

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
e3605	AC	1.01	F	SI1			GIA	67.1	62	TK	N	EX	VG	N	2156771601	5.50 x 5.46 x 3.67	6100
e3456	AC	1.12	J	VVS1			GIA	76.5	68	STK	N	VG	VG	N	12343768	5.54 x 5.53 x 4.23	4600
e3609	AC	1.50	D	VS2			GIA	69.1	63	TK - VTK	N	EX	VG	N	2151583810	6.31 x 6.17 x 4.27	10200
e3564	AC	1.66	G	SI1			GIA	68.1	63	TK - VTK	N	EX	VG	N	2176423819	6.50 x 6.40 x 4.36	7800
e3503	AC	1.70	H	VS2			GIA	70.3	65	TK	N	EX	VG	N	2156510611	6.63 x 6.53 x 4.59	7100
e3132	AC	2.53	H	VS1			EGL	68.1	65	STK	N	VG	VG	N	EGL 256267737	7.71 x 7.46 x 5.08	10300
e3603	AC	3.01	H	VS2			GIA	70.7	65	TK - VTK	N	EX	G	N	17480137	7.93 x 7.62 x 5.39	14500
e3604	AC	3.02	F	SI1			GIA	65.8	67	STK - TK	N	VG	VG	N	196976729	8.02 x 7.85 x 5.17	15500
e3613	AC	3.50	H	VS2			GIA	67.8	62	TK	N	EX	EX	N	218392476	8.31 x 8.25 x 5.59	14500
e3621	AC	10.06	L	VS2			GIA	69.3	71	M - TK	N	VG	VG	N	5171229189	12.14 x 11.68 x 8.1	15500
12629	BR	0.34	E	VS2	G		GIA	57.1	61	TN - M F	N	G	G	N	6167830307	4.71 x 4.62 x 2.66	2200
12366	BR	0.34	F	SI1	G		GIA	59.5	60	M - TK F	N	EX	F	N	2161621447	4.59 x 4.50 x 2.70	1900
12556	BR	0.40	E	VS2	VG		GIA	62.4	57	STK - TK F	VS	EX	EX	F	1166401294	4.69 x 4.68 x 2.92	2700
13163	BR	0.41	G	SI2	VG		GIA	59.1	62	M - STK F	N	G	G	N	1176294438	4.87 x 4.84 x 2.87	2000
11717	BR	0.43	E	SI1	VG		GIA	63.9	57	STK - TK	N	G	G	N	1156917036	4.80 x 4.73 x 3.04	2400
12646	BR	0.46	G	VS1	G		GIA	57.2	63	STK - M F	S	G	G	N	2165883675	5.11 x 5.04 x 2.90	2700
12758	BR	0.46	H	VS1	G		GIA	58.6	63	TN - TK	N	G	G	N	2171019964	5.14 x 5.01 x 2.97	2500
11507	BR	0.46	K	VVS2	G		GIA	60.0	59	TN - TK F	N	G	F	N	2151796800	5.10 x 4.95 x 3.00	1800
13426	BR	0.48	G	I1	G		GIA	60.0	63	VTN - TK F	N	G	F	N	6173430501	5.11 x 4.99 x 3.09	1500
13465	BR	0.50	D	IF			GIA	61.0	56	STK - TK F	N	G	G	F	11607128	5.07 x 5.01 x 3.09	8500
13007	BR	0.50	E	SI2	VG		GIA	62.6	57	M - TK F	N	EX	EX	N	2161977358	5.08 x 5.05 x 3.17	2700
13165	BR	0.50	F	VS2	VG		GIA	60.2	65	TN - STK	N	VG	G	N	1176273300	5.15 x 5.11 x 3.09	3700
12930	BR	0.50	H	VS2	EX		GIA	61.6	57	STK F	N	EX	EX	N	2161904893	5.10 x 5.08 x 3.14	3300
12705	BR	0.50	H	VS2	EX		GIA	61.5	54	M - STK F	N	EX	VG	N	2161800968	5.15 x 5.12 x 3.16	3300
13427	BR	0.50	J	SI1	VG		GIA	60.2	59	M - STK F	N	EX	EX	N	6215140181	5.15 x 5.12 x 3.09	2400
11766	BR	0.51	L	SI1	G		GIA	63.1	60	STK - VTK F	N	G	F	F	1156922091	4.99 x 4.94 x 3.13	2700
12280	BR	0.51	F	VS2	F		GIA	66.6	60	TN - TK	N	VG	G	N	2161408460	4.99 x 4.94 x 3.31	3700
13039	BR	0.51	J	SI2	EX		GIA	62.5	56	M F	N	EX	EX	F	2171028783	5.11 x 5.08 x 3.19	2200
12877	BR	0.51	J	SI2	EX		GIA	62.3	59	TN - STK F	N	EX	EX	N	2161913973	5.12 x 5.08 x 3.18	2100
12755	BR	0.52	E	SI2	F		GIA	59.5	64	VTN - M	N	G	F	N	6177019176	5.34 x 5.29 x 3.16	2700
12647	BR	0.52	E	SI2	G		GIA	61.5	59	STK - TK F	N	G	F	M	2165884886	5.17 x 5.09 x 3.15	2700
12870	BR	0.52	H	SI1	F		GIA	54.5	68	M - STK	N	G	F	N	6173094825	5.47 x 5.40 x 2.96	2800
13429	BR	0.52	J	SI2	EX		GIA	61.7	57	M - STK F	N	EX	EX	N	1208886414	5.16 x 5.14 x 3.18	2100

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11538	BR	0.53	F	VS1	VG		GIA	60.3	63	TN - STK F	N	VG	G	N	2151881931	5.32 x 5.19 x 3.17	4100
13224	BR	0.53	F	VVS2	EX		GIA	60.3	57	TN - M F	N	EX	EX	N	5141166139	5.28 x 5.25 x 3.17	4500
13019	BR	0.53	H	SI1	VG		GIA	61.4	61	TN - TK F	N	VG	G	N	2171174064	5.20 x 5.15 x 3.17	2800
12932	BR	0.53	I	VS2	EX		GIA	61.6	56	M F	N	EX	EX	N	6167646796	5.25 x 5.22 x 3.22	2700
12858	BR	0.53	J	SI1	EX		GIA	61.8	56	M - STK F	N	EX	EX	N	2161977414	5.21 x 5.19 x 3.21	2200
13244	BR	0.54	E	VVS2	EX		GIA	61.4	58	M - STK F	N	EX	EX	N	1156133927	5.26 x 5.22 x 3.22	4700
13223	BR	0.54	F	VVS2	EX		GIA	62.2	57	M F	N	EX	EX	N	2136513627	5.23 x 5.20 x 3.24	4500
13345	BR	0.54	G	VS1	EX		GIA	61.0	57	TN - M F	N	EX	VG	N	1172193119	5.29 x 5.27 x 3.22	3900
13458	BR	0.54	J	SI2	EX		GIA	62.0	57	M - STK F	N	EX	EX	F	2161167740	5.23 x 5.21 x 3.24	2100
12542	BR	0.56	H	SI1	G		GIA	64.3	62	M - TK F	N	G	G	N	2161779649	5.21 x 5.19 x 3.34	2800
13094	BR	0.56	H	SI1	G		GIA	62.6	61	VTN - TK F	N	G	G	N	6173347349	5.25 x 5.18 x 3.26	2800
12754	BR	0.59	F	SI1	VG		GIA	58.0	61	VTN - M F	N	VG	G	N	2171010117	5.58 x 5.49 x 3.21	3100
13275	BR	0.60	H	VS1	VG		GIA	58.9	61	M - STK F	N	VG	G	N	5172371306	5.56 x 5.53 x 3.26	3500
12590	BR	0.61	E	SI1	VG		GIA	59.0	61	TN - M F	N	G	G	N	2175191355	5.59 x 5.53 x 3.28	3300
13225	BR	0.64	H	VS1	G	EGLINT		63.5	64	VTN - TK F	N	VG	VG	N	EGL1502573831	5.33 x 5.25 x 3.36	3500
13464	BR	0.64	I	VS2	VG		GIA	63.8	58	TN - STK F	N	VG	EX	N	6205797254	5.47 x 5.42 x 3.47	2700
12905	BR	0.65	H	VVS1	VG	EGLINT		59.2	63	TN - M	N	VG	VG	N	EGL1502573730	5.67 x 5.61 x 3.34	4000
13018	BR	0.67	G	SI2	EX	EGLINT		59.1	59	M - STK F	N	EX	EX	N	EGL1502573629	5.71 x 5.68 x 3.44	2500
12918	BR	0.67	I	VS1	EX	EGLINT		59.1	63	M - STK F	N	VG	VG	N	EGL1502574024	5.76 x 5.70 x 3.36	2900
12850	BR	0.67	J	VS2	EX	EGLINT		59.1	62	M - STK F	N	EX	EX	N	EGL1502573932	5.72 x 5.67 x 3.39	2400
13249	BR	0.69	I	SI1	G		GIA	62.3	58	TN - TK F	N	G	G	N	6173329009	5.69 x 5.61 x 3.52	2400
13198	BR	0.70	E	SI2	EX		GIA	62.6	56	M F	N	EX	EX	N	2204198304	5.70 x 5.67 x 3.56	4000
12926	BR	0.70	F	SI1	VG		GIA	62.8	57	M - TK F	N	EX	VG	N	1166977382	5.67 x 5.64 x 3.55	4500
12928	BR	0.70	F	SI1	VG		GIA	62.6	58	STK F	N	EX	EX	N	1166901895	5.66 x 5.64 x 3.54	4500
13199	BR	0.70	F	SI2	EX		GIA	62.6	57	TN - STK F	N	VG	EX	M	2207251066	5.70 x 5.66 x 3.55	3800
13354	BR	0.70	I	SI1	VG		GIA	59.1	62	TN - STK F	S	G	G	N	5171401183	5.83 x 5.76 x 3.42	3800
12224	BR	0.70	G	SI1	G		GIA	58.3	59	TN - M F	VS	EX	EX	N	6167420038	5.85 x 5.82 x 3.40	4200
13164	BR	0.70	I	SI1	G		GIA	63.0	64	TN - STK F	N	G	G	N	5171273308	5.68 x 5.59 x 3.55	3900
13265	BR	0.70	H	SI1	VG		GIA	60.9	61	M - TK F	N	EX	VG	N	7193834219	5.70 x 5.65 x 3.46	3900
13266	BR	0.70	H	SI2	VG		GIA	62.6	59	TN - STK F	N	EX	VG	N	7208051587	5.69 x 5.64 x 3.55	3300
13269	BR	0.70	H	SI2	VG		GIA	60.6	59	XTN - STK F	N	VG	G	N	6205736909	5.74 x 5.70 x 3.47	3300
13270	BR	0.70	H	SI2	EX		GIA	62.4	55	TN - M F	S	VG	VG	N	3185884235	5.69 x 5.67 x 3.55	3300
13293	BR	0.70	I	SI2	VG		GIA	61.8	58	VTN - STK F	N	VG	EX	N	3205788231	5.73 x 5.70 x 3.53	2800

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13430	BR	0.70	I	SI2	EX		GIA	62.5	58	STK F	N	EX	EX	F	2217043859	5.69 x 5.65 x 3.54	2800
12871	BR	0.70	K	VS2	VG		EGLINT	59.3	64	STK - TK	N	VG	VG	N	EGL1502571829	5.73 x 5.67 x 3.38	2500
12112	BR	0.71	D	SI2	G		GIA	61.0	63	M - VTK F	N	VG	G	N	1166292584	5.68 x 5.62 x 3.45	4200
12704	BR	0.71	G	VS2	EX		GIA	62.7	56	M - STK F	N	EX	EX	N	6167646748	5.70 x 5.66 x 3.56	4600
13432	BR	0.71	I	SI1	EX		GIA	62.5	58	M - STK F	N	EX	EX	N	221603731	5.71 x 5.68 x 3.56	3400
13413	BR	0.71	I	SI2	VG		GIA	62.2	57	VTN - STK F	VS	VG	VG	N	2204139115	5.70 x 5.66 x 3.54	2800
10121	BR	0.71	I	VS2	EX		GIA	62.4	57	TN - M F	N	EX	EX	N	614713759	5.71 x 5.69 x 3.55	3700
13125	BR	0.72	D	VS2	EX		GIA	62.2	58	M F	N	EX	EX	N	5198790654	5.74 x 5.71 x 3.56	5700
13459	BR	0.72	F	SI2	VG		GIA	61.5	62	TN - TK F	N	G	G	N	2171430518	5.75 x 5.73 x 3.53	3800
10952	BR	0.72	F	VS2	VG		GIA	63.1	58	TN - STK F	N	VG	VG	N	2151404041	5.72 x 5.65 x 3.59	5000
13431	BR	0.73	I	SI1	EX		GIA	61.8	58	M - STK F	N	EX	EX	F	1189614104	5.79 x 5.75 x 3.57	3400
12973	BR	0.73	I	SI2			EGLUSA	62.0	56	TN - M F	N	VG	G	N	US 914281603D	5.82 x 5.76 x 3.59	2800
13405	BR	0.74	F	SI2	EX		GIA	61.7	58	M - STK F	N	EX	EX	N	6201934107	5.81 x 5.79 x 3.58	3800
13404	BR	0.75	D	SI2	EX		GIA	62.6	58	M - STK F	N	EX	EX	N	2204978922	5.80 x 5.76 x 3.62	4200
13294	BR	0.75	E	SI1	EX		GIA	61.5	59	M	N	EX	VG	N	6205469009	5.83 x 5.81 x 3.58	4700
11372	BR	0.75	G	VS1	G		EGLUSA	61.5	54	M		G	G	N	3310261824	5.74 x 5.83 x 3.56	4900
13118	BR	0.78	D	SI1	VG		GIA	63.5	59	TN - STK	VS	G	G	M	2171257523	5.91 x 5.82 x 3.72	4900
13355	BR	0.78	G	SI1	VG		GIA	63.0	61	TN - STK F	N	G	G	N	1172418934	6.03 x 6.00 x 3.61	4200
12896	BR	0.80	D	SI1	VG		GIA	62.2	55	M F	N	EX	EX	N	5196046289	5.93 x 5.90 x 3.72	4900
13339	BR	0.80	E	SI1	EX		GIA	62.0	57	M - STK F	N	EX	VG	F	6201624960	5.95 x 5.91 x 3.68	4700
11835	BR	0.80	E	SI2			EGLUSA	63.8	55	M	N	VG	G	N	US910144504D	5.86 x 5.84 x 3.73	4000
12489	BR	0.80	F	SI1	VG		GIA	63.1	56	STK - TK F	N	EX	EX	N	1169085946	5.89 x 5.86 x 3.71	4500
12569	BR	0.80	F	SI1	VG		GIA	60.8	61	M - STK F	N	EX	EX	N	2186119482	5.96 x 5.93 x 3.62	4500
13336	BR	0.80	F	SI1	EX		GIA	62.4	58	M - STK F	N	EX	VG	N	5186312521	5.92 x 5.87 x 3.68	4500
13324	BR	0.80	F	SI1	VG		GIA	61.7	58	TK F	N	EX	EX	N	1193604361	5.89 x 5.85 x 3.62	4500
13433	BR	0.80	I	SI1	VG		GIA	62.3	58	TN - TK F	N	EX	EX	N	5203712753	5.91 x 5.89 x 3.67	3800
13158	BR	0.80	G	SI1	EX		GIA	62.8	56	TN - STK F	N	EX	VG	N	2196888204	5.94 x 5.88 x 3.71	4200
12273	BR	0.80	D	SI1	VG		GIA	64.0	57	STK - TK F	N	VG	EX	N	1179444323	5.84 x 5.82 x 3.73	4200
13407	BR	0.80	H	SI1	EX		GIA	62.7	58	STK F	N	EX	EX	N	7201785090	5.90 x 5.87 x 3.69	3900
13428	BR	0.80	I	VS2	EX		GIA	62.6	59	STK F	N	EX	VG	N	6211008526	5.92 x 5.88 x 3.70	3700
12488	BR	0.81	E	SI1	VG		GIA	63.6	56	M - STK F	N	EX	EX	F	2186027566	5.89 x 5.87 x 3.74	4700
13337	BR	0.81	F	SI1	VG		GIA	58.8	63	M F	N	EX	EX	N	5196432244	6.09 x 6.08 x 3.58	4500
13338	BR	0.81	F	SI1	EX		GIA	61.8	56	M - STK F	N	EX	EX	N	5203727077	5.97 x 5.96 x 3.69	4500

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13335	BR	0.81	G	SI1	EX		GIA	62.1	58	TN - STK F	N	EX	VG	N	1198572706	5.96 x 5.92 x 3.69	4200
12906	BR	0.82	H	VS1			EGLUSA	62.5	61	VTN - STK	N	VG	G	N	US 914063803D	6.00 x 5.96 x 3.74	4500
13000	BR	0.84	J	VS1			EGLUSA	62.7	56	TN	VS	G	G	N	US 914150305D	6.10 x 6.05 x 3.81	3000
13156	BR	0.85	E	SI2	EX		GIA	61.3	57	M - STK F	N	EX	VG	M	1208083599	6.11 x 6.07 x 3.73	4000
13352	BR	0.85	J	SI1	VG		GIA	59.9	53	M - STK F	S	G	G	N	117641892	6.21 x 6.15 x 3.70	2700
13073	BR	0.90	D	SI1	EX		GIA	61.8	60	M - STK F	N	EX	EX	F	219635995	6.20 x 6.15 x 3.82	6700
13024	BR	0.90	E	SI1	EX		GIA	61.5	56	M - STK F	N	VG	VG	N	216697680	6.22 x 6.17 x 3.81	6300
13141	BR	0.90	E	SI2	EX		GIA	61.5	55	TN - M F	N	EX	EX	N	210570461	6.23 x 6.20 x 3.83	5500
13154	BR	0.90	E	SI2	EX		GIA	60.3	62	M - STK F	N	EX	EX	F	620089946	6.25 x 6.21 x 3.76	5500
13155	BR	0.90	E	SI2	EX		GIA	62.5	58	TN - STK F	N	EX	EX	N	7193612836	6.17 x 6.14 x 3.85	5500
13148	BR	0.90	F	SI1	EX		GIA	61.5	59	M - STK F	N	EX	VG	F	5186610528	6.24 x 6.21 x 3.83	5900
11088	BR	0.90	F	SI1	VG		GIA	62.4	56	M - STK F	N	EX	EX	F	2151313191	6.15 x 6.12 x 3.83	5900
13325	BR	0.90	G	SI2	EX		GIA	60.9	62	STK F	N	EX	EX	M	6202381265	6.22 x 6.19 x 3.78	4800
11621	BR	0.90	H	SI2	VG		GIA	61.2	61	STK F	N	EX	VG	N	2156925309	6.18 x 6.16 x 3.77	4500
13152	BR	0.90	H	SI2	EX		GIA	61.0	59	TN - STK	N	EX	EX	N	2186477369	6.21 x 6.19 x 3.78	4500
9522	BR	0.90	H	VS1	VG		GIA	62.3	58	M - TK	N	EX	VG	N	2121566440	6.14 x 6.12 x 3.82	6200
13435	BR	0.90	H	VS2	EX		GIA	59.5	62	M F	N	EX	EX	N	7202560200	6.30 x 6.28 x 3.74	5800
13400	BR	0.90	I	SI2			EGLUSA	60.0	56	TN - M F	N	VG	G	N	US 914615803D	6.28 x 6.21 x 3.72	4200
12933	BR	0.90	J	VS2	EX		GIA	60.0	57	TN - STK F	N	EX	EX	N	2161901981	6.17 x 6.15 x 3.85	4300
13089	BR	0.91	F	SI1	EX		GIA	62.0	58	M - STK F	N	EX	VG	N	2161900134	6.20 x 6.18 x 3.86	5900
13063	BR	0.91	F	VS1	EX		GIA	60.7	56	M F	S	EX	EX	N	6167987447	6.31 x 6.24 x 3.81	7200
13434	BR	0.91	G	VS2	EX		GIA	60.3	61	M - STK F	N	EX	EX	N	2207346056	6.28 x 6.27 x 3.78	6200
12859	BR	0.91	J	SI2	VG		GIA	62.7	56	M - STK F	N	VG	VG	N	2165677865	6.17 x 6.14 x 3.86	3700
13367	BR	0.92	H		VG		GIA	63.4	54	M - STK F	N	G	VG	F	5172401191	6.23 x 6.16 x 3.93	3200
13277	BR	0.92	H	SI1	VG		GIA	60.9	58	XTN - STK F	N	EX	VG	N	5171347362	6.32 x 6.27 x 3.84	5200
13466	BR	0.95	L	VS	VG		GIA	62.8	60	TN - M F	N	EX	VG	N	6211060354	6.35 x 6.28 x 3.97	7500
13330	BR	0.95	H	SI1	EX		GIA	60.5	61	STK F	N	EX	VG	N	1203637403	6.34 x 6.30 x 3.83	5200
13218	BR	0.95	J	VS1			EGLUSA	59.7	65	TN - STK	S	G	G	N	US 914150304D	6.43 x 6.36 x 3.82	4500
13256	BR	0.96	G	SI2	EX		GIA	60.8	59	M - STK F	N	EX	VG	N	2207134083	6.40 x 6.35 x 3.88	4800
13250	BR	0.96	J	SI2	EX		GIA	58.0	61	M F	N	EX	EX	F	2208547629	6.50 x 6.48 x 3.76	3700
12251	BR	0.97	J	SI2			GIA	61.6	58	TN - STK F	N	VG	VG	M	2165347855	6.36 x 6.31 x 3.90	3700
13136	BR	0.99	I	VVS2	VG		GIA	60.0	65	XTN - M	S	VG	G	N	5172273385	6.55 x 6.39 x 3.88	5700
11249	BR	1.00	E	SI1	VG		GIA	62.2	57	TN - TK F	N	G	G	N	2151357188	6.42 x 6.36 x 3.97	7900

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
13364	BR	1.00	E	SI1	EX		EGLINT	60.7	58	M - STK F	N	EX	EX	N	EGL1502569634	6.49 x 6.45 x 3.93	7900
13467	BR	1.00	G	SI1	VG		GIA	62.3	58	M - TK F	N	EX	VG	F	2135413323	6.38 x 6.36 x 3.97	7100
13104	BR	1.00	G	SI1	VG		GIA	61.8	57	M - TK F	N	VG	VG	N	1172250509	6.43 x 6.40 x 3.96	7100
12682	BR	1.00	H	SI2	EX		GIA	62.3	57	M - STK F	N	VG	EX	N	1189503906	6.38 x 6.37 x 3.97	5600
10303	BR	1.00	H	SI2	G		EGLINT	58.7	60	TK	N	G	G	N	3203511611	6.41 x 6.36 x 3.75	5600
13363	BR	1.00	I	SI1	EX		EGLINT	62.8	54	STK - TK F	N	EX	EX	N	EGL1502570929	6.35 x 6.33 x 3.98	6000
13027	BR	1.00	I	SI2	EX		GIA	61.7	59	M - STK F	N	EX	EX	N	2196413951	6.41 x 6.38 x 3.95	5200
13276	BR	1.00	J	VS1	VG		EGLINT	63.8	65	TK - VTK F	N	VG	VG	N	EGL1502568532	6.32 x 6.26 x 4.01	5800
13296	BR	1.00	J	VS2	VG		GIA	57.3	62	M F	N	EX	EX	M	6201574066	6.62 x 6.59 x 3.79	5500
9811	BR	1.01	D	SI2	EX		GIA	62.6	55	STK F	N	VG	VG	N	2131132640	6.40 x 6.38 x 4.00	6900
11220	BR	1.01	D	SI2	G		EGLINT	65.2	55	M	N	VG	VG	N	3302122922	6.22 x 6.18 x 4.04	6900
12640	BR	1.01	E	SI1	EX		GIA	60.7	58	M - STK F	N	EX	VG	N	2176357855	6.50 x 6.48 x 3.94	7900
13038	BR	1.01	E	SI2			EGLUS/	57.9	64	TN	N	V	VG	F	US913673503D	6.63 x 6.56 x 3.82	6600
13078	BR	1.01	E	SI2			EGLLA	62.5	58	TN - M Far	N	EX	VG	N	US913559803D	6.43 x 6.37 x 4.00	6600
9966	BR	1.01	E	SI2	VG		GIA	63.8	56	M - STK F	N	EX	VG	N	2131619111	6.40 x 6.32 x 4.06	6600
11013	BR	1.01	E	VS1	EX		GIA	60.3	57	TN - M	N	EX	EX	F	2126663683	6.53 x 6.50 x 3.93	10700
11694	BR	1.01	F	SI1	EX		GIA	59.0	60	TN - STK	N	EX	VG	N	1156594941	6.60 x 6.57 x 3.89	7600
13103	BR	1.01	F	SI1	G		GIA	60.7	64	TK - VTK F	VS	G	G	N	5172253393	6.24 x 6.13 x 4.03	7600
13057	BR	1.01	F	SI2	VG		GIA	62.2	55	TN - M F	N	G	VG	N	5172218975	6.48 x 6.46 x 4.01	6300
12602	BR	1.01	F	SI2	EX		GIA	61.1	58	M F	N	EX	EX	N	2176500187	6.43 x 6.41 x 3.97	6300
12278	BR	1.01	F	SI2	EX		GIA	62.4	56	M - STK F	N	EX	EX	N	2176509243	6.40 x 6.37 x 3.98	6300
9762	BR	1.01	F	SI2	VG		GIA	62.3	59	M - STK F	N	EX	EX	N	6137108989	6.41 x 6.38 x 3.99	6300
12125	BR	1.01	G	SI1	EX		GIA	62.7	55	M F	N	EX	EX	F	2166959416	6.44 x 6.41 x 4.03	7100
12404	BR	1.01	G	SI1	EX		GIA	61.5	58	M - STK F	N	EX	EX	N	1179561117	6.47 x 6.44 x 3.97	7100
11781	BR	1.01	G	SI1	VG		GIA	62.5	58	M - TK F	VS	EX	VG	N	5151596113	6.39 x 6.33 x 3.97	7100
13139	BR	1.01	G	SI1	G		GIA	59.9	60	STK - TK F	N	EX	EX	N	6167918349	6.47 x 6.45 x 3.87	7100
12124	BR	1.01	G	SI2	EX		GIA	62.1	56	M F	N	EX	EX	N	2166963640	6.43 x 6.40 x 3.99	5900
13295	BR	1.01	G	SI2	EX		GIA	62.1	59	TN - STK F	N	EX	VG	S	6201610107	6.45 x 6.39 x 3.99	5900
13195	BR	1.01	G	SI2	EX		GIA	62.4	57	M - STK F	N	VG	EX	F	2176622472	6.43 x 6.40 x 4.00	5900
12000	BR	1.01	G	VS2	VG		GIA	61.5	59	STK - TK F	N	VG	VG	N	5151530018	6.43 x 6.38 x 3.94	7900
13140	BR	1.01	G	VS2	VG		GIA	60.8	58	M - STK F	N	G	VG	N	1136963999	6.45 x 6.43 x 3.92	7900
12795	BR	1.01	H	SI1	EX		GIA	61.4	57	M - STK F	N	EX	EX	N	7193052861	6.47 x 6.45 x 3.97	6500
12033	BR	1.01	H	SI1	VG		GIA	62.4	56	TK F	N	EX	EX	N	6147760265	6.36 x 6.34 x 3.96	6500

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
12300	BR	1.01	H	SI2	EX		GIA	61.3	56	M - STK F	VS	EX	VG	N	2161533073	6.49 x 6.42 x 3.96	5600
13282	BR	1.01	H	SI2	EX		GIA	60.3	60	M - STK F	N	EX	EX	N	6202699432	6.52 x 6.47 x 3.92	5600
11993	BR	1.01	H	VS2	VG		GIA	62.3	58	STK - TK F	N	EX	EX	N	1146830205	6.38 x 6.34 x 3.96	7200
13137	BR	1.01	I	SI1	VG		GIA	62.8	54	M - STK F	N	VG	G	F	6167106841	6.40 x 6.34 x 4.00	6000
13278	BR	1.01	I	SI2	EX		GIA	61.4	61	M - STK F	N	EX	EX	N	6202426022	6.45 x 6.44 x 3.96	5200
13308	BR	1.01	I	VS2	EX		EGLINT	62.7	57	M - STK F	N	EX	EX	N	EGL1002570121	6.41 x 6.38 x 4.01	6400
13307	BR	1.01	I	VVS2	EX		EGLINT	62.3	56	M - STK F	N	EX	EX	F	EGL102569735	6.44 x 6.40 x 4.00	6900
13281	BR	1.01	J	SI2	EX		GIA	61.3	59	M - STK F	N	EX	EX	N	2105266905	6.45 x 6.40 x 3.94	4800
11630	BR	1.01	J	SI2	G		GIA	64.4	49	M - STK F	N	EX	G	N	2161145630	6.43 x 6.35 x 4.12	4800
13482	BR	1.01	J	VS1	EX		GIA	63.0	57	STK F	N	EX	EX	N	2175320964	6.40 x 6.37 x 4.02	5800
13106	BR	1.02	D	VS2	EX		GIA	59.5	60	TN - M F	N	EX	VG	M	2175272150	6.58 x 6.56 x 3.91	10700
13023	BR	1.02	E	SI1	EX		GIA	62.6	57	TN - STK F	N	VG	VG	M	2175209446	6.46 x 6.43 x 4.03	7900
12735	BR	1.02	E	SI1	VG		GIA	59.3	62	TN - M F	N	EX	VG	N	2171022813	6.61 x 6.57 x 3.91	7900
13085	BR	1.02	F	SI1	EX		GIA	62.4	56	M - STK F	N	EX	EX	N	6167505120	6.46 x 6.43 x 4.02	7600
13262	BR	1.02	F	SI2			EGLUSA	62.7	57	VTN - M F	N	VG	G	F	US 914250601D	6.44 x 6.39 x 4.02	6300
13129	BR	1.02	F	VS2	VG		GIA	63.1	56	STK - M F	N	VG	VG	N	2175284472	6.44 x 6.36 x 4.04	8600
11808	BR	1.02	G	SI1	VG		GIA	62.9	60	TN - M F	N	VG	VG	N	5151935188	6.44 x 6.40 x 4.04	7100
13382	BR	1.02	H	SI1			EGLUSA	62.7	66	VTN - M	VS	VG	G	N	914566701D	6.44 x 6.34 x 3.97	6500
12517	BR	1.02	I	SI1	VG		GIA	60.7	55	M - STK F	N	VG	EX	N	2151667467	6.45 x 6.42 x 4.00	6000
13194	BR	1.02	I	SI2	EX		GIA	60.7	60	STK F	N	EX	EX	N	2207425910	6.49 x 6.46 x 3.93	5200
13387	BR	1.02	I	VS1	VG		GIA	58.6	64	TN - M F	N	G	VG	N	2175396196	6.68 x 6.59 x 3.89	6700
13372	BR	1.02	J	VVS2	EX		GIA	62.5	55	TN - M F	N	EX	EX	N	6202049542	6.45 x 6.41 x 4.02	6000
11140	BR	1.02	K	VS1	VG		GIA	61.5	60	M F	N	EX	EX	F	6157606019	6.51 x 6.47 x 3.99	4800
13169	BR	1.03	G	SI2	EX		GIA	62.0	57	M F	N	EX	EX	N	7201093494	6.51 x 6.49 x 4.03	5900
12803	BR	1.03	G	SI2	EX		GIA	59.2	60	TN - M F	N	EX	EX	F	2186452654	6.62 x 6.60 x 3.91	5900
10735	BR	1.03	H	SI1	EX		GIA	59.3	59	TN - M F	N	VG	EX	N	1156066594	6.62 x 6.59 x 3.92	6500
12381	BR	1.03	H	SI1	VG		GIA	59.2	60	STK F	N	EX	EX	N	1156667582	6.58 x 6.55 x 3.88	6500
12982	BR	1.03	I	VS2	VG		GIA	57.1	64	VTN - TK	N	VG	G	N	2175131600	6.81 x 6.65 x 3.84	7200
13468	BR	1.03	I	I1	EX		GIA	62.2	58	STK F	N	EX	EX	F	1156306230	6.47 x 6.44 x 4.02	3600
13321	BR	1.04	F	SI2	EX		GIA	62.1	58	M - STK F	N	EX	VG	N	1203076300	6.52 x 6.48 x 4.03	6300
9721	BR	1.04	G	SI1	VG		GIA	60.7	59	TN - STK F	N	VG	VG	N	2121984859	6.57 x 6.54 x 3.98	7100
11998	BR	1.04	G	VS2	VG		GIA	62.4	56	STK - TK F	N	EX	EX	N	2155683298	6.48 x 6.44 x 4.03	7900
13263	BR	1.04	I	SI1	VG		EGLUSA	61.3	61	STK F	N	EX	VG	N	US 914250602D	6.46 x 6.42 x 3.95	6000

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
12229	BR	1.05	F	SI2	VG		GIA	61.5	55	TN - M F	VS	G	VG	F	1162240497	6.57 x 6.52 x 4.03	6300
11423	BR	1.05	H	VS2	VG		GIA	62.3	59	STK - TK F	N	G	VG	N	2151681373	6.50 x 6.43 x 4.03	7200
8499	BR	1.05	I	SI1	VG		GIA	62.1	59	STK - TK F	N	VG	EX	N	7106703715	6.52 x 6.45 x 4.03	6000
13304	BR	1.05	J	SI2	EX		GIA	62.4	57	M - STK F	N	EX	EX	F	2206436881	6.52 x 6.47 x 4.05	4800
11823	BR	1.06	D	VS2	EX		GIA	61.5	59	STK F	N	VG	EX	N	51515961	6.54 x 6.51 x 4.01	10700
12277	BR	1.06	G	SI1	EX		GIA	62.2	57	M - STK F	N	EX	EX	F	517605982	6.50 x 6.48 x 4.04	7100
13046	BR	1.06	J	SI2	EX		GIA	61.5	56	M - STK F	N	EX	EX	F	719163647	6.57 x 6.56 x 4.04	4800
13303	BR	1.06	J	SI2	EX		GIA	59.9	61	TN - M F	N	EX	EX	F	205058170	6.65 x 6.62 x 3.97	4800
13420	BR	1.07	H	SI2	VG		GIA	60.8	58	M - STK F	VS	G	G	N	217418810	6.66 x 6.61 x 4.04	5600
9658	BR	1.07	H	SI2	VG	EGLINT		61.9	64	STK	N	G	VG	N	2159131224	6.45 x 6.39 x 3.97	5600
12032	BR	1.07	H	VS2	VG		GIA	62.2	55	M - STK F	VS	G	VG	N	2141683703	6.57 x 6.54 x 4.08	7200
13052	BR	1.07	J	VS2	EX		GIA	61.2	57	TN - M F	N	VG	VG	N	1176209456	6.67 x 6.60 x 4.06	5500
13480	BR	1.08	E	SI2	EX		GIA	62.4	57	M - STK F	N	EX	EX	F	2161641803	6.56 x 6.54 x 4.09	6600
13221	BR	1.08	G	I1	VG		GIA	60.4	62	VTN - M F	N	VG	VG	S	2175306705	6.72 x 6.65 x 4.04	4200
11809	BR	1.08	H	VS2	EX		GIA	62.5	55	M - STK F	N	VG	EX	N	1156820202	6.57 x 6.55 x 4.10	7200
11751	BR	1.08	H	VS2	EX		GIA	60.1	60	M F	N	EX	EX	F	7162050706	6.70 x 6.66 x 4.01	7200
13248	BR	1.08	I	SI2	G		GIA	58.9	61	VTN - M F	N	G	F	M	2175336962	6.82 x 6.73 x 3.99	5200
13366	BR	1.08	I	VS1	EX		GIA	62.0	55	TN - M F	N	EX	VG	N	6177413051	6.64 x 6.61 x 4.08	6700
13059	BR	1.08	K	VVS2	VG	EGLUSA		62.0	62	M - STK	N	VG	VG	N	EGL1502568936	6.68 x 6.60 x 4.03	5000
11701	BR	1.09	G	SI1	EX		GIA	62.0	58	STK F	N	VG	EX	F	2151667909	6.56 x 6.53 x 4.09	7100
13116	BR	1.10	I	SI2	VG	EGLINT		65.8	67	M - STK	N	VG	VG	N	EGL1502570828	6.91 x 6.88 x 3.85	5200
13481	BR	1.13	F	SI1	EX		GIA	62.4	56	M - STK F	N	EX	EX	N	2161641805	6.66 x 6.65 x 4.16	7600
13034	BR	1.16	H	VVS1	VG		GIA	58.4	62	M - STK F	N	G	G	N	6177214911	6.93 x 6.88 x 4.03	8700
12024	BR	1.17	G	S	EX		GIA	60.1	59	TN - STK F	N	VG	EX	N	1156734169	6.86 x 6.84 x 4.12	7100
13292	BR	1.18	C	VS2	EX		GIA	61.9	59	M - STK F	N	EX	EX	N	6201094841	6.77 x 6.73 x 4.18	7900
10002	BR	1.19	C	SI1	VG		GIA	62.2	58	M - STK F	N	EX	VG	N	2121742141	6.77 x 6.71 x 4.19	5900
11913	BR	1.20	F	SI1	EX		GIA	61.9	54	M - STK F	N	EX	EX	F	2156715104	6.84 x 6.82 x 4.23	7900
13082	BR	1.20	F	SI1	EX		GIA	62.4	56	M F	N	EX	EX	F	2186629296	6.84 x 6.82 x 4.26	7900
11966	BR	1.20	F	SI2	EX		GIA	61.1	55	M - STK F	N	EX	EX	N	5166626354	6.88 x 6.83 x 4.19	6300
12636	BR	1.20	G	SI1	EX		GIA	62.0	58	M - STK F	N	EX	VG	N	2186372989	6.78 x 6.77 x 4.20	7100
12677	BR	1.20	G	SI2	EX		GIA	62.5	57	TN - STK F	N	EX	EX	N	1189607157	6.78 x 6.75 x 4.23	5900
13386	BR	1.20	G	SI3		EGLUSA		59.4	63	TN - M	N	VG	VG	N	914566702D	6.88 x 6.85 x 4.08	5200
12019	BR	1.20	H	SI1	EX		GIA	62.4	55	M F	N	EX	EX	N	7163951161	6.82 x 6.79 x 4.24	6500

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
11094	BR	1.20	H	SI1	EX		GIA	62.4	57	M - STK F	N	EX	EX	F	2146915062	6.81 x 6.79 x 4.24	6500
13190	BR	1.20	I	SI2	EX		GIA	60.9	61	M - STK F	N	EX	EX	S	1172264307	6.85 x 6.81 x 4.16	5200
13191	BR	1.20	K	SI2	EX		GIA	60.8	60	M - STK F	N	EX	VG	N	3195997366	6.91 x 6.83 x 4.18	4100
11172	BR	1.20	K	SI2	VG		EGLINT	66.8	58	STK - TK	N	VG	VG	N	EGL1502571122	6.65 x 6.58 x 4.42	4100
13439	BR	1.21	E	VS2	EX		GIA	62.0	57	M - STK F	N	EX	EX	N	221603724	6.82 x 6.80 x 4.23	9500
13452	BR	1.21	H	SI1	EX		GIA	62.4	58	M - STK F	N	EX	EX	N	520640831	6.83 x 6.78 x 4.24	6500
11748	BR	1.21	H	SI2	EX		GIA	59.4	60	M F	N	EX	EX	N	215695710	6.98 x 6.94 x 4.14	5600
13297	BR	1.21	I	VS2	EX		EGLINT	62.9	55	M - STK F	N	EX	EX	N	EGL1502569937	6.80 x 6.78 x 4.27	6400
13142	BR	1.21	L	SI2	EX		GIA	62.5	57	M F	N	EX	EX	F	1194776750	6.81 x 6.78 x 4.25	3600
13242	BR	1.22	D	VS2	EX		GIA	59.8	61	TN - M F	N	EX	EX	N	5171363954	6.98 x 6.95 x 4.16	10700
12260	BR	1.22	E	SI2	EX		EGLINT	59.8	58	M	N	EX	EX	N	3407567234	6.88 x 6.90 x 4.12	6600
12885	BR	1.22	H	VS2	EX		GIA	60.3	60	M - STK F	N	EX	EX	N	1199030158	6.94 x 6.90 x 4.17	7200
13186	BR	1.22	I	SI1	EX		GIA	62.1	57	M - STK F	N	EX	EX	N	1209255124	6.82 x 6.80 x 4.23	6000
13298	BR	1.22	I	SI1	EX		EGLINT	62.2	56	STK F	N	EX	EX	N	EGL1502570020	6.85 x 6.81 x 4.25	6000
13028	BR	1.22	I	SI2	EX		GIA	61.8	58	SI F	N	EX	EX	N	1199751087	6.83 x 6.82 x 4.22	5200
11127	BR	1.23	G	SI2	VG		EGLINT	61.3	58	M	N	VG	VG	N	3209231929	6.81 x 6.76 x 4.16	5900
13093	BR	1.23	G	VS2	EX		GIA	61.5	59	TN - M	N	EX	VG	N	5171227448	6.96 x 6.88 x 4.25	7900
13444	BR	1.23	H	SI2	EX		GIA	60.9	61	M - STK F	N	EX	EX	F	6211120515	6.93 x 6.89 x 4.17	5600
13299	BR	1.23	J	SI1	EX		EGLINT	60.6	56	M - STK F	N	EX	EX	N	EGL1502569836	6.90 x 6.86 x 4.26	5100
13185	BR	1.23	J	SI2	EX		GIA	60.9	60	M - STK F	N	EX	EX	N	2208425936	6.90 x 6.87 x 4.19	4800
13173	BR	1.23	K	SI1	VG		GIA	59.3	58	VTN - M F	N	VG	VG	F	2171276584	7.06 x 7.02 x 4.18	4400
13101	BR	1.25	G	SI2			EGLUSA	61.1	65	VTN - M	VS	G	G	N	US 913875106D	7.01 x 6.86 x 4.24	5900
11826	BR	1.25	H	SI2	VG		GIA	63.3	56	TN - TK F	N	VG	VG	F	2151808901	6.81 x 6.80 x 4.31	5600
13415	BR	1.25	J	SI2	EX		GIA	63.0	57	STK F	N	EX	EX	N	7211134377	6.85 x 6.83 x 4.31	4800
13385	BR	1.26	F	VS2	VG		GIA	61.9	57	TN - TK F	N	EX	VG	S	2175396258	6.95 x 6.90 x 4.29	8600
13174	BR	1.26	F	VVS2	EX		GIA	62.5	56	M - STK F	N	EX	EX	N	1176308724	6.95 x 6.92 x 4.33	6900
10296	BR	1.26	I	SI1	VG		GIA	60.4	62	TN - STK	N	G	EX	N	6147573751	6.99 x 6.95 x 4.21	5100
13188	BR	1.27	J	SI1	EX		GIA	60.3	58	M - STK F	N	EX	EX	N	7206311113	7.05 x 7.01 x 4.24	8200
13109	BR	1.27	H	SI2			EGLUSA	57.5	68	VTN - M	N	G	G	N	US 914150303D	7.18 x 7.09 x 4.10	5600
9824	BR	1.27	I	SI1	EX		GIA	60.5	60	M F	N	EX	EX	N	2135022614	7.02 x 6.99 x 4.24	6000
11680	BR	1.28	H	SI2	VG		EGLUSA	64.4	55	M	N	G	VG	N	3311498433	6.85 x 6.87 x 4.42	5600
10135	BR	1.28	I	SI2	EX		GIA	62.6	57	M - STK	N	EX	EX	F	2131819858	6.95 x 6.92 x 4.34	5200
11351	BR	1.29	F	SI1	EX		GIA	61.6	55	TN - M	N	VG	VG	N	1156325748	7.04 x 7.02 x 4.33	7600

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
13341	BR	1.30	E	VS2	EX		GIA	61.2	58	M - STK F	N	EX	EX	N	7201912583	7.08 x 7.04 x 4.32	9500
12653	BR	1.30	F	SI1	EX		GIA	62.4	59	M - STK F	N	EX	EX	F	1189678933	6.98 x 6.95 x 4.35	7600
13401	BR	1.30	G	VS2	EX		GIA	62.2	54	TN - M F	N	VG	EX	N	2171405565	7.07 x 7.00 x 4.38	7900
13361	BR	1.30	H	SI1	EX	EGLINT		60.9	58	STK F	N	EX	EX	N	EGL1502568633	7.01 x 6.98 x 4.26	6500
13453	BR	1.30	H	SI2	EX		GIA	62.5	57	M F	N	EX	EX	N	62020941	6.99 x 6.95 x 4.35	5600
13454	BR	1.30	H	SI2	EX		GIA	60.1	58	M F	N	EX	EX	N	220433034	7.10 x 7.08 x 4.26	5600
13311	BR	1.30	H	SI2	EX		GIA	61.9	57	M F	N	EX	EX	N	720810408	7.03 x 7.00 x 4.34	5600
12530	BR	1.30	H	SI2	EX		GIA	63.1	56	M F	N	EX	EX	N	179047408	6.96 x 6.93 x 4.38	5600
9241	BR	1.30	I	SI1	VG		GIA	63.0	58	TN - TK	N	EX	VG	N	112057558	6.98 x 6.96 x 4.39	6000
12183	BR	1.31	H	SI2	EX		GIA	62.8	57	M - STK F	N	EX	EX	N	2176096414	6.99 x 6.97 x 4.39	5600
12977	BR	1.31	H	VS2	EX		GIA	61.1	56	TN - M F	N	EX	EX	N	2194637591	7.10 x 7.07 x 4.33	7200
13205	BR	1.31	J	SI2	EX		GIA	62.4	58	M - STK F	N	EX	EX	S	1199368598	7.02 x 6.99 x 4.37	4800
13123	BR	1.31	J	VS2	VG		GIA	59.6	63	STK - TK F	N	EX	G	N	1176261207	7.13 x 7.07 x 4.23	5500
13342	BR	1.32	E	VS1	EX		GIA	60.8	60	STK F	N	EX	EX	N	6202911882	7.05 x 7.02 x 4.28	10700
13340	BR	1.32	F	VS1	EX		GIA	62.7	57	M - STK F	N	EX	EX	N	2207958805	7.02 x 6.99 x 4.39	9800
13456	BR	1.32	G	SI1	EX		GIA	62.4	57	M - STK F	N	EX	EX	N	7183873430	7.03 x 7.00 x 4.38	7100
11967	BR	1.32	I	VS2	EX		GIA	62.4	58	M F	N	EX	EX	N	2166181731	7.03 x 6.98 x 4.37	6400
13411	BR	1.34	I	SI1		EGLUSA		60.0	64	TN - M	N	VG	VG	N	US 914675002D	7.30 x 7.21 x 4.28	6000
13182	BR	1.35	G	SI2		EGLUSA		60.0	64	TN - M	N	G	G	N	US 914150306D	7.02 x 6.97 x 4.39	5900
13389	BR	1.35	I	SI2	EX		GIA	62.0	56	M - STK F	N	EX	EX	N	1179872351	7.08 x 7.05 x 4.40	5200
13412	BR	1.36	E	SI1	VG		GIA	62.9	58	M - STK F	N	VG	VG	N	5172430517	7.06 x 6.99 x 4.42	7900
13197	BR	1.36	H	SI1	EX		GIA	60.8	58	TN - M F	N	EX	EX	N	1198751347	7.18 x 7.17 x 4.36	6500
12890	BR	1.36	H	SI2	VG		GIA	61.1	59	STK - TK F	VS	G	VG	N	2175119042	7.14 x 7.08 x 4.35	5600
12259	BR	1.38	D	SI2	EX		EGL	62.3	59	M		EX	EX	N	3407559740	7.10 x 7.13 x 4.43	6900
13419	BR	1.38	F	VVS2	EX		GIA	62.4	56	M F	N	VG	EX	N	2126664569	7.13 x 7.08 x 4.43	11900
13388	BR	1.38	H	VS	EX		GIA	62.3	56	M - STK F	N	EX	EX	F	6201876404	7.15 x 7.09 x 4.44	7200
13134	BR	1.39	I	SI2	EX		GIA	59.8	61	STK F	N	EX	EX	N	6202040800	7.23 x 7.20 x 4.32	4800
11451	BR	1.40	I	SI1	VG		GIA	61.5	59	STK - TK F	N	VG	VG	N	5146685904	7.18 x 7.15 x 4.41	6000
12423	BR	1.40	I	SI2	EX		GIA	62.8	57	M - STK F	N	EX	EX	N	2167494443	7.14 x 7.09 x 4.47	5200
12891	BR	1.40	K	SI1	EX		GIA	60.0	60	M - STK F	N	EX	VG	F	1199444783	7.28 x 7.27 x 4.36	4400
13360	BR	1.43	G	SI2	VG	EGLINT		61.8	52	STK - TK F	N	VG	VG	N	EGL1502568835	7.26 x 7.24 x 4.48	5900
13470	BR	1.45	G	SI2	EX		GIA	62.0	57	M - STK F	N	EX	EX	N	5166049357	7.24 x 7.21 x 4.48	5900
13448	BR	1.46	F	SI2		EGLUSA		59.7	64	TN - M	N	G	G	M	US 914675003D	7.46 x 7.35 x 4.42	6300

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
13255	BR	1.46	J	SI2	EX		GIA	62.4	57	M - STK F	N	VG	VG	N	6201721556	7.23 x 7.20 x 4.51	4800
11340	BR	1.50	G	SI1	EX		EGLINT	61.9	54	M	N	EX	EX		3306071323	7.34 x 7.30 x 4.53	9500
12220	BR	1.50	G	SI2	VG		GIA	58.3	65	M - STK F	VS	EX	VG	N	5161208421	7.54 x 7.50 x 4.38	7500
12961	BR	1.50	H	SI1	EX		GIA	63.2	58	M - STK F	N	EX	VG	F	5186802629	7.29 x 7.27 x 4.60	8700
12966	BR	1.50	H	SI2	VG		GIA	62.4	58	STK F	N	EX	EX	N	2161891035	7.28 x 7.26 x 4.54	7100
13323	BR	1.50	I	SI2	EX		GIA	61.5	59	M - STK F	N	EX	VG	S	620538787	7.34 x 7.27 x 4.49	6400
12344	BR	1.50	J	SI2	VG		GIA	62.7	58	M - STK F	N	VG	VG	N	116643255	7.29 x 7.25 x 4.56	5600
11085	BR	1.51	E	SI1	VG		GIA	60.2	60	TN - STK F	N	VG	EX	F	5151983936	7.54 x 7.48 x 4.52	10500
12562	BR	1.51	E	SI1			EGLUSA	60.3	61	M	N	EX	EX	M	US911971703D	7.43 x 7.37 x 4.46	10500
13068	BR	1.51	E	SI1	EX		GIA	61.5	57	M - STK F	N	EX	EX	F	6191604364	7.38 x 7.37 x 4.54	10500
9505	BR	1.51	F	SI1	VG		GIA	61.9	60	M - STK F	N	G	VG	N	2105600602	7.36 x 7.33 x 4.55	10000
13441	BR	1.51	F	SI2	EX		GIA	60.7	61	M - STK F	N	EX	EX	M	7208919933	7.42 x 7.40 x 4.50	8000
13391	BR	1.51	G	SI1	EX		GIA	62.0	56	M - STK F	N	EX	EX	F	2217011831	7.41 x 7.36 x 4.58	9500
9710	BR	1.51	H	SI1	VG		GIA	59.1	56	TN - M F	N	VG	VG	F	2105436614	7.61 x 7.45 x 4.45	8700
12549	BR	1.51	H	SI1	EX		EGLINT	58.4	60	M		EX	EX	N	3501139022	7.48 x 7.52 x 4.38	8700
12129	BR	1.51	H	SI2	EX		GIA	59.9	60	M - STK F	N	EX	EX	N	1169974866	7.46 x 7.42 x 4.46	7100
11483	BR	1.51	I	SI1	EX		GIA	61.6	58	TN - STK F	N	EX	EX	N	6157576503	7.40 x 7.38 x 4.55	7500
13422	BR	1.51	I	SI2			EGLUSA	59.3	59	TN - M F	N	VG	VG	N	US914675004D	7.37 x 7.33 x 4.52	6400
13110	BR	1.51	I	VS1			EGLUSA	61.1	57	M - STK F	VS	VG	G	M	US914040801D	7.44 x 7.32 x 4.35	8200
12959	BR	1.51	J	SI1	EX		GIA	63.1	57	M - STK F	N	EX	EX	M	2186406925	7.30 x 7.26 x 4.58	6200
12887	BR	1.52	F	SI1	VG		GIA	61.7	58	M - STK F	N	G	EX	N	2175332765	7.39 x 7.36 x 4.55	10000
11014	BR	1.52	G	SI2	VG		GIA	60.8	58	VTN - TN	N	G	VG	N	6147679285	7.49 x 7.44 x 4.54	7500
12471	BR	1.52	G	SI2			EGLUSA	63.4	58	TN - M	N	VG	VG	N	US912037403D	7.31 x 7.26 x 4.62	7500
13477	BR	1.52	H	SI1	EX		GIA	60.7	62	TN - STK F	N	G	G	N	6177406996	7.54 x 7.43 x 4.55	8700
13251	BR	1.52	H	SI2	EX		GIA	61.3	60	M - STK F	N	EX	EX	N	7201354917	7.40 x 7.39 x 4.53	7100
11725	BR	1.52	I	SI1	EX		GIA	59.5	60	TN - M F	N	EX	EX	N	1152841710	7.55 x 7.52 x 4.48	7500
13443	BR	1.52	I	SI2	VG		GIA	61.5	60	VTN - STK F	N	EX	EX	N	1218010623	7.39 x 7.34 x 4.53	5600
10928	BR	1.52	I	VVS2	VG		GIA	61.9	57	VTN - M F	N	VG	VG	N	1152235570	7.42 x 7.37 x 4.58	7200
12570	BR	1.53	G	SI2	EX		EGLINT	61.4	60	M		EX	EX	N	3501139123	7.38 x 7.40 x 4.54	7500
11995	BR	1.53	G	VS2	EX		GIA	62.3	57	STK F	N	EX	EX	N	2155645802	7.38 x 7.34 x 4.58	10800
13287	BR	1.54	G	SI1	EX		GIA	61.9	57	M - STK F	N	EX	EX	N	5203699338	7.39 x 7.37 x 4.56	9500
13315	BR	1.54	G	SI2	EX		EGLINT	60.0	61	STK - TK F	N	EX	EX	N	EGL1502568734	7.49 x 7.44 x 4.48	7500
13314	BR	1.55	I	VS2	EX		GIA	61.8	55	TN - M F	N	EX	VG	N	6173378022	7.47 x 7.41 x 4.60	7900

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
11037	BR	1.55	J	SI1	EX		GIA	62.0	58	STK F	N	EX	EX	N	2146355915	7.41 x 7.38 x 4.59	6200
11736	BR	1.56	F	SI1	EX		EGL	63.6	59	M	N	EX	EX	N	3309314730	7.30 x 7.28 x 4.63	10000
10845	BR	1.58	E	VS2	VG		GIA	60.8	59	M - STK F	N	EX	EX	N	2145949287	7.50 x 7.47 x 4.56	13100
13258	BR	1.59	F	SI2	VG		EGLUS/	63.9	60	M - STK F	N	VG	VG	N	US 914250603D	7.35 x 7.32 x 4.69	8000
12605	BR	1.60	F	SI1	EX		GIA	61.8	60	M - STK F	N	EX	EX	N	216534805	7.53 x 7.49 x 4.64	10000
13406	BR	1.61	G	SI2	EX		GIA	59.1	61	M - STK F	N	VG	VG	M	11331117	7.68 x 7.65 x 4.53	7500
10176	BR	1.61	H	SI2	EX		GIA	62.6	57	M - STK F	N	EX	EX	N	5172317773	7.49 x 7.45 x 4.68	7100
9990	BR	1.61	H	VVS1	EX		GIA	60.6	57	TN - M F	N	VG	VG	N	1123953492	7.67 x 7.61 x 4.63	11200
11015	BR	1.61	J	SI1	VG		GIA	62.6	57	M - STK F	N	G	EX	N	1123953492	7.45 x 7.40 x 4.64	6200
13261	BR	1.63	G	SI1	Ideal		EGLUS/	61.0	58	TN - M F	N	VG	VG	N	US 914250604D	7.62 x 7.56 x 4.63	9500
13216	BR	1.63	I	SI2	EX		GIA	60.5	61	M F	N	EX	EX	N	7208056377	7.65 x 7.59 x 4.61	6400
13227	BR	1.64	J	SI1	EX		GIA	60.4	58	TN - STK	N	VG	VG	N	5172312122	7.64 x 7.61 x 4.60	6200
12993	BR	1.65	H	VS2	EX		GIA	62.2	56	TN - M F	N	EX	EX	N	6173226591	7.63 x 7.56 x 4.73	9400
13035	BR	1.65	I	VS2	G		GIA	63.0	60	M - TK F	N	G	G	N	1172191382	7.47 x 7.41 x 4.69	7900
13272	BR	1.66	G	VS2	G		GIA	60.0	54	VN - TN	N	G	G	S	1172336955	7.76 x 7.73 x 4.65	10800
12303	BR	1.67	H	SI2	EX		GIA	62.0	58	M - STK F	N	EX	EX	N	5173468276	7.60 x 7.57 x 4.70	7100
13204	BR	1.68	H	VS1	EX		GIA	59.5	60	TN - STK	N	EX	EX	S	2171331060	7.81 x 7.78 x 4.63	9800
12087	BR	1.69	E	SI1	EX		GIA	62.5	57	M - STK F	N	EX	EX	F	5136645963	7.63 x 7.62 x 4.72	10500
12777	BR	1.70	E	SI1	EX		GIA	62.5	57	M - STK F	N	EX	EX	N	2186599220	7.61 x 7.58 x 4.76	10500
13031	BR	1.70	F	VS2	EX		GIA	61.5	58	M - STK F	N	EX	EX	N	7191930699	7.67 x 7.65 x 4.71	11800
13260	BR	1.70	G	SI2	VG		EGLUS/	63.8	58	STK - TK F	N	EX	VG	N	US 914250605D	7.50 x 7.46 x 4.77	7500
12841	BR	1.70	H	SI1	EX		GIA	62.7	58	M - STK F	N	EX	EX	F	2196551171	7.62 x 7.57 x 4.76	8700
13200	BR	1.70	H	SI2	EX		GIA	60.0	62	M - STK F	N	EX	VG	N	7208416631	7.73 x 7.70 x 4.63	7100
13377	BR	1.70	I	VS2	EX		GIA	59.1	61	TN - M F	VS	EX	VG	N	5176757982	7.81 x 7.77 x 4.60	7900
13351	BR	1.70	J	SI2	VG		EGLINT	64.5	56	STK - TK	N	VG	VG	N	EGL1502570626	7.46 x 7.43 x 4.80	5600
12875	BR	1.70	F	SI1	EX		GIA	61.5	58	M - STK F	N	EX	VG	F	5186521032	7.64 x 7.60 x 4.69	4700
13343	BR	1.71	F	SI1	VG		GIA	60.8	55	M - STK F	N	VG	VG	N	1172378020	7.79 x 7.73 x 4.72	10500
13471	BR	1.71	J	SI2	EX		GIA	62.8	54	M F	N	EX	EX	M	2156392869	7.67 x 7.63 x 4.80	8500
13259	BR	1.71	F	SI2	VG		EGLUS/	63.6	59	STK F	N	EX	EX	M	US 914250606D	7.53 x 7.46 x 4.77	8000
11108	BR	1.71	G	SI1	EX		GIA	62.7	55	M - STK F	N	EX	EX	N	5143812325	7.64 x 7.61 x 4.78	9500
13376	BR	1.71	I	SI1	EX		GIA	62.2	57	M - STK F	N	EX	EX	N	5176795507	7.65 x 7.62 x 4.75	7500
12882	BR	1.71	J	SI2	EX		GIA	62.7	58	TN - STK F	N	EX	EX	F	7193460710	7.64 x 7.58 x 4.77	5600
13436	BR	1.71	L	SI1	EX		GIA	62.5	57	M - STK F	N	EX	EX	F	1203416460	7.66 x 7.61 x 4.77	4600

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
13208	BR	1.72	G	SI1	EX		GIA	61.6	61	M - STK F	N	EX	EX	N	6201614813	7.67 x 7.63 x 4.72	9500
13381	BR	1.73	G	SI1	VG		GIA	60.0	62	TN - M F	VS	VG	VG	S	5172393025	7.84 x 7.77 x 4.68	9500
13472	BR	1.75	E	SI2	EX		GIA	62.4	57	STK F	N	EX	EX	N	3165994107	7.70 x 7.65 x 4.79	8500
11610	BR	1.76	H	VS2	EX		GIA	61.3	58	M - STK F	N	VG	VG	N	6141311076	7.76 x 7.73 x 4.75	9400
12915	BR	1.77	E	VS2	EX		GIA	61.0	58	TN - M F	N	VG	EX	S	21751034	7.81 x 7.78 x 4.75	13100
12972	BR	1.77	K	SI1	EX		GIA	61.8	58	M - STK F	N	EX	EX	F	5196177556	7.74 x 7.73 x 4.78	5200
13346	BR	1.80	E	SI1	EX		GIA	62.7	56	M - STK F	N	EX	EX	N	620547342	7.77 x 7.72 x 4.86	10500
12468	BR	1.81	K	SI1	EX		GIA	62.1	56	M F	N	EX	EX	N	7161166835	7.83 x 7.79 x 4.85	5200
13447	BR	1.82	G	SI1	EX		GIA	62.8	57	M - STK F	N	EX	EX	N	720357486	7.80 x 7.76 x 4.89	9500
12642	BR	1.82	I	SI1	EX		GIA	62.8	57	M - STK F	N	EX	EX	N	1189661498	7.78 x 7.75 x 4.88	7500
13067	BR	1.82	K	VS1	EX		GIA	61.3	60	M - STK F	N	VG	VG	S	1189953891	7.90 x 7.85 x 4.83	5700
13285	BR	1.85	F	VS2	EX		GIA	58.2	61	TN - M F	N	EX	EX	F	6192563722	8.10 x 8.09 x 4.72	11800
13022	BR	1.91	H	SI1	EX		GIA	62.1	58	M - STK F	N	EX	EX	F	6191719262	7.93 x 7.90 x 4.92	8700
13271	BR	1.92	J	VS2		EGLUSA		59.1	69	VTN - STK F	VS	G	G	N	US 914281607D	8.11 x 8.01 x 4.76	6600
13445	BR	1.99	H	SI2	VG		GIA	60.8	61	M - STK F	N	EX	VG	N	6211230467	8.07 x 8.00 x 4.88	7100
13254	BR	2.00	F	SI2	EX		GIA	60.3	59	M - STK F	N	EX	VG	M	1195993907	8.18 x 8.08 x 4.90	10600
13177	BR	2.00	H	VS1	EX		GIA	61.5	62	M - STK F	N	VG	EX	N	5171250441	8.06 x 8.03 x 4.95	14300
13442	BR	2.00	L	SI1	VG		GIA	60.2	60	M - STK F	N	EX	VG	N	2186328641	8.22 x 8.18 x 4.86	5800
11482	BR	2.01	E	SI1	EX		GIA	60.2	62	TN - M F	N	EX	EX	N	3155595220	8.31 x 8.30 x 4.86	14500
13417	BR	2.01	E	VS2	VG		GIA	62.1	55	XTN - TK F	N	EX	VG	N	1132967480	8.06 x 7.98 x 5.03	18000
13473	BR	2.01	F	SI1	EX		GIA	60.2	59	M - STK F	N	VG	EX	N	7173293514	8.21 x 8.16 x 4.93	13500
12639	BR	2.01	H	SI2	EX		GIA	62.3	57	M F	N	EX	EX	M	5186674865	8.08 x 8.05 x 5.02	9400
11904	BR	2.01	I	SI1	EX		GIA	62.3	59	TN - STK F	N	EX	EX	N	2136074969	8.06 x 8.02 x 5.01	9700
13327	BR	2.01	I	SI2	EX		GIA	62.6	57	M - STK F	N	EX	VG	N	1209412135	8.07 x 7.99 x 5.02	8400
13128	BR	2.01	J	SI1	EX		GIA	61.1	59	M - STK F	N	EX	EX	M	6191609512	8.12 x 8.09 x 4.96	8300
13132	BR	2.01	I	SI1	EX		GIA	62.4	56	M F	N	EX	EX	F	1179457146	8.07 x 8.05 x 5.03	6100
11522	BR	2.01	K	VS2	VG		GIA	60.1	64	M - TK	VS	VG	G	N	2151806486	8.21 x 8.12 x 4.91	7400
13107	BR	2.22	J	SI1	EX		GIA	58.8	60	M - STK F	N	EX	VG	N	5172262866	8.30 x 8.28 x 4.87	15200
13461	BR	2.02	F	VS1	VG		GIA	61.0	62	M - TK F	N	EX	VG	N	1146976750	8.10 x 8.08 x 4.94	19400
12601	BR	2.02	I	SI1		EGLUSA		60.9	60	TN - M F	N	VG	VG	N	914323102D	8.16 x 8.13 x 4.96	9700
12555	BR	2.02	J	SI2	EX		GIA	62.1	59	M - STK F	N	EX	EX	N	2176881352	8.09 x 8.04 x 5.01	7100
10918	BR	2.03	E	SI2	VG		GIA	63.6	58	TN - M F	N	G	G	F	1156413902	8.10 x 8.03 x 5.13	11100
12406	BR	2.03	G	SI1	EX		GIA	61.0	55	TN - M F	N	EX	EX	N	2178615371	8.19 x 8.18 x 4.99	12400

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
12122	BR	2.03	I	SI2	EX		GIA	62.1	58	M - STK F	N	EX	EX	F	1152827889	8.13 x 8.10 x 5.04	8400
12437	BR	2.04	H	SI1	EX		EGLINT	60.3	59	M		EX	EX	N	3405433527	8.18 x 8.22 x 4.94	11100
12775	BR	2.05	G	SI1	EX		GIA	61.8	58	M - STK F	N	EX	EX	N	7183761256	8.18 x 8.15 x 5.04	12400
12339	BR	2.05	H	SI1	EX		GIA	62.4	57	M - STK F	N	EX	EX	N	2178670620	8.10 x 8.05 x 5.04	11100
13160	BR	2.05	I	SI2	EX		GIA	62.4	56	M - STK F	N	VG	EX	N	219485243	8.11 x 8.09 x 5.05	8400
9989	BR	2.07	H	SI1	EX		GIA	61.8	58	TN - M	N	EX	EX	F	212191338	8.24 x 8.18 x 5.07	11100
13065	BR	2.08	J	VS2	EX		GIA	62.5	57	M - STK F	N	EX	EX	N	118943692	8.16 x 8.14 x 5.10	8700
12842	BR	2.18	H	SI2	EX		GIA	60.4	60	M - STK F	N	VG	EX	N	1183426901	8.40 x 8.36 x 5.06	9400
13474	BR	2.20	F	SI2	EX		GIA	62.5	57	M - STK F	N	EX	EX	M	715351784	8.32 x 8.27 x 5.19	10600
12981	BR	2.22	J	SI2	EX		GIA	62.2	56	M F	N	EX	EX	N	2176003042	8.38 x 8.34 x 5.20	7100
12843	BR	2.23	H	SI2	EX		GIA	61.4	58	M - STK F	N	VG	VG	N	2161668625	8.41 x 8.34 x 5.14	9400
12840	BR	2.26	I	SI1	EX		GIA	62.7	56	M F	N	EX	EX	N	5176927097	8.38 x 8.34 x 5.24	9700
13469	BR	2.29	E	SI1	EX		GIA	61.9	57	TN - STK F	N	EX	VG	N	3185418150	8.48 x 8.45 x 5.24	14500
11344	BR	2.30	G	SI1	VG		GIA	60.2	59	M - STK F	N	EX	VG	N	15688657	8.51 x 8.46 x 5.11	12400
12892	BR	2.30	H	SI2	EX		GIA	61.4	58	M - STK F	N	EX	EX	F	6191507537	8.49 x 8.47 x 5.21	9400
13375	BR	2.30	K	VS2	EX		GIA	62.4	56	M - STK F	N	EX	EX	N	2175229358	8.45 x 8.41 x 5.26	7400
12031	BR	2.32	G	VS2	EX		GIA	61.0	57	TN - M F	N	EX	EX	N	2155452345	8.63 x 8.57 x 5.25	14700
12338	BR	2.32	H	SI2	EX		GIA	62.0	59	M - STK F	N	EX	EX	N	2178670623	8.51 x 8.46 x 5.26	9400
13230	BR	2.34	H	SI1	EX		GIA	62.0	53	M - STK F	N	EX	EX	N	1199069959	8.46 x 8.41 x 5.29	11100
13196	BR	2.36	I	SI2	EX		GIA	59.7	60	STK F	N	EX	EX	N	7206488017	8.65 x 8.61 x 5.15	8400
13450	BR	2.40	F	SI2	EX		EGLUS/	61.0	57	TN - M F	VS	VG	G	F	US 914675006D	8.67 x 8.54 x 5.25	10600
13334	BR	2.46	L	VS2	VG		EGLINT	58.5	55	STK F	N	VG	VG	N	EGL1502570525	8.86 x 8.82 x 5.17	6400
13319	BR	2.50	E	SI1	EX		GIA	60.9	61	TN - STK F	N	EX	VG	M	5196247892	8.71 x 8.69 x 5.29	14500
13457	BR	2.50	E	SI2	EX		GIA	61.0	61	M - STK F	N	EX	EX	N	5213176511	8.77 x 8.74 x 5.34	11100
13425	BR	2.50	G	SI1	EX		GIA	62.3	57	STK F	N	EX	EX	N	7211077720	8.66 x 8.64 x 5.39	12400
13418	BR	2.50	J	VS	EX		GIA	58.4	63	TN - STK F	VS	G	G	N	10717210	8.86 x 9.01 x 5.22	10600
13402	BR	2.50	K	SI1	EX		GIA	60.5	60	TN - STK F	N	EX	EX	N	7196609482	8.77 x 8.72 x 5.29	7000
13476	BR	2.53	J	VS2	VG		GIA	59.7	63	VTN - STK F	N	G	G	F	5172418515	8.89 x 8.85 x 5.30	10600
13070	BR	2.55	J	SI1	EX		EGLUS/	62.1	56	TN - M F	N	EX	EX	N	US 914063807D	8.78 x 8.72 x 5.43	8300
13414	BR	2.59	H	SI2	EX		GIA	62.4	56	M - STK F	N	EX	EX	N	2214076708	8.76 x 8.70 x 5.45	9400
13108	BR	2.59	J	VS2	VG		GIA	61.7	57	STK - TK F	N	VG	EX	N	5131942846	8.81 x 8.74 x 5.42	8700
13060	BR	2.63	J	SI1	EX		EGLINT	60.3	56	M - M F	N	EX	EX	N	EGL1502570424	8.99 x 8.93 x 5.40	8300
13384	BR	2.64	F	SI1	EX		GIA	61.4	59	M - STK F	N	EX	EX	N	6215171870	8.89 x 8.85 x 5.45	13500

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
13105	BR	2.68	G	SI1	EX		GIA	60.0	60	M F	N	EX	VG	N	2171262739	9.01 x 8.97 x 5.40	12400
13172	BR	2.70	M	VS1	VG		GIA	60.5	61	TN - STK F	S	VG	G	F	1176276439	9.07 x 8.96 x 5.45	6000
13228	BR	2.73	J	SI1	EX		GIA	62.1	58	M - STK F	N	EX	EX	F	2207525506	8.94 x 8.91 x 5.54	8300
13114	BR	2.75	I	SI2	EX		GIA	62.6	57	TN - M F	N	EX	EX	N	2208259959	8.95 x 8.89 x 5.59	8400
13416	BR	2.81	J	SI2	EX		GIA	62.5	58	M - STK F	N	EX	EX	F	3215066333	9.03 x 8.96 x 5.62	7100
12599	BR	3.01	H	SI1	EX		GIA	62.9	57	M - STK F	N	EX	EX	N	3175088303	9.20 x 9.14 x 5.77	14900
13077	BR	3.01	I	SI2	EX		GIA	62.6	57	M - STK F	N	EX	EX	N	6205063132	9.18 x 9.16 x 5.74	10900
13113	BR	3.01	K	SI2	EX		GIA	61.5	55	M F	N	EX	EX	N	1790495174	9.34 x 9.31 x 5.74	8200
13121	BR	3.01	K	SI2	VG		GIA	63.5	56	M - STK F	N	EX	EX	F	720179831	9.15 x 9.10 x 5.79	8200
13157	BR	3.02	I	VS1	VG		GIA	61.5	57	TN - M F	N	VG	G	N	2175251834	9.38 x 9.30 x 5.74	18300
12762	BR	3.04	E	VVS2	VG		GIA	61.2	60	VTN - M F	N	VG	G	N	2165879905	9.42 x 9.33 x 5.74	45100
13331	BR	3.04	I	SI2	EX		GIA	61.1	61	M - STK F	N	EX	EX	M	7201153300	9.31 x 9.28 x 5.68	10900
12997	BR	3.05	J	SI2	EX		GIA	60.3	58	M F	N	EX	EX	M	2197820605	9.40 x 9.38 x 5.66	9800
13347	BR	3.07	F	SI2	EX		GIA	61.0	58	M - STK F	N	EX	EX	F	1205904419	9.39 x 9.36 x 5.72	14900
13438	BR	3.11	L	SI1	EX		GIA	62.2	57	M - STK F	N	EX	EX	M	6201841200	9.32 x 9.30 x 5.80	7500
11831	BR	3.14	F	SI1	EX	EGLINT		62.4	60	M	N	EX	EX	N	3410087124	9.26 x 9.32 x 5.80	18800
11948	BR	3.14	H	SI2	G		GIA	63.1	61	TN - STK F	N	VG	G	M	2151930366	9.36 x 9.18 x 5.85	12200
13233	BR	3.21	I	SI2	EX		GIA	62.0	54	TN - M F	N	EX	EX	N	1199828025	9.49 x 9.43 x 5.89	10900
13326	BR	3.22	J	SI2	EX		GIA	62.0	59	M - STK F	N	EX	EX	F	6201846588	9.46 x 9.40 x 5.85	9800
13161	BR	3.56	F	SI1	EX		GIA	62.0	56	TN - STK F	N	EX	VG	N	5172292603	9.78 x 9.72 x 6.09	18800
13168	BR	3.61	K	SI2	EX		GIA	60.1	59	M - STK F	N	EX	EX	F	1199023071	9.96 x 9.93 x 5.97	8200
12979	BR	3.63	I	SI2	EX		GIA	61.2	55	TN - M F	N	EX	EX	N	3195367166	9.95 x 9.90 x 6.07	10900
13229	BR	3.65	K	SI2	EX		GIA	61.4	60	M - STK F	N	EX	EX	N	5172189909	9.88 x 9.82 x 6.05	8200
12731	BR	4.21	I	SI2	EX		GIA	62.5	56	M - STK F	N	EX	EX	S	2165784698	10.31 x 10.28 x 6.4	13700
13446	BR	4.50	J	SI2	EX		GIA	61.3	57	M - STK F	N	EX	EX	F	2171350777	10.66 x 10.61 x 6.5	12200
13373	BR	5.02	C	SI1	EX		GIA	60.9	59	TN - M F	N	EX	EX	F	5161583214	11.08 x 11.02 x 6.7	21500
12208	BR	5.08	H	SI2	EX	EGLINT		61.4	61	M		EX	EX	N	3407564534	10.97 x 11.04 x 6.7	19000
11714	BR	6.9	J	SI2	VG		GIA	62.7	59	M - TK F	N	VG	VG	M	17432044	11.90 x 11.78 x 7.4	14500
c883	CB	0.50	E	SI1			GIA	69.1	64	M - TK F	N	VG	VG	N	6205984689	5.00 x 4.42 x 3.05	2500
c886	CB	0.50	I	VS1			GIA	66.1	63	STK - TK F	N	EX	VG	N	2206970956	4.99 x 4.52 x 2.99	2200
c884	CB	0.51	F	SI2			GIA	68.6	64	VTK - XTK F	N	VG	G	N	6205603328	4.88 x 4.42 x 3.03	2100
c885	CB	0.51	I	SI1			GIA	69.1	61	TK - VTK F	N	VG	VG	N	1208983999	4.96 x 4.49 x 3.11	1900
c869	CB	0.71	E	SI1			GIA	62.9	58	M - XTK F	N	VG	G	N	2204708801	5.26 x 5.23 x 3.29	4100

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
c825	CB	0.90	G	SI2			GIA	65.7	61	M - VTK F	N	EX	VG	N	2206044478	5.79 x 5.72 x 3.76	4100
c864	CB	0.92	G	SI2			GIA	62.6	61	TK - XTK F	N	EX	G	N	7193319879	5.95 x 5.51 x 3.45	4100
c748	CB	1.01	F	SI1			GIA	69.6	59	VTK - XTK F	N	EX	VG	N	2176564494	6.14 x 5.65 x 3.93	6100
c830	CB	1.01	H	VS2			GIA	66.8	64	STK - XTK F	N	EX	VG	N	6195792138	5.82 x 5.78 x 3.86	5400
c859	CB	1.02	K	SI1			GIA	68.6	65	TK - XTK F	N	EX	G	N	62021931	6.16 x 5.62 x 3.86	3200
c860	CB	1.07	I	I1			GIA	68.4	67	STK - XTK F	N	EX	VG	N	220804032	6.11 x 5.86 x 4.01	2700
c843	CB	1.20	H	VS2			GIA	68.2	65	M - XTK F	N	EX	VG	N	720820251	6.38 x 5.80 x 3.96	5400
c793	CB	1.22	H	SI1			GIA	68.4	63	M - XTK F	N	EX	VG	N	618502570	6.47 x 5.86 x 4.01	5200
c832	CB	1.53	H	SI1			GIA	63.8	65	TK - VTK F	N	EX	VG	N	6190328588	7.02 x 6.55 x 4.18	6800
c742	CB	1.57	G	SI1			GIA	69.6	61	STK - TK F	N	EX	VG	N	2161317799	6.88 x 6.70 x 4.66	7800
c844	CB	1.70	H	SI1			GIA	61.9	67	M - VTK F	N	EX	VG	N	7202299271	7.06 x 6.81 x 4.22	6800
c863	CB	2.06	K	SI2			GIA	68.5	64	STK - XTK F	N	EX	G	M	1166374389	7.83 x 7.14 x 4.89	5100
c786	CB	3.04	I	VS1			GIA	68.0	61	TK - VTK F	N	EX	VG	N	2161671758	8.30 x 8.30 x 5.64	14000
c803	CB	4.45	J	SI1			GIA	65.5	57	TN - XTK F	N	VG	G	N	15622280	10.69 x 9.35 x 6.12	11200
c870	CMB	0.70	J	SI2			GIA	68.0	65	SI - XTK F	N	EX	VG	N	6202300130	5.63 x 4.78 x 3.25	2200
c882	CMB	0.71	E	SI1			GIA	67.1	65	M - TK F	N	EX	G	N	3205846501	5.55 x 4.96 x 3.33	4100
c881	CMB	0.72	G	VS2			GIA	67.7	66	XTN - VTK F	N	VG	G	N	1205517492	5.95 x 4.84 x 3.28	3900
c899	CMB	0.78	H	VS2			GIA	69.7	67	M - TK F	N	VG	G	N	3215182758	5.48 x 5.19 x 3.46	3500
c875	CMB	0.78	I	SI1			GIA	69.7	60	TN - TK F	N	VG	VG	N	1205571386	5.77 x 4.94 x 3.36	2700
c856	CMB	0.80	F	SI2			GIA	70.0	61	TN - TK F	N	VG	VG	N	1176028001	5.84 x 4.93 x 3.48	3100
c898	CMB	0.80	F	VS2			GIA	60.9	67	M - VTK F	N	VG	G	N	1215114026	6.11 x 5.28 x 3.22	4200
c871	CMB	0.84	F	SI2			GIA	68.6	61	VTN - XTK F	N	VG	VG	F	6167059840	5.88 x 5.09 x 3.49	3100
c711	CMB	0.90	H	VS2			GIA	68.3	62	STK - VTK F	N	EX	VG	N	2166996741	5.37 x 5.34 x 3.65	4600
c620	CMB	0.90	H	V2			GIA	66.9	65	STK - VTK F	N	EX	EX	N	2146777084	5.47 x 5.26 x 3.52	4600
c777	CMB	0.91	G	SI1			GIA	70.7	62	M - TK F	N	EX	VG	N	5176021777	5.50 x 5.32 x 3.76	4900
c837	CMB	1.00	H	VS			GIA	69.1	56	STK - VTK F	N	EX	VG	F	6167918833	5.68 x 5.53 x 3.82	5400
c877	CMB	1.01	F	SI1			GIA	69.5	59	STK - VTK F	N	EX	VG	N	2207665438	6.00 x 5.28 x 3.67	6100
c409	CMB	1.11	J	SI1			GIA	69.0	64	STK - VTK F	M	EX	VG	N	2131912394	5.80 x 5.58 x 3.85	5800
c878	CMB	1.01	J	SI1			GIA	68.4	60	TK - VTK F	N	EX	VG	F	2207435763	6.03 x 5.35 x 3.66	3800
c879	CMB	1.02	D	VS2			GIA	71.9	63	M - VTK F	N	VG	VG	S	2171259248	5.91 x 5.33 x 3.83	7500
c354	CMB	1.02	F	SI1			GIA	68.9	63	TN - VTK F	N	VG	VG	N	6127985311	6.14 x 5.55 x 3.83	6100
c880	CMB	1.02	F	VVS1			GIA	69.3	62	M - VTK F	N	VG	VG	S	1172210515	5.65 x 5.47 x 3.79	8900
c829	CMB	1.02	H	VS2			GIA	67.4	61	STK - XTK F	N	VG	G	F	6157248607	6.18 x 5.58 x 3.76	5400

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
c858	CMB	1.02	J	I1			GIA	68.8	65	VTK - XTK F	L	EX	VG	F	2207298261	5.89 x 5.39 x 3.71	2400
c522	CMB	1.03	E	SI1			GIA	67.4	61	M - VTK F	N	VG	VG	N	2151059265	6.13 x 5.59 x 3.77	6300
c876	CMB	1.05	E	SI1			GIA	69.8	61	TN - STK F	N	EX	VG	N	7202658274	5.99 x 5.48 x 3.82	6300
c874	CMB	1.15	J	VS2			GIA	71.5	58	M - VTK F	N	VG	VG	M	6202160344	6.22 x 5.59 x 4.00	4000
c756	CMB	1.20	E	SI1			GIA	70.0	67	M - TK F	N	VG	VG	N	61674984	5.98 x 5.87 x 4.11	6300
c465	CMB	1.20	F	SI1			GIA	69.2	63	M - XTK F	N	G	G	N	114600200	6.64 x 5.55 x 3.84	6100
c761	CMB	1.20	G	SI1			GIA	70.3	78	STK - VTK F	N	EX	G	S	217843122	6.17 x 5.93 x 4.17	5800
c762	CMB	1.20	G	SI1			GIA	72.2	74	STK - XTK F	N	VG	VG	N	7173486128	6.16 x 5.86 x 4.23	5800
c358	CMB	1.20	G	SI2			GIA	68.7	72	M - XTK F	N	VG	G	N	212161083	6.54 x 5.78 x 3.97	5000
c619	CMB	1.21	D	SI1			GIA	71.8	65	STK - TK F	N	EX	VG	N	1149538565	6.00 x 5.71 x 4.10	6500
c850	CMB	1.21	E	VS1			GIA	69.0	69	M - VTK F	N	VG	VG	M	5171216745	6.00 x 5.79 x 3.99	7500
c831	CMB	1.22	K	SI2			GIA	66.7	66	STK - XTK F	N	VG	G	N	1195637606	6.11 x 6.10 x 4.07	2900
c542	CMB	1.25	I	SI2			GIA	69.9	69	TN - XTK F	N	VG	VG	N	2151070667	6.01 x 5.95 x 4.16	4100
c866	CMB	1.30	G	SI1			GIA	69.3	60	M - TK F	N	EX	VG	N	2206648918	6.45 x 5.72 x 3.97	5800
c821	CMB	1.30	H	SI2			GIA	69.1	62	SI - VTK F	N	EX	VG	F	3195694034	5.93 x 5.92 x 4.09	4600
c776	CMB	1.31	H	VS2			GIA	66.6	62	TN - STK F	N	EX	VG	N	2165603092	6.38 x 5.99 x 3.99	5400
c896	CMB	1.32	E	SI1			GIA	69.7	66	M - TK F	N	EX	G	N	7216134207	6.31 x 6.01 x 4.18	6300
c862	CMB	1.33	F	SI2			GIA	69.2	68	M - VTK F	N	EX	G	N	2206518218	6.17 x 6.10 x 4.22	5200
c787	CMB	1.34	I	SI1			GIA	69.3	63	STK - VTK F	N	VG	VG	N	7183897357	6.85 x 5.98 x 4.07	4500
c892	CMB	1.40	G	SI1			GIA	66.0	60	STK - VTK F	N	EX	VG	N	6201209868	6.55 x 6.14 x 4.10	5800
c891	CMB	1.41	F	SI1			GIA	69.0	60	M - STK F	N	EX	VG	N	1217053393	6.53 x 6.13 x 4.23	6100
c861	CMB	1.49	G	SI1			GIA	69.2	65	XTN - VTK F	N	VG	G	N	1209517525	7.25 x 6.25 x 4.33	5800
c469	CMB	1.50	F	SI1			GIA	69.8	65	TK - XTK F	N	VG	VG	N	2125722737	6.80 x 6.39 x 4.46	8400
c894	CMB	1.50	F	SI2			GIA	73.0	51	TK - VTK F	N	EX	VG	M	7196838354	7.10 x 6.01 x 4.39	6900
c796	CMB	1.50	M	SI2			GIA	69.6	61	M - VTK F	N	EX	VG	N	1166937144	6.84 x 6.16 x 4.29	5200
c488	CMB	1.51	C	VS			GIA	69.4	68	M - STK F	N	VG	VG	N	6147721647	6.58 x 6.47 x 4.49	8300
c853	CMB	1.51	H	SI2			GIA	68.5	63	TN - XTK F	N	VG	VG	N	1205193238	7.06 x 6.06 x 4.15	5800
c707	CMB	1.52	I	SI2			GIA	69.6	62	M - VTK F	N	G	VG	N	2178098715	6.49 x 6.49 x 4.52	6900
c848	CMB	1.52	H	SI2			GIA	69.3	71	TN - VTK F	N	VG	G	N	2207221870	6.57 x 6.44 x 4.46	5800
c838	CMB	1.54	D	SI1			GIA	67.3	63	M - XTK F	N	EX	VG	M	2171067370	6.54 x 6.52 x 4.39	8900
c459	CMB	1.56	G	SI1			GIA	69.7	65	M - XTK F	N	VG	G	F	2141515401	6.32 x 6.30 x 4.39	7800
c845	CMB	1.58	I	SI2			GIA	67.0	59	M F	N	EX	VG	N	2151197251	6.64 x 6.62 x 4.44	5200
c811	CMB	1.71	D	SI1			GIA	69.2	61	M - TK F	N	EX	EX	F	1162927407	6.93 x 6.56 x 4.54	8900

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
c518	CMB	1.71	F	SI1			GIA	69.8	68	TN - XTK F	N	VG	G	N	7143069260	6.60 x 6.48 x 4.52	8400
c740	CMB	1.71	F	SI2			GIA	68.8	68	STK - VTK F	N	EX	G	N	3175912391	6.82 x 6.72 x 4.62	6900
c684	CMB	1.71	G	SI2			GIA	67.2	69	VTN - XTK F	N	VG	G	N	3165801943	6.72 x 6.69 x 4.49	6500
c807	CMB	1.71	H	SI1			GIA	67.6	62	M - TK F	N	EX	VG	N	1179525099	6.97 x 6.58 x 4.45	6800
c900	CMB	1.74	D	VVS2			GIA	69.8	66	VTN - XTK F	N	VG	VG	S	21977994	7.30 x 6.06 x 4.23	13300
c551	CMB	1.83	H	SI1			GIA	67.2	59	TK - VTK F	N	EX	VG	N	213692008	7.48 x 6.37 x 4.28	6800
c895	CMB	1.83	I	SI1			GIA	66.2	70	M - VTK F	N	VG	G	N	621525074	7.46 x 6.81 x 4.51	5900
c857	CMB	1.84	E	SI1			GIA	68.7	63	STK - TK F	N	EX	EX	F	1205069042	7.23 x 6.90 x 4.74	8700
c800	CMB	1.85	H	VS2			GIA	68.8	61	STK - VTK F	N	EX	VG	F	118343200	7.30 x 6.50 x 4.47	7100
c728	CMB	1.90	H	SI2			GIA	70.4	67	M - XTK F	N	EX	VG	N	3175416068	7.16 x 6.66 x 4.69	5800
c889	CMB	1.94	G	SI1			GIA	69.6	64	M - VTK F	N	VG	G	N	6177373119	7.06 x 6.79 x 4.73	7800
c823	CMB	2.01	E	VS2			GIA	71.1	57	STK - XTK F	N	VG	G	N	14734602	7.37 x 6.65 x 4.73	14000
c453	CMB	2.01	F	SI1			GIA	66.7	62	VTN - XTK F	N	VG	G	F	6147332526	7.19 x 7.20 x 4.80	11400
c666	CMB	2.01	I	SI1			GIA	68.2	61	M - XTK F	N	EX	VG	N	1169606478	7.31 x 7.05 x 4.81	7600
c842	CMB	2.01	I	SI1			GIA	68.3	62	SI - VTK F	N	VG	VG	M	6201147301	7.19 x 6.87 x 4.69	7600
c516	CMB	2.02	E	SI1			GIA	66.9	67	TN - XTK F	N	G	G	N	1122642488	7.15 x 6.91 x 4.62	11900
c820	CMB	2.02	G	SI1			GIA	67.4	66	M - TK F	N	EX	VG	N	2165451297	7.57 x 6.77 x 4.56	10400
c447	CMB	2.02	H	VS2			GIA	69.1	64	TN - XTK F	N	VG	G	N	5141068429	7.50 x 6.67 x 4.70	9700
c211	CMB	2.03	F	SI1			GIA	67.1	63	M - TK F	N	VG	G	N	16902849	7.57 x 6.67 x 4.58	11400
c841	CMB	2.05	I	VS2			GIA	68.1	66	STK - TK F	N	EX	VG	F	7208170141	7.36 x 7.00 x 4.77	8000
c561	CMB	2.16	G	SI2			GIA	69.8	64	M - XTK F	N	VG	VG	N	6127340630	7.70 x 6.96 x 4.86	8500
c507	CMB	2.21	I	SI1			GIA	69.9	63	VTN - VTK F	N	EX	VG	N	1146936878	7.54 x 6.97 x 4.87	7600
c682	CMB	2.32	I	VS2			GIA	69.5	65	TN - TK F	N	VG	VG	N	3165889874	7.50 x 7.32 x 5.09	8000
c854	CMB	2.41	J	SI2			GIA	69.5	61	M - STK F	N	EX	EX	M	1176153584	7.54 x 7.36 x 5.11	5700
c630	CMB	2.51	G	SI1			GIA	69.5	68	VTN - XTK F	N	EX	G	N	2158352340	7.74 x 7.36 x 5.12	10400
c840	CMB	2.53	I	SI1			GIA	68.8	72	M - TK F	N	VG	G	N	7196952724	8.44 x 7.43 x 5.11	6700
c775	CMB	2.56	F	SI2			GIA	68.6	69	M - VTK F	N	VG	VG	N	3185504668	7.73 x 7.48 x 5.13	8800
c629	CMB	2.8	F	SI1			GIA	68.5	66	TN - XTK F	N	VG	G	N	5151565047	8.45 x 7.48 x 5.13	11400
c865	CMB	2.71	I	VS2		EGLUSA		65.8	63	M - STK F	N	EX	EX	N	US 914202601D	8.28 x 7.93 x 5.22	8000
c890	CMB	2.82	G	SI2			GIA	69.4	65	M - VTK F	N	VG	G	N	2216192648	7.78 x 7.75 x 5.38	8500
c893	CMB	3.00	H	SI1			GIA	67.5	69	TN - TK F	N	VG	G	N	2208900639	8.46 x 8.37 x 5.65	11500
c632	CMB	3.01	I	SI1			GIA	69.0	64	M - VTK F	N	VG	VG	N	5151647251	8.27 x 7.86 x 5.42	10500
c489	CMB	3.08	J	VS1			GIA	69.8	67	STK - XTK F	N	G	G	N	1146736217	8.39 x 8.01 x 5.59	10600

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
c631	CMB	3.51	F	SI1			GIA	69.7	67	STK - VTK F	N	EX	G	N	1152489887	8.43 x 8.24 x 5.75	15500
c851	CMB	3.58	F	SI2			GIA	66.6	61	STK - TK F	N	EX	VG	M	7203161508	8.76 x 8.53 x 5.69	11000
c817	CMB	3.70	F	VS2			GIA	69.4	64	TN - VTK F	N	VG	VG	N	2175085121	8.78 x 8.36 x 5.80	20900
c659	CMB	4.01	H	VS1			GIA	69.9	70	STK - XTK F	N	VG	VG	N	2155528981	9.32 x 8.33 x 5.82	25000
c737	CMB	4.02	I	SI2			GIA	69.5	63	TK - VTK F	N	EX	VG	N	1179679144	9.11 x 8.96 x 6.23	10300
c508	CMB	4.03	I	SI1			GIA	68.6	66	VTN - VTK F	N	VG	G	N	514149542	8.85 x 8.85 x 6.07	13600
c901	CMB	4.03	J	VS1			GIA	77.5	59	VTK - XTK F	SL	EX	G	VS	116607610	9.45 x 8.26 x 6.40	13900
c763	CMB	5.01	J	SI2			GIA	69.7	70	M - XTK F	N	VG	VG	N	1162741677	9.73 x 9.36 x 6.52	11200
c794	CMB	10.02	L	SI1			GIA	69.7	70	M - XTK F	N	VG	G	N	116763459	13.12 x 11.33 x 7.9	13500
c701	CU	2.01	G	VS1			EGLUSA	68.9	63	M F	N	EX	E	N	3405361527	7.09 x 7.00 x 4.82	12800
c802	CU	2.01	H	SI3			EGL	68.8	66	M - TK	N	EX	VG	N	US913018005D	7.77 x 6.73 x 4.63	5500
e3533	EC	0.61	E	VVS2			GIA	70.5	58	TN - M	N	EX	G	N	6167158295	5.77 x 4.03 x 2.84	3500
e3629	EC	0.71	I	VVS2			GIA	70.0	82	VTK - XTK	N	VG	G	N	2171355759	5.45 x 4.36 x 3.05	3100
e3626	EC	0.87	H	VVS2			GIA	69.5	75	XTN - M	VS	G	F	N	1172329008	6.23 x 4.72 x 3.28	3800
e3548	EC	0.90	F	VS2			GIA	77.4	71	TK - VTK	N	G	G	N	15453259	5.88 x 4.74 x 3.67	5300
e3607	EC	0.92	E	VS2			GIA	63.6	68	VTN - M	VS	G	VG	N	6173173558	6.64 x 4.97 x 3.16	5500
e3434	EC	0.93	D	VS1			GIA	68.2	62	XTN - TK	M	G	G	N	5151040173	6.37 x 4.96 x 3.39	6300
e3545	EC	0.95	E	VS2			GIA	69.5	75	M - XTK	N	G	G	N	6167431885	6.28 x 4.77 x 3.59	5500
e3580	EC	0.99	D	VS2			GIA	69.5	63	TN - STK	S	G	G	N	1162844923	6.60 x 5.41 x 3.30	5800
e3566	EC	1.00	G	VVS2			GIA	61.1	75	M - STK	VS	EX	G	N	8351067	6.80 x 5.27 x 3.23	7000
e3508	EC	1.00	I	VS1			GIA	74.4	75	XTN - XTK	N	G	G	N	2155722798	6.31 x 4.70 x 3.50	4900
e3624	EC	1.01	H	VS2			EGLUSA	67.2	60	TN - M P	N	VG	VG	N	US 914202602D	6.52 x 5.00 x 3.36	5400
e3558	EC	1.02	F	SI1			GIA	69.0	76	XTN - VTK	N	G	F	N	1166714610	6.37 x 5.19 x 3.58	6100
e3641	EC	1.03	E	VS2			GIA	68.1	83	TN - TK	N	VG	F	N	2175418840	6.57 x 5.21 x 3.55	8900
e3644	EC	1.21	J	VS2			GIA	66.1	57	STK - TK	N	EX	G	S	2175418836	7.30 x 5.09 x 3.36	4000
e3536	EC	1.25	H	VS			GIA	68.7	72	TN - VTK	N	VG	G	N	7173172659	7.63 x 5.13 x 3.53	5400
e3552	EC	1.29	H	SI1			GIA	78.0	62	STK	N	VG	G	N	1102342991	7.10 x 5.05 x 3.94	5200
e3554	EC	1.11	J	SI1			GIA	68.0	61	TK - VTK	N	VG	VG	N	5176203616	7.28 x 5.14 x 3.49	5800
e3535	EC	1.41	H	VS2			GIA	67.5	63	TN - STK	N	EX	G	N	7163710076	8.17 x 5.23 x 3.53	5400
e3532	EC	1.50	G	VS2			GIA	71.6	77	STK - VTK	N	VG	G	N	1166152379	7.68 x 5.50 x 3.94	8300
e3529	EC	1.50	I	VS1			GIA	65.2	75	M - VTK	N	G	G	N	2155891875	7.39 x 5.79 x 3.77	6300
e3632	EC	1.50	K	VVS2			GIA	58.7	70	TK - VTK	N	VG	G	N	6173185498	7.24 x 5.84 x 3.43	4400
e3627	EC	1.51	F	VVS2			GIA	57.3	82	TK - VTK	VS	G	G	F	1176363937	8.21 x 5.87 x 3.36	10600

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
e3547	EC	1.53	H	VVS2			GIA	70.4	78	TN - STK	N	VG	VG	F	2161488451	8.17 x 5.37 x 3.78	7700
e3615	EC	1.55	F	SI1			GIA	67.8	65	STK - TK	N	EX	EX	N	5196902218	7.47 x 5.65 x 3.83	8400
e3546	EC	1.63	H	VS2			GIA	68.5	62	M - VTK	VS	VG	VG	N	2161488437	7.73 x 5.88 x 4.03	7100
e3600	EC	1.74	I	SI1			GIA	67.8	60	STK - TK	N	VG	VG	N	2196467771	8.24 x 5.66 x 3.84	5900
e3590	EC	1.79	I	VS2			GIA	66.7	65	TK - VTK	N	VG	VG	N	219623552	7.83 x 5.85 x 3.90	6100
e3471	EC	2.00	E	SI1			GIA	67.6	68	M - VTK	VS	G	G	N	13151156	8.09 x 6.33 x 4.28	11900
e3631	EC	2.02	G	SI1		EGLINT	69.9	64	TK P		N	VG	VG	N	EGL112573023	8.35 x 5.85 x 4.09	10400
e3640	EC	2.02	H	VS1			GIA	73.1	68	STK - VTK	N	G	G	N	1165241933	8.66 x 5.80 x 4.24	10300
e3643	EC	2.03	G	VVS2			GIA	70.2	64	M - TK	N	EX	VG	F	2141312065	7.92 x 6.25 x 4.39	13800
e3622	EC	2.51	E	VVS1			GIA	65.2	69	M - STK	S	VG	G	N	5171277396	9.38 x 6.72 x 4.38	19900
e3523	EC	3.01	D	SI1			GIA	63.7	58	TK	N	EX	VG	F	1169241352	10.01 x 6.74 x 4.29	17500
e3645	EC	3.01	H	VS1			GIA	63.2	73	TK - VTK	V	V	G	N	1172430485	9.70 x 7.27 x 4.60	17500
e3635	EC	3.02	J	VS2			GIA	62.2	64	VTK	N	EX	VG	N	6202616302	9.32 x 7.17 x 4.46	9800
e3647	EC	3.03	H	VS1			GIA	64.5	66	M - STK	N	G	VG	N	6177434183	10.01 x 7.18 x 4.63	17500
e3642	EC	3.05	F	VS2			GIA	65.3	69	SI - VTK	VS	VG	VG	N	17233372	9.13 x 7.53 x 4.92	20900
e3373	EC	3.13	H	VS1			GIA	66.8	61	M - STK	S	G	G	N	11309748	8.74 x 7.91 x 5.28	17500
e3634	EC	3.37	D	IF			GIA	52.8	74	TN - M	N	EX	EX	N	2171220790	10.22 x 8.59 x 4.54	58700
e3630	EC	3.59	K	VS1			GIA	63.0	75	STK - TK	S	G	G	N	2175362746	10.43 x 8.25 x 4.70	8600
e3599	EC	6.36	K	VS2			GIA	62.0	64	TN - M	N	VG	VG	N	6177098966	12.50 x 9.39 x 6.11	13000
e3481	EM	1.01	G	SI1			EGL	70.0	62	M Pol	N	EX	EX		3307217326	4.83 x 6.80 x 3.42	5800
e3486	EM	1.51	I	SI1			EGL	70.6	63	TN - M Pol	N	VG	G	N	US908976802D	7.46 x 5.64 x 3.98	5900
e3579	EM	1.81	H	VS1			EGLLA	64.2	61	M Pol	N	EX	VG	N	US912981602D	8.36 x 5.89 x 3.78	7300
e3612	EM	2.16	I	SI2			EGLLA	69.1	62	STK Pol	N	EX	EX	N	US913724801D	8.55 x 6.05 x 4.18	6700
e3591	EM	2.31	I	V2			EGLLA	66.9	64	M - STK Pol	N	EX	EX	F	US913239201D	8.64 x 6.46 x 4.32	8000
e3472	EM	3.02	G	VS2			EGLLA	67.1	76	VTN - VTK Pol	N	G	G	F	US908680703D	10.39 x 6.97 x 4.68	18200
h040	HS	1.00	L	SI1			GIA	55.4	61	M - TK F	N	G	G	M	14158905	6.35 x 6.86 x 3.80	6300
h041	HS	1.01	G	SI1			GIA	55.4	59	TN - TK F	VS	G	G	N	2141577361	6.51 x 7.10 x 3.94	5800
h037	HS	2.22	I	SI1			GIA	52.2	51	TN - VTK F	N	G	G	F	2151066550	8.41 x 8.98 x 4.69	8800
h043	HS	2.02	I	SI2			GIA	42.8	68	STK - VTK F	N	G	G	N	6157669821	8.06 x 9.97 x 4.27	6700
m1059	MQ	0.57	H	VVS2			GIA	63.5	58	TN - VTK F	N	VG	VG	N	2146700729	8.51 x 4.27 x 2.71	2600
M1052	MQ	0.74	H	VS2			GIA	76.8	50	TK - XTK F	N	VG	G	N	2151671590	8.48 x 4.46 x 3.43	3500
m853	MQ	0.78	H	SI3			EGL	74.3	51	STK		VG	VG	N	1111017214	4.56 x 8.40 x 3.39	2200
m1095	MQ	0.80	G	VVS1			GIA	60.8	62	XTK F	VS	G	G	N	1176320553	8.49 x 4.79 x 2.92	4500

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
m1094	MQ	1.00	H	SI2			GIA	67.3	56	TN - XTK F	N	VG	F	N	2175311892	9.46 x 4.97 x 3.34	4600
m1072	MQ	1.23	D	SI1			GIA	53.0	60	M - TK F	N	G	G	F	6167638815	11.02 x 5.96 x 3.16	6500
m984	MQ	1.26	G	VS2			GIA	67.0	57	VTN - TK F	N	VG	G	N	2121536565	10.06 x 5.71 x 3.82	6400
m1092	MQ	1.30	E	I1			GIA	63.8	53	M - VTK F	N	G	VG	N	1176257465	10.41 x 5.78 x 3.69	3300
m1081	MQ	1.30	I	SI2			GIA	63.7	58	STK - VTK F	N	G	G	M	21659377	10.51 x 5.90 x 3.76	4100
m1026	MQ	1.51	H	VS2			GIA	63.3	56	TN - XTK F	N	G	G	F	214105086	11.05 x 6.06 x 3.84	7100
m1064	MQ	1.55	F	VVS1			GIA	66.6	59	TN - VTK F	VS	VG	VG	N	516120517	10.46 x 6.17 x 4.11	11400
m1085	MQ	1.63	J	SI2			GIA	60.4	59	M - VTK F	S	VG	VG	F	117309499	11.90 x 6.31 x 3.81	4400
m1069	MQ	2.00	G	SI2			GIA	64.3	54	TN - VTK F	N	G	G	F	11403471	11.87 x 6.69 x 4.30	8500
m1024	MQ	2.00	H	VS2			GIA	69.3	58	M - VTK F	N	G	G	F	6147693941	12.23 x 6.29 x 4.36	9700
m1055	MQ	2.06	F	VS2			GIA	66.0	53	TN - STK F	N	VG	VG	F	14610077	12.46 x 6.64 x 4.38	13100
m1048	MQ	2.22	I	SI1			GIA	65.9	57	STK - TK	VS	G	G	N	2151534426	12.93 x 6.57 x 4.33	7600
o824	OV	0.37	F	VS1			GIA	68.1	60	STK - VTK F	N	G	F	N	2175299722	5.38 x 3.94 x 2.68	1700
o739	OV	0.93	E	SI1			GIA	68.3	57	TK - XTK F	N	G	G	N	1152864001	7.67 x 5.22 x 3.57	5300
o808	OV	0.95	J	VS1			EGLUSA	59.3	61	TK - STK	VS	VG	G	N	US 914063802D	7.95 x 5.50 x 3.26	3600
o748	OV	1.00	G	SI1			GIA	63.0	60	STK - TK F	N	EX	G	N	5166649622	7.31 x 5.77 x 3.64	5800
o817	OV	1.00	H	SI2			GIA	66.8	61	TN - XTK	N	G	G	N	2161166812	7.49 x 5.61 x 3.75	4600
o717	OV	1.00	H	VS2			GIA	60.0	61	M - XTK F	N	G	F	N	2151724687	6.88 x 5.16 x 3.89	5400
o807	OV	1.01	E	SI1			GIA	60.0	55	VTK - XTK F	N	VG	G	N	6167480810	7.59 x 5.33 x 3.57	6300
o831	OV	1.05	H	SI1			EGLUSA	73.0	57	TN - TK F	N	VG	G	N	US 914281601D	6.89 x 5.37 x 3.92	5200
o837	OV	1.06	E	VS1			GIA	60.1	57	STK - TK F	N	VG	VG	M	2171274516	7.80 x 5.75 x 3.46	7500
o815	OV	1.22	J	SI1			GIA	66.1	58	VTK - XTK F	N	EX	VG	N	7191620760	7.97 x 5.70 x 3.77	3800
o764	OV	1.50	G	SI1			GIA	68.0	52	TK - XTK F	N	G	G	F	1162150983	8.58 x 6.09 x 4.14	7800
o798	OV	1.51	G	SI1			EGLUSA	60.9	59	M - STK F	N	VG	G	N	US 914150302D	8.76 x 6.62 x 4.03	5000
o839	OV	1.54	F	VS2			GIA	61.5	60	M - TK F	N	EX	VG	N	2206047718	8.80 x 6.61 x 4.07	9600
o809	OV	1.58	I	SI1			GIA	58.9	53	TN - TK F	N	EX	VG	N	6192829043	9.08 x 6.77 x 3.99	8400
o757	OV	1.61	G	SI2			GIA	61.4	58	STK - TK F	N	EX	EX	F	2155875615	9.19 x 6.64 x 4.08	6500
o669	OV	1.73	G	SI1			GIA	58.0	57	M - VTK F	N	VG	G	N	6177130855	9.69 x 6.47 x 3.75	5900
o843	OV	1.73	D	SI2			EGLUSA	54.0	62	TN - STK F	N	G	G	F	US 914675001D	9.16 x 7.05 x 3.81	7300
o804	OV	1.74	G	SI1			GIA	61.4	59	TN - TK F	N	G	G	S	2175173148	9.54 x 6.64 x 4.08	7800
o694	OV	2.01	F	VS2			GIA	68.0	57	M - XTK F	VS	VG	G	N	2111711452	9.58 x 6.65 x 4.52	13100
o720	OV	2.01	G	SI2			GIA	65.0	64	TK - XTK F	N	G	G	N	2168015741	9.21 x 6.84 x 4.44	8500
o840	OV	2.03	H	SI1			GIA	65.0	54	M - VTK F	N	VG	VG	N	7212105779	9.66 x 6.88 x 4.47	8800

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
o791	OV	2.04	F	VS2			GIA	58.7	59	M - VTK F	N	VG	G	N	17263585	10.07 x 7.16 x 4.20	13100
o821	OV	2.06	G	SI1			GIA	59.1	61	M - TK F	N	VG	VG	N	1207065470	10.20 x 7.32 x 4.32	10400
o836	OV	2.12	J	SI2			GIA	62.9	60	TN - STK F	N	EX	VG	F	6202762024	10.01 x 7.37 x 4.64	5700
o814	OV	2.13	D	SI3			EGLUS/	59.5	59	TN - M F	N	EX	VG	N	US 913875102D	11.30 x 7.01 x 4.17	6800
o745	OV	2.30	E	SI1			GIA	65.2	56	M - TK F	N	EX	VG	F	2151823822	10.21 x 7.28 x 4.75	11900
o834	OV	2.50	J	SI2			GIA	61.2	56	M - STK F	N	EX	EX	N	518631514	10.75 x 7.70 x 4.71	5700
o835	OV	2.53	H	SI1			GIA	63.7	55	M - VTK F	N	VG	G	F	620163180	10.60 x 7.13 x 4.54	8800
o742	OV	2.53	H	VS2			GIA	66.2	61	M - VTK	N	VG	G	F	1155777823	11.28 x 7.22 x 4.78	9700
o799	OV	3.01	F	VS2			GIA	67.1	55	TK - XTK F	N	VG	VG	F	2151330044	10.46 x 7.57 x 5.08	20900
o702	OV	3.01	H	SI2			GIA	62.1	58	STK - XTK F	N	VG	G	F	2151486377	10.46 x 7.93 x 4.93	9500
o823	OV	3.01	I	SI1			EGLUS/	54.7	59	M - STK F	N	VG	G	M	US 913952805D	11.16 x 8.33 x 4.56	10500
o841	OV	3.03	I	SI2			GIA	65.4	59	M - STK F	N	EX	EX	N	6173354372	11.11 x 8.22 x 5.37	8500
o842	OV	4.02	F	SI1			GIA	61.5	61	VTN - XTK F	N	VG	G	F	2175378823	12.55 x 8.61 x 5.29	19500
o795	OV	4.02	J	SI1			GIA	61.8	57	TK - VTK F	N	VG	VG	M	1162938047	12.28 x 8.45 x 5.22	11200
o829	OV	5.03	K	SI2			GIA	62.1	59	SI - TK	N	EX	VG	M	1199558481	13.29 x 9.80 x 6.09	9200
o801	OV	6.14	I	SI2			GIA	63.5	55	TN - XTK F	N	VG	VG	S	5172122082	14.04 x 9.78 x 6.21	12400
p2426	PR	0.45	F	VVS2			GIA	75.5	79	STK - VT	N	G	G	N	2141600175	4.27 x 4.00 x 3.02	2400
p2428	PR	0.46	F	VS1			GIA	75.5	72	TN - VTK	N	G	G	N	6147600168	4.34 x 3.97 x 3.09	2300
p2429	PR	0.46	G	VVS2			GIA	75.5	76	XTN - VTK	N	VG	G	N	6147600172	4.25 x 3.96 x 3.12	2300
p2427	PR	0.48	G	VVS2			GIA	74.5	78	VTK - XTK	N	G	G	N	1142320120	4.50 x 4.16 x 3.10	2300
p2360	PR	0.50	F	VS2			GIA	72.7	75	TN - TK	N	EX	VG	N	2171154608	4.49 x 4.39 x 3.20	2700
p2406	PR	0.50	H	SI2			GIA	70.6	77	TK - XTK	N	EX	G	N	6202390491	4.37 x 4.23 x 2.99	1900
p1680	PR	0.50	H	VS1			GIA	73.1	71	M - XTK	N	VG	VG	N	2111647662	4.30 x 4.24 x 3.10	2500
p2407	PR	0.50	I	VS2			GIA	76.8	63	M - XTK	N	EX	VG	N	1203445801	4.35 x 4.16 x 3.20	2100
p2411	PR	0.50	I	VS2			GIA	73.4	70	STK - XTK	N	EX	VG	N	6202723145	4.33 x 4.19 x 3.08	2100
p2365	PR	0.51	I	SI1			GIA	75.5	76	TK - XTK	N	EX	G	N	6202723145	4.33 x 4.19 x 3.08	1700
p2424	PR	0.56	F	VS1			GIA	78.9	77	TN - XTK	N	G	G	N	2171418832	4.54 x 4.39 x 3.46	3100
p2301	PR	0.6	I	SI1			GIA	70.6	67	VTN - TK	N	VG	G	N	2175276549	4.85 x 4.72 x 3.33	2400
p2394	PR	0.71	E	SI1			GIA	75.6	62	TK - VTK	N	EX	G	N	1195873298	4.86 x 4.80 x 3.63	4100
p2425	PR	0.71	E	VS2			GIA	73.3	82	XTN - XTK	N	VG	G	N	5171418834	5.00 x 4.74 x 3.47	4500
p2413	PR	0.75	E	I1			GIA	72.9	73	TK - VTK	N	VG	VG	N	2208390556	4.98 x 4.91 x 3.58	2300
p2382	PR	0.75	F	VS1			GIA	68.2	73	TN - STK	N	VG	G	N	2165709192	5.33 x 5.10 x 3.48	4500
p2347	PR	0.80	D	SI2			GIA	74.5	72	STK - TK	N	EX	G	F	2176028004	5.11 x 5.03 x 3.75	3600

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
p2414	PR	0.80	F	I1			GIA	71.9	77	TK - VTK	N	EX	G	N	2206589822	5.13 x 5.07 x 3.65	2200
p2396	PR	0.90	E	SI1			GIA	70.2	77	TN - XTK	N	EX	VG	N	6195702487	5.27 x 5.24 x 3.68	5300
p2126	PR	0.90	F	SI1			GIA	66.4	76	M - XTK	N	VG	G	N	2151269606	5.62 x 5.40 x 3.58	5100
p2226	PR	0.91	H	VS1			GIA	74.1	82	M - XTK	N	G	F	N	6157994566	5.33 x 5.29 x 3.92	4700
p2257	PR	0.96	I	SI1			GIA	73.7	74	STK	N	VG	VG	F	2156719822	5.42 x 5.33 x 3.93	3900
p2213	PR	1.00	F	SI1			GIA	74.4	63	TK - XTK	N	EX	G	N	1149382400	5.51 x 5.34 x 3.97	6100
p2036	PR	1.00	F	SI1			GIA	71.2	66	XTN - XTK F	N	G	G	N	16184118	5.64 x 5.42 x 3.86	6100
p2121	PR	1.00	G	SI1			GIA	74.2	64	TN - TK	N	G	G	N	1151198147	5.53 x 5.42 x 4.02	5800
p2078	PR	1.00	I	SI1			GIA	73.8	75	XTN - STK	N	VG	G	N	2151171854	5.66 x 5.44 x 4.01	4500
p2017	PR	1.01	E	SI1			GIA	75.4	66	TK - VTK	N	VG	VG	N	1146810170	5.41 x 5.35 x 4.03	6300
p1985	PR	1.01	E	SI1			GIA	75.0	75	M - XTK	N	VG	G	N	5136277458	5.56 x 5.31 x 3.98	6300
p2061	PR	1.01	F	SI1			GIA	74.3	76	TN - TK	N	G	G	N	2151122205	5.65 x 5.54 x 4.12	6100
p2081	PR	1.01	G	SI1			GIA	67.4	79	XTN - VTK	N	VG	G	N	6157171863	5.80 x 5.64 x 3.80	5800
p2050	PR	1.01	G	SI2			GIA	75.3	67	TN - VTK	N	VG	VG	N	2141864923	5.41 x 5.20 x 3.92	5000
p2430	PR	1.01	G	VVS2			GIA	75.6	78	XN - VTK	N	VG	G	M	14628673	5.38 x 5.16 x 3.90	7000
p2422	PR	1.02	D	SI3			EGLUSA	75.3	80	M - STK P	N	VG	VG	N	US 914615801D	5.58 x 5.51 x 4.15	4500
p2153	PR	1.02	E	SI1			GIA	72.3	65	STK - TK	N	EX	EX	N	3145946679	5.51 x 5.48 x 3.96	6300
p2378	PR	1.02	H	SI1			GIA	75.1	78	VTN - TK	N	VG	G	N	3185013203	5.77 x 5.57 x 3.85	5200
p2385	PR	1.02	H	VS2			GIA	75.1	72	TN - VTK	N	VG	VG	N	7193202666	5.67 x 5.44 x 3.98	5400
p2193	PR	1.02	H	VS2			GIA	83.1	74	M - XTK	N	G	G	F	6157625794	5.60 x 5.03 x 4.18	5400
p2343	PR	1.02	J	SI2			GIA	78.1	69	STK - VTK	N	VG	G	N	1156993777	5.34 x 5.28 x 4.13	3500
p2341	PR	1.03	F	SI2			GIA	71.7	78	VTN - TK	S	G	VG	N	2178795004	5.61 x 5.52 x 3.96	5200
p2092	PR	1.03	G	SI2			GIA	67.6	77	STK - TK	N	VG	VG	N	2146254896	5.93 x 5.53 x 3.74	5000
p2049	PR	1.03	I	SI2			GIA	74.9	70	TK - VTK	N	VG	VG	N	5146136375	5.53 x 5.35 x 4.01	4100
p2373	PR	1.04	F	SI1			GIA	72.0	68	TK - VTK	N	EX	VG	F	2196154322	5.53 x 5.43 x 3.91	6100
p2170	PR	1.05	C	SI1			GIA	75.3	66	VTN - STK	N	G	G	N	6157386518	5.50 x 5.41 x 4.07	5000
p1860	PR	1.07	G	SI2			GIA	73.9	75	TN - TK	N	EX	VG	N	6137106042	5.63 x 5.52 x 4.08	5000
p2374	PR	1.08	J	VS1			GIA	69.8	82	M - STK	N	VG	G	N	2175127913	6.00 x 5.88 x 4.10	6700
p2401	PR	1.08	G	VS2			GIA	74.9	72	XTN - VTK	N	VG	G	N	1172242314	5.57 x 5.53 x 4.14	6400
p2227	PR	1.09	I	VS2			GIA	72.7	77	M - STK	N	VG	VG	N	6157787415	5.69 x 5.62 x 4.09	4700
p2342	PR	1.12	E	SI2			GIA	76.2	67	TK - VTK	N	VG	VG	N	3175795003	5.52 x 5.51 x 4.20	5400
p2256	PR	1.17	E	SI1			GIA	70.7	69	TK	N	EX	EX	N	5166175306	5.81 x 5.80 x 4.10	6300
p2337	PR	1.20	G	SI2			GIA	75.4	72	STK - VTK	N	EX	VG	N	6175363262	5.82 x 5.64 x 4.25	5000

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
p2115	PR	1.20	H	SI1			GIA	73.8	72	VTN - VTK	N	EX	G	N	2147518326	5.92 x 5.80 x 4.28	5200
p2372	PR	1.20	H	SI1			GIA	73.4	69	VTK	N	EX	VG	F	2196687827	5.93 x 5.75 x 4.22	5200
p2183	PR	1.21	E	SI1			GIA	72.5	74	TN - TK	N	VG	G	N	5153198653	6.08 x 5.87 x 4.25	6300
p2185	PR	1.21	G	SI2			GIA	69.9	72	XTN - M	N	VG	G	N	6157575652	6.28 x 5.95 x 4.16	5000
p2316	PR	1.21	H	VS1			GIA	65.8	74	VTN - M	N	VG	VG	N	216101684	6.25 x 6.13 x 4.04	5600
p2386	PR	1.21	H	VS2			GIA	71.1	72	M - VTK	N	VG	G	N	7159433710	6.05 x 5.92 x 4.21	5400
p2399	PR	1.21	I	SI2		EGLUSA/	76.7	75	TN - STK P	N	VG	G	N	US 911375104D	5.88 x 5.62 x 4.31	4100	
p2083	PR	1.22	F	VS2			GIA	73.0	71	TN - STK	N	VG	G	N	1145240216	5.93 x 5.84 x 4.26	6800
p2297	PR	1.27	F	SI2			GIA	73.3	74	STK - TK	N	EX	VG	N	6161773755	5.87 x 5.84 x 4.28	5200
p2412	PR	1.31	G	SI1			GIA	72.2	78	TN - VTK	N	EX	VG	N	6205338447	6.10 x 6.08 x 4.39	5800
p2402	PR	1.36	H	VVS2			GIA	64.6	75	TN - VTK	N	VG	G	N	1172262728	6.51 x 6.19 x 4.00	5800
p2404	PR	1.40	G	VS1			GIA	73.0	73	VTN - VTK	N	VG	G	N	1132387175	6.26 x 6.21 x 4.54	6700
p2164	PR	1.50	G	SI2			GIA	66.7	72	TN - VTK	N	VG	G	N	6157359470	6.44 x 6.38 x 4.26	6500
p2419	PR	1.52	H	SI2		EGLINT	77.2	73	TK P	N	VG	VG	N	EGL1502572628	6.35 x 6.09 x 4.70	5800	
p2410	PR	1.52	I	SI1			GIA	75.2	64	XTN - VTK	N	G	G	N	14594337	6.27 x 6.17 x 4.64	5900
p2387	PR	1.52	I	VS2			GIA	72.5	73	STK - VTK	N	EX	VG	N	2161311677	6.52 x 6.30 x 4.57	6100
p2005	PR	1.53	F	SI2			GIA	72.8	71	TK	N	VG	VG	N	2136258820	6.33 x 6.23 x 4.54	6900
p2087	PR	1.54	I	SI1			GIA	73.3	75	XTN - TK	N	VG	VG	N	2151176459	6.53 x 6.27 x 4.61	5900
p2431	PR	1.56	E	VS2			GIA	72.9	79	M - TK	N	VG	VG	F	2155584889	6.55 x 6.55 x 4.31	9600
p2383	PR	1.61	I	SI1			GIA	69.7	73	VTN - XTK	N	VG	G	N	3155927294	6.78 x 6.51 x 4.53	5900
p2384	PR	1.61	I	VS2			GIA	70.4	70	TN - M	N	VG	G	N	2158576157	6.83 x 6.52 x 4.59	6100
p2203	PR	1.70	E	VS2			GIA	72.3	73	M - STK	N	G	G	N	7143683182	6.92 x 6.66 x 4.82	9600
p2026	PR	1.70	I	SI1			GIA	71.7	70	VTN - XTK	N	VG	G	N	2141844582	6.89 x 6.59 x 4.72	5900
p1983	PR	1.72	G	SI1			GIA	71.8	77	TN - STK	N	G	VG	N	2111568634	6.91 x 6.78 x 4.87	7800
p2418	PR	2.01	G	SI2			GIA	67.2	75	TK	N	EX	VG	N	6205983173	7.17 x 7.00 x 4.70	8500
p2205	PR	2.02	G	SI1			GIA	71.6	77	M - VTK	N	VG	G	N	2158424871	7.19 x 7.10 x 5.09	8500
P1883	PR	2.02	G	VS2			GIA	75.7	78	M - STK	N	EX	G	N	12819832	7.14 x 6.78 x 5.13	12000
p2409	PR	2.22	I	SI1			GIA	72.5	80	VTN - VTK	N	VG	G	N	6177325409	7.15 x 6.90 x 5.00	6200
p2088	PR	2.03	E	SI2			GIA	72.5	70	STK - VTK	N	EX	VG	N	3145384345	7.18 x 6.89 x 4.99	9000
p1989	PR	2.08	F	SI1			GIA	72.7	74	M - VTK	N	EX	EX	N	6127531454	7.11 x 6.81 x 4.95	11400
p2156	PR	2.27	G	SI1			GIA	72.0	70	M - STK	N	VG	VG	N	1152291772	7.48 x 7.30 x 5.26	10400
p1991	PR	2.36	F	SI1			GIA	73.1	67	STK	N	EX	EX	F	6147632684	7.54 x 7.36 x 5.38	11400
p2417	PR	2.71	F	SI2		EGLUSA/	69.5	71	M - STK P	N	VG	VG	F	914433301D	7.85 x 7.63 x 5.30	8800	

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
P2067	PR	3.01	E	VS2			GIA	67.0	74	M - TK	N	VG	VG	N	5151163174	8.58 x 7.87 x 5.27	22800
p2281	PR	3.16	H	VS1			GIA	72.3	72	TK	N	EX	VG	N	2156137457	8.09 x 7.95 x 5.75	17500
p2358	PR	3.21	J	VS2			GIA	75.3	76	M - STK	N	EX	VG	N	2151481180	8.24 x 8.02 x 6.04	9800
p2392	PR	5.03	J	SI1			GIA	69.8	79	XTN - TK	N	VG	VG	N	1172084103	9.94 x 9.63 x 6.72	14400
62-67	PS	0.53	D	SI2			GIA	67.3	65	STK - VTK F	N	F	G	N	615762801	6.40 x 4.42 x 2.98	2400
62-63	PS	0.53	D	VS2			GIA	55.5	57	M - XTK F	S	G	F	N	2151140065	7.47 x 4.37 x 2.43	3300
62-75	PS	0.53	E	VS2			GIA	50.3	56	TN - STK F	VS	G	G	N	215107912	7.61 x 4.64 x 2.34	2900
62-62	PS	0.60	D	VS2			GIA	64.2	61	TN - VTK F	M	G	G	N	5151540000	7.17 x 4.46 x 2.86	3300
63-08	PS	0.70	E	VS2			GIA	65.5	54	XTN - XTK F	N	VG	VG	N	1161321254	7.69 x 4.69 x 3.07	4500
63-09	PS	0.71	D	SI2			GIA	60.6	55	TN - VTK F	N	VG	G	N	1166621221	7.81 x 5.02 x 3.04	3600
63-29	PS	0.71	H	SI2		EGLUSA	65.7	54	TN - VTK F	N	G	G	F	US 913952802D	6.99 x 5.04 x 3.31	2600	
60-69	PS	0.72	F	SI2			GIA	54.9	61	M - TK F	N	G	G	N	14157965	8.16 x 5.32 x 2.92	3100
62-72	PS	0.73	G	SI2			GIA	69.7	58	M - VTK F	N	G	G	N	2151701636	7.65 x 4.66 x 3.25	2800
62-60	PS	0.77	F	SI1			GIA	55.5	64	M - STK F	N	G	G	F	2155558948	7.58 x 5.51 x 3.06	3900
62-61	PS	0.79	E	SI1			GIA	51.7	61	TN - TK F	M	G	G	N	1152558929	7.74 x 5.71 x 2.95	4100
62-96	PS	0.81	E	VS1			GIA	50.7	64	TN - TK F	S	G	G	N	1166150017	8.29 x 5.66 x 2.87	4700
62-52	PS	0.81	I	VS2			GIA	64.7	60	TN - XTK	VS	VG	G	F	2175257456	7.87 x 5.04 x 3.26	2800
62-76	PS	0.88	E	SI2			GIA	50.0	60	TK - XTK F	N	G	G	N	1152470388	8.16 x 4.86 x 3.35	3400
63-46	PS	0.91	F	VS2			GIA	50.0	53	M - XTK F	N	VG	G	F	5172401186	8.02 x 5.44 x 3.47	5300
62-56	PS	0.91	G	SI1			GIA	69.0	55	M - XTK F	N	G	G	N	5151453180	7.91 x 5.14 x 3.59	4900
63-01	PS	1.01	D	VS1			GIA	67.2	56	M - VTK F	N	G	G	N	6167554463	7.72 x 5.70 x 3.83	8300
63-39	PS	1.01	H	VS2			GIA	53.3	59	TK - XTK F	N	G	G	S	2161104786	8.50 x 5.76 x 3.07	5400
63-21	PS	1.03	D	VVS1			GIA	62.9	59	M - VTK F	VS	VG	G	N	2165955319	9.03 x 5.53 x 3.48	11900
63-40	PS	1.05	G	S			GIA	60.9	58	M - TK F	N	EX	EX	N	5196094379	8.60 x 5.81 x 3.54	5800
62-53	PS	1.09	J	VS1			GIA	56.5	65	TN - VTK F	N	G	G	N	6157429816	8.87 x 6.16 x 3.48	4200
63-42	PS	1.15	L	SI		EGLUSA	60.9	59	TN - STK F	N	EX	VG	N	914406102D	8.49 x 6.09 x 3.71	6300	
62-59	PS	1.20	H	SI1			GIA	66.1	56	M - TK F	N	VG	G	F	2151520150	9.02 x 5.94 x 3.93	5200
63-30	PS	1.6	J	SI1			GIA	51.2	64	M - VTK F	N	VG	G	N	5171198926	9.52 x 6.50 x 3.33	6500
62-39	PS	1.35	H	SI1			GIA	63.5	53	TN - XTK F	N	VG	VG	F	1156004656	10.44 x 5.93 x 3.77	5200
62-26	PS	1.50	I	VS2			GIA	65.2	57	TK - XTK F	N	VG	G	M	2141578199	9.37 x 6.21 x 4.05	6100
62-35	PS	1.67	F	SI2			GIA	69.4	56	STK - VTK F	N	VG	VG	S	2141816271	9.53 x 6.43 x 4.46	6900
63-47	PS	1.72	E	SI1			GIA	61.5	55	TN - VTK F	N	VG	G	N	1172030149	10.60 x 6.42 x 3.95	8700
62-11	PS	1.78	H	SI1			GIA	58.3	69	TN - XTK F	S	G	G	N	13331926	10.43 x 6.76 x 3.94	6800

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
61-49	PS	2.02	H	SI1			GIA	67.1	62	M - VTK F	N	G	G	N	15766437	10.14 x 6.84 x 4.59	8800
63-32	PS	2.30	D	SI3			EGLUS/	47.8	60	VTN - STK F	N	VG	VG	M	US 913952803D	11.92 x 8.22 x 3.93	6800
63-41	PS	3.04	G	SI1			GIA	57.0	57	VTN - M F	S	VG	G	N	5171355910	12.50 x 8.71 x 4.97	13500
63-43	PS	3.18	I	SI2			EGLUS/	55.0	62	VTN - TK F	N	G	G	N	914433302D	12.10 x 8.85 x 4.87	8500
63-16	PS	3.51	H	SI2			GIA	57.6	67	VTK F	N	EX	VG	F	718367303	12.99 x 8.61 x 4.96	9500
63-33	PS	4.24	I	SI2			EGLUS/	60.8	65	VTN - STK F	S	G	G	N	914433303D	14.19 x 9.16 x 5.57	10300
63-36	PS	5.04	E	I1			GIA	54.5	66	VTN - TK F	M	G	G	N	217135833	15.41 x 9.97 x 5.43	6900
63-17	PS	6.11	E	VS1			GIA	66.9	50	TN - XTK F	VS	VG	VG	F	1161901705	14.87 x 9.81 x 6.56	54100
1477	RA	0.70	F	SI1			GIA	67.3	76	TN - STK	N	VG	VG	N	620398226	5.83 x 4.81 x 3.24	3900
1467	RA	0.71	E	VS1			GIA	75.0	66	TN - M	N	VG	G	N	2171205499	5.69 x 4.66 x 3.50	4700
1410	RA	0.90	G	SI2			GIA	62.7	70	VTK - XTK	N	VG	VG	F	1166247629	6.49 x 5.05 x 3.17	4100
1418	RA	1.01	J	SI1			GIA	68.5	67	VTK - XTK	N	EX	VG	N	6157603805	5.80 x 5.22 x 3.58	3800
1417	RA	1.01	K	VS2			GIA	67.5	65	STK - VTK	N	EX	G	N	2151765287	5.83 x 5.29 x 3.57	3400
1278	RA	1.02	I	SI1			GIA	72.8	60	XTN - TK F	N	VG	VG	F	2151122211	5.71 x 5.41 x 3.94	4500
1272	RA	1.02	I	SI2			GIA	62.3	73	VTK	N	VG	VG	N	2155038120	6.78 x 5.16 x 3.22	4100
1312	RA	1.20	F	VS2			GIA	70.8	69	M - STK	N	G	G	N	3145415851	5.91 x 5.80 x 4.11	6800
1465	RA	1.21	F	SI1			GIA	65.3	64	TK	N	EX	EX	N	1198694221	7.21 x 5.28 x 3.45	6100
1461	RA	1.21	I	SI1			GIA	66.1	70	STK - TK	N	EX	VG	N	1199035060	6.74 x 5.39 x 3.74	4500
1469	RA	1.22	F	SI2			GIA	66.2	64	STK - XTK	N	VG	VG	N	3185451685	6.13 x 6.11 x 3.78	5200
1296	RA	1.22	H	VS2			GIA	68.1	66	M - TK	N	VG	VG	N	2148379463	6.89 x 5.49 x 3.77	5400
1415	RA	1.26	G	SI2			GIA	70.1	75	M - TK	N	VG	G	N	2161831860	6.59 x 6.03 x 4.23	5000
1400	RA	1.30	H	SI2			GIA	68.5	65	STK - TK	N	G	VG	F	5151978877	6.64 x 5.64 x 3.86	4600
1298	RA	1.30	I	SI1			GIA	69.5	70	XTN - VTK	N	VG	G	N	2151134063	6.79 x 5.60 x 3.89	4500
1258	RA	1.31	H	V2			GIA	69.8	72	TK - XTK	N	EX	G	N	2141844236	6.88 x 5.60 x 3.91	5400
1299	RA	1.32	F	VS1			GIA	68.4	63	M - STK	N	VG	G	N	3145388214	7.03 x 5.58 x 3.82	7100
1480	RA	1.34	I	SI1			GIA	66.2	65	STK - VTK	N	EX	VG	N	6211044872	6.17 x 6.06 x 4.01	6100
1327	RA	1.50	F	SI1			GIA	68.8	68	M - XTK	N	VG	G	F	7153024621	7.19 x 5.88 x 4.05	8400
1393	RA	1.00	I	SI1			GIA	68.6	61	TK	N	VG	VG	N	1102109929	6.29 x 6.22 x 4.27	8400
1446	RA	1.50	I	SI2			GIA	67.4	67	M - VTK	N	VG	VG	N	5166690707	7.46 x 5.97 x 4.02	5200
1314	RA	1.51	E	SI1			GIA	65.6	73	TK	N	VG	G	F	6157215819	6.46 x 6.43 x 4.22	8700
1388	RA	1.51	G	SI1			GIA	68.5	73	TN - TK	N	VG	VG	N	5151969618	7.59 x 6.01 x 4.11	7800
1484	RA	1.51	H	SI2			GIA	58.1	64	TN - STK	N	VG	VG	N	2216193316	7.32 x 6.61 x 3.84	5800
1483	RA	1.52	G	SI2			GIA	66.2	73	M - STK	N	G	G	N	2173418829	6.61 x 6.52 x 4.32	6500

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
1458	RA	1.62	H	SI2			GIA	64.9	64	TK - VTK	N	VG	VG	N	2176497551	8.02 x 5.98 x 3.88	5800
1463	RA	1.65	E	SI1			GIA	69.1	74	XTN - VTK	N	VG	G	N	7203021757	7.65 x 6.22 x 4.30	8700
1315	RA	1.70	F	SI2			GIA	71.0	60	STK - XTK	N	VG	VG	N	3145539922	6.62 x 6.54 x 4.65	6900
1409	RA	1.70	G	SI1			GIA	66.2	67	TK	N	EX	EX	N	2176634067	7.67 x 6.18 x 4.09	7800
1454	RA	1.71	H	SI2			GIA	69.0	65	STK - TK	N	EX	EX	N	11993434	7.95 x 6.07 x 4.19	5800
1421	RA	1.80	E	SI1			GIA	66.7	68	M - STK	N	VG	VG	N	116630510	7.11 x 7.03 x 4.69	8700
1473	RA	2.00	G	SI3			EGLUSA	71.1	78	VTN - TN P	N	G	G	N	US91150301D	7.29 x 7.03 x 5.00	6000
1361	RA	2.01	F	SI2			GIA	63.5	73	XTN - XTK	N	VG	G	N	1155505604	7.20 x 7.13 x 4.53	8800
1445	RA	2.01	H	SI1			GIA	67.6	68	TN - M	N	EX	VG	N	219240862	8.42 x 6.57 x 4.44	8800
1464	RA	2.01	I	SI2			GIA	66.7	68	VTN - STK	N	EX	G	N	6192874831	8.40 x 6.61 x 4.41	6700
1479	RA	2.01	J	SI1			GIA	68.7	66	TK - VTK	N	EX	VG	M	5206865013	7.98 x 6.30 x 4.33	6200
1276	RA	2.02	G	SI1			GIA	70.1	71	M - STK	N	EX	G	N	2148337478	7.10 x 7.00 x 4.91	10400
1357	RA	2.04	I	SI2			GIA	69.9	67	STK - TK	N	EX	VG	N	3155751972	7.45 x 6.82 x 4.77	6700
1304	RA	2.09	G	SI2			GIA	72.4	67	TK - VTK	N	EX	G	N	15841257	8.03 x 6.51 x 4.71	8500
1470	RA	2.24	I	SI1			GIA	72.5	66	TN - STK	N	EX	G	N	5171227293	7.52 x 7.18 x 5.20	7600
1482	RA	2.37	F	SI1			GIA	64.3	70	STK - VTK	N	EX	VG	N	7203398286	8.61 x 7.22 x 4.64	11400
1466	RA	2.38	I	VS2			EGLUSA	72.0	65	TN - M	N	VG	VG	N	US913707901D	8.26 x 7.03 x 5.06	8000
1348	RA	2.40	I	SI2			GIA	68.0	66	TK - VTK	N	EX	VG	F	5151382275	7.47 x 7.38 x 5.06	6700
1481	RA	2.44	F	VS2			GIA	69.9	69	M - TK	N	VG	VG	N	2161367887	7.98 x 7.96 x 4.90	13100
1289	RA	2.70	H	SI1			GIA	71.0	69	TN - STK	N	VG	G	N	2148224084	7.82 x 7.66 x 5.45	8800
1242	RA	3.01	K	VS1			GIA	72.0	67	XTN - VTK	N	VG	G	F	2125830679	8.38 x 7.85 x 5.65	8600
1323	RA	3.02	G	SI2			GIA	68.2	68	STK - TK	N	VG	VG	N	5151236534	8.18 x 8.13 x 5.54	10500
1334	RA	3.02	I	VS1			GIA	71.4	65	VTK	N	VG	EX	N	2146656597	8.00 x 7.84 x 5.60	14000
1335	RA	3.03	I	V1			GIA	70.4	67	TK - VTK	N	EX	EX	N	1149570216	8.03 x 7.86 x 5.53	14000
1391	RA	3.04	H	SI1			GIA	67.2	66	TN - M	N	VG	VG	N	6157854237	9.31 x 7.64 x 5.14	10500
1435	RA	3.08	H	SI1			GIA	68.7	66	TK - VTK	N	EX	EX	N	5176934191	9.69 x 7.18 x 4.93	9500
1408	RA	4.02	H	SI2			GIA	67.9	71	TN - TK	N	VG	VG	N	1162290771	10.36 x 8.38 x 5.69	10300
1360	RA	4.03	J	SI2			GIA	65.6	70	STK - VTK	N	VG	G	N	2155726316	10.88 x 8.77 x 5.75	12900
1219	RA	4.58	I	SI1			EGLINT	67.2	72	TN P	N	EX	EX	N	3201394426	8.83 x 10.51 x 5.93	13600
1472	RA	5.04	H	VS2			GIA	64.6	71	XTN - STK	N	VG	G	F	1172211938	11.57 x 9.19 x 5.94	26500
1455	RA	8.13	L	SI1			GIA	65.9	71	STK - XTK	N	VG	G	M	2175100380	11.38 x 11.06 x 7.2	8200
e3637	SQEM	0.74	G	VVS2			GIA	67.8	62	VTK	N	EX	VG	N	6202579602	5.00 x 4.85 x 3.29	4300
e3636	SQEM	0.80	F	VVS2			GIA	68.7	62	TK	N	EX	VG	N	1205405811	5.09 x 5.09 x 3.50	4600

Stock#	Shape	Wt.	Col	Clarity	Cut	HA	Lab	Dep	Tab	Girdle	Cul	Pol	Sym	Fl	Cer#	Measurements	List
e3633	SQEM	1.20	G	SI1			GIA	69.2	64	TK	N	EX	EX	N	2208366363	5.81 x 5.77 x 3.99	5800
e3639	SQEM	1.87	G	SI1			GIA	66.8	63	TK	N	EX	EX	N	1219042376	6.76 x 6.76 x 4.51	7800
e3625	SQEM	2.20	G	VS2			GIA	70.1	61	TN	N	VG	VG	N	15782395	7.23 x 7.13 x 5.00	12000
e3646	SQEM	2.44	I	VS2			GIA	67.2	72	STK - VTK	N	VG	VG	N	1209678996	7.73 x 7.51 x 5.05	8000

862 Items

1,337.85

Jacques Jewelers