

Lot #	Name	BW	Adj WW	Adj YW	SC	PAP	G+	ACE	ATM
1	BSUM 4183M	80	685	1207	36.5	37	G+		
2	BSUM 497M	92	678	1090	38	38	G+		
3	BSUM 4145M	75	676	1115	36.5	38	G+		
4	BSUM 498M	88	678	1104	37.5	37	G+		ATM
5	BSUM 474M	69	627	1037	40.5	36	G+	ACE	
6	BSUM 4165M	76	592	978	34.5	38	G+	ACE	
7	BSUM 4101M	68	647	1019	36	37	G+	ACE	
8	BSUM 4168M	68	611	1051	37.5	38	G+	ACE	
9	BSUM 4112M	82	692	1198	39	36	G+		ATM
10	BSUM 4157M	89	744	1162	39	38	G+		ATM
11	BSUM 4133M	81	638	1160	37.5	35			ATM
12	BSUM 4102M	84	669	1106	40	36	G+		
13	BSUM 4172M	90	679	1084	37	37			ATM
14	BSUM 4175M	87	709	1149	37.5	37			ATM
15	BSUM 4174M	81	613	1074	37	39	G+		ATM
16	BSUM 4114M	91	647	1138	38	36			ATM
17	BSUM 4193M	81	583	1023	36	37	G+		ATM
18	BSUM 4177M	84	652	1027	37.5	39	G+		
19	BSUM 4204M	79	552	933	32.5	38	G+		
20	BSUM 4122M	74	580	952	36.5	39			
21	BSUM 4196M	79	616	1027	39.5	39	G+		
22	BSUM 4194M	86	608	1007	35.5	39	G+		
23	BSUM 4155M	70	680	1114	37.5	39	G+		
24	BSUM 4136M	80	682	1060	37	36	G+		ATM
25	BSUM 4169M	93	644	1084	37	42	G+		ATM
30	BSUM 410M	55	541	1061	41	38	G+		
31	BSUM 421M	76	629	1190	41	37	G+	ACE	
32	BSUM 444M	70	611	1156	40	38	G+	ACE	
33	BSUM 4113M	99	750	1162	35	41	G+		
34	BSUM 4144M	91	655	1163	38	39			
35	BSUM 458M	69	588	1117	34.5	37	G+		
36	BSUM 438M	80	535	961	36.5	37	G+		
37	BSUM 416M	77	700	1138	39	37	G+		
38	BSUM 4110M	89	607	1034	37	38	G+		
39	BSUM 4120M	85	662	1092	36.5	37	G+		
40	BSUM 4108M	83	664	1115	38.5	36	G+		
41	BSUM 447M	76	656	1086	34	38	G+		
42	BSUM 496M	87	648	1085	33.5	36			ATM
43	BSUM 429M	73	645	1067	36	38	G+		
44	BSUM 4121M	86	699	1136	36	39	G+		ATM
45	BSUM 4164M	75	659	1073	33	38	G+	ACE	
46	BSUM 420M	79	564	1118	RE	38	G+	ACE	
47	BSUM 467M	73	704	1161	37.5	39	G+		
48	BSUM 4109M	85	626	1103	36	37	G+		
49	BSUM 4178M	77	636	1129	35.5	37	G+		
50	BSUM 4187M	85	614	1114	35.5	36	G+		
51	BSUM 4131M	88	671	1143	35	37	G+		
52	BSUM 4189M	76	650	1101	37	36	G+		
53	BSUM 464M	80	583	961	35	39	G+		
54	BSUM 4139M	83	644	1100	33.5	36	G+		
55	BSUM 4138M	80	540	930	31	39	G+		
56	BSUM 4151M	87	535	1022	35	35	G+		
57	BSUM 418M	80	642	1225	34.5	36	G+		
58	BSUM 492M	72	638	1087	35	37	G+		

59	BSUM 468M	80	666	1162	38	38	G+	
60	BSUM 4203M	89	661	1104	35	38	G+	
61	BSUM 4150M	84	578	1114	34.5	36	G+	
62	BSUM 487M	77	627	1099	39	41	G+	
63	BSUM 436M	80	672	1209	38	37	G+	
64	BSUM 469M	84	533	961	36	36	G+	
65	BSUM 4127M	75	641	1040	36	36	G+	ACE
66	BSUM 475M	72	567	1034	33.5	38	G+	ACE
67	BSUM 439M	67	547	940	35	38	G+	
68	BSUM 4190M	68	633	1037	35.5	39	G+	ACE
69	BSUM 434M	76	629	1117	36	43	G+	
70	BSUM 437M	79	604	1120	35	39	G+	
71	BSUM 432M	84	572	1000	32	36	G+	
72	BSUM 4171M	76	569	1072	34.5	36	G+	
73	BSUM 4100M	76	588	1020	36	38	G+	ACE
74	BSUM 405M	50	481	1059	36	39	G+	
75	BSUM 4124M	81	548	933	35	36	G+	ACE
76	BSUM 4192M	66	467	904	RE	37	G+	ACE
77	BSUM 4173M	80	562	955	34	38	G+	ACE
78	BSUM 4182M	83	562	937	32	38	G+	
79	BSUM 446M	88	619	1053	33.5	36	G+	
80	BSUM 451M	77	650	1109	37.5	36	G+	
81	BSUM 4149M	77	628	1014	38	39	G+	
82	BSUM 4116M	81	512	951	35	39		
83	BSUM 427M	76	644	1174	37.5	38	G+	
84	BSUM 479M	80	534	1006	33.5	37	G+	
85	BSUM 407M	71	606	1030	34.5	39		ATM
88	BSUM 4147M	78	560	1142	36	37	G+	
89	BSUM 453M	78	617	1048	39	44	G+	
90	BSUM 4105M	76	633	1093	38	37	G+	ACE
91	BSUM 4176M	69	524	981	34	40	G+	ACE
93	BSUM 4148M	77	633	1142	38.5	39	G+	
94	BSUM 4135M	68	563	1000	34.5	43	G+	ACE
96	BSUM 4141M	79	604	991	35.5	38	G+	
97	BSUM 4129M	77	602	1022	33	38	G+	
95	BSUM 413M	75	616	1131	36	35	G+	