + SAS81.33U		989.56	VAC - Globe
366-02027	2WNC SS FFX 0.75/6.3 + SAS81.33U		999.25	VAC - Globe
36602027-A2CNCDE	36602027-A2CNCDE	GLOB SR 3P STR AV H12	2,376.00	VAC - Ball
36602027-A2CNCDF	36602027-A2CNCDF	GLOB SR 3P STR AV H18	2,425.50	VAC - Ball
36602027-A2CNCDX	36602027-A2CNCDX	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602027-A2DWDAG	36602027-A2DWDAG	GLOB SR 3P STR AV H18	3,217.50	VAC - Ball
36602027-A2DWDAH	36602027-A2DWDAH	GLOB SR 3P STR AV H24	3,267.00	VAC - Ball
36602027-A2DWDAX	36602027-A2DWDAX	GLOB SR 3P STR AV H0	2,524.50	VAC - Ball
366-02028	2WNC SS FXUM 0.75/6.3 + SAS81.33U		1,065.55	VAC - Globe
366-02029	2WNC SS FFX 1.00/10.00 + SAS81.33U		1,159.35	VAC - Globe
36602029-A2DODBG	36602029-A2DODBG	GLOB SR 3P STR AV H18	3,267.00	VAC - Ball
36602029-A2DODBH	36602029-A2DODBH	GLOB SR 3P STR AV H24	3,316.50	VAC - Ball
36602029-A2DODBX	36602029-A2DODBX	GLOB SR 3P STR AV H0	2,623.50	VAC - Ball
36602029-A2EXEAI	36602029-A2EXEAI	GLOB SR 3P STR AV H18	3,762.00	VAC - Ball
36602029-A2EXEAI	36602029-A2EXEAI	GLOB SR 3P STR AV H24	3,861.00	VAC - Ball
36602029-A2EXEAX	36602029-A2EXEAX	GLOB SR 3P STR AV H0	2,821.50	VAC - Ball
366-02030	2WNO BR FFX 0.5/0.4 + SAS81.33U		860.17	VAC - Globe
36602030-A2AAABA	36602030-A2AAABA	GLOB SR 3P STR AV H12	1,732.50	VAC - Ball
36602030-A2AAABB	36602030-A2AAABB	GLOB SR 3P STR AV H18	1,732.50	VAC - Ball
36602030-A2AAABX	36602030-A2AAABX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
36602030-A2BMBBC	36602030-A2BMBBC	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602030-A2BMBBD	36602030-A2BMBBD	GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602030-A2BMBBX	36602030-A2BMBBX	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602030-A2CVCAE	36602030-A2CVCAE	GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602030-A2CVCAF	36602030-A2CVCAF	GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602030-A2CVCAH	36602030-A2CVCAH	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02031	2WNO BR FXUM 0.5/0.4 + SAS81.33U		873.15	VAC - Globe
366-02032	2WNO BR FFX 0.5/0.63 + SAS81.33U		860.17	VAC - Globe
36602032-A2AAACA	36602032-A2AAACA	GLOB SR 3P STR AV H12	1,732.50	VAC - Ball
36602032-A2AAACB	36602032-A2AAACB	GLOB SR 3P STR AV H18	1,732.50	VAC - Ball
36602032-A2AAACX	36602032-A2AAACX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
36602032-A2BMBCC	36602032-A2BMBCC	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602032-A2BMBCCD	36602032-A2BMBCCD	GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602032-A2BMBCCX	36602032-A2BMBCCX	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602032-A2CVCAE	36602032-A2CVCAE	GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602032-A2CVCAF	36602032-A2CVCAF	GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602032-A2CVCAH	36602032-A2CVCAH	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02033	2WNO BR FXUM 0.5/0.63 + SAS81.33U		873.15	VAC - Globe
366-02034	2WNO BR FFX 0.5/1.00 + SAS81.33U		860.17	VAC - Globe
36602034-A2AAACA	36602034-A2AAACA	GLOB SR 3P STR AV H12	1,732.50	VAC - Ball
36602034-A2AAACB	36602034-A2AAACB	GLOB SR 3P STR AV H18	1,732.50	VAC - Ball
36602034-A2AAACX	36602034-A2AAACX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
36602034-A2BMBCC	36602034-A2BMBCC	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602034-A2BMBCCD	36602034-A2BMBCCD	GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602034-A2BMBCCX	36602034-A2BMBCCX	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602034-A2CVCAE	36602034-A2CVCAE	GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602034-A2CVCAF	36602034-A2CVCAF	GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602034-A2CVCAH	36602034-A2CVCAH	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02035	2WNO BR FXUM 0.5/1.00 + SAS81.33U		873.15	VAC - Globe
366-02036	2WNO BR FFX 0.5/1.6 + SAS81.33U		860.17	VAC - Globe
36602036-A2AAADA	36602036-A2AAADA	GLOB SR 3P STR AV H12	1,732.50	VAC - Ball
36602036-A2AAADB	36602036-A2AAADB	GLOB SR 3P STR AV H18	1,732.50	VAC - Ball
36602036-A2AAADX	36602036-A2AAADX	GLOB SR 3P STR AV H0	1,584.00	VAC - Ball
36602036-A2BMBDC	36602036-A2BMBDC	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602036-A2BMBDD	36602036-A2BMBDD	GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602036-A2BMBDX	36602036-A2BMBDX	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602036-A2CVCEB	36602036-A2CVCEB	GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602036-A2CVCFB	36602036-A2CVCFB	GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602036-A2CVCBX	36602036-A2CVCBX	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02037	2WNO BR FXUM 0.5/1.6 + SAS81.33U		873.15	VAC - Globe
366-02038	2WNO BR FFX 0.5/2.5 + SAS81.33U		860.17	VAC - Globe
36602038-A2BMBHC	36602038-A2BMBHC	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602038-A2BMBHD	36602038-A2BMBHD	GLOB SR 3P STR AV H0	1,881.00	VAC - Ball

36602038-A2BMBHX	36602038-A2BMBHX	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602038-A2CVCBH	36602038-A2CVCBH	GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602038-A2CVCBF	36602038-A2CVCBF	GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602038-A2CVCBX	36602038-A2CVCBX	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02039	2WNO BR FXUM 0.5/2.5 + SAS81.33U		873.15	VAC - Globe
366-02040	2WNO BR AFXUM 0.5/2.5 + SAS81.33U		873.15	VAC - Globe
366-02041	2WNO BR FXF 0.5/4.00 + SAS81.33U		860.17	VAC - Globe
36602041-A2BMBHC	36602041-A2BMBHC	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
36602041-A2BMBHD	36602041-A2BMBHD	GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602041-A2BMBHX	36602041-A2BMBHX	GLOB SR 3P STR AV H0	1,683.00	VAC - Ball
36602041-A2CVCCB	36602041-A2CVCCB	GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602041-A2CVCCF	36602041-A2CVCCF	GLOB SR 3P STR AV H18	2,277.00	VAC - Ball
36602041-A2CVCCX	36602041-A2CVCCX	GLOB SR 3P STR AV H0	1,831.50	VAC - Ball
366-02042	2WNO BR FXUM 0.5/4.00 + SAS81.33U		873.15	VAC - Globe
366-02043	2WNO BR AFXUM 0.5/4.00 + SAS81.33U		873.15	VAC - Globe
366-02044	2WNO BR FXF 0.75/6.3 + SAS81.33U		894.18	VAC - Globe
36602044-A2CNCDE	36602044-A2CNCDE	GLOB SR 3P STR AV H12	2,227.50	VAC - Ball
36602044-A2CNCDF	36602044-A2CNCDF	GLOB SR 3P STR AV H18	2,326.50	VAC - Ball
36602044-A2CNCDX	36602044-A2CNCDX	GLOB SR 3P STR AV H0	1,881.00	VAC - Ball
36602044-A2DWDAG	36602044-A2DWDAG	GLOB SR 3P STR AV H18	3,069.00	VAC - Ball
36602044-A2DWDAG	36602044-A2DWDAG	GLOB SR 3P STR AV H24	3,118.50	VAC - Ball
36602044-A2DWDAX	36602044-A2DWDAX	GLOB SR 3P STR AV H0	2,425.50	VAC - Ball
366-02045	2WNO BR FXUM 0.75/6.3 + SAS81.33U		913.57	VAC - Globe
366-02046	2WNO BR FXF 1.00/10.00 + SAS81.33U		1,018.66	VAC - Globe
36602046-A2DODBG	36602046-A2DODBG	GLOB SR 3P STR AV H18	3,069.00	VAC - Ball
36602046-A2DODBH	36602046-A2DODBH	GLOB SR 3P STR AV H24	3,168.00	VAC - Ball
36602046-A2DODBX	36602046-A2DODBX	GLOB SR 3P STR AV H0	2,425.50	VAC - Ball
36602046-A2EXEAI	36602046-A2EXEAI	GLOB SR 3P STR AV H18	3,613.50	VAC - Ball
36602046-A2EXEAI	36602046-A2EXEAI	GLOB SR 3P STR AV H24	3,712.50	VAC - Ball
36602046-A2EXEAX	36602046-A2EXEAX	GLOB SR 3P STR AV H0	2,673.00	VAC - Ball
366-02047	2WNO SS FXF 0.5/0.4 + SAS81.33U		958.43	VAC - Globe
36602047-A2AAABA	36602047-A2AAABA	GLOB SR 3P STR AV H12	1,831.50	VAC - Ball
36602047-A2AAABB	36602047-A2AAABB	GLOB SR 3P STR AV H18	1,881.00	VAC - Ball
36602047-A2AAABX	36602047-A2AAABX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
36602047-A2BMBBC	36602047-A2BMBBC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602047-A2BMBBD	36602047-A2BMBBD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602047-A2BMBBX	36602047-A2BMBBX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602047-A2CVCAE	36602047-A2CVCAE	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602047-A2CVCAF	36602047-A2CVCAF	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602047-A2CVCAE	36602047-A2CVCAE	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
366-02048	2WNO SS FXUM 0.5/0.4 + SAS81.33U		989.56	VAC - Globe
366-02049	2WNO SS FXF 0.5/0.63 + SAS81.33U		958.43	VAC - Globe
36602049-A2AAACA	36602049-A2AAACA	GLOB SR 3P STR AV H12	1,831.50	VAC - Ball
36602049-A2AAACB	36602049-A2AAACB	GLOB SR 3P STR AV H18	1,881.00	VAC - Ball
36602049-A2AAACX	36602049-A2AAACX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
36602049-A2BMBCC	36602049-A2BMBCC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602049-A2BMBCD	36602049-A2BMBCD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602049-A2BMBCX	36602049-A2BMBCX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602049-A2CVCAE	36602049-A2CVCAE	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602049-A2CVCAF	36602049-A2CVCAF	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602049-A2CVCAE	36602049-A2CVCAE	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
366-02050	2WNO SS FXUM 0.5/0.63 + SAS81.33U		989.56	VAC - Globe
366-02051	2WNO SS FXF 0.5/1.00 + SAS81.33U		958.43	VAC - Globe
36602051-A2AAACA	36602051-A2AAACA	GLOB SR 3P STR AV H12	1,831.50	VAC - Ball
36602051-A2AAACB	36602051-A2AAACB	GLOB SR 3P STR AV H18	1,881.00	VAC - Ball
36602051-A2AAACX	36602051-A2AAACX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
36602051-A2BMBCC	36602051-A2BMBCC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602051-A2BMBCD	36602051-A2BMBCD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602051-A2BMBCX	36602051-A2BMBCX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602051-A2CVCAE	36602051-A2CVCAE	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602051-A2CVCAF	36602051-A2CVCAF	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602051-A2CVCAE	36602051-A2CVCAE	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
366-02052	2WNO SS FXUM 0.5/1.00 + SAS81.33U		989.56	VAC - Globe
366-02053	2WNO SS FXF 0.5/1.6 + SAS81.33U		958.43	VAC - Globe
36602053-A2AAADA	36602053-A2AAADA	GLOB SR 3P STR AV H12	1,831.50	VAC - Ball
36602053-A2AAADB	36602053-A2AAADB	GLOB SR 3P STR AV H18	1,881.00	VAC - Ball
36602053-A2AAADX	36602053-A2AAADX	GLOB SR 3P STR AV H0	1,732.50	VAC - Ball
36602053-A2BMBDC	36602053-A2BMBDC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602053-A2BMBDD	36602053-A2BMBDD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602053-A2BMBDX	36602053-A2BMBDX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602053-A2CVCBH	36602053-A2CVCBH	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602053-A2CVCBF	36602053-A2CVCBF	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602053-A2CVCBX	36602053-A2CVCBX	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
366-02054	2WNO SS FXUM 0.5/1.6 + SAS81.33U		989.56	VAC - Globe
366-02055	2WNO SS FXF 0.5/2.5 + SAS81.33U		949.16	VAC - Globe
36602055-A2BMBHC	36602055-A2BMBHC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602055-A2BMBHD	36602055-A2BMBHD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602055-A2BMBHX	36602055-A2BMBHX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602055-A2CVCBH	36602055-A2CVCBH	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602055-A2CVCBF	36602055-A2CVCBF	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602055-A2CVCBX	36602055-A2CVCBX	GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
366-02056	2WNO SS FXUM 0.5/2.5 + SAS81.33U		989.56	VAC - Globe
366-02057	2WNO SS AFXUM 0.5/2.5 + SAS81.33U		989.56	VAC - Globe
366-02058	2WNO SS FXF 0.5/4.00 + SAS81.33U		949.16	VAC - Globe
36602058-A2BMBHC	36602058-A2BMBHC	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602058-A2BMBHD	36602058-A2BMBHD	GLOB SR 3P STR AV H0	2,029.50	VAC - Ball
36602058-A2BMBHX	36602058-A2BMBHX	GLOB SR 3P STR AV H0	1,782.00	VAC - Ball
36602058-A2CVCCB	36602058-A2CVCCB	GLOB SR 3P STR AV H12	2,326.50	VAC - Ball
36602058-A2CVCCF	36602058-A2CVCCF	GLOB SR 3P STR AV H18	2,376.00	VAC - Ball
36602058-A2CVCCX	36602058-A2CVCCX	GLOB SR 3P STR AV H0	1,930.50	VAC - Ball
366-02059	2WNO SS FXUM 0.5/4.00 + SAS81.33U		989.56	VAC - Globe
366-02060	2WNO SS AFXUM 0.5/4.00 + SAS81.33U		989.56	VAC - Globe
366-02061	2WNO SS FXF 0.75/6.3 + SAS81.33U		989.56	VAC - Globe
36602061-A2CNCDE	36602061-A2CNCDE	GLOB SR 3P STR AV H12	2,376.00	VAC - Ball
36602061-A2CNCDF	36602061-A2CNCDF	GLOB SR 3P STR AV H18	2,425.50	VAC - Ball
36602061-A2CNCDX	36602061-A2CNCDX	GLOB SR 3P STR AV H0	1,980.00	VAC - Ball
36602061-A2DWDAG	36602061-A2DWDAG	GLOB SR 3P STR AV H18	3,168.00	VAC - Ball
36602061-A2DWDAG	36602061-A2DWDAG	GLOB SR 3P STR AV H24	3,267.00	VAC - Ball
36602061-A2DWDAX	36602061-A2DWDAX	GLOB SR 3P STR AV H0	2,524.50	VAC - Ball
366-02062	2WNO SS FXUM 0.75/6.3 + SAS81.33U		1,065.55	VAC - Globe
366-02063	2WNO SS FXF 1.00/10.00 + SAS81.33U		1,159.35	VAC - Globe
36602063-A2DODBG	36602063-A2DODBG	GLOB SR 3P STR AV H18	3,267.00	VAC - Ball
36602063-A2DODBH	36602063-A2DODBH	GLOB SR 3P STR AV H24	3,316.50	VAC - Ball

36602063-A2D0DBX	36602063-A2D0DBX GLOB SR 3P STR AV H0	2,623.50	VAC - Ball
36602063-A2EXEAI	36602063-A2EXEAI GLOB SR 3P STR AV H18	3,762.00	VAC - Ball
36602063-A2EXEAJ	36602063-A2EXEAJ GLOB SR 3P STR AV H24	3,861.00	VAC - Ball
36602063-A2EXEAX	36602063-A2EXEAX GLOB SR 3P STR AV H0	2,821.50	VAC - Ball
366-02064	3WMX BR FXF 0.5/0.4 + SAS81.33U	886.10	VAC - Globe
366-02065	3WMX BR FXF 0.5/0.63 + SAS81.33U	894.78	VAC - Globe
366-02066	3WMX BR FXF 0.5/1.00 + SAS81.33U	894.78	VAC - Globe
366-02067	3WMX BR FXF 0.5/1.6 + SAS81.33U	886.10	VAC - Globe
366-02068	3WMX BR FXF 0.5/2.5 + SAS81.33U	886.10	VAC - Globe
366-02069	3WMX BR FXF 0.5/4.00 + SAS81.33U	886.10	VAC - Globe
366-02070	3WMX BR FXF 0.75/6.3 + SAS81.33U	943.74	VAC - Globe
366-02071	3WMX BR FXF 1.00/10.00 + SAS81.33U	1,095.63	VAC - Globe
366-02072	3WMX SS FXF 0.5/0.4 + SAS81.33U	983.09	VAC - Globe
366-02073	3WMX SS FXF 0.5/0.63 + SAS81.33U	983.09	VAC - Globe
366-02074	3WMX SS FXF 0.5/1.00 + SAS81.33U	983.09	VAC - Globe
366-02075	3WMX SS FXF 0.5/1.6 + SAS81.33U	983.09	VAC - Globe
366-02076	3WMX SS FXF 0.5/2.5 + SAS81.33U	983.09	VAC - Globe
366-02077	3WMX SS FXF 0.5/4.00 + SAS81.33U	983.09	VAC - Globe
366-02078	3WMX SS FXF 0.75/6.3 + SAS81.33U	1,072.04	VAC - Globe
366-02079	3WMX SS FXF 1.00/10.00 + SAS81.33U	1,246.68	VAC - Globe
371-03000	2WNO SS LN OR FXF 0.50/1.00+SAX61.03U	1,651.80	VAC - Globe
371-03001	2WNO SS LN OR FXF 0.50/1.60+SAX61.03U	1,651.80	VAC - Globe
371-03002	2WNO SS LN OR FXF 0.50/2.50+SAX61.03U	1,631.67	VAC - Globe
371-03003	2WNO SS LN OR FXF 0.50/4.00+SAX61.03U	1,651.80	VAC - Globe
371-03004	2WNO SS LN OR FXF 0.75/6.30+SAX61.03U	1,702.52	VAC - Globe
371-03005	2WNO SS LN OR FXF 1.00/10.00+SAX61.03U	1,738.39	VAC - Globe
371-03006	2WNO SS LN OR FXF 1.25/16.00+SAX61.03U	1,940.09	VAC - Globe
371-03007	2WNO SS LN OR FXF 1.50/25.00+SAX61.03U	2,325.43	VAC - Globe
371-03008	2WNO SS LN OR FXF 2.00/40.00+SAX61.03U	2,697.09	VAC - Globe
371-03018	2WNC SS LN OR FXF 0.50/1.00+SAX61.03U	1,631.67	VAC - Globe
371-03019	2WNC SS LN OR FXF 0.50/1.60+SAX61.03U	1,651.80	VAC - Globe
371-03020	2WNC SS LN OR FXF 0.50/2.50+SAX61.03U	1,651.80	VAC - Globe
371-03021	2WNC SS LN OR FXF 0.50/4.00+SAX61.03U	1,631.67	VAC - Globe
371-03022	2WNC SS LN OR FXF 0.75/6.30+SAX61.03U	1,702.52	VAC - Globe
371-03023	2WNC SS LN OR FXF 1.00/10.00+SAX61.03U	1,738.39	VAC - Globe
371-03024	2WNC SS LN OR FXF 1.25/16.00+SAX61.03U	1,949.59	VAC - Globe
371-03025	2WNC SS LN OR FXF 1.50/25.00+SAX61.03U	2,325.43	VAC - Globe
371-03026	2WNC SS LN OR FXF 2.00/40.00+SAX61.03U	2,697.09	VAC - Globe
371-03108	2WNO SS,=,OR, FXF,0.50/1.00+SAX61.03U	1,631.67	VAC - Globe
371-03109	2WNO SS,=,OR, FXF,0.50/1.60+SAX61.03U	1,631.67	VAC - Globe
371-03110	2WNO SS,=,OR, FXF,0.50/2.50+SAX61.03U	1,643.76	VAC - Globe
371-03111	2WNO SS,=,OR, FXF,0.50/4.00+SAX61.03U	1,651.80	VAC - Globe
371-03112	2WNO SS,=,OR, FXF,0.75/6.30+SAX61.03U	1,694.20	VAC - Globe
371-03113	2WNO SS,=,OR, FXF,1.00/10.00+SAX61.03U	1,746.89	VAC - Globe
371-03114	2WNO SS,=,OR, FXF,1.25/16.00+SAX61.03U	1,925.82	VAC - Globe
37103114-A2EPEBI	37103114-A2EPEBI GLOB NSR MOD ST AV H18	4,702.50	VAC - Ball
37103114-A2EPEBJ	37103114-A2EPEBJ GLOB NSR MOD ST AV H24	4,801.50	VAC - Ball
37103114-A2EPEBX	37103114-A2EPEBX GLOB NSR MOD STR AV H0	3,811.50	VAC - Ball
37103114-A2FYFAK	37103114-A2FYFAK GLOB NSR MOD ST AV H24	6,385.50	VAC - Ball
37103114-A2FYFAX	37103114-A2FYFAX GLOB NSR MOD STR AV H0	4,405.50	VAC - Ball
371-03115	2WNO SS,=,OR, FXF,1.50/25.00+SAX61.03U	2,325.43	VAC - Globe
37103115-A2EEEBI	37103115-A2EEEBI GLOB NSR MOD ST AV H18	5,247.00	VAC - Ball
37103115-A2EEEBJ	37103115-A2EEEBJ GLOB NSR MOD ST AV H24	5,346.00	VAC - Ball
37103115-A2EEEBX	37103115-A2EEEBX GLOB NSR MOD STR AV H0	4,306.50	VAC - Ball
37103115-A2FQFAK	37103115-A2FQFAK GLOB NSR MOD ST AV H24	6,880.50	VAC - Ball
37103115-A2FQFAX	37103115-A2FQFAX GLOB NSR MOD STR AV H0	4,900.50	VAC - Ball
371-03116	2WNO SS,=,OR, FXF,2.00/40.00+SAX61.03U	2,697.09	VAC - Globe
37103116-A2FFFAK	37103116-A2FFFAK GLOB NSR MOD ST AV H24	7,326.00	VAC - Ball
37103116-A2FFFAK	37103116-A2FFFAK GLOB NSR MOD STR AV H0	5,346.00	VAC - Ball
371-03126	2WNC SS,=,OR, FXF,0.50/1.00+SAX61.03U	1,651.80	VAC - Globe
371-03127	2WNC SS,=,OR, FXF,0.50/1.60+SAX61.03U	1,651.80	VAC - Globe
371-03128	2WNC SS,=,OR, FXF,0.50/2.50+SAX61.03U	1,631.67	VAC - Globe
371-03129	2WNC SS,=,OR, FXF,0.50/4.00+SAX61.03U	1,631.67	VAC - Globe
371-03130	2WNC SS,=,OR, FXF,0.75/6.30+SAX61.03U	1,694.20	VAC - Globe
371-03131	2WNC SS,=,OR, FXF,1.00/10.00+SAX61.03U	1,725.58	VAC - Globe
371-03132	2WNC SS,=,OR, FXF,1.25/16.00+SAX61.03U	1,925.82	VAC - Globe
37103132-A2EPEBI	37103132-A2EPEBI GLOB NSR MOD ST AV H18	4,702.50	VAC - Ball
37103132-A2EPEBJ	37103132-A2EPEBJ GLOB NSR MOD ST AV H24	4,801.50	VAC - Ball
37103132-A2EPEBX	37103132-A2EPEBX GLOB NSR MOD STR AV H0	3,811.50	VAC - Ball
37103132-A2FYFAK	37103132-A2FYFAK GLOB NSR MOD ST AV H24	6,385.50	VAC - Ball
37103132-A2FYFAX	37103132-A2FYFAX GLOB NSR MOD STR AV H0	4,405.50	VAC - Ball
371-03133	2WNC SS,=,OR, FXF,1.50/25.00+SAX61.03U	2,297.08	VAC - Globe
37103133-A2EEEBI	37103133-A2EEEBI GLOB NSR MOD ST AV H18	5,197.50	VAC - Ball
37103133-A2EEEBJ	37103133-A2EEEBJ GLOB NSR MOD ST AV H24	5,296.50	VAC - Ball
37103133-A2EEEBX	37103133-A2EEEBX GLOB NSR MOD STR AV H0	4,257.00	VAC - Ball
37103133-A2FQFAK	37103133-A2FQFAK GLOB NSR MOD ST AV H24	6,831.00	VAC - Ball
37103133-A2FQFAX	37103133-A2FQFAX GLOB NSR MOD STR AV H0	4,851.00	VAC - Ball
371-03134	2WNC SS,=,OR, FXF,2.00/40.00+SAX61.03U	2,664.21	VAC - Globe
37103134-A2FFFAK	37103134-A2FFFAK GLOB NSR MOD ST AV H24	7,326.00	VAC - Ball
37103134-A2FFFAK	37103134-A2FFFAK GLOB NSR MOD STR AV H0	5,296.50	VAC - Ball
371-03144	3WMX SS,=,OR, FXF,0.50/1.00+SAX61.03U	1,809.27	VAC - Globe
371-03145	3WMX SS,=,OR, FXF,0.50/1.60+SAX61.03U	1,818.13	VAC - Globe
371-03146	3WMX SS,=,OR, FXF,0.50/2.50+SAX61.03U	1,809.27	VAC - Globe
371-03147	3WMX SS,=,OR, FXF,0.50/4.00+SAX61.03U	1,818.13	VAC - Globe
371-03148	3WMX SS,=,OR, FXF,0.75/6.30+SAX61.03U	1,877.51	VAC - Globe
371-03149	3WMX SS,=,OR, FXF,1.00/10.00+SAX61.03U	1,939.83	VAC - Globe
371-03150	3WMX SS,=,OR, FXF,1.25/16.00+SAX61.03U	2,145.60	VAC - Globe
371-03151	3WMX SS,=,OR, FXF,1.50/25.00+SAX61.03U	2,582.64	VAC - Globe
371-03152	3WMX SS,=,OR, FXF,2.00/40.00+SAX61.03U	3,008.75	VAC - Globe
371-03162	2WNO BZ,=,OR, FXF,0.50/1.00+SAX61.03U	1,377.33	VAC - Globe
371-03163	2WNO BZ,=,OR, FXF,0.50/1.60+SAX61.03U	1,360.53	VAC - Globe
371-03164	2WNO BZ,=,OR, FXF,0.50/2.50+SAX61.03U	1,370.60	VAC - Globe
371-03165	2WNO BZ,=,OR, FXF,0.50/4.00+SAX61.03U	1,370.60	VAC - Globe
371-03166	2WNO BZ,=,OR, FXF,0.75/6.30+SAX61.03U	1,402.12	VAC - Globe
371-03167	2WNO BZ,=,OR, FXF,1.00/10.00+SAX61.03U	1,475.27	VAC - Globe
371-03168	2WNO BZ,=,OR, FXF,1.25/16.00+SAX61.03U	1,603.88	VAC - Globe
37103168-A2EPEBI	37103168-A2EPEBI GLOB NSR MOD ST AV H18	4,306.50	VAC - Ball
37103168-A2EPEBJ	37103168-A2EPEBJ GLOB NSR MOD ST AV H24	4,405.50	VAC - Ball
37103168-A2EPEBX	37103168-A2EPEBX GLOB NSR MOD STR AV H0	3,366.00	VAC - Ball
37103168-A2FYFAK	37103168-A2FYFAK GLOB NSR MOD ST AV H24	5,989.50	VAC - Ball
37103168-A2FYFAX	37103168-A2FYFAX GLOB NSR MOD STR AV H0	3,960.00	VAC - Ball
371-03169	2WNO BZ,=,OR, FXF,1.50/25.00+SAX61.03U	1,828.67	VAC - Globe
37103169-A2EEEBI	37103169-A2EEEBI GLOB NSR MOD ST AV H18	4,603.50	VAC - Ball

37103169-A2EEEBJ	37103169-A2EEEBJ	GLOB NSR MOD ST AV H24	4,702.50	VAC - Ball
37103169-A2EEEBX	37103169-A2EEEBX	GLOB NSR MOD STR AV H0	3,663.00	VAC - Ball
37103169-A2FQFAK	37103169-A2FQFAK	GLOB NSR MOD ST AV H24	6,286.50	VAC - Ball
37103169-A2FQFAX	37103169-A2FQFAX	GLOB NSR MOD STR AV H0	4,257.00	VAC - Ball
371-03170	2WNO BZ,=%,OR, FXF 2.00/40.00+SAX61.03U		2,049.35	VAC - Globe
37103170-A2FFFAK	37103170-A2FFFAK	GLOB NSR MOD ST AV H24	6,534.00	VAC - Ball
37103170-A2FFFAK	37103170-A2FFFAK	GLOB NSR MOD STR AV H0	4,554.00	VAC - Ball
371-03180	2WNC BZ,=%,OR, FXF,0.50/1.00+SAX61.03U		1,377.33	VAC - Globe
371-03181	2WNC BZ,=%,OR, FXF,0.50/1.60+SAX61.03U		1,360.53	VAC - Globe
371-03182	2WNC BZ,=%,OR, FXF,0.50/2.50+SAX61.03U		1,370.60	VAC - Globe
371-03183	2WNC BZ,=%,OR, FXF,0.50/4.00+SAX61.03U		1,370.60	VAC - Globe
371-03184	2WNC BZ,=%,OR, FXF,0.75/6.30+SAX61.03U		1,402.12	VAC - Globe
371-03185	2WNC BZ,=%,OR, FXF,1.00/10.00+SAX61.03U		1,486.19	VAC - Globe
371-03186	2WNC BZ,=%,OR, FXF,1.25/16.00+SAX61.03U		1,603.88	VAC - Globe
37103186-A2EPEBI	37103186-A2EPEBI	GLOB NSR MOD ST AV H18	4,306.50	VAC - Ball
37103186-A2EPEBJ	37103186-A2EPEBJ	GLOB NSR MOD ST AV H24	4,405.50	VAC - Ball
37103186-A2EPEBX	37103186-A2EPEBX	GLOB NSR MOD STR AV H0	3,366.00	VAC - Ball
37103186-A2FYFAK	37103186-A2FYFAK	GLOB NSR MOD ST AV H24	5,989.50	VAC - Ball
37103186-A2FYFAX	37103186-A2FYFAX	GLOB NSR MOD STR AV H0	3,960.00	VAC - Ball
371-03187	2WNC BZ,=%,OR, FXF,1.50/25.00+SAX61.03U		1,828.67	VAC - Globe
37103187-A2EEEBI	37103187-A2EEEBI	GLOB NSR MOD ST AV H18	4,603.50	VAC - Ball
37103187-A2EEEBJ	37103187-A2EEEBJ	GLOB NSR MOD ST AV H24	4,702.50	VAC - Ball
37103187-A2EEEBX	37103187-A2EEEBX	GLOB NSR MOD STR AV H0	3,663.00	VAC - Ball
37103187-A2FQFAK	37103187-A2FQFAK	GLOB NSR MOD ST AV H24	6,286.50	VAC - Ball
37103187-A2FQFAX	37103187-A2FQFAX	GLOB NSR MOD STR AV H0	4,257.00	VAC - Ball
371-03188	2WNC BZ,=%,OR, FXF,2.00/40.00+SAX61.03U		2,049.35	VAC - Globe
37103188-A2FFFAK	37103188-A2FFFAK	GLOB NSR MOD ST AV H24	6,534.00	VAC - Ball
37103188-A2FFFAK	37103188-A2FFFAK	GLOB NSR MOD STR AV H0	4,554.00	VAC - Ball
371-03198	3WMX BZ,=%,OR, FXF,0.50/1.00+SAX61.03U		1,504.01	VAC - Globe
371-03199	3WMX BZ,=%,OR, FXF,0.50/1.60+SAX61.03U		1,496.68	VAC - Globe
371-03200	3WMX BZ,=%,OR, FXF,0.50/2.50+SAX61.03U		1,496.68	VAC - Globe
371-03201	3WMX BZ,=%,OR, FXF,0.50/4.00+SAX61.03U		1,496.68	VAC - Globe
371-03202	3WMX BZ,=%,OR, FXF,0.75/6.30+SAX61.03U		1,534.04	VAC - Globe
371-03203	3WMX BZ,=%,OR, FXF,1.00/10.00+SAX61.03U		1,630.96	VAC - Globe
371-03204	3WMX BZ,=%,OR, FXF,1.25/16.00+SAX61.03U		1,774.05	VAC - Globe
371-03205	3WMX BZ,=%,OR, FXF,1.50/25.00+SAX61.03U		2,029.40	VAC - Globe
371-03206	3WMX BZ,=%,OR, FXF,2.00/40.00+SAX61.03U		2,286.98	VAC - Globe
371-07330	371-07330	2.5 PICV ANSI 125 0-10V NSR	8,135.92	VAC - PICV
371-07331	371-07331	3 PICV ANSI 125 0-10V NSR	9,748.96	VAC - PICV
371-07335	371-07335	2.5 PICV ANSI 250 0-10V NSR	9,625.20	VAC - PICV
371-07336	371-07336	3 PICV ANSI 250 0-10V NSR	11,590.80	VAC - PICV
373-03000	2WNO SS LN OR FXF 0.50/1.00+SAX81.03U		1,515.42	VAC - Globe
373-03001	2WNO SS LN OR FXF 0.50/1.60+SAX81.03U		1,515.42	VAC - Globe
373-03002	2WNO SS LN OR FXF 0.50/2.50+SAX81.03U		1,515.42	VAC - Globe
373-03003	2WNO SS LN OR FXF 0.50/4.00+SAX81.03U		1,515.42	VAC - Globe
373-03004	2WNO SS LN OR FXF 0.75/6.30+SAX81.03U		1,566.05	VAC - Globe
373-03005	2WNO SS LN OR FXF 1.00/10.00+SAX81.03U		1,610.45	VAC - Globe
373-03006	2WNO SS LN OR FXF 1.25/16.00+SAX81.03U		1,813.16	VAC - Globe
373-03007	2WNO SS LN OR FXF 1.50/25.00+SAX81.03U		2,189.01	VAC - Globe
373-03008	2WNO SS LN OR FXF 2.00/40.00+SAX81.03U		2,560.66	VAC - Globe
373-03018	2WNC SS LN OR FXF 0.50/1.00+SAX81.03U		1,515.42	VAC - Globe
373-03019	2WNC SS LN OR FXF 0.50/1.60+SAX81.03U		1,515.42	VAC - Globe
373-03020	2WNC SS LN OR FXF 0.50/2.50+SAX81.03U		1,515.42	VAC - Globe
373-03021	2WNC SS LN OR FXF 0.50/4.00+SAX81.03U		1,515.42	VAC - Globe
373-03022	2WNC SS LN OR FXF 0.75/6.30+SAX81.03U		1,566.05	VAC - Globe
373-03023	2WNC SS LN OR FXF 1.00/10.00+SAX81.03U		1,610.45	VAC - Globe
373-03024	2WNC SS LN OR FXF 1.25/16.00+SAX81.03U		1,813.16	VAC - Globe
373-03025	2WNC SS LN OR FXF 1.50/25.00+SAX81.03U		2,189.01	VAC - Globe
373-03026	2WNC SS LN OR FXF 2.00/40.00+SAX81.03U		2,560.66	VAC - Globe
373-03108	2WNO SS,=%,OR, FXF,0.50/1.00+SAX81.03U		1,515.42	VAC - Globe
373-03109	2WNO SS,=%,OR, FXF,0.50/1.60+SAX81.03U		1,515.42	VAC - Globe
373-03110	2WNO SS,=%,OR, FXF,0.50/2.50+SAX81.03U		1,515.42	VAC - Globe
373-03111	2WNO SS,=%,OR, FXF,0.50/4.00+SAX81.03U		1,515.42	VAC - Globe
373-03112	2WNO SS,=%,OR, FXF,0.75/6.30+SAX81.03U		1,546.98	VAC - Globe
373-03113	2WNO SS,=%,OR, FXF,1.00/10.00+SAX81.03U		1,610.45	VAC - Globe
373-03114	2WNO SS,=%,OR, FXF,1.25/16.00+SAX81.03U		1,791.06	VAC - Globe
37303114-A2EPEBI	37303114-A2EPEBI	GLOB NSR 3P STR AV H18	4,554.00	VAC - Ball
37303114-A2EPEBJ	37303114-A2EPEBJ	GLOB NSR 3P STR AV H24	4,653.00	VAC - Ball
37303114-A2EPEBX	37303114-A2EPEBX	GLOB NSR 3P STR AV H0	3,613.50	VAC - Ball
37303114-A2FYFAK	37303114-A2FYFAK	GLOB NSR 3P STR AV H24	6,237.00	VAC - Ball
37303114-A2FYFAX	37303114-A2FYFAX	GLOB NSR 3P STR AV H0	4,207.50	VAC - Ball
373-03115	2WNO SS,=%,OR, FXF,1.50/25.00+SAX81.03U		2,189.01	VAC - Globe
37303115-A2EEEBI	37303115-A2EEEBI	GLOB NSR 3P STR AV H18	5,049.00	VAC - Ball
37303115-A2EEEBJ	37303115-A2EEEBJ	GLOB NSR 3P STR AV H24	5,148.00	VAC - Ball
37303115-A2EEEBX	37303115-A2EEEBX	GLOB NSR 3P STR AV H0	4,108.50	VAC - Ball
37303115-A2FQFAK	37303115-A2FQFAK	GLOB NSR 3P STR AV H24	6,732.00	VAC - Ball
37303115-A2FQFAX	37303115-A2FQFAX	GLOB NSR 3P STR AV H0	4,702.50	VAC - Ball
373-03116	2WNO SS,=%,OR, FXF,2.00/40.00+SAX81.03U		2,560.66	VAC - Globe
37303116-A2FFFAK	37303116-A2FFFAK	GLOB NSR 3P STR AV H24	7,177.50	VAC - Ball
37303116-A2FFFAK	37303116-A2FFFAK	GLOB NSR 3P STR AV H0	5,197.50	VAC - Ball
373-03126	2WNC SS,=%,OR, FXF,0.50/1.00+SAX81.03U		1,515.42	VAC - Globe
373-03127	2WNC SS,=%,OR, FXF,0.50/1.60+SAX81.03U		1,496.96	VAC - Globe
373-03128	2WNC SS,=%,OR, FXF,0.50/2.50+SAX81.03U		1,515.42	VAC - Globe
373-03129	2WNC SS,=%,OR, FXF,0.50/4.00+SAX81.03U		1,515.42	VAC - Globe
373-03130	2WNC SS,=%,OR, FXF,0.75/6.30+SAX81.03U		1,566.05	VAC - Globe
373-03131	2WNC SS,=%,OR, FXF,1.00/10.00+SAX81.03U		1,610.45	VAC - Globe
373-03132	2WNC SS,=%,OR, FXF,1.25/16.00+SAX81.03U		1,813.16	VAC - Globe
37303132-A2EPEBI	37303132-A2EPEBI	GLOB NSR 3P STR AV H18	4,603.50	VAC - Ball
37303132-A2EPEBJ	37303132-A2EPEBJ	GLOB NSR 3P STR AV H24	4,702.50	VAC - Ball
37303132-A2EPEBX	37303132-A2EPEBX	GLOB NSR 3P STR AV H0	3,663.00	VAC - Ball
37303132-A2FYFAK	37303132-A2FYFAK	GLOB NSR 3P STR AV H24	6,237.00	VAC - Ball
37303132-A2FYFAX	37303132-A2FYFAX	GLOB NSR 3P STR AV H0	4,257.00	VAC - Ball
373-03133	2WNC SS,=%,OR, FXF,1.50/25.00+SAX81.03U		2,189.01	VAC - Globe
37303133-A2EEEBI	37303133-A2EEEBI	GLOB NSR 3P STR AV H18	5,049.00	VAC - Ball
37303133-A2EEEBJ	37303133-A2EEEBJ	GLOB NSR 3P STR AV H24	5,148.00	VAC - Ball
37303133-A2EEEBX	37303133-A2EEEBX	GLOB NSR 3P STR AV H0	4,108.50	VAC - Ball
37303133-A2FQFAK	37303133-A2FQFAK	GLOB NSR 3P STR AV H24	6,732.00	VAC - Ball
37303133-A2FQFAX	37303133-A2FQFAX	GLOB NSR 3P STR AV H0	4,702.50	VAC - Ball
373-03134	2WNC SS,=%,OR, FXF,2.00/40.00+SAX81.03U		2,560.66	VAC - Globe
37303134-A2FFFAK	37303134-A2FFFAK	GLOB NSR 3P STR AV H24	7,177.50	VAC - Ball
37303134-A2FFFAK	37303134-A2FFFAK	GLOB NSR 3P STR AV H0	5,197.50	VAC - Ball
373-03144	3WMX SS,=%,OR, FXF,0.50/1.00+SAX81.03U		1,681.68	VAC - Globe
373-03145	3WMX SS,=%,OR, FXF,0.50/1.60+SAX81.03U		1,661.20	VAC - Globe

373-03146	3WMX SS,=%,OR, FXF,0.50/2.50+SAX81.03U	1,681.68	VAC - Globe
373-03147	3WMX SS,=%,OR, FXF,0.50/4.00+SAX81.03U	1,681.68	VAC - Globe
373-03148	3WMX SS,=%,OR, FXF,0.75/6.30+SAX81.03U	1,750.27	VAC - Globe
373-03149	3WMX SS,=%,OR, FXF,1.00/10.00+SAX81.03U	1,803.41	VAC - Globe
373-03150	3WMX SS,=%,OR, FXF,1.25/16.00+SAX81.03U	2,035.68	VAC - Globe
373-03151	3WMX SS,=%,OR, FXF,1.50/25.00+SAX81.03U	2,478.10	VAC - Globe
373-03152	3WMX SS,=%,OR, FXF,2.00/40.00+SAX81.03U	2,909.46	VAC - Globe
373-03162	2WNO BZ,=%,OR, FXF,0.50/1.00+SAX81.03U	1,234.83	VAC - Globe
373-03163	2WNO BZ,=%,OR, FXF,0.50/1.60+SAX81.03U	1,240.90	VAC - Globe
373-03164	2WNO BZ,=%,OR, FXF,0.50/2.50+SAX81.03U	1,225.75	VAC - Globe
373-03165	2WNO BZ,=%,OR, FXF,0.50/4.00+SAX81.03U	1,240.90	VAC - Globe
373-03166	2WNO BZ,=%,OR, FXF,0.75/6.30+SAX81.03U	1,266.38	VAC - Globe
373-03167	2WNO BZ,=%,OR, FXF,1.00/10.00+SAX81.03U	1,357.02	VAC - Globe
373-03168	2WNO BZ,=%,OR, FXF,1.25/16.00+SAX81.03U	1,468.08	VAC - Globe
37303168-A2EPEBI	37303168-A2EPEBI GLOB NSR 3P STR AV H18	4,158.00	VAC - Ball
37303168-A2EPEBJ	37303168-A2EPEBJ GLOB NSR 3P STR AV H24	4,257.00	VAC - Ball
37303168-A2EPEBX	37303168-A2EPEBX GLOB NSR 3P STR AV H0	3,217.50	VAC - Ball
37303168-A2FYFAK	37303168-A2FYFAK GLOB NSR 3P STR AV H24	5,791.50	VAC - Ball
37303168-A2FYFAX	37303168-A2FYFAX GLOB NSR 3P STR AV H0	3,811.50	VAC - Ball
373-03169	2WNO BZ,=%,OR, FXF,1.50/25.00+SAX81.03U	1,680.50	VAC - Globe
37303169-A2EEEBI	37303169-A2EEEBI GLOB NSR 3P STR AV H18	4,405.50	VAC - Ball
37303169-A2EEEBJ	37303169-A2EEEBJ GLOB NSR 3P STR AV H24	4,504.50	VAC - Ball
37303169-A2EEEBX	37303169-A2EEEBX GLOB NSR 3P STR AV H0	3,465.00	VAC - Ball
37303169-A2FQFAK	37303169-A2FQFAK GLOB NSR 3P STR AV H24	6,088.50	VAC - Ball
37303169-A2FQFAX	37303169-A2FQFAX GLOB NSR 3P STR AV H0	4,059.00	VAC - Ball
373-03170	2WNO BZ,=%,OR, FXF,2.00/40.00+SAX81.03U	1,899.52	VAC - Globe
37303170-A2FFFAK	37303170-A2FFFAK GLOB NSR 3P STR AV H24	6,336.00	VAC - Ball
37303170-A2FFFAX	37303170-A2FFFAX GLOB NSR 3P STR AV H0	4,356.00	VAC - Ball
373-03180	2WNC BZ,=%,OR, FXF,0.50/1.00+SAX81.03U	1,240.90	VAC - Globe
373-03181	2WNC BZ,=%,OR, FXF,0.50/1.60+SAX81.03U	1,225.75	VAC - Globe
373-03182	2WNC BZ,=%,OR, FXF,0.50/2.50+SAX81.03U	1,240.90	VAC - Globe
373-03183	2WNC BZ,=%,OR, FXF,0.50/4.00+SAX81.03U	1,234.83	VAC - Globe
373-03184	2WNC BZ,=%,OR, FXF,0.75/6.30+SAX81.03U	1,272.59	VAC - Globe
373-03185	2WNC BZ,=%,OR, FXF,1.00/10.00+SAX81.03U	1,350.42	VAC - Globe
373-03186	2WNC BZ,=%,OR, FXF,1.25/16.00+SAX81.03U	1,468.08	VAC - Globe
37303186-A2EPEBI	37303186-A2EPEBI GLOB NSR 3P STR AV H18	4,158.00	VAC - Ball
37303186-A2EPEBJ	37303186-A2EPEBJ GLOB NSR 3P STR AV H24	4,257.00	VAC - Ball
37303186-A2EPEBX	37303186-A2EPEBX GLOB NSR 3P STR AV H0	3,217.50	VAC - Ball
37303186-A2FYFAK	37303186-A2FYFAK GLOB NSR 3P STR AV H24	5,791.50	VAC - Ball
37303186-A2FYFAX	37303186-A2FYFAX GLOB NSR 3P STR AV H0	3,811.50	VAC - Ball
373-03187	2WNC BZ,=%,OR, FXF,1.50/25.00+SAX81.03U	1,680.50	VAC - Globe
37303187-A2EEEBI	37303187-A2EEEBI GLOB NSR 3P STR AV H18	4,405.50	VAC - Ball
37303187-A2EEEBJ	37303187-A2EEEBJ GLOB NSR 3P STR AV H24	4,504.50	VAC - Ball
37303187-A2EEEBX	37303187-A2EEEBX GLOB NSR 3P STR AV H0	3,465.00	VAC - Ball
37303187-A2FQFAK	37303187-A2FQFAK GLOB NSR 3P STR AV H24	6,088.50	VAC - Ball
37303187-A2FQFAX	37303187-A2FQFAX GLOB NSR 3P STR AV H0	4,059.00	VAC - Ball
373-03188	2WNC BZ,=%,OR, FXF,2.00/40.00+SAX81.03U	1,899.52	VAC - Globe
37303188-A2FFFAK	37303188-A2FFFAK GLOB NSR 3P STR AV H24	6,336.00	VAC - Ball
37303188-A2FFFAX	37303188-A2FFFAK GLOB NSR 3P STR AV H0	4,356.00	VAC - Ball
373-03198	3WMX BZ,=%,OR, FXF,0.50/1.00+SAX81.03U	1,360.89	VAC - Globe
373-03199	3WMX BZ,=%,OR, FXF,0.50/1.60+SAX81.03U	1,350.89	VAC - Globe
373-03200	3WMX BZ,=%,OR, FXF,0.50/2.50+SAX81.03U	1,360.89	VAC - Globe
373-03201	3WMX BZ,=%,OR, FXF,0.50/4.00+SAX81.03U	1,350.89	VAC - Globe
373-03202	3WMX BZ,=%,OR, FXF,0.75/6.30+SAX81.03U	1,388.06	VAC - Globe
373-03203	3WMX BZ,=%,OR, FXF,1.00/10.00+SAX81.03U	1,495.20	VAC - Globe
373-03204	3WMX BZ,=%,OR, FXF,1.25/16.00+SAX81.03U	1,638.29	VAC - Globe
373-03205	3WMX BZ,=%,OR, FXF,1.50/25.00+SAX81.03U	1,893.65	VAC - Globe
373-03206	3WMX BZ,=%,OR, FXF,2.00/40.00+SAX81.03U	2,194.24	VAC - Globe
378-07313	5" PICV 485 MAX GPM ANSI 125 0-10V NSR	14,977.04	VAC - PICV
378-07314	6" PICV 650 MAX GPM ANSI 125 0-10V NSR	19,320.08	VAC - PICV
378-07317	4" PICV 395 MAX GPM ANSI 125 0-10V NSR	12,486.24	VAC - PICV
378-07318	5" PICV 595 MAX GPM ANSI 125 0-10V NSR	14,977.04	VAC - PICV
378-07319	6" PICV 860 MAX GPM ANSI 125 0-10V NSR	19,320.08	VAC - PICV
378-07323	5" PICV 485 MAX GPM ANSI 250 0-10V NSR	17,714.32	VAC - PICV
378-07324	6" PICV 650 MAX GPM ANSI 250 0-10V NSR	22,806.16	VAC - PICV
378-07328	5" PICV 595 MAX GPM ANSI 250 0-10V NSR	17,714.32	VAC - PICV
378-07329	6" PICV 860 MAX GPM ANSI 250 0-10V NSR	22,806.16	VAC - PICV
378-07332	378-07332 4 PICV ANSI 125 0-10V NSR	12,486.24	VAC - PICV
378-07337	378-07337 4 PICV ANSI 250 0-10V NSR	14,682.72	VAC - PICV
3LD27140TK51	DISCONNECT SWITCH, 100 AMP	631.85	VSD
3LD28140TK51	DISCONNECT SWITCH, 125 AMP	947.00	VSD
3RA19132A	MECH INTERLCK, 3RT1015/3RT1017	68.07	VSD
3RA19242B	MECH INTERLCK, 3RT102/3RT103	151.27	VSD
3RA19322D	CLIP, MECHANICAL INTERLOCK	7.53	VSD
3RA19333E	WIRING KIT, 3RT103	170.75	VSD
3RA19433E	WIRING KIT, 3RT104	151.27	VSD
3RA19542A	MECH INTERLOCK, 3RT105	151.27	VSD
3RA19632A	KIT, 3RT106 WIRING	1,266.72	VSD
3RA29132AA1	3RA29132AA1 MECH INTERLCK,	55.62	VSD
3RA29232AA1	3RA29232AA1 MECH INTRLCK, 3RT202/3RT203	83.92	VSD
3RA29332AA1	3RA29332AA1 MECH INTRLCK 3RT203 CNTRS	103.10	VSD
3RA29342B	3RA29342B MECHANICAL INTERLOCK	39.02	VSD
3RA29432AA1	3RA29432AA1 WIRING KIT, SIZE S3	226.70	VSD
3RB20561FC2	RELAY,OVERLOAD 50...200 A FOR MOTOR PRO	1,188.39	VSD
3RB20662MC2	OVERLOAD RELAY 1607630A	1,336.26	VSD
3RH29111HA31	3RH29111HA31 AUX CONTACT BLOCK, 3NO/1NC	59.36	VSD
3RT10546AF36	CONTACTOR, 115 AMP	2,167.74	VSD
3RT10556AF36	CONTACTOR, 150 AMP	2,168.10	VSD
3RT10646AF36	CONTACTOR, 225A	1,877.20	VSD
3RT10656AF36	265 A CONTACTOR	4,834.77	VSD
3RT10666AF36	CONTACTOR, 300A	3,223.26	VSD
3RT20151AK62	CONTACTOR	87.35	VSD
3RT20161AK62	3RT20161AK62 CONTACTOR, 9 AMP NC	133.18	VSD
3RT20171AK62	3RT20171AK62 CONTACTOR, 12 AMP NC	163.59	VSD
3RT20231AK60	3RT20231AK60 CONTACTOR, 9 AMP 1NO/1NC	105.56	VSD
3RT20241AK60	3RT20241AK60 CONTACTOR, 12 AMP 1NO/1NC	172.87	VSD
3RT20251AK60	3RT20251AK60 CONTACTOR, 17 AMP 1NO/1NC	229.29	VSD
3RT20261AK60	3RT20261AK60 CONTACTOR, 25 AMP 1NO/1NC	305.25	VSD
3RT20271AK60	3RT20271AK60 CONTACTOR, 50A AMP	234.90	VSD
3RT20281AC20	3RT20281AC20 POWER CONTACTOR, 38A	253.12	VSD
3RT20351AK60	3RT20351AK60 CONTACTOR, 40 AMP 1NO/1NC	519.58	VSD
3RT20361AK60	3RT20361AK60 CONTACTOR, 52 AMP 1NO/1NC	657.32	VSD
3RT20371AK60	3RT20371AK60 CONTACTOR, 65A	729.03	VSD

3RT20381AK60	3RT20381AK60 CONTACTOR, 80A	741.63	VSD
3RT20451AK60	3RT20451AK60 CONTACTOR, 77 AMP 1NO/1NC	1,247.98	VSD
3RT20461AK60	3RT20461AK60 CONTACTOR, 96 AMP 1NO/1NC	1,539.71	VSD
3RU11161GB0	OVERLOAD RELAY 4.5-6.3 AMP	222.55	VSD
3RU11161JB0	OVERLOAD RELAY 7.0-10.0 AMP	229.39	VSD
3RU21161AB0	3RU21161AB0 OVRLOAD RELAY, 1.1-1.6 AMP	177.27	VSD
3RU21161BB0	3RU21161BB0 OVRLOAD RELAY, 1.4-2.0 AMP	177.27	VSD
3RU21161DB0	3RU21161DB0 OVRLOAD RELAY, 2.2-3.2 AMP	177.27	VSD
3RU21161EB0	3RU21161EB0 OVRLOAD RELAY, 2.8-4.0 AMP	177.27	VSD
3RU21161FB0	3RU21161FB0 OVRLOAD RELAY, 3.5-5.0 AMP	177.27	VSD
3RU21161GB0	3RU21161GB0 OVRLOAD RELAY, 4.5-6.3 AMP	177.27	VSD
3RU21161HB0	3RU21161HB0 OVRLOAD RELAY, 5.5-8.0 AMP	177.27	VSD
3RU21161JB0	3RU21161JB0 OVRLOAD RELAY, 7.0-10 AMP	177.27	VSD
3RU21161KB0	3RU21161KB0 OVRLOAD RELAY, 9.0-12.5 AMP	177.27	VSD
3RU21164AB0	3RU21164AB0 OVERLOAD RELAY, 11...16A	96.05	VSD
3RU21261CB0	3RU21261CB0 OVRLOAD RELAY, 1.8-2.5 AMP	209.94	VSD
3RU21264AB0	3RU21264AB0 OVRLOAD RELAY, 11-16 AMP	209.94	VSD
3RU21264BB0	3RU21264BB0 OVRLOAD RELAY, 14-20 AMP	224.90	VSD
3RU21264CB0	3RU21264CB0 OVRLOAD RELAY, 17-22 AMP	196.03	VSD
3RU21264DB0	3RU21264DB0 OVRLOAD RELAY, 20-25 AMP	209.94	VSD
3RU21264NB0	3RU21264NB0 OVERLOAD RELAY, 23...28A	172.42	VSD
3RU21364EB0	3RU21364EB0 OVRLOAD RELAY, 22-32 AMP	346.55	VSD
3RU21364FB0	3RU21364FB0 OVRLOAD RELAY, 28-40 AMP	375.33	VSD
3RU21364GB0	3RU21364GB0 OVRLOAD RELAY, 36-45 AMP	422.67	VSD
3RU21364HB0	3RU21364HB0 OVRLOAD RELAY, 40-50 AMP	473.89	VSD
3RU21364JB0	3RU21364JB0 OVERLOAD RELAY, 54...65A	264.26	VSD
3RU21364QB0	3RU21364QB0 OVERLOAD RELAY, 57A	264.26	VSD
3RU21364RB0	3RU21364RB0 OVERLOAD RELAY, 70...80A	303.61	VSD
3RU21464JB0	3RU21464JB0 OVRLOAD RELAY, 45-63 AMP	519.12	VSD
3RU21464KB0	3RU21464KB0 OVRLOAD RELAY, 57-75 AMP	539.08	VSD
3RU21464LB0	3RU21464LB0 OVRLOAD RELAY, 70-90 AMP	615.54	VSD
3RU21464MB0	3RU21464MB0 OVRLOAD RELAY, 80-100 AMP	787.59	VSD
3RU29363AA01	3RU29363AA01 ASSEMBLY SUPPORT,S2,SCREW	329.06	VSD
3SB32486AA30	PILOT LIGHT	45.77	VSD
3SU11002BF601BA0	3SU11002BF601BA0 SELECTOR SWITCH, 2P	155.67	VSD
3SU11002BL601NA0	3SU11002BL601NA0 SELECTOR SWITCH, 3P	136.62	VSD
3SU11036AA301AA0	3SU11036AA301AA0 INDICATOR LIGHT, SCREW	176.38	VSD
3SU14001AA101BA0	3SU14001AA101BA0 CONTACT MODULE, 1NO	39.97	VSD
3SU14001AA101CA0	3SU14001AA101CA0 CONTACT MODULE, 1 NC	48.60	VSD
3SU14001AA101DA0	3SU14001AA101DA0 CONTACT MODULE, 2NO	79.96	VSD
3TX71441E5	SOCKET RELAY	87.89	VSD
515-0190	RELIEF VALVE, ASME	162.65	PN-Pneu Controls
533-376-18	DCT PNT TMP, 4-20 MA, 20-120F, 18" RIGID	188.60	SEN-Universal
533-376-4	DUCT POINT TEMP, 4-20 MA, 20-120F, 4"	188.60	SEN-Universal
533-376-8	DUCT POINT TEMP, 4-20 MA, 20-120F, 8"	188.60	SEN-Universal
533-377-18	DCT PNT TMP, 4-20 MA, 30-250F, 18" RIGID	188.62	SEN-Universal
533-377-4	DUCT POINT TEMP, 4-20 MA, 30-250F, 4"	188.62	SEN-Universal
533-377-8	DUCT POINT TEMP, 4-20 MA, 30-250F, 8"	188.62	SEN-Universal
533-380-16	DCT AVG. TMP, 4-20MA, 20-120F, 16", FLEX	315.29	SEN-Universal
533-380-24	DCT AVG. TMP, 4-20MA, 20-120F, 24", FLEX	327.18	SEN-Universal
533-380-8	DUCT AVG. TMP, 4-20MA, 20-120F, 8", FLEX	303.39	SEN-Universal
535-431A	REPLACEMENT TMP XMTR, 4-20MA, 30-250F	263.07	SEN-Parts & Accessories
535-431B	REPLACEMENT TMP XMTR, 4-20MA, 20-120F	263.07	SEN-Parts & Accessories
535-431C	REPLACEMENT TMP XMTR, 4-20MA, -58 TO 122F	263.07	SEN-Parts & Accessories
535-490-18	DCT AVG. TMP 4-20MA 20-120F 18" RIGID	227.69	SEN-Universal
535-490-24	DCT AVG. TMP 4-20MA 20-120F 24" RIGID	243.46	SEN-Universal
535-490-36	DCT AVG. TMP 4-20MA 20-120F 36" RIGID	260.29	SEN-Universal
535-490-48	DCT AVG. TMP 4-20MA 20-120F 48" RIGID	276.57	SEN-Universal
535-741-18	DUCT POINT TEMP, 100K OHM, 18" RIGID	84.45	SEN-Universal
535-741-4	DUCT POINT TEMP 100K OHM, 4"	71.94	SEN-Universal
535-741-8	DUCT POINT TEMP SENSOR, 100K OHM, 8"	83.83	SEN-Universal
536-376	6" AIR VELOCITY PITOT TUBE	161.63	SEN-Parts & Accessories
536-378	8" AIR VELOCITY PITOT TUBE	161.63	SEN-Parts & Accessories
536-380	10" AIR VELOCITY PITOT TUBE	184.66	SEN-Parts & Accessories
536-382	12" AIR VELOCITY PITOT TUBE	188.28	SEN-Parts & Accessories
536-384	14" AIR VELOCITY PITOT TUBE	198.30	SEN-Parts & Accessories
536-767-25	IMMERSION TMP SNSR, 4-20MA, 30-250F 2.5"	264.14	SEN-Universal
536-767-40	IMMERSION TMP SNSR, 4-20MA, 30-250F, 4"	268.07	SEN-Universal
536-767-60	IMMERSION TMP SNSR, 4-20MA, 30-250F, 6"	273.33	SEN-Universal
536-767-RK	IMM SNSR REPAIR KIT, 4-20MA, 30-250F	203.20	SEN-Parts & Accessories
536-768	OUTDR TEMP SNSR, 4-20MA, -58-122F, METAL	304.52	SEN-Universal
536-774-25	IMMERSION TMP SNSR, 4-20MA, 20-70F 2.5"	261.61	SEN-Universal
536-774-40	IMMERSION TMP SNSR, 4-20MA, 20-70F, 4"	267.70	SEN-Universal
536-774-60	IMMERSION TMP SNSR, 4-20MA, 20-70F, 6"	273.78	SEN-Universal
536-774-RK	IMM SNSR REPAIR KIT, 4-20MA, 20-70F	203.20	SEN-Parts & Accessories
536-777-25	IMMERSION TMP SNSR 100K OHM THRMSTR 2.5"	185.32	SEN-Universal
536-777-40	IMMERSION TMP SNSR, 100K OHM THRMSTR, 4"	185.32	SEN-Universal
536-777-60	IMMERSION TMP SNSR, 100K OHM THRMSTR, 6"	185.32	SEN-Universal
536-777-RK	IMM SNSR REPAIR KIT, 100K OHM THRMSTR	184.72	SEN-Parts & Accessories
536-778	OUTDR TEMP SNSR, 100K OHM THRMSTR, METAL	125.12	SEN-Universal
536-780	SURFACE TMP SNSR, 4-20MA, 30-250F, METAL	245.51	SEN-Universal
536-784A	FLUSH MOUNT TEMP SNSR, 100K OHM, BEIGE	203.21	SEN-Universal
536-784B	FLUSH MOUNT TEMP SNSR, 100K OHM, WHITE	203.21	SEN-Universal
536-811	DCT PT TMP, 100K OHM, 4", BRACKET MNT	37.36	SEN-Universal
536-984	FLUSH MOUNT TEMP SNSR, 100K OHM, METAL	37.73	SEN-Universal
536-994A	FLUSH MNT TEMP SNSR, 10K OHM TYP2, BEIGE	282.25	SEN-Universal
536-994B	FLUSH MNT TEMP SNSR, 10K OHM TYP2, WHITE	239.20	SEN-Universal
537-460	4:8 SASH SENSOR MUX PCA	909.46	Room - CE
537-720A	ODP DISPLAY PNL ASY	991.35	Room - CE
537-720B	ODP INSTAL KIT	103.09	Room - CE
537-772	CABLE, 15FT MODULAR	72.78	Room - CE
537-773	CABLE, 25FT MODULAR	84.03	Room - CE
537-774	CABLE, 50FT MODULAR	152.16	Room - CE
537-899	ENCLOSURE, FUME HOOD	286.22	Room - CE
538-664	PMD TRUNK TERMINATOR	279.61	Automation - Legacy
538-670	TRUNK INTERFACE II W/115V 60HZ	2,423.12	Misc BP
538-675	TRUNK INTERFACE II W/230V 50HZ	2,423.12	Misc BP
538-871	DUCT POINT TMP, TEC/RJ-11, 4", 2X4 BOX	107.02	SEN-Universal
538-996	CABLE TIE KIT,ACTUATOR (10 PKG)	31.57	VAC - Globe
538-997	@AEM2100 115V	1,278.81	Misc BP
540-128	DCT PT SNSR, TEC/RJ-11, 4", BRACKET MNT	82.74	SEN-Apogee
540-143	CABLE 9-PIN FEMALE TO RJ-11	174.94	Room - TEC
540-155	TEC ENCL CTRL ONLY	228.45	Room - TEC

540-244-18	DCT AVG. TEMP, 100K OHM, 18", RIGID	165.93	SEN-Universal
540-245-36	DCT AVG. TEMP, 100K OHM, 36" FLEX	179.75	SEN-Universal
540-246-72	DCT AVG. TEMP, 100K OHM, 72" FLEX	192.76	SEN-Universal
540-258	SURFACE TMP SNSR 100K OHM THRMSTR, METAL	59.52	SEN-Universal
540-468D	TERM BLK-MALE 3 POS	0.76	Room - TEC
540-520A	FLUSH MOUNT TEMP SNSR, TEC/RJ-11, BEIGE	215.51	SEN-Apogee
540-520B	FLUSH MOUNT TEMP SNSR, TEC/RJ-11, WHITE	215.51	SEN-Apogee
540-538	SENSOR GUARD KIT-FLUSH MOUNT	69.63	SEN-Parts & Accessories
540-652A	TEMP, FULL HMI, TEC, FAN CONTROL, BEIGE	2,284.83	SEN-Apogee
540-652B	TEMP, FULL HMI, TEC, FAN CONTROL, WHITE	2,284.83	SEN-Apogee
540-656	DUCT TEMP SENSOR SET POINT KIT (RJ-11)	144.83	SEN-Parts & Accessories
540-660A	TEMP, BLANK FRONT, TEC, BEIGE	611.20	SEN-Apogee
540-660B	TEMP, BLANK FRONT, TEC, WHITE	611.20	SEN-Apogee
540-670A	TEMP, OR & SP, TEC, BEIGE	1,090.58	SEN-Apogee
540-670B	TEMP, OR & SP, TEC, WHITE	1,090.58	SEN-Apogee
540-680CA	TEMP, FULL HMI-C, TEC, BEIGE	1,358.39	SEN-Apogee
540-680CB	TEMP, FULL HMI-C, TEC, WHITE	1,358.39	SEN-Apogee
540-680FA	TEMP, FULL HMI-F, TEC, BEIGE	1,358.39	SEN-Apogee
540-680FB	TEMP, FULL HMI-F, TEC, WHITE	1,358.39	SEN-Apogee
540-739	DUCT POINT TMP, TEC/RJ-11, 18", 2X4 BOX	185.60	SEN-Apogee
540-970	CONTROLLER CONTINUITY TESTER	239.28	Misc BP
540-984	FLUSH MNT TEMP SNSR, 10K OHM TYP2, METAL	37.25	SEN-Universal
540-995	FLUSH MOUNT TEMP SNSR, TEC/RJ-11, METAL	83.88	SEN-Apogee
544-089	SURFACE TMP SNSR, 1K OHM PT(375), METAL	115.96	SEN-Universal
544-339-18	DCT PT TEMP, PT 1K OHM (375), 18" RIGID	105.74	SEN-Universal
544-339-4	DCT POINT TEMP, PT 1K OHM (375), 4"	102.56	SEN-Universal
544-339-8	DCT POINT TEMP, PT 1K OHM (375), 8"	102.56	SEN-Universal
544-342-16	DUCT AV. TMP, 1K OHM, PT(375), 16", FLEX	309.22	SEN-Universal
544-342-24	DUCT AV. TMP, 1K OHM, PT(375), 24", FLEX	309.22	SEN-Universal
544-342-8	DUCT AVG. TMP, 1K OHM, PT(375), 8", FLEX	309.22	SEN-Universal
544-343-18	DCT AV. TEMP, 1K OHM PT(375), 18", RIGID	230.16	SEN-Universal
544-343-24	DCT AV. TEMP, 1K OHM PT(375), 24", RIGID	230.16	SEN-Universal
544-343-36	DCT AV. TEMP, 1K OHM PT(375), 36", RIGID	230.16	SEN-Universal
544-343-48	DCT AV. TEMP, 1K OHM PT(375), 48", RIGID	230.16	SEN-Universal
544-374A	FLUSH TMP SNSR, 1K OHM PT (375), BEIGE	203.21	SEN-Universal
544-374B	FLUSH TMP SNSR, 1K OHM PT (375), WHITE	203.21	SEN-Universal
544-480A	OCCUPANCY OVERRIDE BUTTON, BEIGE - 25-PA	197.50	SEN-Parts & Accessories
544-480B	OCCUPANCY OVERRIDE BUTTON, WHITE - 25-PA	231.23	SEN-Parts & Accessories
544-481A	SET POINT DOOR, BEIGE - 25-PACK	51.33	SEN-Parts & Accessories
544-481B	SET POINT DOOR, WHITE - 25-PACK	60.07	SEN-Parts & Accessories
544-482A	BLANK BEZEL, BEIGE - 25-PACK	63.28	SEN-Parts & Accessories
544-482B	BLANK BEZEL, WHITE - 25-PACK	74.05	SEN-Parts & Accessories
544-483A	RTS REPAIR KIT, BEIGE	111.16	SEN-Parts & Accessories
544-483B	RTS REPAIR KIT, WHITE	111.16	SEN-Parts & Accessories
544-484B	BLANKING OVERRIDE BUTTON, WHITE- 25-PAC	231.29	SEN-Parts & Accessories
544-560-18	DCT PT TMP 4-20MA, -4 TO 122F, 18" RIGID	189.61	SEN-Universal
544-560-4	DUCT POINT TEMP, 4-20MA, -4 TO 122F, 4"	189.61	SEN-Universal
544-560-8	DUCT POINT TEMP, 4-20MA, -4 TO 122F, 8"	189.61	SEN-Universal
544-562-25	IMMERSION TMP SNSR, 4-20MA, 32-212F 2.5"	261.61	SEN-Universal
544-562-40	IMMERSION TMP SNSR, 4-20MA, 32-212F, 4"	267.70	SEN-Universal
544-562-60	IMMERSION TMP SNSR, 4-20MA, 32-212F, 6"	273.78	SEN-Universal
544-562-RK	IMM SNSR REPAIR KIT, 4-20MA, 32-212F	203.20	SEN-Parts & Accessories
544-577-25	IMMERSION TMP SNSR, PT 1K OHM(375) 2.5"	203.01	SEN-Universal
544-577-40	IMMERSION TMP SNSR, PT 1K OHM(375) 4"	203.01	SEN-Universal
544-577-60	IMMERSION TMP SNSR, PT 1K OHM(375) 6"	203.01	SEN-Universal
544-577-RK	IMM SNSR REPAIR KIT, PT 1K OHM(375)	184.72	SEN-Parts & Accessories
544-578	OUTDR TEMP SNSR, PT 1K OHM(375), METAL	110.12	SEN-Universal
544-643A	PASS KEY ROOM SENSOR CONFIGURATION TOOL	99.29	SEN-Parts & Accessories
544-782A	SINGLE GOOF MOUNTING PLATE KIT BEIGE	53.08	SEN-Parts & Accessories
544-782B	SINGLE GOOF MOUNTING PLATE KIT WHITE	53.08	SEN-Parts & Accessories
544-783A	DOUBLE ADAPTER BASE KIT	118.21	SEN-Parts & Accessories
544-784	NON-CONDUIT ROUGH IN KIT-DUBLE	38.44	SEN-Parts & Accessories
544-785B	EXTENDER RING KIT(WHITE)	419.29	SEN-Parts & Accessories
544-973	FLUSH TMP SNSR, 1K OHM PT (375), METALL	51.23	SEN-Universal
545-113	AOP -TRANSDUCER(SHORT BRACKET)	1,616.26	PN-Pneu Controls
545-208	A-OP TRANSDUCER	1,645.24	PN-Pneu Controls
546-00020	AP331 FHC ACT.8-13 PSI 2 3/8"	514.31	Room - CE
546-00041	VERT UNITRAK TRIMING TOOL	194.36	Room - CE
546-00042	SPARE UNITRAK LINKAGE KIT-5PCS	185.67	Room - CE
546-00045	AOP FILTER REPLACEMENT KIT	489.94	Room - CE
546-00070	FUME HOOD ODP CALIF HOOD	886.16	Room - CE
546-00083	SPARES,UNITRAK,ACTUATOR	101.79	Room - CE
546-00090	LABORATORY FUME HOOD AOP MODUL	1,126.54	Room - CE
546-00175	CABLE ASSY,SASH SENSOR-15 FT	59.39	Room - CE
546-00215	10 VERT SASH LINKAGES	481.03	Room - CE
546-00303	(ORDER A & B) FUME HOOD VOL MONITOR	3,680.11	Room - CE
546-00303A	FUME HOOD MONITOR DISPLAY PENL	3,375.16	Room - CE
546-00303B	FUME HOOD MONITOR MOUNTING KIT	304.90	Room - CE
546-00320	FHM HOOD EVALUATION KIT	670.59	Room - CE
546-00384	LRG ENCLOSURE PANEL	526.57	Room - CE
546-00437B	LAB EL ACT, AN/FP, ACT ONLY	1,369.58	Room - CE
546-00442	546-00442 HORIZ UNI-TRAK ASSY 84 IN	3,145.77	Room - CE
546-00443	VERTK UNI-TRAK ASSY,85"	1,719.07	Room - CE
546-00450	LAB EL ACT INTERFACE BRD	700.14	Room - CE
546-00484	VERT UNI-TRAK TOP ASSY,71" UNI-TRAK TOP	1,446.34	Room - CE
546-00485	VERT UNI-TRAK TOP ASSY,53"	1,215.01	Room - CE
546-00486	VERT UNI-TRAK TOP ASSY,44"	1,103.88	Room - CE
546-00487	VERT UNI-TRAK TOP ASSY,40"	1,103.88	Room - CE
546-00488	VERT UNI-TRAK TOP ASSY,35"	1,032.86	Room - CE
546-00489	VERT UNI-TRAK TOP ASSY,32"	1,032.86	Room - CE
546-00490	VERT UNI-TRAK TOP ASSY,30"	1,032.86	Room - CE
546-00491	546-00491 HORIZ UNI-TRAK TOP ASSY 70 IN	3,094.93	Room - CE
546-00492	546-00492 HORIZ UNI-TRAK TOP ASSY 52 IN	2,475.97	Room - CE
546-00493	546-00493 HORIZ UNI-TRAK TOP ASSY 43 IN	2,263.74	Room - CE
546-00494	10 HORIZ SASH LINKAGES	535.82	Room - CE
546-00495	546-00495 HORIZ UNI-TRAK TOP ASSY 34 IN	2,063.90	Room - CE
546-00558	LINKAGE FORMING TOOL	462.71	Room - CE
546-00565	10 SASH SENSOR SHIELDS,36"	622.24	Room - CE
546-00566	10 SASH SENSOR SHIELDS,45"	695.95	Room - CE
546-00567	10 SASH SENSOR SHIELDS,54"	695.95	Room - CE
546-00568	10 SASH SENSOR SHIELDS,72"	840.05	Room - CE
546-00569	10 SASH SENSORS SHIELDS,86"	1,039.22	Room - CE
547-100	RPM PRESSURE TAP PLATE	139.80	Room - CE

547-101A	RPM SM P1 +/--.05"WC(12.5PA)0.5%FS	4,773.48	Room - CE
547-101B	RPM SM P1 +/--.05"WC(12.5PA).25%FS	5,436.50	Room - CE
547-102A	RPM SM P1 +/--.1"WC(25 PA)0.5%FS	4,773.48	Room - CE
547-102B	RPM SM P1 +/--.1"WC(25 PA).25%FS	5,436.50	Room - CE
547-103A	RPM SM P1 +/--.25"WC(62.5PA)0.5%FS	4,773.48	Room - CE
547-103B	RPM SM P1 +/--.25"WC(62.5PA).25%FS	5,436.50	Room - CE
547-104A	RPM SM P1 +/--.50"WC(125PA)0.5%FS	4,773.48	Room - CE
547-104B	RPM SM P1 +/--.50"WC(125PA).25%FS	5,436.50	Room - CE
547-105A	RPM SM P1 +/--.1.0"WC(250PA)0.5%FS	4,773.48	Room - CE
547-105B	RPM SM P1 +/--.1.0"WC(250PA).25%FS	5,436.50	Room - CE
547-106A	RPM SM P1 +/--.2.5"WC(625PA)0.5%FS	4,773.48	Room - CE
547-106B	RPM SM P1 +/--.2.5"WC(625PA).25%FS	5,436.50	Room - CE
547-107A	RPM SM P1 +/--.5.0"WC(1250PA)0.5%FS	4,773.48	Room - CE
547-107B	RPM SM P1 +/--.5.0"WC(1250PA).25%FS	5,436.50	Room - CE
547-199	RPM REMOTE ANNUNCIATOR MODULE	906.33	Room - CE
547-201B	RPM SM BAC +/--.05"WC(12.5PA).25%FS	4,595.33	Room - CE
547-202A	RPM SM BAC +/--.1"WC(25 PA)0.5%FS	4,034.90	Room - CE
547-202B	RPM SM BAC +/--.1"WC(25 PA).25%FS	4,595.33	Room - CE
547-203A	RPM SM BAC +/--.25"WC(62.5PA)0.5%FS	4,034.90	Room - CE
547-203B	RPM SM BAC +/--.25"WC(62.5PA).25%FS	4,595.33	Room - CE
547-204A	RPM SM BAC +/--.50"WC(125PA)0.5%FS	4,034.90	Room - CE
547-204B	RPM SM BAC +/--.50"WC(125PA).25%FS	4,595.33	Room - CE
547-205A	RPM SM BAC +/--.1.0"WC(250PA)0.5%FS	4,034.90	Room - CE
547-205B	RPM SM BAC +/--.1.0"WC(250PA).25%FS	4,595.33	Room - CE
547-206A	RPM SM BAC +/--.2.5"WC(625PA)0.5%FS	4,034.90	Room - CE
547-207A	RPM SM BAC +/--.5.0"WC(1250PA)0.5%FS	4,034.90	Room - CE
547-207B	RPM SM BAC +/--.5.0"WC(1250PA).25%FS	4,595.33	Room - CE
547-301A	BACNET MULTI ROOM MONITOR	7,277.74	Room - CE
547-310A	RCM FM P1 +/-500PA 0.5%FS	8,375.10	Room - CE
547-310B	RCM FM P1 +/-500PA .25%FS	9,247.50	Room - CE
547-311A	RCM FM P1 +/--.05"WC(12.5PA)0.5%FS	8,375.10	Room - CE
547-311B	RCM FM P1 +/--.05"WC(12.5PA).25%FS	9,247.50	Room - CE
547-312A	RCM FM P1 +/--.1"WC(25 PA)0.5%FS	8,375.10	Room - CE
547-312B	RCM FM P1 +/--.1"WC(25 PA).25%FS	9,247.50	Room - CE
547-313A	RCM FM P1 +/--.25"WC(62.5PA)0.5%FS	8,375.10	Room - CE
547-313B	RCM FM P1 +/--.25"WC(62.5PA).25%FS	9,247.50	Room - CE
547-314A	RCM FM P1 +/--.50"WC(125PA)0.5%FS	8,375.10	Room - CE
547-314B	RCM FM P1 +/--.50"WC(125PA).25%FS	9,247.50	Room - CE
547-315A	RCM FM P1 +/--.1.0"WC(250PA)0.5%FS	8,375.10	Room - CE
547-315B	RCM FM P1 +/--.1.0"WC(250PA).25%FS	9,247.50	Room - CE
547-316A	RCM FM P1 +/--.2.5"WC(625PA)0.5%FS	8,375.10	Room - CE
547-316B	RCM FM P1 +/--.2.5"WC(625PA).25%FS	9,247.50	Room - CE
547-317A	RCM FM P1 +/--.5.0"WC(1250PA)0.5%FS	8,375.10	Room - CE
547-317B	RCM FM P1 +/--.5.0"WC(1250PA).25%FS	9,247.50	Room - CE
547-318A	RCM FM P1 +/-50 PA 0.5%FS	8,375.10	Room - CE
547-318B	RCM FM P1 +/-50 PA .25%FS	9,247.50	Room - CE
547-319A	RCM FM P1 +/-100PA 0.5%FS	8,375.10	Room - CE
547-319B	RCM FM P1 +/-100PA .25%FS	9,247.50	Room - CE
547-320B	RCM FM BAC +/-500PA .25%FS	7,808.41	Room - CE
547-321A	RCM FM BAC +/--.05"WC(12.5PA)0.5%FS	7,064.78	Room - CE
547-321B	RCM FM BAC +/--.05"WC(12.5PA).25%FS	7,808.41	Room - CE
547-322A	RCM FM BAC +/--.1"WC(25 PA)0.5%FS	7,064.78	Room - CE
547-322B	RCM FM BAC +/--.1"WC(25 PA).25%FS	7,808.41	Room - CE
547-323A	RCM FM BAC +/--.25"WC(62.5PA)0.5%FS	7,064.78	Room - CE
547-323B	RCM FM BAC +/--.25"WC(62.5PA).25%FS	7,808.41	Room - CE
547-324A	RCM FM BAC +/--.50"WC(125PA)0.5%FS	7,064.78	Room - CE
547-324B	RCM FM BAC +/--.50"WC(125PA).25%FS	7,808.41	Room - CE
547-325A	RCM FM BAC +/--.1.0"WC(250PA)0.5%FS	7,064.78	Room - CE
547-325B	RCM FM BAC +/--.1.0"WC(250PA).25%FS	7,808.41	Room - CE
547-326A	RCM FM BAC +/--.2.5"WC(625PA)0.5%FS	7,064.78	Room - CE
547-326B	RCM FM BAC +/--.2.5"WC(625PA).25%FS	7,808.41	Room - CE
547-327A	RCM FM BAC +/--.5.0"WC(1250PA)0.5%FS	7,064.78	Room - CE
547-327B	RCM FM BAC +/--.5.0"WC(1250PA).25%FS	7,808.41	Room - CE
547-328A	RCM FM BAC +/-50 PA 0.5%FS	7,064.78	Room - CE
547-328B	RCM FM BAC +/-50 PA .25%FS	7,808.41	Room - CE
547-329A	RCM FM BAC +/-100PA 0.5%FS	7,064.78	Room - CE
547-329B	RCM FM BAC +/-100PA .25%FS	7,808.41	Room - CE
550-002	ENCLOSURE ASSY,TEC	355.66	Room - TEC
550-002K	ENCLOSURE,TEC LARGE SMOKE CONTROL LISTED	376.82	Room - TEC
550-818B	REMOTE AIR MODULE, PLASTIC	1,330.75	Room - CE
550-819B	REMOTE AIR MODULE, PTEC	965.51	Room - CE
550-974P10	RS485 NETWORK REFERENCE TERMINATOR	667.76	Room - TEC
550-975P100	RS485 NETWORK END-OF-LINE TERMINATORS	651.30	Room - TEC
563-007	WIRELESS FLN DIRECT MOUNT ANTENNA	47.44	SEN-Wireless
563-008	WIRELESS FLN REMOTE MOUNT ANTENNA	142.31	SEN-Wireless
563-027	WFLN PRE-TERMINATED CABLE KIT, 2 CABLES	104.72	SEN-Wireless
563-054	WIRELESS FLNX W/ WIRELESS RTS SUPPORT	616.65	SEN-Wireless
563-055	WIRELESS FPX W/ WIRELESS RTS SUPPORT	948.65	SEN-Wireless
563-056	WIRELESS TLX W/ WIRELESS RTS SUPPORT	1,413.56	SEN-Wireless
563-069	ROOM SENSOR TRANSCIEVER (RSX)	550.08	SEN-Wireless
563-102 GSKT KIT	WALL GASKET KIT FOR 2200/3200 ROOM SNSRS	100.45	SEN-Parts & Accessories
563-102-01	REPLACEMENT SENSOR BASE 2200/3200	14.88	SEN-Parts & Accessories
563-120	REPLACEMENT SENSOR BASE QPA2200	23.49	SEN-Parts & Accessories
563-207	CABLE, TEST-BINDING, SWRTS TO SFLNX	70.82	SEN-Wireless
563-210-01	CABLE_STANDALONE_FLNX_TEC_STAT_PORT_3_FT	20.85	SEN-Wireless
563-210-02	CABLE_STANDALONE_FLNX_TEC_STAT_PORT_12FT	41.67	SEN-Wireless
567-090-01	567-090-01 DIN RAIL, 3PH FUSE MODULE, MD	284.39	Meters
567-225	CP567LOCK&KEY ASSY-ALL CABINET	39.08	PN-Pneu Controls
567-351	#1 PNEU PANEL 19X16X5.7	509.60	PN-Pneu Controls
567-352	#3 PNEU PANEL 24X24X9	847.60	PN-Pneu Controls
567-352SP	#3 PNEU PANEL 24X24X9 MTG PNL PACKD SEP	741.60	PN-Pneu Controls
567-353	#4 PNEU PANEL 36X24X9	1,225.12	PN-Pneu Controls
567-361	#1 DOOR 19X16	166.70	PN-Pneu Controls
567-362	#3 DOOR 24X24	331.75	PN-Pneu Controls
567-363	#4 DOOR 36X24	370.62	PN-Pneu Controls
567-371	#1 ENCLOSURE NO DOOR	335.76	PN-Pneu Controls
567-372	#3 ENCLOSURE NO DOOR	606.64	PN-Pneu Controls
567-381	#1 PERF MOUNTING PLATE	97.74	PN-Pneu Controls
567-382	#3 PERF MOUNTING PLATE	161.20	PN-Pneu Controls
567-383	#4 PERF MOUNTING PLATE	192.40	PN-Pneu Controls
567-390	#1 FLUSH MTG KIT W/LOCK	682.43	PN-Pneu Controls
567-391	#1 FLUSH PANEL	832.00	PN-Pneu Controls
567-452	#3 ELECT PANEL 24X24X6	780.00	PN-Pneu Controls

567-453	#4 ELECT PANEL 36X24X6	1,128.40	PN-Pneu Controls
567-454	#2 ELECT PANEL 20X20X6	650.00	PN-Pneu Controls
567-551	567-551 CNTRL CABINET SML #0 BLANK DOOR	432.89	Meters
567-556	567-556 CNTRL CABINET SML #0 WINDOW DOOR	514.80	PN-Pneu Controls
575-820A	FUME HOOD OPERATOR DISPLAY PANEL PTEC	1,206.33	Room - CE
587-180	TEMP, BLANK FRONT, 10K-TYP2, WHITE,TALON	183.65	SEN-Universal
587-184	TEMP, OR & SP, 10K-TYP2, WHITE, TALON	472.47	SEN-Universal
587-187	TEMP, FULL HMI, 10K-TYP2, WHITE TALON	814.58	SEN-Universal
587-204	TEMP, OR & SP, 10K-TYP2, WHITE, TALON	509.17	SEN-Universal
587-450	2 CHANNEL REPEATER	1,506.07	Room - LON
588-100A	6-WIRE 2-RJ11 RS CABLE 25'PLMN	46.14	Room - TEC
588-100B	6-WIRE 2-RJ11 RS CABLE 50'PLMN	73.75	Room - TEC
588-100C	6-WIRE 2-RJ11 RS CABLE 100'PLM	131.70	Room - TEC
588-101A	4-WIRE W/RJ11 RS CBL 25' PLNM	47.37	Room - LON
588-101B	4-WIRE W/RJ11 RS CBL 50' PLNM	75.32	Room - LON
588-101C	4-WIRE W/RJ11 RS CBL 100' PLNM	129.96	Room - LON
590-510	AIR DP SNSR, 1%, +/-0.25", CONDUIT, 0-10	464.81	SEN-Universal
590-780	AIR DP SNSR, 0.4%, 0-1", CONDUIT, 4-20MA	631.57	SEN-Universal
590-781	AIR DP SNSR, 0.4%, 0-0.65", CNDUIT, 4-20	631.57	SEN-Universal
590-782	AIR DP SNSR, 0.4%, 0-0.5", CONDUIT, 4-20	631.57	SEN-Universal
591-501	F'RITE PK KT,1/4"DIA,EP V-RING	462.14	VAC - Globe
591-502	F'RITE PK KT,3/8"DIA,EP V-RING	462.14	VAC - Globe
599-00210	1/2", 2W, NPT, CV 1.0, ZONE VLV	79.09	VAC - Zone
599-00211	2W, 0.5/2.5,NPT ZONE VALVE	76.28	VAC - Zone
599-00212	2W, .75/4.1,NPT ZONE VALVE	87.97	VAC - Zone
599-00213	2W, 1.0/7.0,NPT ZONE VALVE	113.38	VAC - Zone
599-00214	1/2",2W NPT,CV 4.0,ZONE VLV	76.28	VAC - Zone
599-00230	1/2", 3W, NPT, CV 1.0, ZONE VLV	92.14	VAC - Zone
599-00231	3W, 0.5/2.5,NPT ZONE VALVE	92.14	VAC - Zone
599-00232	3W, .75/4.1,NPT ZONE VALVE	109.04	VAC - Zone
599-00233	3W, 1.0/7.0,NPT ZONE VALVE	140.71	VAC - Zone
599-00234	1/2",3W NPT,CV 4.0,ZONE VLV	92.14	VAC - Zone
599-00305	STEM LOCK RING(10MM)	20.43	VAC - Globe
599-00423	RELAY MTG KIT,F'RITE 12"ACT	477.74	VAC - Globe
599-00426	RELAY MTG KIT, 8"ACT.VUP	477.74	VAC - Globe
599-00435	STEM ADAPTOR KIT FOR 8"ACTUATR	73.65	VAC - BFV
599-00436	RETAINING KIT FOR 8"&12" ACT.	43.44	VAC - BFV
599-00510	1/2",2W SWT,CV 1.0,ZONE VLV	79.23	VAC - Zone
599-00511	2W, 0.5/2.5,SWT ZONE VALVE	76.28	VAC - Zone
599-00512	2W, .75/4.1,SWT ZONE VALVE	87.97	VAC - Zone
599-00513	2W, 1.0/7.0,SWT ZONE VALVE	113.38	VAC - Zone
599-00514	1/2",2W SWT,CV 4.0,ZONE VLV	76.28	VAC - Zone
599-00530	1/2",3W SWT,CV 1.0,ZONE VLV	92.14	VAC - Zone
599-00531	3W, 0.5/2.5,SWT ZONE VALVE	92.14	VAC - Zone
599-00532	3W, .75/4.1,SWT ZONE VALVE	109.04	VAC - Zone
599-00533	3W, 1.0/7.0,SWT ZONE VALVE	140.71	VAC - Zone
599-00534	1/2",3W SWT,CV 4.0,ZONE VLV	92.14	VAC - Zone
599-00599	ACTUATOR SUPPORT RING (TEN PACK)	36.86	VAC - Zone
599-01000	12"PNEUM ACT 1.5"(40MM)	3,021.78	VAC - Globe
599-01010	12"PNEUM ACT 3/4"(20MM)	3,021.78	VAC - Globe
599-01050	8"PNEUM ACT 20MM	547.07	VAC - Globe
599-01051	8"PNEUM ACT 20MM H.T.	638.62	VAC - Globe
599-01060	8"DIAPHRAGM REPAIR KIT	60.81	VAC - Globe
599-01061	8"DIAPHRAGM REPAIR KIT(HIGH T)	149.74	VAC - Globe
599-01070	12"DIAPHRAGM REPAIR KIT	248.04	VAC - Globe
599-01081	4"PNEUMATIC ACTUATOR,3-8 PSI	259.73	VAC - Globe
599-01082	4"PNEUMATIC ACTUATOR,5-10 PSI	259.73	VAC - Globe
599-01083	4"PNEUMATIC ACTUATOR,10-15 PSI	259.73	VAC - Globe
599-01088	2"ACTUATOR-POWERMITE	187.25	VAC - Globe
599-01093	4"ACTUATOR DIAPHRAGM KIT	40.66	VAC - Globe
599-01100	1/2"NC,VLV,0.4 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01102	1/2"NC,VLV,0.63 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01104	1/2"NC,VLV,1.0 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01106	1/2"NC,VLV,1.6 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01108	1/2"NC,VLV,2.5 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01110	1/2"NC,VLV,4.0 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01112	3/4"NC,VLV,6.3 CV,BZ,200N, FXF	157.16	VAC - Globe
599-01114	1"N,C,VLV, 10 CV,BZ,200N, FXF	244.93	VAC - Globe
599-01115	1/2"NO,VLV,0.4 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01117	1/2"NO,VLV,.63 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01119	1/2"NO,VLV,1.0 CV,BZ,200N, FXF	126.17	VAC - Globe
599-01121	1/2"NO,VLV,1.6 CV,BZ,200N, FXF	126.17	VAC - Globe
599-01123	1/2"NO,VLV,2.5 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01126	1/2"NO,VLV,4.0 CV,BZ,200N, FXF	126.77	VAC - Globe
599-01129	3/4"NO,VLV,6.3 CV,BZ,200N, FXF	157.16	VAC - Globe
599-01131	1"N,O,VLV,10.0CV,BZ,200N, FXF	244.93	VAC - Globe
599-01132	1/2"3W,VLV,0.4 CV,BZ,200N,LINR	145.23	VAC - Globe
599-01133	1/2"3W,VLV,.63 CV,BZ,200N,LINR	145.23	VAC - Globe
599-01134	1/2"3W,VLV,1.0 CV,BZ,200N,LINR	145.23	VAC - Globe
599-01135	1/2"3W,VLV,1.6 CV,BZ,200N,LINR	145.23	VAC - Globe
599-01136	1/2"3W,VLV,2.5 CV,BZ,200N,LINR	145.23	VAC - Globe
599-01137	1/2"3W,VLV,4.0 CV,BZ,200N,LINR	145.23	VAC - Globe
599-01138	3/4"3W,VLV,6.3 CV,BZ,200N,LINR	195.67	VAC - Globe
599-01139	1"3WAY,VLV,10.0CV,BZ,200N,LINR	287.84	VAC - Globe
599-02000	1/2"NC,VLV,0.4 CV,BZ,NPT-NPT L	153.51	VAC - Globe
599-02000B	2WNC,3-8 ,BR,FXF ,0.5/0.4	154.26	VAC - Globe
599-02000C	2WNC,8-13,BR,FXF ,0.5/0.4	155.77	VAC - Globe
599-02001	1/2"NC,VLV,0.4 CV,BZ,NPT-UNION	169.80	VAC - Globe
599-02001B	2WNC,3-8 ,BR,OR,FXUM ,0.5/0.4	168.17	VAC - Globe
599-02001C	2WNC,8-13,BR,OR,FXUM ,0.5/0.4	168.17	VAC - Globe
599-02002	1/2"NC,VLV,.63 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02002B	2WNC,3-8 ,BR,OR,FXF ,0.5/0.63	154.26	VAC - Globe
599-02002C	2WNC,8-13,BR,OR,FXF ,0.5/0.63	155.77	VAC - Globe
599-02003	1/2"NC,VLV,.63 CV,BZ,NPT-UNION	169.80	VAC - Globe
599-02003B	2WNC,3-8 ,BR,OR,FXUM ,0.5/0.63	168.17	VAC - Globe
599-02003C	2WNC,8-13,BR,OR,FXUM ,0.5/0.63	168.17	VAC - Globe
599-02004	1/2"NC,VLV,1.0 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02004B	2WNC,3-8 ,BR,OR,FXF ,0.5/1	155.77	VAC - Globe
599-02004C	2WNC,8-13,BR,OR,FXF ,0.5/1	155.77	VAC - Globe
599-02005	1/2"NC,VLV,1.0 CV,BZ,NPT-UNION	169.80	VAC - Globe
599-02005B	2WNC,3-8 ,BR,OR,FXUM ,0.5/1	168.17	VAC - Globe
599-02005C	2WNC,8-13,BR,OR,FXUM ,0.5/1	168.17	VAC - Globe
599-02006	1/2"NC,VLV,1.6 CV,BZ,NPT-NPT	153.51	VAC - Globe

599-02006B	2WNC,3-8 ,BR,OR,FXF .05/1.6	154.26	VAC - Globe
599-02006C	2WNC,8-13,BR,OR,FXF .05/1.6	155.77	VAC - Globe
599-02007	1/2"NC,VLV,1.6 CV,BZ,NPT-UNION	169.80	VAC - Globe
599-02007B	2WNC,3-8 ,BR,OR,FXUM ,0.5/1.6	168.17	VAC - Globe
599-02007C	2WNC,8-13,BR,OR,FXUM ,0.5/1.6	168.17	VAC - Globe
599-02008	1/2"NC,VLV,2.5 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02008B	2WNC,3-8 ,BR,OR,FXF .05/2.5	155.77	VAC - Globe
599-02008C	2WNC,8-13,BR,OR,FXF .05/2.5	155.77	VAC - Globe
599-02009	1/2"NC,VLV,2.5 CV,BZ,NPT-UNION	168.17	VAC - Globe
599-02009B	2WNC,3-8 ,BR,OR,FXUM ,0.5/2.5	169.80	VAC - Globe
599-02009C	2WNC,8-13,BR,OR,FXUM ,0.5/2.5	168.17	VAC - Globe
599-02010	1/2"NC,VLV,4.0 CV,BZ,NPT-NPT	154.26	VAC - Globe
599-02010B	2WNC,3-8 ,BR,OR,FXF .05/4	154.26	VAC - Globe
599-02010C	2WNC,8-13,BR,OR,FXF .05/4	155.77	VAC - Globe
599-02011	1/2"NC,VLV,4.0 CV,BZ,NPT-UNION	169.80	VAC - Globe
599-02011B	2WNC,3-8 ,BR,OR,FXUM ,0.5/4	168.17	VAC - Globe
599-02011C	2WNC,8-13,BR,OR,FXUM ,0.5/4	168.17	VAC - Globe
599-02012	3/4"NC,VLV,6.3 CV,BZ,NPT-NPT	189.88	VAC - Globe
599-02012B	2WNC,3-8 ,BR,OR,FXF 0.75/6.3	190.81	VAC - Globe
599-02012C	2WNC,8-13,BR,OR,FXF 0.75/6.3	192.66	VAC - Globe
599-02013	3/4"NC,VLV,6.3 CV,BZ,NPT-UNION	215.52	VAC - Globe
599-02013B	2WNC,3-8 ,BR,OR,FXUM 0.75/6.3	213.45	VAC - Globe
599-02013C	2WNC,8-13,BR,OR,FXUM 0.75/6.3	213.45	VAC - Globe
599-02014	1"N,C,VLV,10.0CV,BZ,NPT-NPT	291.05	VAC - Globe
599-02014B	2WNC,3-8 ,BR,OR,FXF 1/10	291.05	VAC - Globe
599-02014C	2WNC,8-13,BR,OR,FXF 1/10	293.90	VAC - Globe
599-02015	1/2"NC,VLV,0.4 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02015B	2WNC,3-8 ,SS,OR,FXF 0.5/0.4	249.01	VAC - Globe
599-02015C	2WNC,8-13,SS,OR,FXF 0.5/0.4	251.45	VAC - Globe
599-02016	1/2"NC,VLV,0.4 CV,SS,NPT-UNION	294.27	VAC - Globe
599-02016B	2WNC,3-8 ,SS,OR,FXUM 0.5/0.4	294.27	VAC - Globe
599-02016C	2WNC,8-13,SS,OR,FXUM 0.5/0.4	294.27	VAC - Globe
599-02017	1/2"NC,VLV,.63 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02017B	2WNC,3-8 ,SS,OR,FXF 0.5/0.63	249.01	VAC - Globe
599-02017C	2WNC,8-13,SS,OR,FXF 0.5/0.63	249.01	VAC - Globe
599-02018	1/2"NC,VLV,.63 CV,SS,NPT-UNION	294.27	VAC - Globe
599-02018B	2WNC,3-8 SS,OR,FXUM 0.5/0.63	294.27	VAC - Globe
599-02018C	2WNC,8-13 SS,OR,FXUM 0.5/0.63	294.27	VAC - Globe
599-02019	1/2"NC,VLV,1.0 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02019B	2WNC,3-8 SS,OR,FXF 0.5/1	249.01	VAC - Globe
599-02019C	2WNC,8-13 SS,OR,FXF 0.5/1	251.45	VAC - Globe
599-02020	1/2"NC,VLV,1.0 CV,SS,NPT-UNION	297.14	VAC - Globe
599-02020B	2WNC,3-8 SS,OR,FXUM 0.5/1	294.27	VAC - Globe
599-02020C	2WNC,8-13 SS,OR,FXUM 0.5/1	294.27	VAC - Globe
599-02021	1/2"NC,VLV,1.6 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02021B	2WNC,3-8 SS,OR,FXF 0.5/1.6	249.01	VAC - Globe
599-02021C	2WNC,8-13 SS,OR,FXF 0.5/1.6	251.45	VAC - Globe
599-02022	1/2"NC,VLV,1.6 CV,SS,NPT-UNION	294.27	VAC - Globe
599-02022B	2WNC,3-8 SS,OR,FXUM 0.5/1.6	294.27	VAC - Globe
599-02022C	2WNC,8-13 SS,OR,FXUM 0.5/1.6	294.27	VAC - Globe
599-02023	1/2"NC,VLV,2.5 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02023B	2WNC,3-8 SS,OR,FXF 0.5/2.5	249.01	VAC - Globe
599-02023C	2WNC,8-13 SS,OR,FXF 0.5/2.5	251.45	VAC - Globe
599-02024	1/2"NC,VLV,2.5 CV,SS,NPT-UNION	297.14	VAC - Globe
599-02024B	2WNC,3-8 SS,OR,FXUM 0.5/2.5	294.27	VAC - Globe
599-02024C	2WNC,8-13 SS,OR,FXUM 0.5/2.5	294.27	VAC - Globe
599-02025	1/2"NC,VLV,4.0 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02025B	2WNC,3-8 SS,OR,FXF 0.5/4	249.01	VAC - Globe
599-02025C	2WNC,8-13 SS,OR,FXF 0.5/4	251.45	VAC - Globe
599-02026	1/2"NC,VLV,4.0 CV,SS,NPT-UNION	294.27	VAC - Globe
599-02026B	2WNC,3-8 SS,OR,FXUM 0.5/4	294.27	VAC - Globe
599-02026C	2WNC,8-13 SS,OR,FXUM 0.5/4	294.27	VAC - Globe
599-02027	3/4"NC,VLV,6.3 CV,SS,NPT-NPT	294.27	VAC - Globe
599-02027B	2WNC,3-8 SS,OR,FXF 0.75/6.3	294.27	VAC - Globe
599-02027C	2WNC,8-13 SS,OR,FXF 0.75/6.3	297.14	VAC - Globe
599-02028	3/4"NC,VLV,6.3 CV,SS,NPT-UNION	378.79	VAC - Globe
599-02028B	2WNC,3-8 SS,OR,FXUM 0.75/6.3	375.13	VAC - Globe
599-02028C	2WNC,8-13 SS,OR,FXUM 0.75/6.3	375.13	VAC - Globe
599-02029	1"N,C,VLV,10.0CV,SS,NPT-NPT	452.72	VAC - Globe
599-02029B	2WNC,3-8 SS,OR,FXF 1/10	452.72	VAC - Globe
599-02029C	2WNC,8-13 SS,OR,FXF 1/10	457.17	VAC - Globe
599-02030	1/2"NO,VLV,0.4 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02030A	2WNO,10-15,BR,OR FXF 0.5/0.4	154.26	VAC - Globe
599-02030C	2WNO,8-13,BR,OR FXF 0.5/0.4	155.77	VAC - Globe
599-02031	1/2"NO,VLV,0.4 CV,BZ,NPT-UNION	168.17	VAC - Globe
599-02031A	2WNO,10-15 ,BR,OR FXUM 0.5/0.4	168.17	VAC - Globe
599-02031C	2WNO,8-13,BR,OR FXUM 0.5/0.4	168.17	VAC - Globe
599-02032	1/2"NO,VLV,.63 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02032A	2WNO,10-15,BR,OR FXF 0.5/0.63	154.26	VAC - Globe
599-02032C	2WNO,8-13,BR,OR FXF 0.5/0.63	154.26	VAC - Globe
599-02033	1/2"NO,VLV,.63 CV,BZ,NPT-UNION	168.17	VAC - Globe
599-02033A	2WNO,10-15,BR OR FXUM 0.5/0.63	168.17	VAC - Globe
599-02033C	2WNO,8-13,BR,OR FXUM 0.5/0.63	168.17	VAC - Globe
599-02034	1/2"NO,VLV,1.0 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02034A	2WNO,10-15,BR,OR FXF 0.5/1	154.26	VAC - Globe
599-02034C	2WNO,8-13,BR OR FXF 0.5/1	154.26	VAC - Globe
599-02035	1/2"NO,VLV,1.0 CV,BZ,NPT-UNION	168.17	VAC - Globe
599-02035A	2WNO,10-15,BR,OR FXUM 0.5/1	168.17	VAC - Globe
599-02035C	2WNO,8-13,BR,OR FXUM 0.5/1	164.87	VAC - Globe
599-02036	1/2"NO,VLV,1.6 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02036A	2WNO,10-15,BR,OR FXF 0.5/1.6	154.26	VAC - Globe
599-02036C	2WNO,8-13,BR,OR FXF 0.5/1.6	155.77	VAC - Globe
599-02037	1/2"NO,VLV,1.6 CV,BZ,NPT-UNION	168.17	VAC - Globe
599-02037A	2WNO,10-15,BR,OR FXUM 0.5/1.6	168.17	VAC - Globe
599-02037C	2WNO,8-13,BR,OR FXUM 0.5/1.6	169.80	VAC - Globe
599-02038	1/2"NO,VLV,2.5 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02038A	2WNO,10-15,BR,OR FXF 0.5/2.5	154.26	VAC - Globe
599-02038C	2WNO,8-13,BR,OR FXF 0.5/2.5	154.26	VAC - Globe
599-02039	1/2"NO,VLV,2.5 CV,BZ,NPT-UNION	167.33	VAC - Globe
599-02039A	2WNO,10-15,BR,OR,FXUM,0.5/2.5	168.17	VAC - Globe
599-02039C	2WNO,8-13,BR,OR FXUM 0.5/2.5	168.17	VAC - Globe
599-02040	1/2"NO,ANG,2.5 CV,BZ,NPT-UNION	181.22	VAC - Globe
599-02040A	2WNO,10-15,BR,OR AFXUM .5/2.5	179.47	VAC - Globe

599-02040C	2WNO,8-13,BR,OR AFXUM 0.5/2.5	179.47	VAC - Globe
599-02041	1/2"NO,VLV,4.0 CV,BZ,NPT-NPT	153.51	VAC - Globe
599-02041A	2WNO,10-15,BR,OR FXF 0.5/4	154.26	VAC - Globe
599-02041C	2WNO,8-13,BR,OR FXF 0.5/4	154.26	VAC - Globe
599-02042	1/2"NO,VLV,4.0 CV,BZ,NPT-UNION	168.17	VAC - Globe
599-02042A	2WNO,10-15,BR,OR FXUM 0.5/4	168.17	VAC - Globe
599-02042C	2WNO,8-13,BR,OR FXUM 0.5/4	168.17	VAC - Globe
599-02043	1/2"NO,ANG,4.0 CV,BZ,NPT-UNION	181.22	VAC - Globe
599-02043A	2WNO,10-15,BR,OR AFXUM 0.5/4	179.47	VAC - Globe
599-02043C	2WNO,8-13,BR,OR AFXUM 0.5/4	179.47	VAC - Globe
599-02044	3/4"NO,VLV,6.3 CV,BZ,NPT-NPT	189.88	VAC - Globe
599-02044A	2WNO,10-15,BR,OR FXF 0.75/6.3	190.81	VAC - Globe
599-02044C	2WNO,8-13,BR,OR FXF 0.75/6.3	190.81	VAC - Globe
599-02045	3/4"NO,VLV,6.3 CV,BZ,NPT-UNION	212.38	VAC - Globe
599-02045A	2WNO,10-15,BR,OR FXUM 0.75/6.3	213.45	VAC - Globe
599-02045C	2WNO,8-13,BR,OR FXUM 0.75/6.3	215.52	VAC - Globe
599-02046	1"NO,VLV,10.0CV,BZ,NPT-NPT	291.05	VAC - Globe
599-02046A	2WNO,10-15,BR,OR FXF 1/10	291.05	VAC - Globe
599-02046C	2WNO,8-13,BR,OR FXF 1/10	291.05	VAC - Globe
599-02047	1/2"NO,VLV,0.4 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02047A	2WNO,10-15,SS,OR FXF 0.5/0.4	249.01	VAC - Globe
599-02047C	2WNO,8-13,SS,OR FXF 0.5/0.4	249.01	VAC - Globe
599-02048	1/2"NO,VLV,0.4 CV,SS,NPT-UNION	297.14	VAC - Globe
599-02048A	2WNO,10-15,SS,OR FXUM 0.5/0.4	294.27	VAC - Globe
599-02048C	2WNO,8-13,SS,OR FXUM 0.5/0.4	294.27	VAC - Globe
599-02049	1/2"NO,VLV,6.3 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02049A	2WNO,10-15,SS,OR FXF 0.5/0.63	249.01	VAC - Globe
599-02049C	2WNO,8-13,SS,OR FXF 0.5/0.63	249.01	VAC - Globe
599-02050	1/2"NO,VLV,6.3 CV,SS,NPT-UNION	297.14	VAC - Globe
599-02050A	2WNO,10-15,SS,OR FXUM 0.5/0.63	294.27	VAC - Globe
599-02050C	2WNO,8-13,SS,OR FXUM 0.5/0.63	294.27	VAC - Globe
599-02051	1/2"NO,VLV,1.0 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02051A	2WNO,10-15,SS,OR FXF 0.5/1	249.01	VAC - Globe
599-02051C	2WNO,8-13,SS,OR FXF 0.5/1	249.01	VAC - Globe
599-02052	1/2"NO,VLV,1.0 CV,SS,NPT-UNION	297.14	VAC - Globe
599-02052A	2WNO,10-15,SS,OR FXUM 0.5/1	294.27	VAC - Globe
599-02052C	2WNO,8-13,SS,OR FXUM 0.5/1	294.27	VAC - Globe
599-02053	1/2"NO,VLV,1.6 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02053A	2WNO,10-15,SS,OR FXF 0.5/1.6	249.01	VAC - Globe
599-02053C	2WNO,8-13,SS,OR FXF 0.5/1.6	249.01	VAC - Globe
599-02054	1/2"NO,VLV,1.6 CV,SS,NPT-UNION	297.14	VAC - Globe
599-02054A	2WNO,10-15,SS,OR FXUM 0.5/1.6	294.27	VAC - Globe
599-02054C	2WNO,8-13,SS,OR FXUM 0.5/1.6	294.27	VAC - Globe
599-02055	1/2"NO,VLV,2.5 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02055A	2WNO,10-15,SS,OR FXF 0.5/2.5	249.01	VAC - Globe
599-02055C	2WNO,8-13,SS,OR FXF 0.5/2.5	249.01	VAC - Globe
599-02056	1/2"NO,VLV,2.5 CV,SS,NPT-UNION	294.27	VAC - Globe
599-02056A	2WNO,10-15,SS,OR FXUM 0.5/2.5	294.27	VAC - Globe
599-02056C	2WNO,8-13,SS,OR FXUM 0.5/2.5	294.27	VAC - Globe
599-02057	1/2"NO,ANG,2.5 CV,SS,NPT-UNION	297.14	VAC - Globe
599-02057A	2WNO,10-15,SS,OR AFXUM .5/2.5	294.27	VAC - Globe
599-02057C	2WNO,8-13,SS,OR AFXUM .5/2.5	294.27	VAC - Globe
599-02058	1/2"NO VLV,4.0 CV,SS,NPT-NPT	249.01	VAC - Globe
599-02058A	2WNO,10-15,SS,OR FXF 0.5/4	249.01	VAC - Globe
599-02058C	2WNO,8-13,SS,OR FXF 0.5/4	249.01	VAC - Globe
599-02059	1/2"NO VLV,4.0 CV,SS,NPT-UNION	294.27	VAC - Globe
599-02059A	2WNO,10-15,SS,OR FXUM 0.5/4	294.27	VAC - Globe
599-02059C	2WNO,8-13,SS,OR FXUM 0.5/4	294.27	VAC - Globe
599-02060	1/2"NO,ANG,4.0 CV,SS,NPT-UNION	297.14	VAC - Globe
599-02060A	2WNO,10-15,SS,OR AFXUM 0.5/4	294.27	VAC - Globe
599-02060C	2WNO,8-13,SS,OR AFXUM 0.5/4	294.27	VAC - Globe
599-02061	3/4"NO,VLV,6.3 CV,SS,NPT-NPT	294.27	VAC - Globe
599-02061A	2WNO,10-15,SS,OR FXF 0.75/6.3	294.27	VAC - Globe
599-02061C	2WNO,8-13,SS,OR FXF 0.75/6.3	294.27	VAC - Globe
599-02062	3/4"NO,VLV,6.3 CV,SS,NPT-UNION	375.13	VAC - Globe
599-02062A	2WNO,10-15,SS,OR FXUM 0.75/6.3	375.13	VAC - Globe
599-02062C	2WNO,8-13,SS,OR FXUM 0.75/6.3	375.13	VAC - Globe
599-02063	1"NO,VLV,10.0CV,SS,NPT-NPT	452.72	VAC - Globe
599-02063A	2WNO,10-15,SS,OR FXF 1/10	452.72	VAC - Globe
599-02063C	2WNO,8-13,SS,OR FXF 1/10	452.72	VAC - Globe
599-02064	1/2"3W,VLV,0.4 CV,BZ,NPT-NPT	184.32	VAC - Globe
599-02064A	3WMX,10-15,BR,OR FXF 0.5/0.4	184.32	VAC - Globe
599-02064B	3WMX,3-8,BR,OR FXF 0.5/0.4	184.32	VAC - Globe
599-02065	1/2"3W,VLV,6.3 CV,BZ,NPT-NPT	184.32	VAC - Globe
599-02065A	3WMX,10-15,BR,OR FXF 0.5/0.63	186.17	VAC - Globe
599-02065B	3WMX,3-8, BR,OR FXF 0.5/0.63	186.17	VAC - Globe
599-02066	1/2"3W,VLV,1.0 CV,BZ,NPT-NPT	184.32	VAC - Globe
599-02066A	3WMX,10-15,BR,OR FXF 0.5/1	184.32	VAC - Globe
599-02066B	3WMX,3-8, BR,OR FXF 0.5/1	186.17	VAC - Globe
599-02067	1/2"3W,VLV,1.6 CV,BZ,NPT-NPT	184.32	VAC - Globe
599-02067A	3WMX,10-15,BR,OR FXF 0.5/1.6	184.32	VAC - Globe
599-02067B	3WMX,3-8, BR,OR FXF 0.5/1.6	186.17	VAC - Globe
599-02068	1/2"3W,VLV,2.5 CV,BZ,NPT-NPT	184.32	VAC - Globe
599-02068A	3WMX,10-15,BR,OR FXF 0.5/2.5	184.32	VAC - Globe
599-02068B	3WMX,3-8, BR,OR FXF 0.5/2.5	184.32	VAC - Globe
599-02069	1/2"3W,VLV,4.0 CV,BZ,NPT-NPT	184.32	VAC - Globe
599-02069A	3WMX,10-15,BR,OR FXF 0.5/4	186.17	VAC - Globe
599-02069B	3WMX,3-8, BR,OR FXF 0.5/4	184.32	VAC - Globe
599-02070	3/4"3W,VLV,6.3 CV,BZ,NPT-NPT	234.46	VAC - Globe
599-02070A	3WMX,10-15,BR,OR FXF 0.75/6.3	236.77	VAC - Globe
599-02070B	3WMX,3-8, BR,OR FXF 0.75/6.3	236.77	VAC - Globe
599-02071	1"3WAY,VLV,10.0CV,BZ,NPT-NPT	346.04	VAC - Globe
599-02071A	3WMX,10-15,BR,OR FXF 1/10	346.04	VAC - Globe
599-02071B	3WMX,3-8, BR,OR FXF 1/10	346.04	VAC - Globe
599-02072	1/2"3W,VLV,0.4 CV,SS,NPT-NPT	289.00	VAC - Globe
599-02072A	3WMX,10-15,SS,OR FXF 0.5/0.4	286.20	VAC - Globe
599-02072B	3WMX,3-8, SS,OR FXF 0.5/0.4	286.20	VAC - Globe
599-02073	1/2"3W,VLV,6.3 CV,SS,NPT-NPT	289.00	VAC - Globe
599-02073A	3WMX,10-15,SS,OR FXF 0.5/0.63	286.20	VAC - Globe
599-02073B	1/2"3W VLV,SS,6.3CV,LIN,NPTNPT	286.20	VAC - Globe
599-02074	1/2"3W,VLV,1.0 CV,SS,NPT-NPT	289.00	VAC - Globe
599-02074A	3WMX,10-15,SS,OR FXF 0.5/1.0	286.20	VAC - Globe
599-02074B	1/2"3W VLV,SS,1.0CV,LIN,NPTNPT	286.20	VAC - Globe

599-02075	1/2"3W,VLV,1.6 CV,SS,NPT-NPT	289.00	VAC - Globe
599-02075A	3W MX,10-15,SS,OR FXF 0.5/1.6	286.20	VAC - Globe
599-02075B	1/2"3W VLV,SS,1.6CV,LIN,NPTNPT	286.20	VAC - Globe
599-02076	1/2"3W,VLV,2.5 CV,SS,NPT-NPT	289.00	VAC - Globe
599-02076A	3W MX,10-15,SS,OR FXF 0.5/2.5	286.20	VAC - Globe
599-02076B	1/2"3W VLV,SS,2.5CV,LIN,NPTNPT	289.00	VAC - Globe
599-02077	1/2"3W,VLV,4.0 CV,SS,NPT-NPT	289.00	VAC - Globe
599-02077A	3W MX,10-15,SS,OR FXF 0.5/4.0	286.20	VAC - Globe
599-02077B	1/2"3W VLV,SS,4.5CV,LIN,NPTNPT	289.00	VAC - Globe
599-02078	3/4"3W,VLV,6.3 CV,SS,NPT-NPT	385.35	VAC - Globe
599-02078A	3W MX,10-15,SS,OR FXF 0.75/6.3	381.61	VAC - Globe
599-02078B	3/4"3W VLV,SS,6.3CV,LIN,NPTNPT	381.61	VAC - Globe
599-02079	1"3WAY,VLV,10.0CV,SS,NPT-NPT	519.04	VAC - Globe
599-02079A	3W MX,10-15,SS,OR FXF 1/10	519.04	VAC - Globe
599-02079B	1"3WAY VLV,SS,10 CV,LIN,NPTNPT	519.04	VAC - Globe
599-02941	1/2" NPT MALE UNION KIT-VUPC	63.98	VAC - Globe
599-02942	3/4" NPT MALE UNION KIT-VUPC	87.54	VAC - Globe
599-03000	1/2"NO,VLV,SS,250,1.0 CV,WATER	635.03	VAC - Globe
599-03001	1/2"NO,VLV,SS,250,1.6 CV,LIN.	635.03	VAC - Globe
599-03002	1/2"NO,VLV,SS,250,2.5 CV,LIN.	638.14	VAC - Globe
599-03003	1/2"NO,VLV,SS,250,4.0 CV,LIN.	635.03	VAC - Globe
599-03004	3/4"NO,VLV,SS,250,6.3 CV,LIN.	681.40	VAC - Globe
599-03005	1"N.O.VALV,SS,250,10.0 CV,LIN.	726.13	VAC - Globe
599-03006	1 1/4"NO,VLV,SS,250,16.0CV,LIN	930.36	VAC - Globe
599-03007	1 1/2"NO,VLV,SS,250,25.0CV,LIN	1,318.77	VAC - Globe
599-03008	2"N.O.VALVE, SS,250,40 CV, LIN	1,695.99	VAC - Globe
599-03018	1/2"NC,VLV,SS,250,1.0 CV,LIN.	638.14	VAC - Globe
599-03019	1/2"NC,VLV,SS,250,1.6 CV,LIN.	638.14	VAC - Globe
599-03020	1/2"NC,VLV,SS,250,2.5 CV,LIN.	635.03	VAC - Globe
599-03021	1/2"NC,VLV,SS,250,4.0 CV,LIN.	635.03	VAC - Globe
599-03022	3/4"NC,VLV,SS,250,6.3 CV,LIN.	681.40	VAC - Globe
599-03023	1" NC,VLV,SS,250,10.0CV,LIN.	731.49	VAC - Globe
599-03024	1 1/4"N.C.,SS,250,16.0CV,LIN.	937.25	VAC - Globe
599-03025	1 1/2"N.C.,SS,250,25.0CV,LIN.	1,318.77	VAC - Globe
599-03026	2" NC,VLV,SS,250,40.0CV,LIN.	1,695.99	VAC - Globe
599-03054	1/2"NO,VLV,SS,250,1.0 CV,STEAM	728.15	VAC - Globe
599-03055	1/2"NO,VLV,SS,250,1.6 CV,STEAM	733.52	VAC - Globe
599-03056	1/2"NO,VLV,SS,250,2.5 CV,STEAM	728.15	VAC - Globe
599-03057	1/2"NO,VLV,SS,250,4.0 CV,STEAM	733.52	VAC - Globe
599-03058	3/4"NO,VLV,SS,250,6.3 CV,STEAM	784.96	VAC - Globe
599-03059	1"N.O.VLV,SS,250,10.0CV,STEAM	830.01	VAC - Globe
599-03060	1 1/4"N.O.,SS,250,16.0CV,STEAM	1,028.14	VAC - Globe
599-03061	1 1/2"NO,SS,250,25CV,STEAM	1,417.28	VAC - Globe
599-03062	2"N.O.VLV,SS,250,40.0CV,STEAM	1,794.49	VAC - Globe
599-03072	1/2"NC,VLV,SS,250,1.0 CV,STEAM	728.15	VAC - Globe
599-03073	1/2"NC,VLV,SS,250,1.6 CV,STEAM	733.52	VAC - Globe
599-03074	1/2"NC,VLV,SS,250,2.5 CV,STEAM	733.52	VAC - Globe
599-03075	1/2"NC,VLV,SS,250,4.0 CV,STEAM	728.15	VAC - Globe
599-03076	3/4"NC,VLV,SS,250,6.3 CV,STEAM	779.19	VAC - Globe
599-03077	1" NC,VLV,SS,250,10.0CV,STEAM	823.89	VAC - Globe
599-03078	1 1/4"N.C.,SS,250,16.0CV,STEAM	1,028.14	VAC - Globe
599-03079	1 1/2"N.C.,SS,250,25.0CV,STEAM	1,406.83	VAC - Globe
599-03080	2" NC,VLV,SS,250,40. CV,STEAM	1,781.30	VAC - Globe
599-03108	1/2"NO,VLV,SS,250,1.0 CV,=%,HC	635.03	VAC - Globe
599-03109	1/2"NO,VLV,SS,250,1.6 CV,=%,HC	638.14	VAC - Globe
599-03110	1/2"NO,VLV,SS,250,2.5 CV,=%,HC	635.03	VAC - Globe
599-03111	1/2"NO,VLV,SS,250,4.0 CV,=%,HC	630.38	VAC - Globe
599-03112	3/4"NO,VLV,SS,250,6.3 CV,=%,HC	681.40	VAC - Globe
599-03113	1"N.O,VLV,SS,250,10.0CV,=%,HC	731.49	VAC - Globe
599-03114	1 1/4"NO,SS,250,16.0 CV,=%,HC	937.25	VAC - Globe
599-03115	1 1/2"NO,SS,250,25.0 CV,=%,HC	1,318.77	VAC - Globe
599-03116	2"N.O.VLV,SS,250,40.0CV,=%,HC	1,695.99	VAC - Globe
599-03126	1/2"NC,VLV,SS,250,1.0 CV,=%,WT	635.03	VAC - Globe
599-03127	1/2"NC,VLV,SS,250,1.6 CV,=%,WT	635.03	VAC - Globe
599-03128	1/2"NC,VLV,SS,250,2.5 CV,=%,WT	635.03	VAC - Globe
599-03129	1/2"NC,VLV,SS,250,4.0 CV,=%,WT	635.03	VAC - Globe
599-03130	3/4"NC,VLV,SS,250,6.3 CV,=%,WT	686.46	VAC - Globe
599-03131	1"N.C,VLV,SS,250,10.0CV,=%,WT	731.49	VAC - Globe
599-03132	1 1/4"NC,SS,250,16.0CV,=%,WTR.	937.25	VAC - Globe
599-03133	1 1/2"NC,SS,250,25.0CV,=%,WTR.	1,318.77	VAC - Globe
599-03134	2"NC,SS,250,40CV,=%,WATER	1,695.99	VAC - Globe
599-03144	1/2"3W,VLV,SS,250,1.0 CV,WATER	803.84	VAC - Globe
599-03145	1/2"3W,VLV,SS,250,1.6 CV,WATER	803.84	VAC - Globe
599-03146	1/2"3W,VLV,SS,250,2.5 CV,WATER	807.76	VAC - Globe
599-03147	1/2"3W,VLV,SS,250,4.0 CV,WATER	807.76	VAC - Globe
599-03148	3/4"3W,VLV,SS,250,6.3 CV,WATER	867.01	VAC - Globe
599-03149	1" 3W,VLV,SS,250,10.0CV,WATER	927.36	VAC - Globe
599-03150	1 1/4"3W SS,250,16.0CV,WATER	1,163.09	VAC - Globe
599-03151	1 1/2"3W SS,250,25.0CV,WATER	1,600.35	VAC - Globe
599-03152	2" 3W,SS,250,40CV,WATER	2,050.06	VAC - Globe
599-03162	1/2"NO,VLV,BZ,250,1.0 CV,=%,WT	356.41	VAC - Globe
599-03163	1/2"NO,VLV,BZ,250,1.6 CV,=%,HC	353.78	VAC - Globe
599-03164	1/2"NO,VLV,BZ,250,2.5 CV,=%,HC	356.41	VAC - Globe
599-03165	1/2"NO,VLV,BZ,250,4.0 CV,=%,HC	356.41	VAC - Globe
599-03166	3/4"NO,VLV,BZ,250,6.3 CV,=%,HC	388.58	VAC - Globe
599-03167	1"N.O,VLV,BZ,250,10.0CV,=%,HC	470.79	VAC - Globe
599-03168	1 1/4"NO,BZ,250,16.0CV,=%,HC	589.96	VAC - Globe
599-03169	1 1/2"NO,BZ,250,25CV,=%,HC	817.61	VAC - Globe
599-03170	2"N.O,VLV,BZ,250,40.0CV,=%,HC	1,041.00	VAC - Globe
599-03180	1/2"NC,VLV,BZ,250,1.0 CV,=%,HC	356.41	VAC - Globe
599-03181	1/2"NC,VLV,BZ,250,1.6 CV,=%,HC	353.78	VAC - Globe
599-03182	1/2"NC,VLV,BZ,250,2.5 CV,=%,HC	356.41	VAC - Globe
599-03183	1/2"NC,VLV,BZ,250,4.0 CV,=%,HC	356.41	VAC - Globe
599-03184	3/4"NC,VLV,BZ,250,6.3 CV,=%,HC	385.69	VAC - Globe
599-03185	1"N.C,VLV,BZ,250,10.0CV,=%,HC	470.79	VAC - Globe
599-03186	1 1/4"N.C.B.Z,250,16.0CV,=%,HC	589.96	VAC - Globe
599-03187	1 1/2"N.C.B.Z,250,25.0CV,=%,HC	817.61	VAC - Globe
599-03188	2"N.C,VLV,BZ,250,40.0CV,=%,HC	1,041.00	VAC - Globe
599-03198	1/2"3W,VLV,BZ,250,1.0 CV,WATER	549.63	VAC - Globe
599-03199	1/2"3W,VLV,BZ,250,1.6 CV,WATER	538.67	VAC - Globe
599-03200	1/2"3W,VLV,BZ,250,2.5 CV,WATER	484.94	VAC - Globe
599-03201	1/2"3W,VLV,BZ,250,4.0 CV,WATER	484.94	VAC - Globe
599-03202	3/4"3W,VLV,BZ,250,6.3 CV,WATER	519.30	VAC - Globe

599-03203	1" 3W.VLV.BZ,250,10.0CV,WATER	617.39	VAC - Globe
599-03204	1 1/4"3WAY.BZ,250,16.0CV,WATER	762.29	VAC - Globe
599-03205	1 1/2"3WAY.BZ,250,25.0CV,WATER	1,020.83	VAC - Globe
599-03206	2"3W.VLV.BZ,250,40.0CV,WATER	1,281.59	VAC - Globe
599-03300	SERVICE KIT .5"NO.LIN,SS,1.0CV	393.90	VAC - Globe
599-03301	SERVICE KIT .5"NO.LIN,SS,1.6CV	393.90	VAC - Globe
599-03302	SERVICE KIT .5"NO.LIN,SS,2.5CV	393.90	VAC - Globe
599-03303	SERVICE KIT .5"NO.LIN,SS,4.0CV	393.90	VAC - Globe
599-03304	SERVICE KIT 3/4"NO.LIN,SS,OR	428.28	VAC - Globe
599-03305	SERVICE KIT 1" NO.LIN,SS,OR	461.35	VAC - Globe
599-03307	SERVICE KIT 1 1/2"NO.LIN,SS,OR	880.76	VAC - Globe
599-03308	SERVICE KIT 2" N.O.,LIN,SS,OR	1,150.62	VAC - Globe
599-03309	SERVICE KIT,NC.,5.LIN,SS,1.0CV	393.90	VAC - Globe
599-03310	SERVICE KIT,NC.,5.LIN,SS,1.6CV	393.90	VAC - Globe
599-03311	SERVICE KIT,NC.,5.LIN,SS,2.5CV	393.90	VAC - Globe
599-03312	SERVICE KIT,NC.,5.LIN,SS,4.0CV	393.90	VAC - Globe
599-03313	SERVICE KIT,NC,3/4" LIN,SS,OR	430.35	VAC - Globe
599-03314	SERVICE KIT,NC, 1" LIN,SS,OR	461.35	VAC - Globe
599-03315	SERVICE KIT,NC,1 1/4" LIN SS	609.03	VAC - Globe
599-03316	SERVICE KIT,NC,1 1/2" LIN SS	880.76	VAC - Globe
599-03317	SERVICE KIT,NC, 2"LIN SS OR	1,150.62	VAC - Globe
599-03318	SERV.KIT,NO, 1/2"LIN,SS,1.0,ST	393.90	VAC - Globe
599-03319	SERV.KIT NO,1/2"LIN,SS,1.6,STM	393.90	VAC - Globe
599-03320	SERV.KIT NO, 1/2"LIN,SS,2.5,ST	393.90	VAC - Globe
599-03321	SERV.KIT NO, 1/2"LIN,SS,4.0,ST	393.90	VAC - Globe
599-03322	SERV.KIT,NO, 3/4"LIN,SS,STM	430.35	VAC - Globe
599-03323	SERV.KIT,NO, 1" LIN,SS,STM	461.35	VAC - Globe
599-03324	SERV.KIT,NO,1 1/4"LIN,SS,STM	609.03	VAC - Globe
599-03325	SERV.KIT,NO,1 1/2"LIN,SS,STM	880.76	VAC - Globe
599-03326	SERV.KIT,NO, 2" LIN,SS,STM	1,150.62	VAC - Globe
599-03327	SERV.KIT,NC,1/2"LIN,SS,1.0,STM	393.90	VAC - Globe
599-03328	SERV.KIT,NC,1/2"LIN,SS,1.6,STM	393.90	VAC - Globe
599-03329	SERV.KIT,NC,1/2"LIN,SS,2.5,STM	393.90	VAC - Globe
599-03330	SERV.KIT,NC,1/2"LIN,SS,4.0,STM	393.90	VAC - Globe
599-03331	SERV.KIT,NC,3/4"LIN,SS,STM	430.35	VAC - Globe
599-03332	SERV.KIT,NC, 1" LIN,SS,STM	461.35	VAC - Globe
599-03333	SERV.KIT,NC,1 1/4"LIN,SS,STM	609.03	VAC - Globe
599-03334	SERV.KIT,NC,1 1/2"LIN,SS,STM	880.76	VAC - Globe
599-03335	SERV.KIT,NC, 2" LIN,SS,STM	1,150.62	VAC - Globe
599-03336	SERV.KIT,NO, 1/2" =%,SS,1.0,OR	393.90	VAC - Globe
599-03337	SERV.KIT,NO, 1/2" =%,SS,1.6,OR	393.90	VAC - Globe
599-03338	SERV.KIT,NO, 1/2" =%,SS,2.5,OR	393.90	VAC - Globe
599-03339	SERV.KIT,NO, 1/2" =%,SS,4.0,OR	393.90	VAC - Globe
599-03340	SERV.KIT,NO, 3/4" =%,SS,OR	430.35	VAC - Globe
599-03341	SERV.KIT,NO, 1" =%,SS,OR	461.35	VAC - Globe
599-03342	SERV.KIT,NO,1 1/4"=%,SS,OR	609.03	VAC - Globe
599-03343	SERV.KIT,NO,1 1/2"=%,SS,OR	880.76	VAC - Globe
599-03344	SERV.KIT,NO, 2" =%,SS,OR	1,150.62	VAC - Globe
599-03345	SERV.KIT,NC,1/2", =%,SS,OR,1.0	393.90	VAC - Globe
599-03346	SERV.KIT,NC,1/2", =%,SS,OR,1.6	393.90	VAC - Globe
599-03347	SERV.KIT,NC,1/2", =%,SS,OR,2.5	393.90	VAC - Globe
599-03348	SERV.KIT,NC,1/2", =%,SS,OR,4.0	393.90	VAC - Globe
599-03349	SERV.KIT,NC,3/4", =%,SS,OR,	430.35	VAC - Globe
599-03350	SERV.KIT,NC, 1" , =%,SS,OR,	461.35	VAC - Globe
599-03351	SERV.KIT,NC,1 1/4", =%,SS,OR,	609.03	VAC - Globe
599-03352	SERV.KIT,NC,1 1/2", =%,SS,OR,	880.76	VAC - Globe
599-03353	SERV.KIT,NC, 2" , =%,SS,OR,	1,150.62	VAC - Globe
599-03354	SERV.KIT,NO,1/2", =%,BZ,OR,1.0	195.11	VAC - Globe
599-03355	SERV.KIT,NO,1/2", =%,BZ,OR,1.6	195.11	VAC - Globe
599-03356	SERV.KIT,NO,1/2", =%,BZ,OR,2.5	195.11	VAC - Globe
599-03357	SERV.KIT,NO,1/2", =%,BZ,OR,4.0	195.11	VAC - Globe
599-03358	SERV.KIT,NO,3/4", =%,BZ,OR,	217.01	VAC - Globe
599-03359	SERV.KIT,NO, 1" , =%,BZ,OR,	277.17	VAC - Globe
599-03360	SERV.KIT,NO,1 1/4", =%,BZ,OR,	364.69	VAC - Globe
599-03361	SERV.KIT,NO,1 1/2", =%,BZ,OR,	528.80	VAC - Globe
599-03362	SERV.KIT,NO, 2" , =%,BZ,OR,	689.27	VAC - Globe
599-03364	SERV.KIT,NC,1/2", =%,BZ,OR,1.6	632.67	VAC - Globe
599-03366	SERV.KIT,NC,1/2", =%,BZ,OR,4.0	195.11	VAC - Globe
599-03367	SERV.KIT,NC,3/4", =%,BZ,OR,	217.01	VAC - Globe
599-03368	SERV.KIT,NC, 1" , =%,BZ,OR,	277.17	VAC - Globe
599-03369	SERV.KIT,NC,1 1/4", =%,BZ,OR,	364.69	VAC - Globe
599-03370	SERV.KIT,NC,1 1/2", =%,BZ,OR,	528.80	VAC - Globe
599-03371	SERV.KIT,NC, 2" , =%,BZ,OR,	689.27	VAC - Globe
599-03372	SERV.KIT,3W,1/2", =%,SS,OR,1.0	432.19	VAC - Globe
599-03373	SERV.KIT,3W,1/2", =%,SS,OR,1.6	432.19	VAC - Globe
599-03374	SERV.KIT,3W,1/2", =%,SS,OR,2.5	432.19	VAC - Globe
599-03375	SERV.KIT,3W,1/2", =%,SS,OR,4.0	430.13	VAC - Globe
599-03376	SERV.KIT,3W,3/4", =%,SS,OR,	481.38	VAC - Globe
599-03377	SERV.KIT,3WAY 1", =%,SS,OR,	515.41	VAC - Globe
599-03379	SERV.KIT,3W,1 1/2", =%,SS,OR	982.87	VAC - Globe
599-03380	SERV.KIT,3WAY 2", =%,SS,OR	1,277.62	VAC - Globe
599-03381	SERV.KIT,3W, 1/2", =%,BZ,OR,1.0	480.48	VAC - Globe
599-03382	SERV.KIT,3W, 1/2", =%,BZ,OR,1.6	480.48	VAC - Globe
599-03383	SERV.KIT,3W, 1/2", =%,BZ,OR,2.5	217.01	VAC - Globe
599-03386	SERV.KIT,3WAY 1" , =%,BZ,OR,	308.18	VAC - Globe
599-03388	SERV.KIT,3W 1 1/2", =%,BZ,OR,	585.35	VAC - Globe
599-03389	SERV.KIT,3WAY 2", =%,BZ,OR,	765.89	VAC - Globe
599-03390	PACKING KIT,10MM O-RING(WATER)	131.13	VAC - Globe
599-03391	PACKING KIT,10MM,V-RING(STEAM)	240.71	VAC - Globe
599-03394	3/4 POWERMITE UNION GASKET (25 PK)	96.09	VAC - Globe
599-03395	3/4"UNION SEAL RING(25 PK)	115.77	VAC - Globe
599-03396	1" UNION SEAL RING(25 PK)	130.02	VAC - Globe
599-03397	1 1/4"UNION SEAL RING(25PK)	163.96	VAC - Globe
599-03398	1 1/2"UNION SEAL RING(25PK)	224.29	VAC - Globe
599-03609	LINKAGE WITH GCA161.1U	1,275.03	VAC - Globe
599-03610	LINKAGE,RACK&PINION ASSY	580.31	VAC - Globe
599-03611	LINKAGE WITH GCA121.1U	1,075.79	VAC - Globe
599-03615	599-03615 PICV 15MM STROKE R&P LINKAGE	1,038.50	VAC - PICV
599-03617NC	599-03617NC PICV R&P W/ GPC161.1P NC	1,534.00	VAC - PICV
599-03617NO	599-03617NO PICV R&P W/ GPC161.1P NO	1,534.00	VAC - PICV
599-04300-0.5	1/2" PICV 0.5 GPM	327.60	VAC - PICV
599-04300-1	1/2" PICV 1 GPM	327.60	VAC - PICV
599-04300-1.5	1/2" PICV 1.5 GPM	327.60	VAC - PICV

599-04300-2	1/2" PICV 2 GPM	327.60	VAC - PICV
599-04300-2.5	1/2" PICV 2.5 GPM	327.60	VAC - PICV
599-04301-3	1/2" PICV 3 GPM	327.60	VAC - PICV
599-04301-3.5	1/2" PICV 3.5 GPM	327.60	VAC - PICV
599-04301-4	1/2" PICV 4 GPM	327.60	VAC - PICV
599-04301-4.5	1/2" PICV 4.5 GPM	327.60	VAC - PICV
599-04301-5	1/2" PICV 5 GPM	327.60	VAC - PICV
599-04301-5.5	1/2" PICV 5.5 GPM	327.60	VAC - PICV
599-04301-6	1/2" PICV 6 GPM	327.60	VAC - PICV
599-04301-6.5	1/2" PICV 6.5 GPM	327.60	VAC - PICV
599-04301-7	1/2" PICV 7 GPM	327.60	VAC - PICV
599-04301-7.5	1/2" PICV 7.5 GPM	327.60	VAC - PICV
599-04302-1	3/4" PICV 1 GPM	509.60	VAC - PICV
599-04302-1.5	3/4" PICV 1.5 GPM	509.60	VAC - PICV
599-04302-2	3/4" PICV 2 GPM	509.60	VAC - PICV
599-04302-2.5	3/4" PICV 2.5 GPM	509.60	VAC - PICV
599-04302-3	3/4" PICV 3 GPM	509.60	VAC - PICV
599-04302-3.5	3/4" PICV 3.5 GPM	509.60	VAC - PICV
599-04302-4	3/4" PICV 4 GPM	509.60	VAC - PICV
599-04302-4.5	3/4" PICV 4.5 GPM	509.60	VAC - PICV
599-04303-5	3/4" PICV 5 GPM	509.60	VAC - PICV
599-04303-5.5	3/4" PICV 5.5 GPM	509.60	VAC - PICV
599-04303-6	3/4" PICV 6 GPM	509.60	VAC - PICV
599-04303-6.5	3/4" PICV 6.5 GPM	509.60	VAC - PICV
599-04303-7	3/4" PICV 7 GPM	509.60	VAC - PICV
599-04303-7.5	3/4" PICV 7.5 GPM	509.60	VAC - PICV
599-04303-8	3/4" PICV 8 GPM	509.60	VAC - PICV
599-04303-8.5	3/4" PICV 8.5 GPM	509.60	VAC - PICV
599-04304-4	1" PICV 4 GPM	748.80	VAC - PICV
599-04304-5	1" PICV 5 GPM	748.80	VAC - PICV
599-04304-6	1" PICV 6 GPM	748.80	VAC - PICV
599-04304-7	1" PICV 7 GPM	748.80	VAC - PICV
599-04304-8	1" PICV 8 GPM	748.80	VAC - PICV
599-04304-9	1" PICV 9 GPM	748.80	VAC - PICV
599-04305-10	1-1/4" PICV 10 GPM	956.80	VAC - PICV
599-04305-11	1-1/4" PICV 11 GPM	956.80	VAC - PICV
599-04305-12	1-1/4" PICV 12 GPM	956.80	VAC - PICV
599-04305-13	1-1/4" PICV 13 GPM	956.80	VAC - PICV
599-04305-9	1-1/4" PICV 9 GPM	956.80	VAC - PICV
599-04314-10	1-1/4" PICV 10 GPM NO	956.80	VAC - PICV
599-04314-11	1-1/4" PICV 11 GPM NO	956.80	VAC - PICV
599-04314-12	1-1/4" PICV 12 GPM NO	956.80	VAC - PICV
599-04314-13	1-1/4" PICV 13 GPM NO	956.80	VAC - PICV
599-04314-14	1-1/4" PICV 14 GPM NO	956.80	VAC - PICV
599-04314-15	1-1/4" PICV 15 GPM NO	956.80	VAC - PICV
599-04314-16	1-1/4" PICV 16 GPM NO	956.80	VAC - PICV
599-04314-17	1-1/4" PICV 17 GPM NO	956.80	VAC - PICV
599-04314-18	1-1/4" PICV 18 GPM NO	956.80	VAC - PICV
599-04314-9	1-1/4" PICV 9 GPM NO	956.80	VAC - PICV
599-04315-15	1-1/2" PICV 15 GPM NO	1,060.80	VAC - PICV
599-04315-20	1-1/2" PICV 20 GPM NO	1,060.80	VAC - PICV
599-04315-25	1-1/2" PICV 25 GPM NO	1,060.80	VAC - PICV
599-04315-30	1-1/2" PICV 30 GPM NO	1,060.80	VAC - PICV
599-04315-35	1-1/2" PICV 35 GPM NO	1,060.80	VAC - PICV
599-04315-40	1-1/2" PICV 40 GPM NO	1,060.80	VAC - PICV
599-04316-30	2" PICV 30 GPM NO	1,393.60	VAC - PICV
599-04316-35	2" PICV 35 GPM NO	1,393.60	VAC - PICV
599-04316-40	2" PICV 40 GPM NO	1,393.60	VAC - PICV
599-04316-45	2" PICV 45 GPM NO	1,393.60	VAC - PICV
599-04316-50	2" PICV 50 GPM NO	1,393.60	VAC - PICV
599-04320-0.5	1/2 PICV 0.5 GPM NO	327.60	VAC - PICV
599-04321-1.5	1/2 PICV 1.5 GPM NO	327.60	VAC - PICV
599-04321-2	1/2 PICV 2 GPM NO	327.60	VAC - PICV
599-04321-2.5	1/2 PICV 2.5 GPM NO	327.60	VAC - PICV
599-04321-3	1/2 PICV 3 GPM NO	327.60	VAC - PICV
599-04321-3.5	1/2 PICV 3.5 GPM NO	327.60	VAC - PICV
599-04321-4	1/2 PICV 4 GPM NO	327.60	VAC - PICV
599-04321-4.5	1/2 PICV 4.5 GPM NO	327.60	VAC - PICV
599-04321-5	1/2 PICV 5 GPM NO	327.60	VAC - PICV
599-04321-5.5	1/2 PICV 5.5 GPM NO	327.60	VAC - PICV
599-04322-2	3/4 PICV 2 GPM NO	509.60	VAC - PICV
599-04322-2.5	3/4 PICV 2.5 GPM NO	509.60	VAC - PICV
599-04322-3	3/4 PICV 3 GPM NO	509.60	VAC - PICV
599-04322-3.5	3/4 PICV 3.5 GPM NO	509.60	VAC - PICV
599-04322-4	3/4 PICV 4 GPM NO	509.60	VAC - PICV
599-04322-4.5	3/4 PICV 4.5 GPM NO	509.60	VAC - PICV
599-04322-5	3/4 PICV 5 GPM NO	509.60	VAC - PICV
599-04322-5.5	3/4 PICV 5.5 GPM NO	509.60	VAC - PICV
599-04322-6	3/4 PICV 6 GPM NO	509.60	VAC - PICV
599-04322-6.5	3/4 PICV 6.5 GPM NO	509.60	VAC - PICV
599-04322-7	3/4 PICV 7 GPM NO	509.60	VAC - PICV
599-04322-7.5	3/4 PICV 7.5 GPM NO	509.60	VAC - PICV
599-04322-8	3/4 PICV 8 GPM NO	509.60	VAC - PICV
599-04323-10	1 PICV 10 GPM NO	748.80	VAC - PICV
599-04323-11	1 PICV 11 GPM NO	748.80	VAC - PICV
599-04323-12	1 PICV 12 GPM NO	748.80	VAC - PICV
599-04323-13	1 PICV 13 GPM NO	748.80	VAC - PICV
599-04323-14	1 PICV 14 GPM NO	748.80	VAC - PICV
599-04323-15	1 PICV 15 GPM NO	748.80	VAC - PICV
599-04323-16	1 PICV 16 GPM NO	748.80	VAC - PICV
599-04323-5	1 PICV 5 GPM NO	748.80	VAC - PICV
599-04323-6	1 PICV 6 GPM NO	748.80	VAC - PICV
599-04323-7	1 PICV 7 GPM NO	748.80	VAC - PICV
599-04323-8	1 PICV 8 GPM NO	748.80	VAC - PICV
599-04323-9	1 PICV 9 GPM NO	748.80	VAC - PICV
599-05011	2.5"SRVICE FLANGE,ANSI 125	314.64	VAC - Globe
599-05012	3" SRVICE FLANGE,ANSI 125	439.78	VAC - Globe
599-05013	4" SRVICE FLANGE,ANSI 125	614.98	VAC - Globe
599-05014	5" SRVICE FLANGE,ANSI 125	861.71	VAC - Globe
599-05015	6" SRVICE FLANGE,ANSI 125	1,206.74	VAC - Globe
599-05016	2.5"SRVICE FLANGE,ANSI 250	439.78	VAC - Globe
599-05018	4" SRVICE FLANGE,ANSI 250	861.71	VAC - Globe
599-05019	5" SRVICE FLANGE,ANSI 250	1,200.99	VAC - Globe

599-05020	6" SRVICE FLANGE,ANSI 250	1,681.38	VAC - Globe
599-05920	2.5"NO VALVE ASY,SS, MOD=%,250	3,248.91	VAC - Globe
599-05921	3" NO VALVE ASY,SS, MOD=%,250	3,627.57	VAC - Globe
599-05922	4"N.O. VALVE ASY,SS, MOD=%,250	4,785.14	VAC - Globe
599-05923	5"N.O. VALVE ASY,SS, MOD=%,250	5,901.80	VAC - Globe
599-05924	6"N.O. VALVE ASY,SS, MOD=%,250	7,560.69	VAC - Globe
599-05930	2.5"N.C.VALVE ASY,SS,MOD=%,250	3,248.91	VAC - Globe
599-05931	3" N.C.VALVE ASY,SS,MOD=%,250	3,627.57	VAC - Globe
599-05932	4" N.C.VALVE ASY,SS,MOD=%,250	4,785.14	VAC - Globe
599-05933	5" N.C.VALVE ASY,SS,MOD=%,250	5,901.80	VAC - Globe
599-05934	6" N.C.VALVE ASY,SS,MOD=%,250	7,560.69	VAC - Globe
599-05940	2.5"NO VALVE ASY,BZ,MOD=%,250	1,527.59	VAC - Globe
599-05941	3" N.O.VALVE ASY,BZ,MOD=%,250	1,824.53	VAC - Globe
599-05942	4" N.O.VALVE ASY,BZ,MOD=%,250	2,622.79	VAC - Globe
599-05943	5" N.O.VALVE ASY,BZ,MOD=%,250	4,240.77	VAC - Globe
599-05944	6" N.O.VALVE ASY,BZ,MOD=%,250	5,901.80	VAC - Globe
599-05950	2.5"NC VALVE ASY,BZ,MOD=%,250	1,523.88	VAC - Globe
599-05951	3" N.C.VALVE ASY,BZ,MOD=%,250	1,824.53	VAC - Globe
599-05952	4" N.C.VALVE ASY,BZ,MOD=%,250	2,622.79	VAC - Globe
599-05953	5" N.C.VALVE ASY,BZ,MOD=%,250	4,240.77	VAC - Globe
599-05954	6" N.C.VALVE ASY,BZ,MOD=%,250	5,901.80	VAC - Globe
599-05960	2.5"NO VALVE ASY,SS, MOD=%,125	3,012.21	VAC - Globe
599-05960T	2.5"NO VLV,SS,MOD=%,125,OR	3,312.81	VAC - Globe
599-05961	3" NO VALVE ASY,SS, MOD=%,125	3,371.56	VAC - Globe
599-05961T	3" N.O VLV,SS,MM,OR,=%,125	3,708.18	VAC - Globe
599-05962	4"NO 125 VLV ASY,SS,=%,O RING	4,333.30	VAC - Globe
599-05962T	4" N.O VLV,SS,MM,OR,=%,125	4,766.11	VAC - Globe
599-05963	5" NO VALVE ASY,SS, MOD=%,125	5,163.81	VAC - Globe
599-05964	6" NO VALVE ASY,SS, MOD=%,125	6,639.84	VAC - Globe
599-05970	2.5"NC VALVE ASY,SS,MOD=%,125	3,012.21	VAC - Globe
599-05971	3"N.C.VALVE ASY,SS,MOD=%,125	3,371.56	VAC - Globe
599-05972	4"NC 125 VLV ASY,SS,=%,O RING	4,333.30	VAC - Globe
599-05973	5"N.C.VALVE ASY,SS,MOD=%,125	5,163.81	VAC - Globe
599-05974	6"N.C.VALVE ASY,SS,MOD=%,125	6,639.84	VAC - Globe
599-05980	2.5"NO VALVE ASY,BZ,MOD=%,125	1,402.88	VAC - Globe
599-05980T	2.5"NO VLV,BZ,MM,OR,=%,125	1,543.71	VAC - Globe
599-05981	3" N.O.VALVE ASY,BZ,MOD=%,125	1,803.02	VAC - Globe
599-05981T	3"N.O VLV,BZ,MM,OR,=%,125	1,983.37	VAC - Globe
599-05982	4" N.O.VALVE ASY,BZ,MOD=%,125	2,581.91	VAC - Globe
599-05982T	4"N.O VLV,BZ,MM,OR,=%,125	2,839.55	VAC - Globe
599-05983	5" N.O.VALVE ASY,BZ,MOD=%,125	4,150.41	VAC - Globe
599-05984	6" N.O.VALVE ASY,BZ,MOD=%,125	5,531.75	VAC - Globe
599-05984T	6"N.O VLV,BZ,MM,OR,=%,125	6,084.79	VAC - Globe
599-05990	2.5"NC,VALVE ASY,BZ,MOD=%,125	1,402.88	VAC - Globe
599-05991	3" N.C.VALVE ASY,BZ,MOD=%,125	1,803.02	VAC - Globe
599-05992	4" N.C.VALVE ASY,BZ,MOD=%,125	2,581.91	VAC - Globe
599-05993	5" N.C.VALVE ASY,BZ,MOD=%,125	4,150.41	VAC - Globe
599-05994	6" N.C.VALVE ASY,BZ,MOD=%,125	5,531.75	VAC - Globe
599-06040	2.5"NO,VALVE ASY,SS,LIN,125	3,012.21	VAC - Globe
599-06041	3"NO,VALVE ASY,SS,STM,LIN,125	3,371.56	VAC - Globe
599-06042	4"NO,VALVE ASY,SS,STM,LIN,125	4,333.30	VAC - Globe
599-06043	5"NO,VALVE ASY,SS,STM,LIN,125	5,163.81	VAC - Globe
599-06044	6"NO,VALVE ASY,SS,STM,LIN,125	6,639.84	VAC - Globe
599-06050	2.5"NC,VLVE ASY,SS,STM,LIN,125	3,012.21	VAC - Globe
599-06051	3"NC,VALVE ASY,SS,STM,LIN,125	3,371.56	VAC - Globe
599-06052	4"NC,VALVE ASY,SS,STM,LIN,125	4,333.30	VAC - Globe
599-06053	5"NC,VALVE ASY,SS,STM,LIN,125	5,163.81	VAC - Globe
599-06054	6"NC,VALVE ASY,SS,STM,LIN,125	6,639.84	VAC - Globe
599-06060	2.5"NO VLV ASY,SS,LIN,125	3,012.21	VAC - Globe
599-06061	3"NO VALVE ASY,SS,LIN,125	3,371.56	VAC - Globe
599-06062	4"NO,VALVE ASY,SS,LIN,125	4,333.30	VAC - Globe
599-06063	5"NO VALVE ASY,SS,LIN,125	5,163.81	VAC - Globe
599-06064	6"NO VALVE ASY,SS,LIN,125	6,639.84	VAC - Globe
599-06070	2.5"NC,VLVE ASY,SS,LIN,125	3,012.21	VAC - Globe
599-06071	3"NC,VALVE ASY,SS,LIN,125	3,371.56	VAC - Globe
599-06072	4"NC 125 VLV BODY ASY SS LINEA	4,333.30	VAC - Globe
599-06073	5"NC,VALVE ASY,SS,LIN,125	5,163.81	VAC - Globe
599-06074	6"NC,VALVE ASY,SS,LIN,125	6,639.84	VAC - Globe
599-06120	2.5"NO VLV ASY,STM,SS,LIN,250	3,248.91	VAC - Globe
599-06121	3"NO,VLA ASY,STM,SS,LIN,250	3,609.88	VAC - Globe
599-06122	4"NO,VLV ASY,STM,SS,LIN,250	4,785.14	VAC - Globe
599-06123	5"N.O. VALVE ASY,SS,LIN,250	5,901.80	VAC - Globe
599-06124	6"N.O. VALVE ASY,SS,LIN,250	7,560.69	VAC - Globe
599-06130	2.5"NC,VLV,ASY,STM,SS,LIN,250	3,248.91	VAC - Globe
599-06131	3"NC,VLV,ASY,STM,SS,LIN,250	3,627.57	VAC - Globe
599-06132	4"NC,VLV,ASY,SS,STM,LIN,250	4,785.14	VAC - Globe
599-06133	5"NC,VALVE ASY,STM,SS,LIN,250	5,901.80	VAC - Globe
599-06134	6"NC,VALVE ASY,STM,SS,LIN,250	7,560.69	VAC - Globe
599-06140	2.5"NO,VALVE ASY,SS,LIN,250	3,248.91	VAC - Globe
599-06141	3"N.O. VALVE ASY,SS,LIN,250	3,627.57	VAC - Globe
599-06142	4"N.O. VALVE ASY,SS,LIN,250	4,785.14	VAC - Globe
599-06143	5"N.O. VALVE ASY,SS,LIN,250	5,901.80	VAC - Globe
599-06144	6"N.O. VALVE ASY,SS,LIN,250	7,560.69	VAC - Globe
599-06150	2.5"NC,VALVE ASY,SS,LIN,250	3,248.91	VAC - Globe
599-06151	3"N.C. VALVE ASY,SS,LIN,250	3,627.57	VAC - Globe
599-06152	4"N.C. VALVE ASY,SS,LIN,250	4,785.14	VAC - Globe
599-06153	5"N.C. VALVE ASY,SS,LIN,250	5,901.80	VAC - Globe
599-06154	6"N.C. VALVE ASY,SS,LIN,250	7,560.69	VAC - Globe
599-06160	2.5"3WAY VALVE ASY,BZ,125	1,680.38	VAC - Globe
599-06160T	2.5"3W VLV,BZ,MM,OR,=%,125	1,848.67	VAC - Globe
599-06161	3" 3-WAY VALVE ASY,BZ,125	2,304.35	VAC - Globe
599-06161T	3"3WAY VLV,BZ,MM,OR,=%,125	2,534.51	VAC - Globe
599-06162	4" 3-WAY VALVE ASY,BZ,125	3,339.25	VAC - Globe
599-06162T	4"3WAY VLV,BZ,MM,OR,=%,125	3,672.45	VAC - Globe
599-06163	5" 3W 125 BZ TRIM, O-RINGS	4,681.88	VAC - Globe
599-06163T	5"3WAY VLV,BZ,MM,OR,=%,125	5,150.80	VAC - Globe
599-06164	6" 3WAY VALVE ASY,BZ,125	6,086.84	VAC - Globe
599-06164T	6"3WAY VLV,BZ,MM,OR,=%,125	6,694.89	VAC - Globe
599-06165	2.5"3WAY VALVE ASY,SS,125 ANSI	3,595.30	VAC - Globe
599-06165T	2.5"3W VLV,SS,MM,OR,=%,125	3,954.27	VAC - Globe
599-06166	3" 3WAY VALVE ASY,SS,125 ANSI	4,630.23	VAC - Globe
599-06166T	3"3WAY VLV,SS,MM,OR,=%,125	5,093.94	VAC - Globe
599-06167	4"3WAY VALVE ASY,SS,125 ANSI.	5,901.80	VAC - Globe

599-06168	5"3WAY VALVE ASY,SS,125 ANSI	7,745.71	VAC - Globe
599-06168T	5"3WAY VLV,SS,MM,OR,=%,125	8,520.37	VAC - Globe
599-06169	6"3WAY VALVE ASY,SS, 125 ANSI	10,695.52	VAC - Globe
599-06170	2.5"3WAY VALVE ASY,BZ,250	1,710.52	VAC - Globe
599-06171	3" 3-WAY VALVE ASY,BZ,250	2,356.01	VAC - Globe
599-06172	4" 3-WAY VALVE ASY,BZ,250	3,504.94	VAC - Globe
599-06173	5" 3WAY VALVE ASY,BZ,250	4,886.27	VAC - Globe
599-06174	6" 3WAY VALVE ASY,BZ,250	6,454.77	VAC - Globe
599-06175	2.5"3WAY VALVE ASY,SS,CL 250	3,965.37	VAC - Globe
599-06176	3"3WAY VALVE ASY SS,CL 250	4,836.78	VAC - Globe
599-06177	4"3WAY VALVE ASY SS,CL 250	6,228.88	VAC - Globe
599-06178	5"3WAY VALVE ASY SS,CL 250	8,031.90	VAC - Globe
599-06179	6"3WAY VALVE ASY SS,CL 250	11,065.62	VAC - Globe
599-06610	2.5" HCO ANSI 125 NO SS	3,298.90	VAC - Globe
599-06611	3" HCO ANSI 125 NO SS	3,693.09	VAC - Globe
599-06612	4" HCO ANSI 125 NO SS	4,745.98	VAC - Globe
599-06613	5" HCO ANSI 125 NO SS	5,830.45	VAC - Globe
599-06614	6" HCO ANSI 125 NO SS	7,272.26	VAC - Globe
599-06615	2.5" HCO ANSI 125 NC SS	3,298.90	VAC - Globe
599-06616	3" HCO ANSI 125 NC SS	3,693.09	VAC - Globe
599-06617	4" HCO ANSI 125 NC SS	4,745.98	VAC - Globe
599-06618	5" HCO ANSI 125 NC SS	5,830.45	VAC - Globe
599-06619	6" HCO ANSI 125 NC SS	7,272.26	VAC - Globe
599-06620	2.5" HCO ANSI 250 NO SS	3,558.16	VAC - Globe
599-06621	3" HCO ANSI 250 NO SS	3,973.37	VAC - Globe
599-06622	4" HCO ANSI 250 NO SS	5,240.03	VAC - Globe
599-06623	5" HCO ANSI 250 NO SS	6,464.62	VAC - Globe
599-06624	6" HCO ANSI 250 NO SS	8,281.37	VAC - Globe
599-06625	2.5" HCO ANSI 250 NC SS	3,558.16	VAC - Globe
599-06626	3" HCO ANSI 250 NC SS	3,973.37	VAC - Globe
599-06627	4" HCO ANSI 250 NC SS	5,240.03	VAC - Globe
599-06628	5" HCO ANSI 250 NC SS	6,464.62	VAC - Globe
599-06629	6" HCO ANSI 250 NC SS	8,281.37	VAC - Globe
599-07313	5" PICV 485 MAX GPM ANSI 125	13,314.08	VAC - PICV
599-07314	6" PICV 650 MAX GPM ANSI 125	17,625.92	VAC - PICV
599-07317	4" PICV 395 MAX GPM ANSI 125	10,587.20	VAC - PICV
599-07318	5" PICV 595 MAX GPM ANSI 125	13,314.08	VAC - PICV
599-07319	6" PICV 860 MAX GPM ANSI 125	17,625.92	VAC - PICV
599-07323	5" PICV 485 MAX GPM ANSI 250	16,076.32	VAC - PICV
599-07324	6" PICV 650 MAX GPM ANSI 250	21,224.32	VAC - PICV
599-07328	5" PICV 595 MAX GPM ANSI 250	16,076.32	VAC - PICV
599-07329	6" PICV 860 MAX GPM ANSI 250	21,224.32	VAC - PICV
599-07330	599-07330 2.5 PICV ANSI 125	7,296.64	VAC - PICV
599-07331	599-07331 3 PICV ANSI 125	8,909.68	VAC - PICV
599-07332	599-07332 4 PICV ANSI 125	10,587.20	VAC - PICV
599-07335	599-07335 2.5 PICV ANSI 250	8,915.92	VAC - PICV
599-07336	599-07336 3 PICV ANSI 250	10,881.52	VAC - PICV
599-07337	599-07337 4 PICV ANSI 250	12,822.16	VAC - PICV
599-08020	O-RING PACKING KIT (WATER)	218.84	VAC - Globe
599-08021	V-RING PACKING KIT (STEAM)	415.78	VAC - Globe
599-09144	2 1/2" SEAT TOOL	819.52	VAC - Globe
599-09145	3" SEAT TOOL	819.52	VAC - Globe
599-09146	4" SEAT TOOL	819.52	VAC - Globe
599-09147	5" SEAT TOOL	304.52	VAC - Globe
599-09148	6" SEAT TOOL	819.52	VAC - Globe
599-09201	SERVICE KIT,1.25"NO,SS,LIN	609.03	VAC - Globe
599-09203	SERVICE KIT,2" N.O ,SS,LIN	1,150.62	VAC - Globe
599-09204	SERVICE KIT,1.25"NO,SS,LIN,STM	609.03	VAC - Globe
599-09205	SERVICE KIT,1.50"NO,SS,LIN,STM	880.76	VAC - Globe
599-09206	SERVICE KIT,2" N.O ,SS,LIN,STM	1,150.62	VAC - Globe
599-09208	SERVICE KIT,1.50"NO,=%,SS,	880.76	VAC - Globe
599-09209	SERVICE KIT,2"N.O,=%,SS,	1,150.62	VAC - Globe
599-09210	SERVICE KIT,1-25" =%,BZ,	364.69	VAC - Globe
599-09211	SERVICE KIT,1-50"N.O =%BZ	528.80	VAC - Globe
599-09212	SERVICE KIT,2" N.O =% BZ	689.27	VAC - Globe
599-09213	SERVICE KIT,1-25"N.C.SS,LIN	609.03	VAC - Globe
599-09214	SERVICE KIT,1-50"N.C.SS,LIN	880.76	VAC - Globe
599-09215	SERVICE KIT,2"N.C.SS,LIN	1,150.62	VAC - Globe
599-09216	SERVICE KIT,1-25"NC,SS,STM	609.03	VAC - Globe
599-09217	SERVICE KIT,1-50"NC,SS,LIN,STM	880.76	VAC - Globe
599-09218	SERVICE KIT,2" N.C,SS,LIN, STM	1,150.62	VAC - Globe
599-09219	SERVICE KIT,1-25"NC,=% SS	609.03	VAC - Globe
599-09220	SERVICE KIT,1-50"NC,=%,SS	880.76	VAC - Globe
599-09221	SERVICE KIT,2" N.C. =%,SS	1,150.62	VAC - Globe
599-09222	SERVICE KIT,1-25 NC =%,BZ	364.69	VAC - Globe
599-09223	SERVICE KIT,1-50.NC =%,BZ	528.80	VAC - Globe
599-09224	SERVICE KIT,2 N.C. =%,BZ	689.27	VAC - Globe
599-09225	SERVICE KIT1-25"3WAY=%SSLIN/MO	678.37	VAC - Globe
599-09226	SERVICE KIT1-50"3WAY=%SSLIN/MO	982.87	VAC - Globe
599-09227	SERVICE KIT,2"3WAY=%,SS,LIN/MO	1,283.74	VAC - Globe
599-09229	SERVICE KIT1-50,3WAY=%BZ,LIN/M	585.35	VAC - Globe
599-09230	SERVICE KIT,2"3WAY=%,BZ,LIN/MO	765.89	VAC - Globe
599-09236	SERVICE KIT, 2-1/2" CLASS 125 FLANGE GAS	57.23	VAC - Globe
599-09237	SERVICE KIT, 3" CLASS 125 FLANGE GASKET	64.73	VAC - Globe
599-09238	SERVICE KIT, 4" CLASS 125 FLANGE GASKET	119.43	VAC - Globe
599-09239	SERVICE KIT, 5" CLASS 125 FLANGE GASKET	154.08	VAC - Globe
599-09240	SERVICE KIT, 6" CLASS 125 FLANGE GASKET	169.01	VAC - Globe
599-09241	SERVICE KIT, 2-1/2" CLASS 250 FLANGE GAS	82.25	VAC - Globe
599-09243	SERVICE KIT, 4" CLASS 250 FLANGE GASKET	144.24	VAC - Globe
599-09250	2.5" HCO NO ANSI 125/250 SERV KIT	1,759.44	VAC - Globe
599-09251	3" HCO NO ANSI 125/250 SERV KIT	1,971.21	VAC - Globe
599-09252	4" HCO NO ANSI 125/250 SERV KIT	2,531.13	VAC - Globe
599-09254	6" HCO NO ANSI 125/250 SERV KIT	3,879.53	VAC - Globe
599-09255	2.5" HCO NC ANSI 125/250 SERV KIT	1,759.44	VAC - Globe
599-09257	4" HCO NC ANSI 125/250 SERV KIT	2,531.13	VAC - Globe
599-09258	5" HCO NC ANSI 125/250 SERV KIT	3,017.65	VAC - Globe
599-09259	6" HCO NC ANSI 125/250 SERV KIT	3,879.53	VAC - Globe
599-10048	STEM RETAINER KIT-10MM	52.70	VAC - Globe
599-10049	STEM RETAINER KIT-14MM	52.70	VAC - Globe
599-10062	599-10062 EMRSN RTROFIT KIT VLV 4-6 IN	562.76	VAC - Globe
599-10065	SKB/C WEATHERSHIELD ASSY	928.18	VAC - Globe
599-10071	WEATHERSHIELD SKD & SQX ACT	561.63	VAC - Globe
599-10072	599-10072 EMRSN RTROFIT KIT VLV 2-3 IN	568.18	VAC - BFV

599-10073	599-10073 EMRSN RTROFIT KIT VLV 10-12IN	310.17	VAC - BFV
599-10074	599-10074 EMRSN RTROFIT KIT VLV 8 IN	310.17	VAC - BFV
599-10077	POWERMITE WEATHER SHIELD	449.28	VAC - Globe
599-10078	BALL VALVE BRACKET KIT	82.08	VAC - Ball
599-10079	P/T PORT SET FOR PICV	68.98	VAC - PICV
599-10080	BALL VALVE WEATHER SHIELD	414.38	VAC - Ball
599-10083	599-10083 2,2.5,3,4 2W BFV BRKT GAP ACT	253.56	VAC - BFV
599-10084	599-10084 3,4 2W BFV BRKT DUAL GAP ACT	322.73	VAC - BFV
599-10085	599-10085 5 2W BFV BRKT GAP ACT	230.52	VAC - BFV
599-10086	599-10086 2,2.5,3 3W BFV BRKT GAP ACT	676.16	VAC - BFV
599-10087	599-10087 2,5,3 3W BFV BKT DUAL GAP ACT	745.32	VAC - BFV
599-10088	BALL VALVE BRACKET KIT - LOW	82.08	VAC - Ball
599-10089	599-10089 4 3W BFV BRKT GAP ACT	760.69	VAC - BFV
599-10090	599-10090 4,5,6 3W BFV BKT DUAL GAP ACT	791.43	VAC - BFV
599-10091	599-10091 2,2.5,3 BFV MNL HANDLE ASSLY	89.23	VAC - BFV
599-10092	599-10092 4 BFV MNL HANDLE ASSLY	114.81	VAC - BFV
599-10093	599-10093 5,6 BFV MNL HANDLE ASSLY	862.55	VAC - BFV
599-10094	599-10094 8,10,12 BFV MNL GEARBOX ASSLY	866.49	VAC - BFV
599-10095	599-10095 14,16 BFV MNL GEARBOX ASSLY	2,022.63	VAC - BFV
599-10096	599-10096 18,20,24 BFV MNL GEARBOX ASLY	2,172.14	VAC - BFV
599-10097HT	599-10097HT SERVO KIT 120V 13K-18K ACT	2,274.39	VAC - BFV
599-10097LT	599-10097LT SERVO KIT 120V 600-6.5K ACT	2,274.39	VAC - BFV
599-10098	599-10098 SERVO KIT 24V 600-5K ACT	2,166.81	VAC - BFV
599-10100	2.5",125&250 NO,SS,SERVICE KIT	1,529.93	VAC - Globe
599-10101	3",125&250 NO,SS,SERVICE KIT	1,714.10	VAC - Globe
599-10102	4",125&250 NO,SS,SERVICE KIT	2,200.98	VAC - Globe
599-10103	5",125&250 NO,SS,SERVICE KIT	2,624.03	VAC - Globe
599-10104	6",125&250 NO,SS,SERVICE KIT	3,373.49	VAC - Globe
599-10105	2.5",125&250 NC,SS,SERVICE KIT	1,529.93	VAC - Globe
599-10106	3",125&250 NC,SS,SERVICE KIT	1,714.10	VAC - Globe
599-10107	4",125&250 NC,SS,SERVICE KIT	2,200.98	VAC - Globe
599-10108	5",125&250 NC,SS,SERVICE KIT	2,624.03	VAC - Globe
599-10109	6",125&250 NC,SS,SERVICE KIT	3,373.49	VAC - Globe
599-10110	2.5"125&250 N.O,SS,STEAM KIT	1,529.93	VAC - Globe
599-10111	3"125&250 N.O,SS,STEAM KIT	1,714.10	VAC - Globe
599-10112	4"125&250 N.O,SS,STEAM KIT	2,200.98	VAC - Globe
599-10113	5"125&250 N.O,SS,STEAM KIT	2,624.03	VAC - Globe
599-10114	6"125&250 N.O,SS,STEAM KIT	3,373.49	VAC - Globe
599-10115	2.5"125&250 N.C,SS,STEAM KIT	1,529.93	VAC - Globe
599-10116	3"125&250 N.C,SS,STEAM KIT	1,714.10	VAC - Globe
599-10117	4"125&250 N.C,SS,STEAM KIT	2,200.98	VAC - Globe
599-10119	6"125&250 N.C,SS,STEAM KIT	3,373.49	VAC - Globe
599-10120	2.5"125&250,3WAY,SS,=%, KIT	1,827.16	VAC - Globe
599-10121	3"125&250,3WAY,SS,=%, KIT	2,352.36	VAC - Globe
599-10122	4"125&250,3WAY,SS,=%, KIT	2,999.67	VAC - Globe
599-10123	5"125&250,3WAY,SS,=%, KIT	3,935.13	VAC - Globe
599-10124	6"125&250,3WAY,SS,=%, KIT	5,434.09	VAC - Globe
599-10125	2.5"125&250,3WAY,BZ,=%, KIT	869.82	VAC - Globe
599-10126	3"125&250,3WAY,BZ,=%, KIT	1,198.05	VAC - Globe
599-10127	4"125&250,3WAY,BZ,=%, KIT	1,781.59	VAC - Globe
599-10128	5"125&250,3WAY,BZ,=%, KIT	2,483.62	VAC - Globe
599-10129	6"125&250,3WAY,BZ,=%, KIT	3,278.67	VAC - Globe
599-10130	2.5"125&250,NO,SS,=%,SERV.KIT	1,529.93	VAC - Globe
599-10131	3"125&250,NO,SS,=%,SERV.KIT	1,714.10	VAC - Globe
599-10133	5"125&250,NO,SS,=%,SERV.KIT	2,624.03	VAC - Globe
599-10135	2.5"125&250,NO,BZ,=%,SERV.KIT	713.01	VAC - Globe
599-10136	3"125&250,NO,BZ,=%,SERV.KIT	915.40	VAC - Globe
599-10137	4"125&250,NO,BZ,=%,SERV.KIT	1,311.12	VAC - Globe
599-10138	5"125&250,NO,BZ,=%,SERV.KIT	2,109.84	VAC - Globe
599-10139	6"125&250,NO,BZ,=%,SERV.KIT	2,811.84	VAC - Globe
599-10140	2.5"125&250,NC,SS,=%,SERV.KIT	1,529.93	VAC - Globe
599-10141	3"125&250,NC,SS,=%,SERV.KIT	1,714.10	VAC - Globe
599-10142	4"125&250,NC,SS,=%,SERV.KIT	2,200.98	VAC - Globe
599-10143	5"125&250,NC,SS,=%,SERV.KIT	2,624.03	VAC - Globe
599-10144	6"125&250,NC,SS,=%,SERV.KIT	3,373.49	VAC - Globe
599-10145	2.5"125&250,NC,BZ,=%,SERV.KIT	713.01	VAC - Globe
599-10146	3"125&250,NC,BZ,=%,SERV.KIT	915.40	VAC - Globe
599-10147	4"125&250,NC,BZ,=%,SERV.KIT	1,311.12	VAC - Globe
599-10148	5"125&250,NC,BZ,=%,SERV.KIT	2,109.84	VAC - Globe
599-10149	6"125&250,NC,BZ,=%,SERV.KIT	2,811.84	VAC - Globe
599-10200	RETAINER CLAMP KIT,SKB/C	98.46	VAC - Globe
599-10241	FINGER GUARD KIT	86.41	VAC - Globe
599-10300	0.5" 2W 0.4CV BALL VLV	139.82	VAC - Ball
599-10300S	0.5" 2W 0.4CV SS BALL VLV	156.19	VAC - Ball
599-10301	0.5" 2W 0.63CV BALL VLV	139.82	VAC - Ball
599-10301S	0.5" 2W 0.63CV SS BALL VLV	156.19	VAC - Ball
599-10302	0.5" 2W 1CV BALL VLV	142.56	VAC - Ball
599-10302S	0.5" 2W 1CV SS BALL VLV	160.30	VAC - Ball
599-10303	0.5" 2W 1.6CV BALL VLV	142.56	VAC - Ball
599-10303S	0.5" 2W 1.6CV SS BALL VLV	160.30	VAC - Ball
599-10304	0.5" 2W 2.5CV BALL VLV	148.02	VAC - Ball
599-10304S	0.5" 2W 2.5CV SS BALL VLV	171.19	VAC - Ball
599-10305	0.5" 2W 4CV BALL VLV	150.74	VAC - Ball
599-10305S	0.5" 2W 4CV SS BALL VLV	173.93	VAC - Ball
599-10306	0.5" 2W 6.3CV BALL VLV	153.46	VAC - Ball
599-10306S	0.5" 2W 6.3CV SS BALL VLV	176.68	VAC - Ball
599-10307	0.5" 2W 10CV BALL VLV	156.19	VAC - Ball
599-10307S	0.5" 2W 10CV SS BALL VLV	179.40	VAC - Ball
599-10308	0.75" 2W 6.3CV BALL VLV	212.12	VAC - Ball
599-10308S	0.75" 2W 6.3CV SS BALL VLV	232.59	VAC - Ball
599-10309	0.75" 2W 10CV BALL VLV	214.85	VAC - Ball
599-10309S	0.75" 2W 10CV SS BALL VLV	235.30	VAC - Ball
599-10310	0.75" 2W 16CV BALL VLV	217.56	VAC - Ball
599-10310S	0.75" 2W 16CV SS BALL VLV	238.02	VAC - Ball
599-10311	0.75" 2W 25CV BALL VLV	217.56	VAC - Ball
599-10311S	0.75" 2W 25CV SS BALL VLV	238.02	VAC - Ball
599-10312	1" 2W 10CV BALL VLV	283.23	VAC - Ball
599-10312S	1" 2W 10CV SS BALL VLV	307.05	VAC - Ball
599-10313	1" 2W 16CV BALL VLV	292.51	VAC - Ball
599-10313S	1" 2W 16CV SS BALL VLV	316.60	VAC - Ball
599-10314	1" 2W 25CV BALL VLV	307.05	VAC - Ball
599-10314S	1" 2W 25CV SS BALL VLV	331.60	VAC - Ball
599-10315	1" 2W 40CV BALL VLV	326.87	VAC - Ball

599-10315S	1" 2W 40CV SS BALL VLV	352.05	VAC - Ball
599-10316	1" 2W 63CV BALL VLV	326.87	VAC - Ball
599-10316S	1" 2W 63CV SS BALL VLV	352.05	VAC - Ball
599-10317	1.25" 2W 16CV BALL VLV	335.25	VAC - Ball
599-10317S	1.25" 2W 16CV SS BALL VLV	357.51	VAC - Ball
599-10318	1.25" 2W 25CV BALL VLV	426.11	VAC - Ball
599-10318S	1.25" 2W 25CV SS BALL VLV	454.33	VAC - Ball
599-10319	1.25" 2W 40CV BALL VLV	426.11	VAC - Ball
599-10319S	1.25" 2W 40CV SS BALL VLV	457.80	VAC - Ball
599-10320	1.25" 2W 63CV BALL VLV	428.77	VAC - Ball
599-10320S	1.25" 2W 63CV SS BALL VLV	468.71	VAC - Ball
599-10321	1.25" 2W 100CV BALL VLV	432.74	VAC - Ball
599-10321S	1.25" 2W 100CV SS BALL VLV	468.71	VAC - Ball
599-10322	1.5" 2W 25CV BALL VLV	469.76	VAC - Ball
599-10322S	1.5" 2W 25CV SS BALL VLV	499.38	VAC - Ball
599-10323	1.5" 2W 40CV BALL VLV	475.07	VAC - Ball
599-10323S	1.5" 2W 40CV SS BALL VLV	504.82	VAC - Ball
599-10324	1.5" 2W 63CV BALL VLV	461.84	VAC - Ball
599-10324S	1.5" 2W 63CV SS BALL VLV	563.67	VAC - Ball
599-10325	1.5" 2W 100CV BALL VLV	469.76	VAC - Ball
599-10325S	1.5" 2W 100CV SS BALL VLV	563.67	VAC - Ball
599-10326	1.5" 2W 160CV BALL VLV	475.07	VAC - Ball
599-10326S	1.5" 2W 160CV SS BALL VLV	563.67	VAC - Ball
599-10327	2" 2W 40CV BALL VLV	771.38	VAC - Ball
599-10327S	2" 2W 40CV SS BALL VLV	810.31	VAC - Ball
599-10328	2" 2W 63CV BALL VLV	841.72	VAC - Ball
599-10328S	2" 2W 63CV SS BALL VLV	1,009.65	VAC - Ball
599-10329	2" 2W 100CV BALL VLV	1,043.43	VAC - Ball
599-10329S	2" 2W 100CV SS BALL VLV	1,191.03	VAC - Ball
599-10330	2" 2W 160CV BALL VLV	1,131.23	VAC - Ball
599-10330S	2" 2W 160CV SS BALL VLV	1,320.90	VAC - Ball
599-10350	0.5" 3W 0.4CV BALL VLV	259.14	VAC - Ball
599-10350S	0.5" 3W 0.4CV SS BALL VLV	286.20	VAC - Ball
599-10351	0.5" 3W 0.63CV BALL VLV	259.14	VAC - Ball
599-10351S	0.5" 3W 0.63CV SS BALL VLV	286.20	VAC - Ball
599-10352	0.5" 3W 1CV BALL VLV	264.61	VAC - Ball
599-10352S	0.5" 3W 1CV SS BALL VLV	286.20	VAC - Ball
599-10353	0.5" 3W 1.6CV BALL VLV	264.61	VAC - Ball
599-10353S	0.5" 3W 1.6CV SS BALL VLV	286.20	VAC - Ball
599-10354	0.5" 3W 2.5CV BALL VLV	267.31	VAC - Ball
599-10354S	0.5" 3W 2.5CV SS BALL VLV	286.20	VAC - Ball
599-10355	0.5" 3W 4CV BALL VLV	272.75	VAC - Ball
599-10355S	0.5" 3W 4CV SS BALL VLV	295.77	VAC - Ball
599-10356	0.5" 3W 6.3CV BALL VLV	275.49	VAC - Ball
599-10356S	0.5" 3W 6.3CV SS BALL VLV	295.77	VAC - Ball
599-10357	0.5" 3W 10CV BALL VLV	275.49	VAC - Ball
599-10357S	0.5" 3W 10CV SS BALL VLV	295.77	VAC - Ball
599-10358	0.75" 3W 6.3CV BALL VLV	325.96	VAC - Ball
599-10358S	0.75" 3W 6.3CV SS BALL VLV	437.25	VAC - Ball
599-10359	0.75" 3W 10CV BALL VLV	328.69	VAC - Ball
599-10359S	0.75" 3W 10CV SS BALL VLV	437.25	VAC - Ball
599-10360	0.75" 3W 16CV BALL VLV	328.69	VAC - Ball
599-10360S	0.75" 3W 16CV SS BALL VLV	437.25	VAC - Ball
599-10361	1" 3W 10CV BALL VLV	447.32	VAC - Ball
599-10361S	1" 3W 10CV SS BALL VLV	514.42	VAC - Ball
599-10362	1" 3W 16CV BALL VLV	451.42	VAC - Ball
599-10362S	1" 3W 16CV SS BALL VLV	578.16	VAC - Ball
599-10363	1" 3W 25CV BALL VLV	451.42	VAC - Ball
599-10363S	1" 3W 25CV SS BALL VLV	578.16	VAC - Ball
599-10364	1.25" 3W 16CV BALL VLV	525.08	VAC - Ball
599-10364S	1.25" 3W 16CV SS BALL VLV	612.16	VAC - Ball
599-10365	1.25" 3W 25CV BALL VLV	675.08	VAC - Ball
599-10365S	1.25" 3W 25CV SS BALL VLV	769.61	VAC - Ball
599-10366	1.25" 3W 40CV BALL VLV	675.08	VAC - Ball
599-10366S	1.25" 3W 40CV SS BALL VLV	769.61	VAC - Ball
599-10367	1.5" 3W 25CV BALL VLV	687.36	VAC - Ball
599-10367S	1.5" 3W 25CV SS BALL VLV	816.93	VAC - Ball
599-10368	1.5" 3W 40CV BALL VLV	690.09	VAC - Ball
599-10368S	1.5" 3W 40CV SS BALL VLV	816.93	VAC - Ball
599-10369	1.5" 3W 63CV BALL VLV	709.18	VAC - Ball
599-10369S	1.5" 3W 63CV SS BALL VLV	1,028.33	VAC - Ball
599-10370	2" 3W 40CV BALL VLV	927.41	VAC - Ball
599-10370S	2" 3W 40CV SS BALL VLV	1,232.90	VAC - Ball
599-10371	2" 3W 63CV BALL VLV	945.13	VAC - Ball
599-10371S	2" 3W 63CV SS BALL VLV	1,384.29	VAC - Ball
599-10372	2" 3W 100CV BALL VLV	954.69	VAC - Ball
599-10372S	2" 3W 100CV SS BALL VLV	1,384.29	VAC - Ball
599-10600-0.3-0.3	1/2" 6W BALL VALVE CV1=0.3 CV2=0.3	613.03	VAC - Ball
599-10600-0.3-0.5	1/2" 6W BALL VALVE CV1=0.3 CV2=0.5	613.03	VAC - Ball
599-10600-0.3-0.8	1/2" 6W BALL VALVE CV1=0.3 CV2=0.8	613.03	VAC - Ball
599-10600-0.3-1.2	1/2" 6W BALL VALVE CV1=0.3 CV2=1.2	613.03	VAC - Ball
599-10600-0.3-1.5	1/2" 6W BALL VALVE CV1=0.3 CV2=1.5	613.03	VAC - Ball
599-10600-0.3-1.9	1/2" 6W BALL VALVE CV1=0.3 CV2=1.9	613.03	VAC - Ball
599-10600-0.5-0.3	1/2" 6W BALL VALVE CV1=0.5 CV2=0.3	613.03	VAC - Ball
599-10600-0.5-0.5	1/2" 6W BALL VALVE CV1=0.5 CV2=0.5	613.03	VAC - Ball
599-10600-0.5-0.8	1/2" 6W BALL VALVE CV1=0.5 CV2=0.8	613.03	VAC - Ball
599-10600-0.5-1.2	1/2" 6W BALL VALVE CV1=0.5 CV2=1.2	613.03	VAC - Ball
599-10600-0.5-1.5	1/2" 6W BALL VALVE CV1=0.5 CV2=1.5	613.03	VAC - Ball
599-10600-0.5-1.9	1/2" 6W BALL VALVE CV1=0.5 CV2=1.9	613.03	VAC - Ball
599-10600-0.8-0.3	1/2" 6W BALL VALVE CV1=0.8 CV2=0.3	613.03	VAC - Ball
599-10600-0.8-0.5	1/2" 6W BALL VALVE CV1=0.8 CV2=0.5	613.03	VAC - Ball
599-10600-0.8-0.8	1/2" 6W BALL VALVE CV1=0.8 CV2=0.8	613.03	VAC - Ball
599-10600-0.8-1.2	1/2" 6W BALL VALVE CV1=0.8 CV2=1.2	613.03	VAC - Ball
599-10600-0.8-1.5	1/2" 6W BALL VALVE CV1=0.8 CV2=1.5	613.03	VAC - Ball
599-10600-0.8-1.9	1/2" 6W BALL VALVE CV1=0.8 CV2=1.9	613.03	VAC - Ball
599-10600-1.2-0.3	1/2" 6W BALL VALVE CV1=1.2 CV2=0.3	613.03	VAC - Ball
599-10600-1.2-0.5	1/2" 6W BALL VALVE CV1=1.2 CV2=0.5	613.03	VAC - Ball
599-10600-1.2-0.8	1/2" 6W BALL VALVE CV1=1.2 CV2=0.8	613.03	VAC - Ball
599-10600-1.2-1.2	1/2" 6W BALL VALVE CV1=1.2 CV2=1.2	613.03	VAC - Ball
599-10600-1.2-1.5	1/2" 6W BALL VALVE CV1=1.2 CV2=1.5	613.03	VAC - Ball
599-10600-1.2-1.9	1/2" 6W BALL VALVE CV1=1.2 CV2=1.9	613.03	VAC - Ball
599-10600-1.5-0.3	1/2" 6W BALL VALVE CV1=1.5 CV2=0.3	613.03	VAC - Ball
599-10600-1.5-0.5	1/2" 6W BALL VALVE CV1=1.5 CV2=0.5	613.03	VAC - Ball

599-10600-1.5-0.8	1/2" 6W BALL VALVE CV1=1.5 CV2=0.8	613.03	VAC - Ball
599-10600-1.5-1.2	1/2" 6W BALL VALVE CV1=1.5 CV2=1.2	613.03	VAC - Ball
599-10600-1.5-1.5	1/2" 6W BALL VALVE CV1=1.5 CV2=1.5	613.03	VAC - Ball
599-10600-1.5-1.9	1/2" 6W BALL VALVE CV1=1.5 CV2=1.9	613.03	VAC - Ball
599-10600-1.9-0.3	1/2" 6W BALL VALVE CV1=1.9 CV2=0.3	613.03	VAC - Ball
599-10600-1.9-0.5	1/2" 6W BALL VALVE CV1=1.9 CV2=0.5	613.03	VAC - Ball
599-10600-1.9-0.8	1/2" 6W BALL VALVE CV1=1.9 CV2=0.8	613.03	VAC - Ball
599-10600-1.9-1.2	1/2" 6W BALL VALVE CV1=1.9 CV2=1.2	613.03	VAC - Ball
599-10600-1.9-1.5	1/2" 6W BALL VALVE CV1=1.9 CV2=1.5	613.03	VAC - Ball
599-10600-1.9-1.9	1/2" 6W BALL VALVE CV1=1.9 CV2=1.9	613.03	VAC - Ball
599-10601-0.8-0.8	3/4" 6W BALL VALVE CV1=0.8 CV2=0.8	808.70	VAC - Ball
599-10601-0.8-1.2	3/4" 6W BALL VALVE CV1=0.8 CV2=1.2	808.70	VAC - Ball
599-10601-0.8-1.5	3/4" 6W BALL VALVE CV1=0.8 CV2=1.5	808.70	VAC - Ball
599-10601-0.8-1.9	3/4" 6W BALL VALVE CV1=0.8 CV2=1.9	808.70	VAC - Ball
599-10601-0.8-2.9	3/4" 6W BALL VALVE CV1=0.8 CV2=2.9	808.70	VAC - Ball
599-10601-0.8-4.0	3/4" 6W BALL VALVE CV1=0.8 CV2=4.0	808.70	VAC - Ball
599-10601-0.8-4.7	3/4" 6W BALL VALVE CV1=0.8 CV2=4.7	808.70	VAC - Ball
599-10601-1.2-0.8	3/4" 6W BALL VALVE CV1=1.2 CV2=0.8	808.70	VAC - Ball
599-10601-1.2-1.2	3/4" 6W BALL VALVE CV1=1.2 CV2=1.2	808.70	VAC - Ball
599-10601-1.2-1.5	3/4" 6W BALL VALVE CV1=1.2 CV2=1.5	808.70	VAC - Ball
599-10601-1.2-1.9	3/4" 6W BALL VALVE CV1=1.2 CV2=1.9	808.70	VAC - Ball
599-10601-1.2-2.9	3/4" 6W BALL VALVE CV1=1.2 CV2=2.9	808.70	VAC - Ball
599-10601-1.2-4.0	3/4" 6W BALL VALVE CV1=1.2 CV2=4.0	808.70	VAC - Ball
599-10601-1.2-4.7	3/4" 6W BALL VALVE CV1=1.2 CV2=4.7	808.70	VAC - Ball
599-10601-1.5-0.8	3/4" 6W BALL VALVE CV1=1.5 CV2=0.8	808.70	VAC - Ball
599-10601-1.5-1.2	3/4" 6W BALL VALVE CV1=1.5 CV2=1.2	808.70	VAC - Ball
599-10601-1.5-1.5	3/4" 6W BALL VALVE CV1=1.5 CV2=1.5	808.70	VAC - Ball
599-10601-1.5-1.9	3/4" 6W BALL VALVE CV1=1.5 CV2=1.9	808.70	VAC - Ball
599-10601-1.5-2.9	3/4" 6W BALL VALVE CV1=1.5 CV2=2.9	808.70	VAC - Ball
599-10601-1.5-4.0	3/4" 6W BALL VALVE CV1=1.5 CV2=4.0	808.70	VAC - Ball
599-10601-1.5-4.7	3/4" 6W BALL VALVE CV1=1.5 CV2=4.7	808.70	VAC - Ball
599-10601-1.9-0.8	3/4" 6W BALL VALVE CV1=1.9 CV2=0.8	808.70	VAC - Ball
599-10601-1.9-1.2	3/4" 6W BALL VALVE CV1=1.9 CV2=1.2	808.70	VAC - Ball
599-10601-1.9-1.5	3/4" 6W BALL VALVE CV1=1.9 CV2=1.5	808.70	VAC - Ball
599-10601-1.9-1.9	3/4" 6W BALL VALVE CV1=1.9 CV2=1.9	808.70	VAC - Ball
599-10601-1.9-2.9	3/4" 6W BALL VALVE CV1=1.9 CV2=2.9	808.70	VAC - Ball
599-10601-1.9-4.0	3/4" 6W BALL VALVE CV1=1.9 CV2=4.0	808.70	VAC - Ball
599-10601-1.9-4.7	3/4" 6W BALL VALVE CV1=1.9 CV2=4.7	808.70	VAC - Ball
599-10601-2.9-0.8	3/4" 6W BALL VALVE CV1=2.9 CV2=0.8	808.70	VAC - Ball
599-10601-2.9-1.2	3/4" 6W BALL VALVE CV1=2.9 CV2=1.2	808.70	VAC - Ball
599-10601-2.9-1.5	3/4" 6W BALL VALVE CV1=2.9 CV2=1.5	808.70	VAC - Ball
599-10601-2.9-1.9	3/4" 6W BALL VALVE CV1=2.9 CV2=1.9	808.70	VAC - Ball
599-10601-2.9-2.9	3/4" 6W BALL VALVE CV1=2.9 CV2=2.9	808.70	VAC - Ball
599-10601-2.9-4.0	3/4" 6W BALL VALVE CV1=2.9 CV2=4.0	808.70	VAC - Ball
599-10601-2.9-4.7	3/4" 6W BALL VALVE CV1=2.9 CV2=4.7	808.70	VAC - Ball
599-10601-4.0-0.8	3/4" 6W BALL VALVE CV1=4.0 CV2=0.8	808.70	VAC - Ball
599-10601-4.0-1.2	3/4" 6W BALL VALVE CV1=4.0 CV2=1.2	808.70	VAC - Ball
599-10601-4.0-1.5	3/4" 6W BALL VALVE CV1=4.0 CV2=1.5	808.70	VAC - Ball
599-10601-4.0-1.9	3/4" 6W BALL VALVE CV1=4.0 CV2=1.9	808.70	VAC - Ball
599-10601-4.0-2.9	3/4" 6W BALL VALVE CV1=4.0 CV2=2.9	808.70	VAC - Ball
599-10601-4.0-4.0	3/4" 6W BALL VALVE CV1=4.0 CV2=4.0	808.70	VAC - Ball
599-10601-4.0-4.7	3/4" 6W BALL VALVE CV1=4.0 CV2=4.7	808.70	VAC - Ball
599-10601-4.7-0.8	3/4" 6W BALL VALVE CV1=4.7 CV2=0.8	808.70	VAC - Ball
599-10601-4.7-1.2	3/4" 6W BALL VALVE CV1=4.7 CV2=1.2	808.70	VAC - Ball
599-10601-4.7-1.5	3/4" 6W BALL VALVE CV1=4.7 CV2=1.5	808.70	VAC - Ball
599-10601-4.7-1.9	3/4" 6W BALL VALVE CV1=4.7 CV2=1.9	808.70	VAC - Ball
599-10601-4.7-2.9	3/4" 6W BALL VALVE CV1=4.7 CV2=2.9	808.70	VAC - Ball
599-10601-4.7-4.0	3/4" 6W BALL VALVE CV1=4.7 CV2=4.0	808.70	VAC - Ball
599-10601-4.7-4.7	3/4" 6W BALL VALVE CV1=4.7 CV2=4.7	808.70	VAC - Ball
599-10602-1.9-1.9	1" 6W BALL VALVE CV1=1.9 CV2=1.9	1,004.35	VAC - Ball
599-10602-1.9-2.9	1" 6W BALL VALVE CV1=1.9 CV2=2.9	1,004.35	VAC - Ball
599-10602-1.9-4.0	1" 6W BALL VALVE CV1=1.9 CV2=4.0	1,004.35	VAC - Ball
599-10602-1.9-4.7	1" 6W BALL VALVE CV1=1.9 CV2=4.7	1,004.35	VAC - Ball
599-10602-2.9-1.9	1" 6W BALL VALVE CV1=2.9 CV2=1.9	1,004.35	VAC - Ball
599-10602-2.9-2.9	1" 6W BALL VALVE CV1=2.9 CV2=2.9	1,004.35	VAC - Ball
599-10602-2.9-4.0	1" 6W BALL VALVE CV1=2.9 CV2=4.0	1,004.35	VAC - Ball
599-10602-2.9-4.7	1" 6W BALL VALVE CV1=2.9 CV2=4.7	1,004.35	VAC - Ball
599-10602-4.0-1.9	1" 6W BALL VALVE CV1=4.0 CV2=1.9	1,004.35	VAC - Ball
599-10602-4.0-2.9	1" 6W BALL VALVE CV1=4.0 CV2=2.9	1,004.35	VAC - Ball
599-10602-4.0-4.0	1" 6W BALL VALVE CV1=4.0 CV2=4.0	1,004.35	VAC - Ball
599-10602-4.0-4.7	1" 6W BALL VALVE CV1=4.0 CV2=4.7	1,004.35	VAC - Ball
599-10602-4.7-1.9	1" 6W BALL VALVE CV1=4.7 CV2=1.9	1,004.35	VAC - Ball
599-10602-4.7-2.9	1" 6W BALL VALVE CV1=4.7 CV2=2.9	1,004.35	VAC - Ball
599-10602-4.7-4.0	1" 6W BALL VALVE CV1=4.7 CV2=4.0	1,004.35	VAC - Ball
599-10602-4.7-4.7	1" 6W BALL VALVE CV1=4.7 CV2=4.7	1,004.35	VAC - Ball
599-10660	NPT FEMALE TAILPCS 1/2" SMALL (6 PACK)	163.04	VAC - Ball
599-10661	NPT FEMALE TAIL PIECES 1/2" (6 PACK)	163.04	VAC - Ball
599-10662	NPT FEMALE TAIL PIECES 3/4" (6 PACK)	228.26	VAC - Ball
599-10663	NPT FEMALE TAIL PIECES 1" (6 PACK)	326.09	VAC - Ball
599DEMOVALVE	VLV,CUT-OUT,2W NO,3/4"NPT-NPT	607.86	VAC - Globe
5WG11172AB12	UP117/12, BUS COUPLER, BTM, 60MM SQUARE	140.31	Gamma Lighting
5WG11172CB12	BTM,W/2X4 MOUNTING BRACKET VERTICAL	134.76	Gamma Lighting PL-LINK
5WG11201AB02	CHOKE FOR 640MA PS UNCHOKED EIB OUTPUT	207.29	Gamma Lighting
5WG11251AB02	POWER SUPPLY,160MA KNX AUX	593.42	Gamma Lighting
5WG11251AB12	POWER SUPPLY,320MA KNX AUX	883.74	Gamma Lighting
5WG11251AB22	POWER SUPPLY,640MA KNX AUX	1,222.40	Gamma Lighting
5WG11254CB23	DECENTRALIZED POWER SUPPLY, 80MA	380.40	Gamma Lighting PL-LINK
5WG1125-4CB33	JB 125C33 KNX POWER SUPPLY	375.69	Gamma Lighting
5WG11401AB13	LINE / BACKBONE COUPLER, TP TO TP	1,402.34	Gamma Lighting
5WG1141-1AB03	N 141/03 KNX/DALI GATEWAY PLUS	1,928.98	Gamma Lighting
5WG1141-1AB21	N 141/21 KNX/DALI GATEWAY TWIN PLUS	2,961.80	Gamma Lighting
5WG11411AB31	KNX/DALI GATEWAY 2 LOOPS	2,873.68	Gamma Lighting
5WG11412AB71	DALI,INTERFACE 4 DIGITAL INPUTS	418.34	Gamma Lighting
5WG11431AB01	KNX/BACNET IP GATEWAY	3,713.35	Gamma Lighting
5WG1146-1AB03	N 146/03 IP ROUTER SECURE	1,655.65	Gamma Lighting
5WG11481AB12	N 148/12 USB INTERFACE	848.71	Gamma Lighting
5WG1148-1AB23	N 148/23 IP INTERFACE SECURE	854.80	Gamma Lighting
5WG11521AB01	KNX/IP CONTROL CENTER	7,739.98	Gamma Lighting
5WG1190-8AD01	S 190/01 SURGE SUPPRESSOR	248.10	Gamma Lighting
5WG11938AB01	BUS CONNECTOR, 25-PACK	192.19	Gamma Lighting
5WG1205-2AB12	UP 205/12 TOUCH CONTROL TC5, WHITE	1,517.22	Gamma Lighting
5WG1205-2AB21	UP 205/21 TOUCH CONTROL TC5 BLACK	1,517.26	Gamma Lighting
5WG1205-2AB22	UP 205/22 TOUCH CONTROL TC5, BLACK	1,517.22	Gamma Lighting

5WG12202AB21	DIGITAL INPUT/SWITCH INTERFACE, 2 INPUTS	206.25	Gamma Lighting
5WG12202DB31	UP220D31, DIGITAL INPUT, 4 I/O (PL LINK)	328.97	Gamma Lighting PL-LINK
5WG12272AB11	CONTROLLER,ROOM KNX-BCU DISPLAY TEMP	2,175.59	Gamma Lighting
5WG1251-2AB11	UP 251/11 MOTION DETECTOR WALL	555.78	Gamma Lighting
5WG12543EY02	LIGHT AND TEMP SENSOR, INDOOR/OUTDOOR	1,946.14	Gamma Lighting
5WG12552DB21	UP255 BRIGHTNESS CONSTANT LVL (PL LINK)	411.07	Gamma Lighting PL-LINK
5WG12557AB11	IR REMOTE, OPTISENS, ON/OFF/DIM/SCENE	218.23	Gamma Lighting
5WG12573AB22	WEATHER STATION, ADVANCED	8,930.78	Gamma Lighting
5WG1257-3AB51	AP 257/51 WEATHER STATION	2,265.35	Gamma Lighting
5WG1257-3AB61	AP 257/61 WEATHER STATION GPS	5,292.86	Gamma Lighting
5WG12582DB12	OPTISENS MOTION AND ON/OFF LIGHT CONTROL	449.07	Gamma Lighting PL-LINK
5WG1258-2DB31	UP 258D31 PRESENCE DETECTOR WIDE T	654.74	Gamma Lighting PL-LINK
5WG1258-2DB41	UP 258D41 PRESENCE DET. WIDE T/RH	1,061.47	Lighting PL-LINK
5WG1258-2DB51	UP 258D51 PRESENCE DET. WIDE T/RH/CO2	1,496.87	Gamma Lighting PL-LINK
5WG1258-2DB61	UP 258D61 PRESENCE DETECTOR DUALTECH	718.26	Gamma Lighting PL-LINK
5WG12582EB22	OPTICONTROL MOTION, CONST LIGHT LVL CTRL	553.38	Gamma Lighting
5WG12587EB01	SURFACE-MOUNT BOX FOR 258-2EB11/2	121.59	Gamma Lighting
5WG1258-7EB11	AP 258E11 SURFACE MOUNTING BOX TYPE B	78.20	Gamma Lighting
5WG1258-8AB12	S 258/12 MOUNTING PLATE	34.95	Gamma Lighting PL-LINK
5WG12604CB23	BINARY INPUT JB 260C23, 4XAC/DC12...230V	713.54	Gamma Lighting PL-LINK
5WG12818UB12	S 281U12 FRAME GAMMA MIRO 68-4X4 TW	36.47	Gamma Lighting PL-LINK
5WG12852DB13	SWITCH,WALL 1-PAIR, STYLE W/ LED	337.03	Gamma Lighting PL-LINK
5WG12862DB13	SWITCH,WALL 2-PAIR, STYLE W/ LED	382.57	Gamma Lighting PL-LINK
5WG12872DB13	SWITCH,WALL 4-PAIR, STYLE W/ LED	525.23	Gamma Lighting PL-LINK
5WG12872DB15	SWITCH,WALL 4-PAIR, STYLE W/ IR	660.84	Gamma Lighting
5WG13501EB01	IP CONTROLLER, EVENT, SCENE, LOGIC,SCHED	4,825.86	Gamma Lighting
5WG14257AB72	IR REMOTE FOR SWITCH OR RECEIVER, SILVER	722.57	Gamma Lighting
5WG15104CB23	BINARY OUTPUT JB 510C23, 2X 10A	560.31	Gamma Lighting PL-LINK
5WG15121CB01	RELAY MODULE, 8 X 20A, 120/277 VAC	1,771.73	Gamma Lighting
5WG15124CB23	RELAY,LIGHT REMOTE-MOUNT SNGL 120-347VAC	390.17	Gamma Lighting PL-LINK
5WG1513-1AB11	N 513/11 SWITCH ACTUATOR MAIN 3X20A	1,077.25	Gamma Lighting
5WG1513-1AB21	N 513/21 SWITCH ACTUATOR EXTENTION 3X20A	537.01	Gamma Lighting
5WG15134CB23	BINARY OUTPUT JB 513C23, 3X 6A	610.26	Gamma Lighting PL-LINK
5WG15204CB23	SOLAR PROTECTION ACTUATOR, 1X 6A	526.98	Gamma Lighting PL-LINK
5WG15214CB23	CONTROL,BLIND REMOTE-MOUNT DUAL 120VAC	656.86	Gamma Lighting PL-LINK
5WG15254CB23	UNIVERSAL DIMMER JB 525C23, 1X 125VA	696.92	Gamma Lighting PL-LINK
5WG15261EB02	ANALOG DIMMING OUTPUT, 8 X 1-10V, ON/OFF	2,778.30	Gamma Lighting
5WG15264CB23	JB 526C23 SWITCH/DIM ACTUATOR 2-FOLD	1,063.94	Gamma Lighting PL-LINK
5WG15274CB23	JB 527C23 SWITCH/DIM ACTUATOR 1-FOLD	627.74	Gamma Lighting PL-LINK
5WG1528-1CB01	N 528C01 UNIVERSAL DIMMER 2-FOLD USA	975.56	Gamma Lighting
5WG15882AB23	TOUCHPANEL 5.7" COLOR 24V AC/DC	9,374.46	Gamma Lighting
5WG15888AB12	FRAME FOR TOUCHPANEL 5.7", ALUMINUM	591.03	Gamma Lighting
5WG15888AB13	FRAME FOR TOUCHPANEL 5.7", STEEL	591.03	Gamma Lighting
5WG15888AB14	FRAME FOR TOUCHPANEL 5.7", BLACK GLASS	774.53	Gamma Lighting
5WG15888EB01	FLUSH-MOUNT BOX FOR TOUCHPANEL 5.7"	386.83	Gamma Lighting
5WG15888EB011	FLUSH-MOUNT BOX FOR TOUCHPANEL 5.7"	376.28	Gamma Lighting
60658J	INPUT FUSE BLOCK	302.46	VSD
656-0002	1/2" P,MITE,NO,3-8PSI,100%,FLR	410.29	VAC - Globe
656-0004	1/2" P,MITE,NO,3-8PSI,50%,FLR	410.29	VAC - Globe
656-0009	1/2" P,MITE,3W,10-15PSI,100%FLR	485.07	VAC - Globe
656-0010	1/2" P,MITE,3W,3-8PSI,100%,FLR	485.07	VAC - Globe
656-0011	1/2" P,MITE,3W,3-8 PSI,50%,FLR	485.07	VAC - Globe
656-0012	1/2" P,MITE,NC,10-15PSI,100%,SF	410.29	VAC - Globe
656-0017	1/2" P,MITE,NO,	499.65	VAC - Globe
656-0018	3/4" P,MITE,NO,	572.58	VAC - Globe
656-0019	1/2" P,MITE,NO,	499.65	VAC - Globe
656-0021	3/4" P,MITE,	572.58	VAC - Globe
656-014	P,MITE RBLD/RPCK KIT 1/2"NC	269.91	VAC - Globe
656-599	P,MITE RPLMT TOP,1/2",3-8PSI	450.42	VAC - Globe
656-600	P,MITE RPLMT TOP,3/4",3-8 PSI	512.40	VAC - Globe
656-601	P,MITE VALVE REPACKING KIT	165.04	VAC - Globe
656-736	3"DIAPHRAGM KIT,DISC MOD/5 PK	168.86	VAC - Globe
656-761	P,MITE RBLD/RPCK KIT,1/2",NO	174.12	VAC - Globe
656-762	P,MITE RBLD/RPCK KIT,3/4",NO	196.94	VAC - Globe
656-764	P,MITE RBLD/RPCK KIT,1/2",3W	362.89	VAC - Globe
656-765	P,MITE RBLD/RPCK KIT,1/2",3W	362.89	VAC - Globe
656-766	P,MITE RBLD/RPCK KIT,1/2",3W	295.41	VAC - Globe
656-768	P,MITE RBLD/RPCK KIT 1/2"NO	174.12	VAC - Globe
656-769	P,MITE RBLD/RPCK KIT,1/2"N.O.	174.12	VAC - Globe
656-830	VP656 RPLMT TOP 1/2" 3-8#PSI	435.83	VAC - Globe
656-831	VP656 RPLMT TOP 1/2"5-10#SPRING	450.42	VAC - Globe
656-832	VP656 RPLMT TOP3/4"5-10#SPRING	512.40	VAC - Globe
656-833	VP656 RPLMT TOP 1/2"3-8#SPRING	450.42	VAC - Globe
656-834	VP656 RPLMT TOP1/2"5-10#SPRING	450.42	VAC - Globe
657-791	1/2" VLV,BODY	178.58	VAC - Globe
657-800	VP657 1/2" RPLMT DISCS 10/PKG	170.18	VAC - Globe
657-801	VP657 3/4" RPLMT DISCS 10/PKG	196.94	VAC - Globe
658-0012	1" P,TOP,NO,2-6 PSI,ANG BODY	826.05	VAC - Globe
658-0014	1-1/4" P,TOP,NO,2-6PSI,ANGBODY	1,013.86	VAC - Globe
658-0050	1/2" P,TOP,3W,SEQUENCING1.5CV	789.59	VAC - Globe
658-0051	1/2" P,TOP,3W,SEQUENCING2.5CV	789.59	VAC - Globe
658-0052	1/2" P,TOP, 3W, CHANGEOVER	789.59	VAC - Globe
658-066	ACTUATOR ASSEMBLY	199.65	VAC - Globe
658-067	ACTUATOR	200.62	VAC - Globe
658-068	ACTUATOR	200.62	VAC - Globe
658-069	ACTUATOR ASSEMBLY	200.62	VAC - Globe
658-070	VP658 1/2" RPLMT TOP ASSY	530.63	VAC - Globe
658-071	VP658 3/4" RPLMT ACTUATOR ASSY	559.84	VAC - Globe
658-072	VP658 1" RPLMT ACTUATOR ASSY	674.67	VAC - Globe
658-073	VP658 1" RPLMT ACTUATOR ASSY	674.67	VAC - Globe
658-074	VP658 1-1/4" RPLMT ACT ASSY	837.00	VAC - Globe
658-166	VP658 RPLMT DIAPHRAGM 5/PKG	142.04	VAC - Globe
658-167	VP658 REPACK KIT (10 VALVES)	278.99	VAC - Globe
672-520	VF591 REPLACEMENT DIAPHRAGM	847.93	VAC - Globe
672-600	ACTUATOR RBLD KIT 8"	161.40	VAC - Globe
698-047	1/2"NPT UNION KIT	156.85	VAC - Globe
698-048	3/4" NPT UNION KIT	176.72	VAC - Globe
698-049	1" NPT UNION KIT	206.35	VAC - Globe
698-050	1 1/4" NPT UNION KIT	273.43	VAC - Globe
698-051	1 1/2" NPT UNION KIT	378.59	VAC - Globe
698-052	2" NPT UNION KIT	448.75	VAC - Globe
698-087	SEALING RING VMP 1/2"(25 PACK)	63.64	VAC - Globe
698-088	1/2 POWERMITE UNION GASKET (25 PK)	63.64	VAC - Globe

6SE9532-1EL40	ECO1 DRIVE, 150HP 480V	62,726.77	VSD
786-0600	SW786 2 WAY SELECTOR SWITCH	1,134.54	PN-Pneu Controls
786-0610	SW786 3 WAY SELECTOR SWITCH	848.97	PN-Pneu Controls
7MF15654BB005EA1	SENSOR, LIQUID/GAS, 4-20MA, 0-15 PSIG	715.75	SEN-Universal
7MF15654BB105EA1	SENSOR, LIQUID/GAS, 0-10V, 0-15 PSIG	715.75	SEN-Universal
7MF15654BE005EA1	SENSOR, LIQUID/GAS, 4-20MA, 0-30 PSIG	715.75	SEN-Universal
7MF15654BE105EA1	SENSOR, LIQUID/GAS, 0-10V, 0-30 PSIG	715.75	SEN-Universal
7MF15654BF005EA1	SENSOR, LIQUID/GAS, 4-20MA, 0-60 PSIG	715.75	SEN-Universal
7MF15654BF105EA1	SENSOR, LIQUID/GAS, 0-10V, 0-60 PSIG	715.75	SEN-Universal
7MF15654BG005EA1	SENSOR, LIQUID/GAS, 4-20MA, 0-100 PSIG	715.75	SEN-Universal
7MF15654BG105EA1	SENSOR, LIQUID/GAS, 0-10V, 0-100 PSIG	715.75	SEN-Universal
7MF15654CA005EA1	SENSOR, LIQUID/GAS, 4-20MA, 0-150 PSIG	715.75	SEN-Universal
7MF15654CA105EA1	SENSOR, LIQUID/GAS, 0-10V, 0-150 PSIG	715.75	SEN-Universal
7MF15654CB005EA1	SENSOR, LIQUID/GAS, 4-20MA, 0-200 PSIG	715.75	SEN-Universal
7MF15654CB105EA1	SENSOR, LIQUID/GAS, 0-10V, 0-200 PSIG	715.75	SEN-Universal
7MF15654CD005EA1	SENSOR, LIQUID/GAS, 4-20MA, 0-300 PSIG	715.75	SEN-Universal
7MF15654CD105EA1	SENSOR, LIQUID/GAS, 0-10V, 0-300 PSIG	715.75	SEN-Universal
808-412	DUCT TEMP SNSR MOUNTING FLANGE	38.41	PN-Pneu Controls
808-517	TH 188 REM BULB HOLDER KIT	213.03	PN-Pneu Controls
832-0120	CONCEALED ADJ W/THERMOMETER	1,000.66	PN-Pneu Controls
832-034	TH 832 EXPOSED TUBING TOP	62.36	PN-Pneu Controls
832-040	TH 832 RPLMT CHASSIS ASSY SSP	653.85	PN-Pneu Controls
832-0490	CONCEALED ADJ W/O THERMOMETER	872.62	PN-Pneu Controls
832-0500	KEY ADJ W/THERMOMETER	968.20	PN-Pneu Controls
832-1260	KEY ADJ W/THERMOMETER	1,018.46	PN-Pneu Controls
832-164	TH 832 VALVE REPAIR KIT	177.59	PN-Pneu Controls
832-177	D'STAT ACC,CALIBRATION KIT	814.68	PN-Pneu Controls
832-178	T'STAT ACC,TOOL KIT	132.56	PN-Pneu Controls
832-179	T'STAT/TRANS TEST HEAD KIT	454.60	PN-Pneu Controls
833-033	TH832 FRICTION KNOB	95.16	PN-Pneu Controls
838-007	GASKET	2.06	PN-Pneu Controls
856-014	SCREW	13.09	PN-Pneu Controls
856-036	TH832 THERMOSTAT COVER	195.24	PN-Pneu Controls
856-044	TH832 THERMOSTAT COVER	227.09	PN-Pneu Controls
856-046	TH832 THERMOSTAT COVER	126.01	PN-Pneu Controls
856-055	TH832 SETPOINT ADJUSTMENT KEY	11.18	PN-Pneu Controls
8WA1805	RETAINING_CLAMP_10_3MM_STEEL	9.54	VSD
908-042	FILTER REPLACEMENT	298.97	PN-Pneu Controls
908-051	FILTER ASSY	1,002.80	PN-Pneu Controls
908-052	FILTER ELEMENT	321.59	PN-Pneu Controls
908-063	908-063 AIR FILTER,IN-LINE PNEU SYSTEM	119.50	PN-Pneu Controls
985-003	GBB/GCA REPLC INDICATOR-10PCS	124.55	DAC - Accessory
985-004	GBB/GCA CENTRING SHAFT ADAPTER	75.91	DAC - Accessory
985-006	GBB/GCA ANTI ROTATION BRACKET	9.96	DAC - Accessory
985-008P20	CONDUIT ADAPTOR (20PK KIT OF 985-008)	526.50	DAC - Accessory
985-035P25	GGD CONDUIT BOX ADAPTER(25/PK)	514.94	DAC - Accessory
985-038	985-038 3/8 SQUARE GMA SHAFT ADAPTER	46.80	DAC - Accessory
985-051P10	POSITION INDICATORS GDE/GLB-10	37.99	DAC - Accessory
985-052P20	(LTB) SHAFT ADPTR INSERT,ASK74,1-20P	273.57	DAC - Accessory
985-053P48	MOUNTING SCREWS GDE/GLB 48PK	14.70	DAC - Accessory
985-054P24	HEX KEY GDE/GLB 24PK	32.03	DAC - Accessory
985-055P24	ANTI-ROTATION BRKT GDE/GLB 24P	136.18	DAC - Accessory
985-092	ANTI ROTATION BRACKET,GMA/GEB	10.66	DAC - Accessory
985-093	SHAFT ADAPTOR,GMA/GEB	65.22	DAC - Accessory
985-094P10	POSITION INDICATORS,GMA/GEB	32.79	DAC - Accessory
985-098P10	ADJUSTMENT TOOLS,GMA/GEB	45.59	DAC - Accessory
985-101P25	SHAFT GUIDE KIT,BABY GAP-25PK	67.12	DAC - Accessory
985-105	GAP MEDIUM HEATER KIT	241.88	DAC - Accessory
985-106	GCA HEATER/WEATHERSHIELD ASSY	553.14	DAC - Accessory
985-107	GMA HEATER/WEATHERSHIELD ASSY	542.87	DAC - Accessory
985-108	GAP SMALL HEATER KIT	299.66	DAC - Accessory
985-124	499 OHM RESISTOR ASSEMBLY KIT	19.29	DAC - Accessory
985-133	MTA 100 0-10V BG USA PL. CABLE 12PK KIT	197.89	DAC - Accessory
985-134	MTA 100 BG USA PL. 12FT. CABLE 12PK KIT	411.07	DAC - Accessory
985-135	MTA 100 BG USA PL. 25FT. CABLE 12PK KIT	734.15	DAC - Accessory
985-241P20	SHAFT CLIP GCA,GBB,GIB	51.12	DAC - Accessory
985-242P20	SHAFT CLIP GMA,GEB	67.35	DAC - Accessory
994-405	FAN, AXIAL, 115V	114.05	VSD
994-640-01	994-640-01 RCTR, 1.4A MTR CRRNT, 240V	321.70	VSD
994-640-02	994-640-02 RCTR, 2.4A MTR CRRNT, 240V	338.63	VSD
994-640-03	994-640-03 RCTR, 3.5A MTR CRRNT, 240V	342.74	VSD
994-640-04	994-640-04 RCTR, 4.6A MTR CRRNT, 240V	377.33	VSD
994-640-05	994-640-05 RCTR, 6.6A MTR CRRNT, 240V	389.91	VSD
994-640-07	994-640-07 RCTR, 7.5A MTR CRRNT, 240V	411.93	VSD
994-640-15	994-640-15 RCTR, 1.6A MTR CRRNT, 480V	264.13	VSD
994-640-17	994-640-17 RCTR, 3A MTR CRRNT, 480V	311.30	VSD
994-640-19	994-640-19 RCTR, 4.8A MTR CRRNT, 480V	349.03	VSD
994-640-21	994-640-21 RCTR, 6.2A MTR CRRNT, 480V	377.33	VSD
994-640-22	994-640-22 RCTR, 11A MTR CRRNT, 480V	389.91	VSD
994-640-23	994-640-23 RCTR, 14A MTR CRRNT, 480V	578.58	VSD
994-640-35	994-640-35 RCTR, 1.7A MTR CRRNT, 575V	295.58	VSD
994-730-04	LINE REACTOR,10.6A MOTOR CURRENT,240V	411.01	VSD
994-730-08	LINE REACTOR , 11A MOTOR CURRENT,480V	453.97	VSD
994-730-09	LINE REACTOR , 14A MOTOR CURRENT,480V	609.78	VSD
994-731-01	LINE REACTOR,16.7A MOTOR CURRENT,240V	585.60	VSD
994-731-02	LINE REACTOR ,21A MOTOR CURRENT,480V	620.52	VSD
994-731-03	LINE REACTOR , 17A MOTOR CURRENT,575V	574.85	VSD
994-732-03	LINE REACTOR, 46.2A MOTOR CURRENT, 240V	698.43	VSD
994-732-04	LINE REACTOR, 34A MOTOR CURRENT, 480V	674.26	VSD
994-732-07	LINE_REACTOR_LOW_NOISE_59.4A_MOTOR_CURRRE	856.90	VSD
994-733-05	LINE_REACTOR_LOW_NOISE_74.8A_MOTOR_CURRRE	1,149.74	VSD
994-734-04	LINE REACTOR, 65A MOTOR CURRENT 480V	1,095.99	VSD
994-734-05	LINE REACTOR, 77A MOTOR CURRENT, 480V	1,130.89	VSD
994-734-06	LINE REACTOR, 96A MOTOR CURRENT 480V	1,506.99	VSD
994-736-03	LINE REACTOR, 180A MOTOR CURRENT 480V	2,731.90	VSD
994-740-08	LINE RCTR, 11A MTR CRRNT, 480V, W / ENCL	834.80	VSD
994-741-01	LINE RCTR, 16.7A MTR CRRNT, 240V, W/ENCL	1,173.15	VSD
994-741-02	LINE RCTR, 21A MTR CRRNT, 480V, W/ENCL	1,048.01	VSD
994-741-03	LINE RCTR, 17A MTR CRRNT, 575V, W/ENCL	953.36	VSD
994-741-06	LINE RCTR , 27A MTR CRRNT , 480V, W/ENCL	1,123.09	VSD
994-741-07	LINE_REACTOR_24.2A_MOTOR_CURRENT_240V_W/	1,038.61	VSD
994-742-02	LINE RCTR, 30.8A MTR CRRNT, 240V W / ENC	1,113.68	VSD
994-742-03	LINE RCTR, 46.2A MTR CRRNT, 240V , W / E	1,263.85	VSD

994-742-04	LINE RCTR, 34A MTR CRRNT, 480V, W / ENCL	1,235.70	VSD
994-742-05	LINE RCTR, 40A MTR CRRNT, 480V, W / ENCL	1,439.01	VSD
994-742-07	LINE_REACTOR_59.4A_MOTOR_CURRENT_240V_W/	1,317.13	VSD
994-743-02	LINE RCTR, 52A MTR CRRNT, 480V, W / ENCL	1,927.91	VSD
994-743-05	LINE_REACTOR_74.8A_MOTOR_CURRENT_240V_W/	1,601.75	VSD
994-744-02	LINE RCTR, 88A MTR CRRNT, 240V, W / ENCL	2,265.01	VSD
994-744-03	LINE RCTR, 114A MTR CRRNT, 240V, W/ENCL	2,824.92	VSD
994-744-04	LINE RCTR, 65A MTR CRRNT, 480V, W / ENCL	1,917.77	VSD
994-744-05	LINE RCTR 77A MTR CRRNT, 480V, W / ENCL	1,958.48	VSD
994-744-06	LINE RCTR, 96A MTR CRRNT, 480V, W / ENCL	2,831.26	VSD
994-744-09	LINE RCTR, 77A MTR CRRNT, 575V, W / ENCL	1,772.18	VSD
994-744-11	LINE_REACTOR_143A_MOTOR_CURRENT_240V_W/E	3,128.51	VSD
994-746-02	LINE RCTR 156A MTR CRRNT, 480V, W / ENCL	3,576.39	VSD
994-746-03	LINE RCTR, 180A MTR CRRNT, 480V, W/ENCL	4,001.24	VSD
994-746-06	LINE_REACTOR_169A_MOTOR_CURRENT_240V_W/E	3,401.37	VSD
994-746-07	LINE_REACTOR_124A_MOTOR_CURRENT_480V_W/E	3,261.01	VSD
994-747-02	LINE RCTR, 211A MTR CRRNT, 240V, W/ENCL	3,510.14	VSD
994-747-03	LINE RCTR, 273A MTR CRRNT, 240V, W/ENCL	3,727.14	VSD
994-747-04	LINE RCTR, 192A MTR CRRNT, 575V, W/ENCL	3,638.16	VSD
994-748	LINE REACTOR 240A 480V LOW IMP ENCL	4,786.18	VSD
994-748-02	LINE RCTR, 343A MTR CRRNT, 240V, W/ENCL	4,544.73	VSD
994-748-03	LINE RCTR, 302A MTR CRRNT, 460V, W/ENCL	5,059.66	VSD
994-772-02	LOAD REACTOR, 27A 480V	725.31	VSD
994-772-06	LOAD REACTOR, 22A 575V	932.12	VSD
994-773-02	LOAD REACTOR, 52A 575V	1,818.59	VSD
994-774-01	LOAD REACTOR, 65A 480V	1,216.88	VSD
994-774-03	LOAD REACTOR, 96A 480V	1,673.55	VSD
994-776-01	LOAD REACTOR, 124A 480V	1,936.79	VSD
994-781	LOAD REACTOR, 'B' FRAME ENCLOSED, LOAD R	1,163.74	VSD
994-782-03	LOAD REACTOR, 34A 480V ENC	1,323.26	VSD
994-782-04	LOAD REACTOR, 40A 480V ENC	1,347.76	VSD
994-782-05	LOAD REACTOR, 17A 575V ENC	1,214.73	VSD
994-782-06	LOAD REACTOR, 22A 575V ENC	1,399.01	VSD
994-782-07	LOAD REACTOR, 27A 575V ENC	1,590.82	VSD
994-782-08	LOAD REACTOR, 32A 575V ENC	1,645.37	VSD
994-782-09	LOAD REACTOR, 41A 575V ENC	1,805.18	VSD
994-783-01	LOAD REACTOR, 52A 480V ENC	1,658.08	VSD
994-783-02	LOAD REACTOR, 52A 575V ENC	2,329.79	VSD
994-784-01	LOAD REACTOR, 65A 480V ENC	2,055.33	VSD
994-784-02	LOAD REACTOR, 77A 480V ENC	2,099.21	VSD
994-784-03	LOAD REACTOR, 96A 480V ENC	3,024.73	VSD
994-784-05	LOAD REACTOR, 77A 575V ENC	2,831.88	VSD
994-786-02	LOAD REACTOR, 125A 575V ENC	4,010.84	VSD
994-787-02	LOAD REACTOR, 180A 480V ENC	4,326.68	VSD
994-789-01	LOAD RCTR, 203A MTR CRRNT, 460V, W/ENCL	5,867.04	VSD
994-789-02	LOAD RCTR, 361A MTR CRRNT, 460V, W/ENCL	5,968.38	VSD
994-809	FLOOR MTG KIT,FSC,NEMA TYPE 3R	1,384.56	VSD
994-816	ENCL_REACTOR_SMALL,NEMA TYPE 3R	1,303.11	VSD
994-832	FILTER, AIR	21.84	VSD
994-840-01	LINE RCTR,4.6A,240V	2,124.60	VSD
994-840-02	LINE RCTR, 6.6A, 240V	2,156.65	VSD
994-840-03	LINE RCTR,6.6A,240V	2,212.77	VSD
994-840-04	LINE RCTR, 10.6A,240V	2,317.01	VSD
994-840-05	LINE RCTR, 3.4A, 480V	1,972.26	VSD
994-840-06	LINE RCTR, 4.8A 480V	2,052.43	VSD
994-840-07	LINE RCTR, 7.6A,480V	2,140.61	VSD
994-840-08	LINE RCTR, 11A,480V	2,156.65	VSD
994-840-09	LINE RCTR, 14A,480V	2,173.12	VSD
994-840-11	LINE RCTR, 3.9A, 575V	2,196.74	VSD
994-840-12	LINE RCTR, 6.1A, 575V	2,260.88	VSD
994-840-13	LINE RCTR, 9A, 575V	2,501.39	VSD
994-840-14	LINE RCTR, 11A, 575V	2,581.57	VSD
994-975	EMC FILTER KIT FOR VFD A & B W/BYPASS	4,700.92	VSD
994-976	EMC FILTER KIT FOR VFD C W/BYPASS	4,700.92	VSD
A126.2K	IND ACT 24V 2P 2000 IN LB	5,341.48	VAC - BFV
A126.5K	IND ACT 24V 2P 5000 IN LB	7,301.29	VAC - BFV
A126.600	IND ACT 24V 2P 600 IN LB	3,381.65	VAC - BFV
A166.2K	IND ACT 24V MOD 2000 IN LB	7,449.52	VAC - BFV
A166.5K	IND ACT 24V MOD 5000 IN LB	9,409.33	VAC - BFV
A166.600	IND ACT 24V MOD 600 IN LB	5,489.69	VAC - BFV
A226.13K	IND ACT 120V 2P 13000 IN LB	9,792.96	VAC - BFV
A226.18K	IND ACT 120V 2P 18000 IN LB	13,080.85	VAC - BFV
A226.1K	IND ACT 120V 2P 1000 IN LB	4,588.29	VAC - BFV
A226.21K	IND ACT 120V 2P 21000 IN LB	27,399.08	VAC - BFV
A226.2K	IND ACT 120V 2P 2000 IN LB	4,703.57	VAC - BFV
A226.3K	IND ACT 120V 2P 3000 IN LB	5,618.15	VAC - BFV
A226.41K	IND ACT 120V 2P 41000 IN LB	28,682.58	VAC - BFV
A226.5K	IND ACT 120V 2P 5000 IN LB	6,010.12	VAC - BFV
A226.600	IND ACT 120V 2P 600 IN LB	3,251.00	VAC - BFV
A226.6K	IND ACT 120V 2P 6000 IN LB	6,363.66	VAC - BFV
A266.13K	IND ACT 120V MOD 13000 IN LB	12,047.40	VAC - BFV
A266.18K	IND ACT 120V MOD 18000 IN LB	15,335.29	VAC - BFV
A266.1K	IND ACTR 120V MOD 1000 IN LB	6,696.33	VAC - BFV
A266.21K	IND ACT 120V MOD 21000 IN LB	33,906.20	VAC - BFV
A266.2K	IND ACT 120V MOD 2000 IN LB	6,811.61	VAC - BFV
A266.3K	IND ACT 120V MOD 3000 IN LB	7,726.19	VAC - BFV
A266.41K	IND ACT 120V MOD 41000 IN LB	35,167.73	VAC - BFV
A266.530	IND ACT 120V MOD 530 IN LB	5,355.00	VAC - BFV
A266.5K	IND ACT 120V MOD 5000 IN LB	8,118.17	VAC - BFV
A266.600	IND AC 120V MOD 600 IN LB	5,359.04	VAC - BFV
A266.6K	IND ACT 120V MOD 6000 IN LB	8,471.70	VAC - BFV
ALF4U0250	INTEL VLV FLANGE ADAPTERS 2.5	4,578.15	VAC - Globe
ALF4U0300	INTEL VLV FLANGE ADAPTERS 3	4,850.45	VAC - Globe
ALF4U0400	INTEL VLV FLANGE ADAPTERS 4	6,730.92	VAC - Globe
ALF4U0500	INTEL VLV FLANGE ADAPTERS 5	6,730.92	VAC - Globe
AQA2200-2X4	SERIES 2200/3200 3-1/2 X 5 TRIM PLATE	20.34	SEN-Parts & Accessories
AQA2200-INTL	SERIES 2200/3200 3-1/2X5 TRIM PLATE 10PK	169.33	SEN-Parts & Accessories
AQA2232	OLED KIT FOR 2200/3200 SENSORS, PKG OF 5	213.97	SEN-Parts & Accessories
AQE2000.005	IMMERSION WELL, 2.5"	66.93	SEN-Parts & Accessories
AQE2000.010	IMMERSION WELL, 4"	70.51	SEN-Parts & Accessories
AQE2000.015	IMMERSION WELL, 6"	90.10	SEN-Parts & Accessories
AQE2012	IMM SNSR REPAIR KIT, PT 1K OHM(385)	104.41	SEN-Parts & Accessories
AQE2020	IMM SNSR REPAIR KIT, NI 1K OHM@32F	120.98	SEN-Parts & Accessories

AQE2030	IMM SNSR REPAIR KIT, 10K OHM TYPE 2	83.54	SEN-Parts & Accessories
AQE2032	IMM SNSR REPAIR KIT, 10K OHM TYPE 3	88.77	SEN-Parts & Accessories
AQF3051	REPLACMNT RH ELEMENT - QFA2000/3000	621.13	SEN-Parts & Accessories
AQF3100	WEATHER SHIELD FOR QFA31XX	64.67	SEN-Parts & Accessories
AQF3101	REPLACEMENT FILTER, QFA31XX, QFM31XX	103.52	SEN-Parts & Accessories
AQF3150	REPLACEMENT ELEMENT FOR QFA31XX, QFM31XX	395.67	SEN-Parts & Accessories
AQF3153	TEST KIT FOR QFA31XX AND QFM31XX	2,473.26	SEN-Parts & Accessories
AQF4150	REPLACEMENT ELEMENT FOR QFA41XX, QFM41XX	767.60	SEN-Parts & Accessories
AQM2000	DUCT TEMP SNSR MOUNTING FLANGE KIT	23.47	SEN-Parts & Accessories
AQM2200	POWER DONGLE FOR QPA2280 SENSOR	136.79	SEN-Parts & Accessories
AQM2H	AQM2H WIRING HARNESS FOR QAR9530	28.66	SEN-Parts & Accessories
AQM3H	AQM3H WIRING HARNESS FOR QFR9500	35.27	SEN-Parts & Accessories
AQM5H	AQM5H WIRING HARNESS FOR QFR9530	43.99	SEN-Parts & Accessories
AQR2510NGW	SEMI-FLUSH MOUNT FRAME	14.56	SEN-Parts & Accessories
AQR2532NNW	SEMI-FLUSH MOUNT FRONT MODULE TEMP	106.33	SEN-Parts & Accessories
AQR2535NNW	SEMI-FLUSH MOUNT FRONT MODULE RH & T	414.12	SEN-Parts & Accessories
AQR2570NJ	SEMI-FLUSH MOUNT BASE MODULE PL-LINK	395.15	SEN-Parts & Accessories
AQR2576NJ	SEMI-FLUSH MOUNT BASE MODULE PL-LINK CO2	790.29	SEN-Parts & Accessories
AQY2010	REMOTE SENSING CABLE, QFA31XX, 10'	822.02	SEN-Parts & Accessories
AQY2030	REMOTE SENSING CABLE, QFA31XX, 30'	1,143.62	SEN-Parts & Accessories
ARG70	T'STAT WALL PLATE ESCUTCHEON	22.89	THS-Accessories
ARK10	SIEMENS 658 & 339 ARK	380.15	VAC - Globe
ARK11	SIEMENS 591 ARK	380.15	VAC - Globe
ARK12	JCI VG2XXX ARK	380.15	VAC - Globe
ARK13	JCI VG7XXX 1 THRU 2" ARK	380.15	VAC - Globe
ARK14	SIEBE VB7XXX ARK	380.15	VAC - Globe
ARK16	HONEYWELL V3XXX 2 THRU 3" ARK	380.15	VAC - Globe
ARK17	HONEYWELL V501XN (A,B,C,F,G,N)1/2"THRU 3	380.15	VAC - Globe
ARK18	HONEYWELL V3XXX 4 THRU 6"	380.15	VAC - Globe
ARK19	JCI VG7XXX 1/2 OR 3/4"	380.15	VAC - Globe
ARK21	HONEYWELL V501X(A,B,C) 4" THRU 6" ARK	380.15	VAC - Globe
ASC1.6	SKB/C/D 0% POS INDICATOR SWITC	207.65	VAC - Globe
ASC10.51	AUXILIARY SWITCH FOR SAX	129.73	VAC - Globe
ASC77.2U	AUXILIARY SWITCH KIT EXTERNAL MOUNT	220.89	DAC - Accessory
ASC9.3	SKB/C/D CUSTOM AUX SWITCH	415.42	VAC - Globe
ASC9.3BCU	DUAL AUX SWITCHES FOR SKB/C	415.42	VAC - Globe
ASC9.3DU	DUAL AUX SWITCHES FOR SKD	415.42	VAC - Globe
ASE1	MX.461 REPAIR MODULE, .75-1.25"	1,356.91	VAC - Magnetic
ASE12	REPLACEMENT CIRCUIT BOARD FOR MXG461B/MV	1,356.91	VAC - Magnetic
ASE2	MX.461 REPAIR MODULE 1.5-2.5"	1,356.91	VAC - Magnetic
ASK39.1	WEATHERSHIELD FOR SAX	299.99	VAC - Globe
ASK50	STROKE INVERTER FOR SKD	1,388.28	VAC - Globe
ASK51	STROKE INVERTER FOR SKB	1,527.10	VAC - Globe
ASK71.11	DUCT&FRAME MOUNT KIT,GS	214.07	DAC - Accessory
ASK71.13	LINKAGE CONTROL KIT,GS 1	117.53	DAC - Accessory
ASK71.14	LINKAGE CONTROL KIT,GS 2	166.32	DAC - Accessory
ASK71.16U	KIT GMA NO BRACKET	112.91	DAC - Accessory
ASK71.1U	FLOOR MOUNT KIT	181.00	DAC - Accessory
ASK71.2U	FRAME MOUNT KIT	189.46	DAC - Accessory
ASK71.3	LINEAR KIT	144.12	DAC - Accessory
ASK71.4	LINEAR KIT W/SUPPORT	196.22	DAC - Accessory
ASK71.5	ROTARY TO LINEAR KIT	119.72	DAC - Accessory
ASK71.6	ROTARY TO LINEAR KIT W/BRACKET	165.96	DAC - Accessory
ASK71.9	UNIVERSAL LEVER	146.61	DAC - Accessory
ASK73.1	TANDEM MOUNT KIT	108.80	DAC - Accessory
ASK73.2U	TANDEM MOUNT BRACKET GCA161	296.40	DAC - Accessory
ASK74.11	ROTATION LIMITER GQD 10 PACK	81.66	DAC - Accessory
ASK74.1U	U BOLT SHAFT ADAPTER	64.46	DAC - Accessory
ASK75.1U	WEATHER SHIELD ROTARY	280.80	DAC - Accessory
ASK75.3U	WEATHER SHIELD,GAP SMALL	270.65	DAC - Accessory
ASK75.7U	NEMA4X WEATHERSHIELD DAMPER ACTUATORS	1,731.84	DAC - Accessory
ASK76.1U	CONDUIT BOX ASK76.1U	47.05	DAC - Accessory
ASK76.1UP20	CONDUIT BOX ASK76.1UP20	769.22	DAC - Accessory
ASK77.3	ISO FLANGE MOUNTING KIT FOR GDE ACTUATOR	122.84	VAC - Ball
ASK78.2U	T-LEVER VALVE-BG(10 PACK)	127.77	DAC - Accessory
ASK78.3U	INSERT-BG(10 PACK)	28.05	DAC - Accessory
ASK791.165	ASK791.165 ELECTRONIC FUSE LINK 165 F	74.96	DAC - Fire & Smoke
ASK791.212	ASK791.212 ELECTRONIC FUSE LINK 212 F	92.62	DAC - Fire & Smoke
ASK791.250	ASK791.250 ELECTRONIC FUSE LINK 250 F	74.96	DAC - Fire & Smoke
ASK791.350	ASK791.350 ELECTRONIC FUSE LINK 350 F	85.63	DAC - Fire & Smoke
ASK80.1	UNIVERSAL MOUNTING BRACKET GQD	124.95	DAC - Accessory
ASR0.16N	MVF661 AMONIA INSERT 0.16 KVS (0.7 CV)	1,579.49	EA VAC
ASR1.0N	MVF661 AMONIA INSERT 1.0 KVS (4.4 CV)	1,962.39	EA VAC
ASR2.5N	MVF661 AMONIA INSERT 2.5 KVS (11.0 CV)	2,249.53	EA VAC
ASR6.3N	MVF661 AMONIA INSERT 6.3 KVS (27.7CV)	2,440.98	EA VAC
ASR61	MVL/MVF ELECTRONICS REPAIR BOARD	1,094.00	EA VAC
ASY100	TERMINAL KIT SSB61U	30.08	VAC - Globe
ASY97	CONDUIT CAP KIT	44.68	VAC - Globe
ASY99	TERMINAL KIT SSB81U	23.31	VAC - Globe
ASZ6.6	STEM HEATING ELEMENT FOR SAX	552.10	VAC - Globe
ASZ7.3	SKB/C/D FEEDBACK POT 0-1000OHM	776.66	VAC - Globe
AZX61.1	SAX FUNCTION MODULE	186.88	VAC - Globe
B202FC-GCA121.3U	B202FC-GCA121.3U 2 2W FC 24V 2P SR NC	1,011.43	VAC - BFV
B202FC-GCA126.3U	B202FC-GCA126.3U 2 2W FC 24V2P SR NC SW	1,427.39	VAC - BFV
B202FC-GCA161.3U	B202FC-GCA161.3U 2 2W FC 24V M SR NC	1,210.07	VAC - BFV
B202FC-GCA221.3U	B202FC-GCA221.3U 2 2W FC 120V 2P SR NC	1,056.27	VAC - BFV
B202FC-GIB131.3U	B202FC-GIB131.3U 2 2W FC 24V FLT NSR NC	1,016.04	VAC - BFV
B202FC-GIB161.3U	B202FC-GIB161.3U 2 2W FC 24V M NSR NC	1,053.16	VAC - BFV
B202FC-HA126.600	B202FC-HA126.600 2 2W FC 24V 2P 600 NC	3,392.26	VAC - BFV
B202FC-HA166.600	B202FC-HA166.600 2 2W FC 24V M 600 NC	4,416.48	VAC - BFV
B202FC-HA226.600	B202FC-HA226.600 2 2W FC 120V 2P 600 NC	3,131.34	VAC - BFV
B202FC-HA266.530	B202FC-HA266.530 2 2W FC 120V M 530 NC	5,607.00	VAC - BFV
B202FC-HA266.600	B202FC-HA266.600 2 2W FC 120V M 600 NC	5,609.66	VAC - BFV
B202FC-SA126.600	B202FC-SA126.600 2 2W FC 24V 2P 600 NC	3,392.26	VAC - BFV
B202FC-SA166.600	B202FC-SA166.600 2 2W FC 24V M 600 NC	4,416.48	VAC - BFV
B202FC-SA226.600	B202FC-SA226.600 2 2W FC 120V 2P 600 NC	3,131.34	VAC - BFV
B202FC-SA266.530	B202FC-SA266.530 2 2W FC 120V M 530 NC	4,725.00	VAC - BFV
B202FC-SA266.600	B202FC-SA266.600 2 2W FC 120V M 600 NC	4,723.93	VAC - BFV
B202FM	B202FM 2 BFV 2W FC MNL OPTR HANDLE	305.05	VAC - BFV
B202FO-GCA121.3U	B202FO-GCA121.3U 2 2W FC 24V 2P SR NO	1,011.43	VAC - BFV
B202FO-GCA126.3U	B202FO-GCA126.3U 2 2W FC 24V2P SR NO SW	1,427.39	VAC - BFV
B202FO-GCA161.3U	B202FO-GCA161.3U 2 2W FC 24V M SR NO	1,210.07	VAC - BFV
B202FO-GCA221.3U	B202FO-GCA221.3U 2 2W FC 120V 2P SR NO	1,056.27	VAC - BFV

New Part 7-17-23

New Part 7-17-23

	B202FO-GIB131.3U	B202FO-GIB131.3U	2 2W FC 24V FLT NSR NO	1,016.04	VAC - BFV
	B202FO-GIB161.3U	B202FO-GIB161.3U	2 2W FC 24V M NSR NO	1,053.16	VAC - BFV
	B202FO-HA126.600	B202FO-HA126.600	2 2W FC 24V 2P 600 NO	3,392.26	VAC - BFV
	B202FO-HA166.600	B202FO-HA166.600	2 2W FC 24V M 600 NO	4,416.48	VAC - BFV
	B202FO-HA226.600	B202FO-HA226.600	2 2W FC 120V 2P 600 NO	3,131.34	VAC - BFV
New Part 7-17-23	B202FO-HA266.530	B202FO-HA266.530	2 2W FC 120V M 530 NO	5,607.00	VAC - BFV
	B202FO-HA266.600	B202FO-HA266.600	2 2W FC 120V M 600 NO	5,609.66	VAC - BFV
	B202FO-SA126.600	B202FO-SA126.600	2 2W FC 24V 2P 600 NO	3,392.26	VAC - BFV
	B202FO-SA166.600	B202FO-SA166.600	2 2W FC 24V M 600 NO	4,416.48	VAC - BFV
	B202FO-SA226.600	B202FO-SA226.600	2 2W FC 120V 2P 600 NO	3,131.34	VAC - BFV
New Part 7-17-23	B202FO-SA266.530	B202FO-SA266.530	2 2W FC 120V M 530 NO	4,725.00	VAC - BFV
	B202FO-SA266.600	B202FO-SA266.600	2 2W FC 120V M 600 NO	4,723.93	VAC - BFV
	B203FC-GCA121.3U	B203FC-GCA121.3U	3 2W FC 24V 2P SR NC	1,835.28	VAC - BFV
	B203FC-GCA126.3U	B203FC-GCA126.3U	3 2W FC 24V2P SR NC SW	2,442.11	VAC - BFV
	B203FC-GCA161.3U	B203FC-GCA161.3U	3 2W FC 24V M SR NC	2,376.41	VAC - BFV
	B203FC-GCA221.3U	B203FC-GCA221.3U	3 2W FC 120V 2P SR NC	2,062.57	VAC - BFV
	B203FC-GIB131.3U	B203FC-GIB131.3U	3 2W FC 24V FLT NSR NC	1,111.99	VAC - BFV
	B203FC-GIB161.3U	B203FC-GIB161.3U	3 2W FC 24V M NSR NC	1,161.74	VAC - BFV
	B203FC-HA126.600	B203FC-HA126.600	3 2W FC 24V 2P 600 NC	3,401.74	VAC - BFV
	B203FC-HA166.600	B203FC-HA166.600	3 2W FC 24V M 600 NC	4,563.92	VAC - BFV
	B203FC-HA226.600	B203FC-HA226.600	3 2W FC 120V 2P 600 NC	3,128.86	VAC - BFV
New Part 7-17-23	B203FC-HA266.530	B203FC-HA266.530	3 2W FC 120V M 530 NC	5,701.50	VAC - BFV
	B203FC-HA266.600	B203FC-HA266.600	3 2W FC 120V M 600 NC	5,701.79	VAC - BFV
	B203FC-SA126.600	B203FC-SA126.600	3 2W FC 24V 2P 600 NC	3,401.74	VAC - BFV
	B203FC-SA166.600	B203FC-SA166.600	3 2W FC 24V M 600 NC	4,563.92	VAC - BFV
	B203FC-SA226.600	B203FC-SA226.600	3 2W FC 120V 2P 600 NC	3,128.86	VAC - BFV
New Part 7-17-23	B203FC-SA266.530	B203FC-SA266.530	3 2W FC 120V M 530 NC	4,798.50	VAC - BFV
	B203FC-SA266.600	B203FC-SA266.600	3 2W FC 120V M 600 NC	4,801.52	VAC - BFV
	B203FM	B203FM	3 BFV 2W FC MNL OPTR HANDLE	371.61	VAC - BFV
	B203FO-GCA121.3U	B203FO-GCA121.3U	3 2W FC 24V 2P SR NO	1,835.28	VAC - BFV
	B203FO-GCA126.3U	B203FO-GCA126.3U	3 2W FC 24V2P SR NO SW	2,442.11	VAC - BFV
	B203FO-GCA161.3U	B203FO-GCA161.3U	3 2W FC 24V M SR NO	2,376.41	VAC - BFV
	B203FO-GCA221.3U	B203FO-GCA221.3U	3 2W FC 120V 2P SR NO	2,062.57	VAC - BFV
	B203FO-GIB131.3U	B203FO-GIB131.3U	3 2W FC 24V FLT NSR NO	1,111.99	VAC - BFV
	B203FO-GIB161.3U	B203FO-GIB161.3U	3 2W FC 24V M NSR NO	1,161.74	VAC - BFV
	B203FO-HA126.600	B203FO-HA126.600	3 2W FC 24V 2P 600 NO	3,401.74	VAC - BFV
	B203FO-HA166.600	B203FO-HA166.600	3 2W FC 24V M 600 NO	4,563.92	VAC - BFV
	B203FO-HA226.600	B203FO-HA226.600	3 2W FC 120V 2P 600 NO	3,128.86	VAC - BFV
New Part 7-17-23	B203FO-HA266.530	B203FO-HA266.530	3 2W FC 120V M 530 NO	5,701.50	VAC - BFV
	B203FO-HA266.600	B203FO-HA266.600	3 2W FC 120V M 600 NO	5,701.79	VAC - BFV
	B203FO-SA126.600	B203FO-SA126.600	3 2W FC 24V 2P 600 NO	3,401.74	VAC - BFV
	B203FO-SA166.600	B203FO-SA166.600	3 2W FC 24V M 600 NO	4,563.92	VAC - BFV
	B203FO-SA226.600	B203FO-SA226.600	3 2W FC 120V 2P 600 NO	3,128.86	VAC - BFV
New Part 7-17-23	B203FO-SA266.530	B203FO-SA266.530	3 2W FC 120V M 530 NO	4,798.50	VAC - BFV
	B203FO-SA266.600	B203FO-SA266.600	3 2W FC 120V M 600 NO	4,801.52	VAC - BFV
	B204FC-GIB131.3U	B204FC-GIB131.3U	4 2W FC 24V FLT NSR NC	2,267.79	VAC - BFV
	B204FC-GIB161.3U	B204FC-GIB161.3U	4 2W FC 24V M NSR NC	2,591.48	VAC - BFV
	B204FC-HA126.600	B204FC-HA126.600	4 2W FC 24V 2P 600 NC	3,433.49	VAC - BFV
	B204FC-HA166.600	B204FC-HA166.600	4 2W FC 24V M 600 NC	4,684.23	VAC - BFV
	B204FC-HA226.600	B204FC-HA226.600	4 2W FC 120V 2P 600 NC	3,204.59	VAC - BFV
New Part 7-17-23	B204FC-HA266.530	B204FC-HA266.530	4 2W FC 120V M 530 NC	5,838.00	VAC - BFV
	B204FC-HA266.600	B204FC-HA266.600	4 2W FC 120V M 600 NC	5,835.28	VAC - BFV
	B204FC-SA126.600	B204FC-SA126.600	4 2W FC 24V 2P 600 NC	3,433.49	VAC - BFV
	B204FC-SA166.600	B204FC-SA166.600	4 2W FC 24V M 600 NC	4,684.23	VAC - BFV
	B204FC-SA226.600	B204FC-SA226.600	4 2W FC 120V 2P 600 NC	3,204.59	VAC - BFV
New Part 7-17-23	B204FC-SA266.530	B204FC-SA266.530	4 2W FC 120V M 530 NC	4,914.00	VAC - BFV
	B204FC-SA266.600	B204FC-SA266.600	4 2W FC 120V M 600 NC	4,913.93	VAC - BFV
	B204FM	B204FM	4 BFV 2W FC MNL OPTR HANDLE	500.69	VAC - BFV
	B204FO-GIB131.3U	B204FO-GIB131.3U	4 2W FC 24V FLT NSR NO	2,267.79	VAC - BFV
	B204FO-GIB161.3U	B204FO-GIB161.3U	4 2W FC 24V M NSR NO	2,591.48	VAC - BFV
	B204FO-HA126.600	B204FO-HA126.600	4 2W FC 24V 2P 600 NO	3,433.49	VAC - BFV
	B204FO-HA166.600	B204FO-HA166.600	4 2W FC 24V M 600 NO	4,684.23	VAC - BFV
	B204FO-HA226.600	B204FO-HA226.600	4 2W FC 120V 2P 600 NO	3,204.59	VAC - BFV
New Part 7-17-23	B204FO-HA266.530	B204FO-HA266.530	4 2W FC 120V M 530 NO	5,838.00	VAC - BFV
	B204FO-HA266.600	B204FO-HA266.600	4 2W FC 120V M 600 NO	5,835.28	VAC - BFV
	B204FO-SA126.600	B204FO-SA126.600	4 2W FC 24V 2P 600 NO	3,433.49	VAC - BFV
	B204FO-SA166.600	B204FO-SA166.600	4 2W FC 24V M 600 NO	4,684.23	VAC - BFV
	B204FO-SA226.600	B204FO-SA226.600	4 2W FC 120V 2P 600 NO	3,204.59	VAC - BFV
New Part 7-17-23	B204FO-SA266.530	B204FO-SA266.530	4 2W FC 120V M 530 NO	4,914.00	VAC - BFV
	B204FO-SA266.600	B204FO-SA266.600	4 2W FC 120V M 600 NO	4,913.93	VAC - BFV
	B204FO-SA266.600	B204FO-SA266.600	4 2W FC 24V 2P 600 NO	3,433.49	VAC - BFV
	B204FO-SA166.600	B204FO-SA166.600	4 2W FC 24V M 600 NO	4,684.23	VAC - BFV
	B204FO-SA226.600	B204FO-SA226.600	4 2W FC 120V 2P 600 NO	3,204.59	VAC - BFV
New Part 7-17-23	B204FO-SA266.530	B204FO-SA266.530	4 2W FC 120V M 530 NO	4,914.00	VAC - BFV
	B204FO-SA266.600	B204FO-SA266.600	4 2W FC 120V M 600 NO	4,913.93	VAC - BFV
	B204UM	B204UM	4 BFV 2W UC MNL OPTR HANDLE	500.69	VAC - BFV
	B204UO-GCA121.3U	B204UO-GCA121.3U	4 2W UC 24V 2P SR NO	2,104.18	VAC - BFV
	B204UO-GCA126.3U	B204UO-GCA126.3U	4 2W UC 24V2P SR NO SW	2,066.96	VAC - BFV
	B204UO-GCA161.3U	B204UO-GCA161.3U	4 2W UC 24V M SR NO	2,501.48	VAC - BFV
	B204UO-GCA221.3U	B204UO-GCA221.3U	4 2W UC 120V 2P SR NO	2,012.56	VAC - BFV
	B204UO-GIB131.3U	B204UO-GIB131.3U	4 2W UC 24V FLT NSR NO	1,199.54	VAC - BFV
	B204UO-GIB161.3U	B204UO-GIB161.3U	4 2W UC 24V M NSR NO	1,276.99	VAC - BFV
	B204UO-HA126.600	B204UO-HA126.600	4 2W UC 24V 2P 600 NO	3,409.01	VAC - BFV
	B204UO-HA166.600	B204UO-HA166.600	4 2W UC 24V M 600 NC	4,560.33	VAC - BFV
	B204UO-HA226.600	B204UO-HA226.600	4 2W UC 120V 2P 600 NC	3,165.53	VAC - BFV
New Part 7-17-23	B204UO-HA266.530	B204UO-HA266.530	4 2W UC 120V M 530 NC	5,838.00	VAC - BFV
	B204UO-HA266.600	B204UO-HA266.600	4 2W UC 120V M 600 NO	5,835.28	VAC - BFV
	B204UO-SA126.600	B204UO-SA126.600	4 2W UC 24V 2P 600 NO	3,409.01	VAC - BFV
	B204UO-SA166.600	B204UO-SA166.600	4 2W UC 24V M 600 NO	4,560.33	VAC - BFV
	B204UO-SA226.600	B204UO-SA226.600	4 2W UC 120V 2P 600 NO	3,165.53	VAC - BFV
New Part 7-17-23	B204UO-SA266.530	B204UO-SA266.530	4 2W UC 120V M 530 NC	4,914.00	VAC - BFV
	B204UO-SA266.600	B204UO-SA266.600	4 2W UC 120V M 600 NO	4,913.93	VAC - BFV
	B204UM	B204UM	4 BFV 2W UC MNL OPTR HANDLE	500.69	VAC - BFV
	B204UO-GCA121.3U	B204UO-GCA121.3U	4 2W UC 24V 2P SR NO	2,104.18	VAC - BFV
	B204UO-GCA126.3U	B204UO-GCA126.3U	4 2W UC 24V2P SR NO SW	2,066.96	VAC - BFV
	B204UO-GCA161.3U	B204UO-GCA161.3U	4 2W UC 24V M SR NO	2,501.48	VAC - BFV
	B204UO-GCA221.3U	B204UO-GCA221.3U	4 2W UC 120V 2P SR NO	2,012.56	VAC - BFV
	B204UO-GIB131.3U	B204UO-GIB131.3U	4 2W UC 24V FLT NSR NO	1,199.54	VAC - BFV
	B204UO-GIB161.3U	B204UO-GIB161.3U	4 2W UC 24V M NSR NO	1,276.99	VAC - BFV
	B204UO-HA126.600	B204UO-HA126.600	4 2W UC 24V 2P 600 NO	3,409.01	VAC - BFV
	B204UO-HA166.600	B204UO-HA166.600	4 2W UC 24V M 600 NO	4,560.33	VAC - BFV
	B204UO-HA226.600	B204UO-HA226.600	4 2W UC 120V 2P 600 NO	3,165.53	VAC - BFV
New Part 7-17-23	B204UO-HA266.530	B204UO-HA266.530	4 2W UC 120V M 530 NO	5,838.00	VAC - BFV
	B204UO-HA266.600	B204UO-HA266.600	4 2W UC 120V M 600 NO	5,835.28	VAC - BFV
	B204UO-SA126.600	B204UO-SA126.600	4 2W UC 24V 2P 600 NO	3,409.01	VAC - BFV
	B204UO-SA166.600	B204UO-SA166.600	4 2W UC 24V M 600 NO	4,560.33	VAC - BFV
	B204UO-SA226.600	B204UO-SA226.600	4 2W UC 120V 2P 600 NO	3,165.53	VAC - BFV
New Part 7-17-23	B204UO-SA266.530	B204UO-SA266.530	4 2W UC 120V M 530 NO	4,914.00	VAC - BFV
	B204UO-SA266.600	B204UO-SA266.600	4 2W UC 120V M 600 NO	4,913.93	VAC - BFV

	B205FC-GIB131.3U	B205FC-GIB131.3U	5 2W FC 24V FLT NSR NC	2,615.21	VAC - BFV
	B205FC-GIB161.3U	B205FC-GIB161.3U	5 2W FC 24V M NSR NC	2,744.76	VAC - BFV
	B205FC-HA126.2K	B205FC-HA126.2K	5 2W FC 24V 2P 2K NC	6,038.08	VAC - BFV
	B205FC-HA166.2K	B205FC-HA166.2K	5 2W FC 24V M 2K NC	8,112.68	VAC - BFV
	B205FC-HA226.1K	B205FC-HA226.1K	5 2W FC 120V 2P 1K NC	5,296.82	VAC - BFV
	B205FC-HA266.1K	B205FC-HA266.1K	5 2W FC 120V M 1K NC	7,371.43	VAC - BFV
	B205FC-SA126.600	B205FC-SA126.600	5 2W FC 24V 2P 600 NC	4,690.00	VAC - BFV
	B205FC-SA166.600	B205FC-SA166.600	5 2W FC 24V M 600 NC	5,504.77	VAC - BFV
New Part 7-17-23	B205FC-SA226.600	B205FC-SA226.600	5 2W FC 120V 2P 600 NC	3,562.16	VAC - BFV
	B205FC-SA266.530	B205FC-SA266.530	5 2W FC 120V M 530 NC	5,323.50	VAC - BFV
	B205FC-SA266.600	B205FC-SA266.600	5 2W FC 120V M 600 NC	5,323.40	VAC - BFV
	B205FM	B205FM	5 BFV 2W FC MNL OPTR HANDLE	663.42	VAC - BFV
	B205FO-GIB131.3U	B205FO-GIB131.3U	5 2W FC 24V FLT NSR NO	2,615.21	VAC - BFV
	B205FO-GIB161.3U	B205FO-GIB161.3U	5 2W FC 24V M NSR NO	2,744.76	VAC - BFV
	B205FO-HA126.2K	B205FO-HA126.2K	5 2W FC 24V 2P 2K NO	6,038.08	VAC - BFV
	B205FO-HA166.2K	B205FO-HA166.2K	5 2W FC 24V M 2K NO	8,112.68	VAC - BFV
	B205FO-HA226.1K	B205FO-HA226.1K	5 2W FC 120V 2P 1K NO	5,296.82	VAC - BFV
	B205FO-HA266.1K	B205FO-HA266.1K	5 2W FC 120V M 1K NO	7,371.43	VAC - BFV
	B205FO-SA126.600	B205FO-SA126.600	5 2W FC 24V 2P 600 NO	4,690.00	VAC - BFV
	B205FO-SA166.600	B205FO-SA166.600	5 2W FC 24V M 600 NO	5,504.77	VAC - BFV
New Part 7-17-23	B205FO-SA226.600	B205FO-SA226.600	5 2W FC 120V 2P 600 NO	3,562.16	VAC - BFV
	B205FO-SA266.530	B205FO-SA266.530	5 2W FC 120V M 530 NO	5,323.50	VAC - BFV
	B205FO-SA266.600	B205FO-SA266.600	5 2W FC 120V M 600 NO	5,323.40	VAC - BFV
	B205UC-GIB131.3U	B205UC-GIB131.3U	5 2W UC 24V FLT NSR NC	2,299.08	VAC - BFV
	B205UC-GIB161.3U	B205UC-GIB161.3U	5 2W UC 24V M NSR NC	2,729.04	VAC - BFV
	B205UC-HA126.600	B205UC-HA126.600	5 2W UC 24V 2P 600 NC	4,109.33	VAC - BFV
	B205UC-HA166.600	B205UC-HA166.600	5 2W UC 24V M 600 NC	6,183.93	VAC - BFV
	B205UC-HA226.600	B205UC-HA226.600	5 2W UC 120V 2P 600 NC	3,980.74	VAC - BFV
	B205UC-HA266.600	B205UC-HA266.600	5 2W UC 120V M 600 NC	6,055.34	VAC - BFV
	B205UC-SA126.600	B205UC-SA126.600	5 2W UC 24V 2P 600 NC	3,986.52	VAC - BFV
	B205UC-SA166.600	B205UC-SA166.600	5 2W UC 24V M 600 NC	5,414.58	VAC - BFV
	B205UC-SA226.600	B205UC-SA226.600	5 2W UC 120V 2P 600 NC	3,750.03	VAC - BFV
New Part 7-17-23	B205UC-SA266.530	B205UC-SA266.530	5 2W UC 120V M 530 NC	5,313.00	VAC - BFV
	B205UC-SA266.600	B205UC-SA266.600	5 2W UC 120V M 600 NC	5,309.80	VAC - BFV
	B205UM	B205UM	5 BFV 2W UC MNL OPTR HANDLE	663.42	VAC - BFV
	B205UO-GIB131.3U	B205UO-GIB131.3U	5 2W UC 24V FLT NSR NO	2,299.08	VAC - BFV
	B205UO-GIB161.3U	B205UO-GIB161.3U	5 2W UC 24V M NSR NO	2,729.04	VAC - BFV
	B205UO-HA126.600	B205UO-HA126.600	5 2W UC 24V 2P 600 NO	4,109.33	VAC - BFV
	B205UO-HA166.600	B205UO-HA166.600	5 2W UC 24V M 600 NO	6,183.93	VAC - BFV
	B205UO-HA226.600	B205UO-HA226.600	5 2W UC 120V 2P 600 NO	3,980.74	VAC - BFV
	B205UO-HA266.600	B205UO-HA266.600	5 2W UC 120V M 600 NO	6,055.34	VAC - BFV
	B205UO-SA126.600	B205UO-SA126.600	5 2W UC 24V 2P 600 NO	3,986.52	VAC - BFV
	B205UO-SA166.600	B205UO-SA166.600	5 2W UC 24V M 600 NO	5,414.58	VAC - BFV
New Part 7-17-23	B205UO-SA226.600	B205UO-SA226.600	5 2W UC 120V 2P 600 NO	3,750.03	VAC - BFV
	B205UO-SA266.530	B205UO-SA266.530	5 2W UC 120V M 530 NO	5,313.00	VAC - BFV
	B206FC-GIB131.3U	B206FC-GIB131.3U	6 2W FC 24V FLT NSR NC	2,666.06	VAC - BFV
	B206FC-GIB161.3U	B206FC-GIB161.3U	6 2W FC 24V M NSR NC	2,895.00	VAC - BFV
	B206FC-HA126.2K	B206FC-HA126.2K	6 2W FC 24V 2P 2K NC	6,226.71	VAC - BFV
	B206FC-HA166.2K	B206FC-HA166.2K	6 2W FC 24V M 2K NC	8,301.34	VAC - BFV
	B206FC-HA226.1K	B206FC-HA226.1K	6 2W FC 120V 2P 1K NC	5,598.93	VAC - BFV
	B206FC-HA266.1K	B206FC-HA266.1K	6 2W FC 120V M 1K NC	7,560.09	VAC - BFV
	B206FC-SA126.600	B206FC-SA126.600	6 2W FC 24V 2P 600 NC	5,730.64	VAC - BFV
	B206FC-SA166.600	B206FC-SA166.600	6 2W FC 24V M 600 NC	6,797.44	VAC - BFV
	B206FC-SA226.600	B206FC-SA226.600	6 2W FC 120V 2P 600 NC	3,924.14	VAC - BFV
	B206FC-SA266.600	B206FC-SA266.600	6 2W FC 120V M 600 NC	5,371.19	VAC - BFV
	B206FM	B206FM	6 BFV 2W FC MNL OPTR HANDLE	719.90	VAC - BFV
	B206FO-GIB131.3U	B206FO-GIB131.3U	6 2W FC 24V FLT NSR NO	2,666.06	VAC - BFV
	B206FO-GIB161.3U	B206FO-GIB161.3U	6 2W FC 24V M NSR NO	2,895.00	VAC - BFV
	B206FO-HA126.2K	B206FO-HA126.2K	6 2W FC 24V 2P 2K NO	6,226.71	VAC - BFV
	B206FO-HA166.2K	B206FO-HA166.2K	6 2W FC 24V M 2K NO	8,301.34	VAC - BFV
	B206FO-HA226.1K	B206FO-HA226.1K	6 2W FC 120V 2P 1K NO	5,598.93	VAC - BFV
	B206FO-HA266.1K	B206FO-HA266.1K	6 2W FC 120V M 1K NO	7,560.09	VAC - BFV
	B206FO-SA126.600	B206FO-SA126.600	6 2W FC 24V 2P 600 NO	5,730.64	VAC - BFV
	B206FO-SA166.600	B206FO-SA166.600	6 2W FC 24V M 600 NO	6,797.44	VAC - BFV
	B206FO-SA226.600	B206FO-SA226.600	6 2W FC 120V 2P 600 NO	3,924.14	VAC - BFV
	B206FO-SA266.600	B206FO-SA266.600	6 2W FC 120V M 600 NO	5,371.19	VAC - BFV
	B206UC-GIB131.3U	B206UC-GIB131.3U	6 2W UC 24V FLT NSR NC	2,186.54	VAC - BFV
	B206UC-GIB161.3U	B206UC-GIB161.3U	6 2W UC 24V M NSR NC	2,360.12	VAC - BFV
	B206UC-HA126.600	B206UC-HA126.600	6 2W UC 24V 2P 600 NC	4,297.99	VAC - BFV
	B206UC-HA166.600	B206UC-HA166.600	6 2W UC 24V M 600 NC	6,372.59	VAC - BFV
	B206UC-HA226.600	B206UC-HA226.600	6 2W UC 120V 2P 600 NC	4,169.41	VAC - BFV
	B206UC-HA266.600	B206UC-HA266.600	6 2W UC 120V M 600 NC	6,244.01	VAC - BFV
	B206UC-SA126.600	B206UC-SA126.600	6 2W UC 24V 2P 600 NC	4,200.66	VAC - BFV
	B206UC-SA166.600	B206UC-SA166.600	6 2W UC 24V M 600 NC	5,806.63	VAC - BFV
	B206UC-SA226.600	B206UC-SA226.600	6 2W UC 120V 2P 600 NC	3,900.59	VAC - BFV
New Part 7-17-23	B206UC-SA266.530	B206UC-SA266.530	6 2W UC 120V M 530 NC	5,260.50	VAC - BFV
	B206UC-SA266.600	B206UC-SA266.600	6 2W UC 120V M 600 NC	5,258.12	VAC - BFV
	B206UM	B206UM	6 BFV 2W UC MNL OPTR HANDLE	719.90	VAC - BFV
	B206UO-GIB131.3U	B206UO-GIB131.3U	6 2W UC 24V FLT NSR NO	2,186.54	VAC - BFV
	B206UO-GIB161.3U	B206UO-GIB161.3U	6 2W UC 24V M NSR NO	2,360.12	VAC - BFV
	B206UO-HA126.600	B206UO-HA126.600	6 2W UC 24V 2P 600 NO	4,297.99	VAC - BFV
	B206UO-HA166.600	B206UO-HA166.600	6 2W UC 24V M 600 NO	6,372.59	VAC - BFV
	B206UO-HA226.600	B206UO-HA226.600	6 2W UC 120V 2P 600 NO	4,169.41	VAC - BFV
	B206UO-HA266.600	B206UO-HA266.600	6 2W UC 120V M 600 NO	6,244.01	VAC - BFV
	B206UO-SA126.600	B206UO-SA126.600	6 2W UC 24V 2P 600 NO	4,200.66	VAC - BFV
	B206UO-SA166.600	B206UO-SA166.600	6 2W UC 24V M 600 NO	5,806.63	VAC - BFV
	B206UO-SA226.600	B206UO-SA226.600	6 2W UC 120V 2P 600 NO	3,900.59	VAC - BFV
New Part 7-17-23	B206UO-SA266.530	B206UO-SA266.530	6 2W UC 120V M 530 NO	5,260.50	VAC - BFV
	B206UO-SA266.600	B206UO-SA266.600	6 2W UC 120V M 600 NO	5,258.12	VAC - BFV
	B208FC-HA126.2K	B208FC-HA126.2K	8 2W FC 24V 2P 2K NC	6,922.22	VAC - BFV
	B208FC-HA166.2K	B208FC-HA166.2K	8 2W FC 24V M 2K NC	8,996.84	VAC - BFV
	B208FC-HA226.2K	B208FC-HA226.2K	8 2W FC 120V 2P 2K NC	6,294.42	VAC - BFV
	B208FC-HA266.2K	B208FC-HA266.2K	8 2W FC 120V M 2K NC	8,369.06	VAC - BFV
	B208FC-SA126.2K	B208FC-SA126.2K	8 2W FC 24V 2P 2K NC	5,829.24	VAC - BFV
	B208FC-SA166.2K	B208FC-SA166.2K	8 2W FC 24V M 2K NC	7,576.30	VAC - BFV
	B208FC-SA226.2K	B208FC-SA226.2K	8 2W FC 120V 2P 2K NC	5,300.58	VAC - BFV
	B208FC-SA266.2K	B208FC-SA266.2K	8 2W FC 120V M 2K NC	7,047.62	VAC - BFV
	B208FM	B208FM	8 BFV 2W FC MNL OPTR GEARBOX	2,201.82	VAC - BFV
	B208FO-HA126.2K	B208FO-HA126.2K	8 2W FC 24V 2P 2K NO	6,922.22	VAC - BFV
	B208FO-HA166.2K	B208FO-HA166.2K	8 2W FC 24V M 2K NO	8,996.84	VAC - BFV
	B208FO-HA226.2K	B208FO-HA226.2K	8 2W FC 120V 2P 2K NO	6,294.42	VAC - BFV
	B208FO-HA266.2K	B208FO-HA266.2K	8 2W FC 120V M 2K NO	8,369.06	VAC - BFV

B208FO-SA126.2K	B208FO-SA126.2K	8 2W FC 24V 2P 2K NO	5,829.24	VAC - BFV
B208FO-SA166.2K	B208FO-SA166.2K	8 2W FC 24V M 2K NO	7,576.30	VAC - BFV
B208FO-SA226.2K	B208FO-SA226.2K	8 2W FC 120V 2P 2K NO	5,300.58	VAC - BFV
B208FO-SA266.2K	B208FO-SA266.2K	8 2W FC 120V M 2K NO	7,047.62	VAC - BFV
B208UC-HA126.2K	B208UC-HA126.2K	8 2W UC 24V 2P 2K NC	6,922.22	VAC - BFV
B208UC-HA166.2K	B208UC-HA166.2K	8 2W UC 24V M 2K NC	8,996.84	VAC - BFV
B208UC-HA226.1K	B208UC-HA226.1K	8 2W UC 120V 2P 1K NC	6,180.97	VAC - BFV
B208UC-HA266.1K	B208UC-HA266.1K	8 2W UC 120V M 1K NC	8,255.60	VAC - BFV
B208UC-SA126.2K	B208UC-SA126.2K	8 2W UC 24V 2P 2K NC	5,762.60	VAC - BFV
B208UC-SA166.2K	B208UC-SA166.2K	8 2W UC 24V M 2K NC	7,576.05	VAC - BFV
B208UC-SA226.1K	B208UC-SA226.1K	8 2W UC 120V 2P 1K NC	5,145.55	VAC - BFV
B208UC-SA266.1K	B208UC-SA266.1K	8 2W UC 120V M 1K NC	6,958.97	VAC - BFV
B208UM	B208UM	8 BFV 2W UC MNL OPTR GEARBOX	2,201.82	VAC - BFV
B208UO-HA126.2K	B208UO-HA126.2K	8 2W UC 24V 2P 2K NO	6,922.22	VAC - BFV
B208UO-HA166.2K	B208UO-HA166.2K	8 2W UC 24V M 2K NO	8,996.84	VAC - BFV
B208UO-HA226.1K	B208UO-HA226.1K	8 2W UC 120V 2P 1K NO	6,180.97	VAC - BFV
B208UO-HA266.1K	B208UO-HA266.1K	8 2W UC 120V M 1K NO	8,255.60	VAC - BFV
B208UO-SA226.1K	B208UO-SA226.1K	8 2W UC 120V 2P 1K NO	5,145.55	VAC - BFV
B208UO-SA266.1K	B208UO-SA266.1K	8 2W UC 120V M 1K NO	6,958.97	VAC - BFV
B210FC-HA126.5K	B210FC-HA126.5K	10 2W FC 24V 2P 5K NC	9,443.67	VAC - BFV
B210FC-HA166.5K	B210FC-HA166.5K	10 2W FC 24V M 5K NC	11,518.28	VAC - BFV
B210FC-HA226.5K	B210FC-HA226.5K	10 2W FC 120V 2P 5K NC	8,172.98	VAC - BFV
B210FC-HA266.5K	B210FC-HA266.5K	10 2W FC 120V M 5K NC	10,247.59	VAC - BFV
B210FC-SA126.5K	B210FC-SA126.5K	10 2W FC 24V 2P 5K NC	7,952.56	VAC - BFV
B210FC-SA166.5K	B210FC-SA166.5K	10 2W FC 24V M 5K NC	9,699.61	VAC - BFV
B210FC-SA226.3K	B210FC-SA226.3K	10 2W FC 120V 2P 3K NC	7,329.15	VAC - BFV
B210FC-SA266.3K	B210FC-SA266.3K	10 2W FC 120V M 3K NC	8,575.51	VAC - BFV
B210FM	B210FM	10 BFV 2W FC MNL OPTR GEARBOX	2,685.90	VAC - BFV
B210FO-HA126.5K	B210FO-HA126.5K	10 2W FC 24V 2P 5K NO	9,443.67	VAC - BFV
B210FO-HA166.5K	B210FO-HA166.5K	10 2W FC 24V M 5K NO	11,518.28	VAC - BFV
B210FO-HA226.5K	B210FO-HA226.5K	10 2W FC 120V 2P 5K NO	8,172.98	VAC - BFV
B210FO-HA266.5K	B210FO-HA266.5K	10 2W FC 120V M 5K NO	10,247.59	VAC - BFV
B210FO-SA126.5K	B210FO-SA126.5K	10 2W FC 24V 2P 5K NO	7,952.56	VAC - BFV
B210FO-SA166.5K	B210FO-SA166.5K	10 2W FC 24V M 5K NO	9,699.61	VAC - BFV
B210FO-SA226.3K	B210FO-SA226.3K	10 2W FC 120V 2P 3K NO	7,329.15	VAC - BFV
B210FO-SA266.3K	B210FO-SA266.3K	10 2W FC 120V M 3K NO	8,575.51	VAC - BFV
B210UC-HA126.2K	B210UC-HA126.2K	10 2W UC 24V 2P 2K NC	7,514.92	VAC - BFV
B210UC-HA166.2K	B210UC-HA166.2K	10 2W UC 24V M 2K NC	9,589.55	VAC - BFV
B210UC-HA226.2K	B210UC-HA226.2K	10 2W UC 120V 2P 2K NC	6,887.13	VAC - BFV
B210UC-HA266.2K	B210UC-HA266.2K	10 2W UC 120V M 2K NC	8,961.77	VAC - BFV
B210UC-SA126.2K	B210UC-SA126.2K	10 2W UC 24V 2P 2K NC	6,328.35	VAC - BFV
B210UC-SA166.2K	B210UC-SA166.2K	10 2W UC 24V M 2K NC	8,075.39	VAC - BFV
B210UC-SA226.2K	B210UC-SA226.2K	10 2W UC 120V 2P 2K NC	6,887.13	VAC - BFV
B210UC-SA266.2K	B210UC-SA266.2K	10 2W UC 120V M 2K NC	7,636.28	VAC - BFV
B210UM	B210UM	10 BFV 2W UC MNL OPTR GEARBOX	2,685.90	VAC - BFV
B210UO-HA126.2K	B210UO-HA126.2K	10 2W UC 24V 2P 2K NO	7,514.92	VAC - BFV
B210UO-HA166.2K	B210UO-HA166.2K	10 2W UC 24V M 2K NO	9,589.55	VAC - BFV
B210UO-HA226.2K	B210UO-HA226.2K	10 2W UC 120V 2P 2K NO	6,887.13	VAC - BFV
B210UO-HA266.2K	B210UO-HA266.2K	10 2W UC 120V M 2K NO	8,961.77	VAC - BFV
B210UO-SA126.2K	B210UO-SA126.2K	10 2W UC 24V 2P 2K NO	6,328.35	VAC - BFV
B210UO-SA166.2K	B210UO-SA166.2K	10 2W UC 24V M 2K NO	8,075.39	VAC - BFV
B210UO-SA226.2K	B210UO-SA226.2K	10 2W UC 120V 2P 2K NO	5,878.07	VAC - BFV
B210UO-SA266.2K	B210UO-SA266.2K	10 2W UC 120V M 2K NO	7,636.28	VAC - BFV
B212FC-HA226.13K	B212FC-HA226.13K	12 2W FC 120V 2P 13KNC	13,378.09	VAC - BFV
B212FC-HA266.13K	B212FC-HA266.13K	12 2W FC 120V M 13K NC	15,596.77	VAC - BFV
B212FC-SA226.5K	B212FC-SA226.5K	12 2W FC 120V 2P 5KNC	8,350.49	VAC - BFV
B212FC-SA266.5K	B212FC-SA266.5K	12 2W FC 120V M 5K NC	9,877.77	VAC - BFV
B212FM	B212FM	12 BFV 2W FC MNL OPTR GEARBOX	4,210.75	VAC - BFV
B212FO-HA226.13K	B212FO-HA226.13K	12 2W FC 120V 2P 13KNO	13,378.09	VAC - BFV
B212FO-HA266.13K	B212FO-HA266.13K	12 2W FC 120V M 13K NO	15,596.77	VAC - BFV
B212FO-SA226.5K	B212FO-SA226.5K	12 2W FC 120V 2P 5KNO	8,350.49	VAC - BFV
B212FO-SA266.5K	B212FO-SA266.5K	12 2W FC 120V M 5K NO	9,877.77	VAC - BFV
B212UC-HA126.5K	B212UC-HA126.5K	12 2W UC 24V 2P 5K NC	8,850.96	VAC - BFV
B212UC-HA166.5K	B212UC-HA166.5K	12 2W UC 24V M 5K NC	13,000.54	VAC - BFV
B212UC-HA226.5K	B212UC-HA226.5K	12 2W UC 120V 2P 5K NC	9,655.24	VAC - BFV
B212UC-HA266.5K	B212UC-HA266.5K	12 2W UC 120V M 5K NC	11,729.85	VAC - BFV
B212UC-SA126.5K	B212UC-SA126.5K	12 2W UC 24V 2P 5K NC	8,098.91	VAC - BFV
B212UC-SA166.5K	B212UC-SA166.5K	12 2W UC 24V M 5K NC	10,947.84	VAC - BFV
B212UC-SA226.3K	B212UC-SA226.3K	12 2W UC 120V 2P 3K NC	8,016.86	VAC - BFV
B212UC-SA266.3K	B212UC-SA266.3K	12 2W UC 120V M 3K NC	9,552.93	VAC - BFV
B212UM	B212UM	12 BFV 2W UC MNL OPTR GEARBOX	4,210.75	VAC - BFV
B212UO-HA126.5K	B212UO-HA126.5K	12 2W UC 24V 2P 5K NO	8,850.96	VAC - BFV
B212UO-HA166.5K	B212UO-HA166.5K	12 2W UC 24V M 5K NO	13,000.54	VAC - BFV
B212UO-HA226.5K	B212UO-HA226.5K	12 2W UC 120V 2P 5K NO	9,655.24	VAC - BFV
B212UO-HA266.5K	B212UO-HA266.5K	12 2W UC 120V M 5K NO	11,729.85	VAC - BFV
B212UO-SA126.5K	B212UO-SA126.5K	12 2W UC 24V 2P 5K NO	8,098.91	VAC - BFV
B212UO-SA166.5K	B212UO-SA166.5K	12 2W UC 24V M 5K NO	10,947.84	VAC - BFV
B212UO-SA226.3K	B212UO-SA226.3K	12 2W UC 120V 2P 3K NO	8,016.86	VAC - BFV
B212UO-SA266.3K	B212UO-SA266.3K	12 2W UC 120V M 3K NO	9,552.93	VAC - BFV
B214FC-HA226.13K	B214FC-HA226.13K	14 2W FC 120V 2P 13KNC	13,834.44	VAC - BFV
B214FC-HA266.13K	B214FC-HA266.13K	14 2W FC 120V M 13K NC	16,053.12	VAC - BFV
B214FC-SA226.6K	B214FC-SA226.6K	14 2W FC 120V 2P 6KNC	9,046.08	VAC - BFV
B214FC-SA266.6K	B214FC-SA266.6K	14 2W FC 120V M 6K NC	10,555.05	VAC - BFV
B214FM	B214FM	14 BFV 2W FC MNL OPTR GEARBOX	4,513.22	VAC - BFV
B214FO-HA226.13K	B214FO-HA226.13K	14 2W FC 120V 2P 13KNO	13,834.44	VAC - BFV
B214FO-HA266.13K	B214FO-HA266.13K	14 2W FC 120V M 13K NO	16,053.12	VAC - BFV
B214FO-SA226.6K	B214FO-SA226.6K	14 2W FC 120V 2P 6KNO	9,046.08	VAC - BFV
B214FO-SA266.6K	B214FO-SA266.6K	14 2W FC 120V M 6K NO	10,555.05	VAC - BFV
B214UC-HA126.5K	B214UC-HA126.5K	14 2W UC 24V 2P 5K NC	11,382.28	VAC - BFV
B214UC-HA166.5K	B214UC-HA166.5K	14 2W UC 24V M 5K NC	13,456.89	VAC - BFV
B214UC-HA226.5K	B214UC-HA226.5K	14 2W UC 120V 2P 5K NC	10,111.58	VAC - BFV
B214UC-HA266.5K	B214UC-HA266.5K	14 2W UC 120V M 5K NC	12,186.21	VAC - BFV
B214UC-SA126.5K	B214UC-SA126.5K	14 2W UC 24V 2P 5K NC	9,585.09	VAC - BFV
B214UC-SA166.5K	B214UC-SA166.5K	14 2W UC 24V M 5K NC	11,332.13	VAC - BFV
B214UC-SA226.5K	B214UC-SA226.5K	14 2W UC 120V 2P 5K NC	8,866.61	VAC - BFV
B214UC-SA266.5K	B214UC-SA266.5K	14 2W UC 120V M 5K NC	10,262.06	VAC - BFV
B214UM	B214UM	14 BFV 2W UC MNL OPTR GEARBOX	4,513.22	VAC - BFV
B214UO-HA126.5K	B214UO-HA126.5K	14 2W UC 24V 2P 5K NO	11,382.28	VAC - BFV
B214UO-HA166.5K	B214UO-HA166.5K	14 2W UC 24V M 5K NO	13,456.89	VAC - BFV
B214UO-HA226.5K	B214UO-HA226.5K	14 2W UC 120V 2P 5K NO	10,111.58	VAC - BFV
B214UO-HA266.5K	B214UO-HA266.5K	14 2W UC 120V M 5K NO	12,186.21	VAC - BFV
B214UO-SA126.5K	B214UO-SA126.5K	14 2W UC 24V 2P 5K NO	9,585.09	VAC - BFV
B214UO-SA166.5K	B214UO-SA166.5K	14 2W UC 24V M 5K NO	11,332.13	VAC - BFV

B214UO-SA226.5K	B214UO-SA226.5K	14 2W UC 120V 2P 5K NO	8,866.61	VAC - BFV
B214UO-SA266.5K	B214UO-SA266.5K	14 2W UC 120V M 5K NO	10,262.06	VAC - BFV
B216FC-HA226.18K	B216FC-HA226.18K	16 2W FC 120V 2P 18KNC	18,326.93	VAC - BFV
B216FC-HA266.18K	B216FC-HA266.18K	16 2W FC 120V M 18K NC	20,545.61	VAC - BFV
B216FC-SA226.13K	B216FC-SA226.13K	16 2W FC 120V 2P 13KNC	12,708.37	VAC - BFV
B216FC-SA266.13K	B216FC-SA266.13K	16 2W FC 120V M 13K NC	14,576.72	VAC - BFV
B216FM	B216FM	16 BFV 2W FC MNL OPTR GEARBOX	5,689.83	VAC - BFV
B216FO-HA226.18K	B216FO-HA226.18K	16 2W FC 120V 2P 18KNO	18,326.93	VAC - BFV
B216FO-HA266.18K	B216FO-HA266.18K	16 2W FC 120V M 18K NO	20,545.61	VAC - BFV
B216FO-SA226.13K	B216FO-SA226.13K	16 2W FC 120V 2P 13KNO	12,708.37	VAC - BFV
B216FO-SA266.13K	B216FO-SA266.13K	16 2W FC 120V M 13K NO	14,576.72	VAC - BFV
B216UC-HA226.13K	B216UC-HA226.13K	16 2W UC 120V 2P 13KNC	15,091.18	VAC - BFV
B216UC-HA266.13K	B216UC-HA266.13K	16 2W UC 120V M 13K NC	17,309.87	VAC - BFV
B216UC-SA226.6K	B216UC-SA226.6K	16 2W UC 120V 2P 6KNC	11,371.66	VAC - BFV
B216UC-SA266.6K	B216UC-SA266.6K	16 2W UC 120V M 6K NC	12,619.10	VAC - BFV
B216UM	B216UM	16 BFV 2W UC MNL OPTR GEARBOX	5,689.83	VAC - BFV
B216UO-HA226.13K	B216UO-HA226.13K	16 2W UC 120V 2P 13KNO	15,091.18	VAC - BFV
B216UO-HA266.13K	B216UO-HA266.13K	16 2W UC 120V M 13K NO	17,309.87	VAC - BFV
B216UO-SA226.6K	B216UO-SA226.6K	16 2W UC 120V 2P 6KNO	11,371.66	VAC - BFV
B216UO-SA266.6K	B216UO-SA266.6K	16 2W UC 120V M 6K NO	12,619.10	VAC - BFV
B218FC-HA226.18K	B218FC-HA226.18K	18 2W FC 120V 2P 18KNC	20,303.55	VAC - BFV
B218FC-HA266.18K	B218FC-HA266.18K	18 2W FC 120V M 18K NC	22,522.23	VAC - BFV
B218FC-SA226.13K	B218FC-SA226.13K	18 2W FC 120V 2P 13KNC	17,067.80	VAC - BFV
B218FC-SA266.13K	B218FC-SA266.13K	18 2W FC 120V M 13K NC	18,151.99	VAC - BFV
B218FM	B218FM	18 BFV 2W FC MNL OPTR GEARBOX	8,713.87	VAC - BFV
B218FO-HA226.18K	B218FO-HA226.18K	18 2W FC 120V 2P 18KNO	20,303.55	VAC - BFV
B218FO-HA266.18K	B218FO-HA266.18K	18 2W FC 120V M 18K NO	22,522.23	VAC - BFV
B218FO-SA226.13K	B218FO-SA226.13K	18 2W FC 120V 2P 13KNO	17,067.80	VAC - BFV
B218FO-SA266.13K	B218FO-SA266.13K	18 2W FC 120V M 13K NO	18,151.99	VAC - BFV
B218UC-HA226.13K	B218UC-HA226.13K	18 2W UC 120V 2P 13KNC	17,067.80	VAC - BFV
B218UC-HA266.13K	B218UC-HA266.13K	18 2W UC 120V M 13K NC	19,286.48	VAC - BFV
B218UC-SA226.6K	B218UC-SA226.6K	18 2W UC 120V 2P 6K NC	11,530.85	VAC - BFV
B218UC-SA266.6K	B218UC-SA266.6K	18 2W UC 120V M 6K NC	13,380.01	VAC - BFV
B218UM	B218UM	18 BFV 2W UC MNL OPTR GEARBOX	8,713.87	VAC - BFV
B218UO-HA226.13K	B218UO-HA226.13K	18 2W UC 120V 2P 13KNO	17,067.80	VAC - BFV
B218UO-HA266.13K	B218UO-HA266.13K	18 2W UC 120V M 13K NO	19,286.48	VAC - BFV
B218UO-SA226.6K	B218UO-SA226.6K	18 2W UC 120V 2P 6K NO	11,530.85	VAC - BFV
B218UO-SA266.6K	B218UO-SA266.6K	18 2W UC 120V M 6K NO	13,380.01	VAC - BFV
B220FC-HA226.21K	B220FC-HA226.21K	20 2W FC 120V 2P 21KNC	35,959.48	VAC - BFV
B220FC-HA266.21K	B220FC-HA266.21K	20 2W FC 120V M 21KNC	42,363.42	VAC - BFV
B220FC-SA226.18K	B220FC-SA226.18K	20 2W FC 120V 2P 18KNC	19,438.48	VAC - BFV
B220FC-SA266.18K	B220FC-SA266.18K	20 2W FC 120V M 18KNC	21,175.38	VAC - BFV
B220FM	B220FM	20 BFV 2W FC MNL OPTR GEARBOX	10,171.27	VAC - BFV
B220FO-HA226.21K	B220FO-HA226.21K	20 2W FC 120V 2P 21KNO	35,959.48	VAC - BFV
B220FO-HA266.21K	B220FO-HA266.21K	20 2W FC 120V M 21KNO	42,363.42	VAC - BFV
B220FO-SA226.18K	B220FO-SA226.18K	20 2W FC 120V 2P 18KNO	19,438.48	VAC - BFV
B220FO-SA266.18K	B220FO-SA266.18K	20 2W FC 120V M 18KNO	21,175.38	VAC - BFV
B220UC-HA226.13K	B220UC-HA226.13K	20 2W UC 120V 2P 13KNC	18,632.55	VAC - BFV
B220UC-HA266.13K	B220UC-HA266.13K	20 2W UC 120V M 13KNC	20,851.24	VAC - BFV
B220UC-SA226.13K	B220UC-SA226.13K	20 2W UC 120V 2P 13KNC	15,690.58	VAC - BFV
B220UC-SA266.13K	B220UC-SA266.13K	20 2W UC 120V M 13KNC	18,033.51	VAC - BFV
B220UM	B220UM	20 BFV 2W UC MNL OPTR GEARBOX	10,171.27	VAC - BFV
B220UO-HA226.13K	B220UO-HA226.13K	20 2W UC 120V 2P 13KNO	18,632.55	VAC - BFV
B220UO-HA266.13K	B220UO-HA266.13K	20 2W UC 120V M 13KNO	20,851.24	VAC - BFV
B220UO-SA226.13K	B220UO-SA226.13K	20 2W UC 120V 2P 13KNO	15,690.58	VAC - BFV
B220UO-SA266.13K	B220UO-SA266.13K	20 2W UC 120V M 13KNO	18,033.51	VAC - BFV
B224FC-HA226.41K	B224FC-HA226.41K	24 2W FC 120V 2P 41KNC	59,294.78	VAC - BFV
B224FC-HA266.41K	B224FC-HA266.41K	24 2W FC 120V M 41K NC	65,677.10	VAC - BFV
B224FC-SA226.21K	B224FC-SA226.21K	24 2W FC 120V 2P 21KNC	54,618.01	VAC - BFV
B224FC-SA266.21K	B224FC-SA266.21K	24 2W FC 120V M 21K NC	64,435.58	VAC - BFV
B224FM	B224FM	24 BFV 2W FC MNL OPTR GEARBOX	29,885.52	VAC - BFV
B224FO-HA226.41K	B224FO-HA226.41K	24 2W FC 120V 2P 41KNO	59,294.78	VAC - BFV
B224FO-HA266.41K	B224FO-HA266.41K	24 2W FC 120V M 41K NO	65,677.10	VAC - BFV
B224FO-SA226.21K	B224FO-SA226.21K	24 2W FC 120V 2P 21KNO	54,618.01	VAC - BFV
B224FO-SA266.21K	B224FO-SA266.21K	24 2W FC 120V M 21K NO	64,435.58	VAC - BFV
B224UC-HA226.18K	B224UC-HA226.18K	24 2W UC 120V 2P 18KNC	43,940.49	VAC - BFV
B224UC-HA266.18K	B224UC-HA266.18K	24 2W UC 120V M 18K NC	46,159.18	VAC - BFV
B224UC-SA226.18K	B224UC-SA226.18K	24 2W UC 120V 2P 18KNC	41,355.74	VAC - BFV
B224UC-SA266.18K	B224UC-SA266.18K	24 2W UC 120V M 18K NC	43,443.91	VAC - BFV
B224UM	B224UM	24 BFV 2W UC MNL OPTR GEARBOX	29,885.52	VAC - BFV
B224UO-HA226.18K	B224UO-HA226.18K	24 2W UC 120V 2P 18KNO	43,940.49	VAC - BFV
B224UO-HA266.18K	B224UO-HA266.18K	24 2W UC 120V M 18K NO	46,159.18	VAC - BFV
B224UO-SA226.18K	B224UO-SA226.18K	24 2W UC 120V 2P 18KNO	41,355.74	VAC - BFV
B224UO-SA266.18K	B224UO-SA266.18K	24 2W UC 120V M 18K NO	43,443.91	VAC - BFV
B225FC-GCA121.3U	B225FC-GCA121.3U	2.5 2W FC 24V 2P SR NC	1,036.43	VAC - BFV
B225FC-GCA126.3U	B225FC-GCA126.3U	2.5 2WFC 24V2P SRNC SW	1,171.05	VAC - BFV
B225FC-GCA161.3U	B225FC-GCA161.3U	2.5 2W FC 24V M SR NC	1,366.42	VAC - BFV
B225FC-GCA221.3U	B225FC-GCA221.3U	2.5 2W FC 120V2P SR NC	1,112.58	VAC - BFV
B225FC-GIB131.3U	B225FC-GIB131.3U	2.5 2W FC 24VFT NSR NC	1,074.93	VAC - BFV
B225FC-GIB161.3U	B225FC-GIB161.3U	2.5 2W FC 24V M NSR NC	1,128.55	VAC - BFV
B225FC-HA126.600	B225FC-HA126.600	2.5 2W FC 24V 2P 600NC	3,380.98	VAC - BFV
B225FC-HA166.600	B225FC-HA166.600	2.5 2W FC 24V M 600 NC	4,470.56	VAC - BFV
B225FC-HA226.600	B225FC-HA226.600	2.5 2W FC120V 2P 600NC	3,172.90	VAC - BFV
B225FC-HA266.530	B225FC-HA266.530	2.5 2W FC120V M 530NC	5,638.50	VAC - BFV
B225FC-HA266.600	B225FC-HA266.600	2.5 2W FC 120V M 600NC	5,643.46	VAC - BFV
B225FC-SA126.600	B225FC-SA126.600	2.5 2W FC 24V 2P 600NC	3,380.98	VAC - BFV
B225FC-SA166.600	B225FC-SA166.600	2.5 2W FC 24V M 600 NC	4,470.56	VAC - BFV
B225FC-SA226.600	B225FC-SA226.600	2.5 2W FC120V 2P 600NC	3,172.90	VAC - BFV
B225FC-SA266.530	B225FC-SA266.530	2.5 2W FC120V M 530NC	4,756.50	VAC - BFV
B225FC-SA266.600	B225FC-SA266.600	2.5 2W FC 120V M 600NC	4,752.38	VAC - BFV
B225FM	B225FM	2.5 BFV 2W FC MNL OPTR HANDLE	339.33	VAC - BFV
B225FO-GCA121.3U	B225FO-GCA121.3U	2.5 2W FC 24V 2P SR NO	1,036.43	VAC - BFV
B225FO-GCA126.3U	B225FO-GCA126.3U	2.5 2WFC 24V2P SRNO SW	1,171.05	VAC - BFV
B225FO-GCA161.3U	B225FO-GCA161.3U	2.5 2W FC 24V M SR NO	1,366.42	VAC - BFV
B225FO-GCA221.3U	B225FO-GCA221.3U	2.5 2W FC 120V2P SR NO	1,112.58	VAC - BFV
B225FO-GIB131.3U	B225FO-GIB131.3U	2.5 2W FC 24VFT NSR NO	1,074.93	VAC - BFV
B225FO-GIB161.3U	B225FO-GIB161.3U	2.5 2W FC 24V M NSR NO	1,128.55	VAC - BFV
B225FO-HA126.600	B225FO-HA126.600	2.5 2W FC 24V 2P 600NO	3,380.98	VAC - BFV
B225FO-HA166.600	B225FO-HA166.600	2.5 2W FC 24V M 600 NO	4,470.56	VAC - BFV
B225FO-HA226.600	B225FO-HA226.600	2.5 2W FC120V 2P 600NO	3,172.90	VAC - BFV
B225FO-HA266.530	B225FO-HA266.530	2.5 2W FC120V M 530NO	5,638.50	VAC - BFV
B225FO-HA266.600	B225FO-HA266.600	2.5 2W FC 120V M 600NO	5,643.46	VAC - BFV
B225FO-SA126.600	B225FO-SA126.600	2.5 2W FC 24V 2P 600NO	3,380.98	VAC - BFV

New Part 7-17-23	B225FO-SA166.600	B225FO-SA166.600	2.5 2W FC 24V M 600 NO	4,470.56	VAC - BFV
	B225FO-SA226.600	B225FO-SA226.600	2.5 2W FC120V 2P 600NO	3,172.90	VAC - BFV
	B225FO-SA266.530	B225FO-SA266.530	2.5 2W FC120V M 530NO	4,756.50	VAC - BFV
	B225FO-SA266.600	B225FO-SA266.600	2.5 2W FC 120V M 600NO	4,752.38	VAC - BFV
	B302FA-GCA121.3U	B302FA-GCA121.3U	2 3WA FC 24V 2P SR	1,774.25	VAC - BFV
	B302FA-GCA126.3U	B302FA-GCA126.3U	2 3WA FC 24V 2P SR SW	1,902.59	VAC - BFV
	B302FA-GCA161.3U	B302FA-GCA161.3U	2 3WA FC 24V M SR	2,012.38	VAC - BFV
	B302FA-GCA221.3U	B302FA-GCA221.3U	2 3WA FC 120V 2P SR	1,831.60	VAC - BFV
	B302FA-GIB131.3U	B302FA-GIB131.3U	2 3WA FC 24V FLT NSR	1,863.63	VAC - BFV
	B302FA-GIB161.3U	B302FA-GIB161.3U	2 3WA FC 24V M NSR	2,036.30	VAC - BFV
New Part 7-17-23	B302FA-HA126.600	B302FA-HA126.600	2 3WA FC 24V 2P 600 HT	4,072.88	VAC - BFV
	B302FA-HA166.600	B302FA-HA166.600	2 3WA FC 24V M 600 HT	4,631.84	VAC - BFV
	B302FA-HA226.600	B302FA-HA226.600	2 3WA FC120V 2P 600 HT	4,072.88	VAC - BFV
	B302FA-HA266.530	B302FA-HA266.530	2 3WA F 120V M 530 HT	6,751.50	VAC - BFV
	B302FA-HA266.600	B302FA-HA266.600	2 3WA FC 120V M 600 HT	6,752.12	VAC - BFV
	B302FA-SA126.600	B302FA-SA126.600	2 3WA FC 24V 2P 600 ST	4,072.88	VAC - BFV
	B302FA-SA166.600	B302FA-SA166.600	2 3WA FC 24V M 600 ST	4,631.84	VAC - BFV
	B302FA-SA226.600	B302FA-SA226.600	2 3WA FC120V 2P 600 ST	4,072.88	VAC - BFV
	B302FA-SA266.530	B302FA-SA266.530	2 3WA F 120V M 530 ST	5,691.00	VAC - BFV
	B302FA-SA266.600	B302FA-SA266.600	2 3WA FC 120V M 600 ST	5,686.00	VAC - BFV
New Part 7-17-23	B302FB-GCA121.3U	B302FB-GCA121.3U	2 3WB FC 24V 2P SR	1,774.25	VAC - BFV
	B302FB-GCA126.3U	B302FB-GCA126.3U	2 3WB FC 24V 2P SR SW	1,902.59	VAC - BFV
	B302FB-GCA161.3U	B302FB-GCA161.3U	2 3WB FC 24V M SR	2,012.38	VAC - BFV
	B302FB-GCA221.3U	B302FB-GCA221.3U	2 3WB FC 120V 2P SR	1,831.60	VAC - BFV
	B302FB-GIB131.3U	B302FB-GIB131.3U	2 3WB FC 24V FLT NSR	1,863.63	VAC - BFV
	B302FB-GIB161.3U	B302FB-GIB161.3U	2 3WB FC 24V M NSR	2,036.30	VAC - BFV
	B302FB-HA126.600	B302FB-HA126.600	2 3WB FC 24V 2P 600 HT	4,072.88	VAC - BFV
	B302FB-HA166.600	B302FB-HA166.600	2 3WB FC 24V M 600 HT	4,631.84	VAC - BFV
	B302FB-HA226.600	B302FB-HA226.600	2 3WB FC120V 2P 600 HT	4,072.88	VAC - BFV
	B302FB-HA266.530	B302FB-HA266.530	2 3WB F 120V M 530 HT	6,751.50	VAC - BFV
New Part 7-17-23	B302FB-HA266.600	B302FB-HA266.600	2 3WB FC 120V M 600 HT	6,752.12	VAC - BFV
	B302FB-SA126.600	B302FB-SA126.600	2 3WB FC 24V 2P 600 ST	4,072.88	VAC - BFV
	B302FB-SA166.600	B302FB-SA166.600	2 3WB FC 24V M 600 ST	4,631.84	VAC - BFV
	B302FB-SA226.600	B302FB-SA226.600	2 3WB FC120V 2P 600 ST	4,072.88	VAC - BFV
	B302FB-SA266.530	B302FB-SA266.530	2 3WB F 120V M 530 ST	5,691.00	VAC - BFV
	B302FB-SA266.600	B302FB-SA266.600	2 3WB FC 120V M 600 ST	5,686.00	VAC - BFV
	B302FC-GCA121.3U	B302FC-GCA121.3U	2 3WC FC 24V 2P SR	1,774.25	VAC - BFV
	B302FC-GCA126.3U	B302FC-GCA126.3U	2 3WC FC 24V 2P SR SW	1,902.59	VAC - BFV
	B302FC-GCA161.3U	B302FC-GCA161.3U	2 3WC FC 24V M SR	2,012.38	VAC - BFV
	B302FC-GCA221.3U	B302FC-GCA221.3U	2 3WC FC 120V 2P SR	1,831.60	VAC - BFV
New Part 7-17-23	B302FC-GIB131.3U	B302FC-GIB131.3U	2 3WC FC 24V FLT NSR	1,863.63	VAC - BFV
	B302FC-GIB161.3U	B302FC-GIB161.3U	2 3WC FC 24V M NSR	2,036.30	VAC - BFV
	B302FC-HA126.600	B302FC-HA126.600	2 3WC FC 24V 2P 600 HT	4,072.88	VAC - BFV
	B302FC-HA166.600	B302FC-HA166.600	2 3WC FC 24V M 600 HT	4,631.84	VAC - BFV
	B302FC-HA226.600	B302FC-HA226.600	2 3WC FC120V 2P 600 HT	4,072.88	VAC - BFV
	B302FC-HA266.530	B302FC-HA266.530	2 3WC F 120V M 530 HT	6,751.50	VAC - BFV
	B302FC-HA266.600	B302FC-HA266.600	2 3WC FC 120V M 600 HT	6,752.12	VAC - BFV
	B302FC-SA126.600	B302FC-SA126.600	2 3WC FC 24V 2P 600 ST	4,072.88	VAC - BFV
	B302FC-SA166.600	B302FC-SA166.600	2 3WC FC 24V M 600 ST	4,631.84	VAC - BFV
	B302FC-SA226.600	B302FC-SA226.600	2 3WC FC120V 2P 600 ST	4,072.88	VAC - BFV
New Part 7-17-23	B302FC-SA266.530	B302FC-SA266.530	2 3WC F 120V M 530 ST	5,691.00	VAC - BFV
	B302FC-SA266.600	B302FC-SA266.600	2 3WC FC 120V M 600 ST	5,686.00	VAC - BFV
	B302FD-GCA121.3U	B302FD-GCA121.3U	2 3WD FC 24V 2P SR	1,774.25	VAC - BFV
	B302FD-GCA126.3U	B302FD-GCA126.3U	2 3WD FC 24V 2P SR SW	1,902.59	VAC - BFV
	B302FD-GCA161.3U	B302FD-GCA161.3U	2 3WD FC 24V M SR	2,012.38	VAC - BFV
	B302FD-GCA221.3U	B302FD-GCA221.3U	2 3WD FC 120V 2P SR	1,831.60	VAC - BFV
	B302FD-GIB131.3U	B302FD-GIB131.3U	2 3WD FC 24V FLT NSR	1,863.63	VAC - BFV
	B302FD-GIB161.3U	B302FD-GIB161.3U	2 3WD FC 24V M NSR	2,036.30	VAC - BFV
	B302FD-HA126.600	B302FD-HA126.600	2 3WD FC 24V 2P 600 HT	4,072.88	VAC - BFV
	B302FD-HA166.600	B302FD-HA166.600	2 3WD FC 24V M 600 HT	4,631.84	VAC - BFV
New Part 7-17-23	B302FD-HA226.600	B302FD-HA226.600	2 3WD FC120V 2P 600 HT	4,072.88	VAC - BFV
	B302FD-HA266.530	B302FD-HA266.530	2 3WD F 120V M 530 HT	6,751.50	VAC - BFV
	B302FD-HA266.600	B302FD-HA266.600	2 3WD FC 120V M 600 HT	6,752.12	VAC - BFV
	B302FD-SA126.600	B302FD-SA126.600	2 3WD FC 24V 2P 600 ST	4,072.88	VAC - BFV
	B302FD-SA166.600	B302FD-SA166.600	2 3WD FC 24V M 600 ST	4,631.84	VAC - BFV
	B302FD-SA226.600	B302FD-SA226.600	2 3WD FC120V 2P 600 ST	4,072.88	VAC - BFV
	B302FD-SA266.530	B302FD-SA266.530	2 3WD F 120V M 530 ST	5,691.00	VAC - BFV
	B302FD-SA266.600	B302FD-SA266.600	2 3WD FC 120V M 600 ST	5,686.00	VAC - BFV
	B303FA-GCA121.3U	B303FA-GCA121.3U	3 3WA FC 24V 2P SR	2,729.43	VAC - BFV
	B303FA-GCA126.3U	B303FA-GCA126.3U	3 3WA FC 24V 2P SR SW	2,867.30	VAC - BFV
New Part 7-17-23	B303FA-GCA161.3U	B303FA-GCA161.3U	3 3WA FC 24V M SR	3,118.14	VAC - BFV
	B303FA-GCA221.3U	B303FA-GCA221.3U	3 3WA FC 120V 2P SR	2,925.44	VAC - BFV
	B303FA-GIB131.3U	B303FA-GIB131.3U	3 3WA FC 24V FLT NSR	2,056.17	VAC - BFV
	B303FA-GIB161.3U	B303FA-GIB161.3U	3 3WA FC 24V M NSR	2,133.57	VAC - BFV
	B303FA-HA126.600	B303FA-HA126.600	3 3WA FC 24V 2P 600 HT	4,465.86	VAC - BFV
	B303FA-HA166.600	B303FA-HA166.600	3 3WA FC 24V M 600 HT	4,681.95	VAC - BFV
	B303FA-HA226.600	B303FA-HA226.600	3 3WA FC120V 2P 600 HT	4,465.86	VAC - BFV
	B303FA-HA266.530	B303FA-HA266.530	3 3WA F 120V M 530 HT	7,297.50	VAC - BFV
	B303FA-HA266.600	B303FA-HA266.600	3 3WA FC 120V M 600 HT	7,296.84	VAC - BFV
	B303FA-SA126.600	B303FA-SA126.600	3 3WA FC 24V 2P 600 ST	4,231.37	VAC - BFV
New Part 7-17-23	B303FA-SA166.600	B303FA-SA166.600	3 3WA FC 24V M 600 ST	4,595.72	VAC - BFV
	B303FA-SA226.600	B303FA-SA226.600	3 3WA FC120V 2P 600 ST	4,231.37	VAC - BFV
	B303FA-SA266.530	B303FA-SA266.530	3 3WA F 120V M 530 ST	6,142.50	VAC - BFV
	B303FA-SA266.600	B303FA-SA266.600	3 3WA FC 120V M 600 ST	6,144.71	VAC - BFV
	B303FB-GCA121.3U	B303FB-GCA121.3U	3 3WB FC 24V 2P SR	2,729.43	VAC - BFV
	B303FB-GCA126.3U	B303FB-GCA126.3U	3 3WB FC 24V 2P SR SW	2,867.30	VAC - BFV
	B303FB-GCA161.3U	B303FB-GCA161.3U	3 3WB FC 24V M SR	3,118.14	VAC - BFV
	B303FB-GCA221.3U	B303FB-GCA221.3U	3 3WB FC 120V 2P SR	2,925.44	VAC - BFV
	B303FB-GIB131.3U	B303FB-GIB131.3U	3 3WB FC 24V FLT NSR	2,056.17	VAC - BFV
	B303FB-GIB161.3U	B303FB-GIB161.3U	3 3WB FC 24V M NSR	2,133.57	VAC - BFV
New Part 7-17-23	B303FB-HA126.600	B303FB-HA126.600	3 3WB FC 24V 2P 600 HT	4,465.86	VAC - BFV
	B303FB-HA166.600	B303FB-HA166.600	3 3WB FC 24V M 600 HT	4,681.95	VAC - BFV
	B303FB-HA226.600	B303FB-HA226.600	3 3WB FC120V 2P 600 HT	4,465.86	VAC - BFV
	B303FB-HA266.530	B303FB-HA266.530	3 3WB F 120V M 530 HT	7,297.50	VAC - BFV
	B303FB-HA266.600	B303FB-HA266.600	3 3WB FC 120V M 600 HT	7,296.84	VAC - BFV
	B303FB-SA126.600	B303FB-SA126.600	3 3WB FC 24V 2P 600 ST	4,231.37	VAC - BFV
	B303FB-SA166.600	B303FB-SA166.600	3 3WB FC 24V M 600 ST	4,595.72	VAC - BFV
	B303FB-SA226.600	B303FB-SA226.600	3 3WB FC120V 2P 600 ST	4,231.37	VAC - BFV
	B303FB-SA266.530	B303FB-SA266.530	3 3WB F 120V M 530 ST	6,142.50	VAC - BFV
	B303FB-SA266.600	B303FB-SA266.600	3 3WB FC 120V M 600 ST	6,144.71	VAC - BFV
New Part 7-17-23	B303FC-GCA121.3U	B303FC-GCA121.3U	3 3WC FC 24V 2P SR	2,729.43	VAC - BFV
	B303FC-GCA126.3U	B303FC-GCA126.3U	3 3WC FC 24V 2P SR SW	2,867.30	VAC - BFV
	B303FC-GCA161.3U	B303FC-GCA161.3U	3 3WC FC 24V M SR	3,118.14	VAC - BFV

	B303FC-GCA221.3U	B303FC-GIB131.3U	2,925.44	VAC - BFV
	B303FC-GIB131.3U	B303FC-GIB161.3U	2,056.17	VAC - BFV
	B303FC-GIB161.3U	B303FC-GIB161.3U	2,133.57	VAC - BFV
	B303FC-HA126.600	B303FC-HA126.600	4,465.86	VAC - BFV
	B303FC-HA166.600	B303FC-HA166.600	4,681.95	VAC - BFV
	B303FC-HA226.600	B303FC-HA226.600	4,465.86	VAC - BFV
New Part 7-17-23	B303FC-HA266.530	B303FC-HA266.530	7,297.50	VAC - BFV
	B303FC-HA266.600	B303FC-HA266.600	7,296.84	VAC - BFV
	B303FC-SA126.600	B303FC-SA126.600	4,231.37	VAC - BFV
	B303FC-SA166.600	B303FC-SA166.600	4,595.72	VAC - BFV
New Part 7-17-23	B303FC-SA226.600	B303FC-SA226.600	4,231.37	VAC - BFV
	B303FC-SA266.530	B303FC-SA266.530	6,142.50	VAC - BFV
	B303FC-SA266.600	B303FC-SA266.600	6,144.71	VAC - BFV
	B303FD-GCA121.3U	B303FD-GCA121.3U	2,729.43	VAC - BFV
	B303FD-GCA126.3U	B303FD-GCA126.3U	2,867.30	VAC - BFV
	B303FD-GCA161.3U	B303FD-GCA161.3U	3,118.14	VAC - BFV
	B303FD-GCA221.3U	B303FD-GCA221.3U	2,925.44	VAC - BFV
	B303FD-GIB131.3U	B303FD-GIB131.3U	2,056.17	VAC - BFV
	B303FD-GIB161.3U	B303FD-GIB161.3U	2,133.57	VAC - BFV
	B303FD-HA126.600	B303FD-HA126.600	4,465.86	VAC - BFV
	B303FD-HA166.600	B303FD-HA166.600	4,681.95	VAC - BFV
New Part 7-17-23	B303FD-HA226.600	B303FD-HA226.600	4,465.86	VAC - BFV
	B303FD-HA266.530	B303FD-HA266.530	7,297.50	VAC - BFV
	B303FD-HA266.600	B303FD-HA266.600	7,296.84	VAC - BFV
	B303FD-SA126.600	B303FD-SA126.600	4,231.37	VAC - BFV
	B303FD-SA166.600	B303FD-SA166.600	4,595.72	VAC - BFV
New Part 7-17-23	B303FD-SA226.600	B303FD-SA226.600	4,231.37	VAC - BFV
	B303FD-SA266.530	B303FD-SA266.530	6,142.50	VAC - BFV
	B303FD-SA266.600	B303FD-SA266.600	6,144.71	VAC - BFV
	B304FA-GIB131.3U	B304FA-GIB131.3U	3,118.14	VAC - BFV
	B304FA-GIB161.3U	B304FA-GIB161.3U	3,529.39	VAC - BFV
	B304FA-HA126.600	B304FA-HA126.600	6,327.05	VAC - BFV
	B304FA-HA166.600	B304FA-HA166.600	8,401.66	VAC - BFV
	B304FA-HA226.600	B304FA-HA226.600	6,198.45	VAC - BFV
	B304FA-HA266.600	B304FA-HA266.600	8,273.08	VAC - BFV
	B304FA-SA126.600	B304FA-SA126.600	5,804.89	VAC - BFV
	B304FA-SA166.600	B304FA-SA166.600	4,764.80	VAC - BFV
New Part 7-17-23	B304FA-SA226.600	B304FA-SA226.600	5,121.97	VAC - BFV
	B304FA-SA266.530	B304FA-SA266.530	6,972.00	VAC - BFV
	B304FA-SA266.600	B304FA-SA266.600	6,966.80	VAC - BFV
	B304FB-GIB131.3U	B304FB-GIB131.3U	3,118.14	VAC - BFV
	B304FB-GIB161.3U	B304FB-GIB161.3U	3,529.39	VAC - BFV
	B304FB-HA126.600	B304FB-HA126.600	6,327.05	VAC - BFV
	B304FB-HA166.600	B304FB-HA166.600	8,401.66	VAC - BFV
	B304FB-HA226.600	B304FB-HA226.600	6,198.45	VAC - BFV
	B304FB-HA266.600	B304FB-HA266.600	8,273.08	VAC - BFV
	B304FB-SA126.600	B304FB-SA126.600	5,804.89	VAC - BFV
	B304FB-SA166.600	B304FB-SA166.600	4,764.80	VAC - BFV
New Part 7-17-23	B304FB-SA226.600	B304FB-SA226.600	5,121.97	VAC - BFV
	B304FB-SA266.530	B304FB-SA266.530	6,972.00	VAC - BFV
	B304FB-SA266.600	B304FB-SA266.600	6,966.80	VAC - BFV
	B304FC-GIB131.3U	B304FC-GIB131.3U	3,118.14	VAC - BFV
	B304FC-GIB161.3U	B304FC-GIB161.3U	3,529.39	VAC - BFV
	B304FC-HA126.600	B304FC-HA126.600	6,327.05	VAC - BFV
	B304FC-HA166.600	B304FC-HA166.600	8,401.66	VAC - BFV
	B304FC-HA226.600	B304FC-HA226.600	6,198.45	VAC - BFV
	B304FC-HA266.600	B304FC-HA266.600	8,273.08	VAC - BFV
	B304FC-SA126.600	B304FC-SA126.600	5,804.89	VAC - BFV
	B304FC-SA166.600	B304FC-SA166.600	4,764.80	VAC - BFV
New Part 7-17-23	B304FC-SA226.600	B304FC-SA226.600	5,121.97	VAC - BFV
	B304FC-SA266.530	B304FC-SA266.530	6,972.00	VAC - BFV
	B304FC-SA266.600	B304FC-SA266.600	6,966.80	VAC - BFV
	B304FD-GIB131.3U	B304FD-GIB131.3U	3,118.14	VAC - BFV
	B304FD-GIB161.3U	B304FD-GIB161.3U	3,529.39	VAC - BFV
	B304FD-HA126.600	B304FD-HA126.600	6,327.05	VAC - BFV
	B304FD-HA166.600	B304FD-HA166.600	8,401.66	VAC - BFV
	B304FD-HA226.600	B304FD-HA226.600	6,198.45	VAC - BFV
	B304FD-HA266.600	B304FD-HA266.600	8,273.08	VAC - BFV
	B304FD-SA126.600	B304FD-SA126.600	5,804.89	VAC - BFV
	B304FD-SA166.600	B304FD-SA166.600	4,764.80	VAC - BFV
New Part 7-17-23	B304FD-SA226.600	B304FD-SA226.600	5,121.97	VAC - BFV
	B304FD-SA266.530	B304FD-SA266.530	6,972.00	VAC - BFV
	B304FD-SA266.600	B304FD-SA266.600	6,966.80	VAC - BFV
	B304FD-GCA121.3U	B304FD-GCA121.3U	3,029.58	VAC - BFV
	B304FD-GCA126.3U	B304FD-GCA126.3U	3,211.22	VAC - BFV
	B304FD-GCA161.3U	B304FD-GCA161.3U	3,526.89	VAC - BFV
	B304FD-GCA221.3U	B304FD-GCA221.3U	3,269.31	VAC - BFV
	B304FD-GIB131.3U	B304FD-GIB131.3U	2,832.26	VAC - BFV
	B304FD-GIB161.3U	B304FD-GIB161.3U	3,036.42	VAC - BFV
	B304FD-HA126.600	B304FD-HA126.600	5,381.19	VAC - BFV
	B304FD-HA166.600	B304FD-HA166.600	6,953.48	VAC - BFV
New Part 7-17-23	B304FD-HA226.600	B304FD-HA226.600	5,207.60	VAC - BFV
	B304FD-HA266.530	B304FD-HA266.530	8,274.00	VAC - BFV
	B304FD-HA266.600	B304FD-HA266.600	8,273.08	VAC - BFV
	B304FD-SA126.600	B304FD-SA126.600	5,381.19	VAC - BFV
	B304FD-SA166.600	B304FD-SA166.600	6,953.48	VAC - BFV
New Part 7-17-23	B304FD-SA226.600	B304FD-SA226.600	5,207.60	VAC - BFV
	B304FD-SA266.530	B304FD-SA266.530	6,972.00	VAC - BFV
	B304FD-SA266.600	B304FD-SA266.600	6,966.80	VAC - BFV
	B304UB-GCA121.3U	B304UB-GCA121.3U	3,029.25	VAC - BFV
	B304UB-GCA126.3U	B304UB-GCA126.3U	3,211.22	VAC - BFV
	B304UB-GCA161.3U	B304UB-GCA161.3U	3,526.89	VAC - BFV
	B304UB-GCA221.3U	B304UB-GCA221.3U	3,269.31	VAC - BFV
	B304UB-GIB131.3U	B304UB-GIB131.3U	2,832.26	VAC - BFV
	B304UB-GIB161.3U	B304UB-GIB161.3U	3,036.42	VAC - BFV
	B304UB-HA126.600	B304UB-HA126.600	5,381.19	VAC - BFV
	B304UB-HA166.600	B304UB-HA166.600	6,953.48	VAC - BFV
New Part 7-17-23	B304UB-HA226.600	B304UB-HA226.600	5,207.60	VAC - BFV
	B304UB-HA266.530	B304UB-HA266.530	8,274.00	VAC - BFV
	B304UB-HA266.600	B304UB-HA266.600	8,273.08	VAC - BFV
	B304UB-SA126.600	B304UB-SA126.600	5,381.19	VAC - BFV
	B304UB-SA166.600	B304UB-SA166.600	6,953.48	VAC - BFV
	B304UB-SA226.600	B304UB-SA226.600	5,207.60	VAC - BFV

New Part 7-17-23	B304UB-SA266.530	B304UB-SA266.530	4 3WB U 120V M 530 ST	6,972.00	VAC - BFV
	B304UB-SA266.600	B304UB-SA266.600	4 3WB UC 120V M 600 ST	6,966.80	VAC - BFV
	B304UC-GCA121.3U	B304UC-GCA121.3U	4 3WC UC 24V 2P SR	3,029.58	VAC - BFV
	B304UC-GCA126.3U	B304UC-GCA126.3U	4 3WC UC 24V 2P SR SW	3,211.22	VAC - BFV
	B304UC-GCA161.3U	B304UC-GCA161.3U	4 3WC UC 24V M SR	3,526.89	VAC - BFV
	B304UC-GCA221.3U	B304UC-GCA221.3U	4 3WC UC 120V 2P SR	3,269.31	VAC - BFV
	B304UC-GIB131.3U	B304UC-GIB131.3U	4 3WC UC 24V FLT NSR	2,832.26	VAC - BFV
	B304UC-GIB161.3U	B304UC-GIB161.3U	4 3WC UC 24V M NSR	3,036.42	VAC - BFV
	B304UC-HA126.600	B304UC-HA126.600	4 3WC UC 24V 2P 600 HT	5,381.19	VAC - BFV
	B304UC-HA166.600	B304UC-HA166.600	4 3WC UC 24V M 600 HT	6,953.48	VAC - BFV
	B304UC-HA226.600	B304UC-HA226.600	4 3WC UC120V 2P 600 HT	5,207.60	VAC - BFV
	B304UC-HA266.530	B304UC-HA266.530	4 3WC U 120V M 530 HT	8,274.00	VAC - BFV
	B304UC-HA266.600	B304UC-HA266.600	4 3WC UC 120V M 600 HT	8,273.08	VAC - BFV
	B304UC-SA126.600	B304UC-SA126.600	4 3WC UC 24V 2P 600 ST	5,381.19	VAC - BFV
New Part 7-17-23	B304UC-SA166.600	B304UC-SA166.600	4 3WC UC 24V M 600 ST	6,953.48	VAC - BFV
	B304UC-SA226.600	B304UC-SA226.600	4 3WC UC120V 2P 600 ST	5,207.60	VAC - BFV
	B304UC-SA266.530	B304UC-SA266.530	4 3WC U 120V M 530 ST	6,972.00	VAC - BFV
	B304UC-SA266.600	B304UC-SA266.600	4 3WC UC 120V M 600 ST	6,966.80	VAC - BFV
	B304UD-GCA121.3U	B304UD-GCA121.3U	4 3WD UC 24V 2P SR	3,029.58	VAC - BFV
	B304UD-GCA126.3U	B304UD-GCA126.3U	4 3WD UC 24V 2P SR SW	3,211.22	VAC - BFV
	B304UD-GCA161.3U	B304UD-GCA161.3U	4 3WD UC 24V M SR	3,526.89	VAC - BFV
	B304UD-GCA221.3U	B304UD-GCA221.3U	4 3WD UC 120V 2P SR	3,269.31	VAC - BFV
	B304UD-GIB131.3U	B304UD-GIB131.3U	4 3WD UC 24V FLT NSR	2,832.26	VAC - BFV
	B304UD-GIB161.3U	B304UD-GIB161.3U	4 3WD UC 24V M NSR	3,036.42	VAC - BFV
	B304UD-HA126.600	B304UD-HA126.600	4 3WD UC 24V 2P 600 HT	5,381.19	VAC - BFV
	B304UD-HA166.600	B304UD-HA166.600	4 3WD UC 24V M 600 HT	6,953.48	VAC - BFV
	B304UD-HA226.600	B304UD-HA226.600	4 3WD UC120V 2P 600 HT	5,207.60	VAC - BFV
	B304UD-HA266.530	B304UD-HA266.530	4 3WD U 120V M 530 HT	8,274.00	VAC - BFV
New Part 7-17-23	B304UD-HA266.600	B304UD-HA266.600	4 3WD UC 120V M 600 HT	8,273.08	VAC - BFV
	B304UD-SA126.600	B304UD-SA126.600	4 3WD UC 24V 2P 600 ST	5,381.19	VAC - BFV
	B304UD-SA166.600	B304UD-SA166.600	4 3WD UC 24V M 600 ST	6,953.48	VAC - BFV
	B304UD-SA226.600	B304UD-SA226.600	4 3WD UC120V 2P 600 ST	5,207.60	VAC - BFV
	B304UD-SA266.530	B304UD-SA266.530	4 3WD U 120V M 530 ST	6,972.00	VAC - BFV
	B304UD-SA266.600	B304UD-SA266.600	4 3WD UC 120V M 600 ST	6,966.80	VAC - BFV
	B305FA-GIB131.3U	B305FA-GIB131.3U	5 3WA FC 24V FLT NSR	3,893.82	VAC - BFV
	B305FA-GIB161.3U	B305FA-GIB161.3U	5 3WA FC 24V M NSR	4,012.87	VAC - BFV
	B305FA-HA126.2K	B305FA-HA126.2K	5 3WA FC 24V 2P 2K HT	9,357.38	VAC - BFV
	B305FA-HA166.2K	B305FA-HA166.2K	5 3WA FC 24V M 2K HT	9,503.26	VAC - BFV
	B305FA-HA226.1K	B305FA-HA226.1K	5 3WA FC120V 2P 1K HT	8,616.13	VAC - BFV
	B305FA-HA266.1K	B305FA-HA266.1K	5 3WA FC 120V M 1K HT	10,690.74	VAC - BFV
	B305FA-SA126.600	B305FA-SA126.600	5 3WA FC 24V 2P 600 ST	6,255.69	VAC - BFV
	B305FA-SA166.600	B305FA-SA166.600	5 3WA FC 24V M 600 ST	8,002.73	VAC - BFV
B305FA-SA226.600	B305FA-SA226.600	5 3WA FC120V 2P 600 ST	6,313.56	VAC - BFV	
New Part 7-17-23	B305FA-SA266.600	B305FA-SA266.600	5 3WA FC 120V M 600 ST	7,894.44	VAC - BFV
	B305FB-GIB131.3U	B305FB-GIB131.3U	5 3WB FC 24V FLT NSR	3,893.82	VAC - BFV
	B305FB-GIB161.3U	B305FB-GIB161.3U	5 3WB FC 24V M NSR	4,012.87	VAC - BFV
	B305FB-HA126.2K	B305FB-HA126.2K	5 3WB FC 24V 2P 2K HT	9,357.38	VAC - BFV
	B305FB-HA166.2K	B305FB-HA166.2K	5 3WB FC 24V M 2K HT	9,503.26	VAC - BFV
	B305FB-HA226.1K	B305FB-HA226.1K	5 3WB FC120V 2P 1K HT	8,616.13	VAC - BFV
	B305FB-HA266.1K	B305FB-HA266.1K	5 3WB FC 120V M 1K HT	10,690.74	VAC - BFV
	B305FB-SA126.600	B305FB-SA126.600	5 3WB FC 24V 2P 600 ST	6,255.69	VAC - BFV
	B305FB-SA166.600	B305FB-SA166.600	5 3WB FC 24V M 600 ST	8,002.73	VAC - BFV
	B305FB-SA226.600	B305FB-SA226.600	5 3WB FC120V 2P 600 ST	6,313.56	VAC - BFV
	B305FB-SA266.600	B305FB-SA266.600	5 3WB FC 120V M 600 ST	7,894.44	VAC - BFV
	B305FC-GIB131.3U	B305FC-GIB131.3U	5 3WC FC 24V FLT NSR	3,893.82	VAC - BFV
	B305FC-GIB161.3U	B305FC-GIB161.3U	5 3WC FC 24V M NSR	4,012.87	VAC - BFV
	B305FC-HA126.2K	B305FC-HA126.2K	5 3WC FC 24V 2P 2K HT	9,357.38	VAC - BFV
B305FC-HA166.2K	B305FC-HA166.2K	5 3WC FC 24V M 2K HT	9,503.26	VAC - BFV	
B305FC-HA226.1K	B305FC-HA226.1K	5 3WC FC120V 2P 1K HT	8,616.13	VAC - BFV	
B305FC-HA266.1K	B305FC-HA266.1K	5 3WC FC 120V M 1K HT	10,690.74	VAC - BFV	
B305FC-SA126.600	B305FC-SA126.600	5 3WC FC 24V 2P 600 ST	6,255.69	VAC - BFV	
B305FC-SA166.600	B305FC-SA166.600	5 3WC FC 24V M 600 ST	8,002.73	VAC - BFV	
B305FC-SA226.600	B305FC-SA226.600	5 3WC FC120V 2P 600 ST	6,313.56	VAC - BFV	
New Part 7-17-23	B305FC-SA266.600	B305FC-SA266.600	5 3WC FC 120V M 600 ST	7,894.44	VAC - BFV
	B305FD-GIB131.3U	B305FD-GIB131.3U	5 3WD FC 24V FLT NSR	3,893.82	VAC - BFV
	B305FD-GIB161.3U	B305FD-GIB161.3U	5 3WD FC 24V M NSR	4,012.87	VAC - BFV
	B305FD-HA126.2K	B305FD-HA126.2K	5 3WD FC 24V 2P 2K HT	9,357.38	VAC - BFV
	B305FD-HA166.2K	B305FD-HA166.2K	5 3WD FC 24V M 2K HT	9,503.26	VAC - BFV
	B305FD-HA226.1K	B305FD-HA226.1K	5 3WD FC120V 2P 1K HT	8,616.13	VAC - BFV
	B305FD-HA266.1K	B305FD-HA266.1K	5 3WD FC 120V M 1K HT	10,690.74	VAC - BFV
	B305FD-SA126.600	B305FD-SA126.600	5 3WD FC 24V 2P 600 ST	6,255.69	VAC - BFV
	B305FD-SA166.600	B305FD-SA166.600	5 3WD FC 24V M 600 ST	8,002.73	VAC - BFV
	B305FD-SA226.600	B305FD-SA226.600	5 3WD FC120V 2P 600 ST	6,313.56	VAC - BFV
	B305FD-SA266.600	B305FD-SA266.600	5 3WD FC 120V M 600 ST	7,894.44	VAC - BFV
	B305UA-GIB131.3U	B305UA-GIB131.3U	5 3WA UC 24V FLT NSR	3,455.78	VAC - BFV
	B305UA-GIB161.3U	B305UA-GIB161.3U	5 3WA UC 24V M NSR	3,698.16	VAC - BFV
	B305UA-HA126.600	B305UA-HA126.600	5 3WA UC 24V 2P 600 HT	6,543.66	VAC - BFV
B305UA-HA166.600	B305UA-HA166.600	5 3WA UC 24V M 600 HT	6,759.78	VAC - BFV	
B305UA-HA226.600	B305UA-HA226.600	5 3WA UC120V 2P 600 HT	6,543.66	VAC - BFV	
B305UA-HA266.600	B305UA-HA266.600	5 3WA UC 120V M 600 HT	9,374.67	VAC - BFV	
B305UA-SA126.600	B305UA-SA126.600	5 3WA UC 24V 2P 600 ST	6,351.22	VAC - BFV	
B305UA-SA166.600	B305UA-SA166.600	5 3WA UC 24V M 600 ST	6,759.78	VAC - BFV	
B305UA-SA226.600	B305UA-SA226.600	5 3WA UC120V 2P 600 ST	6,351.22	VAC - BFV	
New Part 7-17-23	B305UA-SA266.530	B305UA-SA266.530	5 3WA U 120V M 530 ST	7,896.00	VAC - BFV
	B305UA-SA266.600	B305UA-SA266.600	5 3WA UC 120V M 600 ST	7,894.44	VAC - BFV
	B305UB-GIB131.3U	B305UB-GIB131.3U	5 3WB UC 24V FLT NSR	3,455.78	VAC - BFV
	B305UB-GIB161.3U	B305UB-GIB161.3U	5 3WB UC 24V M NSR	3,698.16	VAC - BFV
	B305UB-HA126.600	B305UB-HA126.600	5 3WB UC 24V 2P 600 HT	6,543.66	VAC - BFV
	B305UB-HA166.600	B305UB-HA166.600	5 3WB UC 24V M 600 HT	6,759.78	VAC - BFV
	B305UB-HA226.600	B305UB-HA226.600	5 3WB UC120V 2P 600 HT	6,543.66	VAC - BFV
	B305UB-HA266.600	B305UB-HA266.600	5 3WB UC 120V M 600 HT	9,374.67	VAC - BFV
	B305UB-SA126.600	B305UB-SA126.600	5 3WB UC 24V 2P 600 ST	6,351.22	VAC - BFV
	B305UB-SA166.600	B305UB-SA166.600	5 3WB UC 24V M 600 ST	6,759.78	VAC - BFV
	B305UB-SA226.600	B305UB-SA226.600	5 3WB UC120V 2P 600 ST	6,351.22	VAC - BFV
	B305UB-SA266.530	B305UB-SA266.530	5 3WB U 120V M 530 ST	7,896.00	VAC - BFV
	B305UB-SA266.600	B305UB-SA266.600	5 3WB UC 120V M 600 ST	7,894.44	VAC - BFV
	B305UC-GIB131.3U	B305UC-GIB131.3U	5 3WC UC 24V FLT NSR	3,455.78	VAC - BFV
B305UC-GIB161.3U	B305UC-GIB161.3U	5 3WC UC 24V M NSR	3,698.16	VAC - BFV	
B305UC-HA126.600	B305UC-HA126.600	5 3WC UC 24V 2P 600 HT	6,543.66	VAC - BFV	
B305UC-HA166.600	B305UC-HA166.600	5 3WC UC 24V M 600 HT	6,759.78	VAC - BFV	
B305UC-HA226.600	B305UC-HA226.600	5 3WC UC120V 2P 600 HT	6,543.66	VAC - BFV	
B305UC-HA266.600	B305UC-HA266.600	5 3WC UC 120V M 600 HT	9,374.67	VAC - BFV	
B305UC-SA126.600	B305UC-SA126.600	5 3WC UC 24V 2P 600 ST	6,351.22	VAC - BFV	

	B305UC-SA166.600	B305UC-SA166.600	5 3WC UC 24V M 600 ST	6,759.78	VAC - BFV
	B305UC-SA226.600	B305UC-SA226.600	5 3WC UC120V 2P 600 ST	6,351.22	VAC - BFV
New Part 7-17-23	B305UC-SA266.530	B305UC-SA266.530	5 3WC U 120V M 530 ST	7,896.00	VAC - BFV
	B305UC-SA266.600	B305UC-SA266.600	5 3WC UC 120V M 600 ST	7,894.44	VAC - BFV
	B305UD-GIB131.3U	B305UD-GIB131.3U	5 3WD UC 24V FLT NSR	3,455.78	VAC - BFV
	B305UD-GIB161.3U	B305UD-GIB161.3U	5 3WD UC 24V M NSR	3,698.16	VAC - BFV
	B305UD-HA126.600	B305UD-HA126.600	5 3WD UC 24V 2P 600 HT	6,543.66	VAC - BFV
	B305UD-HA166.600	B305UD-HA166.600	5 3WD UC 24V M 600 HT	6,759.78	VAC - BFV
	B305UD-HA226.600	B305UD-HA226.600	5 3WD UC120V 2P 600 HT	6,543.66	VAC - BFV
	B305UD-HA266.600	B305UD-HA266.600	5 3WD UC 120V M 600 HT	9,374.67	VAC - BFV
	B305UD-SA126.600	B305UD-SA126.600	5 3WD UC 24V 2P 600 ST	6,351.22	VAC - BFV
	B305UD-SA166.600	B305UD-SA166.600	5 3WD UC 24V M 600 ST	6,759.78	VAC - BFV
New Part 7-17-23	B305UD-SA226.600	B305UD-SA226.600	5 3WD UC120V 2P 600 ST	6,351.22	VAC - BFV
	B305UD-SA266.530	B305UD-SA266.530	5 3WD U 120V M 530 ST	7,896.00	VAC - BFV
	B305UD-SA266.600	B305UD-SA266.600	5 3WD UC 120V M 600 ST	7,894.44	VAC - BFV
	B306FA-HA126.2K	B306FA-HA126.2K	6 3WA FC 24V 2P 2K HT	9,781.29	VAC - BFV
	B306FA-HA166.2K	B306FA-HA166.2K	6 3WA FC 24V M 2K HT	11,855.91	VAC - BFV
	B306FA-HA226.2K	B306FA-HA226.2K	6 3WA FC 120V 2P 2K HT	9,153.49	VAC - BFV
	B306FA-HA266.2K	B306FA-HA266.2K	6 3WA FC 120V M 2K HT	11,228.12	VAC - BFV
	B306FA-SA126.2K	B306FA-SA126.2K	6 3WA FC 24V 2P 2K ST	8,236.87	VAC - BFV
	B306FA-SA166.2K	B306FA-SA166.2K	6 3WA FC 24V M 2K ST	9,983.93	VAC - BFV
	B306FA-SA226.1K	B306FA-SA226.1K	6 3WA FC 120V 2P 1K ST	7,612.67	VAC - BFV
	B306FA-SA266.2K	B306FA-SA266.2K	6 3WA FC 120V M 2K ST	9,359.71	VAC - BFV
	B306FB-HA126.2K	B306FB-HA126.2K	6 3WB FC 24V 2P 2K HT	9,781.29	VAC - BFV
	B306FB-HA166.2K	B306FB-HA166.2K	6 3WB FC 24V M 2K HT	11,855.91	VAC - BFV
	B306FB-HA226.2K	B306FB-HA226.2K	6 3WB FC 120V 2P 2K HT	9,153.49	VAC - BFV
	B306FB-HA266.2K	B306FB-HA266.2K	6 3WB FC 120V M 2K HT	11,228.12	VAC - BFV
	B306FB-SA126.2K	B306FB-SA126.2K	6 3WB FC 24V 2P 2K ST	8,236.87	VAC - BFV
	B306FB-SA166.2K	B306FB-SA166.2K	6 3WB FC 24V M 2K ST	9,983.93	VAC - BFV
	B306FB-SA226.1K	B306FB-SA226.1K	6 3WB FC 120V 2P 1K ST	7,612.67	VAC - BFV
	B306FB-SA266.2K	B306FB-SA266.2K	6 3WB FC 120V M 2K ST	9,359.71	VAC - BFV
	B306FC-HA126.2K	B306FC-HA126.2K	6 3WC FC 24V 2P 2K HT	9,781.29	VAC - BFV
	B306FC-HA166.2K	B306FC-HA166.2K	6 3WC FC 24V M 2K HT	11,855.91	VAC - BFV
	B306FC-HA226.2K	B306FC-HA226.2K	6 3WC FC 120V 2P 2K HT	9,153.49	VAC - BFV
	B306FC-HA266.2K	B306FC-HA266.2K	6 3WC FC 120V M 2K HT	11,228.12	VAC - BFV
	B306FC-SA126.2K	B306FC-SA126.2K	6 3WC FC 24V 2P 2K ST	8,236.87	VAC - BFV
	B306FC-SA166.2K	B306FC-SA166.2K	6 3WC FC 24V M 2K ST	9,983.93	VAC - BFV
	B306FC-SA226.1K	B306FC-SA226.1K	6 3WC FC 120V 2P 1K ST	7,612.67	VAC - BFV
	B306FC-SA266.2K	B306FC-SA266.2K	6 3WC FC 120V M 2K ST	9,359.71	VAC - BFV
	B306FD-HA126.2K	B306FD-HA126.2K	6 3WD FC 24V 2P 2K HT	9,781.29	VAC - BFV
	B306FD-HA166.2K	B306FD-HA166.2K	6 3WD FC 24V M 2K HT	11,855.91	VAC - BFV
	B306FD-HA226.2K	B306FD-HA226.2K	6 3WD FC 120V 2P 2K HT	9,153.49	VAC - BFV
	B306FD-HA266.2K	B306FD-HA266.2K	6 3WD FC 120V M 2K HT	11,228.12	VAC - BFV
	B306FD-SA126.2K	B306FD-SA126.2K	6 3WD FC 24V 2P 2K ST	8,236.87	VAC - BFV
	B306FD-SA166.2K	B306FD-SA166.2K	6 3WD FC 24V M 2K ST	9,983.93	VAC - BFV
	B306FD-SA226.1K	B306FD-SA226.1K	6 3WD FC 120V 2P 1K ST	7,612.67	VAC - BFV
	B306FD-SA266.2K	B306FD-SA266.2K	6 3WD FC 120V M 2K ST	9,359.71	VAC - BFV
	B306UA-GIB131.3U	B306UA-GIB131.3U	6 3WA UC 24V FLT NSR	3,699.68	VAC - BFV
	B306UA-GIB161.3U	B306UA-GIB161.3U	6 3WA UC 24V M NSR	4,029.59	VAC - BFV
	B306UA-HA126.2K	B306UA-HA126.2K	6 3WA UC 24V 2P 2K HT	7,612.67	VAC - BFV
	B306UA-HA166.2K	B306UA-HA166.2K	6 3WA UC 24V M 2K HT	9,348.12	VAC - BFV
	B306UA-HA226.1K	B306UA-HA226.1K	6 3WA UC120V 2P 1K HT	7,612.67	VAC - BFV
	B306UA-HA266.1K	B306UA-HA266.1K	6 3WA UC 120V M 1K HT	9,348.12	VAC - BFV
	B306UA-SA226.1K	B306UA-SA226.1K	6 3WA UC 120V 2P 1K ST	7,612.67	VAC - BFV
	B306UA-SA266.1K	B306UA-SA266.1K	6 3WA UC 120V M 1K ST	9,348.12	VAC - BFV
	B306UB-GIB131.3U	B306UB-GIB131.3U	6 3WB UC 24V FLT NSR	3,699.68	VAC - BFV
	B306UB-GIB161.3U	B306UB-GIB161.3U	6 3WB UC 24V M NSR	4,029.59	VAC - BFV
	B306UB-HA126.2K	B306UB-HA126.2K	6 3WB UC 24V 2P 2K HT	7,612.67	VAC - BFV
	B306UB-HA166.2K	B306UB-HA166.2K	6 3WB UC 24V M 2K HT	9,348.12	VAC - BFV
	B306UB-HA226.1K	B306UB-HA226.1K	6 3WB UC120V 2P 1K HT	7,612.67	VAC - BFV
	B306UB-HA266.1K	B306UB-HA266.1K	6 3WB UC 120V M 1K HT	9,348.12	VAC - BFV
	B306UB-SA226.1K	B306UB-SA226.1K	6 3WB UC 120V 2P 1K ST	7,612.67	VAC - BFV
	B306UB-SA266.1K	B306UB-SA266.1K	6 3WB UC 120V M 1K ST	9,348.12	VAC - BFV
	B306UC-GIB131.3U	B306UC-GIB131.3U	6 3WC UC 24V FLT NSR	3,699.68	VAC - BFV
	B306UC-GIB161.3U	B306UC-GIB161.3U	6 3WC UC 24V M NSR	4,029.59	VAC - BFV
	B306UC-HA126.2K	B306UC-HA126.2K	6 3WC UC 24V 2P 2K HT	7,612.67	VAC - BFV
	B306UC-HA166.2K	B306UC-HA166.2K	6 3WC UC 24V M 2K HT	9,348.12	VAC - BFV
	B306UC-HA226.1K	B306UC-HA226.1K	6 3WC UC120V 2P 1K HT	7,612.67	VAC - BFV
	B306UC-HA266.1K	B306UC-HA266.1K	6 3WC UC 120V M 1K HT	9,348.12	VAC - BFV
	B306UC-SA226.1K	B306UC-SA226.1K	6 3WC UC 120V 2P 1K ST	7,612.67	VAC - BFV
	B306UC-SA266.1K	B306UC-SA266.1K	6 3WC UC 120V M 1K ST	9,348.12	VAC - BFV
	B306UD-GIB131.3U	B306UD-GIB131.3U	6 3WD UC 24V FLT NSR	3,699.68	VAC - BFV
	B306UD-GIB161.3U	B306UD-GIB161.3U	6 3WD UC 24V M NSR	4,029.59	VAC - BFV
	B306UD-HA126.2K	B306UD-HA126.2K	6 3WD UC 24V 2P 2K HT	7,612.67	VAC - BFV
	B306UD-HA166.2K	B306UD-HA166.2K	6 3WD UC 24V M 2K HT	9,348.12	VAC - BFV
	B306UD-HA226.1K	B306UD-HA226.1K	6 3WD UC120V 2P 1K HT	7,612.67	VAC - BFV
	B306UD-HA266.1K	B306UD-HA266.1K	6 3WD UC 120V M 1K HT	9,348.12	VAC - BFV
	B306UD-SA226.1K	B306UD-SA226.1K	6 3WD UC 120V 2P 1K ST	7,612.67	VAC - BFV
	B306UD-SA266.1K	B306UD-SA266.1K	6 3WD UC 120V M 1K ST	9,348.12	VAC - BFV
	B308FA-HA126.2K	B308FA-HA126.2K	8 3WA FC 24V 2P 2K HT	11,274.13	VAC - BFV
	B308FA-HA166.2K	B308FA-HA166.2K	8 3WA FC 24V M 2K HT	13,348.76	VAC - BFV
	B308FA-HA226.2K	B308FA-HA226.2K	8 3WA FC 120V 2P 2K HT	10,646.36	VAC - BFV
	B308FA-HA266.2K	B308FA-HA266.2K	8 3WA FC 120V M 2K HT	12,720.97	VAC - BFV
	B308FA-SA126.2K	B308FA-SA126.2K	8 3WA FC 24V 2P 2K ST	9,494.01	VAC - BFV
	B308FA-SA166.2K	B308FA-SA166.2K	8 3WA FC 24V M 2K ST	11,241.04	VAC - BFV
	B308FA-SA226.2K	B308FA-SA226.2K	8 3WA FC 120V 2P 2K ST	8,965.35	VAC - BFV
	B308FA-SA266.2K	B308FA-SA266.2K	8 3WA FC 120V M 2K ST	10,712.39	VAC - BFV
	B308FB-HA126.2K	B308FB-HA126.2K	8 3WB FC 24V 2P 2K HT	11,274.13	VAC - BFV
	B308FB-HA166.2K	B308FB-HA166.2K	8 3WB FC 24V M 2K HT	13,348.76	VAC - BFV
	B308FB-HA226.2K	B308FB-HA226.2K	8 3WB FC 120V 2P 2K HT	10,646.36	VAC - BFV
	B308FB-HA266.2K	B308FB-HA266.2K	8 3WB FC 120V M 2K HT	12,720.97	VAC - BFV
	B308FB-SA126.2K	B308FB-SA126.2K	8 3WB FC 24V 2P 2K ST	9,494.01	VAC - BFV
	B308FB-SA166.2K	B308FB-SA166.2K	8 3WB FC 24V M 2K ST	11,241.04	VAC - BFV
	B308FB-SA226.2K	B308FB-SA226.2K	8 3WB FC 120V 2P 2K ST	8,965.35	VAC - BFV
	B308FB-SA266.2K	B308FB-SA266.2K	8 3WB FC 120V M 2K ST	10,712.39	VAC - BFV
	B308FC-HA126.2K	B308FC-HA126.2K	8 3WC FC 24V 2P 2K HT	11,274.13	VAC - BFV
	B308FC-HA166.2K	B308FC-HA166.2K	8 3WC FC 24V M 2K HT	13,348.76	VAC - BFV
	B308FC-HA226.2K	B308FC-HA226.2K	8 3WC FC 120V 2P 2K HT	10,646.36	VAC - BFV
	B308FC-HA266.2K	B308FC-HA266.2K	8 3WC FC 120V M 2K HT	12,720.97	VAC - BFV
	B308FC-SA126.2K	B308FC-SA126.2K	8 3WC FC 24V 2P 2K ST	9,494.01	VAC - BFV
	B308FC-SA166.2K	B308FC-SA166.2K	8 3WC FC 24V M 2K ST	11,241.04	VAC - BFV
	B308FC-SA226.2K	B308FC-SA226.2K	8 3WC FC 120V 2P 2K ST	8,965.35	VAC - BFV
	B308FC-SA266.2K	B308FC-SA266.2K	8 3WC FC 120V M 2K ST	10,712.39	VAC - BFV

B308FD-HA126.2K	B308FD-HA126.2K	8 3WD FC 24V 2P 2K HT	11,274.13	VAC - BFV
B308FD-HA166.2K	B308FD-HA166.2K	8 3WD FC 24V M 2K HT	13,348.76	VAC - BFV
B308FD-HA226.2K	B308FD-HA226.2K	8 3WD FC 120V 2P 2K HT	10,646.36	VAC - BFV
B308FD-HA266.2K	B308FD-HA266.2K	8 3WD FC 120V M 2K HT	12,720.97	VAC - BFV
B308FD-SA126.2K	B308FD-SA126.2K	8 3WD FC 24V 2P 2K ST	9,494.01	VAC - BFV
B308FD-SA166.2K	B308FD-SA166.2K	8 3WD FC 24V M 2K ST	11,241.04	VAC - BFV
B308FD-SA226.2K	B308FD-SA226.2K	8 3WD FC 120V 2P 2K ST	8,965.35	VAC - BFV
B308FD-SA266.2K	B308FD-SA266.2K	8 3WD FC 120V M 2K ST	10,712.39	VAC - BFV
B308UA-HA126.2K	B308UA-HA126.2K	8 3WA UC 24V 2P 2K HT	11,274.13	VAC - BFV
B308UA-HA166.2K	B308UA-HA166.2K	8 3WA UC 24V M 2K HT	13,348.76	VAC - BFV
B308UA-HA226.1K	B308UA-HA226.1K	8 3WA UC 120V 2P 1K HT	10,532.89	VAC - BFV
B308UA-HA266.1K	B308UA-HA266.1K	8 3WA UC 120V M 1K HT	12,607.51	VAC - BFV
B308UA-SA126.2K	B308UA-SA126.2K	8 3WA UC 24V 2P 2K ST	9,494.01	VAC - BFV
B308UA-SA166.2K	B308UA-SA166.2K	8 3WA UC 24V M 2K ST	11,241.04	VAC - BFV
B308UA-SA226.1K	B308UA-SA226.1K	8 3WA UC 120V 2P 1K ST	8,869.82	VAC - BFV
B308UA-SA266.1K	B308UA-SA266.1K	8 3WA UC 120V M 1K ST	10,616.85	VAC - BFV
B308UB-HA126.2K	B308UB-HA126.2K	8 3WB UC 24V 2P 2K HT	11,274.13	VAC - BFV
B308UB-HA166.2K	B308UB-HA166.2K	8 3WB UC 24V M 2K HT	13,348.76	VAC - BFV
B308UB-HA226.1K	B308UB-HA226.1K	8 3WB UC 120V 2P 1K HT	10,532.89	VAC - BFV
B308UB-HA266.1K	B308UB-HA266.1K	8 3WB UC 120V M 1K HT	12,607.51	VAC - BFV
B308UB-SA126.2K	B308UB-SA126.2K	8 3WB UC 24V 2P 2K ST	9,494.01	VAC - BFV
B308UB-SA166.2K	B308UB-SA166.2K	8 3WB UC 24V M 2K ST	11,241.04	VAC - BFV
B308UB-SA226.1K	B308UB-SA226.1K	8 3WB UC 120V 2P 1K ST	8,869.82	VAC - BFV
B308UB-SA266.1K	B308UB-SA266.1K	8 3WB UC 120V M 1K ST	10,616.85	VAC - BFV
B308UC-HA126.2K	B308UC-HA126.2K	8 3WC UC 24V 2P 2K HT	11,274.13	VAC - BFV
B308UC-HA166.2K	B308UC-HA166.2K	8 3WC UC 24V M 2K HT	13,348.76	VAC - BFV
B308UC-HA226.1K	B308UC-HA226.1K	8 3WC UC 120V 2P 1K HT	10,532.89	VAC - BFV
B308UC-HA266.1K	B308UC-HA266.1K	8 3WC UC 120V M 1K HT	12,607.51	VAC - BFV
B308UC-SA126.2K	B308UC-SA126.2K	8 3WC UC 24V 2P 2K ST	9,494.01	VAC - BFV
B308UC-SA166.2K	B308UC-SA166.2K	8 3WC UC 24V M 2K ST	11,241.04	VAC - BFV
B308UC-SA226.1K	B308UC-SA226.1K	8 3WC UC 120V 2P 1K ST	8,869.82	VAC - BFV
B308UC-SA266.1K	B308UC-SA266.1K	8 3WC UC 120V M 1K ST	10,616.85	VAC - BFV
B308UD-HA126.2K	B308UD-HA126.2K	8 3WD UC 24V 2P 2K HT	11,274.13	VAC - BFV
B308UD-HA166.2K	B308UD-HA166.2K	8 3WD UC 24V M 2K HT	13,348.76	VAC - BFV
B308UD-HA226.1K	B308UD-HA226.1K	8 3WD UC 120V 2P 1K HT	10,532.89	VAC - BFV
B308UD-HA266.1K	B308UD-HA266.1K	8 3WD UC 120V M 1K HT	12,607.51	VAC - BFV
B308UD-SA126.2K	B308UD-SA126.2K	8 3WD UC 24V 2P 2K ST	9,494.01	VAC - BFV
B308UD-SA166.2K	B308UD-SA166.2K	8 3WD UC 24V M 2K ST	11,241.04	VAC - BFV
B308UD-SA226.1K	B308UD-SA226.1K	8 3WD UC 120V 2P 1K ST	8,869.82	VAC - BFV
B308UD-SA266.1K	B308UD-SA266.1K	8 3WD UC 120V M 1K ST	10,616.85	VAC - BFV
B310FA-HA126.5K	B310FA-HA126.5K	10 3WA FC 24V 2P 5K HT	16,165.40	VAC - BFV
B310FA-HA166.5K	B310FA-HA166.5K	10 3WA FC 24V M 5K HT	18,240.01	VAC - BFV
B310FA-HA226.5K	B310FA-HA226.5K	10 3WA FC 120V 2P 5K HT	14,894.68	VAC - BFV
B310FA-HA266.5K	B310FA-HA266.5K	10 3WA FC 120V M 5K HT	16,969.32	VAC - BFV
B310FA-SA126.5K	B310FA-SA126.5K	10 3WA FC 24V 2P 5K ST	13,612.96	VAC - BFV
B310FA-SA166.5K	B310FA-SA166.5K	10 3WA FC 24V M 5K ST	15,360.00	VAC - BFV
B310FA-SA226.5K	B310FA-SA226.5K	10 3WA FC 120V 2P 5K ST	12,542.90	VAC - BFV
B310FA-SA266.5K	B310FA-SA266.5K	10 3WA FC 120V M 5K ST	14,289.94	VAC - BFV
B310FB-HA126.5K	B310FB-HA126.5K	10 3WB FC 24V 2P 5K HT	16,165.40	VAC - BFV
B310FB-HA166.5K	B310FB-HA166.5K	10 3WB FC 24V M 5K HT	18,240.01	VAC - BFV
B310FB-HA226.5K	B310FB-HA226.5K	10 3WB FC 120V 2P 5K HT	14,894.68	VAC - BFV
B310FB-HA266.5K	B310FB-HA266.5K	10 3WB FC 120V M 5K HT	16,969.32	VAC - BFV
B310FB-SA126.5K	B310FB-SA126.5K	10 3WB FC 24V 2P 5K ST	13,612.96	VAC - BFV
B310FB-SA166.5K	B310FB-SA166.5K	10 3WB FC 24V M 5K ST	15,360.00	VAC - BFV
B310FB-SA226.5K	B310FB-SA226.5K	10 3WB FC 120V 2P 5K ST	12,542.90	VAC - BFV
B310FB-SA266.5K	B310FB-SA266.5K	10 3WB FC 120V M 5K ST	14,289.94	VAC - BFV
B310FC-HA126.5K	B310FC-HA126.5K	10 3WC FC 24V 2P 5K HT	16,165.40	VAC - BFV
B310FC-HA166.5K	B310FC-HA166.5K	10 3WC FC 24V M 5K HT	18,240.01	VAC - BFV
B310FC-HA226.5K	B310FC-HA226.5K	10 3WC FC 120V 2P 5K HT	14,894.68	VAC - BFV
B310FC-HA266.5K	B310FC-HA266.5K	10 3WC FC 120V M 5K HT	16,969.32	VAC - BFV
B310FC-SA126.5K	B310FC-SA126.5K	10 3WC FC 24V 2P 5K ST	13,612.96	VAC - BFV
B310FC-SA166.5K	B310FC-SA166.5K	10 3WC FC 24V M 5K ST	15,360.00	VAC - BFV
B310FC-SA226.5K	B310FC-SA226.5K	10 3WC FC 120V 2P 5K ST	12,542.90	VAC - BFV
B310FC-SA266.5K	B310FC-SA266.5K	10 3WC FC 120V M 5K ST	14,289.94	VAC - BFV
B310FD-HA126.5K	B310FD-HA126.5K	10 3WD FC 24V 2P 5K HT	16,165.40	VAC - BFV
B310FD-HA166.5K	B310FD-HA166.5K	10 3WD FC 24V M 5K HT	18,240.01	VAC - BFV
B310FD-HA226.5K	B310FD-HA226.5K	10 3WD FC 120V 2P 5K HT	14,894.68	VAC - BFV
B310FD-HA266.5K	B310FD-HA266.5K	10 3WD FC 120V M 5K HT	16,969.32	VAC - BFV
B310FD-SA126.5K	B310FD-SA126.5K	10 3WD FC 24V 2P 5K ST	13,612.96	VAC - BFV
B310FD-SA166.5K	B310FD-SA166.5K	10 3WD FC 24V M 5K ST	15,360.00	VAC - BFV
B310FD-SA226.5K	B310FD-SA226.5K	10 3WD FC 120V 2P 5K ST	12,542.90	VAC - BFV
B310FD-SA266.5K	B310FD-SA266.5K	10 3WD FC 120V M 5K ST	14,289.94	VAC - BFV
B310UA-HA126.2K	B310UA-HA126.2K	10 3WA UC 24V 2P 2K HT	14,236.66	VAC - BFV
B310UA-HA166.2K	B310UA-HA166.2K	10 3WA UC 24V M 2K HT	16,311.27	VAC - BFV
B310UA-HA226.2K	B310UA-HA226.2K	10 3WA UC 120V 2P 2K HT	13,608.86	VAC - BFV
B310UA-HA266.2K	B310UA-HA266.2K	10 3WA UC 120V M 2K HT	15,683.47	VAC - BFV
B310UA-SA126.2K	B310UA-SA126.2K	10 3WA UC 24V 2P 2K ST	11,988.75	VAC - BFV
B310UA-SA166.2K	B310UA-SA166.2K	10 3WA UC 24V M 2K ST	13,735.80	VAC - BFV
B310UA-SA226.2K	B310UA-SA226.2K	10 3WA UC 120V 2P 2K ST	11,460.11	VAC - BFV
B310UA-SA266.2K	B310UA-SA266.2K	10 3WA UC 120V M 2K ST	13,207.15	VAC - BFV
B310UB-HA126.2K	B310UB-HA126.2K	10 3WB UC 24V 2P 2K HT	14,236.66	VAC - BFV
B310UB-HA166.2K	B310UB-HA166.2K	10 3WB UC 24V M 2K HT	16,311.27	VAC - BFV
B310UB-HA226.2K	B310UB-HA226.2K	10 3WB UC 120V 2P 2K HT	13,608.86	VAC - BFV
B310UB-HA266.2K	B310UB-HA266.2K	10 3WB UC 120V M 2K HT	15,683.47	VAC - BFV
B310UB-SA126.2K	B310UB-SA126.2K	10 3WB UC 24V 2P 2K ST	11,988.75	VAC - BFV
B310UB-SA166.2K	B310UB-SA166.2K	10 3WB UC 24V M 2K ST	13,735.80	VAC - BFV
B310UB-SA226.2K	B310UB-SA226.2K	10 3WB UC 120V 2P 2K ST	11,460.11	VAC - BFV
B310UB-SA266.2K	B310UB-SA266.2K	10 3WB UC 120V M 2K ST	13,207.15	VAC - BFV
B310UC-HA126.2K	B310UC-HA126.2K	10 3WC UC 24V 2P 2K HT	14,236.66	VAC - BFV
B310UC-HA166.2K	B310UC-HA166.2K	10 3WC UC 24V M 2K HT	16,311.27	VAC - BFV
B310UC-HA226.2K	B310UC-HA226.2K	10 3WC UC 120V 2P 2K HT	13,608.86	VAC - BFV
B310UC-HA266.2K	B310UC-HA266.2K	10 3WC UC 120V M 2K HT	15,683.47	VAC - BFV
B310UC-SA126.2K	B310UC-SA126.2K	10 3WC UC 24V 2P 2K ST	11,988.75	VAC - BFV
B310UC-SA166.2K	B310UC-SA166.2K	10 3WC UC 24V M 2K ST	13,735.80	VAC - BFV
B310UC-SA226.2K	B310UC-SA226.2K	10 3WC UC 120V 2P 2K ST	11,460.11	VAC - BFV
B310UC-SA266.2K	B310UC-SA266.2K	10 3WC UC 120V M 2K ST	13,207.15	VAC - BFV
B310UD-HA126.2K	B310UD-HA126.2K	10 3WD UC 24V 2P 2K HT	14,236.66	VAC - BFV
B310UD-HA166.2K	B310UD-HA166.2K	10 3WD UC 24V M 2K HT	16,311.27	VAC - BFV
B310UD-HA226.2K	B310UD-HA226.2K	10 3WD UC 120V 2P 2K HT	13,608.86	VAC - BFV
B310UD-HA266.2K	B310UD-HA266.2K	10 3WD UC 120V M 2K HT	15,683.47	VAC - BFV
B310UD-SA126.2K	B310UD-SA126.2K	10 3WD UC 24V 2P 2K ST	11,988.75	VAC - BFV
B310UD-SA166.2K	B310UD-SA166.2K	10 3WD UC 24V M 2K ST	13,735.80	VAC - BFV
B310UD-SA226.2K	B310UD-SA226.2K	10 3WD UC 120V 2P 2K ST	11,460.11	VAC - BFV

	B324FD-HA266.41K	B324FD-HA266.41K	24 3WD FC120V M 41K HT	132,532.92	VAC - BFV
	B324FD-SA226.41K	B324FD-SA226.41K	24 3WD FC120V 2P 41KST	118,729.97	VAC - BFV
	B324FD-SA266.41K	B324FD-SA266.41K	24 3WD FC120V M 41K ST	111,606.67	VAC - BFV
	B324UA-HA226.18K	B324UA-HA226.18K	24 3WA UC120V 2P 18KHT	110,796.30	VAC - BFV
	B324UA-HA266.18K	B324UA-HA266.18K	24 3WA UC120V M 18K HT	113,015.00	VAC - BFV
	B324UA-SA226.13K	B324UA-SA226.13K	24 3WA UC120V 2P 13KST	88,637.04	VAC - BFV
	B324UA-SA266.13K	B324UA-SA266.13K	24 3WA UC120V M 13K ST	95,170.51	VAC - BFV
	B324UB-HA226.18K	B324UB-HA226.18K	24 3WB UC120V 2P 18KHT	110,796.30	VAC - BFV
	B324UB-HA266.18K	B324UB-HA266.18K	24 3WB UC120V M 18K HT	113,015.00	VAC - BFV
	B324UB-SA226.13K	B324UB-SA226.13K	24 3WB UC120V 2P 13KST	88,637.04	VAC - BFV
	B324UB-SA266.13K	B324UB-SA266.13K	24 3WB UC120V M 13K ST	95,170.51	VAC - BFV
	B324UC-HA226.18K	B324UC-HA226.18K	24 3WC UC120V 2P 18KHT	110,796.30	VAC - BFV
	B324UC-HA266.18K	B324UC-HA266.18K	24 3WC UC120V M 18K HT	113,015.00	VAC - BFV
	B324UC-SA226.13K	B324UC-SA226.13K	24 3WC UC120V 2P 13KST	88,637.04	VAC - BFV
	B324UC-SA266.13K	B324UC-SA266.13K	24 3WC UC120V M 13K ST	95,170.51	VAC - BFV
	B324UD-HA226.18K	B324UD-HA226.18K	24 3WD UC120V 2P 18KHT	110,796.30	VAC - BFV
	B324UD-HA266.18K	B324UD-HA266.18K	24 3WD UC120V M 18K HT	113,015.00	VAC - BFV
	B324UD-SA226.13K	B324UD-SA226.13K	24 3WD UC120V 2P 13KST	88,637.04	VAC - BFV
	B324UD-SA266.13K	B324UD-SA266.13K	24 3WD UC120V M 13K ST	95,170.51	VAC - BFV
	B325FA-GCA121.3U	B325FA-GCA121.3U	2.5 3WA FC 24V 2P SR	2,673.13	VAC - BFV
	B325FA-GCA126.3U	B325FA-GCA126.3U	2.5 3WAF 24V2P SR SW	2,804.76	VAC - BFV
	B325FA-GCA161.3U	B325FA-GCA161.3U	2.5 3WA FC 24V M SR	3,035.01	VAC - BFV
	B325FA-GCA221.3U	B325FA-GCA221.3U	2.5 3WA FC 120V 2P SR	2,856.63	VAC - BFV
	B325FA-GIB131.3U	B325FA-GIB131.3U	2.5 3WA FC 24V FLT NSR	2,012.38	VAC - BFV
	B325FA-GIB161.3U	B325FA-GIB161.3U	2.5 3WA FC 24V M NSR	2,089.83	VAC - BFV
	B325FA-HA126.600	B325FA-HA126.600	2.5 3WA FC24V 2P 600HT	4,043.61	VAC - BFV
	B325FA-HA166.600	B325FA-HA166.600	2.5 3WA FC24V M 600 HT	4,543.70	VAC - BFV
	B325FA-HA226.600	B325FA-HA226.600	2.5 3WA FC120V 2P600HT	4,178.40	VAC - BFV
New Part 7-17-23	B325FA-HA266.530	B325FA-HA266.530	2.5 3WA F 120V M 530	7,108.50	VAC - BFV
	B325FA-HA266.600	B325FA-HA266.600	2.5 3WA FC120V M 600HT	7,109.08	VAC - BFV
	B325FA-SA126.600	B325FA-SA126.600	2.5 3WA FC24V 2P 600ST	4,043.61	VAC - BFV
	B325FA-SA166.600	B325FA-SA166.600	2.5 3WA FC24V M 600 ST	4,543.70	VAC - BFV
	B325FA-SA226.600	B325FA-SA226.600	2.5 3WA FC120V 2P600ST	4,178.40	VAC - BFV
New Part 7-17-23	B325FA-SA266.530	B325FA-SA266.530	2.5 3WA F 120V M 530	5,985.00	VAC - BFV
	B325FA-SA266.600	B325FA-SA266.600	2.5 3WA FC120V M 600ST	5,986.59	VAC - BFV
	B325FB-GCA121.3U	B325FB-GCA121.3U	2.5 3WB FC 24V 2P SR	2,673.13	VAC - BFV
	B325FB-GCA126.3U	B325FB-GCA126.3U	2.5 3WBFC 24V2P SR SW	2,804.76	VAC - BFV
	B325FB-GCA161.3U	B325FB-GCA161.3U	2.5 3WB FC 24V M SR	3,035.01	VAC - BFV
	B325FB-GCA221.3U	B325FB-GCA221.3U	2.5 3WB FC 120V 2P SR	2,856.63	VAC - BFV
	B325FB-GIB131.3U	B325FB-GIB131.3U	2.5 3WB FC 24V FLT NSR	2,012.38	VAC - BFV
	B325FB-GIB161.3U	B325FB-GIB161.3U	2.5 3WB FC 24V M NSR	2,089.83	VAC - BFV
	B325FB-HA126.600	B325FB-HA126.600	2.5 3WB FC24V 2P 600HT	4,043.61	VAC - BFV
	B325FB-HA166.600	B325FB-HA166.600	2.5 3WB FC24V M 600 HT	4,543.70	VAC - BFV
	B325FB-HA226.600	B325FB-HA226.600	2.5 3WB FC120V 2P600HT	4,178.40	VAC - BFV
New Part 7-17-23	B325FB-HA266.530	B325FB-HA266.530	2.5 3WB F 120V M 530	7,108.50	VAC - BFV
	B325FB-HA266.600	B325FB-HA266.600	2.5 3WB FC120V M 600HT	7,109.08	VAC - BFV
	B325FB-SA126.600	B325FB-SA126.600	2.5 3WB FC24V 2P 600ST	4,043.61	VAC - BFV
	B325FB-SA166.600	B325FB-SA166.600	2.5 3WB FC24V M 600 ST	4,543.70	VAC - BFV
	B325FB-SA226.600	B325FB-SA226.600	2.5 3WB FC120V 2P600ST	4,178.40	VAC - BFV
New Part 7-17-23	B325FB-SA266.530	B325FB-SA266.530	2.5 3WB F 120V M 530	5,985.00	VAC - BFV
	B325FB-SA266.600	B325FB-SA266.600	2.5 3WB FC120V M 600ST	5,986.59	VAC - BFV
	B325FC-GCA121.3U	B325FC-GCA121.3U	2.5 3WC FC 24V 2P SR	2,673.13	VAC - BFV
	B325FC-GCA126.3U	B325FC-GCA126.3U	2.5 3WCFC 24V2P SR SW	2,804.76	VAC - BFV
	B325FC-GCA161.3U	B325FC-GCA161.3U	2.5 3WC FC 24V M SR	3,035.01	VAC - BFV
	B325FC-GCA221.3U	B325FC-GCA221.3U	2.5 3WC FC 120V 2P SR	2,856.63	VAC - BFV
	B325FC-GIB131.3U	B325FC-GIB131.3U	2.5 3WC FC 24V FLT NSR	2,012.38	VAC - BFV
	B325FC-GIB161.3U	B325FC-GIB161.3U	2.5 3WC FC 24V M NSR	2,089.83	VAC - BFV
	B325FC-HA126.600	B325FC-HA126.600	2.5 3WC FC24V 2P 600HT	4,043.61	VAC - BFV
	B325FC-HA166.600	B325FC-HA166.600	2.5 3WC FC24V M 600 HT	4,543.70	VAC - BFV
	B325FC-HA226.600	B325FC-HA226.600	2.5 3WC FC120V 2P600HT	4,178.40	VAC - BFV
New Part 7-17-23	B325FC-HA266.530	B325FC-HA266.530	2.5 3WC F 120V M 530	7,108.50	VAC - BFV
	B325FC-HA266.600	B325FC-HA266.600	2.5 3WC FC120V M 600HT	7,109.08	VAC - BFV
	B325FC-SA126.600	B325FC-SA126.600	2.5 3WC FC24V 2P 600ST	4,043.61	VAC - BFV
	B325FC-SA166.600	B325FC-SA166.600	2.5 3WC FC24V M 600 ST	4,543.70	VAC - BFV
	B325FC-SA226.600	B325FC-SA226.600	2.5 3WC FC120V 2P600ST	4,178.40	VAC - BFV
New Part 7-17-23	B325FC-SA266.530	B325FC-SA266.530	2.5 3WC F 120V M 530	5,985.00	VAC - BFV
	B325FC-SA266.600	B325FC-SA266.600	2.5 3WC FC120V M 600ST	5,986.59	VAC - BFV
	B325FD-GCA121.3U	B325FD-GCA121.3U	2.5 3WD FC 24V 2P SR	2,673.13	VAC - BFV
	B325FD-GCA126.3U	B325FD-GCA126.3U	2.5 3WDFC 24V2P SR SW	2,804.76	VAC - BFV
	B325FD-GCA161.3U	B325FD-GCA161.3U	2.5 3WD FC 24V M SR	3,035.01	VAC - BFV
	B325FD-GCA221.3U	B325FD-GCA221.3U	2.5 3WD FC 120V 2P SR	2,856.63	VAC - BFV
	B325FD-GIB131.3U	B325FD-GIB131.3U	2.5 3WD FC 24V FLT NSR	2,012.38	VAC - BFV
	B325FD-GIB161.3U	B325FD-GIB161.3U	2.5 3WD FC 24V M NSR	2,089.83	VAC - BFV
	B325FD-HA126.600	B325FD-HA126.600	2.5 3WD FC24V 2P 600HT	4,043.61	VAC - BFV
	B325FD-HA166.600	B325FD-HA166.600	2.5 3WD FC24V M 600 HT	4,543.70	VAC - BFV
	B325FD-HA226.600	B325FD-HA226.600	2.5 3WD FC120V 2P600HT	4,178.40	VAC - BFV
New Part 7-17-23	B325FD-HA266.530	B325FD-HA266.530	2.5 3WD F 120V M 530	7,108.50	VAC - BFV
	B325FD-HA266.600	B325FD-HA266.600	2.5 3WD FC120V M 600HT	7,109.08	VAC - BFV
	B325FD-SA126.600	B325FD-SA126.600	2.5 3WD FC24V 2P 600ST	4,043.61	VAC - BFV
	B325FD-SA166.600	B325FD-SA166.600	2.5 3WD FC24V M 600 ST	4,543.70	VAC - BFV
	B325FD-SA226.600	B325FD-SA226.600	2.5 3WD FC120V 2P600ST	4,178.40	VAC - BFV
New Part 7-17-23	B325FD-SA266.530	B325FD-SA266.530	2.5 3WD F 120V M 530	5,985.00	VAC - BFV
	B325FD-SA266.600	B325FD-SA266.600	2.5 3WD FC120V M 600ST	5,986.59	VAC - BFV
	BPZ:AQM63.0	AQM63.0	TOOL SET	28.85	SEN-Parts & Accessories
	BPZ:ARG22.1	ARG22.1	CHANBE-OVER MOUNTING KIT	7.05	SEN-Universal
	BPZ:ARG22.2	ARG22.2	ALUMINIUM BAR FOR QAP22	42.42	SEN-Universal
	BPZ:QAF81.6	QAF81.6	THERMOSTAT	543.84	SEN-Universal
	BPZ:QFA2020	QFA2020	HUM/TMP.SENSOR ROOM 0-10V/LG-NI	477.94	SEN-Universal
	BSG61		MINIMUM POSITION POT 0-10V	188.56	THS-Accessories
	BT300-ACCKIT-FS4		FS4 ACCESSORIES KIT	471.00	VSD
	BT300-ACCKIT-FS5		FS5 ACCESSORIES KIT	481.00	VSD
	BT300-ACCKIT-FS6		FS6 ACCESSORIES KIT	549.50	VSD
	BT300-ACCKIT-FS7		FS7 ACCESSORIES KIT	523.82	VSD
	BT300-ACCKIT-FS8		FS8 ACCESSORIES KIT	1,545.77	VSD
	BT300-ACCKIT-FS9		FS9 ACCESSORIES KIT	1,747.01	VSD
	BT300-BATTERY		BATTERY PACKAGE, 5 PCS, HVAC	513.58	VSD
	BT300-BATTERY-F		BATTERY PACKAGE - 5 PCS.FLOW	541.55	VSD
	BT300-CABLE		PC TOOL FOR SW TOOLS, USB TO RS-485, 3M	341.35	VSD
	BT300-CNTLUNIT-F		MC02 CONTROL UNIT, FLOW	1,720.25	VSD
	BT300-DIAGBD-BTC		BT300 CONV BYP DIAG BOARD	1,994.02	VSD
	BT300-DIAGBD-BTE		BT300 ELECT BYP DIAG BOARD	1,710.66	VSD
	BT300-EDPLT-54-FS4		FS4 END PLATE IP54	362.94	VSD
	BT300-EDPLT-54-FS5		FS5 END PLATE IP54	380.62	VSD

BT300-EDPLT-54-FS6	FS6 END PLATE IP54	424.11	VSD
BT300-EDPLT-N1-FS4	FS4 END PLATE NEMA 1	44.97	VSD
BT300-EDPLT-N1-FS5	FS5 END PLATE NEMA 1	1,007.48	VSD
BT300-EDPLT-N1-FS6	FS6 END PLATE NEMA 1	58.36	VSD
BT300-EMCKIT-FS4	EMC FILTER KIT, FS4	495.11	VSD
BT300-EMCKIT-FS5	EMC FILTER KIT, FS5	2,731.66	VSD
BT300-EMCKIT-FS6	EMC FILTER KIT, FS6	19,420.34	VSD
BT300-EMCKIT-FS7	EMC FILTER KIT, FS7	20,598.35	VSD
BT300-EMCKIT-FS8	EMC FILTER KIT, FS8	10,975.98	VSD
BT300-EMCKIT-FS9	EMC FILTER KIT, FS9	20,490.75	VSD
BT300-FLG-FS4	FLANGE MOUNTING KIT, FOR FS4, HVAC	808.90	VSD
BT300-FLG-FS4-F	FLANGE MOUNTING KIT, FS4, FLOW	809.27	VSD
BT300-FLG-FS5	FLANGE MOUNTING KIT, FOR FS5	1,258.26	VSD
BT300-FLG-FS6	FLANGE MOUNTING KIT, FOR FS6	2,234.08	VSD
BT300-FLG-FS7	FLANGE MOUNTING KIT, FOR FS7	2,898.06	VSD
BT300-INTFAN-456-F	INTERNAL FAN FS4,5,6 FLOW	343.83	VSD
BT300-INTFAN-FS4	INTERNAL FAN FS4, HVAC	349.68	VSD
BT300-INTFAN-FS7	INTERNAL FAN FS7	576.62	VSD
BT300-INTFAN-FS8	INTERNAL FAN FS8	568.07	VSD
BT300-INTFAN-FS9	INTERNAL FAN FS9	655.12	VSD
BT300-KEYPAD	BT300 GRAPHICAL KEYPAD	920.54	VSD
BT300-MFAN-FS4	MAIN FAN FS4	428.18	VSD
BT300-MFAN-FS5	MAIN FAN FS5	519.71	VSD
BT300-MFAN-FS6	MAIN FAN FS6	1,039.06	VSD
BT300-MFAN-FS7	MAIN FAN FS7	1,571.45	VSD
BT300-MFAN-FS8	MAIN FAN FS8	3,135.75	VSD
BT300-MFAN-FS9	MAIN FAN FS9	4,760.00	VSD
BT300-MTERM-FS6	MAIN FAN FS9 48VDC	991.62	VSD
BT300-MTERM-FS7	MAIN TERMINAL BLOCK FS7	1,484.38	VSD
BT300-OPT-B1-V	6 X DI/DO, PROGRAMMABLE	837.63	VSD
BT300-OPT-B2-V	2 X RO + THERMISTOR	718.72	VSD
BT300-OPT-B4-V	1 X AI, 2 X AO (ISOLATED)	1,013.49	VSD
BT300-OPT-B5-V	3 X RO	644.11	VSD
BT300-OPT-B9-V	1 X RO, 5 X DI (42-240VAC)	929.62	VSD
BT300-OPT-BF-V	1XAO, 1XDO, 1XRO	998.92	VSD
BT300-OPT-BH-V	NI1000 SENSOR CARD	708.80	VSD
BT300-OPT-C4-V	LONWORKS	1,302.29	VSD
BT300-PNL-N12	DOOR PANEL KIT	722.56	VSD
BTE-SW-KIT	BTE_OVERRIDE_SWITCH	373.95	VSD
CFS364JN	DISCONNECT	2,063.31	VSD
CFSH10BL12N	DISCONNECT HANDLE	154.75	VSD
CRHOFVD	HANDLE, FD FRAME ROTARY	236.04	VSD
CRHOH	BREAKER HANDLE	34.65	VSD
CRTU-DEMO	CRTU-DEMO CLIMATIX RTU SOLUTION DEMO	37,555.98	VSD
CXG3.PWRSUPGRDCBL	CXG3.PWRSUPGRDCBL FOR CXG3.X300 US MKT	480.34	Automation - BSS - Optic
CXG3.X300.KIT	CXG3.X300.KIT CXG3 GATEWAY AND PWR SUP	5,932.91	Automation - BSS - Optic
ED23B015L	CIRCUIT BREAKER, 240VAC 15A	1,050.66	VSD
ED23B025L	CIRCUIT BREAKER, 240VAC 25A	1,050.66	VSD
ED23B035L	CIRCUIT BREAKER, 240VAC 35A	1,050.66	VSD
ED23B080L	CIRCUIT BREAKER, 240VAC 80A	1,323.44	VSD
ED23B100L	CIRCUIT BREAKER, 240VAC 100A	1,323.28	VSD
ED43B015L	CIRCUIT BREAKER, 480VAC 15A	1,050.66	VSD
ED43B030L	CIRCUIT BREAKER, 480VAC 30A	1,050.66	VSD
ED43B040L	CIRCUIT BREAKER, 480VAC 40A	1,050.66	VSD
ED43B050L	CIRCUIT BREAKER, 480VAC 50A	1,050.66	VSD
ED43B060L	CIRCUIT BREAKER, 480VAC 60A	1,050.66	VSD
ED43B070L	CIRCUIT BREAKER, 480VAC 70A	1,323.07	VSD
ED43B080L	BREAKER	721.27	VSD
ED43B090L	CIRCUIT BREAKER, 480VAC 90A	1,323.07	VSD
ED43B100L	BREAKER	699.52	VSD
ED43B110L	CIRCUIT BREAKER, 480VAC 110A	3,635.76	VSD
ED43B125L	CIRCUIT BREAKER, 480VAC 125A	3,635.76	VSD
ED63B015L	CIRCUIT BREAKER, 600VAC 15A	1,339.62	VSD
ED63B020L	CIRCUIT BREAKER, 600VAC 20A	1,339.62	VSD
ED63B030L	CIRCUIT BREAKER, 600VAC 30A	1,339.62	VSD
ED63B040L	CIRCUIT BREAKER, 600VAC 40A	1,339.62	VSD
ED63B045L	CIRCUIT BREAKER, 600VAC 45A	1,339.62	VSD
ED63B070L	CIRCUIT BREAKER, 600VAC 70A	1,627.55	VSD
New Part 7-17-23	EVF4U20U0250	10,530.00	VAC - Globe
New Part 7-17-23	EVF4U20U0300	13,666.50	VAC - Globe
New Part 7-17-23	EVF4U20U0400	15,857.10	VAC - Globe
New Part 7-17-23	EVF4U20U0500	19,622.70	VAC - Globe
New Part 7-17-23	EVF4U21U0250	10,530.00	VAC - Globe
New Part 7-17-23	EVF4U21U0300	13,666.50	VAC - Globe
New Part 7-17-23	EVF4U21U0400	15,857.10	VAC - Globe
New Part 7-17-23	EVF4U21U0500	19,622.70	VAC - Globe
	FD63B150L	3,637.02	VSD
	FD63B250L	5,607.01	VSD
	FXD63S250AL	2,587.45	VSD
	GAP191.1P	699.43	DAC - Fast-Acting
	GAP196.1P	813.30	DAC - Fast-Acting
	GBB131.1P	481.49	DAC - Non-Spring Return
	GBB131.1U	459.60	DAC - Non-Spring Return
	GBB132.1U	531.98	DAC - Non-Spring Return
	GBB136.1P	563.97	DAC - Non-Spring Return
	GBB136.1U	542.08	DAC - Non-Spring Return
	GBB161.1P	673.41	DAC - Non-Spring Return
	GBB161.1U	649.82	DAC - Non-Spring Return
	GBB163.1P	769.34	DAC - Non-Spring Return
	GBB163.1U	745.79	DAC - Non-Spring Return
	GBB164.1P	883.82	DAC - Non-Spring Return
	GBB164.1U	860.28	DAC - Non-Spring Return
	GBB166.1P	787.88	DAC - Non-Spring Return
	GBB166.1U	764.31	DAC - Non-Spring Return
	GCA121.1P	728.65	DAC - Spring Return
	GCA121.1U	705.61	DAC - Spring Return
	GCA121.1U/B	5,222.71	DAC - Spring Return
	GCA121.3U	425.21	DAC - Spring Return
	GCA126.1P	838.93	DAC - Spring Return
	GCA126.1U	830.03	DAC - Spring Return
	GCA131.1P	899.82	DAC - Spring Return
	GCA131.1U	874.38	DAC - Spring Return
	GCA132.1U	919.32	DAC - Spring Return

GCA136.1P	SR,160 LB-IN,24VAC/DC,FLOATING,AUX	1,019.19	DAC - Spring Return
GCA136.1U	SR,160 LB-IN,24VAC/DC,FLOATING,AUX	1,000.56	DAC - Spring Return
GCA151.1P	SR,160 LB-IN,24VAC/DC,0-10/2-10VDC	938.23	DAC - Spring Return
GCA151.1U	SR,160 LB-IN,24VAC/DC,0-10/2-10VDC	923.74	DAC - Spring Return
GCA156.1P	SR,160 LB-IN,24VAC/DC,0-10/2-10VDC,AUX	1,046.27	DAC - Spring Return
GCA156.1U	SR,160 LB-IN,24VAC/DC,0-10/2-10VDC,AUX	1,019.76	DAC - Spring Return
GCA161.1P	SR,160 LB-IN,24VAC/DC,0-10VDC	913.48	DAC - Spring Return
GCA161.1P/B	SR,160 LB-IN,0-10VDC,24VAC/DC,BULK 8	7,188.33	DAC - Spring Return
GCA161.1U	GCA161.1U DAMPER ACTUATOR	893.29	DAC - Spring Return
GCA161.3U	GCA161.3U 160LBIN,24V,0-10,LRG ADPTR	542.55	DAC - Spring Return
GCA163.1P	SR,160 LB-IN,24VAC/DC,0-10VDC,ADJ.	992.48	DAC - Spring Return
GCA163.1U	SR,160 LB-IN,24VAC/DC,0-10VDC,ADJ	968.60	DAC - Spring Return
GCA164.1P	SR,160 LB-IN,24VAC/DC,0-10VDC,AUX,ADJ	1,108.45	DAC - Spring Return
GCA164.1U	SR,160 LB-IN,24VAC/DC,0-10VDC,AUX,ADJ	1,084.58	DAC - Spring Return
GCA166.1P	SR,160 LB-IN,24VAC/DC,0-10VDC,AUX	1,018.09	DAC - Spring Return
GCA166.1U	SR,160 LB-IN,24VAC/DC,0-10VDC,AUX	1,002.64	DAC - Spring Return
GCA221.1U	GCA221.1U DAMPER ACTUATOR	810.89	DAC - Spring Return
GCA221.1U/B	SR,160 LB-IN,2PT,120VAC,BULK 8	5,939.70	DAC - Spring Return
GCA221.3U	GCA221.3U 160LBIN,120V,2P,LRG ADPTR	449.81	DAC - Spring Return
GCA226.1U	SR,160 LB-IN,120VAC,2-PT,AUX	897.05	DAC - Spring Return
GCA226.3U	GCA226.3U 160LBIN,120V,2P,SW,LRGADPTR	926.28	DAC - Spring Return
GDE131.1P	ACT NSR PLENUM 24/108L 5NM	222.01	DAC - Non-Spring Return
GDE131.1P/B	ACT.NSR, 24V, PLM, 3P/24PK	5,132.93	DAC - Non-Spring Return
GDE131.1T	NSR 3P 44 LB-IN TERMINAL STRIP	211.13	DAC - Non-Spring Return
GDE131.1T/B	NSR 3P 44 LB-IN TERMINAL STRIP 24-PK	4,826.78	DAC - Non-Spring Return
GDE131.1U	ACT NSR 24/108L 5NM,NO PLENUM	206.48	DAC - Non-Spring Return
GDE131.1U/B	ACT.NSR, 24V, 3P/24PK	4,699.46	DAC - Non-Spring Return
GDE141.1P	44 LB-IN, NSR, 2PT/FLOAT 24AC/DC, PLENUM	257.30	DAC - Non-Spring Return
GDE141.1P/B	44 LB-IN, NSR, 2PT/3P, 24VAC/DC,PLM,24PK	5,812.81	DAC - Non-Spring Return
GDE141.1Q	44 LB-IN, NSR,2PT/3PT,24VAC/DC,6FT CABLE	278.51	DAC - Non-Spring Return
GDE141.1U	44 LB-IN, NSR, 2PT/FLOATING, 24VAC/DC	225.30	DAC - Non-Spring Return
GDE141.1U/B	44 LB-IN, NSR, 2PT/3PT, 24VAC/DC, 24PK	5,407.25	DAC - Non-Spring Return
GDE142.1P	44 LB-IN NSR 2PT/3PT 24AC/DC, POT, PLEN	353.45	DAC - Non-Spring Return
GDE146.1P	44 LB-IN NSR 2PT/3PT 24AC/DC AX SW.,PLEN	353.45	DAC - Non-Spring Return
GDE161.1N	NSR MOD 44 LB-IN PIN CONNECTOR	349.66	DAC - Non-Spring Return
GDE161.1P	44 LB-IN,NSR 0/2-10V, 24VAC/DC, PL	364.69	DAC - Non-Spring Return
GDE161.1P/B	ACT.NSR, 24V, PLM, MOD/24PK	8,642.64	DAC - Non-Spring Return
GDE161.1Q	ACT.NSR,44 LB-IN, 0-10V, 6FT PLENUM	400.85	DAC - Non-Spring Return
GDE161.1T	NSR MOD 44 LB-IN TERMINAL STRIP	348.06	DAC - Non-Spring Return
GDE161.1T/B	NSR MOD 44 LB-IN TERMINAL STRIP 24-PK	8,342.94	DAC - Non-Spring Return
GDE163.1P	44LB-IN,NSR 0/2-10V, 24VAC/DC, ADJ PL	466.55	DAC - Non-Spring Return
GDE164.1P	44LB-IN,NSR, 0/2-10V 24 VAC/DC, ADJ AUX	579.89	DAC - Non-Spring Return
GDE166.1P	44LB-IN,NSR,0/2-10V 24 VAC/DC AUX PL	484.60	DAC - Non-Spring Return
GDE341.1U	44 LB-IN NSR 2PT/FLOATING 100 TO 240 VAC	274.58	DAC - Non-Spring Return
GDE346.1U	44 LB-IN NSR 2PT/3PT 100-240 VAC, AX SW	415.40	DAC - Non-Spring Return
GEB131.1P	3PT NSR,24V,132LBIN,PLM	411.79	DAC - Non-Spring Return
GEB131.1U	3PT NSR,24V,132LBIN,PLM	391.78	DAC - Non-Spring Return
GEB132.1U	3PT,NSR,24V,132LBIN/F	491.81	DAC - Non-Spring Return
GEB136.1U	3PT,NSR,24V,132LBIN/S	481.80	DAC - Non-Spring Return
GEB141.1P	GEB141.1P 177 LB-IN, NSR, 2PT/3PT PLM	499.74	DAC - Non-Spring Return
GEB141.1U	GEB141.1U 177 LB-IN, NSR, 2PT/FLOATING	475.46	DAC - Non-Spring Return
GEB142.1U	GEB142.1U 177 LB-IN, NSR, 2PT/3PT, POT	596.86	DAC - Non-Spring Return
GEB146.1U	GEB146.1U 177 LB-IN, NSR, 2PT/3PT, SW	584.70	DAC - Non-Spring Return
GEB161.1P	GEB161.1P 177 LB-IN, NSR, 0(2)-10V,PLM	788.89	DAC - Non-Spring Return
GEB161.1U	GEB161.1U 177 LB-IN, NSR, 0(2) TO 10VDC	762.88	DAC - Non-Spring Return
GEB164.1U	GEB164.1U 177 LB-IN, NSR, MOD,ADJ,SW	936.27	DAC - Non-Spring Return
GEB166.1U	GEB166.1U 177 LB-IN, NSR, 0(2)-10V,PLM	796.23	DAC - Non-Spring Return
GEB341.1U	GEB341.1U 177 LB-IN,NSR,120V,2PT/3PT	690.27	DAC - Non-Spring Return
GEB361.1U	GEB361.1U 177 LB-IN,NSR,120V,0(2)-10V	868.09	DAC - Non-Spring Return
GIB131.1P	3PT NSR 24V 310 LB-IN PLEN	651.66	DAC - Non-Spring Return
GIB131.1U	3PT NSR 24V 310 LB-IN	628.22	DAC - Non-Spring Return
GIB132.1U	3PT NSR 24V 310-LB-IN POT	728.74	DAC - Non-Spring Return
GIB136.1P	3PT NSR 24V 310 LB-IN AUX , PLEN	770.61	DAC - Non-Spring Return
GIB136.1U	3PT NSR 24V 310 LB-IN AUX	740.46	DAC - Non-Spring Return
GIB161.1P	MOD(V) NSR 24V HT/PLNM	928.08	DAC - Non-Spring Return
GIB161.1U	MOD(V) NSR 24V HT	906.32	DAC - Non-Spring Return
GIB163.1P	MOD(V) NSR 24V HT/ADJ/PLNM	1,023.56	DAC - Non-Spring Return
GIB163.1U	MOD(V) NSR 24V HT/ADJ	1,001.75	DAC - Non-Spring Return
GIB164.1P	MOD(V) NSR 24V HT/S/ADJ/PLNM	1,137.49	DAC - Non-Spring Return
GIB164.1U	MOD(V) NSR 24V HT/S/ADJ	1,115.69	DAC - Non-Spring Return
GIB166.1P	MOD(V) NSR 24V HT/S/PLNM	1,043.67	DAC - Non-Spring Return
GIB166.1U	MOD(V) NSR 24V HT/S	1,020.22	DAC - Non-Spring Return
GJD121.1U	GJD121.1U 20 LB-IN,SR,2PT,24V,FS	241.75	DAC - Fire & Smoke
GJD126.1U	GJD126.1U 20 LB-IN,SR,2PT,24V,SW,FS	344.03	DAC - Fire & Smoke
GJD221.1U	GJD221.1U 20 LB-IN,SR,2PT,120V,FS	307.16	DAC - Fire & Smoke
GJD226.1U	GJD226.1U 20LB-IN,SR,2PT,120V,SW,FS	378.29	DAC - Fire & Smoke
GJD321.1U	GJD321.1U 20 LB-IN,SR,2PT,230V,FS	307.16	DAC - Fire & Smoke
GJD326.1U	GJD326.1U 20LB-IN,SR,2PT,230V,SW,FS	378.39	DAC - Fire & Smoke
GKD121.1U	GKD121.1U 80 LB-IN,SR,2PT,24V,FS	553.92	DAC - Fire & Smoke
GKD126.1U	GKD126.1U 80 LB-IN,SR,2PT,24V,SW,FS	649.11	DAC - Fire & Smoke
GKD221.1U	GKD221.1U 80 LB-IN,SR,2PT,120V,FS	617.33	DAC - Fire & Smoke
GKD226.1U	GKD226.1U 80LB-IN,SR,2PT,120V,SW,FS	695.15	DAC - Fire & Smoke
GKD321.1U	GKD321.1U 80 LB-IN,SR,2PT,230V,FS	618.86	DAC - Fire & Smoke
GKD326.1U	GKD326.1U 80LB-IN,SR,2PT,230V,SW,FS	696.64	DAC - Fire & Smoke
GLB131.2E	ACTUATOR, 28LBF 24V 0-10V LINEAR	368.94	DAC - Non-Spring Return
GLB141.1P	88 LB-IN NSR, 2PT/FLOAT 24VAC/DC, PLEN	312.17	DAC - Non-Spring Return
GLB141.1Q	88 LB-IN, NSR,2PT/3PT,24VAC/DC,6FT CABLE	349.15	DAC - Non-Spring Return
GLB146.1P	88 LB-IN NSR 2PT/3PT 24AC/DC, AX SW,PLEN	414.35	DAC - Non-Spring Return
GLB161.1P	88LB - IN NSR 0/2-10V, 24VAC/DC PL	468.25	DAC - Non-Spring Return
GLB161.1Q	ACT,NSR,88 LB-IN, 0-10V,6FT PLENUM	499.16	DAC - Non-Spring Return
GLB166.1P	88LB-IN NSR 0/2-10V 24VAC/DC AUX PL	584.88	DAC - Non-Spring Return
GLB341.1U	88 LB-IN, NSR, 2PT/FLOAT, 100 TO 240 VAC	362.20	DAC - Non-Spring Return
GLB346.1U	88 LB-IN NSR 2PT/3PT 100-240 VAC, AX SW	507.07	DAC - Non-Spring Return
GMA121.1P	2PT SR 24V,62LBIN,PLM	496.59	DAC - Spring Return
GMA121.1P/B	ACT.SR, 24V, PLM, 2P/10PK	4,858.08	DAC - Spring Return
GMA121.1U	2PT SR 24V,62LBIN,	478.08	DAC - Spring Return
GMA121.1U/B	24V, 2PT, SR, 62 LB-IN BULK 10	4,632.51	DAC - Spring Return
GMA126.1P	ACT, 2P ,SR,PLENUM	631.26	DAC - Spring Return
GMA126.1U	2PT SR 24V,62LBIN/S/PLM	612.74	DAC - Spring Return
GMA131.1P	3PT SR 24V,62LBIN PLM	574.02	DAC - Spring Return
GMA131.1U	3PT SR 24V,62LBIN	555.48	DAC - Spring Return
GMA132.1U	3PT,SR 24V,62LBIN/F	706.98	DAC - Spring Return
GMA136.1U	3PT SR 24V,62LBIN/S	727.21	DAC - Spring Return

GMA151.1P	ACTUATOR, SR, 2-10V,62 LB-IN,PLENUM	688.50	DAC - Spring Return
GMA151.1U	ACTUATOR, SR, 2-10V,62 LB-IN	669.94	DAC - Spring Return
GMA156.1P	ACTUATOR,SR,2-10V,SWITCHES,62-LB-IN,PLEN	823.15	DAC - Spring Return
GMA156.1U	ACTUATOR,SR,2-10V,SWITCHES,62 LB-IN	802.94	DAC - Spring Return
GMA161.1P	MOD SR 24V,62LBIN,PLM	688.50	DAC - Spring Return
GMA161.1P/B	ACT.SR, 24V, PLM, MOD/10PK	6,834.27	DAC - Spring Return
GMA161.1U	MOD SR 24V,62LBIN,	669.94	DAC - Spring Return
GMA163.1P	MOD SR 24V,62LBIN/ADJ PLM	745.74	DAC - Spring Return
GMA163.1U	MOD SR 24V,62LBIN/ADJ	727.21	DAC - Spring Return
GMA164.1U	MOD,SR 24V,62LBIN/S/F	841.66	DAC - Spring Return
GMA166.1P	ACT,0-10V,SR,PLENUM	823.15	DAC - Spring Return
GMA166.1U	MOD SR 24V,62LBIN/S	802.94	DAC - Spring Return
GMA221.1U	2PT SR,120V,62LBIN	555.48	DAC - Spring Return
GMA221.1U/B	ACT,MOD SR,120V,2P,PLNM/BULK	5,514.56	DAC - Spring Return
GMA226.1U	2PT SR,120V,62LBIN/S	669.94	DAC - Spring Return
GNP191.1P	FAIL SAFE, 53 LB-IN, 2 SEC. RUN	971.79	DAC - Fast-Acting
GNP191.1P/M10	GNP191.1P/M10 SR, 53LBIN, 2S, MULT110	9,596.79	DAC - Fast-Acting
GNP196.1P	FAIL SAFE 53 LB-IN 2 SEC. SWITCHES	1,073.55	DAC - Fast-Acting
GPC121.1P	GPC121.1P 35 LB-IN,SR,2PT	426.82	DAC - Spring Return
GPC126.1P	GPC126.1P 35 LB-IN,SR,2PT,SWITCHES	567.35	DAC - Spring Return
GPC131.1P	GPC131.1P 35 LB-IN,SR,FLOATING	504.31	DAC - Spring Return
GPC136.1P	GPC136.1P 35 LB-IN,SR,FLOATING,SW	622.49	DAC - Spring Return
GPC161.1P	GPC161.1P 35 LB-IN,SR,0(2)-10VDC	601.54	DAC - Spring Return
GPC166.1P	GPC166.1P 35 LB-IN,SR,0(2)-10VDC,SW	696.04	DAC - Spring Return
GPC321.1U	GPC321.1U 35 LB-IN,SR,2PT,120VAC	507.21	DAC - Spring Return
GPC326.1U	GPC326.1U 35 LB-IN,SR,2PT,120VAC,SW	630.38	DAC - Spring Return
GQD121.1P	20 LB-IN, SR, 2PT, 24V	371.46	DAC - Spring Return
GQD121.1P/B	20 LB-IN, SR, 2PT, 24V, 10 PK	3,678.48	DAC - Spring Return
GQD126.1P	SR,20 LB-IN, 24VAC/DC,2-PT,SWITCHES	516.33	DAC - Spring Return
GQD131.1P	20 LB-IN, SR, FLOATING, 24V	477.14	DAC - Spring Return
GQD131.1P/B	20 LB-IN, SR, FLOATING, 24V, 10 PK	4,738.44	DAC - Spring Return
GQD136.1P	SR,20 LB-IN,24VAC/DC,3-PT,SWITCHES	618.32	DAC - Spring Return
GQD151.1P	20 LB-IN, SR, 2-10VDC, 24V	529.98	DAC - Spring Return
GQD151.1P/B	20 LB-IN, SR, 2-10VDC, 24V, 10 PK	5,270.08	DAC - Spring Return
GQD156.1P	SR,20 LB-IN,24VAC/DC,2-10VDC,SWITCHES	676.59	DAC - Spring Return
GQD221.1U	SR,20 LB-IN, 2PT, 120VAC	429.28	DAC - Spring Return
GQD221.1U/B	SR,20 LB-IN,2PT,120VAC,10 PACK	4,158.91	DAC - Spring Return
GQD226.1U	SR,20LB-IN,120VAC,2-PT,SWITCHES	574.63	DAC - Spring Return
GRD121.1U	GRD121.1U 30 LB-IN,SR,2PT,24V,FS	363.25	DAC - Fire & Smoke
GRD126.1U	GRD126.1U 30 LB-IN,SR,2PT,24V,SW,FS	440.06	DAC - Fire & Smoke
GRD221.1U	GRD221.1U 30 LB-IN,SR,2PT,120V,FS	394.79	DAC - Fire & Smoke
GRD226.1U	GRD226.1U 30LB-IN,SR,2PT,120V,SW,FS	471.60	DAC - Fire & Smoke
GRD321.1U	GRD321.1U 30 LB-IN,SR,2PT,230V,FS	394.79	DAC - Fire & Smoke
GRD326.1U	GRD326.1U 30LB-IN,SR,2PT,230V,SW,FS	471.60	DAC - Fire & Smoke
GSD141.1P	GSD141.1P 20 LB-IN,NSR,FLOATING	248.62	DAC - Non-Spring Return
GSD146.1P	GSD146.1P 20 LB-IN,NSR,FLOATING,SWITCH	338.82	DAC - Non-Spring Return
GSD161.1P	GSD161.1P 20 LB-IN,NSR,0-10VDC	349.33	DAC - Non-Spring Return
GSD166.1P	GSD166.1P 20 LB-IN,NSR,0-10VDC,SWITCH	464.90	DAC - Non-Spring Return
GSD341.1U	GSD341.1U 20 LB-IN,NSR,120V,2PT/3PT	294.18	DAC - Non-Spring Return
GSD346.1U	GSD346.1U 20 LB-IN,NSR,120V,2PT/3PT,SW	397.92	DAC - Non-Spring Return
GVD121.1U	GVD121.1U 200 LB-IN,SR,2PT,24V,FS	553.92	DAC - Fire & Smoke
GVD126.1U	GVD126.1U 200 LB-IN,SR,2PT,24V,SW,FS	637.52	DAC - Fire & Smoke
GVD221.1U	GVD221.1U 200 LB-IN,SR,2PT,120V,FS	617.33	DAC - Fire & Smoke
GVD226.1U	GVD226.1U 200LB-IN,SR,2PT,120V,SW,FS	695.15	DAC - Fire & Smoke
GVD321.1U	GVD321.1U 200 LB-IN,SR,2PT,230V,FS	606.42	DAC - Fire & Smoke
GVD326.1U	GVD326.1U 200LB-IN,SR,2PT,230V,SW,FS	696.64	DAC - Fire & Smoke
GXVD121.1U	GXVD121.1U 200 LBIN, SR, 24V, 2PT, FS	561.60	DAC - Fire & Smoke
GXVD126.1U	GXVD126.1U 200lbIn,SR, 24V, 2PT, SW, FS	644.80	DAC - Fire & Smoke
GXVD221.1U	GXVD221.1U 200lbIn,SR, 120V, 2PT, FS	634.40	DAC - Fire & Smoke
GXVD226.1U	GXVD226.1U 200lbIn,SR,120V, 2PT, SW, FS	717.60	DAC - Fire & Smoke
GXVD321.1U	GXVD321.1U 200lbIn,SR, 230V, 2PT, FS	644.80	DAC - Fast-Acting
GXVD326.1U	GXVD326.1U 200lbIn,SR,230V, 2PT, SW, FS	728.00	DAC - Fast-Acting
LCC-2020-MV	ENCLOSURE,GAMMA N-SYSTEM 20X20, 2X20SU	2,431.28	Gamma Lighting
LCC-2028-MV	ENCLOSURE,GAMMA N-SYSTEM 20X28, 3X20SU	3,217.09	Gamma Lighting
LCC-2044-MV	ENCLOSURE,GAMMA N-SYSTEM 20X44, 5X20SU	3,743.28	Gamma Lighting
LCE-6100-120	EXTENDER,POWER DIMMER 1920W/120VAC	805.81	Gamma Lighting
LCE-6210-FLD	EXTENDER,POWER DIMMER 1920W/120VAC MARKX	805.86	Gamma Lighting
LCE-6270-FLD	EXTENDER,POWER DIMMER 3000W/277VAC MARKX	805.86	Gamma Lighting
LCE-6400-120	EXTENDER,POWER DIMMER 1000W/120VAC	1,041.35	Gamma Lighting
LCH-5724-WH	SWITCH,WALL TIMER PROG-24HR-ASTRO	369.57	Gamma Lighting
LCO-2250-PIR	SENSOR,OCC CEILING PIR 360°/1500SF 24VDC	306.56	Gamma Lighting
LCO-2260-MT	SENSOR,OCC CEILING MT 360°/2000SF 24VDC	593.92	Gamma Lighting
LCO-2265-MT	SENSOR,OCC CEILING MT 360°/2K 24VDC HVAC	715.00	Gamma Lighting
LCO-2310-MT	SENSOR,OCC WALL MT 115°/1200SF 24VDC	506.72	Gamma Lighting
LCO-2320-COR	SENSOR,OCC WALL PIR CORRIDOR 24VDC	394.97	Gamma Lighting
LCR-2415-RDO	RELAY,HVAC 24VDC 20A, 120-277VAC POWER	241.51	Gamma Lighting
LCS-5610-W	SWITCH,WALL 1-GANG MC-RCKR LV DECORA WHT	287.74	Gamma Lighting
LCW-2210-W	RELAY,WALL PIR 180°/2100SF MAN-ON WHITE	323.11	Gamma Lighting
LCW-2220-W	RELAY,WALL MT 180°/2100SF MAN-ON WHITE	511.48	Gamma Lighting
LFK3B125L	BREAKER	1,613.48	Misc BP
LFK3B150L	BREAKER	1,613.48	Misc BP
LFK3B200L	BREAKER	1,613.48	Misc BP
M2FP03GX	VALVE, PILOT FOR REFRIG.	3,148.96	EA VAC
M3FB15LX/A	5/8" C.V. 3.50 HOT GAS BYPASS	3,993.50	EA VAC
M3FB15LX06/A	5/8" C.V. HOT GAS BYPASS VALVE	3,993.50	EA VAC
M3FB15LX15/A	5/8" C.V. 1.75 HOT GAS BYPASS	3,993.50	EA VAC
M3FB20LX/A	7/8" C.V. 5.80 HOT GAS BYPASS	5,073.28	EA VAC
M3FB25LX/A	1" HOT GAS BYPASS VALVE	7,922.95	EA VAC
M3P100FY	VALVE 4",CV152 W/PILOT POSITIO	11,907.52	VAC - Magnetic
M3P80FY	VALVE 3", CV93 W/PILOT POSITIO	8,891.31	VAC - Magnetic
MVF461H15-0.6	MAG VLV,1/2",CV 0.7,STEAM	5,120.16	VAC - Magnetic
MVF461H15-1.5	MAG VLV,1/2",CV 1.8,STEAM	5,120.16	VAC - Magnetic
MVF461H15-3	MAG VLV,1/2",CV 3.5,STEAM	5,120.16	VAC - Magnetic
MVF461H20-5	MAG VLV,3/4",CV 5.9,STEAM	5,489.83	VAC - Magnetic
MVF461H25-8	MAG VLV,1",CV 9.4,STEAM	6,098.60	VAC - Magnetic
MVF461H32-12	MAG VLV,1 1/4",CV 14,STEAM	6,609.72	VAC - Magnetic
MVF461H40-20	MAG VLV,1 1/2",CV 23.4,STEAM	7,824.43	VAC - Magnetic
MVF461H50-30	MAG VLV,2",CV 35.1,STEAM	9,040.66	VAC - Magnetic
MVL661.15-0.4	1/2"REFRIGERATION VALVE	2,103.94	EA VAC
MVL661.15-1.0	1/2"REFRIGERATION VALVE	2,101.91	EA VAC
MVL661.20-2.5	3/4"REFRIGERATION VALVE	2,288.42	EA VAC
MVL661.25-6.3	1"REFRIGERATION VALVE	2,726.65	EA VAC
MVL661.32-12	1.25"REFRIGERATION VALVE	3,633.40	EA VAC

MVS661.25-0.4N	AMMONIA RFRGNT VALVE, KVS 0.4	4,012.11	EA VAC
MVS661.25-016N	AMMONIA RFRGNT VALVE, KVS 0.16	3,844.64	EA VAC
MVS661.25-1.0N	AMMONIA RFRGNT VALVE, KVS 1.0	4,169.85	EA VAC
MVS661.25-2.5N	AMMONIA RFRGNT VALVE, KVS 2.5	4,337.31	EA VAC
MVS661.25-6.3N	AMMONIA RFRGNT VALVE, KVS 6.3	4,514.42	EA VAC
MXF461.65-50U	MAGNETIC VALVE,2 1/2",0-10V	5,040.70	VAC - Magnetic
MXG461.15-0.6U	MAGNETIC VALVE,1/2",0-10V	2,827.72	VAC - Magnetic
MXG461.15-1.5U	MAGNETIC VALVE, 1/2" ,0-10V	2,827.72	VAC - Magnetic
MXG461.15-3.0U	MAGNETIC VALVE, 1/2", 0-10V	2,827.72	VAC - Magnetic
MXG461.20-5.0U	MAGNETIC VALVE,3/4",0-10V	2,934.02	VAC - Magnetic
MXG461.25-8.0U	MAGNETIC VALVE, 1" ,0-10V	3,180.50	VAC - Magnetic
MXG461.32-12U	MAGNETIC VALVE,1 1/4",0-10V	3,320.15	VAC - Magnetic
MXG461.40-20U	MAGNETIC VALVE,1 1/2",0-10V	3,587.07	VAC - Magnetic
MXG461.50-30U	MAGNETIC VALVE, 2" ,0-10V	3,849.01	VAC - Magnetic
MXG461B15-0.6	MAG VLV,1/2",CV 0.7,RED BRASS	5,053.24	VAC - Magnetic
MXG461B15-1.5	MAG VLV,1/2",CV 1.8,RED BRASS	5,053.24	VAC - Magnetic
MXG461B15-3	MAG VLV,1/2",CV 3.5,RED BRASS	5,053.24	VAC - Magnetic
MXG461B20-5	MAG VLV,3/4",CV 5.9,RED BRASS	5,144.83	VAC - Magnetic
MXG461B25-8	MAG VLV,1",CV 9.4,RED BRASS	5,389.18	VAC - Magnetic
MXG461B32-12	MAG VLV,1 1/4",CV 14,RED BRASS	5,625.87	VAC - Magnetic
MXG461B40-20	MAG VLV,1 1/2",CV 23.4,RED BRS	6,193.90	VAC - Magnetic
MXG461B50-30	MAG VLV,2",CV 35.1,RED BRASS	6,646.13	VAC - Magnetic
OHB45J6	DISCONNECT HANDLE	268.34	VSD
OT80F3	DISCONNECT	634.22	VSD
P55695-L100-A100	CWG.L1-IOT CONNECT BOX 1 YEAR IOT	1,210.13	IoT Automation
P55695-L100-A110	CWG.L1-S CONNECT BOX 1 YEAR S	2,335.30	IoT Automation
P55695-L100-A120	CWG.L1-M CONNECT BOX 1 YEAR M	3,638.99	IoT Automation
P55695-L100-A130	CWG.L1-L CONNECT BOX 1 YEAR L	9,742.26	IoT Automation
P55695-L100-A140	CWG.L1-SAT CONNECT BOX 1 YEAR SAT.	1,038.69	IoT Automation
P55695-L100-A160	CWG.L1-ADD2 CONNECT BOX 1 YEAR 50 DP	325.19	IoT Automation
P55695-L100-A170	CWG.L1-ADD3 CONNECT BOX 1 YEAR 1000 DP	1,618.93	IoT Automation
P55695-L100-A200	CWG.L3-IOT CONNECT BOX 3 YEAR IOT	2,077.40	IoT Automation
P55695-L100-A210	CWG.L3-S CONNECT BOX 3 YEAR S	4,670.54	IoT Automation
P55695-L100-A220	CWG.L3-M CONNECT BOX 3 YEAR M	7,278.04	IoT Automation
P55695-L100-A230	CWG.L3-L CONNECT BOX 3 YEAR L	19,484.57	IoT Automation
P55695-L100-A240	CWG.L3-SAT CONNECT BOX 3 YEAR SAT.	2,077.40	IoT Automation
P55695-L100-A260	CWG.L3-ADD2 CONNECT BOX 3 YEAR 50 DP	649.01	IoT Automation
P55695-L100-A270	CWG.L3-ADD3 CONNECT BOX 3 YEAR 1000 DP	3,252.16	IoT Automation
P55695-L100-A300	CWG.L5-IOT CONNECT BOX 5 YEAR IOT	3,123.25	IoT Automation
P55695-L100-A310	CWG.L5-S CONNECT BOX 5 YEAR S	7,020.14	IoT Automation
P55695-L100-A320	CWG.L5-M CONNECT BOX 5 YEAR M	10,917.03	IoT Automation
P55695-L100-A330	CWG.L5-L CONNECT BOX 5 YEAR L	29,226.83	IoT Automation
P55695-L100-A340	CWG.L5-SAT CONNECT BOX 5 YEAR SAT.	3,123.25	IoT Automation
P55695-L100-A360	CWG.L5-ADD2 CONNECT BOX 5 YEAR 50 DP	974.27	IoT Automation
P55695-L100-A370	CWG.L5-ADD3 CONNECT BOX 5 YEAR 1000 DP	4,871.16	IoT Automation
P55695-L100-A400	CWG.L6-IOT CONNECT BOX (ON-PREMISE) IOT	1,991.44	IoT Automation
P55695-L100-A410	CWG.L6-S CONNECT BOX (ON-PREMISE) S	1,991.44	IoT Automation
P55695-L100-A420	CWG.L6-M CONNECT BOX (ON-PREMISE) M	4,541.61	IoT Automation
P55695-L100-A430	CWG.L6-L CONNECT BOX (ON-PREMISE) L	6,862.60	IoT Automation
P55695-L100-A440	CWG.L6-XL CONNECT BOX (ON-PREMISE) XL	10,172.05	IoT Automation
P55695-L100-A450	CWG.L6-R CONNECT BOX (ON-PREMISE) RENEW	1,323.78	IoT Automation
P55695-L100-A460	CWG.L6-ADD1 UPGRADE IOT / S TO M	2,117.39	IoT Automation
P55695-L100-A470	CWG.L6-ADD2 UPGRADE M TO L	1,937.54	IoT Automation
P55695-L100-A480	CWG.L6-ADD3 UPGRADE L TO XL	2,669.61	IoT Automation
P55811-Y100-A100	CLD.BO.STD OM SAAS STANDARD 1YR	3,158.81	Cloud
P55811-Y100-A101	CLD.BO.ADD OM SAAS ADD-ON 1YR	3,158.81	Cloud
P55811-Y101-A100	CLD.BO.TRL OM SAAS FREE TRIAL	0.01	Cloud
POL220.00	POL220.00 ECON CONTROL RP 0-10V 20PK	290.84	EA ACR
POL220.05	POL220.05 ECON CONTROLLER RP 0-10VDC	290.84	EA ACR
POL220.10	POL220.10 ECON CONTROLLER RP 135 OHM	296.65	EA ACR
POL220.15	POL220.15 ECON CONTROL RP135 OHM 20PK	296.65	EA ACR
POL648.10/RTU-34	POL648.10/RTU-34 CLIMATIX QMX3.P34 KIT	2,187.94	EA ACR
POL648.10/RTU-925	POL648.10/RTU-925 CLIMATIX POL925 KIT	2,120.79	EA ACR
POL648.10/RTU-P30	POL648.10/RTU-P30 CLIMATIX QMX3.P30 KIT	2,057.96	EA ACR
POL648.10/RTU-P40	POL648.10/RTU-P40 CLIMATIX QMX3.P40 KIT	2,191.50	EA ACR
POL648.10/RTU-P70	POL648.10/RTU-P70 CLIMATIX QMX3.P70 KIT	2,865.56	EA ACR
POL648.10/RTU-P74	POL648.10/RTU-P74 CLIMATIX QMX3.P74 KIT	3,002.12	EA ACR
POL908.00/STD	STD BACNET/IP COM-MODUL	1,181.96	EA ACR
POL955.00/STD	STD AHU EXT. I/O MODULE I	687.92	EA ACR
POL-HMI-MUSB	POL-HMI-MUSB MINI TO STD USB ADAPTER	67.36	EA ACR
PPM-1U32.BPR	MSTP PPM, 1UI 3DI 2DO (U.S)	918.02	Room - I/O
PPM-2U22.BPR	MSTP PPM, 2UI 2AI 2AO, REMOVABLE TB	1,058.08	Room - I/O
PPM-2U3322.BPR	MSTP PPM, 2UI 3DI 3DO 2AO 2AI,REMOVABLE	1,785.80	Room - I/O
PS3X-C24AFC	POWER SUPPLY	507.38	VSD
PXA-DIN16KIT	FOUR 16.25" DIN RAILS	139.84	Automation - Compact
PXA-ENC18	ENCLOSURE ASSY 18	681.96	Automation - Compact
PXA-ENC19	ENCLOSURE ASSY 19"	1,215.83	Automation - Compact
PXA-ENC19.REPL.DR	REPL DOOR 19 ENC	756.35	Automation - Compact
PXA-ENC19-3A	PXA-ENC19-3A BACKPLATE 19 ENC	452.93	Automation - Compact
PXA-ENC34	ENCLOSURE ASSY 34	1,799.86	Automation - Compact
PXA-ENC34.REPL.DR	REPL DOOR 34 ENC	879.66	Automation - Compact
PXA-ENC34-3B	PXA-ENC34-3B BACKPLATE 34 ENC	628.94	Automation - Compact
PXA-HMI.CABLEP5	COMPACT ACCESSORY HOA/HMI CABLE 5PACK	147.27	Automation - Compact
PXA-SB115V192VA	SERVICE BOX 115V, 24VAC, 192VA	1,334.85	Automation - Compact
PXA-SB115V384VA	SERVICE BOX 115V, 24VAC, 384VA	2,209.35	Automation - Compact
PXA-SB230V192VA	SERVICE BOX 230V, 24VAC, 192VA	1,608.79	Automation - Compact
PXA-SB230V384VA	SERVICE BOX 230V, 24VAC, 384VA	2,502.53	Automation - Compact
PXA-TIEBARKIT	TIE BAR KIT 4 SML 4 LRG	258.44	Automation - Compact
PXA-UCKIT	DIN RPLMT KIT FOR UC OR FLNC	619.31	Automation - Compact
QAA1011.AASU	BUTTON TEMP SNSR, 1K OHM PT (375), METAL	199.30	SEN-Universal
QAA1011.AATU	BTM TNP SNSR, 1K PT(375), MTL WALL PLT	246.45	SEN-Universal
QAA1031.AASU	BUTTON TEMP SNSR, TEC/RJ-11, METAL	213.22	SEN-Apogee
QAA1031.AATU	BUTTON SNSR, TEC/RJ-11, MTL, WALL PLATE	302.63	SEN-Apogee
QAA2212.EWNN	RTS, 1K OHM PT(385), BLANK FRNT, NO LOGO	85.96	SEN-Universal
QAA2212.EWSN	RTS, 1K OHM PT (385), BLANK FRONT	85.96	SEN-Universal
QAA2212.FWNN	RTS, 1K OHM PT (385), FULL HMI, NO LOGO	294.48	SEN-Universal
QAA2212.FWSN	RTS, 1K OHM PT (385), FULL HMI	294.48	SEN-Universal
QAA2220.EWNN	RTS,1K OHM @ 32F NI, BLANK FRNT, NO LOGO	98.45	SEN-Universal
QAA2220.EWSN	RTS,1K OHM @ 32F NI, BLANK FRONT	98.45	SEN-Universal
QAA2221.EWNN	RTS,1K OHM @ 70F NI, BLANK FRNT, NO LOGO	92.77	SEN-Universal
QAA2221.EWSN	RTS,1K OHM @ 70F NI, BLANK FRONT	92.77	SEN-Universal
QAA2221.FWNN	RTS,1K OHM @ 70F NI, FULL HMI, NO LOGO	337.02	SEN-Universal
QAA2221.FWSN	RTS,1K OHM @ 70F NI, FULL HMI	337.02	SEN-Universal

QAA2230.EWNC	RTS, 10K OHM TYP2, BLANK, NO LOGO, LON	76.62	SEN-Apogee
QAA2230.EWNN	RTS, 10K OHM TYP2, BLANK FRNT, NO LOGO	49.02	SEN-Universal
QAA2230.EWSC	RTS, 10K OHM TYPE 2, BLANK FRONT, LON	76.62	SEN-Apogee
QAA2230.EWSN	RTS, 10K OHM TYPE 2, BLANK FRONT	49.02	SEN-Universal
QAA2230.FWNC	RTS, 10K OHM TYP2, FULL HMI, NO LOGO LON	337.59	SEN-Apogee
QAA2230.FWNN	RTS, 10K OHM TYPE 2, FULL HMI, NO LOGO	294.48	SEN-Universal
QAA2230.FWSC	RTS, 10K OHM TYPE 2, FULL HMI, LON	337.59	SEN-Apogee
QAA2230.FWSN	RTS, 10K OHM TYPE 2, FULL HMI	294.48	SEN-Universal
QAA2232.EWNN	RTS, 10K OHM TYPE 3, BLANK FRNT, NO LOGO	80.31	SEN-Universal
QAA2232.EWSN	RTS, 10K OHM TYPE 3, BLANK FRONT	80.31	SEN-Universal
QAA2235.EWNN	RTS, 100K OHM, BLANK FRONT, NO LOGO	87.45	SEN-Universal
QAA2235.EWSN	RTS, 100K OHM, BLANK FRONT	87.45	SEN-Universal
QAA2280.DWNC	RTS, TEC/RJ-11, DISPLAY ONLY, NO LOGO	326.06	SEN-Apogee
QAA2280.DWSC	RTS, TEC/RJ-11, DISPLAY ONLY	326.06	SEN-Apogee
QAA2280.EWNC	RTS, TEC/RJ-11, BLANK FRONT, NO LOGO	165.72	SEN-Apogee
QAA2280.EWSC	RTS, TEC/RJ-11, BLANK FRONT	165.72	SEN-Apogee
QAA2280.FWNC	RTS, TEC/RJ-11, FULL HMI, NO LOGO	427.45	SEN-Apogee
QAA2280.FWSC	RTS, TEC/RJ-11, FULL HMI	427.45	SEN-Apogee
QAA2290.DWNC	RTS, WIRELESS DISPLAY ONLY WHITE	610.13	SEN-Wireless
QAA2290.EWNC	RTS, WIRELESS SENSING ONLY WHITE NO/LOGO	563.18	SEN-Wireless
QAA2290.EWSC	RTS, WIRELESS SENSING ONLY, WHITE W/LOGO	563.18	SEN-Wireless
QAA2290.FWNC	RTS, WIRELESS FULL FEATURE WHITE NO/LOGO	741.51	SEN-Wireless
QAA2290.FWSC	RTS, WIRELESS FULL FEATURE, WHITE W/LOGO	741.51	SEN-Wireless
QAA2291.DWNC	WRS DISPLAY BRANCH NO LOGO NOT MESH	613.03	SEN-Wireless
QAA2291.DWSC	WRS DISPLAY BRANCH LOGO NOT MESH	613.03	SEN-Wireless
QAA2291.EWNC	WRS SENSING BRANCH NO LOGO NOT MESH	565.85	SEN-Wireless
QAA2291.EWSC	WRS SENSING BRANCH LOGO NOT MESH	565.85	SEN-Wireless
QAA2291.FWNC	WRS FULL FEATURE BRANCH NO LOGO NOT MESH	745.05	SEN-Wireless
QAA2291.FWSC	WRS FULL FEATURE BRANCH LOGO NOT MESH	745.05	SEN-Wireless
QAA22SS.EWNN	RTS, ANALOG, BLANK FRONT, NO LOGO	256.81	SEN-Universal
QAA22SS.EWSN	RTS, ANALOG, BLANK FRONT	256.81	SEN-Universal
QAA22SS.FWNN	RTS, ANALOG, FULL HMI, NO LOGO	390.48	SEN-Universal
QAA22SS.FWSN	RTS, ANALOG, FULL HMI	390.48	SEN-Universal
QAA2570.2532	SEMI-FLUSH MOUNT TEMP SENSOR, PL-LINK	292.08	SEN-PL-Link
QAC2012	OUTDR TEMP SNSR, PT 1K OHM(385), PLASTIC	52.47	SEN-Universal
QAC2012U	OUTDR TEMP SNSR, PT 1K OHM(385), METAL	116.50	SEN-Universal
QAC2020U	OUTDR TEMP SNSR, NI 1K OHM @ 32F, METAL	136.97	SEN-Universal
QAC2021U	OUTDR TEMP SNSR, NI 1K OHM @ 70F, METAL	202.21	SEN-Universal
QAC2030	OUTDR TEMP SNSR, 10K OHM TYPE 2, PLASTIC	42.74	SEN-Universal
QAC2030U	OUTDR TEMP SNSR, 10K OHM TYPE 2, METAL	100.20	SEN-Universal
QAC2032U	OUTDR TEMP SNSR, 10K OHM TYPE 3, METAL	107.55	SEN-Universal
QAC22	OUTDR TEMP SNSR, NI 1K OHM @ 32F PLASTIC	69.46	SEN-Universal
QAC3161	OUTDR TMP SNSR, 0-10V, -58-122F, PLASTIC	244.86	SEN-Universal
QAC3171	OUTDR TMP SNSR, 4-20MA, -58-122F, PLSTIC	244.86	SEN-Universal
QAD2012	SURFACE TMP SNSR, 1K OHM PT(385) PLASTIC	69.68	SEN-Universal
QAD2012U	SURFACE TMP SNSR, 1K OHM PT(385), METAL	126.33	SEN-Universal
QAD2020U	SURFACE TMP SNSR, NI 1K OHM @ 32F, METAL	124.27	SEN-Universal
QAD2030	SURFACE TMP SNSR, 10K OHM TYP2, PLASTIC	59.19	SEN-Universal
QAD2030U	SURFACE TMP SNSR, 10K OHM TYPE 2, METAL	94.01	SEN-Universal
QAD2032U	SURFACE TMP SNSR, 10K OHM TYPE 3, METAL	93.04	SEN-Universal
QAD22	SURFACE TMP SNSR, NI 1K OHM @ 32F, PLSTC	83.66	SEN-Universal
QAE2012.005	IMMERSION TMP SNSR, PT 1K OHM(385) 2.5"	132.39	SEN-Universal
QAE2012.010	IMMERSION TMP SNSR, PT 1K OHM(385) 4"	132.39	SEN-Universal
QAE2012.015	IMMERSION TMP SNSR, PT 1K OHM(385) 6"	136.18	SEN-Universal
QAE2020.005	IMMERSION TMP SNSR, NI 1K OHM@32F 2.5"	152.22	SEN-Universal
QAE2020.010	IMMERSION TMP SNSR, NI 1K OHM@32F 4"	152.22	SEN-Universal
QAE2020.015	IMMERSION TMP SNSR, NI 1K OHM@32F 6"	156.79	SEN-Universal
QAE2030.005	IMMERSION TMP SNSR, 10K OHM TYPE 2, 2.5"	105.19	SEN-Universal
QAE2030.010	IMMERSION TMP SNSR, 10K OHM TYPE 2, 4"	121.37	SEN-Universal
QAE2030.015	IMMERSION TMP SNSR, 10K OHM TYPE 2, 6"	142.06	SEN-Universal
QAE2032.005	IMMERSION TMP SNSR, 10K OHM TYPE 3, 2.5"	133.84	SEN-Universal
QAE2032.010	IMMERSION TMP SNSR, 10K OHM TYPE 3, 4"	133.84	SEN-Universal
QAE2032.015	IMMERSION TMP SNSR, 10K OHM TYPE 3, 6"	159.01	SEN-Universal
QAH11.1	CABLE TMP SNSR, 3K OHM, USE W/RDG T-STAT	37.60	SEN-Universal
QAM1030.008P50	COMMISSIONING SNSR, 10K OHM TYP2, 50 PK	1,817.00	SEN-Universal
QAM1035.008P50	COMMISSIONING SNSR, 100K OHM, 50 PK	1,817.00	SEN-Universal
QAM2012.010	DUCT POINT TEMP, PT 1K OHM(385), 4"	67.38	SEN-Universal
QAM2012.020	DUCT POINT TEMP, PT 1K OHM(385), 8"	73.23	SEN-Universal
QAM2012.045	DUCT PNT TEMP, PT 1K OHM(385), 18" RIGID	78.61	SEN-Universal
QAM2012.250	DUCT AVG TEMP, PT 1K OHM(385), 8" FLEX	248.73	SEN-Universal
QAM2012.500	DUCT AVG TEMP, PT 1K OHM(385), 16" FLEX	248.97	SEN-Universal
QAM2012.750	DUCT AVG TEMP, PT 1K OHM(385), 24" FLEX	280.43	SEN-Universal
QAM2020.010	DUCT POINT TEMP, NI 1K OHM @ 32F, 4"	92.19	SEN-Universal
QAM2020.020	DUCT POINT TEMP, NI 1K OHM @ 32F, 8"	97.56	SEN-Universal
QAM2020.045	DUCT PT TMP, NI 1K OHM @ 32F, 18", RIGID	101.42	SEN-Universal
QAM2020.500	DUCT AVG TEMP, NI 1K OHM @ 32F, 16" FLEX	241.45	SEN-Universal
QAM2020.750	DUCT AVG TEMP, NI 1K OHM @ 32F, 24" FLEX	313.88	SEN-Universal
QAM2021.020	DUCT POINT TEMP, NI 1K OHM @ 70F, 8"	136.68	SEN-Universal
QAM2021.750	DUCT AVG TEMP, NI 1K OHM @ 70F, 24" FLEX	320.16	SEN-Universal
QAM2030.010	DUCT POINT TEMP, 10K OHM TYPE 2, 4"	56.59	SEN-Universal
QAM2030.010-BR	DUCT POINT TEMP, 10K-2, 4", BRACKET MNT.	41.75	SEN-Universal
QAM2030.020	DUCT POINT TEMP, 10K OHM TYPE 2, 8"	56.59	SEN-Universal
QAM2030.045	DUCT PNT TEMP, 10K OHM TYPE 2, 18" RIGID	58.33	SEN-Universal
QAM2030.250	DUCT AVG TEMP, 10K OHM TYPE 2, 8" FLEX	176.55	SEN-Universal
QAM2030.500	DUCT AVG TEMP, 10K OHM TYPE 2, 16" FLEX	198.04	SEN-Universal
QAM2030.750	DUCT AVG TEMP, 10K OHM TYPE 2, 24" FLEX	226.66	SEN-Universal
QAM2032.010	DUCT POINT TEMP, 10K OHM TYPE 3, 4"	65.46	SEN-Universal
QAM2032.500	DUCT AVG TEMP, 10K OHM TYPE 3, 16" FLEX	270.16	SEN-Universal
QAM2032.750	DUCT AVG TEMP, 10K OHM TYPE 3, 24" FLEX	282.29	SEN-Universal
QAM2112.040	DUCT PNT TEMP, PT 1K OHM(385), 40CM	143.11	SEN-Universal
QAM2112.200	DUCT AVG TEMP, PT 1K OHM(385), 2M	285.86	SEN-Universal
QAM2120.200	DUCT AVG TMP, NI 1K OHM @ 32F, 2M	306.24	SEN-Universal
QAM2120.600	DUCT AVG TMP, NI 1K OHM @ 32F, 6M	420.12	SEN-Universal
QAM2130.040	DUCT POINT TEMP, 10K OHM TYPE 2, 40CM	139.15	SEN-Universal
QAM2161.040	DCT PNT TMP, 0-10V, -58 TO 122F, 40CM	316.24	SEN-Universal
QAM2171.040	DCT PNT TMP, 4-20MA, -58 TO 122F, 40CM	316.25	SEN-Universal
QAP1030.200	CABLE TEMP SNSR, 10K TYPE 2, 6.5 FT	36.07	SEN-Universal
QAP2012.150	CABLE TEMP SNSR, PT 1K OHM, (385), 5 FT	70.66	SEN-Universal
QAP22	CABLE TEMP SNSR, NI 1K @ 32F, 6 FT	47.74	SEN-Universal
QAR9530.KIT	QAR9530.KIT QAR9530 WITH AQM2H HARNESS	145.62	SEN-Universal
QBE3100UD100	WET DP SENSOR,100PSI,4-20MA	1,137.67	SEN-Universal
QBE3100UD25	WET DP SENSOR,25PSI,4-20MA	1,137.67	SEN-Universal
QBE3100UD50	WET DP SENSOR,50PSI,4-20MA	1,137.67	SEN-Universal

QBE3190UD100	WET DP SENSOR,100PSI,4-20MA,W/MAN	1,630.51	SEN-Universal
QBE3190UD25	WET DP SENSOR,25PSI, 4-20MA,W/MAN	1,630.51	SEN-Universal
QBE3190UD50	WET DP SENSOR,50PSI, 4-20MA,W/MAN	1,630.51	SEN-Universal
QBM3100U025U	SIEMENS AIR DP SNSR, 1%, +/-0.25", 4-20M	348.17	SEN-Universal
QBM81-10	METRIC! DIFF PRESS SWITCH (100-1000 PA)	143.87	SEN-Universal
QBM81-3	METRIC! DIFF PRESS SWITCH (20-300 PA)	143.87	SEN-Universal
QBM81-5	METRIC! DIFF PRESS SWITCH (50-500 PA)	143.87	SEN-Universal
QFA1000	ROOM HYGROSTAT, 30 TO 90% RH	162.30	SEN-Universal
QFA1001	ROOM HYGROSTAT W/ EXT. STPT, 30 - 90% RH	171.52	SEN-Universal
QFA2001	ROOM RH SENSOR, 4-20MA, 2 WIRE, 5%	451.19	SEN-Universal
QFA2570.2535	SEMI-FLUSH MOUNT RH&T SENSOR, PL-LINK	545.52	SEN-PL-Link
QFA3100	ROOM RH SENSOR, 0-10V, 2%	531.72	SEN-Universal
QFA3101	ROOM RH SENSOR, 4-20MA, 2%	531.72	SEN-Universal
QFA3160	ROOM RH & TEMP SENSOR, 0-10V, 2%	698.73	SEN-Universal
QFA3160D	ROOM RH & TMP SNSR, 0-10V, 2%, DISPLAY	861.93	SEN-Universal
QFA3171	ROOM RH & TEMP SENSOR, 4-20MA, 2%	698.73	SEN-Universal
QFA3171D	ROOM RH & TMP SNSR, 4-20MA, 2%, DISPLAY	861.93	SEN-Universal
QFA3212.EWNN	ROOM RH&T, 1K OHM PT(385) BLANK, NO LOGO	472.47	SEN-Universal
QFA3212.EWSN	ROOM RH&T, 1K OHM PT(385), BLANK FRONT	472.86	SEN-Universal
QFA3212.FWNN	ROOM RHT 1K OHM PT(385) FULL HMI NO LOGO	560.81	SEN-Universal
QFA3212.FWSN	ROOM RH&T, 1K OHM PT(385), FULL HMI	560.05	SEN-Universal
QFA3230.FWNN	ROOM RHT 10K OHM TYPE 2 FULL HMI NO LOGO	532.77	SEN-Universal
QFA3230.FWSN	ROOM RH&T, 10K OHM TYPE 2, FULL HMI	532.77	SEN-Universal
QFA3280.DWNC	ROOM RH&T, TEC/RJ-11, DISPLAY, NO LOGO	488.51	SEN-Apogee
QFA3280.DWSC	ROOM RH&T, TEC/RJ-11, DISPLAY ONLY	488.51	SEN-Apogee
QFA3280.EWNC	ROOM RH&T, TEC/RJ-11, BLANK, NO LOGO	348.93	SEN-Apogee
QFA3280.EWSC	ROOM RH&T, TEC/RJ-11, BLANK FRONT	348.93	SEN-Apogee
QFA3280.FWNC	ROOM RH&T, TEC/RJ-11, FULL HMI, NO LOGO	610.63	SEN-Apogee
QFA3280.FWSC	ROOM RH&T, TEC/RJ-11, FULL HMI	610.63	SEN-Apogee
QFA32SS.EWNN	ROOM RH&T, ANALOG, BLANK FRONT, NO LOGO	441.99	SEN-Universal
QFA32SS.EWSN	ROOM RH&T, ANALOG, BLANK FRONT	442.07	SEN-Universal
QFA32SS.FWNN	ROOM RH&T, ANALOG, FULL HMI, NO LOGO	609.28	SEN-Universal
QFA32SS.FWSN	ROOM RH&T, ANALOG, FULL HMI	609.52	SEN-Universal
QFA4160	ROOM RH&T SENSOR, 0-10V, 2%, CERTIFIED	1,512.48	SEN-Universal
QFA4171	ROOM RH&T SENSOR, 4-20MA, 2%, CERTIFIED	1,512.48	SEN-Universal
QFA4171D	ROOM RH&T SNSR, 4-20MA, 2%, DSPLAY, CERT	1,696.86	SEN-Universal
QFM2100	DUCT RH SENSOR, 0-10V, 5%	399.33	SEN-Universal
QFM2101	DUCT RH SENSOR, 4-20MA, 5%	399.33	SEN-Universal
QFM2120	DCT RH SNSR, 0-10V / NI 1K OHM @ 32F, 5%	459.70	SEN-Universal
QFM2160U	DUCT RH & TEMP SENSOR, 0-10V, 5%	459.70	SEN-Universal
QFM2171	DUCT RH & TEMP SENSOR, 4-20MA, 5%	459.70	SEN-Universal
QFM3100	DUCT RH SENSOR, 0-10V, 2%	570.08	SEN-Universal
QFM3101	DUCT RH SENSOR, 4-20MA, 2%	570.08	SEN-Universal
QFM3160	DUCT RH & TEMP SENSOR, 0-10V, 2%	629.06	SEN-Universal
QFM3160D	DUCT RH & TMP SNSR, 0-10V, 2%, DISPLAY	797.34	SEN-Universal
QFM3171	DUCT RH & TEMP SENSOR, 4-20MA, 2%	629.06	SEN-Universal
QFM3171D	DUCT RH & TMP SNSR, 4-20MA, 2%, DISPLAY	797.34	SEN-Universal
QFM4160	DUCT RH&T SENSOR, 0-10V, 2%, CERTIFIED	1,512.48	SEN-Universal
QFM4171	DUCT RH&T SENSOR,4-20MA, 2%, CERTIFIED	1,468.43	SEN-Universal
QFM81.2	DUCT HYGROSTAT W/ EXT. STPT, 30 - 90% RH	400.40	SEN-Universal
QFM81.21	DUCT HYGROSTAT, 30 TO 90% RH	494.87	SEN-Universal
QFR9500.KIT	QFR9500.KIT QFR9500 WITH AQM3H HARNESS	175.61	SEN-Universal
QFR9530.KIT	QFR9530.KIT QFR9530 WITH AQM5H HARNESS	190.18	SEN-Universal
QLS60	SOLAR IMPACT SENSOR (0-10V / 4-20MA)	1,174.49	SEN-Universal
QMX3.P02	QMX3 ROOM TEMP WITH SWITCHES	333.10	SEN-PL-Link
QMX3.P37	QMX3 ROOM TEMP WITH DISPLAY & SWITCHES	555.17	SEN-PL-Link
QMX3-BP	QMX3 REPLACEMENT BACKPLATE, 12 PACK	143.47	SEN-Parts & Accessories
QPA2000	ROOM CO2 SENSOR, 0-10V	778.76	SEN-Universal
QPA2002	ROOM CO2 + VOC SENSOR, 0-10V	1,072.87	SEN-Universal
QPA2002D	ROOM CO2 + VOC SENSOR, 0-10V, DISPLAY	1,233.38	SEN-Universal
QPA2060	ROOM CO2 + TEMP SENSOR, 0-10V	1,050.35	SEN-Universal
QPA2060D	ROOM CO2 + TEMP SENSOR, 0-10V, DISPLAY	1,160.98	SEN-Universal
QPA2062	ROOM CO2 + TEMP + RH SENSOR, 0-10V	1,413.42	SEN-Universal
QPA2062D	ROOM CO2 + TMP + RH SNSR, 0-10V, DISPLAY	1,533.56	SEN-Universal
QPA2080	ROOM CO2 ACTIVE AND TEMPERATURE PASSIVE	1,033.32	SEN-Universal
QPA2080D	ROOM CO2 ACTIVE, TEMP PASSIVE, DISPLAY	1,191.84	SEN-Universal
QPA2282.EWNC	SNSR, CO2+TMP, TEC/RJ11, BLANK, NO LOGO	1,046.81	SEN-Apogee
QPA2282.EWSC	ROOM SNSR, CO2+TMP, TEC/RJ11, BLANK FRNT	1,046.81	SEN-Apogee
QPA2284.EWNC	SNSR, CO2+TE+RH, TEC/RJ11, BLNK, NO LOGO	1,308.51	SEN-Apogee
QPA2284.EWSC	ROOM SNSR, CO2+TMP+RH, TEC/RJ11, BLANK	1,308.51	SEN-Apogee
QPA2284.FWNC	SNSR, CO2+TE+RH, TEC/RJ11, HMI, NO LOGO	1,526.56	SEN-Apogee
QPA2284.FWSC	ROOM SNSR, CO2+TE+RH, TEC/RJ11, FULL HMI	1,526.56	SEN-Apogee
QPA2576.2535	SEMI-FLUSH MOUNT RH/T/CO2 SENSOR PL-LINK	1,145.60	SEN-PL-Link
QPM2100	DUCT CO2 SENSOR, 0-10V	1,067.19	SEN-Universal
QPM2102	DUCT CO2 + VOC SENSOR, 0-10V	1,218.01	SEN-Universal
QPM2102D	DUCT CO2 + VOC SENSOR, 0-10V, DISPLAY	1,432.35	SEN-Universal
QPM2160	DUCT CO2 + TEMP SENSOR, 0-10V	1,381.02	SEN-Universal
QPM2160D	DUCT CO2 + TEMP SENSOR, 0-10V, DISPLAY	1,547.23	SEN-Universal
QPM2162	DUCT CO2 + TEMP + RH SENSOR, 0-10V	1,572.44	SEN-Universal
QPM2162D	DUCT CO2 + TMP + RH SNSR, 0-10V, DISPLAY	1,724.73	SEN-Universal
QPM2180	DUCT CO2 ACTIVE, TEMP PASSIVE OUTPUT	1,350.37	SEN-Universal
QVE1900U	LIQUID FLOW SW. SPDT, 1.25" TO 8", 160#	403.00	SEN-Universal
QVE1901U	LIQUID FLOW SW. SPDT, 0.75" TO 8", 365#	416.92	SEN-Universal
QVM62.1	AIR VELOCITY SENSOR	483.24	SEN-Universal
QXA2100	CONDENSATION MONITOR (95%)	270.99	SEN-Universal
QXA2101	CONDENSATION MONITOR W/REMOTE SNSR (95%)	328.64	SEN-Universal
R6J100A3B	INPUT FUSE BLOCK	634.22	VSD
RAA20U	RAA20U RM T-STAT FOR US(0F)W KNOB	73.17	THS-Standalone
RAA20UW	H OR C 2P DEG F WP	95.70	THS-Standalone
RDG110U	24V T-STAT - FAN COIL UNIT & HEAT PUMP	280.73	THS-Standalone
RDG160TU	24V T-STAT, FAN COIL, 3 SPD/ECM FAN	383.61	THS-Standalone
RDG400	24V T-STAT, VAV/CAV	296.34	THS-Standalone
RDY2000	COMMERCIAL ROOM THERMOSTAT	837.79	THS-Standalone
RDY2000BN	BACNET RTU THERMOSTAT	1,107.65	THS-Communicating
RHOEBO	BREAKER OPERATOR	52.40	VSD
RHOH4	OPERATING HANDLE, NEMA 4	402.80	VSD
RHVFBM	BREAKER OPERATOR	197.49	VSD
RHVM12H	BREAKER HANDLE	76.21	VSD
RT0002-11N	RT0002-11N VFD 115V,1-PH, 0.25HP	925.55	VSD
RT0002-21N	RT0002-21N VFD 230V, 1-PH, 0.25HP	928.25	VSD
RT0002-23N	RT0002-23N VFD 230V, 3-PH, 0.25HP	872.62	VSD
RT0005-11N	RT0005-11N VFD 115V, 1-PH, 0.5HP	978.46	VSD
RT0005-21N	RT0005-21N VFD 230V, 1-PH, 0.5HP	964.43	VSD

RT0005-23N	RT0005-23N VFD 230V, 3-PH, 0.5HP	889.75	VSD
RT0005-43N	RT0005-43N VFD 460V, 3-PH, 0.5HP	1,067.20	VSD
RT001X-11N	RT001X-11N VFD 115V, 1-PH, 1HP	1,053.19	VSD
RT001X-21N	RT001X-21N VFD 230V, 1-PH, 1HP	993.39	VSD
RT001X-23N	RT001X-23N VFD 230V, 3-PH, 1HP	952.01	VSD
RT001X-43N	RT001X-43N VFD 460V, 3-PH, 1HP	1,100.65	VSD
RT001X-53N	RT001X-53N VFD 575V, 3-PH, 1HP	1,334.91	VSD
RT002X-21N	RT002X-21N VFD 230V, 1-PH, 2HP	1,131.71	VSD
RT002X-23N	RT002X-23N VFD 230V, 3-PH, 2HP	1,034.50	VSD
RT002X-43N	RT002X-43N VFD 460V, 3-PH, 2HP	1,169.14	VSD
RT002X-53N	RT002X-53N VFD 575V, 3-PH, 2HP	1,522.46	VSD
RT003X-21N	RT003X-21N VFD 230V, 1-PH, 3HP	1,292.55	VSD
RT003X-23N	RT003X-23N VFD 230V, 3-PH, 3HP	1,233.74	VSD
RT003X-43N	RT003X-43N VFD 460V, 3-PH, 3HP	1,233.74	VSD
RT003X-53N	RT003X-53N VFD 575V, 3-PH, 3HP	1,727.14	VSD
RT005X-23N	RT005X-23N VFD 230V, 3-PH, 5HP	1,443.08	VSD
RT005X-43N	RT005X-43N VFD 460V, 3-PH, 5HP	1,456.32	VSD
RT005X-53N	RT005X-53N VFD 575V, 3-PH, 5HP	2,203.45	VSD
RT0075-23N	RT0075-23N VFD 230V, 3-PH, 7.5HP	1,940.39	VSD
RT0075-43N	RT0075-43N VFD 460V, 3-PH, 7.5HP	1,879.69	VSD
RT0075-53N	RT0075-53N VFD 575V, 3-PH, 7.5HP	2,855.63	VSD
RT010X-23N	RT010X-23N VFD 230V, 3-PH, 10HP	2,250.14	VSD
RT010X-43N	RT010X-43N VFD 460V, 3-PH, 10HP	2,115.51	VSD
RT010X-53N	RT010X-53N VFD 575V, 3-PH, 10HP	3,212.07	VSD
RT015X-23N	RT015X-23N VFD 230V, 3-PH, 15.2HP	2,778.58	VSD
RT015X-43N	RT015X-43N VFD 460V, 3-PH, 15HP	2,764.57	VSD
RT020X-23N	RT020X-23N VFD 230V, 3-PH, 20HP	3,834.67	VSD
RT020X-43N	RT020X-43N VFD 460V, 3-PH, 20HP	3,363.04	VSD
RT025X-43N	RT025X-43N VFD 460V, 3-PH, 25HP	4,038.57	VSD
RT030X-43N	RT030X-43N VFD 460V, 3-PH, 30HP	4,602.81	VSD
RT-BPS01	RT-BPS01 RT BACK UP POWER SUPPLY CARD	1,039.21	VSD
RT-CAN-COMM	RT-CAN-COMM RT CANOPEN CARD	393.40	VSD
RT-COMMCBL-A	RT-COMMCBL-A COMMUNICATION CARD CABLE	88.08	VSD
RT-COMMCBL-B	RT-COMMCBL-B COMMUNICATION CARD CABLE	90.34	VSD
RT-COMMCBL-C	RT-COMMCBL-C COMMUNICATION CARD CABLE	98.55	VSD
RT-COMMCBL-D	RT-COMMCBL-D COMMUNICATION CARD CABLE	107.59	VSD
RT-CONDUIT-FRA	RT-CONDUIT-FRA NEMA1 KIT,FRAME A3,A4,A5	151.26	VSD
RT-CONDUIT-FRB	RT-CONDUIT-FRB NEMA1 KIT,FRAME B1,B2,B3	137.03	VSD
RT-CONDUIT-FRC	RT-CONDUIT-FRC NEMA1 KIT,FRAME C1,C2	131.67	VSD
RT-CONDUIT-FRD	RT-CONDUIT-FRD NEMA1 KIT,FRAME D1,D2	124.56	VSD
RT-CONDUIT-FRE	RT-CONDUIT-FRE NEMA1 KIT,FRAME E1,E2	133.47	VSD
RT-CONDUIT-FRF	RT-CONDUIT-FRF NEMA1 KIT,FRAME F1,F2	177.95	VSD
RT-DCC0102	RT-DCC0102 DC CHOKE, 2A	548.14	VSD
RT-DCC0112	RT-DCC0112 DC CHOKE, 12A	1,470.68	VSD
RT-DCC0218	RT-DCC0218 DC CHOKE, 18A	804.72	VSD
RT-DCC0304	RT-DCC0304 DC CHOKE, 4A	436.19	VSD
RT-DCC0518	RT-DCC0518 DC CHOKE, 18A	656.22	VSD
RT-DCC0709	RT-DCC0709 DC CHOKE, 9A	443.91	VSD
RT-DCC0725	RT-DCC0725 DC CHOKE, 25A	805.69	VSD
RT-DCC1012	RT-DCC1012 DC CHOKE, 12A	548.14	VSD
RT-DCC1018	RT-DCC1018 DC CHOKE, 18A	559.34	VSD
RT-DCC1050	RT-DCC1050 DC CHOKE, 50A	793.69	VSD
RT-DCC1525	RT-DCC1525 DC CHOKE, 25A	1,057.66	VSD
RT-DCC1550	RT-DCC1550 DC CHOKE, 50A	1,219.78	VSD
RT-DCC2032	RT-DCC2032 DC CHOKE, 32A	717.97	VSD
RT-DCC2062	RT-DCC2062 DC CHOKE, 62A	1,470.68	VSD
RT-DCC2540	RT-DCC2540 DC CHOKE, 40A	1,057.66	VSD
RT-DCC3050	RT-DCC3050 DC CHOKE, 50A	1,646.10	VSD
RT-DNET-COMM	RT-DNET-COMM RT DEVICENET CARD	672.64	VSD
RT-EIP-COMM	RT-EIP-COMM RT ENET/IP,MODBUS TCP CARD	546.99	VSD
RT-EMCF-10AM23A	RT-EMCF-10AM23A EMC FILTER,10A,230V,3PH	364.79	VSD
RT-EMCF-11AM21A	RT-EMCF-11AM21A EMC FILTER,11A,230V,1PH	291.83	VSD
RT-EMCF-12AM43B	RT-EMCF-12AM43B EMC FILTER,12A,460V,3PH	588.12	VSD
RT-EMCF-16AM63B	RT-EMCF-16AM63B EMC FILTER,16A,575V,3PH	794.54	VSD
RT-EMCF-23AM43B	RT-EMCF-23AM43B EMC FILTER,23A,460V,3PH	744.70	VSD
RT-EMCF-24AM23B	RT-EMCF-24AM23B EMC FILTER,24A,230V,3PH	569.43	VSD
RT-EMCF-27AM21B	RT-EMCF-27AM21B EMC FILTER,27A,230V,1PH	484.91	VSD
RT-EMCF-33AM23B	RT-EMCF-33AM23B EMC FILTER,33A,230V,3PH	815.89	VSD
RT-EMCF-6A0M43A	RT-EMCF-6A0M43A EMC FILTER,6A,460V,3PH	348.77	VSD
RT-EMCF-6A0M63B	RT-EMCF-6A0M63B EMC FILTER, 4A,575V,3PH	762.51	VSD
RT-EP-FRA	RT-EP-FRA EARTHING PLATE KIT FRAME A	131.67	VSD
RT-EP-FRB	RT-EP-FRB EARTHING PLATE KIT FRAME B	106.78	VSD
RT-EP-FRC	RT-EP-FRC EARTHING PLATE KIT FRAME C	133.47	VSD
RT-EP-FRD	RT-EP-FRD EARTHING PLATE KIT FRAME D	142.36	VSD
RT-EP-FRE	RT-EP-FRE EARTHING PLATE KIT FRAME E	206.42	VSD
RT-EP-FRF	RT-EP-FRF EARTHING PLATE KIT FRAME F	209.98	VSD
RT-FANKIT-FRB	RT-FANKIT-FRB RT FAN KIT FOR FRAME B	88.70	VSD
RT-FANKIT-FRC	RT-FANKIT-FRC RT FAN KIT FOR FRAME C	91.98	VSD
RT-FANKIT-FRD	RT-FANKIT-FRD RT FAN KIT FOR FRAME D	151.93	VSD
RT-FANKIT-FRE	RT-FANKIT-FRE RT FAN KIT FOR FRAME E	185.62	VSD
RT-FANKIT-FRF	RT-FANKIT-FRF RT FAN KIT FOR FRAME F	238.18	VSD
RT-KEYPAD	RT-KEYPAD RT KEYPAD	103.21	VSD
RT-KEYPADEXT-23	RT-KEYPADEXT-23 KEYPAD EXT CABLE, 23IN	64.06	VSD
RT-KEYPADEXT-40	RT-KEYPADEXT-40 KEYPAD EXT CABLE, 39IN	70.28	VSD
RT-MNTK-FRAB	RT-MNTK-FRAB DIN RAIL KIT, FRAME A OR B	65.15	VSD
RT-MNTK-FRC	RT-MNTK-FRC DIN RAIL KIT, FRAME C	50.83	VSD
RT-PROFIB-COMM	RT-PROFIB-COMM RT PROFIBUS DP CARD	923.14	VSD
S55155-A109	SSC131.39U 3P FS POWERMITE MT ACT	566.37	VAC - Globe
S55155-A110	SSC161.05U 0-10V FIP POWERMITE MT ACT	402.25	VAC - Globe
S55155-A111	SSC161.35U 0-10V FS POWERMITE MT ACT	584.11	VAC - Globe
S55180-A151	SSB161.05U 0-10V FIP POWERMITE MZ ACT	365.24	VAC - Globe
S55180-A157	SSE161.05U 0-10V NC FIP ZONE VLV ACT	372.65	VAC - Globe
S55180-A158	SSF161.05U 0-10V NO FIP ZONE VLV ACT	372.65	VAC - Globe
S55278-V391	599-07333 5 PICV ANSI 125	13,314.08	VAC - Globe
S55278-V392	599-07334 6 PICV ANSI 125	17,625.92	VAC - Globe
S55278-V393	599-07338 5 PICV ANSI 250	16,076.32	VAC - Globe
S55278-V394	599-07339 6 PICV ANSI 250	21,224.32	VAC - Globe
S55305-M100-A331	331-04314-10 1.25 PICV 10GPM+MOD FIP NC	1,300.00	VAC - Globe
S55305-M100-A332	332-04314-10 1.25 PICV 10GPM+3P FS NC	1,320.80	VAC - Globe
S55305-M100-A333	333-04314-10 1.25 PICV 10GPM+MOD FS NC	1,424.80	VAC - Globe
S55305-M101-A331	331-04314-11 1.25 PICV 11GPM+MOD FIP NC	1,300.00	VAC - Globe
S55305-M101-A332	332-04314-11 1.25 PICV 11GPM+3P FS NC	1,320.80	VAC - Globe
S55305-M101-A333	333-04314-11 1.25 PICV 11GPM+MOD FS NC	1,424.80	VAC - Globe

New Part 7-17-23	S55305-M136-A332	332-04323-12 1IN PICV 12GPM+3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M136-A333	333-04323-12 1IN PICV 12GPM+MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M137-A331	331-04323-13 1IN PICV 13GPM+MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M137-A332	332-04323-13 1IN PICV 13GPM+3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M137-A333	333-04323-13 1IN PICV 13GPM+MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M138-A331	331-04323-14 1IN PICV 14GPM+MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M138-A332	332-04323-14 1IN PICV 14GPM+3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M138-A333	333-04323-14 1IN PICV 14GPM+MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M139-A331	331-04323-15 1IN PICV 15GPM+MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M139-A332	332-04323-15 1IN PICV 15GPM+3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M139-A333	333-04323-15 1IN PICV 15GPM+MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M140-A331	331-04323-16 1IN PICV 16GPM+MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M140-A332	332-04323-16 1IN PICV 16GPM+3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M140-A333	333-04323-16 1IN PICV 16GPM+MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M141-A331	331-04323-5 1IN PICV 5GPM + MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M141-A332	332-04323-5 1IN PICV 5GPM + 3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M141-A333	333-04323-5 1IN PICV 5GPM + MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M142-A331	331-04323-6 1IN PICV 6GPM + MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M142-A332	332-04323-6 1IN PICV 6GPM + 3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M142-A333	333-04323-6 1IN PICV 6GPM + MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M143-A331	331-04323-7 1IN PICV 7GPM + MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M143-A332	332-04323-7 1IN PICV 7GPM + 3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M143-A333	333-04323-7 1IN PICV 7GPM + MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M144-A331	331-04323-8 1IN PICV 8GPM + MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M144-A332	332-04323-8 1IN PICV 8GPM + 3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M144-A333	333-04323-8 1IN PICV 8GPM + MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M145-A331	331-04323-9 1IN PICV 9GPM + MOD FIP NC	1,092.00	VAC - Globe
New Part 7-17-23	S55305-M145-A332	332-04323-9 1IN PICV 9GPM + 3P FS NC	1,112.80	VAC - Globe
New Part 7-17-23	S55305-M145-A333	333-04323-9 1IN PICV 9GPM + MOD FS NC	1,216.80	VAC - Globe
New Part 7-17-23	S55305-M146-A238	238-07333 5 PICV ANSI 125 NO SR	15,656.16	VAC - Globe
New Part 7-17-23	S55305-M146-A239	239-07333 5 PICV ANSI 125 NC SR	15,656.16	VAC - Globe
New Part 7-17-23	S55305-M146-A378	378-07333 5 PICV ANSI 125 0-10V NSR	14,977.04	VAC - Globe
New Part 7-17-23	S55305-M147-A238	238-07334 6 PICV ANSI 125 NO SR	19,968.00	VAC - Globe
New Part 7-17-23	S55305-M147-A239	239-07334 6 PICV ANSI 125 NC SR	19,968.00	VAC - Globe
New Part 7-17-23	S55305-M147-A378	378-07334 6 PICV ANSI 125 0-10V NSR	19,320.08	VAC - Globe
New Part 7-17-23	S55305-M148-A238	238-07338 5 PICV ANSI 250 NO SR	18,418.40	VAC - Globe
New Part 7-17-23	S55305-M148-A239	239-07338 5 PICV ANSI 250 NC SR	18,418.40	VAC - Globe
New Part 7-17-23	S55305-M148-A378	378-07338 5 PICV ANSI 250 0-10V NSR	17,714.32	VAC - Globe
New Part 7-17-23	S55305-M149-A238	238-07339 6 PICV ANSI 250 NO SR	23,566.40	VAC - Globe
New Part 7-17-23	S55305-M149-A239	239-07339 6 PICV ANSI 250 NC SR	23,566.40	VAC - Globe
New Part 7-17-23	S55305-M149-A378	378-07339 6 PICV ANSI 250 0-10V NSR	22,806.16	VAC - Globe
	S55499-D300	GMA161.1E/MO DAMPER ACTUATOR MODBUS	967.30	DAC - Spring Return
	S55499-D301	GCA161.1E/MO DAMPER ACTUATOR MODBUS	1,096.04	DAC - Spring Return
	S55499-D844	DXR1.M09PDZ-112/US INTEL VAV MS/TP	689.00	DAC - Non-Spring Return
	S55499-D845	DXR1.M09PDZ-113/US INTEL VAV MS/TP	689.00	DAC - Non-Spring Return
	S55623-H128	PXM30.E BACNET/IP TOUCH PANEL 7"	5,139.31	Automation - BSS - Control Point
	S55623-H129	PXM40.E BACNET/IP TOUCH PANEL 10"	7,880.28	Automation - BSS - Control Point
	S55623-H130	PXM50.E BACNET/IP TOUCH PANEL 15"	9,993.11	Automation - BSS - Control Point
	S55624-H103-A	QMX3.P30 WALLMOUNTED TEMP SENS AM VERS	222.71	SEN-PL-Link
	S55624-H104-A	QMX3.P70 WALLMOUNTED MULTI SENS AM VERS	1,028.52	SEN-PL-Link
	S55624-H105-A	QMX3.P34 TEMP SENS & ROOM UNIT AM VERS	325.34	SEN-PL-Link
	S55624-H106-A	QMX3.P74 MULTI SENS & ROOM UNIT AM VERS	1,143.66	SEN-PL-Link
	S55624-H116	QMX3.P40 WALLM.TEMP.&HUMID. SENSOR	328.15	SEN-PL-Link
	S55624-H117	QMX2.P43 ROOM UNIT TEMP.&HUMID.SENSOR	413.76	SEN-PL-Link
	S55624-H118	QMX2.P33 ROOM UNIT AND TEMP.SENSOR	263.89	SEN-PL-Link
	S55624-H123	QMX3.P30-1BSC ROOM SENSOR, BLACK	222.71	SEN-PL-Link
	S55624-H124	QMX3.P40-1BSC ROOM SENSOR, BLACK	328.15	SEN-PL-Link
	S55624-H125	QMX3.P70-1BSC ROOM SENSOR, BLACK	1,028.52	SEN-PL-Link
	S55624-H126	QMX3.P34-1BSC ROOM OPERATING, BLACK	325.34	SEN-PL-Link
	S55624-H127	QMX3.P74-1BSC ROOM OPERATING, BLACK	1,143.66	SEN-PL-Link
	S55624-H128	QMX3.P02-1BSC ROOM OPERATING, BLACK	333.10	SEN-PL-Link
	S55624-H129	QMX3.P37-1BSC ROOM OPERATING, BLACK	555.17	SEN-PL-Link
	S55624-H130	RPM.00-SD ROOM CONDITION MONITOR - STD	7,379.17	Room - CE
	S55624-H131	RPM.12-SD ROOM CONDITION MONITOR 12/05	8,822.92	Room - CE
	S55624-H132	RPM.25-SD ROOM CONDITION MONITOR 25/1	8,822.92	Room - CE
	S55624-H133	RPM.62-SD ROOM CONDITION MONITOR 62/25	8,822.92	Room - CE
	S55624-H134	RPM.125-SD ROOM CONDITION MONITOR125/5	8,822.92	Room - CE
	S55624-H135	RPM.250-SD ROOM CONDITION MONITOR 250/1	8,822.92	Room - CE
	S55624-H137	QMX3.P35H SENSOR AND ROOM UNIT	340.42	SEN-PL-Link
	S55624-H138	QMX3.P38H SENSOR AND ROOM UNIT	567.37	SEN-PL-Link
	S55624-H139	QMX3.P35H-BSC ROOM UNIT, BLACK	340.42	SEN-PL-Link
	S55624-H140	QMX3.P38H-BSC ROOM UNIT, BLACK	567.37	SEN-PL-Link
	S55624-H143-A	QMX3.P44 T/RH-SENS & ROOM UNIT AM VERS	527.65	SEN-PL-Link
	S55624-H144	QMX3.P44-1BSC ROOM OPERATING, BLACK	527.65	SEN-PL-Link
	S55663-J252-A100	POL925.20/STD EXTENSION MODULE 6 IOS	369.99	EA ACR
	S55720-S119	QPA1000 ROOM SENSOR VOC	422.89	SEN-Universal
	S55720-S123	QPM1100 DUCT SENSOR VOC	550.28	SEN-Universal
	S55720-S457	QSA2700 FINE DUST SENSOR, 0-10V&MODBUS	771.82	SEN-Universal
	S55720-S458	QSA2700D FINE DUST SENSOR +DISPLAY	878.99	SEN-Universal
	S55720-S459	AQS2700 FINE DUST SENSOR REPL. MODULE	464.79	SEN-Parts & Accessories
	S55720-S466	QAM2151.040/MO TEMP.SEN.DUCT MODB 0.4M	347.27	SEN-Universal
	S55720-S467	QFM2150/MO HUM/TEMP.SENSOR DUCT MODBUS	499.40	SEN-Universal
	S55720-S468	QFM3150/MO R.H/T SENSOR DUCT MODBUS/HQ	739.49	SEN-Universal
	S55720-S469	QPM2102/MO CO2/VOC SENSOR DUCT MODBUS	1,564.60	SEN-Universal
	S55720-S470	QPM2150/MO CO2/T SENSOR DUCT MODBUS	1,414.63	SEN-Universal
	S55720-S471	QPM2152/MO CO2/H/T SENSOR DUCT MODBUS	1,650.38	SEN-Universal
	S55720-S485	QBM3700-13/MO PRESSURE SENSOR MOD	526.07	SEN-Universal
	S55720-S486	QBM3700-25/MO PRESSURE SENSOR MOD	526.07	SEN-Universal
	S55720-S487	QBM3700-5/MO PRESSURE SENSOR MOD	526.07	SEN-Universal
	S55720-S491	QSM2100 FINE DUST SENSOR DUCT, 0-10V	789.44	SEN-Universal
	S55720-S492	QSM2162 PM2.5/H/T SENSOR DUCT 0-10V	1,023.35	SEN-Universal
	S55720-S493	AQS2100 FINE DUST SENSOR REPL. MODULE	434.60	SEN-Parts & Accessories
	S55720-S501	QFR9530 DUCT SURFACE MOUNT RH&T SENSOR	146.19	SEN-Universal
	S55720-S502	QFR9500 DUCT SURFACE MOUNT RH SENSOR	140.35	SEN-Universal
	S55720-S503	QAR9530 DUCT SURFACE MOUNT TEMP SENSOR	116.96	SEN-Universal
	S55720-S508	QFA2050/MO RH/T SENSOR ROOM MODBUS	444.09	SEN-Universal
	S55720-S509	QFA2050D/MO RH/T.SENSOR DIS ROOM MODBUS	548.55	SEN-Universal
	S55720-S510	QPA2052/MO CO2/H/T SENSOR ROOM MODBUS	1,191.48	SEN-Universal
	S55720-S521	QPM2163 CO2/VOC/H/T SENSOR DUCT	1,540.53	SEN-Universal
	S55720-S522	QBM3230U03UD PRESSURE SENSOR	362.55	SEN-Universal
	S55720-S523	QBM3230U1D PRESSURE SENSOR	362.55	SEN-Universal
	S55720-S524	QBM3230U2D PRESSURE SENSOR	362.55	SEN-Universal
	S55720-S525	QBM3230U3D PRESSURE SENSOR	362.55	SEN-Universal

S55720-S526	QBM3230U5D PRESSURE SENSOR	362.55	SEN-Universal
S55720-S527	QBM3230U10D PRESSURE SENSOR	362.55	SEN-Universal
S55720-S528	QBM3230U20D PRESSURE SENSOR	362.55	SEN-Universal
S55720-S530	QPM2153/MO CO2/VOC/H/T SENSORS DUCT	1,640.75	SEN-universal
S55720-S535	QFA3150/MO R/H/T SENSOR ROOM MODBUS/HQ	643.86	SEN-Universal
S55720-S562	AQM.KIT4112 AQM WIRING KIT FOR ECO	274.74	SEN-Universal
S55720-S572	QNA2700D.BA1 IAQ MULTI SEN BACIP CERT	2,190.32	SEN-Universal
S55720-S573	QNA2700D.BA2 IAQ MULTI SEN BACMS CERT	2,147.82	SEN-Universal
S55720-S575	QNA2820D.US IAQ MULTI SEN LORA.US CERT	2,275.41	SEN-Universal
S55772-T101	RDS120 SMART THERMOSTAT US RESIDENTIAL	717.83	THS-Communicating
S55772-T106	RDS120.B SMART THERMOSTAT BACNET	709.09	THS-Communicating
S55800-Y101	OCI702 USB-KNX INTERFACE W/ POWER SUPPLY	901.81	Tools
S55813-Y110	CWG.BOX-NA CONNECT BOX NA	4,845.75	IoT Automation
S55842-Z117	PXG3.W100-1 BACNET/IP WEB INTERFACE	3,636.45	Automation - BSS - Control Point
S55842-Z118	PXG3.W200-1 BACNET/IP WEB INTERFACE	6,889.21	Automation - BSS - Control Point
S55842-Z119	PXA.V40 WALL MOUNTING-KIT PXM40	548.64	Automation - BSS - Control Point
S55842-Z120	PXA.V50 WALL MOUNTING-KIT PXM50	822.92	Automation - BSS - Control Point
S55842-Z121-A100	CXG3.X300 CONNECT X300	4,584.35	Automation - Desigo
S55843-Z120-A101	AQB9120/101A CONNECTION SET 90°	50.70	SEN-Universal
S55843-Z220-A101	AQB9220/101A CONNECTION SET STRAIGHT	36.22	SEN-Parts & Accessories
SAS61.03U	SAS ELEC/MECH ACT, 0-10VDC, 30 SEC, NSR	558.33	VAC - Globe
SAS61.33U	SAS ELEC/MECH ACT, 0-10VDC, 30 SEC, SR	773.93	VAC - Globe
SAS81.03U	SAS ELEC/MECH ACT, 3P, 30 SEC, NSR	522.92	VAC - Globe
SAS81.33U	SAS ELEC/MECH ACT, 3P, 30 SEC, SR	762.66	VAC - Globe
SAV61.00U	ELEC/MECH ACT, 0-10VDC, 40MM, 120S, NSR	1,918.72	VAC - PICV
SAX61.03U	ELEC/MECH ACT,0-10VDC,30S,NSR	906.04	VAC - Globe
SAX81.03U	ELEC/MECH ACT,3P,30S,NSR	785.62	VAC - Globe
SAY61.03U	SAY61.03U ACTUATOR FOR VPI46 DN40/50	1,040.00	VAC - PICV
SEZ91.6	TRANSDUCER,0-20VPC TO 0-10VDC	276.68	VAC - Magnetic
SFA11U	ZONE VLV ACT.NC,120V,ON/OFF	195.12	VAC - Zone
SFA71U	ZONE VLV ACT.NC,24V, ON/OFF	195.12	VAC - Zone
SFA71U/25G	SFA71U/25G ZONEVALVE ACTUATOR24VAC 2.5M	211.11	VAC - Zone
SFP11U	ZONE VLV ACT.NO,120V,ON/OFF	195.12	VAC - Zone
SFP71U	ZONE VLV ACT.NO,24V, ON/OFF	195.12	VAC - Zone
SKB60	E/H ACT 20MM 24V MOD NSR 8 WK LEAD TIME	5,515.50	VAC - Globe
SKB62U	E/H ACTUATOR 20MM 24VAC MOD SR	3,639.94	VAC - Globe
SKB62UA	E/H ACTUATOR 20MM 24VAC MOD SR, ADVANCED	3,976.24	VAC - Globe
SKB82.50U	E/H ACTUATOR 20MM 24VAC 3P NSR	2,813.14	VAC - Globe
SKB82.51U	E/H ACTUATOR 20MM 24VAC 3P SR	3,364.37	VAC - Globe
SKC60	SKC60 VALVE ACTUATOR STROKE 40 MM 2800N	5,785.98	VAC - Globe
SKC62U	/H ACTUATOR 40MM 24VAC MOD SR	3,970.64	VAC - Globe
SKC62UA	E/H ACTUATOR 40MM 24VAC MOD SR, ADVANCED	4,367.10	VAC - Globe
SKC82.60U	E/H ACTUATOR 40MM 24VAC 3P NSR	3,141.73	VAC - Globe
SKC82.61U	E/H ACTUATOR 40MM 24VAC 3P SR	3,695.08	VAC - Globe
SKD60U	ELEC/HYD ACT,24VAC,0-10VDC,NSR	1,734.71	VAC - Globe
SKD62U	ELEC/HYD ACT,24VAC,0-10VDC,SR	2,110.57	VAC - Globe
SKD62UA	ELEC/HYD ACT,24VAC,0-10VDC,SR, ADVANCED	2,311.44	VAC - Globe
SKD82.50U	ELEC/HYD ACT,24VAC,3-POS,NSR	1,515.50	VAC - Globe
SKD82.51U	ELEC/HYD ACT,24VAC,3-POS,SR	1,866.77	VAC - Globe
SQV91P30U	24V PICV SR ACTUATOR 3P/0-10V NO	2,342.52	VAC - PICV
SQV91P40U	24V PICV SR ACTUATOR 3P/0-10V NC	2,342.52	VAC - PICV
SSA81U	24V, 3 POS, NC, NSR VALVE ACT	223.90	VAC - Zone
SSB81U	ELEC-MECHANC VALVE ACTUATOR 24	218.80	VAC - Globe
SSC81U	ELEC-MECHANC VALVE ACTUATOR 24	254.22	VAC - Globe
SSD61U	24V, 0-10V NSR PICV ACTUATOR	343.20	VAC - PICV
SSD81U	24V, 3 POS NSR PICV ACTUATOR	239.20	VAC - PICV
TG-EPC2GFS	TG-EPC2GFS TRANS A-OP W GAU F-SAFE	501.22	PN-Pneu Controls
TG-EPC2GFSB	TG-EPC2GFSB TRANS A-OP W GAU F-SAFE BKT	584.17	PN-Pneu Controls
VMP42.09(2)	2 WAY VALVE ASSEMBLY, .29 CV,E	368.77	VAC - Globe
VMP42.10(2)	2 WAY VALVE ASSEMBLY, .47 CV	368.77	VAC - Globe
VMP42.11(2)	2-WAY VALVE ASSEMBLY, .74 CV	368.77	VAC - Globe
VMP42.12(2)	2-WAY VALVE ASSEMBLY, 1.17 CV	368.77	VAC - Globe
VMP42.13(2)	2 WAY VALVE ASSEMBLY, 1.87 CV	459.41	VAC - Globe
VMP42.14(2)	2 WAY VALVE ASSEMBLY, 2.92 CV	459.41	VAC - Globe
WRG32F2FBNN	SERVICE SWITCH	29.27	VSD
Z155/100	4" BLANKING FLANGE	786.14	VAC - Globe
Z155/80	3" BLANKING FLANGE	725.37	VAC - Globe
ZM101/A	X-BODY I/FACE 0-10VDC 40W IP54	849.80	VAC - Magnetic
ZM121/A	X-BODY I/FACE 4-20MA 40W IP54	849.80	VAC - Magnetic
ZM250	CTRL SIGNAL MODULE W/FBK 3-4"	1,657.67	VAC - Magnetic