

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
1	AGT	7601529	RB	1	0.093	LIGHT PINK	SI2				FNT	2.83 x 2.85 x 1.8	
2	CGL	H8391851	PS	1	0.113	FANCY DEEP BROWNISH PURPLISH PINK	SI2		G	G	N	3.45 x 2.46 x 1.8	
3	CGL	H8553061	X	1	0.185	FANCY LIGHT PURPLISH PINK	I1		VG	F	N	3.73 x 3.77 x 2.15	
4	DGL	SA-1190760A	RB	1	0.138	FANCY PINKISH ORANGE	SI1				N	3.19 x 3.25 x 2.11	
5	AGT	7602777	RB	1	0.128	LIGHT PURPLISH PINK	SI1				MB	3.17 x 3.2 x 2	
6	GIA	6272708010	RB	1	0.38	FANCY LIGHT ORANGY PINK	I2		G	F	SB	4.8 x 4.83 x 2.74	
7	CGL	H8397726	SQ	1	0.369	FANCY LIGHT YELLOW	VS2		G	G	FNT	3.84 x 3.76 x 2.95	
8	CGL	H8655402	HS	1	0.339	LIGHT ORANGY PINK	SI2		G	G	FNT	3.88 x 5.07 x 2.47	
9	CGL	H8590302 H8590306	RB	2	0.657	0.303ct D VS1 G N 0.354ct D VS1 G SB							
10	CGL	H8557433 H8589601	RB	2	0.632	0.326ct D VS2 G N 0.306ct D VS2 G N							
11	CGL	H8557428 H8591844	RB	2	0.698	0.334ct D SI1 G N 0.364ct D SI1 G N							
12	CGL	H8557450 H8590305	RB	2	0.685	0.376ct E VS1 G N 0.309ct E VS1 G N							
13	CGL	H8590289 H8590337	RB	2	0.637	0.324ct E SI1 G N 0.313ct E SI1 G N							
14	CGL	H8590310 H8590340	RB	2	0.663	0.33ct F VVS2 G N 0.333ct F VVS2 G N							
15	CGL	H8589598 H8590344	RB	2	0.730	0.372ct F I1 F N 0.358ct F I1 F FNT							
16	CGL	H8557446 H8589559	RB	2	0.739	0.373ct G VS2 G N 0.366ct G VS2 G FNT							
17	CGL	H8590309 H8591827	RB	2	0.758	0.366ct H I1 G FNT 0.392ct H I1 G FNT							
18	GIA	6157742769	RB	1	0.40	D	IF	3EX	EX	EX	N	4.67 x 4.71 x 2.91	
19	GIA	2287104684	MQ	1	0.43	FANCY YELLOW	SI2		G	G	FNT	6.63 x 3.91 x 2.59	
20	CGL	H8575386	X	1	0.441	FAINT PINK	SI2		G	G	N	5.41 x 5.79 x 2.31	
21	GIA	7278708005	RB	1	0.46	FANCY LIGHT PURPLISH PINK	I1		EX	VG	MB	4.94 x 4.97 x 3.03	
22	CGL	H8656417 H8644330	RB	2	0.893	0.436ct D VVS1 VG MB 0.457ct D VVS1 VG MB							
23	CGL	H8641557 H8644354	RB	2	0.873	0.429ct D VS1 VG N 0.444ct D VS1 VG N							
24	CGL	H8525644 H8495143	HS	2	0.827	0.405ct D VS2 N 0.422ct D VS2 N							
25	CGL	H8601010 H8623986 H8553079 H8669348	RB	4	1.765	0.451ct E VVS2 G N 0.425ct E VVS2 G N 0.486ct E VVS2 G N 0.403ct E VVS2 G FNT							
26	CGL	H8614755 H8614770	RB	2	0.871	0.457ct E VS1 VG N 0.414ct E VS1 VG N							
27	CGL	H8525652 H8472383	RB	2	0.925	0.484ct E SI2 VG FNT 0.441ct E SI2 VG FNT							
28	CGL	H8499532 H8460932	RB	2	0.878	0.432ct E SI2 G N 0.446ct E SI2 G N							
29	CGL	H8590353 H8557441 H8590298	RB	3	1.261	0.411ct E SI2 G FNT 0.442ct E SI2 G FNT 0.408ct E SI2 G FNT							
30	CGL	H8594217 H8607881	RB	2	0.936	0.466ct F VVS2 G N 0.47ct F VVS2 G N							
31	CGL	H8630967 H8630924 H8639032	RB	3	1.280	0.427ct F VS1 VG N 0.419ct F VS1 VG N 0.434ct F VS1 VG N							
32	CGL	H8469658 H8497612 H8522915 H8509247	RB	4	1.631	0.409ct F VS1 VG FNT 0.409ct F VS1 VG FNT 0.406ct F VS1 VG N 0.407ct F VS1 VG N							
33	CGL	H8641563 H8657307	RB	2	0.833	0.416ct F VS2 VG N 0.417ct F VS2 VG N							
34	CGL	H8641695 H8661227	RB	2	0.904	0.449ct F VS2 G FNT 0.455ct F VS2 G FNT							
35	CGL	H8630968 H8634778 H8609251	RB	3	1.282	0.428ct G VVS2 G N 0.442ct G VVS2 G N 0.412ct G VVS2 G N							
36	CGL	H8502862 H8469698 H8520380	RB	3	1.229	0.405ct G VS1 G N 0.415ct G VS1 G N 0.409ct G VS1 G N							

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
37	CGL	H8466806	RB	4	1.762	0.403ct G VS2 G SB							
		H8514508				0.431ct G VS2 G N							
		H8495139				0.457ct G VS2 G N							
		H8477266				0.471ct G VS2 G N							
38	CGL	H8605301	RB	2	0.868	0.424ct G VS2 G N							
		H8594202				0.444ct G VS2 G N							
39	CGL	H8495148	RB	2	0.935	0.473ct G SI1 G N							
		H8514504				0.462ct G SI1 G N							
40	CGL	H8588598	RB	2	0.837	0.418ct G SI2 G N							
		H8557415				0.419ct G SI2 G N							
41	CGL	H8471249	RB	4	1.713	0.436ct G SI2 G N							
		H8491558				0.44ct G SI2 G N							
		H8464660				0.417ct G SI2 G N							
		H8460940				0.42ct G SI2 G N							
42	CGL	H8471257	RB	2	0.882	0.446ct G SI2 F N							
		H8459783				0.436ct G SI2 F N							
43	CGL	H8462793	RB	2	0.834	0.418ct G I1 F N							
		H8455086				0.416ct G I1 F N							
44	CGL	H8655388	RB	2	0.876	0.423ct H VVS2 G N							
		H8669367				0.453ct H VVS2 G N							
45	CGL	H8605295	RB	2	0.824	0.42ct H VS1 G FNT							
		H8594215				0.404ct H VS1 G N							
46	CGL	H8464669	RB	2	0.853	0.44ct H SI2 G FNT							
		H8523657				0.413ct H SI2 G FNT							
47	CGL	H8636555	RB	3	1.274	0.419ct H SI2 G FNT							
		H8614729				0.408ct H SI2 G FNT							
		H8603479				0.447ct H SI2 G FNT							
48	CGL	H8514618	RB	2	0.879	0.439ct H SI2 P N							
		H8505057				0.44ct H SI2 P N							
49	CGL	H8636578	RB	2	0.861	0.438ct H I1 F N							
		H8634723				0.423ct H I1 F FNT							
50	CGL	H8514634	RB	2	0.829	0.414ct I SI2 G N							
		H8477241				0.415ct I SI2 G N							
51	CGL	H8482864	RB	2	0.883	0.425ct J SI1 G N							
		H8477269				0.458ct J SI1 G N							
52	CGL	H8404319	RB	2	0.852	0.408ct J I1 F MB							
		H8404330				0.444ct J I1 F MB							
53	CGL	H8394706	RB	2	0.916	0.458ct J I2 G FNT							
		H8371815				0.458ct J I2 G VSB							
54	CGL	H8404331	RB	2	0.844	0.409ct J I2 F N							
		H8404320				0.435ct J I2 F N							
55	CGL	H8466785	RB	2	0.866	0.441ct K SI2 G FNT							
		H8397284				0.425ct K SI2 G FNT							
56	CGL	H8283337	RB	2	0.840	0.418ct K I1 G MB							
		H8307898				0.422ct K I1 G MB							
57	CGL	H8260698	RB	2	0.850	0.435ct L VS2 VG N							
		H8497616				0.415ct L VS2 VG N							
58	CGL	H8385022	X	2	0.897	0.462ct FANCY LIGHT BROWN I1 MB							
		H8475285				0.435ct FANCY LIGHT BROWN I1 FNT							
59	GIA	5166730607	RB	1	0.51	D	IF	3EX	EX	EX	N	5.23 x 5.26 x 3.11	
60	CGL	H8679435	RB	1	0.527	D	IF	VG	VG	VG	N	5.23 x 5.26 x 3.2	
61	CGL	H8679436	RB	1	0.524	D	IF	VG	VG	VG	FNT	5.29 x 5.35 x 3.17	
62	CGL	H8600037	RB	1	0.531	D	VVS1	3EXH&C	EX	EX	FNT	5.24 x 5.26 x 3.18	
63	CGL	H8632458	RB	1	0.549	D	VVS1	VG	VG	G	FNT	5.36 x 5.4 x 3.2	
64	CGL	H8619646	RB	1	0.505	D	VVS1	VG	VG	VG	MB	5.1 x 5.13 x 3.07	
65	CGL	H8636549	RB	1	0.564	D	VVS1	VG	VG	VG	VSB	5.37 x 5.39 x 3.24	
66	CGL	H8634708	RB	1	0.561	D	VVS1	G	G	VG	MB	5.33 x 5.4 x 3.23	
67	CGL	H8641689	RB	1	0.518	D	VVS2	EX	VG	VG	FNT	5.16 x 5.19 x 3.22	
68	CGL	H8639040	RB	1	0.508	D	VVS2	VG	G	VG	N	5.16 x 5.2 x 3.16	
69	CGL	H8679408	RB	1	0.529	D	VVS2	VG	VG	G	N	5.33 x 5.37 x 3.12	
70	CGL	H8723583	RB	1	0.569	D	VVS2	VG	VG	G	N	5.34 x 5.4 x 3.23	
71	CGL	H8547106	RB	1	0.501	D	VVS2	VG	VG	VG	FNT	5.12 x 5.17 x 3.21	
72	CGL	H8636551	RB	1	0.503	D	VVS2	VG	VG	G	FNT	5.23 x 5.28 x 3.02	
73	CGL	H8695964	RB	1	0.543	D	VVS2	VG	VG	VG	FNT	5.3 x 5.31 x 3.23	
74	CGL	H8623976	RB	1	0.505	D	VVS2	G	G	F	N	4.99 x 5.17 x 3.13	
75	CGL	H8733893	PS	1	0.5	D	VVS2		G	G	N	6.61 x 4.48 x 3	
76	CGL	H8641704	RB	1	0.567	D	VS1	3EXH&C	EX	EX	N	5.32 x 5.35 x 3.27	
77	CGL	H8641585	RB	1	0.523	D	VS1	EX	VG	VG	N	5.19 x 5.25 x 3.2	
78	CGL	H8709875	RB	1	0.506	D	VS1	VG	G	G	N	5.19 x 5.24 x 3.04	
79	CGL	H8654477	RB	1	0.511	D	VS1	VG	G	G	FNT	5.08 x 5.15 x 3.21	
80	CGL	H8669355	RB	1	0.5	D	VS1	VG	VG	VG	MB	5.12 x 5.15 x 3.12	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
81	CGL	H8622608	RB	1	0.51	D	VS2	3EXH&C	EX	EX	MB	5.13 x 5.16 x 3.17	
82	GIA	1176597133	RB	1	0.50	D	VS2	3EX	EX	EX	N	5.09 x 5.13 x 3.15	
83	CGL	H8669352	RB	1	0.551	D	VS2	EXH&C	VG	EX	MYG	5.33 x 5.35 x 3.22	
84	GIA	5106956723	RB	1	0.5	D	VS2	EX	VG	VG	N	5.11 x 5.13 x 3.11	
85	GIA	6232077373	RB	1	0.5	D	VS2	VG	VG	G	N	4.96 x 4.99 x 3.17	
86	CGL	H8669365	RB	1	0.508	D	VS2	VG	VG	VG	N	5.08 x 5.12 x 3.17	
87	CGL	H8596275	RB	1	0.531	D	VS2	VG	VG	VG	MB	5.22 x 5.24 x 3.24	
88	CGL	H8710045	RB	1	0.509	D	VS2	VG	G	VG	MB	5.22 x 5.24 x 3.14	
89	CGL	H8723579	RB	1	0.552	D	VS2	VG	VG	G	MB	5.32 x 5.34 x 3.24	
90	CGL	H8639058	RB	1	0.543	D	VS2	G	VG	VG	N	5.42 x 5.47 x 3.04	
91	CGL	H8508893	RB	1	0.518	D	VS2	G	G	F	FNT	5.03 x 5.11 x 3.18	
92	CGL	H8649329	SQ	1	0.528	D	VS2		VG	G	FNT	4.71 x 4.67 x 3.22	
93	CGL	H8611544	RB	1	0.51	D	SI1	VG	G	VG	N	5.18 x 5.22 x 3.17	
94	CGL	H8717317	RB	1	0.589	D	SI2	G	G	F	FNT	5.47 x 5.51 x 3.2	
95	CGL	H8596280	RB	1	0.514	E	IF	3EXH&C	EX	EX	N	5.13 x 5.15 x 3.19	
96	CGL	H8634703	RB	1	0.532	E	VVS1	3EXH&C	EX	EX	N	5.19 x 5.25 x 3.21	
97	CGL	H4542781	RB	1	0.505	E	VVS1	3EXH&C	EX	EX	FNT	5.08 x 5.1 x 3.17	
98	CGL	H8694143	RB	1	0.529	E	VVS1	EXH&C	VG	VG	FNT	5.2 x 5.22 x 3.22	
99	CGL	H8596297	RB	1	0.562	E	VVS1	VG	VG	G	N	5.31 x 5.41 x 3.24	
100	CGL	H8661259	RB	1	0.511	E	VVS1	VG	VG	G	N	5.19 x 5.26 x 3.16	
101	CGL	H8600066	RB	1	0.502	E	VVS1	G	VG	G	SB	5.23 x 5.31 x 3.07	
102	CGL	H8549781	EM	1	0.563	E	VVS1		VG	G	N	5.76 x 4.22 x 2.67	
103	CGL	H8657272	RB	1	0.539	E	VVS2	EX	VG	VG	FNT	5.23 x 5.27 x 3.21	
104	CGL	H8630947	RB	1	0.577	E	VVS2	VG	VG	VG	N	5.32 x 5.37 x 3.28	
105	CGL	H8547092	RB	1	0.587	E	VVS2	VG	VG	G	FNT	5.4 x 5.5 x 3.26	
106	CGL	H8632444	RB	1	0.507	E	VVS2	VG	VG	G	FNT	5.15 x 5.22 x 3.11	
107	CGL	H8652161	RB	1	0.559	E	VVS2	VG	VG	G	FNT	5.36 x 5.46 x 3.21	
108	CGL	H8733866	RB	1	0.547	E	VVS2	VG	VG	G	VSB	5.25 x 5.34 x 3.21	
109	CGL	H8644335	RB	1	0.508	E	VVS2	G	G	G	N	5.13 x 5.18 x 3.04	
110	CGL	H8709876	RB	1	0.52	E	VS1	3EX	EX	EX	N	5.17 x 5.19 x 3.16	
111	CGL	H8559859	RB	1	0.54	E	VS1	VG	G	G	N	5.29 x 5.34 x 3.11	
112	CGL	H8625894	RB	1	0.514	E	VS1	VG	VG	G	N	5.39 x 5.41 x 3.04	
113	CGL	H8630933	RB	1	0.569	E	VS1	VG	VG	G	N	5.35 x 5.39 x 3.22	
114	CGL	H8733864	RB	1	0.525	E	VS1	VG	VG	G	N	5.19 x 5.22 x 3.18	
115	CGL	H8502854	RB	1	0.535	E	VS1	VG	VG	G	FNT	5.26 x 5.3 x 3.16	
116	CGL	H8680620	RB	1	0.594	E	VS1	VG	VG	G	FNT	5.49 x 5.54 x 3.21	
117	CGL	H8619645	RB	1	0.515	E	VS1	VG	VG	G	MB	5.04 x 5.09 x 3.19	
118	CGL	H8557424 H8591864	RB	2	1.013	0.500ct E VS1 VG SB 0.513ct E VS1 VG SB							
119	CGL	H8514562	RB	1	0.547	E	VS1	G	G	F	N	5.22 x 5.29 x 3.21	
120	CGL	H8657255	RB	1	0.566	E	VS1	G	VG	F	FNT	5.23 x 5.27 x 3.35	
121	CGL	H5738913	RB	1	0.533	E	VS1	3EXH&C	EX	EX	SB	5.16 x 5.18 x 3.24	
122	CGL	H8538188	RB	1	0.504	E	VS2	EX	VG	VG	N	5.11 x 5.13 x 3.17	
123	CGL	H8625875	RB	1	0.549	E	VS2	VG	G	G	N	5.37 x 5.4 x 3.12	
124	CGL	H8694091	RB	1	0.553	E	VS2	G	G	F	N	5.06 x 5.16 x 3.35	
125	CGL	H8619631	PS	1	0.568	E	VS2		G	G	MB	6.92 x 5.15 x 2.87	
126	CGL	H8715699	RB	1	0.511	E	SI1	VG	VG	VG	N	5.16 x 5.22 x 3.15	
127	CGL	H8639015	RB	1	0.516	E	SI1	F	G	F	N	4.8 x 4.84 x 3.3	
128	CGL	H8715701	RB	1	0.526	E	SI2	VG	VG	G	N	5.18 x 5.23 x 3.15	
129	CGL	H8596281	RB	1	0.506	F	IF	G	VG	VG	N	5.13 x 5.2 x 3.12	
130	CGL	H8600076	RB	1	0.536	F	VVS1	3EXH&C	EX	EX	N	5.18 x 5.24 x 3.23	
131	CGL	H8669385	RB	1	0.529	F	VVS1	3EXH&C	EX	EX	SB	5.2 x 5.24 x 3.21	
132	GIA	2156130477	RB	1	0.50	F	VVS1	3EX	EX	EX	FNT	5.07 x 5.1 x 3.16	
133	CGL	H8598801	RB	1	0.511	F	VVS1	VG	VG	VG	N	5.2 x 5.24 x 3.15	
134	CGL	H8633533	RB	1	0.559	F	VVS1	G	VG	F	N	5.38 x 5.45 x 3.18	
135	CGL	H8669357	RB	1	0.576	F	VVS1	G	VG	F	FNT	5.3 x 5.35 x 3.28	
136	GIA	6161603191	RB	1	0.51	F	VVS2	EX	VG	EX	N	5.11 x 5.13 x 3.19	
137	CGL	H8636536	RB	1	0.506	F	VVS2	VG	VG	VG	N	5.16 x 5.17 x 3.14	
138	GIA	1321097	RB	1	0.55	F	VVS2	VG	VG	G	N	5.42 x 5.5 x 3.15	
139	CGL	H8628492	RB	1	0.508	F	VVS2	G	G	G	N	5.18 x 5.26 x 3.04	
140	CGL	H8632412	RB	1	0.551	F	VVS2	G	G	G	N	5.21 x 5.24 x 3.29	
141	CGL	H8680609	RB	1	0.554	F	VVS2	G	G	F	N	5.26 x 5.34 x 3.15	
142	CGL	H8661243	RB	1	0.51	F	VVS2	G	VG	G	N	5.05 x 5.11 x 3.17	
143	CGL	H8733857	RB	1	0.594	F	VVS2	G	VG	F	FNT	5.46 x 5.53 x 3.29	
144	CGL	H8649308	RB	1	0.515	F	VVS2	F	G	F	MB	5.12 x 5.19 x 3.21	
145	CGL	H8630927	RB	1	0.517	F	VS1	EX	VG	VG	N	5.15 x 5.21 x 3.19	
146	CGL	H8553088	RB	1	0.589	F	VS1	VG	VG	G	N	5.46 x 5.48 x 3.32	
147	CGL	H8628495	RB	1	0.501	F	VS1	VG	VG	G	N	5 x 5.08 x 3.17	
148	CGL	H8641581	RB	1	0.516	F	VS1	VG	VG	G	N	5.14 x 5.17 x 3.13	
149	CGL	H8644373	RB	1	0.506	F	VS1	VG	G	G	N	5.1 x 5.16 x 3.06	
150	CGL	H8621457	RB	1	0.517	F	VS1	VG	G	G	FNT	5.12 x 5.15 x 3.17	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
151	CGL	H8636542	RB	1	0.586	F	VS1	VG	G	G	FNT	5.36 x 5.4 x 3.29	
152	CGL	H8657324	RB	1	0.56	F	VS1	VG	G	G	FNT	5.27 x 5.36 x 3.25	
153	CGL	H8628465	RB	1	0.552	F	VS1	VG	G	G	VSB	5.28 x 5.34 x 3.2	
154	CGL	H8588557	RB	1	0.506	F	VS1	G	G	F	N	4.98 x 5.08 x 3.17	
155	CGL	H8600984	RB	1	0.595	F	VS1	G	G	F	N	5.29 x 5.37 x 3.3	
156	CGL	H8633551	RB	1	0.528	F	VS1	G	G	F	N	5.31 x 5.4 x 3.05	
157	CGL	H8624005	RB	1	0.593	F	VS1	G	VG	F	N	5.38 x 5.45 x 3.34	
158	CGL	H8619618	RB	1	0.511	F	VS1	G	G	F	N	5.22 x 5.29 x 3.09	
159	CGL	H8709883	RB	1	0.506	F	VS1	G	G	F	N	5.17 x 5.24 x 3.1	
160	CGL	H8589603	RB	1	0.518	F	VS1	G	G	F	MB	5.22 x 5.3 x 3.08	
161	CGL	H8598814	RCT	1	0.507	F	VS1		VG	G	N	4.93 x 3.6 x 3	
162	CGL	H8633517	RB	1	0.552	F	VS2	VG	EX	EX	N	5.33 x 5.35 x 3.25	
163	CGL	H8625874	RB	1	0.523	F	VS2	VG	VG	VG	N	5.21 x 5.26 x 3.11	
164	CGL	H8639046	RB	1	0.505	F	VS2	VG	VG	VG	N	5.14 x 5.17 x 3.15	
165	CGL	H8714542	RB	1	0.573	F	VS2	VG	G	G	N	5.39 x 5.47 x 3.19	
166	CGL	H8580558	RB	1	0.569	F	VS2	G	VG	F	N	5.26 x 5.28 x 3.3	
167	CGL	H8579176	RB	1	0.553	F	VS2	G	G	F	N	5.32 x 5.38 x 3.14	
168	CGL	H8553066	RB	1	0.568	F	VS2	G	VG	F	N	5.46 x 5.52 x 3.16	
169	CGL	H8634779	RB	1	0.527	F	VS2	G	G	F	N	5.19 x 5.24 x 3.18	
170	CGL	H8630965	RB	1	0.555	F	VS2	G	G	F	N	5.28 x 5.35 x 3.13	
171	CGL	H8669356	RB	1	0.547	F	VS2	G	G	F	N	5.21 x 5.28 x 3.22	
172	CGL	H8634793	RB	1	0.537	F	VS2	G	VG	G	SB	5.21 x 5.29 x 3.27	
173	CGL	H8605339 H8592891 H8632434	RB	3	1.609	0.526ct F SI1 G N 0.524ct F SI1 G N 0.559ct F SI1 G N							
174	CGL	H8636531 H8649340 H8649302	RB	3	1.570	0.511ct F SI2 G N 0.528ct F SI2 VG N 0.531ct F SI2 VG N							
175	GIA	7246827845	RB	1	0.51	F	SI2	3EX	EX	EX	MB	5.16 x 5.19 x 3.14	
176	CGL	H8628491	RB	1	0.505	G	VVS2	EX	VG	VG	N	5.1 x 5.17 x 3.14	
177	CGL	H8596305	RB	1	0.55	G	VVS2	VG	G	VG	N	5.24 x 5.26 x 3.25	
178	CGL	H8628499	RB	1	0.521	G	VVS2	VG	VG	G	N	5.24 x 5.29 x 3.12	
179	CGL	H8634705	RB	1	0.558	G	VVS2	VG	VG	G	N	5.34 x 5.39 x 3.2	
180	CGL	H8641577	RB	1	0.504	G	VVS2	VG	VG	VG	N	5.23 x 5.25 x 3.02	
181	CGL	H8553045	RB	1	0.548	G	VVS2	G	G	G	N	5.2 x 5.23 x 3.25	
182	CGL	H8619649	RB	1	0.555	G	VVS2	G	G	G	N	5.2 x 5.24 x 3.21	
183	CGL	H8632441	RB	1	0.515	G	VVS2	G	G	F	N	5.13 x 5.19 x 3.17	
184	CGL	H8733883	RB	1	0.547	G	VVS2	G	VG	G	N	5.18 x 5.2 x 3.27	
185	CGL	H8654454	RB	1	0.52	G	VVS2	G	G	F	N	5.23 x 5.28 x 3.15	
186	CGL	H8673090	RB	1	0.552	G	VVS2	G	G	F	N	5.18 x 5.29 x 3.21	
187	CGL	H8709868	RB	1	0.544	G	VVS2	G	VG	F	N	5.4 x 5.54 x 3.13	
188	CGL	H8598810	RCT	1	0.539	G	VVS2		G	G	N	5.07 x 3.71 x 2.93	
189	CGL	H8580570	RB	1	0.53	G	VS1	EX	VG	VG	N	5.24 x 5.28 x 3.21	
190	CGL	H8634726	RB	1	0.533	G	VS1	VG	VG	VG	N	5.22 x 5.24 x 3.17	
191	GIA	12515641	RB	1	0.58	G	VS1	VG	VG	VG	FNT	5.33 x 5.38 x 3.32	
192	CGL	H8634792	RB	1	0.529	G	VS1	VG	VG	G	FNT	5.29 x 5.32 x 3.05	
193	CGL	H8636546	RB	1	0.501	G	VS1	G	VG	VG	N	5.24 x 5.26 x 2.96	
194	CGL	H8633509	RB	1	0.517	G	VS1	G	VG	G	FNT	5.32 x 5.35 x 3	
195	CGL	H8639029	RB	1	0.514	G	VS1	G	VG	F	FNT	5.29 x 5.32 x 3.06	
196	CGL	H8619621	RB	1	0.502	G	VS1	G	G	G	MB	4.92 x 4.96 x 3.18	
197	CGL	H8717289	RB	1	0.53	G	VS1	G	VG	VG	SB	5.18 x 5.25 x 3.16	
198	CGL	H8634725	RB	1	0.597	G	VS1	F	G	G	N	5.33 x 5.38 x 3.36	
199	CGL	H8715716	RB	1	0.593	G	VS2	EX	VG	VG	N	5.41 x 5.43 x 3.31	
200	CGL	H8634775	RB	1	0.59	G	VS2	VG	EX	VG	N	5.59 x 5.63 x 3.19	
201	CGL	H8639028	RB	1	0.522	G	VS2	G	G	F	N	5.04 x 5.07 x 3.25	
202	CGL	H8636556	RB	1	0.574	G	VS2	G	G	F	FNT	5.21 x 5.27 x 3.3	
203	CGL	H8657347	RB	1	0.504	G	VS2	G	G	F	FNT	4.93 x 5 x 3.19	
204	GIA	6161894136	RB	1	0.50	G	SI1	3EX	EX	EX	SB	5.14 x 5.16 x 3.12	
205	CGL	H8636533 H8639039	RB	2	1.031	0.511ct G SI1 G N 0.52ct G SI1 G N							
206	CGL	H8657254	RB	1	0.504	G	SI2	VG	VG	G	N	5.12 x 5.16 x 3.12	
207	CGL	H8630957 H8592872	RB	2	1.049	0.521ct G I1 G N 0.528ct G I1 G N							
208	CGL	H8639034	RB	1	0.501	H	VVS1	G	G	F	N	5.16 x 5.26 x 3.05	
209	CGL	H8553083	RB	1	0.514	H	VS1	VG	VG	VG	N	5.27 x 5.35 x 3.04	
210	CGL	H8596316	RB	1	0.591	H	VS1	VG	G	G	N	5.37 x 5.42 x 3.37	
211	CGL	H8715727	RB	1	0.575	H	VS1	VG	VG	G	N	5.41 x 5.52 x 3.15	
212	CGL	H8639047	RB	1	0.597	H	VS1	G	VG	G	N	5.57 x 5.65 x 3.2	
213	CGL	H8636547	RB	1	0.509	H	VS1	F	VG	G	FNT	4.83 x 4.86 x 3.42	
214	CGL	H8598811	RCT	1	0.518	H	VS1		G	G	FNT	4.95 x 3.87 x 2.83	
215	CGL	H8652174	RB	1	0.509	H	VS2	VG	VG	VG	N	5 x 5.05 x 3.2	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
216	CGL	H8596289	RB	1	0.582	H	VS2	G	G	F	N	5.4 x 5.47 x 3.27	
217	CGL	H8622632	RB	1	0.553	H	VS2	G	G	F	N	5.29 x 5.4 x 3.19	
218	CGL	H8633502	RB	1	0.568	H	VS2	F	VG	F	N	5.48 x 5.52 x 3.2	
219	CGL	H8600068	RCT	1	0.591	H	VS2		G	G	FNT	4.75 x 4.31 x 3.39	
220	CGL	H8628468	RB	1	0.584	H	SI1	3EXH&C	EX	EX	N	5.39 x 5.42 x 3.3	
221	CGL	H8619619	RB	1	0.582	H	SI1	EXH&C	VG	VG	N	5.36 x 5.38 x 3.32	
222	CGL	H8634711 H8605298	RB	2	1.091	0.54ct H SI1 VG N 0.551ct H SI1 VG N							
223	CGL	H8609273 H8630932 H8575416	RB	3	1.604	0.505ct H SI2 G FNT 0.563ct H SI2 G N 0.536ct H SI2 G FNT							
224	CGL	H8630949	PS	1	0.526	I	VS1		G	F	FNT	5.65 x 4.33 x 3.33	
225	CGL	H8733901	RB	1	0.537	K	VS1	F	G	F	N	5.18 x 5.25 x 3.24	
226	CGL	H8717306	PS	1	0.59	K	VS2		G	G	SB	7.05 x 4.76 x 2.8	
227	CGL	H4771187	PS	1	0.542	FANCY LIGHT YELLOW	SI2		G	F	FNT	5.93 x 4.38 x 3.15	
228	GIA	1288104664	RB	1	0.51	FANCT LIGHT YELLOW	I1		G	VG	N	5.08 x 5.13 x 3.2	
229	CGL	H8639018	X	1	0.559	LIGHT BROWNISH PINK	SI1		G	F	N	5.14 x 5.21 x 3.35	
230	CGL	H8679391	RB	1	0.611	D	VVS1	3EXH&C	EX	EX	N	5.42 x 5.45 x 3.36	
231	CGL	H8697741	RB	1	0.664	D	VVS1	3EXH&C	EX	EX	N	5.59 x 5.62 x 3.5	
232	CGL	H8553081	RB	1	0.639	D	VVS2	EX	VG	VG	FNT	5.61 x 5.65 x 3.41	
233	CGL	H8649301	RB	1	0.634	D	VVS2	VG	G	G	N	5.5 x 5.57 x 3.39	
234	CGL	H8717958	RB	1	0.61	D	VVS2	VG	VG	VG	N	5.4 x 5.44 x 3.38	
235	CGL	H8697758	RB	1	0.606	D	VS1	3EXH&C	EX	EX	N	5.55 x 5.58 x 3.31	
236	CGL	H8733876	RB	1	0.626	D	VS1	EXH&C	VG	VG	FNT	5.53 x 5.54 x 3.4	
237	CGL	H8722626	RB	1	0.626	D	VS1	EX	VG	VG	N	5.53 x 5.57 x 3.37	
238	CGL	H8649317	RB	1	0.600	D	VS1	VG	VG	G	N	5.6 x 5.64 x 3.17	
239	CGL	H8694153	RB	1	0.61	D	VS1	VG	VG	G	N	5.5 x 5.58 x 3.29	
240	CGL	H8733896	RB	1	0.664	D	VS1	VG	VG	VG	N	5.67 x 5.71 x 3.44	
241	CGL	H8509245	RB	1	0.625	D	VS2	VG	G	G	N	5.46 x 5.53 x 3.33	
242	CGL	H8499556	RB	1	0.612	D	VS2	VG	VG	VG	N	5.46 x 5.48 x 3.39	
243	CGL	H8619633	RB	1	0.622	D	SI1	G	G	F	N	5.47 x 5.53 x 3.36	
244	CGL	H8533220	RB	1	0.693	D	SI1	G	VG	G	FNT	5.91 x 5.93 x 3.35	
245	CGL	H8695942	HS	1	0.659	D	SI1		G	G	SB	5.51 x 6.38 x 3.48	
246	CGL	H8630937	OV	1	0.668	D	SI2		G	G	FNT	6.27 x 4.63 x 3.25	
247	CGL	H8697749	RB	1	0.644	E	VVS1	3EXH&C	EX	EX	N	5.58 x 5.6 x 3.43	
248	CGL	H8697752	RB	1	0.642	E	VVS1	EXH&C	VG	EX	N	5.54 x 5.56 x 3.45	
249	CGL	H8622601	RB	1	0.636	E	VVS1	VG	VG	G	N	5.6 x 5.66 x 3.39	
250	CGL	H8623992	OV	1	0.601	E	VVS2		G	G	N	6.44 x 4.76 x 2.87	
251	CGL	H8697756	RB	1	0.608	E	VS1	3EXH&C	EX	EX	N	5.54 x 5.56 x 3.32	
252	CGL	H8697757	RB	1	0.621	E	VS1	3EXH&C	EX	EX	FNT	5.5 x 5.53 x 3.39	
253	CGL	H8723611	RB	1	0.608	E	VS1	3EXH&C	EX	EX	SB	5.42 x 5.46 x 3.37	
254	CGL	H8697750	RB	1	0.61	E	VS1	EXH&C	VG	EX	N	5.53 x 5.54 x 3.35	
255	GIA	3225059862	RB	1	0.61	E	VS1	3EX	EX	EX	FNT	5.45 x 5.46 x 3.37	
256	CGL	H8673048	RB	1	0.668	E	VS2	VG	VG	G	MB	5.79 x 5.83 x 3.31	
257	CGL	H8634790	HS	1	0.637	E	SI1		G	G	VSB	5.55 x 5.95 x 3.13	
258	CGL	H8657338	RB	1	0.608	F	VVS2	G	G	G	N	5.54 x 5.59 x 3.3	
259	CGL	H8679400	RB	1	0.649	F	VVS2	G	G	F	N	5.56 x 5.64 x 3.36	
260	CGL	H8714534	RB	1	0.632	F	VVS2	G	VG	G	N	5.53 x 5.61 x 3.32	
261	CGL	H8679397	RB	1	0.623	F	VVS2	G	VG	G	FNT	5.58 x 5.6 x 3.35	
262	CGL	H8596284	RB	1	0.679	F	VS1	VG	VG	G	N	5.61 x 5.73 x 3.42	
263	CGL	H8717312	RB	1	0.667	F	VS1	VG	G	G	N	5.62 x 5.68 x 3.44	
264	CGL	H8717309	RB	1	0.674	F	VS1	G	VG	F	N	5.67 x 5.69 x 3.38	
265	CGL	H8717283	RB	1	0.653	F	VS2	VG	VG	G	N	5.51 x 5.61 x 3.43	
266	CGL	H8639030	RB	1	0.628	F	VS2	G	VG	F	N	5.53 x 5.59 x 3.33	
267	CGL	H8598821	RB	1	0.636	F	VS2	G	G	G	FNT	5.52 x 5.62 x 3.33	
268	CGL	H8680622	RB	1	0.624	F	VS2	G	G	G	FNT	5.58 x 5.65 x 3.28	
269	CGL	H8613080	RB	1	0.611	F	SI1	VG	G	G	N	5.48 x 5.52 x 3.27	
270	CGL	H8649318	RB	1	0.66	F	SI1	VG	VG	G	SB	5.66 x 5.72 x 3.38	
271	CGL	H8616748	RB	1	0.601	F	SI1	G	G	F	MB	5.24 x 5.32 x 3.42	
272	CGL	H8596317	RB	1	0.682	F	SI1	P	G	G	MB	5.31 x 5.37 x 3.63	
273	CGL	H8553085	RB	1	0.609	F	SI2	G	G	F	FNT	5.59 x 5.62 x 3.25	
274	CGL	H8697755	RB	1	0.611	G	VVS1	3EXH&C	EX	EX	N	5.54 x 5.56 x 3.33	
275	CGL	H8717945	RB	1	0.672	G	VVS1	VG	VG	G	N	5.66 x 5.7 x 3.39	
276	GIA	1207051870	RB	1	0.61	G	VS1	3EX	EX	EX	SB	5.4 x 5.43 x 3.38	
277	CGL	H8633522	RB	1	0.764	F	VS2	3EXH&C	EX	EX	N	5.94 x 5.96 x 3.58	
278	CGL	H8621486	RB	1	0.664	G	VS1	G	VG	F	N	5.59 x 5.62 x 3.43	
279	CGL	H8633521	RB	1	0.674	G	VS1	G	VG	F	N	5.61 x 5.71 x 3.46	
280	CGL	H8580596	RB	1	0.66	G	VS2	G	G	G	N	5.48 x 5.56 x 3.44	
281	CGL	H8601011	RB	1	0.604	G	VS2	G	G	G	N	5.54 x 5.66 x 3.17	
282	CGL	H8633524	RB	1	0.638	G	VS2	G	G	G	N	5.52 x 5.59 x 3.4	
283	CGL	H8680606	RB	1	0.667	G	VS2	G	VG	G	N	5.51 x 5.64 x 3.46	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
284	CGL	H8717301	RB	1	0.686	G	VS2	G	G	F	N	5.67 x 5.77 x 3.42	
285	CGL	H8580578	RB	1	0.655	G	VS2	F	G	G	MB	5.29 x 5.37 x 3.46	
286	CGL	H8654459 H8656448	RB	2	1.227	0.608ct G SI2 VG FNT 0.619ct G SI2 VG N							
287	CGL	H8673098 H8657220	RB	2	1.271	0.634ct E SI2 G N 0.637ct E SI2 G N							
288	CGL	H8613099	RB	1	0.636	G	SI2	G	G	G	N	5.45 x 5.5 x 3.46	
289	CGL	H8717281	RB	1	0.684	G	SI2	F	G	F	N	5.57 x 5.69 x 3.36	
290	CGL	H8717319	X	1	0.637	G	SI2		G	G	N	6.45 x 5.92 x 2.61	
291	CGL	H8621483	RB	1	0.656	G	I1	G	G	F	N	5.61 x 5.66 x 3.35	
292	CGL	H8621455	RB	1	0.642	G	I1	G	VG	G	N	5.51 x 5.59 x 3.36	
293	GIA	LX807363	RB	1	0.63	H	VVS1	VG	VG	VG	N	5.5 x 5.55 x 3.41	
294	CGL	H8553063	RB	1	0.655	H	VS1	G	G	F	N	5.65 x 5.71 x 3.37	
295	CGL	H8717922	RB	1	0.618	H	VS1	G	G	G	N	5.42 x 5.49 x 3.32	
296	CGL	H8669358	RB	1	0.628	H	VS1	F	G	G	N	5.33 x 5.36 x 3.44	
297	CGL	H8680647	RB	1	0.637	H	VS2	G	G	G	FNT	5.48 x 5.5 x 3.39	
298	CGL	O1927246	X	1	0.602	H	VS2		G	G	SB	5.04 x 5.64 x 3.51	
299	CGL	H8600027	RB	1	0.635	H	SI1	VG	VG	G	FNT	5.54 x 5.59 x 3.4	
300	CGL	H8611549	RB	1	0.619	H	SI1	G	G	F	N	5.52 x 5.56 x 3.23	
301	CGL	H8579147	RB	1	0.637	H	SI1	G	G	F	FNT	5.56 x 5.6 x 3.32	
302	CGL	H8613095	RB	1	0.656	H	SI1	F	G	F	FNT	5.36 x 5.61 x 3.46	
303	CGL	H8566802	RB	1	0.661	H	SI2	G	G	F	N	5.68 x 5.83 x 3.29	
304	CGL	H8717316	RB	1	0.641	H	SI2	G	G	F	N	5.5 x 5.59 x 3.44	
305	CGL	H8553089	RB	1	0.628	H	SI2	G	G	F	SB	5.57 x 5.6 x 3.27	
306	CGL	H8649299	RB	1	0.602	I	VVS1	3EXH&C	EX	EX	N	5.38 x 5.4 x 3.36	
307	CGL	H8600070	RB	1	0.603	I	VVS2	G	G	G	N	5.43 x 5.47 x 3.29	
308	CGL	H8735546	RB	1	0.605	I	VVS2	G	G	F	FNT	5.56 x 5.61 x 3.21	
309	CGL	H8625887	RB	1	0.629	I	VS1	VG	VG	G	N	5.43 x 5.5 x 3.32	
310	CGL	H8679438	RB	1	0.643	I	VS2	VG	G	G	FNT	5.44 x 5.49 x 3.44	
311	CGL	H8553076	RB	1	0.632	I	SI1	VG	VG	G	N	5.5 x 5.53 x 3.49	
312	CGL	H8613085	PS	1	0.631	J	VVS2		G	G	SB	6.92 x 5.2 x 2.96	
313	CGL	H8636532	RB	1	0.653	J	VS1	G	VG	G	N	5.66 x 5.72 x 3.29	
314	CGL	H8632408	PS	1	0.604	J	VS1		G	G	N	7.5 x 4.36 x 2.84	
315	CGL	H8553044	RB	1	0.659	J	VS2	G	G	F	FNT	5.42 x 5.51 x 3.46	
316	CGL	H8636567	RB	1	0.611	J	VS2	G	G	F	FNT	5.66 x 5.7 x 3.17	
317	CGL	H8601004	RB	1	0.678	J	SI1	G	F	G	MYG	5.77 x 5.89 x 3.27	
318	CGL	H8600063	RB	1	0.602	J	SI2	G	G	F	FNT	5.43 x 5.48 x 3.29	
319	CGL	H8623998	RB	1	0.635	K	VVS2	G	VG	G	N	5.48 x 5.58 x 3.32	
320	CGL	H8714565	HS	1	0.679	M	VVS2		VG	G	FNT	5.5 x 5.83 x 3.59	
321	GIA	7286258281	EM	1	0.65	FANCY YELLOW	VVS2		G	G	FNT	5.46 x 4.32 x 3.24	
322	GIA	6275952105	CS	1	0.66	FANCY PINK-PURPLE	I1		G	VG	N	5.05 x 4.65 x 3.22	
323	CGL	H8639045	RB	1	0.722	D	VVS2	VG	VG	G	N	5.68 x 5.72 x 3.61	
324	CGL	H8656442	RB	1	0.703	D	VVS2	VG	VG	G	N	5.66 x 5.78 x 3.47	
325	CGL	H8652171	RB	1	0.753	D	VVS2	VG	VG	G	MB	5.91 x 5.94 x 3.53	
326	CGL	H8679405	RB	1	0.704	D	VVS2	G	VG	F	N	5.73 x 5.84 x 3.49	
327	CGL	H8673099	RB	1	0.71	D	VS1	EXH	VG	VG	MB	5.71 x 5.76 x 3.56	
328	CGL	H8679399	RB	1	0.705	D	VS1	G	VG	VG	FNT	5.74 x 5.78 x 3.5	
329	CGL	H8669363	RB	1	0.707	D	VS2	G	EX	G	MB	5.93 x 6 x 3.33	
330	CGL	H8712089	RB	1	0.739	D	SI2	EX	VG	VG	N	5.86 x 5.9 x 3.47	
331	CGL	H8680651	HS	1	0.745	D	SI2		G	G	SB	6.05 x 6.02 x 3.64	
332	CGL	H8632437	RB	1	0.731	E	VVS1	EX	VG	VG	MB	5.76 x 5.79 x 3.57	
333	CGL	H8652208	RB	1	0.771	E	VVS1	VG	VG	G	N	6 x 6.05 x 3.49	
334	CGL	H8657266	RB	1	0.708	E	VVS2	EX	VG	VG	FNT	5.74 x 5.79 x 3.53	
335	CGL	H8632457	RB	1	0.779	E	VVS2	VG	VG	G	FNT	5.9 x 5.98 x 3.64	
336	CGL	H8639014	RB	1	0.702	E	VVS2	VG	VG	G	FNT	5.7 x 5.76 x 3.56	
337	CGL	H8669351	RB	1	0.73	E	VVS2	VG	VG	G	SB	5.86 x 5.92 x 3.57	
338	CGL	H8649300	EM	1	0.702	E	VVS2		G	G	FNT	5.69 x 4.5 x 3.01	
339	CGL	H8673085	RB	1	0.701	E	VS1	G	VG	G	N	5.78 x 5.84 x 3.37	
340	CGL	H8632427	RB	1	0.746	E	VS1	G	VG	G	FNT	5.54 x 5.61 x 3.66	
341	CGL	H8697754	RB	1	0.714	E	VS2	3EXH&C	EX	EX	N	5.81 x 5.84 x 3.52	
342	CGL	H8649331	RB	1	0.792	E	VS2	EXH&C	EX	VG	FNT	5.88 x 5.93 x 3.67	
343	GIA	1116674535	RB	1	0.71	E	SI1	EX	EX	VG	N	5.74 x 5.76 x 3.53	
344	CGL	H8657296	RB	1	0.774	E	SI1	EX	VG	VG	N	5.87 x 5.9 x 3.62	
345	CGL	H8679409	RB	1	0.765	E	SI1	G	G	G	SB	5.85 x 5.86 x 3.63	
346	CGL	H8621481	HS	1	0.751	E	SI2		G	F	FNT	5.38 x 6 x 3.51	
347	CGL	H8657215	EM	1	0.714	E	SI2		G	VG	FNT	5.84 x 4.33 x 3.08	
348	CGL	H8623966	RB	1	0.761	F	VVS1	VG	VG	G	MB	5.89 x 5.94 x 3.57	
349	CGL	H8644346	EM	1	0.718	F	VVS1		G	G	FNT	5.84 x 4.61 x 2.96	
350	CGL	H8632448	RB	1	0.787	F	VVS2	VG	VG	G	N	5.91 x 5.96 x 3.69	
351	CGL	H8619647	RB	1	0.733	F	VVS2	VG	VG	VG	FNT	5.91 x 5.96 x 3.5	
352	CGL	H8694141	RB	1	0.796	F	VVS2	VG	VG	VG	FNT	6.11 x 6.14 x 3.53	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
353	CGL	H8625869	RB	1	0.715	F	VS1	VG	VG	G	N	5.77 x 5.84 x 3.51	
354	CGL	H8656461	RB	1	0.703	F	VS1	VG	VG	G	FNT	5.74 x 5.78 x 3.47	
355	CGL	H8654464	RB	1	0.728	F	VS2	3EXH&C	EX	EX	N	5.79 x 5.81 x 3.56	
356	CGL	H8652164	RB	1	0.724	F	VS2	VG	VG	VG	FNT	5.82 x 5.84 x 3.55	
357	CGL	H8632421	RB	1	0.771	F	VS2	G	G	F	VSB	5.7 x 5.75 x 3.7	
358	CGL	H8735538	RCT	1	0.704	F	VS2		G	G	N	5.18 x 4.87 x 3.59	
359	CGL	H8621479	RB	1	0.71	F	SI1	VG	G	G	N	5.73 x 5.78 x 3.53	
360	CGL	H8625882	RB	1	0.781	F	SI1	G	G	F	MB	5.92 x 5.98 x 3.6	
361	CGL	H8657227	RB	1	0.746	F	SI1	P	P	P	FNT	5.91 x 5.95 x 3.47	
362	GIA	7258982879	RB	1	0.78	F	SI2	G	G	VG	N	6.01 x 6.07 x 3.48	
363	CGL	H8619643	RB	1	0.711	F	SI2	G	G	F	FNT	5.63 x 5.7 x 3.52	
364	CGL	H8622631	HS	1	0.744	F	SI2		G	G	FNT	5.27 x 5.96 x 3.67	
365	CGL	H8717961	PS	1	0.73	F	SI2		G	G	N	6.43 x 4.86 x 3.66	
366	CGL	H8697753	RB	1	0.736	G	IF	3EXH&C	EX	EX	N	5.84 x 5.86 x 3.6	
367	GIA	11888576	RB	1	0.72	G	VVS2	VG	VG	EX	N	5.72 x 5.75 x 3.62	
368	CGL	H8656435	RB	1	0.741	G	VVS2	VG	VG	G	FNT	5.93 x 6.02 x 3.43	
369	CGL	H8649315	RB	1	0.707	G	VVS2	G	VG	VG	N	5.81 x 5.84 x 3.41	
370	CGL	H8710048	RB	1	0.72	G	VVS2	G	G	F	N	5.8 x 5.85 x 3.45	
371	CGL	H8656443	RB	1	0.749	G	VVS2	G	VG	F	MB	5.74 x 5.8 x 3.62	
372	CGL	H8735543	RB	1	0.794	G	VS1	EXH&C	VG	VG	MB	6.02 x 6.03 x 3.67	
373	CGL	H8652172	RB	1	0.709	G	VS1	EX	VG	VG	N	5.78 x 5.8 x 3.5	
374	CGL	H8714543	RB	1	0.769	G	VS1	VG	G	G	N	5.88 x 5.96 x 3.53	
375	CGL	H8654476	RB	1	0.705	G	VS1	VG	EX	VG	FNT	5.74 x 5.78 x 3.51	
376	CGL	H8661238	RB	1	0.735	G	VS1	G	VG	VG	FNT	6.01 x 6.04 x 3.37	
377	CGL	H8733899	RB	1	0.707	G	VS1	G	G	G	FNT	5.45 x 5.56 x 3.64	
378	CGL	H8679398	RB	1	0.743	G	VS2	EXH&C	VG	VG	MB	5.82 x 5.85 x 3.57	
379	CGL	H8714549	RB	1	0.745	G	VS2	G	G	F	N	5.84 x 5.89 x 3.58	
380	CGL	H8628466	RB	1	0.755	G	SI2	G	G	G	N	5.9 x 5.97 x 3.51	
381	CGL	H8550164	RB	1	0.705	G	SI2	G	G	G	FNT	5.54 x 5.58 x 3.6	
382	CGL	H8735564	HS	1	0.719	G	SI2		G	G	FNT	5.88 x 5.93 x 3.46	
383	CGL	H8726688	RB	1	0.793	H	VVS2	G	VG	F	N	5.9 x 6.12 x 3.61	
384	CGL	H8715687	RB	1	0.715	H	VVS2	F	VG	G	N	5.66 x 5.75 x 3.43	
385	CGL	H8650720	RB	1	0.782	H	VVS2	P	G	G	N	5.79 x 5.92 x 3.83	
386	CGL	H8733887	RB	1	0.798	H	VS1	G	VG	G	N	5.89 x 5.94 x 3.74	
387	CGL	H8709866	RB	1	0.753	H	VS1	G	VG	F	N	5.86 x 5.91 x 3.56	
388	CGL	H8720132	RB	1	0.703	H	VS1	G	VG	F	FNT	5.77 x 5.92 x 3.4	
389	GIA	1169568848	RB	1	0.70	H	VS2	3EX	EX	EX	N	5.65 x 5.68 x 3.53	
390	CGL	H8657256	RB	1	0.74	H	VS2	G	VG	F	N	5.86 x 6 x 3.38	
391	CGL	H8717291	RB	1	0.734	H	VS2	G	G	F	N	5.6 x 5.63 x 3.61	
392	CGL	H8654482	RB	1	0.754	H	VS2	G	VG	G	FNT	6.01 x 6.08 x 3.4	
393	CGL	H8715695	RB	1	0.741	H	SI2	G	VG	G	N	5.92 x 5.95 x 3.48	
394	CGL	H8695962	RB	1	0.722	I	VVS2	EX	VG	EX	FNT	5.77 x 5.82 x 3.54	
395	CGL	H8633529	RB	1	0.75	I	VS1	G	G	F	FNT	5.75 x 5.84 x 3.5	
396	CGL	H8715703	RB	1	0.74	I	VS1	F	VG	G	N	5.86 x 5.96 x 3.47	
397	CGL	H8634714	RB	1	0.74	I	SI1	3EXH&C	EX	EX	MB	5.83 x 5.86 x 3.58	
398	CGL	H8625861	RB	1	0.777	I	SI2	G	G	F	FNT	5.94 x 6.01 x 3.6	
399	CGL	H8621469	RB	1	0.724	J	VS1	G	VG	G	FNT	5.72 x 5.75 x 3.5	
400	CGL	H8625859	RB	1	0.704	J	SI1	G	G	F	N	5.67 x 5.74 x 3.54	
401	CGL	H8622605	RB	1	0.755	J	SI2	P	G	F	N	5.24 x 5.33 x 3.82	
402	CGL	H8723601	RB	1	0.754	K	VVS2	VG	VG	G	MB	6.01 x 6.06 x 3.48	
403	CGL	H8565177	PS	1	0.725	K	VVS2		G	G	N	6.62 x 4.81 x 3.47	
404	CGL	H8634786	RB	1	0.779	K	VS1	VG	VG	VG	N	6.06 x 6.1 x 3.52	
405	CGL	H8657298	RB	1	0.728	K	VS1	VG	G	G	FNT	5.92 x 5.98 x 3.46	
406	CGL	H8582643	RB	1	0.798	M	SI2	G	G	G	FNT	5.88 x 5.91 x 3.68	
407	CGL	H8455602	PS	1	0.72	M	I1		G	F	FNT	6.42 x 4.83 x 2.88	
408	GIA	2256983112	RB	1	0.79	N, VERY LIGHT BROWN	I1	G	G	F	N	5.9 x 6 x 3.64	
409	CGL	H8598843	X	1	0.783	FANCY BROWNISH GREENISH YELLOW	SI1		G	F	SYG	5.94 x 5.97 x 3.58	
410	CGL	H8559858	X	1	0.715	FANCY LIGHT YELLOW	I1		G	G	FNT	5.73 x 5.77 x 3.52	
411	GIA	2274850020	OV	1	0.79	FANCY BROWN PINK	I2		G	G	SB	7 x 5.46 x 3.08	
412	CGL	H8717942	EM	1	0.706	UNDER N(VLY)	VS1		G	G	SB	6.18 x 4.2 x 2.89	
413	CGL	H8636563	RB	1	0.797	UNDER N(VLY)	VS2	G	G	F	FNT	5.72 x 5.79 x 3.63	
414	CGL	H8717935	RB	1	0.83	D	VS1	G	VG	G	FNT	6.09 x 6.13 x 3.77	
415	CGL	H8723615	RB	1	0.833	D	VS2	3EXH&C	EX	EX	MB	6.02 x 6.04 x 3.74	
416	CGL	H8657351	RB	1	0.81	D	VS2	VG	VG	G	MB	6.09 x 6.11 x 3.67	
417	CGL	H8714564	RB	1	0.873	D	SI1	G	VG	G	FNT	6.17 x 6.24 x 3.61	
418	CGL	H8697751	RB	1	0.825	E	VVS2	3EXH&C	EX	EX	N	6.09 x 6.1 x 3.7	
419	CGL	H8641705	RB	1	0.827	E	VS1	VG	G	G	N	6.13 x 6.18 x 3.64	
420	CGL	H8654446	RB	1	0.833	E	VS1	G	VG	G	N	5.99 x 6.04 x 3.68	
421	CGL	H8712124	RB	1	0.64	E	VVS2	3EXH&C	EX	EX	N	5.57 x 5.6 x 3.41	
422	CGL	H8695963	RB	1	0.86	E	SI2	G	G	F	FNT	5.92 x 6 x 3.64	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
423	CGL	H8714544	RB	1	0.837	F	VS2	VG	VG	G	MB	6.01 x 6.04 x 3.77	
424	CGL	H8733858	RB	1	0.8	F	VS2	G	G	F	FNT	5.94 x 6.07 x 3.58	
425	CGL	H8621476	RB	1	0.821	F	SI2	VG	VG	G	MB	6.11 x 6.15 x 3.6	
426	CGL	H8717949	RB	1	0.872	F	SI2	G	VG	F	N	5.99 x 6.07 x 3.78	
427	CGL	H8619636	RB	1	0.896	F	SI2	G	G	F	FNT	6.15 x 6.2 x 3.74	
428	CGL	H8619634	RB	1	0.831	F	I1	G	G	F	N LDH	6.14 x 6.18 x 3.57	
429	CGL	H8723572	RB	1	0.839	G	VVS2	3EXH&C	EX	EX	FNT	6.1 x 6.13 x 3.72	
430	CGL	H8628488	RB	1	0.843	G	VVS2	G	VG	F	N	6.3 x 6.41 x 3.58	
431	CGL	H8639031	RB	1	0.87	G	VVS2	G	G	G	N	6.19 x 6.28 x 3.66	
432	CGL	H8657326	RB	1	0.81	G	VVS2	G	G	F	N	5.98 x 6.1 x 3.54	
433	CGL	H8720099	RB	1	0.826	G	VVS2	G	G	F	FNT	5.9 x 5.96 x 3.77	
434	CGL	H8673097	RCT	1	0.847	G	VVS2		G	G	N	6.89 x 4.1 x 3.01	
435	CGL	H8697739	RB	1	0.823	G	VS1	3EXH&C	EX	EX	N	6.06 x 6.09 x 3.72	
436	CGL	H8717959	RB	1	0.834	G	VS1	VG	G	G	N	5.97 x 6.03 x 3.83	
437	CGL	H8733865	RB	1	0.829	G	VS1	G	VG	G	N	5.88 x 5.94 x 3.74	
438	CGL	H8717950	RB	1	0.847	G	SI1	EXH&C	EX	VG	MB	6.07 x 6.14 x 3.73	
439	CGL	H8710046	RB	1	0.886	G	SI1	G	G	G	FNT	6.03 x 6.09 x 3.86	
440	CGL	H8679428	PS	1	0.815	G	SI1		G	G	N	6.85 x 5.28 x 3.57	
441	CGL	H8715693	PS	1	0.849	G	SI1		G	G	FNT	7.76 x 5.8 x 3.17	
442	CGL	H8622627	RB	1	0.873	G	SI2	G	G	G	N LDH	6.05 x 6.1 x 3.84	
443	CGL	H7858762	RB	1	0.795	H	VS1	G	VG	F	FNT	5.74 x 5.84 x 3.73	
444	CGL	H8717323	RB	1	0.892	H	VS2	G	G	F	N	6.07 x 6.14 x 3.8	
445	CGL	H8722620	RB	1	0.85	H	SI1	VG	G	G	N	5.99 x 6.07 x 3.79	
446	CGL	H8630935	RB	1	0.866	H	SI2	EX	VG	VG	N	6.18 x 6.24 x 3.72	
447	CGL	H8630941	RB	1	0.885	I	VVS2	G	G	F	N	6.1 x 6.16 x 3.75	
448	CGL	H8669343	RB	1	0.887	I	VS1	VG	G	G	N	6 x 6.09 x 3.83	
449	CGL	H8657286	RB	1	0.834	I	VS1	G	G	F	N	5.98 x 6.02 x 3.75	
450	CGL	H8623983	RB	1	0.828	J	VS2	G	G	F	FNT	6.27 x 6.33 x 3.51	
451	CGL	H8628494	X	1	0.807	J	SI1		G	G	N	7.66 x 6.65 x 2.86	
452	CGL	H8657335	RB	1	0.865	K	VS1	VG	VG	G	N	6.15 x 6.18 x 3.73	
453	CGL	H8649326	RB	1	0.864	K	VS1	G	G	F	N	6.31 x 6.47 x 3.52	
454	CGL	H8717914	RB	1	0.819	K	VS1	G	G	F	N	5.98 x 6.06 x 3.67	
455	CGL	H8649321	RB	1	0.867	K	VS1	G	G	F	MB	5.97 x 6.04 x 3.77	
456	CGL	H8628475	RB	1	0.888	K	VS2	G	VG	G	N	6.16 x 6.2 x 3.79	
457	CGL	H8717287	RB	1	0.803	M	I1	P	P	P	MB	6.37 x 6.46 x 3.33	
458	CGL	H8625884	X	1	0.879	FANCY LIGHT BROWN	SI2		G	G	N	6.01 x 6.07 x 3.82	
459	CGL	N0950254	X	1	0.833	FANCY YELLOW	I1		VG	F	SYG	7.26 x 7.34 x 2.29	
460	CGL	H8553541	RB	1	0.800	UNDER N(VLBr)	I1	G	F	F	N	5.87 x 5.94 x 3.67	
461	CGL	H8697768	RB	1	0.958	D	VS1	VG	VG	VG	FNT	6.4 x 6.41 x 3.89	
462	CGL	H8644341	RB	1	0.982	E	SI1	G	VG	G	N	6.47 x 6.6 x 3.76	
463	CGL	H8625897	RB	1	0.936	E	SI1	G	G	G	FNT	6.18 x 6.22 x 3.84	
464	CGL	H8712122	RB	1	0.738	E	VS1	3EXH&C	EX	EX	N	5.85 x 5.87 x 3.57	
465	CGL	H8712121	RB	1	0.811	F	VS2	VG	EX	EX	N	6.12 x 6.14 x 3.64	
466	CGL	H8630961	RB	1	0.961	F	SI2	G	G	F	FNT	6.33 x 6.4 x 3.88	
467	CGL	H8726700	RB	1	0.932	F	SI2	G	G	F	SB	6.38 x 6.49 x 3.76	
468	CGL	H8712123	RB	1	0.817	F	VS1	EXH&C	VG	EX	N	6.03 x 6.06 x 3.71	
469	CGL	H8715723	RB	1	0.951	G	VS1	F	G	G	N	6.3 x 6.36 x 3.87	
470	CGL	H8623964	RB	1	0.901	G	SI1	G	VG	G	N	6.37 x 6.47 x 3.62	
471	CGL	H8673069	RB	1	0.923	G	SI1	G	G	F	MB	6.1 x 6.18 x 3.91	
472	CGL	H8557452	RB	1	0.925	G	SI2	G	G	F	MB	6.07 x 6.17 x 3.8	
473	CGL	H8661253	RB	1	0.998	H	VS2	G	VG	F	N	6.45 x 6.49 x 3.8	
474	CGL	H8652192	RB	1	0.971	H	VS2	G	G	G	FNT	6.43 x 6.51 x 3.73	
475	CGL	H8656412	X	1	0.921	H	SI1		G	F	N	6.43 x 6.55 x 3.54	
476	CGL	H8673050	RB	1	0.925	I	VVS2	G	G	G	MB	6.33 x 6.4 x 3.77	
477	CGL	H8596273	PS	1	0.933	I	SI2		G	G	SB LDH	8.25 x 5.48 x 3.39	
478	CGL	H8714546	RB	1	0.932	J	VS1	VG	VG	VG	FNT	6.46 x 6.51 x 3.68	
479	CGL	H8680625	RB	1	0.928	J	SI1	F	VG	G	MB	6.5 x 6.59 x 3.71	
480	CGL	H8723604	SQ	1	0.912	K	VS2		G	G	MB	5.42 x 5.3 x 3.78	
481	CGL	H8723603	OV	1	0.904	K	SI1		VG	G	N	7.53 x 5.33 x 3.36	
482	CGL	H8714524	PS	1	0.921	L	SI2		G	G	N	7.73 x 5.61 x 3.56	
483	CGL	H8562815	RB	1	0.916	UNDER N(VLY)	SI1	P	G	F	MB	5.7 x 5.78 x 3.84	
484	GIA	2288603224	RB	1	1.29	D	IF	3EX	EX	EX	N	7.04 x 7.06 x 4.29	
485	GIA	5306419	RB	1	1.01	D	IF	EX	VG	VG	MB	6.41 x 6.46 x 4.01	
486	GIA	6285105330	RB	1	1.00	D	IF	VG	VG	G	N	6.42 x 6.55 x 3.88	
487	GIA	6282234357	RB	1	1.07	D	IF	VG	VG	G	SB	6.72 x 6.78 x 3.98	
488	GIA	1129212821	RB	1	1.0000	D	IF	G	EX	VG	N	6.26 x 6.28 x 3.96	
489	GIA	5286777529	RB	1	1.37	D	VVS1	3EX	EX	EX	N	7.20 x 7.22 x 4.36	
490	GIA	7281105227	RB	1	1.12	D	VVS1	EX	VG	EX	N	6.68 x 6.72 x 4.18	
491	GIA	5286689176	RB	1	1.07	D	VVS1	VG	EX	VG	N	6.62 x 6.67 x 4.01	
492	CGL	H8657271	RB	1	1.032	D	VVS1	VG	G	G	FNT	6.55 x 6.59 x 3.88	
493	GIA	2276871242	RB	1	1.01	D	VVS1	G	EX	VG	N	6.54 x 6.61 x 3.96	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
494	GIA	2276871652	RB	1	1.01	D	VVS2	3EX	EX	EX	N	6.59 x 6.61 x 3.92	
495	GIA	7288497592	RB	1	1.04	D	VVS2	3EX	EX	EX	N	6.63 x 6.65 x 3.97	
496	GIA	2287384588	RB	1	1.00	D	VVS2	VG	EX	G	N	6.36 x 6.43 x 3.95	
497	CGL	H8657292	RB	1	1.016	D	VVS2	VG	VG	G	MB	6.32 x 6.42 x 4.04	
498	GIA	7282339257	RB	1	1.00	D	VVS2	VG	VG	VG	MB	6.36 x 6.38 x 3.96	
499	CGL	H8722613	RB	1	1.023	D	VVS2	VG	EX	VG	SB	6.61 x 6.69 x 3.88	
500	GIA	6285105313	RB	1	1.00	D	VVS2	G	VG	VG	N	6.24 x 6.32 x 4.1	
501	GIA	1279952413	RB	1	1.09	D	VVS2	G	VG	G	SB	6.53 x 6.61 x 4.11	
502	CGL	H8723614	RB	1	1.378	D	VS1	3EXH&C	EX	EX	N	7.17 x 7.19 x 4.39	
503	CGL	H8632424	RB	1	1.03	D	VS1	EXH	VG	VG	MB	6.57 x 6.62 x 3.96	
504	GIA	1288689163	RB	1	1.00	D	VS1	VG	G	G	N	6.49 x 6.56 x 3.84	
505	GIA	1288298024	RB	1	1.11	D	VS1	VG	EX	VG	MB	6.68 x 6.7 x 4.07	
506	GIA	7282689066	RB	1	1.01	D	VS1	G	G	F	N	6.41 x 6.58 x 3.85	
507	GIA	6271871258	RB	1	1.00	D	VS1	G	VG	G	MB	6.24 x 6.3 x 3.99	
508	GIA	2287688893	MQ	1	1.21	D	VS1		VG	VG	N	9.29 x 5.6 x 3.93	
509	GIA	6285339285	RB	1	1.01	D	VS2	3EX	EX	EX	N	6.41 x 6.44 x 4.04	
510	GIA	2286777392	RB	1	1.13	D	VS2	3EX	EX	EX	SB	6.69 x 6.71 x 4.15	
511	CGL	H8657247	RB	1	1.026	D	VS2	VG	VG	VG	N	6.49 x 6.56 x 3.91	
512	GIA	6281105292	RB	1	1.06	D	VS2	VG	EX	VG	N	6.54 x 6.56 x 4.08	
513	CGL	H8722576	RB	1	1.152	D	VS2	VG	G	G	N	6.75 x 6.89 x 4.05	
514	GIA	1279871291	RB	1	1.01	D	VS2	G	VG	VG	N	6.39 x 6.45 x 4.05	
515	GIA	6271952428	RB	1	1.01	D	VS2	G	VG	G	MB	6.35 x 6.43 x 3.95	
516	GIA	1279871277	RB	1	1.09	D	VS2	G	VG	G	SB	6.62 x 6.68 x 4.01	
517	CGL	H8722601	RB	1	1.002	D	VS2	F	G	F	FNT	6.14 x 6.26 x 3.98	
518	GIA	6272871591	RB	1	1.14	D	SI1	EX	VG	EX	SB	6.73 x 6.76 x 4.13	
519	GIA	2277850868	RB	1	1.04	D	SI1	VG	EX	G	MB	6.61 x 6.71 x 3.95	
520	GIA	5273850886	RB	1	1.02	D	SI1	VG	VG	VG	MB	6.35 x 6.45 x 4.02	
521	GIA	2286105310	RB	1	1.04	D	SI1	G	VG	VG	N	6.67 x 6.77 x 3.84	
522	CGL	H8657236	PS	1	1.276	D	SI1		G	F	N	9.87 x 6.2 x 3.29	
523	CGL	H8657300	OV	1	1.004	D	SI1		G	G	MB	7.19 x 5.28 x 3.82	
524	CGL	H8723578	EM	1	1.035	D	SI1		G	G	N	7.78 x 4.57 x 2.96	
525	CGL	H8717923	RB	1	1.096	D	SI2	VG	G	VG	MB	6.72 x 6.75 x 4.05	
526	CGL	H8697784	HS	1	1.007	D	SI2		G	G	FNT	6.44 x 7.39 x 3.18	
527	GIA	6281689121	RB	1	1.12	E	VVS1	EX	VG	EX	MB	6.76 x 6.81 x 4.08	
528	GIA	5286105326	RB	1	1.03	E	VVS1	VG	VG	VG	FNT	6.54 x 6.63 x 3.95	
529	GIA	5276871726	RB	1	1.00	E	VVS1	G	VG	G	N	6.46 x 6.63 x 3.95	
530	CGL	H8657261	RB	1	1.028	E	VVS1	G	G	G	FNT	6.42 x 6.52 x 3.95	
531	GIA	2287298025	HS	1	1.00	E	VVS1		EX	VG	FNT	5.7 x 6.84 x 4.24	
532	GIA	2276871640	RB	1	1.00	E	VVS2	3EX	EX	EX	N	6.57 x 6.6 x 3.91	
533	GIA	7276871522	RB	1	1.15	E	VVS2	3EX	EX	EX	N	6.76 x 6.78 x 4.13	
534	GIA	1285120836	RB	1	1.04	E	VVS2	3EX	EX	EX	N	6.61 x 6.63 x 3.97	
535	GIA	6271871557	RB	1	1.01	E	VVS2	3EX	EX	EX	FNT	6.58 x 6.61 x 3.91	
536	GIA	2288689092	RB	1	1.01	E	VVS2	VG	VG	G	N	6.39 x 6.47 x 3.96	
537	GIA	2287689139	RB	1	1.08	E	VVS2	VG	VG	G	FNT	6.57 x 6.61 x 4.15	
538	CGL	H8669368	RB	1	1.024	E	VVS2	VG	VG	G	SB	6.38 x 6.42 x 4.03	
539	CGL	H8649339	RB	1	1.006	E	VVS2	G	VG	G	N	6.23 x 6.31 x 4.09	
540	CGL	H8669374	RB	1	1.141	E	VVS2	G	VG	F	N	6.74 x 6.86 x 4.04	
541	CGL	H8695404	RB	1	1.009	E	VVS2	G	G	G	N	6.45x6.49x3.96	
542	CGL	O1951658	RB	1	1.023	E	VVS2	G	G	G	N	6.52x6.57x4.01	
543	CGL	H8634789	RB	1	1.004	E	VVS2	G	VG	F	FNT	6.49 x 6.53 x 3.91	
544	GIA	2287497730	RCT	1	1.03	E	VVS2		G	F	N	5.82 x 5.02 x 4.11	
545	GIA	2284247041	MQ	1	1.34	E	VVS2		EX	G	FNT	12.43 x 5.44 x 3.45	
546	GIA	5286105322	RB	1	1.01	E	VS1	VG	VG	VG	N	6.4 x 6.46 x 3.89	
547	GIA	6281384569	RB	1	1.02	E	VS1	VG	VG	EX	N	6.54 x 6.56 x 3.97	
548	CGL	H8712125	RB	1	1.133	E	VS1	3EXH&C	EX	EX	FNT	6.69 x 6.72 x 4.15	
549	GIA	1289689103	RB	1	1.02	E	VS1	VG	VG	VG	MB	6.46 x 6.53 x 3.94	
550	GIA	1289777499	RB	1	1.02	E	VS1	G	VG	G	N	6.48 x 6.51 x 3.95	
551	CGL	H8739677	RB	1	1.018	E	VS1	G	G	G	FNT	6.18x6.3x4.02	
552	CGL	H8739668	RB	1	1.002	E	VS1	G	G	G	FNT	6.34x6.38x3.92	
553	GIA	6285497740	PS	1	1.35	E	VS1		VG	G	N	10.24 x 6.06 x 3.63	
554	GIA	7276850852	RB	1	1.02	E	VS2	3EX	EX	EX	N	6.53 x 6.54 x 4.01	
555	GIA	7278850798	RB	1	1.08	E	VS2	3EX	EX	EX	N	6.65 x 6.67 x 4.03	
556	GIA	5276850811	RB	1	1.02	E	VS2	3EX	EX	EX	N	6.51 x 6.54 x 3.98	
557	GIA	5283121006	RB	1	1.25	E	VS2	3EX	EX	EX	N	7 x 7.01 x 4.23	
558	GIA	6271707904	RB	1	1.02	E	VS2	3EX	EX	EX	N	6.59 x 6.61 x 3.93	
559	GIA	2277871578	RB	1	1.02	E	VS2	3EX	EX	EX	FNT	6.58 x 6.61 x 3.96	
560	GIA	6272871547	RB	1	1.01	E	VS2	3EX	EX	EX	FNT	6.57 x 6.6 x 3.92	
561	GIA	6285497782	RB	1	1.01	E	VS2	3EX	EX	EX	MB	6.45 x 6.48 x 3.97	
562	CGL	H8661241	RB	1	1.056	E	VS2	G	VG	G	SB	6.32 x 6.4 x 4.07	
563	CGL	H8657246	HS	1	1.05	E	VS2		G	G	MB	7.02 x 6.77 x 3.63	
564	CGL	H8695944	HS	1	1.017	E	VS2		VG	G	N	7.57 x 6.85 x 3.35	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
565	CGL	H8657342	RB	1	1.132	E	SI1	VG	VG	G	MB	6.69 x 6.72 x 4.11	
566	CGL	H8669391	RB	1	1.145	E	SI1	G	VG	F	N	6.72 x 6.77 x 4.15	
567	CGL	H8694144	X	1	1.14	E	SI1		G	G	N	8.29 x 9.74 x 2.26	
568	CGL	H8702068	EM	1	1.004	E	SI1		G	G	N	7.02x4.46x3.46	
569	CGL	H8723577	PS	1	1.045	E	SI1		G	G	N	9.2 x 5.43 x 3.46	
570	CGL	H8733881	PS	1	1.032	E	SI1		VG	G	MB LDH	8.82 x 5.83 x 3.57	
571	GIA	6285120881	RB	1	1.11	E	SI2	3EX	EX	EX	N	6.63 x 6.65 x 4.15	
572	CGL	H8747406	RB	1	1.01	E	SI2	VG	G	G	FNT	6.28x6.35x4.05	
573	CGL	H8630942	RB	1	1.142	E	SI2	VG	VG	VG	SB	6.76 x 6.84 x 4.09	
574	CGL	H8715734	RB	1	1.176	E	SI2	VG	G	VG	VSB	6.76 x 6.8 x 4.19	
575	CGL	H8715717	RB	1	1.021	E	SI2	P	P	P	N	6 x 6.07 x 4.07	
576	CGL	H8723617	RB	1	1.022	E	I1	G	G	G	MB	6.49 x 6.52 x 3.84	
577	GIA	2274871612	RB	1	1.01	F	VVS1	3EX	EX	EX	N	6.49 x 6.51 x 3.98	
578	GIA	2284339268	RB	1	1.11	F	VVS1	3EX	EX	EX	N	6.71 x 6.73 x 4.1	
579	GIA	6282105318	RB	1	1.01	F	VVS2	3EX	EX	EX	N	6.59 x 6.6 x 3.93	
580	GIA	6281498145	RB	1	1.25	F	VVS2	3EX	EX	EX	SB	6.99 x 7.02 x 4.24	
581	CGL	H8710047	RB	1	1.003	F	VVS2	VG	G	G	N	6.35 x 6.42 x 3.93	
582	CGL	H8712096	RB	1	1.003	F	VVS2	F	G	G	N	6.05 x 6.12 x 4.11	
583	CGL	H8657344	EM	1	1.033	F	VVS2		G	G	N	6.86 x 4.84 x 3.46	
584	GIA	2287497754	RB	1	1.07	F	VS1	3EX	EX	EX	N	6.64 x 6.66 x 4.02	
585	CGL	H8657332	RB	1	1.026	F	VS1	VG	G	G	N	6.56 x 6.62 x 3.87	
586	CGL	H8697782	RB	1	1.025	F	VS1	G	VG	F	N	6.38 x 6.45 x 4.06	
587	CGL	H8723598	RB	1	1.005	F	VS1	G	VG	G	N	6.26 x 6.35 x 3.93	
588	CGL	H8715706	RB	1	1.012	F	VS1	G	VG	F	N	6.23 x 6.35 x 4.02	
589	GIA	7271952401	RB	1	1.01	F	VS1	VG	EX	VG	N	6.6 x 6.62 x 3.89	
590	GIA	7286497607	RB	1	1.04	F	VS2	3EX	EX	EX	N	6.53 x 6.55 x 4.02	
591	CGL	H8650741	RB	1	1.051	F	VS2	VG	G	G	N	6.7 x 6.82 x 3.86	
592	CGL	H8723605	RB	1	1.046	F	VS2	VG	VG	VG	N	6.55 x 6.62 x 4.01	
593	CGL	H8712095	RB	1	1.176	F	VS2	VG	VG	G	N	6.78 x 6.84 x 4.09	
594	CGL	H8712119	RB	1	1.097	F	VS2	VG	VG	G	N	6.65 x 6.71 x 4.01	
595	CGL	H8709872	RB	1	1.013	F	VS2	G	VG	G	N	6.41 x 6.49 x 3.86	
596	CGL	H8733867	RB	1	1.026	F	VS2	G	G	F	SB	6.34 x 6.44 x 3.99	
597	CGL	H8714547	RB	1	1.026	F	VS2	F	VG	G	N	5.98 x 6.05 x 4.23	
598	CGL	H8669342	EM	1	1.111	F	VS2		VG	G	N	6.8 x 5.04 x 3.52	
599	GIA	7278851071	SQ	1	1.06	F	VS2		VG	VG	N	5.7 x 5.67 x 4.06	
600	CGL	H8720129	EM	1	1.017	F	VS2		G	G	N	6.13 x 5 x 3.89	
601	CGL	H8632418	RB	1	1.237	F	SI1	EX	VG	VG	N	6.85 x 6.88 x 4.3	
602	GIA	6282184782	RB	1	1.02	F	SI1	VG	VG	G	N	6.54 x 6.62 x 3.85	
603	CGL	H8726678	RB	1	1.00	F	SI1	VG	VG	G	N	6.49 x 6.56 x 3.85	
604	CGL	H8657284	RB	1	1.003	F	SI1	G	G	F	N	6.51 x 6.61 x 3.79	
605	CGL	H8673065	RB	1	1.013	F	SI1	G	VG	G	N	6.71 x 6.75 x 3.73	
606	CGL	H8709867	RB	1	1.033	F	SI1	G	F	G	FNT	6.62 x 6.72 x 3.9	
607	CGL	H8654448	RB	1	1.105	F	SI1	F	G	F	MB	6.87 x 6.94 x 3.9	
608	CGL	H8634722	SQ	1	1.004	F	SI1		G	G	N	5.89 x 5.78 x 3.71	
609	CGL	H8669366	RB	1	1.205	F	SI2	VG	VG	G	N	6.96 x 7.05 x 4.07	
610	CGL	H8679416	RB	1	1.072	F	SI2	VG	G	G	N	6.52 x 6.56 x 4.06	
611	CGL	H8652200	RB	1	1.114	F	SI2	VG	G	G	N	6.7 x 6.82 x 4.01	
612	CGL	H8632445	RB	1	1.016	F	SI2	G	G	F	N	6.31 x 6.38 x 4.03	
613	CGL	H8717303	RB	1	1.148	F	SI2	G	G	F	N	6.8 x 6.84 x 4.05	
614	CGL	H8605337	RB	1	1.002	F	SI2	G	G	F	N	6.32 x 6.4 x 3.9	
615	CGL	H8694131	RB	1	1.287	F	SI2	G	G	F	FNT	6.78 x 6.88 x 4.3	
616	CGL	H8654457	RB	1	1.007	F	SI2	P	P	P	N	5.88 x 6.05 x 4.1	
617	CGL	H8619662	RB	1	1.011	F	SI2	P	G	F	FNT LDH	5.64 x 5.79 x 4.29	
618	CGL	H8579144	MQ	1	1.00	F	SI2		F	G	N	8.8 x 5.1 x 3.55	
619	CGL	H8726673	OV	1	1.427	F	SI2		G	F	FNT	8.53 x 5.49 x 4.18	
620	CGL	H8714528	PS	1	1.104	F	I1		G	G	FNT	8.2 x 5.7 x 3.61	
621	CGL	H8723613	RB	1	1.476	G	VVS1	3EXH&C	EX	EX	MB	7.36 x 7.38 x 4.5	
622	CGL	H8657321	RB	1	1.158	G	VVS1	G	VG	G	N	6.72 x 6.88 x 4.05	
623	GIA	2276707896	RB	1	1.05	G	VVS2	3EX	EX	EX	N	6.64 x 6.66 x 3.96	
624	GIA	5065054	RB	1	1.04	G	VVS2	VG	G	G	N	6.62 x 6.71 x 3.9	
625	CGL	H8639009	RB	1	1.117	G	VVS2	VG	VG	VG	N	6.83 x 6.96 x 3.96	
626	GIA	5219856	RB	1	1.09	F	VS1	G	G	G	MB	6.45 x 6.53 x 4.06	
627	CGL	H8694149	RB	1	1.007	G	VVS2	G	VG	G	FNT	6.14 x 6.22 x 4.09	
628	CGL	H8632425	RB	1	1.014	G	VVS2	G	VG	G	FNT	6.21 x 6.25 x 4.05	
629	CGL	H8715694	RB	1	1.016	G	VVS2	G	G	G	FNT	6.53 x 6.61 x 3.96	
630	CGL	H8679417	RB	1	1.048	G	VVS2	G	G	F	MB	6.47 x 6.55 x 4	
631	CGL	H8697777	RB	1	1.06	G	VVS2	F	VG	G	N	6.83 x 6.87 x 3.78	
632	CGL	H8657302	RB	1	1.082	G	VS1	VG	G	G	N	6.62 x 6.69 x 3.95	
633	CGL	H8652195	RB	1	1.058	G	VS1	VG	VG	G	N	6.61 x 6.71 x 3.96	
634	CGL	H8657322	RB	1	1.313	G	VS1	VG	VG	G	SB	6.99 x 7.05 x 4.32	
635	GIA	7281497623	RB	1	1.05	G	VS1	VG	EX	VG	SB	6.61 x 6.7 x 3.95	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
636	CGL	H8611566	RB	1	1.009	G	VS1	G	G	F	N	6.39 x 6.46 x 3.73	
637	CGL	H8673087	RB	1	1.003	G	VS1	G	G	F	N	6.31 x 6.42 x 3.94	
638	CGL	H8720113	RB	1	1.019	G	VS1	G	VG	F	N	6.51 x 6.75 x 3.87	
639	CGL	H8697772	RB	1	1.013	G	VS1	G	VG	G	N	6.28 x 6.46 x 3.89	
640	CGL	H8657248	RB	1	1.284	G	VS1	G	G	F	FNT	6.92 x 7.04 x 4.3	
641	CGL	H8733877	RB	1	1.013	G	VS1	G	G	G	MYG	6.18 x 6.28 x 4.05	
642	CGL	H8679423	PS	1	1.265	G	VS1		VG	VG	N	9.79 x 6.08 x 3.21	
643	CGL	H8641560	SQ	1	1.024	G	VS1		G	G	N	5.81 x 5.6 x 3.98	
644	CGL	H8723609	RB	1	1.284	G	VS2	3EXH&C	EX	EX	N	6.98 x 7.01 x 4.32	
645	CGL	H8697743	RB	1	1.045	G	VS2	3EXH&C	EX	EX	MB	6.55 x 6.56 x 4.01	
646	GIA	2288105316	RB	1	1.42	G	VS2	3EX	EX	EX	MB	7.17 x 7.19 x 4.5	
647	CGL	H8669370	RB	1	1.068	G	VS2	EX	VG	VG	N	6.59 x 6.65 x 4.03	
648	CGL	H8650731	RB	1	1.021	G	VS2	VG	VG	VG	N	6.55 x 6.61 x 3.92	
649	CGL	H8712107	RB	1	1.027	G	VS2	G	VG	F	N	6.35 x 6.46 x 4	
650	CGL	H8733902	RB	1	1.032	G	VS2	G	G	G	MB	6.25 x 6.28 x 4.16	
651	CGL	H8710060	RB	1	1.002	G	VS2	F	VG	F	N	6.4 x 6.46 x 3.63	
652	CGL	H8649334	RB	1	1.017	G	VS2	P	P	P	FNT	5.99 x 6.04 x 4.2	
653	CGL	H8654443	SQ	1	1.066	G	VS2		VG	G	FNT	6.01 x 5.87 x 3.93	
654	CGL	H8723610	RB	1	1.422	G	SI1	EXH&C	VG	EX	SB	7.23 x 7.25 x 4.43	
655	CGL	H8661240	RB	1	1.013	G	SI1	VG	VG	G	N	6.5 x 6.56 x 3.83	
656	CGL	H8717946	RB	1	1.024	G	SI1	VG	VG	G	FNT	6.52 x 6.61 x 3.94	
657	CGL	H8649304	RB	1	1.034	G	SI1	G	G	F	N	6.4 x 6.48 x 4.02	
658	CGL	H8709885	RB	1	1.06	G	SI1	G	G	F	N	6.54 x 6.71 x 3.95	
659	CGL	H8735537	RB	1	1.152	G	SI2	VG	VG	VG	N	6.82 x 6.88 x 4.06	
660	CGL	H8673096	RB	1	1.168	G	SI2	VG	VG	VG	N	7.01 x 7.08 x 3.94	
661	CGL	H8722607	RB	1	1.198	G	SI2	G	G	G	N	6.9 x 6.96 x 4.18	
662	CGL	H8720120	RB	1	1.01	G	SI2	G	G	F	N	6.34 x 6.47 x 3.88	
663	CGL	H8723607	RB	1	1.012	G	SI2	G	VG	G	N	6.17 x 6.22 x 4.08	
664	CGL	H8733880	RB	1	1.113	G	SI2	G	VG	G	N	6.7 x 6.73 x 4.01	
665	CGL	H8611555	RB	1	1.019	G	SI2	G	VG	F	FNT	6.52 x 6.61 x 3.88	
666	CGL	H8697781	RB	1	1.009	G	SI2	F	G	F	N	5.99 x 6.06 x 4.21	
667	CGL	H8726675	RB	1	1.123	G	SI2	F	G	F	N	6.46 x 6.62 x 4.14	
668	CGL	H8707480	SQ	1	1.01	G	SI2		G	G	MB	5.39x5.33x4.1	
669	CGL	H8717944	HS	1	1.021	G	SI2		G	G	SB	6.43 x 6.68 x 4.09	
670	CGL	H8591819 H8591853	RB	2	2.097	1.043ct G I1 F FNT 1.054ct G I1 F FNT							
671	CGL	H8613077 H8613113	RB	2	2.033	1.019ct G I1 P N 1.014ct G I1 P N							
672	CGL	H8709893	RB	1	1.039	H	VVS2	VG	G	G	FNT	6.57 x 6.66 x 3.99	
673	CGL	H8720140	RB	1	1.008	H	VVS2	G	VG	G	N	6.48 x 6.55 x 3.89	
674	CGL	H8712087	RB	1	1.00	H	VVS2	F	G	F	N	6.24 x 6.31 x 3.85	
675	CGL	H8712126	RB	1	1.024	G	VVS2	VG	EX	EX	MB	6.62 x 6.64 x 3.92	
676	CGL	H8654469	RB	1	1.022	H	VS1	3EXH&C	EX	EX	N	6.59 x 6.61 x 3.92	
677	CGL	H8679432	RB	1	1.029	H	VS1	3EXH&C	EX	EX	N	6.56 x 6.6 x 3.98	
678	CGL	H8657276	RB	1	1.008	H	VS1	VG	VG	G	N	6.5 x 6.55 x 3.9	
679	CGL	H8632420	RB	1	1.011	H	VS1	VG	VG	G	N	6.41 x 6.5 x 3.93	
680	CGL	H8650733	RB	1	1.029	H	VS1	G	VG	VG	N	6.5 x 6.56 x 3.95	
681	CGL	H8735576	RB	1	1.001	H	VS1	G	G	G	FNT	6.16 x 6.22 x 4.01	
682	CGL	H8657251	RB	1	1.007	H	VS1	F	G	F	FNT	6.22 x 6.41 x 3.93	
683	CGL	H8680621	EM	1	1.475	H	VS1		G	G	N	7.89 x 5.67 x 3.58	
684	CGL	H8675830	RCT	1	1.023	H	VS1		G	G	N	5.57x4.79x4.22	
685	CGL	H8652194	X	1	1.016	H	VS1		G	G	N	6.02 x 4.97 x 4	
686	CGL	H8735550	RB	1	1.018	H	VS2	VG	G	G	N	6.41 x 6.46 x 4	
687	CGL	H8669378	RB	1	1.137	H	VS2	VG	G	G	FNT	6.69 x 6.79 x 4.06	
688	CGL	H8630962	RB	1	1.056	H	VS2	VG	VG	G	FNT	6.57 x 6.62 x 3.93	
689	CGL	H8657327	RB	1	1.021	H	VS2	G	G	G	N	6.29 x 6.37 x 4	
690	CGL	H8679439	RB	1	1.002	H	VS2	G	G	G	N	6.34 x 6.42 x 3.91	
691	CGL	H8717248	RB	1	1.017	H	VS2	G	G	G	N	6.15x6.29x4.1	
692	CGL	H8726672	RB	1	1.101	H	VS2	G	G	G	N	6.39 x 6.46 x 4.17	
693	CGL	H8746281	RB	1	1.009	H	VS2	G	VG	F	FNT	6.21x6.37x4.08	
694	CGL	H8669359	RB	1	1.002	H	VS2	F	G	F	N	6.09 x 6.24 x 3.97	
695	CGL	H8652170	RB	1	1.002	H	VS2	F	VG	G	N	6.04 x 6.14 x 4.2	
696	CGL	H8726666	RB	1	1.004	H	VS2	P	P	P	FNT	5.79 x 5.85 x 4.04	
697	CGL	H8639005	RB	1	1.02	H	SI1	VG	VG	G	N	6.63 x 6.67 x 3.82	
698	CGL	H8712091	RB	1	1.293	H	SI1	VG	G	G	N	7.04 x 7.12 x 4.19	
699	CGL	H8673086	RB	1	1.03	H	SI1	G	VG	F	N	6.47 x 6.5 x 3.92	
700	CGL	H8673095	RB	1	1.351	H	SI1	G	G	F	N LDH	6.98 x 7.05 x 4.39	
701	CGL	H8661258	RB	1	1.006	H	SI1	G	G	F	N	6.17 x 6.26 x 4.04	
702	CGL	H8652186	RB	1	1.151	H	SI1	G	G	F	FNT	6.56 x 6.65 x 4.14	
703	CGL	H8606158	RB	1	1.02	H	SI1	P	G	F	FNT	5.71 x 5.8 x 4.23	
704	CGL	H8657314	HS	1	1.108	H	SI1		G	G	N	7.53 x 7.25 x 3.7	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
705	GIA	2286247229	HS	1	1.15	H	SI1		G	G	SB	7.17 x 8.41 x 3.53	
706	CGL	H8661261	RB	1	1.035	H	SI2	VG	G	G	N LDH	6.49 x 6.56 x 3.93	
707	CGL	H8709873	RB	1	1.028	H	SI2	G	G	F	N	6.61 x 6.69 x 3.77	
708	CGL	H8710053	RB	1	1.013	H	SI2	G	G	F	N	6.23 x 6.44 x 4.03	
709	CGL	H8735568	RB	1	1.005	H	SI2	G	G	F	N	6.21 x 6.29 x 4.04	
710	CGL	H8717304	RB	1	1.007	H	SI2	G	G	F	N	6.27 x 6.34 x 4.09	
711	CGL	H8717308	RB	1	1.067	H	SI2	G	G	F	N	6.53 x 6.63 x 4.02	
712	CGL	H8717282	RB	1	1.007	H	SI2	G	VG	VG	N	6.48 x 6.52 x 3.79	
713	CGL	H8616771	RB	1	1.112	H	SI2	G	VG	G	FNT	6.49 x 6.52 x 4.14	
714	CGL	H8636544	RB	1	1.03	H	SI2	G	G	F	FNT	6.21 x 6.27 x 4.13	
715	CGL	H8656432	RB	1	1.004	H	SI2	G	VG	G	FNT	6.4 x 6.48 x 3.89	
716	CGL	H8657249	RB	1	1.068	H	SI2	G	VG	F	FNT	6.79 x 6.86 x 3.86	
717	CGL	H8657252	RB	1	1.019	H	SI2	G	G	F	MB	6.49 x 6.57 x 3.99	
718	CGL	H8733891	RB	1	1.036	H	SI2	P	G	G	FNT	6.34 x 6.37 x 4.04	
719	CGL	H8680612	PS	1	1.282	H	SI2		G	G	SB	8.64 x 6.24 x 3.84	
720	CGL	H8636550 H8636579	RB	2	2.095	1.015ct H I1 G N 1.08ct H I1 G FNT							
721	CGL	H8569175	RB	1	1.38	I	IF	3EXH&C	EX	EX	SB	7.14 x 7.16 x 4.42	
722	GIA	I288105302	RB	1	1.07	I	IF	3EX	EX	EX	N	6.63 x 6.65 x 4.04	
723	CGL	H8712099	RB	1	1.152	I	VVS2	G	G	G	N	6.85 x 6.93 x 3.96	
724	CGL	H8654468	RB	1	1.022	I	VS1	3EXH&C	EX	EX	N	6.6 x 6.61 x 3.93	
725	CGL	H8697742	RB	1	1.167	I	VS1	3EXH&C	EX	EX	N	6.77 x 6.79 x 4.18	
726	CGL	H8654466	RB	1	1.428	I	VS1	3EXH&C	EX	EX	MB	7.27 x 7.29 x 4.42	
727	CGL	H8636568	RB	1	1.071	I	VS1	EX	VG	VG	N	6.52 x 6.6 x 4.08	
728	CGL	H8722597	RB	1	1.032	I	VS1	VG	VG	VG	N	6.4 x 6.51 x 4.03	
729	CGL	H8712086	RB	1	1.003	I	VS1	VG	VG	G	FNT	6.3 x 6.38 x 4.01	
730	CGL	H8735562	RB	1	1.01	I	VS1	G	VG	F	N	6.47 x 6.52 x 3.86	
731	CGL	H8652197	RB	1	1.133	I	VS1	G	G	G	N	6.9 x 6.97 x 3.89	
732	CGL	H8735552	RB	1	1.078	I	VS1	G	G	G	FNT	6.5 x 6.55 x 4	
733	CGL	H8712128	RB	1	1.084	I	VS1	EXH&C	VG	EX	SB	6.63 x 6.66 x 4.06	
734	CGL	H8733904	RB	1	1.01	I	VS1	F	G	F	MB	5.91 x 6.02 x 4.04	
735	CGL	H8694139	OV	1	1.118	I	VS1		G	F	FNT	7.77 x 5.89 x 3.78	
736	CGL	H8712127	RB	1	1.384	I	VS2	3EXH&C	EX	EX	FNT	7.20 x 7.22 x 4.41	
737	CGL	H8636541	RB	1	1.12	I	VS2	VG	G	G	N	6.86 x 6.93 x 3.98	
738	CGL	H8709895	RB	1	1.078	I	VS2	VG	VG	G	FNT	6.64 x 6.67 x 4.04	
739	CGL	H8733871	RB	1	1.014	I	VS2	G	G	G	N	6.3 x 6.42 x 3.9	
740	CGL	H8656427	RB	1	1.016	I	VS2	F	G	F	N	5.95 x 6.09 x 4.12	
741	CGL	H8710044	RB	1	1.125	I	VS2	F	G	F	N	7 x 7.1 x 3.88	
742	CGL	H8616762	RB	1	1.003	I	VS2	P	G	F	N	5.93 x 6.03 x 4.28	
743	CGL	H8585944	EM	1	1.012	I	VS2		G	G	N	6.05 x 4.79 x 3.92	
744	CGL	H8723608	RB	1	1.051	I	SI1	3EXH&C	EX	EX	FNT	6.52 x 6.55 x 4.03	
745	CGL	H8723606	RB	1	1.018	I	SI1	3EXH&C	EX	EX	MYG	6.58 x 6.61 x 3.92	
746	CGL	H8654451	RB	1	1.022	I	SI1	VG	VG	G	FNT	6.51 x 6.59 x 3.93	
747	CGL	H8694137	RB	1	1.287	I	SI1	G	VG	G	FNT LDH	7.14 x 7.18 x 4.19	
748	CGL	H8673094	OV	1	1.006	I	SI1		G	F	SB	7.44 x 5.51 x 3.48	
749	CGL	H8673058	RB	1	1.079	I	SI2	VG	G	G	N	6.77 x 6.81 x 3.92	
750	CGL	H8639053	RB	1	1.014	I	SI2	G	G	G	N	6.19 x 6.26 x 4.06	
751	CGL	H8611553	RB	1	1.254	I	SI2	G	G	G	FNT	6.75 x 6.81 x 4.23	
752	CGL	H8611569	X	1	1.043	I	SI2		G	F	FNT	6.52 x 6.66 x 3.86	
753	CGL	H8579139	X	1	1.134	I	SI2		G	G	N	6.61 x 8.9 x 2.92	
754	CGL	H8673082	HS	1	1.46	I	SI2		G	G	FNT LDH	7.83 x 7.62 x 4.19	
755	CGL	H8547541	RB	1	1.046	I	I1	G	G	F	FNT	6.54 x 6.58 x 3.96	
756	CGL	H8657336	RB	1	1.132	J	VVS1	VG	VG	G	N	6.83 x 6.86 x 3.99	
757	CGL	H8697745	RB	1	1.023	J	VVS2	3EXH&C	EX	EX	FNT	6.58 x 6.6 x 3.94	
758	CGL	H8697740	RB	1	1.156	J	VS1	3EXH&C	EX	EX	FNT	6.78 x 6.8 x 4.14	
759	CGL	H8697744	RB	1	1.036	J	VS1	3EX	EX	EX	SB	6.4 x 6.45 x 4.04	
760	CGL	H8657325	RB	1	1.091	J	VS1	VG	VG	G	N	6.69 x 6.73 x 3.93	
761	CGL	H8697748	RB	1	1.025	J	VS1	VG	EX	VG	FNT	6.59 x 6.61 x 3.91	
762	CGL	H8630928	RB	1	1.034	J	VS2	3EXH&C	EX	EX	N	6.53 x 6.55 x 4	
763	CGL	H8694093	RB	1	1.031	J	VS2	F	G	F	N	6.15 x 6.25 x 4.22	
764	CGL	H8694129	RB	1	1.009	J	VS2	F	VG	F	N	6.23 x 6.31 x 3.91	
765	CGL	H8661245	RB	1	1.187	J	VS2	F	VG	G	MB	6.52 x 6.57 x 4.35	
766	CGL	H8673045	RB	1	1.027	J	SI1	G	G	G	N	6.21 x 6.28 x 4.1	
767	CGL	H8733872	RB	1	1.034	J	SI1	F	G	F	N	6.11 x 6.24 x 4.21	
768	CGL	H8633540	RB	1	1.172	J	SI2	VG	G	G	MB	6.8 x 6.84 x 4.12	
769	CGL	H8634782	RB	1	1.00	J	SI2	G	G	G	N	6.56 x 6.61 x 3.77	
770	CGL	H8630958	RB	1	1.002	J	SI2	G	G	F	N	6.26 x 6.3 x 3.94	
771	CGL	H8709880	RB	1	1.063	K	VVS2	VG	VG	G	FNT	6.63 x 6.79 x 3.9	
772	CGL	H8652159	RB	1	1.088	K	VVS2	G	G	G	MB	6.38 x 6.52 x 4.14	
773	CGL	H8694128	RB	1	1.238	K	VS1	VG	VG	G	FNT	6.93 x 6.97 x 4.21	
774	CGL	H8710059	RB	1	1.056	K	VS1	VG	VG	G	FNT	6.71 x 6.78 x 3.92	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
775	CGL	H8694148	RB	1	1.186	K	VS1	G	G	F	N	6.77 x 6.89 x 4.1	
776	CGL	H8694124	RB	1	1.039	K	VS1	G	G	F	N	6.52 x 6.6 x 3.99	
777	CGL	H8654445	RB	1	1.185	K	VS2	VG	VG	VG	FNT	6.86 x 6.88 x 4.15	
778	CGL	H8673057	RB	1	1.05	K	VS2	F	G	F	FNT	6.2 x 6.21 x 4.2	
779	CGL	H8639006	RB	1	1.071	K	SI1	G	VG	G	N	6.56 x 6.62 x 4	
780	CGL	H8656415	RB	1	1.016	K	SI1	G	G	G	FNT	6.34 x 6.41 x 4.02	
781	CGL	H8609232	RB	1	1.005	K	SI2	F	G	F	MB	6.54 x 6.66 x 3.67	
782	CGL	H8657212	RB	1	1.09	L	VVS2	VG	G	G	N	6.58 x 6.71 x 4.09	
783	CGL	H8722618	RB	1	1.062	L	VVS2	P	G	G	FNT	6.28 x 6.36 x 4.17	
784	CGL	H8633519	RB	1	1.301	L	VS2	VG	VG	G	N	7.16 x 7.22 x 4.2	
785	CGL	H8733873	RB	1	1.449	L	VS2	VG	VG	G	FNT	7.32 x 7.39 x 4.4	
786	CGL	H8657299	RB	1	1.088	L	VS2	G	G	G	N	6.46 x 6.56 x 4.05	
787	CGL	H8723595	RB	1	1.018	L	SI2	VG	VG	G	FNT	6.42 x 6.48 x 3.98	
788	CGL	H8550158	RB	1	1.114	M	VVS2	G	VG	F	N	6.77 x 6.86 x 3.98	
789	CGL	H8639017	MQ	1	1.187	M	VS1		G	G	N	9.4 x 5.59 x 3.71	
790	CGL	H8710057	RB	1	1.156	M	VS2	VG	VG	G	N	6.88 x 6.96 x 4.06	
791	CGL	H8673053	RB	1	1.356	M	SI1	G	G	F	N	7.15 x 7.26 x 4.22	
792	CGL	H8652187	RB	1	1.009	M	SI2	F	F	F	MB	6.09 x 6.14 x 3.96	
793	CGL	H8654472	RB	1	1.063	M	I1	VG	VG	G	MYG	6.44 x 6.47 x 4.07	
794	CGL	H8607865	X	1	1.119	M (FAINT BROWN)	SI1		G	G	FNT	6.29 x 5.47 x 4.74	
795	GIA	2276850000	RB	1	1.28	FANCY GRAYISH YELLOWISH GREEN	I1		VG	G	SW	6.91 x 6.97 x 4.32	
796	GIA	1275465886	RCT	1	1.03	FANCY INTENCE YELLOW	SI1		G	G	N	6.31 x 4.80 x 3.71	
797	CGL	H8596301	X	1	1.023	FANCY LIGHT BROWN	I1		G	G	N	6.35 x 6.4 x 4.01	
798	GIA	2286384698	MQ	1	1.42	FANCY YELLOW GREEN	VS1		VG	VG	SY	11.43 x 5.67 x 3.64	
799	CGL	H8655410	PS	1	1.338	LIGHT ORANGY PINK	SI2		G	G	N	9.49 x 7.45 x 2.2	
800	CGL	H8657349	RB	1	1.329	UNDER N(VLY)	VS1	VG	VG	G	VSB	7.16 x 7.2 x 4.2	
801	CGL	H8717311	RCT	1	1.062	UNDER N(VLY)	VS1		G	G	MB	6.23 x 5.4 x 3.92	
802	CGL	H8654463	RB	1	1.36	UNDER N(VLY)	VS2	3EXH&C	EX	EX	FNT	7.07 x 7.1 x 4.43	
803	CGL	H8735577	RB	1	1.27	UNDER N(VLY)	VS2	F	G	F	SB	6.74 x 6.8 x 4.42	
804	CGL	H8616745	EM	1	1.127	UNDER N(VLY)	SI1		G	G	FNT	6.73 x 5.28 x 3.73	
805	CGL	H8717305	MQ	1	1.387	UNDER N(VLY)	SI2		G	G	FNT	11.49 x 5.83 x 3.56	
806	CGL	H8639027	PS	1	1.02	UNDER N(VLY)	SI2		G	G	SB	8.4 x 5.62 x 3.49	
807	CGL	H8714555	RB	1	1.339	UNDER S(LY)	VS1	VG	VG	G	FNT	7.24 x 7.38 x 4.22	
808	CGL	H8680619	RCT	1	1.274	UNDER S(LY)	VS1		VG	G	MB	6.4 x 5.83 x 4.33	
809	CGL	H8695965	MQ	1	1.075	UNDER S(LY)	VS1		G	G	VSYG	11.52 x 5.34 x 2.96	
810	CGL	H8735548	RB	1	1.414	UNDER S(LY)	VS2	VG	G	G	N	7.26 x 7.32 x 4.38	
811	CGL	H8694087	MQ	1	1.222	UNDER S(LY)	VS2		G	G	FNT	10.08 x 5.77 x 3.44	
812	CGL	H8673093	X	1	1.006	UNDER S(LY)	VS2		G	F	N	8.25 x 8.47 x 2.22	
813	CGL	H8649330	RB	1	1.035	UNDER S(LY)	SI1	P	VG	F	N	5.91 x 5.99 x 4.16	
814	CGL	H8673080	OV	1	1.043	UNDER S(LY)	SI1		G	VG	SB	7.45 x 5.66 x 3.8	
815	GIA	6285497165	PS	1	1	VERY LIGHT PINK	VS1		VG	G	FNT	8.51 x 5.41 x 3.31	
816			RB	1	1.007	TREETED, FRACTURED-FILLED							
817			RB	1	1.014	TREETED, FRACTURED-FILLED							
818			PS	1	1.42	TREETED, FRACTURED-FILLED							
819	CGL	H8669388	RB	1	1.771	D	VVS1	G	VG	F	N	7.9 x 7.98 x 4.7	
820	GIA	2276952360	EM	1	1.78	D	VVS2		EX	VG	N	8.15 x 6.37 x 4.02	
821	GIA	2284777428	RB	1	1.53	D	VS1	3EX	EX	EX	FNT	7.56 x 7.58 x 4.51	
822	GIA	2278851023	EM	1	1.63	D	VS1		VG	VG	N	7.89 x 5.3 x 4.01	
823	GIA	7281339372	PS	1	1.72	D	VS1		VG	G	MB	11.46 x 7.49 x 3.45	
824	CGL	H8580548	HS	1	1.59	D	SI2		G	G	SB	7.76 x 8.25 x 3.94	
825	GIA	2287777416	RB	1	1.59	E	VS1	3EX	EX	EX	N	7.54 x 7.56 x 4.60	
826	GIA	1285497686	MQ	1	1.51	E	VS2		G	G	N	11.61 x 5.84 x 3.64	
827	CGL	H8694126	RB	1	1.677	F	SI2	VG	VG	G	N	7.56 x 7.64 x 4.66	
828	CGL	H8609260	RB	1	1.507	F	SI2	G	G	F	FNT	7.46 x 7.66 x 4.35	
829	CGL	H8710054	RB	1	1.592	F	SI2	G	VG	G	FNT	7.56 x 7.62 x 4.57	
830	CGL	H8630963	PS	1	1.513	F	SI2		G	G	MB	10.71 x 6.18 x 3.54	
831	GIA	6282105248	RB	1	1.52	G	VVS2	3EX	EX	EX	N	7.5 x 7.53 x 4.5	
832	CGL	H8657353	RB	1	1.515	G	VS2	G	G	F	FNT	7.62 x 7.67 x 4.26	
833	CGL	H8712098	PS	1	1.503	G	SI1		G	G	FNT	9.51 x 6.36 x 4.31	
834	CGL	H8596303	RB	1	1.578	G	I1	G	G	G	N	7.3 x 7.32 x 4.62	
835	CGL	H8596287	RB	1	1.583	G	I1	G	G	G	FNT	7.29 x 7.4 x 4.76	
836	GIA	6271871661	RB	1	1.76	H	VS1	3EX	EX	EX	FNT	7.72 x 7.74 x 4.84	
837	CGL	H8650735	RB	1	1.58	H	VS1	G	G	F	N	7.68 x 7.75 x 4.45	
838	CGL	H8712130	RB	1	1.376	H	VVS2	3EXH&C	EX	EX	N	7.24 x 7.26 x 4.37	
839	CGL	H8735558	RCT	1	1.904	H	VS1		G	G	N	7.68 x 6.93 x 4.29	
840	CGL	H8723612	RB	1	1.719	H	VS2	3EXH&C	EX	EX	FNT	7.74 x 7.76 x 4.71	
841	CGL	H8634785	RB	1	1.519	H	SI2	VG	VG	VG	N	7.48 x 7.5 x 4.48	
842	CGL	H8652191	RB	1	1.636	H	SI2	VG	G	G	FNT	7.75 x 7.8 x 4.58	
843	CGL	H8541273	RB	1	1.503	H	SI2	G	G	F	N	7.39 x 7.42 x 4.33	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
844	CGL	H8636534	RB	1	1.568	H	SI2	F	G	G	FNT	7.8 x 7.83 x 4.2	
845	CGL	H8661262	MQ	1	1.618	H	SI2		G	G	N	11.37 x 6.01 x 4.08	
846	CGL	H8634720	RB	1	1.674	H	I1	G	G	F	FNT	7.65 x 7.7 x 4.69	
847	CGL	H8673088	RB	1	1.659	H	I2	F	G	G	N	7.21 x 7.27 x 4.7	
848	CGL	H8710049	RB	1	1.681	I	VVS2	G	G	G	N	7.83 x 7.94 x 4.53	
849	CGL	H8726698	RB	1	1.731	I	VS1	VG	VG	G	N	7.8 x 7.94 x 4.66	
850	CGL	H8654467	RB	1	1.535	I	VS1	VG	EX	EX	FNT	7.6 x 7.62 x 4.48	
851	CGL	H8712129	RB	1	1.301	H	VVS2	3EXH&C	EX	EX	MB	7.10 x 7.12 x 4.30	
852	CGL	H8679431	RB	1	1.777	I	VS2	3EXH&C	EX	EX	FNT	7.73 x 7.77 x 4.85	
853	CGL	H8657357	RB	1	1.887	I	VS2	G	VG	G	SB	8.27 x 8.34 x 4.65	
854	CGL	H8726677	RB	1	1.96	I	SI1	F	G	F	FNT	8.03 x 8.11 x 5	
855	CGL	H8694085	RB	1	1.667	I	SI2	VG	VG	VG	N	7.7 x 7.82 x 4.58	
856	CGL	H8600030	RB	1	1.543	I	SI2	VG	VG	G	N	7.44 x 7.5 x 4.57	
857	CGL	H8636569	RB	1	1.877	K	SI2	G	G	F	N	8.02 x 8.13 x 4.66	
858	CGL	H8376542	EM	1	1.529	L	VS2		G	G	N	7.14 x 5.56 x 4.07	
859	CGL	H8652184	RB	1	1.821	M	VS1	G	VG	F	FNT	8.12 x 8.17 x 4.6	
860	CGL	H8657354	RB	1	1.535	M	SI2	G	VG	F	MB	7.43 x 7.5 x 4.51	
861	CGL	H8619630	X	1	1.67	TRETTED, IRRADIATED FANCY VIVID GREENISH YELLOW	SI1		G	G	SYG	7.33 x 6.16 x 4.83	
862	GIA	7286181218	RCT	1	1.99	FANCY YELLOW	VS1		VG	G	N	7.59 x 6.15 x 5.11	
863	GIA	7286497195	MQ	1	1.63	FANCY YELLOW	I2		G	F	MB	10.15 x 6.16 x 4.01	
864	CGL	H8649346	RB	1	1.913	L (FAINT BROWN)	VS1	VG	VG	G	MB	8.22 x 8.27 x 4.71	
865	CGL	H8613088	RB	1	1.509	L (FAINT BROWN)	I1	G	G	G	MB	7.2 x 7.25 x 4.44	
866	GIA	5283105264	RB	1	1.52	N	IF	3EX	EX	EX	N	7.5 x 7.55 x 4.48	
867	CGL	H8636577	RCT	1	1.612	UNDER N(VLY)	VS1		VG	G	N	6.81 x 5.94 x 4.12	
868	CGL	H8609234	RB	1	1.611	UNDER N(VLY)	VS2	VG	VG	VG	MB	7.42 x 7.51 x 4.73	
869	CGL	H8673063	RB	1	2.043	D	VVS1	VG	VG	G	MB	8.1 x 8.19 x 5.05	
870	GIA	2286603317	RB	1	2.03	D	VS1	G	VG	VG	N	7.98 x 8.1 x 5.05	
871	GIA	3285105670	EM	1	2.01	D	VS1		VG	G	MB	8.17 x 6.64 x 4.53	
872	GIA	2277707876	RB	1	2.18	D	SI1	3EX	EX	EX	SB	8.38 x 8.4 x 5.09	
873	CGL	H8717290	RB	1	2.03	D	SI1	G	G	VG	MB	8.63 x 8.68 x 4.69	
874	GIA	7288688918	RB	1	2.01	D	SI1	G	VG	VG	MB	8.04 x 8.08 x 4.94	
875	GIA	6281497775	RCT	1	2.06	D	SI1		G	G	N	8.26 x 7.11 x 4.66	
876	GIA	6282105368	RB	1	2.06	D	SI2	VG	G	G	N	8.05 x 8.1 x 5.11	
877	GIA	6281339718	PS	1	2.05	D	SI2		G	F	MB	10.78 x 7.27 x 4.69	
878	GIA	2286105339	RB	1	2.02	E	IF	3EX	EX	EX	N	8.22 x 8.26 x 4.97	
879	GIA	2287260499	RB	1	2.22	E	VVS2	VG	VG	G	FNT	8.33 x 8.41 x 5.13	
880	GIA	7282105346	RB	1	2.00	E	VVS2	G	G	F	N	8.45 x 8.6 x 4.67	
881	GIA	6282105506	RB	1	2.18	E	VS1	VG	VG	G	N	8.45 x 8.56 x 5.13	
882	GIA	7286105349	RB	1	2.01	E	VS2	3EX	EX	EX	N	8.28 x 8.31 x 4.91	
883	GIA	1288105560	RB	1	2.05	E	SI1	3EX	EX	EX	FNT	8.28 x 8.31 x 4.97	
884	GIA	1289105537	RB	1	2.01	F	VS1	G	VG	G	N	8.17 x 8.35 x 4.76	
885	CGL	H8657285	RB	1	2.001	F	VS1	G	G	F	FNT	8.12 x 8.2 x 4.92	
886	CGL	H8614776	RB	1	2.021	F	VS1	G	VG	G	FNT	7.91 x 8 x 5.14	
887	CGL	H8644365	RB	1	2.058	F	SI1	VG	VG	G	FNT	8.06 x 8.13 x 5.03	
888	CGL	H8735566	RB	1	2.103	F	I1	G	VG	G	N	8.04 x 8.12 x 5.16	
889	CGL	H8680623	RB	1	2.001	F	I1	G	G	F	MB	8.3 x 8.4 x 4.7	
890	GIA	1278707852	RB	1	2.03	G	VVS2	VG	EX	EX	N	8.25 x 8.32 x 4.93	
891	CGL	H8723616	RB	1	2.11	G	VS1	VG	VG	VG	N	8.41 x 8.46 x 4.95	
892	CGL	H8652177	RB	1	2.04	G	SI1	G	VG	VG	N	8.04 x 8.1 x 5.07	
893	CGL	H8733894	PS	1	2.042	G	SI1		G	G	N	11.07 x 6.44 x 4.85	
894	CGL	H8723570	RB	1	2.007	G	SI2	F	G	F	SB	7.76 x 7.89 x 5.14	
895	CGL	H8710061	RB	1	2.009	G	SI2	P	VG	P	FNT	7.69 x 7.79 x 5.22	
896	GIA	1288247131	X	1	2.10	G	SI2		VG	EX	FNT	8.17 x 7.13 x 5.69	
897	CGL	H8673055	RB	1	2.088	G	I1	G	VG	G	N	7.98 x 8.07 x 5.18	
898	CGL	H8694150	RB	1	2.002	G	I1	G	G	F	N LDH	7.96 x 8.05 x 4.91	
899	CGL	H8630938	RB	1	2.004	G	I1	G	G	G	N	8.12 x 8.18 x 4.95	
900	CGL	H8733897	RB	1	2.15	G	I1	G	VG	G	FNT	8.22 x 8.31 x 5.09	
901	CGL	H8726665	RB	1	2.056	H	VVS2	G	VG	F	N	8.53 x 8.64 x 4.8	
902	GIA	6272871685	RB	1	2.09	H	VS1	3EX	EX	EX	N	8.31 x 8.33 x 5.02	
903	GIA	13536640	RB	1	2.17	H	VS2	3EX	EX	EX	FNT	8.32 x 8.34 x 5.17	
904	CGL	H8657301	EM	1	2.075	H	VS2		VG	G	N	9.46 x 6.27 x 3.96	
905	CGL	H8656447	RB	1	2.068	H	I1	G	G	G	MB	7.9 x 8.1 x 5.19	
906	CGL	H8715728	RB	1	2.155	H	I1	F	G	F	N	8.08 x 8.31 x 5.17	
907	CGL	H8649335	RB	1	2.079	H	I1	F	G	F	FNT	7.72 x 7.82 x 5.09	
908	CGL	H8695979	OV	1	2.088	I	VS1		G	G	FNT	9.7 x 7.31 x 4.58	
909	GIA	7278871148	RB	1	2.27	I	VS2	3EX	EX	EX	N	8.48 x 8.51 x 5.2	
910	CGL	H8657278	RB	1	2.025	I	SI1	VG	VG	VG	N	8.32 x 8.42 x 4.8	
911	CGL	H8679437	RB	1	2.007	I	SI1	G	G	G	N	7.68 x 7.81 x 5.12	
912	CGL	H8679427	RB	1	2.037	I	SI2	EX	VG	VG	N	8.16 x 8.2 x 5.05	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
913	CGL	H8680624	RB	1	2.102	I	SI2	G	VG	G	N	8.09 x 8.19 x 5.1	
914	CGL	H8652160	RB	1	2.051	I	SI2	F	G	G	N LDH	7.7 x 7.79 x 5.23	
915	CGL	H8652180	RB	1	2.029	I	SI2	P	G	F	FNT	7.65 x 7.71 x 5.35	
916	GIA	5286184637	RCT	1	2.11	I	SI2		G	G	N	7.5 x 6.8 x 5.13	
917	CGL	H8673054	RB	1	2.346	I	I1	VG	VG	G	N	8.32 x 8.44 x 5.25	
918	CGL	H8735533	RB	1	2.202	I	I1	G	G	G	FNT	8.22x8.28x5.06	
919	CGL	H8735579	RB	1	2.074	I	I1	G	G	F	FNT	8.09 x 8.15 x 4.85	
920	GIA	3285105656	RB	1	2.01	J	VS1	G	VG	G	N	8.13 x 8.18 x 4.92	
921	CGL	H8720121	RB	1	2.157	J	I1	VG	G	G	MB	8.2 x 8.28 x 5.1	
922	CGL	H8679413	RB	1	2.224	J	I1	G	G	G	N	8.22 x 8.29 x 5.17	
923	CGL	H8598819	RB	1	2.011	J	I1	G	G	VG	N	8.02 x 8.11 x 4.91	
924	CGL	H8679433	RB	1	2.074	K	VVS2	VG	VG	VG	SB	8.31 x 8.37 x 4.99	
925	CGL	H8735542	MQ	1	2.009	K	SI2		VG	G	MB	12.37 x 6.79 x 4.1	
926	CGL	H8623972	RB	1	2.015	L	VS2	F	VG	G	FNT	7.78 x 7.87 x 4.92	
927	CGL	H8723590	PS	1	2.054	L	SI2		VG	G	FNT	10.62 x 7.1 x 4.56	
928	CGL	H8680618	RB	1	2.013	M	VS2	G	G	G	SB LDH	8.28 x 8.36 x 4.7	
929	CGL	H8680649	MQ	1	2.025	M	I1		G	G	N	12.93 x 5.87 x 4.08	
930	CGL	O1934491	RB	1	2.002	M	SI2	G	VG	F	SB	8.21 x 8.31 x 4.91	
931	CGL	H8733903	RB	1	2.032	M (FAINT BROWN)	I1	G	G	G	SB	7.89 x 7.93 x 4.97	
932	GIA	1287105571	RB	1	2.44	S to T	IF	3EX	EX	EX	N	8.67 x 8.7 x 5.31	
933	CGL	H8723618	RB	1	2.026	UNDER N(VLY)	VVS1	VG	EX	EX	N	7.97 x 8.01 x 5.05	
934	CGL	H8714541	EM	1	2.052	UNDER N(VLY)	VS1		G	G	FNT	7.99 x 6 x 4.37	
935	CGL	H8697764	RB	1	2.08	UNDER N(VLY)	VS2	F	VG	G	N	8.59 x 8.71 x 4.72	
936	CGL	H8680636	RCT	1	2.017	UNDER N(VLY)	SI1		G	G	SB	7.2 x 6.76 x 5.13	
937	CGL	H8657257	HS	1	2.064	UNDER N(VLY)	SI2		VG	G	FNT	8.76 x 9.04 x 4.51	
938	CGL	H8652167	PS	1	2.262	UNDER N(VLY)	SI2		G	G	FNT	11.2 x 7.1 x 4.33	
939	CGL	H8695940	RB	1	2.318	UNDER S(LBr)	I1	VG	G	G	VSB	8.33 x 8.38 x 5.24	
940	CGL	H8720095	MQ	1	2.058	UNDER S(LBr)	I1		G	G	FNT	12.26 x 6.48 x 4.39	
941	CGL	H8715719	SQ	1	2.017	UNDER S(LY)	VS1		VG	VG	FNT	6.71 x 6.7 x 5.26	
942			RB	1	2.356	TREETED, FRACTURED-FILLED							
943	GIA	6282362929	RB	1	2.57	D	SI1	3EX	EX	EX	FNT	8.89 x 8.91 x 5.37	
944	GIA	7286497798	RB	1	2.59	E	VS2	3EX	EX	EX	N	8.92 x 8.95 x 5.38	
945	CGL	H8609277	RB	1	2.716	H	I1	F	G	F	FNT	9.28 x 9.4 x 5.14	
946	CGL	H8649347	OV	1	2.504	UNDER N(VLY)	VS1		VG	G	FNT	10.82 x 7.67 x 4.37	
947	GIA	7273859208	RB	1	3.10	D	SI1	VG	G	G	SB	9.54 x 9.63 x 5.61	
948	CGL	H8657320	RB	1	3.242	D	SI1	G	VG	G	FNT	9.47 x 9.61 x 5.84	
949	CGL	H8657230	RB	1	3.039	E	VS2	G	VG	G	VSB	9.03 x 9.17 x 5.82	
950	GIA	7283234570	RB	1	3.01	E	SI1	G	VG	G	SB	9.45 x 9.52 x 5.49	
951	CGL	H8657214	HS	1	3.158	E	SI1		G	G	SB	9.63 x 9.89 x 5.24	
952	CGL	H8669381	RB	1	3.004	E	SI2	G	VG	G	SB	9.45 x 9.54 x 5.5	
953	GIA	6282260744	RB	1	3.02	F	VS1	VG	VG	G	N	9.18 x 9.38 x 5.64	
954	GIA	1285298172	RB	1	3.00	F	VS2	G	VG	F	SB	9.37 x 9.45 x 5.54	
955	GIA	1289105513	RB	1	3.00	F	SI1	G	EX	EX	N	9.67 x 9.73 x 5.42	
956	CGL	H8673051	RB	1	3.02	F	I1	F	G	F	SB	8.78 x 8.86 x 5.71	
957	CGL	H8726685	RB	1	3.006	G	VVS2	VG	VG	G	SB	9.29 x 9.41 x 5.52	
958	CGL	H8697747	RB	1	3.042	G	SI1	VG	EX	VG	VSB	9.39 x 9.42 x 5.7	
959	GIA	6272871696	RB	1	3.01	G	SI1	G	VG	G	N	9.09 x 9.16 x 5.82	
960	CGL	H8695933	RB	1	3.011	G	I2	G	G	F	FNT	9.12 x 9.28 x 5.61	
961	CGL	H8710056	RB	1	3.08	H	VS2	G	VG	G	N	9.54 x 9.58 x 5.53	
962	CGL	H8714553	RB	1	3.169	H	SI2	G	VG	VG	N	9.56 x 9.6 x 5.66	
963	CGL	H8657223	RB	1	3.044	H	I1	P	P	P	N	9.16 x 9.24 x 5.71	
964	GIA	3285497812	RB	1	3.06	I	IF	3EX	EX	EX	N	9.47 x 9.51 x 5.66	
965	CGL	H8723599	RB	1	3.023	I	SI2	3EXH&C	EX	EX	N	9.5 x 9.53 x 5.59	
966	CGL	H8735557	RB	1	3.02	I	SI2	F	G	F	N	9.16 x 9.26 x 5.79	
967	GIA	6272486103	RB	1	3.20	J	VVS1	VG	VG	G	MB	9.44 x 9.69 x 5.79	
968	CGL	H8657340	RB	1	3.014	J	SI2	G	G	F	N	9.33 x 9.45 x 5.57	
969	CGL	H8634783	RB	1	3.004	J	I1	F	G	F	FNT	8.56 x 8.83 x 5.81	
970	CGL	H8709894	RB	1	3.325	K	SI2	G	G	F	MYG	9.46 x 9.6 x 5.9	
971	CGL	H8501729	RB	1	3.026	K	I3	G	G	G	FNT	9.05 x 9.12 x 5.52	
972	GIA	1289339697	RB	1	3.20	L	I1	G	VG	F	N	9.34 x 9.43 x 5.99	
973	CGL	H8657208	RB	1	3.037	M	SI2	G	G	G	FNT	8.97 x 9.04 x 5.92	
974	GIA	1283777357	RB	1	3.14	N	VVS2	VG	VG	G	FNT	9.66 x 9.80 x 5.55	
975	GIA	6281339754	RB	1	3.04	N	VS1	EX	EX	VG	FNT	9.38 x 9.41 x 5.69	
976	CGL	H8661254	EM	1	3.273	UNDER S(LY)	VS2		VG	VG	FNT	10.23 x 7.59 x 4.7	
977	CGL	H8723593	HS	1	3.672	F	VS2		VG	G	SB	10.07 x 11.56 x 5.61	
978	GIA	6285777209	RB	1	3.50	G	I1	3EX	EX	EX	FNT	9.88 x 9.91 x 5.94	
979	CGL	H8694101	RB	1	3.777	G	I1	P	VG	F	MB	9.56 x 9.68 x 6.17	
980	CGL	H8697759	RB	1	3.574	I	I2	VG	G	VG	FNT	9.74 x 9.79 x 6.01	
981	CGL	H8710055	RB	1	3.677	M	I1	G	VG	G	FNT	10 x 10.08 x 6.1	
982	CGL	H8697746	RB	1	4.03	G	VS2	VG	EX	EX	N	10.44 x 10.52 x 6.18	
983	CGL	H7753561	RB	1	4.022	G	SI2	G	VG	G	FNT	10.45 x 10.53 x 6.07	

LOT	CERT	CERT NO.	SHAPE	PC	CT	COLOR	CLAR	CUT	POL	SYM	FLUO.	MEAS	MEMO
984	CGL	H8697767	RB	1	4.031	H	I1	F	VG	G	N	9.58 x 9.77 x 6.47	
985	CGL	H8679422	RB	1	4.111	J	I1	F	G	G	MB	9.77 x 9.87 x 6.52	
986	CGL	H8714552	RB	1	4.005	K	I1	VG	G	G	MB	10.04 x 10.1 x 6.2	
987	GIA	6285339011	RB	1	4.09	M	VVS2	VG	EX	EX	N	10.59 x 10.61 x 6.08	
988	GIA	6282258328	PS	1	4.26	M	SI2		VG	G	FNT	14.86 x 8.85 x 5.37	
989	CGL	H8657260	RB	1	4.036	M	I1	F	VG	VG	FNT	9.62 x 9.71 x 6.57	
990	GIA	7282384681	SQ	1	4.77	U to V	VS1		G	F	FNT	9.51 x 9.13 x 7.02	
991	GIA	6282714296	PS	1	1.84	FANCY LIGHT YELLOW	SI2		VG	G	N	10.73 x 6.80 x 4.07	
992	GIA	7298188591	RB	1	2.06	E	VS1	VG	VG	VG	N	7.98 x 8.09 x 5.08	
993	GIA	5252516	RB	1	2.03	F	VVS2	G	VG	VG	N	7.99 x 8.07 x 5.13	
994	GIA	6295053164	OV	1	2.03	E	VS2		VG	G	N	9.40 x 7.15 x 4.49	
995	GIA	3295053237	MQ	1	2.09	D	VS2		VG	G	VSB	10.92 x 6.51 x 4.81	
996	GIA	1299188610	RB	1	3.07	D	I1	G	G	F	SB	9.00 x 9.16 x 5.81	
997	GIA	2297188522	RB	1	1.01	D	VS2	VG	VG	VG	N	6.56 x 6.65 x 3.87	
998	GIA	7291189919	RB	1	1.00	E	VS1	G	VG	F	FNT	6.17 x 6.24 x 4.01	
999	GIA	5296156783	RB	1	1.01	D	VVS1	VG	VG	G	SB	6.57 x 6.63 x 3.95	
1000	GIA	7296156587	RB	1	1.06	E	VS2	G	VG	G	N LDH	6.50 x 6.62 x 4.00	
1001	GIA	6292156764	RB	1	1.15	D	VS1	3EX	EX	EX	N	6.79 x 6.84 x 4.13	
1002	GIA	6281987771	RB	1	1.07	D	VVS1	VG	VG	VG	MB	6.73 x 6.79 x 3.97	
1003	GIA	5092359	RB	1	1.66	G	VVS2	G	VG	G	N	7.52 x 7.65 x 4.70	
1004	GIA	2294087615	RB	1	1.54	G	VVS2	3EX	EX	EX	N	7.58 x 7.61 x 4.51	
1005	GIA	1299087688	RB	1	1.53	D	VS2	3EX	EX	EX	N	7.52 x 7.54 x 4.50	
1006	GIA	2296054234	RB	1	1.04	E	VVS2	G	VG	G	N	6.43 x 6.50 x 4.02	
1007	GIA	1293054196	RB	1	1.21	D	VS2	G	VG	VG	N	6.85 x 6.92 x 4.20	
1008	GIA	6291054457	MQ	1	1.54	D	VVS2		G	VG	N	13.30 x 5.83 x 3.55	
1009	GIA	5293054220	RB	1	1.18	D	VVS2	G	EX	VG	N	6.86 x 6.92 x 4.13	
1010	GIA	2286987722	RB	1	1.08	D	VVS2	VG	VG	VG	N	6.57 x 6.64 x 4.09	
1011	GIA	1289987712	RB	1	1.02	D	VS2	EX	VG	VG	MB	6.49 x 6.55 x 3.96	
1012	GIA	2287988310	EM	1	1.13	D	VVS1		VG	G	FNT	7.03 x 5.06 x 3.43	
1013	GIA	6285987752	RB	1	1.00	D	VS1	EX	VG	VG	N	6.37 x 6.40 x 4.01	
1014	CGL	H8749819	RB	1	2.168	G	SI1	G	G	G	N	8.4x8.5x4.96	
1015	CGL	H8766176	RB	1	2.018	H	SI2	G	G	G	N	7.94x7.99x4.99	
1016	CGL	H8749800	RB	1	2.229	K	VS2	G	G	F	FNT	8.34x8.44x5.08	
1017	CGL	H8765032	RB	1	2.907	J	VS2	F	G	G	MYG	9.71x9.86x5.26	
1018	CGL	H8791347	RB	1	2.438	I	VS1	G	VG	VG	FNT	8.69x8.78x5.26	
1019	CGL	H8791343	RB	1	3.975	I	VVS2	G	G	F	FNT	10.02x10.15x6.24	
1020	CGL	H8657263	RB	1	5.058	F	VS1	G	VG	VG	SB	11.08 x 11.19 x 6.71	
1021	CGL	H8563365	RB	1	5.129	H	I3	VG	G	G	MB	10.98 x 11.04 x 6.77	
1022	CGL	H8639052	RCT	1	5.056	I	SI2		G	G	N	11.34 x 9.19 x 5.85	
1023	CGL	H8600034	RB	1	5.04	L	I3	F	G	G	N	10.67 x 10.72 x 6.91	
1024	GIA	2287258313	EM	1	5.01	N	VS2		VG	F	FNT	11.08 x 8.16 x 6.09	
1025	GIA	1275708017	RB	1	5.13	OtoP	IF	3EX	EX	EX	N	11.24 x 11.25 x 6.73	
1026	GIA	2287963782	RB	1	6.01	J	SI1	EX	EX	VG	N	11.84 x 11.97 x 7.05	
1027	GIA	1275850717	RB	1	7.19	M	VVS2	VG	VG	EX	N	12.84 x 12.86 x 7.33	
1028	GIA	1278708013	RB	1	7.25	K(FAIN T BROWN)	I1	3EX	EX	EX	N	12.4 x 12.42 x 7.73	
1029	CGL	H8669362	RB	1	7.032	UNDER S(LY)	I1	VG	VG	VG	VSB	12.56 x 12.58 x 7.51	
1030	GIA	1283400197	EM	1	12.65	W to X	VS2		VG	VG	N	16.71 x 11.25 x 7.57	

COLOR:

UNDER S(LIGHT YELLOW) → UNDER S(LY)

UNDER S(LIGHT BROWN) → UNDER S(LBr)

UNDER N(VERY LIGHT YELLOW) → UNDER S(VLY)

UNDER N(VERY LIGHT BROWN) → UNDER N(VLBr)

FLUORESCENCE:

MEDIUM YELLOWISH GREEN → MYG

STRONG YELLOWISH GREEN → SYG

STRONG WHITE → SW

STRONG YELLOW → SY