

STAR BUYERS LIMITED

2019 SEPT AUCTION LIST (Loose Diamonds)

Lot No	Cert	Color	Clarity	Cut	Pol	Sym	Fluo.	Meas.	PCs	Weight	How	Lot No	Remarks
L-1	CGL	D	VVS1	3EX Heart, EX H&C, EX			N-VSB		4	1.296	/ct	L-1	
L-2	CGL	D	VS1	3EX H&C, EX			N, FB		3	0.946	/ct	L-2	
L-3	CGL	D	VS1	G			N-SB		5	1.644	/ct	L-3	
L-4	CGL	D	VS1	VG			N-VSB		5	1.751	/ct	L-4	
L-5	CGL	D	VS2	VG, G			FB, MB		3	1.011	/ct	L-5	
L-6	CGL	D	VVS2	VG, G			N-SB		5	1.63	/ct	L-6	
L-7	CGL	E	VS1	G			N-MB		5	1.81	/ct	L-7	
L-8	CGL	E	VS1	EX H&C, EX			N		2	0.663	/ct	L-8	
L-9	CGL	E	VS1	VG			N		2	0.699	/ct	L-9	
L-10	CGL	E	VS2	G			N		2	0.697	/ct	L-10	
L-11	CGL	E	VS2	VG			N, FB		3	0.952	/ct	L-11	
L-12	CGL	E	VVS1	VG			N		4	1.292	/ct	L-12	
L-13	CGL	E	VVS2	3EX H&C, EX H&C			FB		3	0.931	/ct	L-13	
L-14	CGL	E	VVS2	G			N, MB		2	0.607	/ct	L-14	
L-15	CGL	E	VVS2	VG			N-FB		5	1.633	/ct	L-15	
L-16	CGL	E	VS1, VS2				N, MB		4	1.27	/ct	L-16	
L-17	CGL	F	VS1	VG, G			N-MB		4	1.294	/ct	L-17	
L-18	CGL	F	VS2	VG			N, FB		3	1.015	/ct	L-18	
L-19	CGL	F	VS1	3EX H&C, EX H&C			N, FB		2	0.678	/ct	L-19	
L-20	CGL	F	VS2	G			N, SB		5	1.622	/ct	L-20	
L-21	CGL	F	VS2	F			N		2	0.753	/ct	L-21	
L-22	CGL	F	VS1				N, FB		3	1.057	/ct	L-22	
L-23	CGL	F	VVS2	G			N		5	1.726	/ct	L-23	
L-24	CGL	D	VS1	VG, G			FB		3	1.264	/ct	L-24	
L-25	CGL	D	VVS1	VG, G			N, MB		3	1.303	/ct	L-25	

L-26	CGL	E	VS1	EX			FB, MB		2	0.871	/ct	L-26	
L-27	CGL	E	VVS2	VG, G			N		3	1.319	/ct	L-27	
L-28	CGL	E	VS2	VG, G			N		3	1.243	/ct	L-28	
L-29	CGL	F	VS1	VG			N, FB		3	1.404	/ct	L-29	
L-30	CGL	F	VS1	G			N, FB		5	2.12	/ct	L-30	
L-31	CGL	F	VS2	VG			N-MB		5	2.158	/ct	L-31	
L-32	CGL	F	SI2	VG			FB		2	1.04	/ct	L-32	
L-33	CGL	I	I1, I2	G-P			N-SB, MY LDH		9	11.176	/ct	L-33	
L-34	GIA	D	VVS1	G	VG	EX	FB	5.21x2.7x1.67	1	0.3	/ct	L-34	
L-35	GIA	D	VVS2		G	VG	MB	3.25x3.28x1.96	1	0.3	/ct	L-35	
L-36	GIA	D	VS1	VG	EX	G	MB	2.97x2.99x1.85	1	0.3	/ct	L-36	
L-37	GIA	D	VS2	VG	EX	EX	MB	4.22x4.26x2.75	1	0.3	/ct	L-37	
L-38	GIA	D	SI1	EX	EX	VG	FB	4.20x4.24x2.63	1	0.36	/ct	L-38	
L-39	GIA	D	SI1	EX	VG	EX	FB	4.21x4.28x2.70	1	0.34	/ct	L-39	
L-40	GIA	D	SI1	VG	G	VG	FB	4.24x4.26x2.66	1	0.37	/ct	L-40	
L-41	GIA	D	SI1	G	G	VG	SB	4.56x4.59x2.84	1	0.3	/ct	L-41	
L-42	GIA	E	VS2	VG	VG	VG	MB	4.46x4.49x2.77	1	0.34	/ct	L-42	
L-43	GIA	E	VS2	G	VG	VG	FB	4.60x4.63x2.86	1	0.3	/ct	L-43	
L-44	GIA	G	VVS2		G	VG	N	4.17x4.21x2.66	1	0.32	/ct	L-44	
L-45	GIA	G	VS2	VG	G	G	FB	4.44x4.49x2.83	1	0.31	/ct	L-45	
L-46	GIA	G	VS2	G	EX	EX	MB	4.12x4.14x2.72	1	0.3	/ct	L-46	
L-47	GIA	H	VS2	G	EX	VG	MB	4.39x4.44x2.71	1	0.3	/ct	L-47	
L-48	GIA	I	VS2	G	EX	EX	MB	4.37x4.39x2.64	1	0.35	/ct	L-48	
L-49	GIA	J	SI1	VG	VG	EX	MB	4.11x4.14x2.72	1	0.3	/ct	L-49	
L-50	GIA	D	VS1	EX	EX	VG	MB	4.44x4.47x2.88	1	0.41	/ct	L-50	

L-51	GIA	D	VS2	VG	EX	EX	FB	4.31x4.34x2.69	1	0.45	/ct	L-51	
L-52	GIA	E	VVS2	VG	EX	EX	SB	4.39x4.45x2.77	1	0.4	/ct	L-52	
L-53	GIA	F	VS1	VG	VG	VG	FB	4.84x4.87x2.93	1	0.41	/ct	L-53	
L-54	GIA	G	VS2		EX	VG	MB	4.81x4.83x3.08	1	0.45	/ct	L-54	
L-55	CGL	G	VS1	EX H&C	EX	EX	FB	4.92x4.94x2.98	1	0.435	/ct	L-55	
L-56	CGL	H	VS1	EX H&C	EX	EX	NONE	4.87x4.89x2.97	1	0.428	/ct	L-56	
L-57	CGL	H	VVS2	EX H&C	EX	EX	NONE	4.82x4.86x2.89	1	0.403	/ct	L-57	
L-58	GIA	I	VVS2	EX	VG	VG	FB	4.65x4.66x2.99	1	0.41	/ct	L-58	
L-59	GIA	I	I1	G	VG	VG	MB	4.76x4.80x2.98	1	0.46	/ct	L-59	
L-60	CGL	I	VS1	VG	VG	G	NONE	4.88x4.95x2.91	1	0.429	/ct	L-60	
L-61	CGL	I	VS1	VG	GD	G	FB	4.74x4.79x2.86	1	0.401	/ct	L-61	
L-62	CGL	I	VS1	EX H&C	EX	G	NONE	4.88x4.89x3.00	1	0.436	/ct	L-62	
L-63	GIA	J	SI1	G	VG	G	FB	4.97x5.01x3.03	1	0.42	/ct	L-63	
L-64	CGL	K	VS1	G	GD	G	FB	4.75x4.81x2.87	1	0.408	/ct	L-64	
L-65	GIA	L	VS2	VG	VG	G	FB	4.83x4.87x2.90	1	0.42	/ct	L-65	
L-66	GIA	M	SI1	VG	VG	G	SB	4.76x4.80x3.15	1	0.42	/ct	L-66	
L-67	GIA	M	SI1	G	VG	G	MB	4.80x4.94x2.91	1	0.43	/ct	L-67	
L-68	GIA	M	VS1	VG	G	G	SB	4.70x4.71x2.97	1	0.43	/ct	L-68	
L-69	GIA	M. FAINT BROWN	VS1	G	G	G	SB	4.71x4.74x3.01	1	0.49	/ct	L-69	
L-70	GIA	N, Very Light Brown	VS1	VG	G	G	MB	4.69x4.75x3.00	1	0.44	/ct	L-70	
L-71	GIA	Q TO R Range	SI2	VG	VG	G	MB	4.79x4.82x2.99	1	0.43	/ct	L-71	
L-72	CGL	D	IF	EX	VG	G	N	4.74x4.77x2.99	1	0.535	/ct	L-72	
L-73	CGL	D	VVS1	3EX H&C	EX	G	FB	4.69x4.73x2.86	1	0.557	/ct	L-73	
L-74	CGL	D	VVS1	EX	VG	G	FB	5.23x5.25x3.21	1	0.519	/ct	L-74	
L-75	CGL	D	VVS1	EX	VG	G	N	4.14x3.91x2.87	1	0.532	/ct	L-75	
L-76	CGL	D	VVS1	VG	VG	G	MB	5.17x5.2x3.2	1	0.528	/ct	L-76	
L-77	CGL	D	VVS1	VG	VG	G	MB	5x5.07x3.17	1	0.553	/ct	L-77	
L-78	CGL	D	VVS1	VG	G	G	N	5.29x5.32x3.3	1	0.5	/ct	L-78	

Description and weights are for reference only

L-79	CGL	D	VVS1	VG	VG	G	N	5. 21x5. 23x3. 21	1	0. 551	/ct	L-79	
L-80	CGL	D	VVS2	3EX H&C	EX	G	N	5. 29x5. 35x3. 2	1	0. 533	/ct	L-80	
L-81	CGL	D	VVS2	EX	VG	G	N	5. 25x5. 32x3. 14	1	0. 53	/ct	L-81	
L-82	CGL	D	VVS2	VG	G	G	FB	5. 07x5. 09x3. 15	1	0. 571	/ct	L-82	
L-83	CGL	D	VVS2	VG	VG	G	FB	5. 42x5. 47x3. 19	1	0. 504	/ct	L-83	
L-84	CGL	D	VVS2	VG	VG	G	N	5. 29x5. 34x3. 2	1	0. 527	/ct	L-84	
L-85	CGL	D	VVS2	VG	G	G	N	5. 24x5. 28x3. 2	1	0. 502	/ct	L-85	
L-86	CGL	D	VVS2	VG	VG	G	N	5. 25x5. 29x3. 12	1	0. 562	/ct	L-86	
L-87	CGL	D	VVS2	VG	G	G	N	5. 22x5. 3x3. 15	1	0. 517	/ct	L-87	
L-88	CGL	D	VVS2	G	VG	G	FB	5. 16x5. 22x3. 12	1	0. 569	/ct	L-88	
L-89	CGL	D	VVS2	F	G	G	N	5. 44x5. 53x3. 18	1	0. 502	/ct	L-89	
L-90	CGL	D	VS1	3EX H&C	EX	G	N	5. 19x5. 23x3. 06	1	0. 513	/ct	L-90	
L-91	CGL	D	VS1	EX H&C	VG	G	FB	5. 49x5. 51x3. 19	1	0. 557	/ct	L-91	
L-92	CGL	D	VS1	EX H&C	EX	G	MB	5. 27x5. 3x3. 24	1	0. 542	/ct	L-92	
L-93	CGL	D	VS1	VG	EX	G	FB	5. 26x5. 29x3. 26	1	0. 512	/ct	L-93	
L-94	CGL	D	VS1	VG	EX	G	FB	5. 34x5. 4x3. 21	1	0. 512	/ct	L-94	
L-95	CGL	D	VS1	VG	EX	G	SB	5. 49x5. 53x3. 11	1	0. 505	/ct	L-95	
L-96	CGL	D	VS1	VG	EX	G	N	4. 87x4. 96x3. 22	1	0. 555	/ct	L-96	
L-97	CGL	D	VS1	VG	EX	G	N	5. 17x5. 21x3. 15	1	0. 555	/ct	L-97	
L-98	CGL	D	VS1	F	EX	G	FB	5. 05x5. 09x3. 21	1	0. 502	/ct	L-98	
L-99	CGL	D	VS2	3EX H&C	EX	G	N	5. 2x5. 23x3. 14	1	0. 505	/ct	L-99	
L-100	CGL	D	VS2	3EX H&C	EX	G	N	5. 08x5. 13x3. 14	1	0. 512	/ct	L-100	
L-101	CGL	D	VS2	EX	EX	G	N	5. 34x5. 38x2. 95	1	0. 54	/ct	L-101	
L-102	CGL	D	VS2	VG	EX	G	MB	5. 24x5. 28x3. 22	1	0. 511	/ct	L-102	
L-103	CGL	D	VS2	VG	EX	G	MB	5. 23x5. 31x3. 18	1	0. 547	/ct	L-103	
L-104	CGL	D	VS2	VG	EX	G	SB	5. 28x5. 33x3. 28	1	0. 523	/ct	L-104	
L-105	CGL	D	VS2	VG	EX	G	N	5. 12x5. 15x3. 18	1	0. 528	/ct	L-105	
L-106	CGL	D	VS2	VG	EX	G	N	5. 14x5. 16x3. 19	1	0. 567	/ct	L-106	

Description and weights are for reference only

L-107	CGL	D	VS2	G	EX	G	FB	5. 22x5. 26x3. 28	1	0. 501	/ct	L-107	
L-108	CGL	D	VS2	G	EX	G	FB	5. 21x5. 3x3. 11	1	0. 54	/ct	L-108	
L-109	CGL	D	VS2	G	EX	G	MB	5. 05x5. 16x3. 17	1	0. 524	/ct	L-109	
L-110	CGL	D	VS2	G	EX	G	MB	5. 18x5. 22x3. 05	1	0. 593	/ct	L-110	
L-111	CGL	D	VS2	G	EX	G	N	5. 17x5. 19x3. 14	1	0. 518	/ct	L-111	
L-112	CGL	D	VS2		EX	G	FB	5. 26x5. 29x3. 18	1	0. 507	/ct	L-112	
L-113	CGL	D	VS2		EX	G	N	5. 21x5. 27x3. 25	1	0. 529	/ct	L-113	
L-114	CGL	D	VS2		EX	G	N	5. 16x5. 23x3. 17	1	0. 584	/ct	L-114	
L-115	CGL	D	VS2		EX	G	N	5. 29x5. 38x3. 38	1	0. 509	/ct	L-115	
L-116	CGL	D	SI1	3EX H&C	EX	G	FB	5. 25x4. 68x3. 22	1	0. 506	/ct	L-116	
L-117	CGL	D	SI1	EX	EX	G	FB	5. 06x5. 11x3. 18	1	0. 597	/ct	L-117	
L-118	CGL	D	SI1	EX	EX	G	MB	5. 18x5. 2x3. 16	1	0. 503	/ct	L-118	
L-119	CGL	D	SI1	G	EX	G	FB	5. 05x5. 1x3. 19	1	0. 527	/ct	L-119	
L-120	CGL	D	SI1	G	EX	G	MB	5. 38x5. 45x3. 34	1	0. 543	/ct	L-120	
L-121	CGL	D	SI2	EX	EX	G	N	5. 11x5. 14x3. 16	1	0. 516	/ct	L-121	
L-122	CGL	D	SI2		EX	G	N	5. 15x5. 2x3. 06	1	0. 532	/ct	L-122	
L-123	CGL	E	VVS1	EX	EX	G	FB	5. 01x5. 07x3. 3	1	0. 515	/ct	L-123	
L-124	CGL	E	VVS1	VG	EX	G	MB	5. 15x5. 2x3. 21	1	0. 505	/ct	L-124	
L-125	CGL	E	VVS1	VG	EX	G	N	5. 19x5. 23x3. 16	1	0. 506	/ct	L-125	
L-126	CGL	E	VVS1	VG	EX	G	N	7. 71x4. 04x2. 9	1	0. 501	/ct	L-126	
L-127	CGL	E	VVS2	VG	EX	G	NONE	5. 46x5. 5x3. 18	1	0. 57	/ct	L-127	
L-128	CGL	E	VVS2	VG	EX	G	MB	5. 14x5. 18x3. 12	1	0. 553	/ct	L-128	
L-129	CGL	E	VVS2	VG	EX	G	MB	5. 06x5. 12x3. 23	1	0. 508	/ct	L-129	
L-130	CGL	E	VVS2	VG	EX	G	N	5. 09x5. 1x3. 22	1	0. 557	/ct	L-130	
L-131	CGL	E	VVS2	G	EX	G	N	5. 17x5. 2x3. 08	1	0. 502	/ct	L-131	
L-132	CGL	E	VVS2	G	EX	G	N	5. 21x5. 29x3. 29	1	0. 502	/ct	L-132	
L-133	CGL	E	VS1	EX	EX	G	N	5. 3x5. 35x3. 17	1	0. 504	/ct	L-133	
L-134	CGL	E	VS1	VG	EX	G	MB	5. 14x5. 2x3. 14	1	0. 507	/ct	L-134	

Description and weights are for reference only

L-135	CGL	E	VS1	VG	EX	G	N	5.03x5.08x3.11	1	0.553	/ct	L-135	
L-136	CGL	E	VS1	VG	EX	G	N	5.22x5.25x3.08	1	0.509	/ct	L-136	
L-137	CGL	E	VS1	VG	EX	G	N	5.11x5.17x3.15	1	0.507	/ct	L-137	
L-138	CGL	E	VS1	VG	EX	G	N	5.37x5.4x3.18	1	0.509	/ct	L-138	
L-139	CGL	E	VS1	G	EX	G	FB	5.25x5.33x3.02	1	0.541	/ct	L-139	
L-140	CGL	E	VS1	G	EX	G	VSB	5.13x5.17x3.17	1	0.548	/ct	L-140	
L-141	CGL	E	VS1	G	EX	G	VSB	5.12x5.17x3.16	1	0.553	/ct	L-141	
L-142	CGL	E	VS1	G	EX	G	N	5.22x5.27x3.07	1	0.506	/ct	L-142	
L-143	CGL	E	VS1	F	EX	G	SB	5.13x5.2x3.26	1	0.514	/ct	L-143	
L-144	GIA	E	VS2	VG	EX	G	MB	4.92x4.96x3.19	1	0.5	/ct	L-144	
L-145	CGL	E	VS2	VG	EX	G	N	5.21x5.29x3.22	1	0.539	/ct	L-145	
L-146	CGL	E	VS2	VG	EX	G	N	5.36x5.44x3.14	1	0.503	/ct	L-146	
L-147	CGL	E	VS2	G	EX	G	MB	5.35x5.44x3.23	1	0.504	/ct	L-147	
L-148	CGL	E	VS2	G	EX	G	N	5.28x5.33x3.19	1	0.547	/ct	L-148	
L-149	CGL	E	VS2	G	EX	G	N	5.17x5.2x3.12	1	0.583	/ct	L-149	
L-150	CGL	E	VS2	G	EX	G	N	5.01x5.05x3.14	1	0.566	/ct	L-150	
L-151	CGL	E	VS2	G	EX	G	N	5.47x5.55x3.05	1	0.508	/ct	L-151	
L-152	CGL	E	VS2	G	EX	G	N	5.28x5.32x3.34	1	0.503	/ct	L-152	
L-153	CGL	E	VS2	P	EX	G	FB	4.92x4.98x3.18	1	0.587	/ct	L-153	
L-154	CGL	E	SI1	VG	EX	G	N	5.07x5.14x3.2	1	0.501	/ct	L-154	
L-155	CGL	E	SI1	VG	EX	G	N	5.05x5.08x3.13	1	0.511	/ct	L-155	
L-156	CGL	E	SI1	VG	EX	G	N	5.26x5.28x3.3	1	0.5	/ct	L-156	
L-157	CGL	E	SI1	VG	EX	G	N	5.1x5.16x3.11	1	0.506	/ct	L-157	
L-158	CGL	E	SI2	3EX Heart	EX	G	FB	5.01x5.12x3.21	1	0.597	/ct	L-158	
L-159	CGL	E	SI2	VG	EX	G	MB	5.05x5.1x3.1	1	0.519	/ct	L-159	
L-160	CGL	E	SI2	G	EX	G	FB	5.03x5.06x3.13	1	0.551	/ct	L-160	
L-161	CGL	E	SI2	G	EX	G	MB	5.4x5.44x3.36	1	0.582	/ct	L-161	
L-162	GIA	E	I3	VG	EX	G	FB	5.14x5.21x3.13	1	0.56	/ct	L-162	

Description and weights are for reference only

L-163	CGL	F	IF	EX H&C	EX	G	N	5.46x5.48x3.08	1	0.504	/ct	L-163	
L-164	CGL	F	IF	VG	EX	G	FB	5.48x5.54x3.09	1	0.545	/ct	L-164	
L-165	CGL	F	VVS1	EX H&C	EX	G	FB	5.16x5.25x3.29	1	0.504	/ct	L-165	
L-166	CGL	F	VVS1	VG	EX	G	FB	5.24x5.27x3.24	1	0.595	/ct	L-166	
L-167	CGL	F	VVS1	VG	EX	G	SB	5.19x5.22x3.15	1	0.593	/ct	L-167	
L-168	CGL	F	VVS1	VG	EX	G	N	5.1x5.16x3.16	1	0.509	/ct	L-168	
L-169	CGL	F	VVS2	VG	EX	G	FB	5.13x5.14x3.18	1	0.539	/ct	L-169	
L-170	CGL	F	VVS2	VG	EX	G	N	5.04x5.1x3.19	1	0.595	/ct	L-170	
L-171	CGL	F	VVS2	VG	EX	G	N	5.34x5.39x3.33	1	0.514	/ct	L-171	
L-172	CGL	F	VVS2	VG	EX	G	N	5.38x5.43x3.29	1	0.505	/ct	L-172	
L-173	CGL	F	VVS2	VG	EX	G	N	5.5x5.56x3.25	1	0.534	/ct	L-173	
L-174	CGL	F	VVS2	VG	EX	G	N	5.16x5.25x3.13	1	0.537	/ct	L-174	
L-175	CGL	F	VVS2	G	EX	G	FB	5.21x5.27x3.14	1	0.562	/ct	L-175	
L-176	CGL	F	VVS2	G	EX	G	FB	5.29x5.34x3.22	1	0.562	/ct	L-176	
L-177	CGL	F	VVS2	G	EX	G	FB	5.17x5.24x3.29	1	0.576	/ct	L-177	
L-178	CGL	F	VVS2	G	EX	G	N	5.21x5.3x3.2	1	0.569	/ct	L-178	
L-179	CGL	F	VVS2	G	EX	G	N	5.31x5.34x3.18	1	0.552	/ct	L-179	
L-180	CGL	F	VVS2	F	EX	G	MB	5.57x5.64x3.07	1	0.502	/ct	L-180	
L-181	CGL	F	VS1	3EX H&C	EX	G	N	5.32x5.42x3.2	1	0.519	/ct	L-181	
L-182	CGL	F	VS1	EX	EX	G	N	5.34x5.37x3.26	1	0.564	/ct	L-182	
L-183	CGL	F	VS1	VG	EX	G	FB	5.28x5.32x3.01	1	0.532	/ct	L-183	
L-184	CGL	F	VS1	VG	EX	G	MB	5.3x5.34x3.15	1	0.55	/ct	L-184	
L-185	CGL	F	VS1	VG	EX	G	MB	5.33x5.4x3.3	1	0.589	/ct	L-185	
L-186	CGL	F	VS1	VG	EX	G	N	4.92x4.95x3.29	1	0.584	/ct	L-186	
L-187	CGL	F	VS1	VG	EX	G	N	5.15x5.18x3.2	1	0.512	/ct	L-187	
L-188	CGL	F	VS1	VG	EX	G	N	5.29x5.34x3.27	1	0.537	/ct	L-188	
L-189	CGL	F	VS1	VG	EX	G	N	5.41x5.47x3.23	1	0.576	/ct	L-189	
L-190	CGL	F	VS1	G	EX	G	N	5.29x5.34x3.18	1	0.593	/ct	L-190	

Description and weights are for reference only

L-191	CGL	F	VS1	G	EX	G	N	5.26x5.3x3.29	1	0.59	/ct	L-191	
L-192	CGL	F	VS1		EX	G	N	5.42x5.46x3.31	1	0.535	/ct	L-192	
L-193	CGL	F	VS1		EX	G	N	5.4x5.49x3.27	1	0.525	/ct	L-193	
L-194	CGL	F	VS2	3EX H&C	EX	G	FB	5.22x5.25x3.19	1	0.52	/ct	L-194	
L-195	CGL	F	VS2	EX	EX	G	FB	5.44x5.5x3.37	1	0.555	/ct	L-195	
L-196	CGL	F	VS2	VG	EX	G	FB	5.4x5.44x3.2	1	0.529	/ct	L-196	
L-197	CGL	F	VS2	VG	EX	G	FB	5.22x5.28x3.16	1	0.541	/ct	L-197	
L-198	CGL	F	VS2	VG	EX	G	N	4.66x4.56x2.84	1	0.537	/ct	L-198	
L-199	CGL	F	VS2	VG	EX	G	N	4.49x4.49x3.13	1	0.573	/ct	L-199	
L-200	CGL	F	VS2	VG	EX	G	N	5.3x5.31x3.28	1	0.524	/ct	L-200	
L-201	CGL	F	VS2	VG	EX	G	N	5.18x5.25x3.23	1	0.502	/ct	L-201	
L-202	CGL	F	VS2	G	EX	G	FB	5.18x5.21x3.26	1	0.55	/ct	L-202	
L-203	CGL	F	VS2	G	EX	G	FB	5.4x5.47x3.28	1	0.547	/ct	L-203	
L-204	CGL	F	VS2	G	EX	G	FB	5.26x5.31x3.03	1	0.505	/ct	L-204	
L-205	CGL	F	VS2	G	EX	G	FB	5.48x5.49x3.09	1	0.503	/ct	L-205	
L-206	CGL	F	VS2	G	EX	G	MB	5.43x5.49x3.08	1	0.507	/ct	L-206	
L-207	CGL	F	VS2	G	EX	G	MB	5.11x5.14x3.17	1	0.517	/ct	L-207	
L-208	GIA	F	VS2	G	EX	G	MB	5.17x5.23x3.03	1	0.51	/ct	L-208	
L-209	CGL	F	VS2	G	EX	G	VSB	5x5.06x3.12	1	0.522	/ct	L-209	
L-210	CGL	F	VS2	G	EX	G	N	5.21x5.26x3.11	1	0.534	/ct	L-210	
L-211	CGL	F	VS2	G	EX	G	N	5.21x5.23x3.2	1	0.504	/ct	L-211	
L-212	CGL	F	VS2	G	EX	G	N	5.17x5.24x3.25	1	0.539	/ct	L-212	
L-213	CGL	F	VS2	G	EX	G	N	5.14x5.19x3.16	1	0.551	/ct	L-213	
L-214	CGL	F	VS2	G	EX	G	N	5.12x5.16x3.05	1	0.505	/ct	L-214	
L-215	CGL	F	VS2	G	EX	G	N	5.24x5.29x3.23	1	0.533	/ct	L-215	
L-216	CGL	F	VS2	G	EX	G	N	5.14x5.23x3.22	1	0.555	/ct	L-216	
L-217	CGL	F	VS2	G	EX	G	N	5.03x5.06x3.19	1	0.592	/ct	L-217	
L-218	CGL	F	VS2	G	EX	G	N	5.24x5.3x3.11	1	0.513	/ct	L-218	

Description and weights are for reference only

L-219	CGL	F	VS2	F	EX	G	N	4.96x5.03x3.28	1	0.513	/ct	L-219	
L-220	CGL	F	VS2	F	EX	G	N	5.17x5.22x3.13	1	0.583	/ct	L-220	
L-221	CGL	F	VS2		EX	G	N	5.05x5.14x3.15	1	0.541	/ct	L-221	
L-222	CGL	F	SI1	VG	EX	G	N	4.76x4.9x3.31	1	0.535	/ct	L-222	
L-223	CGL	F	SI1	G	EX	G	FB	5.02x5.14x3.47	1	0.516	/ct	L-223	
L-224	CGL	F	SI1	G	EX	G	MB	5.08x4.21x2.77	1	0.56	/ct	L-224	
L-225	CGL	F	SI1	F	EX	G	N	5.25x5.28x3.17	1	0.589	/ct	L-225	
L-226	CGL	F	SI2	EX	EX	G	N	5.01x5.11x3.12	1	0.52	/ct	L-226	
L-227	GIA	F	I1	F	EX	G	FB	5.22x5.28x3.29	1	0.51	/ct	L-227	
L-228	CGL	G	VVS2	VG	EX	G	FB	5.22x5.24x3.15	1	0.502	/ct	L-228	
L-229	CGL	G	VVS2	VG	EX	G	N	5.63x5.69x3.03	1	0.54	/ct	L-229	
L-230	CGL	G	VVS2	G	EX	G	N	4.87x4.90x3.32	1	0.577	/ct	L-230	
L-231	CGL	G	VVS2	G	EX	G	N	5.34x5.4x3.14	1	0.527	/ct	L-231	
L-232	CGL	G	VS1	VG	EX	G	FB	5.06x5.16x3.09	1	0.503	/ct	L-232	
L-233	CGL	G	VS1	VG	EX	G	FB	5.46x5.59x3.16	1	0.501	/ct	L-233	
L-234	CGL	G	VS1	G	EX	G	N	5.36x5.42x3.05	1	0.503	/ct	L-234	
L-235	CGL	G	VS1	G	EX	G	N	5.2x5.28x3.01	1	0.502	/ct	L-235	
L-236	CGL	G	VS1	G	EX	G	N	5.15x5.21x3.09	1	0.562	/ct	L-236	
L-237	CGL	G	VS1	G	EX	G	N	5.06x5.12x3.12	1	0.519	/ct	L-237	
L-238	CGL	G	VS1	G	EX	G	N	5.19x5.29x2.97	1	0.528	/ct	L-238	
L-239	CGL	G	VS1		EX	G	N	5.34x5.38x3.21	1	0.516	/ct	L-239	
L-240	CGL	G	VS2	3EX H&C	EX	G	N	5.2x5.29x3.15	1	0.524	/ct	L-240	
L-241	CGL	G	VS2	VG	EX	G	MB	5.23x5.26x3.15	1	0.534	/ct	L-241	
L-242	CGL	G	VS2	VG	EX	G	MB	5.28x5.38x3.34	1	0.51	/ct	L-242	
L-243	CGL	G	VS2	VG	EX	G	N	5.14x5.18x3.16	1	0.555	/ct	L-243	
L-244	CGL	G	VS2	VG	EX	G	N	4.5x4.44x3.26	1	0.572	/ct	L-244	
L-245	CGL	G	VS2	VG	EX	G	N	5.2x5.22x3.2	1	0.544	/ct	L-245	
L-246	CGL	G	VS2	VG	EX	G	N	5.34x5.37x3.18	1	0.527	/ct	L-246	

Description and weights are for reference only

L-247	CGL	G	VS2	VG	EX	G	N	5.36x5.41x3.2	1	0.595	/ct	L-247	
L-248	CGL	G	VS2	VG	EX	G	N	5.16x5.24x3.26	1	0.563	/ct	L-248	
L-249	CGL	G	VS2	G	EX	G	FB	5.21x5.23x3.07	1	0.553	/ct	L-249	
L-250	CGL	G	VS2	G	EX	G	FB	5.3x5.38x3.16	1	0.502	/ct	L-250	
L-251	CGL	G	VS2	G	EX	G	N	5.3x5.36x3.29	1	0.504	/ct	L-251	
L-252	CGL	G	VS2	G	EX	G	N	5.21x5.27x3.13	1	0.545	/ct	L-252	
L-253	CGL	G	VS2	G	EX	G	N	5.06x5.09x3.21	1	0.544	/ct	L-253	
L-254	CGL	G	VS2	P	EX	G	N	5.24x5.33x3.12	1	0.508	/ct	L-254	
L-255	CGL	G	VS2		EX	G	N	5.05x5.09x3.29	1	0.54	/ct	L-255	
L-256	CGL	G	VS2		EX	G	N	4.99x5.12x3.2	1	0.583	/ct	L-256	
L-257	CGL	G	SI1	G	EX	G	N	4.81x4.89x3.28	1	0.501	/ct	L-257	
L-258	CGL	G	SI1	F	EX	G	N	5.16x5.18x3.26	1	0.507	/ct	L-258	
L-259	CGL	G	VS1	G	EX	G	NONE	5.26x5.29x3.12	1	0.536	/ct	L-259	
L-260	CGL	G	VS2	G	EX	G	NONE	5.20x5.24x3.35	1	0.575	/ct	L-260	
L-261	CGL	G	VS2	EX H&C	EX	G	MB	5.20x5.21x3.12	1	0.508	/ct	L-261	
L-262	CGL	G	VS2	EX H&C	EX	G	SY	5.15x5.17x3.16	1	0.509	/ct	L-262	
L-263	CGL	G	VVS1	EX H&C	EX	G	NONE	5.14x5.16x3.16	1	0.513	/ct	L-263	
L-264	CGL	G	VVS1	EX H&C	EX	G	NONE	5.37x5.39x3.27	1	0.569	/ct	L-264	
L-265	CGL	H	VVS1	EX	EX	G	FB	4.41x4.38x3.55	1	0.504	/ct	L-265	
L-266	CGL	H	VVS1	VG	EX	G	N	5.05x5.11x3.11	1	0.526	/ct	L-266	
L-267	CGL	H	VVS2	VG	EX	G	VSB	5.11x5.16x3.17	1	0.589	/ct	L-267	
L-268	CGL	H	VVS2	VG	EX	G	N	4.81x4.9x3.2	1	0.58	/ct	L-268	
L-269	CGL	H	VVS2	G	EX	G	N	5.25x5.3x3.15	1	0.512	/ct	L-269	
L-270	CGL	H	VVS2	G	EX	G	N	5.42x5.48x3.19	1	0.551	/ct	L-270	
L-271	CGL	H	VS1	G	EX	G	FB	5.36x5.4x3.32	1	0.552	/ct	L-271	
L-272	CGL	H	VS1	G	EX	G	FB	5.29x5.35x3.08	1	0.561	/ct	L-272	
L-273	CGL	H	VS1		EX	G	FB	5.29x5.39x3.16	1	0.574	/ct	L-273	
L-274	CGL	H	VS1		EX	G	N	5.4x5.46x3.2	1	0.522	/ct	L-274	

Description and weights are for reference only

L-275	CGL	H	VS1		EX	G	N	5.31x5.37x3.09	1	0.501	/ct	L-275	
L-276	CGL	H	VS2	EX H&C	EX	G	VSB	5.28x3.92x2.74	1	0.522	/ct	L-276	
L-277	CGL	H	VS2	G	EX	G	FB	6.48x3.97x3.01	1	0.501	/ct	L-277	
L-278	CGL	H	VS2	G	EX	G	SB	4.5x4.32x3.45	1	0.505	/ct	L-278	
L-279	CGL	H	VS2		EX	G	FB	5.15x5.18x3.2	1	0.558	/ct	L-279	
L-280	CGL	H	SI1	VG	EX	G	MB	5.06x5.12x3.06	1	0.544	/ct	L-280	
L-281	CGL	H	SI1	G	EX	G	FB	9.54x4.3x2.46	1	0.515	/ct	L-281	
L-282	CGL	H	SI1	G	EX	G	MB	5.17x5.25x3.27	1	0.504	/ct	L-282	
L-283	CGL	H	SI1	G	EX	G	N	5.16x5.26x3.04	1	0.522	/ct	L-283	
L-284	CGL	H	SI1	G	EX	G	NONE	5.32x5.39x3.05	1	0.54	/ct	L-284	
L-285	CGL	H	VS2	EX H&C	EX	G	NONE	5.28x5.29x3.22	1	0.54	/ct	L-285	
L-286	CGL	I	VVS2	VG	EX	G	N	5.03x5.08x3.24	1	0.53	/ct	L-286	
L-287	CGL	I	VVS2	G	EX	G	FB	5.2x5.27x3.12	1	0.506	/ct	L-287	
L-288	CGL	I	VS1	G	EX	G	N	5.06x5.16x3.11	1	0.573	/ct	L-288	
L-289	CGL	I	SI1	F	EX	G	FB	5.32x5.36x3.1	1	0.516	/ct	L-289	
L-290	GIA	I	VVS2	VG	EX	G	FB	5.24x5.32x3	1	0.52	/ct	L-290	
L-291	CGL	I	I1		EX	G	MB	4.96x5.11x3.32	1	0.546	/ct	L-291	
L-292	CGL	J	VVS2	G	EX	G	N	5.24x5.36x3.27	1	0.581	/ct	L-292	
L-293	CGL	J	VS2	G	EX	G	N	4.89x4.92x3.27	1	0.549	/ct	L-293	
L-294	CGL	J	VS2		EX	G	N	5.22x5.27x3.12	1	0.506	/ct	L-294	
L-295	GIA	J	VS1	VG	EX	G	FB	5.45x5.52x3.17	1	0.56	/ct	L-295	
L-296	CGL	J	VVS2	G	EX	G	NONE	5.12x5.18x3.22	1	0.54	/ct	L-296	
L-297	CGL	K	VVS2		EX	G	FB	5.12x5.19x3.19	1	0.527	/ct	L-297	
L-298	CGL	K	VS1	G	EX	G	FB	4.71x3.77x3.1	1	0.515	/ct	L-298	
L-299	CGL	K	VS2	EX H&C	EX	G	FB	5.27x5.41x3.18	1	0.538	/ct	L-299	
L-300	CGL	K	VS2	G	EX	G	SB	4.64x4.45x3.14	1	0.533	/ct	L-300	
L-301	CGL	M	VS2	EX H&C	EX	G	FB	4.99x5.03x3.26	1	0.538	/ct	L-301	
L-302	CGL	FANCY INTENSE ORANGY YELLOW	SI1		EX	G	SY	5.24x5.28x3.22	1	0.504	/ct	L-302	

Description and weights are for reference only

L-303	GIA	O TO P Range	VS2	VG	EX	G	MB	5.15x5.32x3.19	1	0.58	/ct	L-303	
L-304	GIA	Y TO Z RANGE, LIGHT BROWN	I1	G	EX	G	FB	5.3x5.34x3.17	1	0.59	/ct	L-304	
L-305	GIA	G	VS2	NONE	EX	G	NONE	4.72x4.55x3.08	1	0.5	/ct	L-305	
L-306	CGL	D	VVS1	VG	EX	G	FB	7.17x4.39x2.49	1	0.617	/ct	L-306	
L-307	CGL	D	VVS1	VG	EX	G	MB	5.25x5.36x3.34	1	0.61	/ct	L-307	
L-308	CGL	D	VVS2	VG	EX	G	SB	5.52x5.58x3.38	1	0.608	/ct	L-308	
L-309	CGL	D	VVS2	VG	EX	G	N	5.32x5.37x3.32	1	0.641	/ct	L-309	
L-310	CGL	D	VS1	VG	EX	G	N	5.47x5.5x3.36	1	0.667	/ct	L-310	
L-311	CGL	D	VS1		EX	G	FB	5.41x5.48x3.38	1	0.642	/ct	L-311	
L-312	CGL	D	VS1		EX	G	N	5.55x5.6x3.4	1	0.685	/ct	L-312	
L-313	CGL	E	VVS1	VG	EX	G	MB	5.86x5.89x3.31	1	0.629	/ct	L-313	
L-314	CGL	E	VVS2	VG	EX	G	FB	6.88x4.55x3.08	1	0.612	/ct	L-314	
L-315	CGL	E	VVS2	VG	EX	G	N	7.05x5.17x3.15	1	0.65	/ct	L-315	
L-316	CGL	E	VVS2	G	EX	G	MB	5.61x5.64x3.36	1	0.661	/ct	L-316	
L-317	CGL	E	VVS2	G	EX	G	N	5.5x5.57x3.39	1	0.697	/ct	L-317	
L-318	CGL	E	VS1	VG	EX	G	FB	5.62x5.69x3.39	1	0.617	/ct	L-318	
L-319	CGL	E	VS1	VG	EX	G	N	5.49x5.54x3.35	1	0.687	/ct	L-319	
L-320	CGL	E	VS1	VG	EX	G	N	5.68x5.74x3.43	1	0.63	/ct	L-320	
L-321	CGL	E	VS1	G	EX	G	FB	5.7x5.75x3.43	1	0.608	/ct	L-321	
L-322	CGL	E	VS2	VG	EX	G	FB	5.71x5.75x3.34	1	0.666	/ct	L-322	
L-323	CGL	E	VS2	G	EX	G	SB	5.63x5.68x3.27	1	0.626	/ct	L-323	
L-324	CGL	E	SI1	VG	EX	G	FB	5.51x5.54x3.36	1	0.615	/ct	L-324	
L-325	CGL	E	I1	VG	EX	G	FB	5.54x5.62x3.17	1	0.603	/ct	L-325	
L-326	CGL	F	VVS1	VG	EX	G	FB	5.34x5.39x3.41	1	0.617	/ct	L-326	
L-327		F	VVS1	VG	EX	G	N	5.36x5.43x3.38	1	0.642	/ct	L-327	
L-328	CGL	F	VVS2	VG	EX	G	FB	5.68x5.73x3.21	1	0.625	/ct	L-328	
L-329	CGL	F	VVS2	VG	EX	G	FB	5.55x5.56x3.43	1	0.628	/ct	L-329	
L-330	CGL	F	VVS2	G	EX	G	FB	5.48x5.51x3.32	1	0.617	/ct	L-330	

Description and weights are for reference only

L-331	CGL	F	VVS2	G	EX	G	N	5.46x5.51x3.29	1	0.648	/ct	L-331	
L-332	CGL	F	VS1	3EX H&C	EX	G	FB	5.50x5.57x3.46	1	0.61	/ct	L-332	
L-333	CGL	F	VS1	VG	EX	G	MB	5.51x5.62x3.36	1	0.611	/ct	L-333	
L-334	CGL	F	VS1	G	EX	G	FB	5.38x5.43x3.38	1	0.6	/ct	L-334	
L-335	CGL	F	VS1	G	EX	G	N	5.37x5.46x3.32	1	0.642	/ct	L-335	
L-336	CGL	F	VS1		EX	G	MB	5.57x5.61x3.31	1	0.619	/ct	L-336	
L-337	CGL	F	VS2	VG	EX	G	MB	5.46x5.54x3.28	1	0.643	/ct	L-337	
L-338	CGL	F	VS2	VG	EX	G	N	5.7x5.76x3.28	1	0.604	/ct	L-338	
L-339	CGL	F	VS2	G	EX	G	N	5.83x4.4x2.8	1	0.682	/ct	L-339	
L-340	CGL	F	VS2		EX	G	N	5.44x5.47x3.36	1	0.684	/ct	L-340	
L-341	CGL	F	SI1	G	EX	G	FB	5.55x5.6x3.45	1	0.657	/ct	L-341	
L-342	CGL	F	SI1	G	EX	G	N	5.52x5.57x3.43	1	0.651	/ct	L-342	
L-343	CGL	F	SI1	G	EX	G	N	5.82x5.87x3.32	1	0.666	/ct	L-343	
L-344	CGL	F	SI1	G	EX	G	N	5.48x4.96x2.99	1	0.608	/ct	L-344	
L-345	CGL	F	SI1	G	EX	G	N	5.57x5.66x3.38	1	0.623	/ct	L-345	
L-346	CGL	F	SI1		EX	G	FB	6.29x5.01x3.29	1	0.665	/ct	L-346	
L-347	CGL	F	SI2	G	EX	G	N	5.55x5.58x3.25	1	0.657	/ct	L-347	
L-348	CGL	F	SI2		EX	G	FB	5.32x5.4x3.4	1	0.608	/ct	L-348	
L-349	CGL	G	VVS2	G	EX	G	N	5.59x5.69x3.38	1	0.6	/ct	L-349	
L-350	CGL	G	VVS2	P	EX	G	N	5.36x5.38x3.47	1	0.698	/ct	L-350	
L-351	CGL	G	VVS2	EX H&C	EX	G	SB	5.48x5.50x3.36	1	0.612	/ct	L-351	
L-352	CGL	G	VS1	EX	EX	G	FB	7.44x5.02x2.56	1	0.619	/ct	L-352	
L-353	CGL	G	VS1	VG	EX	G	FB	5.46x5.51x3.39	1	0.64	/ct	L-353	
L-354	CGL	G	VS1	VG	EX	G	FB	5.54x5.61x3.26	1	0.678	/ct	L-354	
L-355	CGL	G	VS1	VG	EX	G	N	5.48x5.52x3.24	1	0.6	/ct	L-355	
L-356	CGL	G	VS1	VG	EX	G	N	5.52x5.58x3.53	1	0.667	/ct	L-356	
L-357	CGL	G	VS1	G	EX	G	N	5.51x5.54x3.54	1	0.612	/ct	L-357	
L-358	CGL	G	VS1	G	EX	G	N	5.75x5.8x3.26	1	0.692	/ct	L-358	

Description and weights are for reference only

L-359	GIA	G	VS1	NONE	EX	G	NONE	4.95x4.65x3.63	1	0.68	/ct	L-359	
L-360	CGL	G	VS2	3EX H&C	EX	G	N	5.68x5.74x3.44	1	0.617	/ct	L-360	
L-361	GIA	G	VS2	VG	EX	G	FB	5.76x5.81x3.41	1	0.65	/ct	L-361	
L-362	CGL	G	VS2	VG	EX	G	SB	5.47x5.53x3.28	1	0.601	/ct	L-362	
L-363	CGL	G	VS2	G	EX	G	N	5.46x5.51x3.37	1	0.621	/ct	L-363	
L-364	CGL	G	VS2	G	EX	G	N	5.47x5.56x3.25	1	0.635	/ct	L-364	
L-365	CGL	G	SI1	G	EX	G	FB	5.53x5.58x3.36	1	0.603	/ct	L-365	
L-366	CGL	G	SI1	G	EX	G	FB	5.47x5.52x3.33	1	0.66	/ct	L-366	
L-367	CGL	G	SI1	F	EX	G	FB	5.47x5.52x3.27	1	0.624	/ct	L-367	
L-368	CGL	G	SI1	F	EX	G	N	5.52x5.59x3.27	1	0.631	/ct	L-368	
L-369	CGL	G	SI2	VG	EX	G	N	5.61x5.65x3.39	1	0.613	/ct	L-369	
L-370	CGL	G	SI2	VG	EX	G	N	5.81x5.99x3.15	1	0.678	/ct	L-370	
L-371	CGL	G	SI2	G	EX	G	FB	5.66x5.68x3.2	1	0.667	/ct	L-371	
L-372	CGL	G	SI2	F	EX	G	SB	5.52x5.63x3.27	1	0.628	/ct	L-372	
L-373	CGL	H	VVS1	G	EX	G	N	5.68x5.72x3.45	1	0.667	/ct	L-373	
L-374	CGL	H	VVS2	VG	EX	G	NONE	5.70x5.80x3.25	1	0.64	/ct	L-374	
L-375	CGL	H	VVS2	VG	EX	G	N	5.85x5.88x3.24	1	0.61	/ct	L-375	
L-376	CGL	H	VVS2	G	EX	G	N	5.64x5.65x3.15	1	0.672	/ct	L-376	
L-377	CGL	H	VVS2	F	EX	G	N	5.83x5.88x3.27	1	0.641	/ct	L-377	
L-378	CGL	H	VS1	VG	EX	G	FB	5.53x5.62x3.24	1	0.644	/ct	L-378	
L-379	CGL	H	VS2	G	EX	G	FB	5.66x5.75x3.36	1	0.61	/ct	L-379	
L-380	CGL	H	SI1	VG	EX	G	FB	5.46x5.56x3.51	1	0.675	/ct	L-380	
L-381	CGL	H	SI1	G	EX	G	N	5.55x5.62x3.33	1	0.685	/ct	L-381	
L-382	CGL	H	SI2	EX Heart	EX	G	N	5.33x5.38x3.42	1	0.606	/ct	L-382	
L-383	CGL	H	SI2	VG	EX	G	N	5.67x5.71x3.43	1	0.606	/ct	L-383	
L-384	CGL	H	SI2	G	EX	G	MB	5.72x5.82x3.28	1	0.613	/ct	L-384	
L-385	CGL	H	SI2	G	EX	G	SB	5.44x5.57x3.37	1	0.644	/ct	L-385	
L-386	CGL	H	SI2	G	EX	G	N	5.66x5.71x3.38	1	0.625	/ct	L-386	

Description and weights are for reference only

L-387	CGL	H	SI2	G	EX	G	N	5.43x5.46x3.35	1	0.68	/ct	L-387	
L-388	CGL	H	SI2	G	EX	G	N	5.63x5.68x3.21	1	0.629	/ct	L-388	
L-389	CGL	H	SI2	G	EX	G	N	5.35x5.49x3.32	1	0.661	/ct	L-389	
L-390	CGL	H	SI2	F	EX	G	N	5.36x5.45x3.53	1	0.631	/ct	L-390	
L-391	CGL	H	I1	G	EX	G	FB	5.54x5.6x3.34	1	0.616	/ct	L-391	
L-392	CGL	I	VVS1	G	EX	G	N	5.52x5.61x3.3	1	0.643	/ct	L-392	
L-393	CGL	I	VS1	G	EX	G	N	5.62x5.69x3.18	1	0.646	/ct	L-393	
L-394	CGL	I	VS1	G	EX	G	N	5.59x5.67x3.22	1	0.616	/ct	L-394	
L-395	CGL	I	SI1	VG	EX	G	N	5.57x5.63x3.36	1	0.69	/ct	L-395	
L-396	CGL	I	SI1	G	EX	G	FB	5.73x5.82x3.39	1	0.686	/ct	L-396	
L-397	CGL	I	SI2		EX	G	FB	5.83x5.94x3.05	1	0.643	/ct	L-397	
L-398	CGL	J	VS1	G	EX	G	SB	5.46x5.54x3.39	1	0.614	/ct	L-398	
L-399	CGL	J	VS2	VG	EX	G	MB	5.43x5.48x3.29	1	0.689	/ct	L-399	
L-400	CGL	J	VS2	G	EX	G	FB	5.74x5.8x3.41	1	0.604	/ct	L-400	
L-401	CGL	J	VS2	G	EX	G	FB	5.56x5.61x3.38	1	0.644	/ct	L-401	
L-402	CGL	K	VVS2	VG	EX	G	N	5.47x5.59x3.27	1	0.648	/ct	L-402	
L-403	CGL	K	VS1	G	EX	G	FB	5.55x5.65x3.15	1	0.666	/ct	L-403	
L-404	CGL	K	VS1	G	EX	G	N	5.66x5.69x3.48	1	0.605	/ct	L-404	
L-405	GIA	K	SI1	VG	EX	G	FB	5.6x5.66x3.37	1	0.66	/ct	L-405	
L-406	CGL	K	SI2	G	EX	G	FB	5.46x5.54x3.23	1	0.62	/ct	L-406	
L-407	CGL	M	SI1		EX	G	SB	5.65x5.7x3.41	1	0.646	/ct	L-407	
L-408	CGL	FANCY LIGHT BROWNISH PINK	I1		EX	G	NONE	7.41x4.72x3.08	1	0.655	/ct	L-408	
L-409	CGL	UNDER S(LIGHT YELLOW)	VVS2		EX	G	MB	5.54x5.55x3.39	1	0.623	/ct	L-409	
L-410	CGL	UNDER S(LIGHT YELLOW)	VS2		EX	G	MB	5.42x5.43x3.42	1	0.674	/ct	L-410	
L-411	CGL	D	VS1	VG	EX	G	FB	7.36x4.81x3.33	1	0.777	/ct	L-411	
L-412	CGL	D	VS1	VG	EX	G	FB	6.1x4.99x2.71	1	0.797	/ct	L-412	
L-413	CGL	D	VS2	VG	EX	G	FB	5.46x6.08x3.4	1	0.773	/ct	L-413	
L-414	GIA	D	VS2	VG	EX	G	MB	5.94x6x3.63	1	0.71	/ct	L-414	

Description and weights are for reference only

L-415	CGL	D	SI1	EX	EX	G	MB	5.96x6.02x3.72	1	0.76	/ct	L-415	
L-416	CGL	D	SI2	VG	EX	G	MB	5.59x5.62x3.48	1	0.704	/ct	L-416	
L-417	GIA	E	IF	EX H&C	EX	G	NONE	5.85x5.87x3.59	1	0.75	/ct	L-417	
L-418	CGL	E	VVS2	EX	EX	G	N	5.89x5.94x3.6	1	0.706	/ct	L-418	
L-419	CGL	E	VVS2	VG	EX	G	FB	5.62x5.66x3.48	1	0.785	/ct	L-419	
L-420	CGL	E	VS1	EX	EX	G	MB	5.86x5.89x3.6	1	0.715	/ct	L-420	
L-421	CGL	E	VS2	VG	EX	G	N	5.85x5.87x3.48	1	0.74	/ct	L-421	
L-422	CGL	E	SI1	G	EX	G	VSB	5.76x5.78x3.55	1	0.7	/ct	L-422	
L-423	CGL	E	SI1	G	EX	G	N	5.94x5.98x3.66	1	0.703	/ct	L-423	
L-424		F	VVS1	VG	EX	G	N	5.71x5.78x3.61	1	0.73	/ct	L-424	
L-425	CGL	F	VVS2	VG	EX	G	N	5.86x5.96x3.33	1	0.704	/ct	L-425	
L-426	CGL	F	VVS2	VG	EX	G	N	5.69x5.72x3.42	1	0.755	/ct	L-426	
L-427	CGL	F	VS1	EX H&C	EX	G	N	5.91x5.95x3.50	1	0.715	/ct	L-427	
L-428	CGL	F	VS1	VG	EX	G	FB	5.73x5.8x3.47	1	0.711	/ct	L-428	
L-429	CGL	F	VS1	VG	EX	G	FB	5.95x6x3.55	1	0.732	/ct	L-429	
L-430	CGL	F	VS2	VG	EX	G	FB	5.76x5.79x3.54	1	0.775	/ct	L-430	
L-431	CGL	F	VS2	G	EX	G	FB	5.88x5.94x3.59	1	0.766	/ct	L-431	
L-432	CGL	F	SI1	G	EX	G	FB	5.65x5.7x3.54	1	0.707	/ct	L-432	
L-433	CGL	F	SI1	F	EX	G	FB	5.86x5.94x3.5	1	0.712	/ct	L-433	
L-434	CGL	F	SI2	G	EX	G	MB	5.47x5.5x3.56	1	0.7	/ct	L-434	
L-435	CGL	F	SI2	G	EX	G	N	5.96x5.99x3.58	1	0.702	/ct	L-435	
L-436	CGL	F	SI2	G	EX	G	N	5.57x5.64x3.52	1	0.778	/ct	L-436	
L-437	CGL	G	VVS2	VG	EX	G	N	5.59x5.62x3.5	1	0.755	/ct	L-437	
L-438	CGL	G	VVS2	G	EX	G	NONE	6.24x6.28x3.46	1	0.79	/ct	L-438	
L-439	CGL	G	VVS2	G	EX	G	MB	5.78x5.8x3.65	1	0.743	/ct	L-439	
L-440	GIA	G	VVS2	NONE	EX	G	F	6.35x4.20x2.91	1	0.7	/ct	L-440	
L-441	CGL	G	VS1	VG	EX	G	NONE	5.89x5.95x3.53	1	0.75	/ct	L-441	
L-442	CGL	G	VS1	G	EX	G	FB	6.04x6.09x3.53	1	0.76	/ct	L-442	

Description and weights are for reference only

L-443	CGL	G	VS1	G	EX	G	FB	5.65x5.72x3.64	1	0.713	/ct	L-443	
L-444	CGL	G	VS1	G	EX	G	N	5.75x5.81x3.33	1	0.724	/ct	L-444	
L-445	CGL	G	VS2	F	EX	G	N	5.63x5.67x3.56	1	0.767	/ct	L-445	
L-446	CGL	G	SI1	VG	EX	G	FB	5.63x5.68x3.5	1	0.79	/ct	L-446	
L-447	CGL	G	SI1	VG	EX	G	N	6.09x6.27x3.4	1	0.765	/ct	L-447	
L-448	CGL	G	SI1		EX	G	N	6.05x6.12x3.4	1	0.717	/ct	L-448	
L-449	CGL	G	SI2	3EX	EX	G	MB	5.87x5.97x3.54	1	0.769	/ct	L-449	
L-450	CGL	G	SI2	EX	EX	G	N	5.84x5.9x3.67	1	0.7	/ct	L-450	
L-451	CGL	G	SI2	VG	EX	G	N	5.64x5.67x3.58	1	0.731	/ct	L-451	
L-452	CGL	G	SI2	G	EX	G	N	5.85x5.88x3.64	1	0.71	/ct	L-452	
L-453	CGL	H	VVS1	G	EX	G	NONE	5.91x5.94x3.62	1	0.79	/ct	L-453	
L-454	CGL	H	VS1	VG	EX	G	N	5.66x5.7x3.5	1	0.706	/ct	L-454	
L-455	CGL	H	VS1	VG	EX	G	N	5.75x5.79x3.53	1	0.764	/ct	L-455	
L-456	CGL	H	VS1	VG	EX	G	N	5.69x5.77x3.51	1	0.721	/ct	L-456	
L-457	CGL	H	VS2	VG	EX	G	FB	5.67x5.74x3.48	1	0.747	/ct	L-457	
L-458	CGL	H	VS2	P	EX	G	N	5.79x5.93x3.64	1	0.731	/ct	L-458	
L-459	CGL	H	SI1	VG	EX	G	N	5.86x5.92x3.51	1	0.727	/ct	L-459	
L-460	CGL	H	SI1	G	EX	G	N	5.75x5.85x3.61	1	0.7	/ct	L-460	
L-461	CGL	H	SI2	G	EX	G	NONE	5.98x6.05x3.46	1	0.738	/ct	L-461	
L-462	GIA	H	VS1	F	EX	G	FB	6.22x6.3x3.23	1	0.71	/ct	L-462	
L-463	CGL	I	VVS2	F	EX	G	NONE	5.61x5.67x3.55	1	0.72	/ct	L-463	
L-464	CGL	I	VVS2		EX	G	N	5.72x5.78x3.62	1	0.716	/ct	L-464	
L-465	CGL	I	VS1	G	EX	G	NONE	5.76x5.89x3.50	1	0.731	/ct	L-465	
L-466	CGL	I	VS1	G	EX	G	NONE	5.84x5.92x3.48	1	0.764	/ct	L-466	
L-467	GIA	I	VS2	VG	EX	G	MB	5.66x5.71x3.48	1	0.73	/ct	L-467	
L-468	CGL	I	VS2	VG	EX	G	N	5.56x5.65x3.46	1	0.785	/ct	L-468	
L-469	CGL	I	VS2	G	EX	G	MB	5.58x5.64x3.56	1	0.725	/ct	L-469	
L-470	CGL	I	I1	G	EX	G	MB	5.83x5.89x3.68	1	0.754	/ct	L-470	

Description and weights are for reference only

L-471	CGL	I	I1	P	EX	G	FB	5.72x5.74x3.65	1	0.734	/ct	L-471	
L-472	CGL	J	VVS2	G	EX	G	FB	5.7x5.76x3.57	1	0.785	/ct	L-472	
L-473	CGL	J	VS1	G	EX	G	FB	5.8x5.95x3.52	1	0.723	/ct	L-473	
L-474	CGL	J	VS2	F	EX	G	N	5.28x5.36x3.76	1	0.702	/ct	L-474	
L-475	CGL	J	I1	VG	EX	G	N	5.89x5.99x3.55	1	0.712	/ct	L-475	
L-476	GIA	J	VS1	G	EX	G	FB	5.77x5.97x3.44	1	0.7	/ct	L-476	
L-477	CGL	K	VS1	G	EX	G	FB	5.72x5.83x3.60	1	0.748	/ct	L-477	
L-478	CGL	K	VS2	VG	EX	G	FB	5.57x5.66x3.5	1	0.747	/ct	L-478	
L-479	CGL	L	SI2	G	EX	G	MB	5.7x5.73x3.56	1	0.724	/ct	L-479	
L-480	CGL	L	SI2	F	EX	G	N	5.52x5.56x3.61	1	0.725	/ct	L-480	
L-481	GIA	L	VVS2	G	EX	G	SB	5.84x5.89x3.51	1	0.71	/ct	L-481	
L-482	CGL	M	VS1	G	EX	G	FB	5.71x5.77x3.56	1	0.734	/ct	L-482	
L-483	GIA	N, Very Light Brown	VS1	VG	EX	G	FB	5.95x5.97x3.25	1	0.76	/ct	L-483	
L-484	CGL	UNDER N (VERY LIGHT YELLOW)	VS2		EX	G	FB	5.87x5.91x3.39	1	0.713	/ct	L-484	
L-485	CGL	UNDER N (VERY LIGHT YELLOW)	SI1		EX	G	N	5.89x5.96x3.53	1	0.716	/ct	L-485	
L-486	CGL	D	VS1		EX	G	FB	5.71x5.73x3.66	1	0.865	/ct	L-486	
L-487	CGL	D	SI2	VG	EX	G	N	6.27x4.78x3.44	1	0.846	/ct	L-487	
L-488	CGL	D	SI2	F	EX	G	FB	7.86x4.4x3.4	1	0.806	/ct	L-488	
L-489	CGL	E	VVS2	VG	EX	G	FB	11.83x5.05x2.17	1	0.801	/ct	L-489	
L-490	CGL	E	VS1	G	EX	G	N	6.02x6.09x3.76	1	0.861	/ct	L-490	
L-491	CGL	E	VS2	G	EX	G	FB	6.15x6.23x3.44	1	0.879	/ct	L-491	
L-492	CGL	E	VS2		EX	G	N	5.87x5.92x3.75	1	0.875	/ct	L-492	
L-493	CGL	E	SI1		EX	G	N	6.19x6.3x3.65	1	0.836	/ct	L-493	
L-494	CGL	F	VS1	3EX	EX	G	N	6.16x6.2x3.72	1	0.803	/ct	L-494	
L-495	CGL	F	VS1	VG	EX	G	N	7.75x5.55x3.3	1	0.807	/ct	L-495	
L-496	CGL	F	VS2	G	EX	G	N	5.97x6.23x3.63	1	0.861	/ct	L-496	
L-497	CGL	F	SI1	VG	EX	G	N	5.95x6x3.67	1	0.839	/ct	L-497	
L-498	CGL	F	SI1	F	EX	G	NONE	6.02x6.06x3.86	1	0.865	/ct	L-498	

Description and weights are for reference only

L-499	CGL	F	SI1	F	EX	G	MB	6.10x6.16x3.72	1	0.897	/ct	L-499	
L-500	CGL	F	SI1	F	EX	G	N	5.96x5.98x3.7	1	0.811	/ct	L-500	
L-501	CGL	G	VS1	VG	EX	G	FB	6.13x6.18x3.65	1	0.8	/ct	L-501	
L-502	CGL	G	VS1	VG	EX	G	N	6.1x6.14x3.69	1	0.833	/ct	L-502	
L-503	CGL	G	VS2	VG	EX	G	NONE	6.09x6.16x3.62	1	0.815	/ct	L-503	
L-504	CGL	G	VS2	G	EX	G	N	6.22x6.27x3.4	1	0.897	/ct	L-504	
L-505	GIA	G	VS2	NONE	EX	G	NONE	5.26x5.05x3.72	1	0.82	/ct	L-505	
L-506	CGL	G	SI1	VG	EX	G	MB	6.18x6.22x3.62	1	0.827	/ct	L-506	
L-507	GIA	G	SI1	NONE	EX	G	NONE	5.09x4.95x3.86	1	0.83	/ct	L-507	
L-508	CGL	G	SI2	VG	EX	G	FB	5.99x6.12x3.61	1	0.888	/ct	L-508	
L-509	CGL	G	SI2	VG	EX	G	VSB	6.38x6.44x3.67	1	0.897	/ct	L-509	
L-510	GIA	H	VVS1	NONE	EX	G	NONE	5.10x5.06x3.69	1	0.81	/ct	L-510	
L-511	CGL	H	VS1	VG	EX	G	N	6.01x6.06x3.8	1	0.844	/ct	L-511	
L-512	CGL	H	VS2	VG	EX	G	FB	6.25x6.32x3.71	1	0.801	/ct	L-512	
L-513	CGL	H	VS2	VG	EX	G	N	6.14x6.22x3.84	1	0.826	/ct	L-513	
L-514	CGL	H	VS2	G	EX	G	N	6.2x6.29x3.62	1	0.846	/ct	L-514	
L-515	CGL	H	SI1	G	EX	G	FB	6.04x6.15x3.59	1	0.854	/ct	L-515	
L-516	CGL	H	SI2	VG	EX	G	MB	6.06x6.13x3.54	1	0.81	/ct	L-516	
L-517	CGL	H	SI2	G	EX	G	FB	5.99x6.05x3.73	1	0.859	/ct	L-517	
L-518	CGL	H	SI2	F	EX	G	N	6.03x6.06x3.75	1	0.864	/ct	L-518	
L-519	CGL	H	I1	G	EX	G	FB	5.87x5.96x3.69	1	0.828	/ct	L-519	
L-520	GIA	I	VVS2	NONE	EX	G	NONE	5.13x5.09x3.71	1	0.83	/ct	L-520	
L-521	CGL	I	VS2	VG	EX	G	N	6.04x6.06x3.8	1	0.877	/ct	L-521	
L-522	CGL	I	VS2	G	EX	G	N	6.12x6.26x3.67	1	0.829	/ct	L-522	
L-523	CGL	I	SI1	G	EX	G	FB	5.83x5.89x3.73	1	0.806	/ct	L-523	
L-524	CGL	I	I1	G	EX	G	MB	5.92x5.99x3.67	1	0.877	/ct	L-524	
L-525	CGL	J	VVS1	EX	EX	G	NONE	6.03x6.07x3.74	1	0.818	/ct	L-525	
L-526	CGL	J	VVS2	G	EX	G	N	6.19x6.28x3.66	1	0.837	/ct	L-526	

Description and weights are for reference only

L-527	CGL	J	VS1		EX	G	N	6. 21x6. 31x3. 51	1	0. 824	/ct	L-527	
L-528	CGL	J	VS2	G	EX	G	FB	6. 07x6. 13x3. 67	1	0. 804	/ct	L-528	
L-529	CGL	J	I1	F	EX	G	MB	6. 1x6. 17x3. 62	1	0. 821	/ct	L-529	
L-530	CGL	FANCY LIGHT BROWN	SI2		EX	G	MB	5. 73x4. 5x3. 43	1	0. 848	/ct	L-530	
L-531	CGL	UNDER N(VERY LIGHT YELLOW)	VS2	G	EX	G	FB	5. 82x5. 91x3. 67	1	0. 821	/ct	L-531	
L-532	CGL	UNDER N(VERY LIGHT YELLOW)	SI1		EX	G	FB	5. 76x5. 85x3. 68	1	0. 815	/ct	L-532	
L-533	CGL	D	VVS2		EX	G	N	5. 89x5. 97x3. 82	1	0. 906	/ct	L-533	
L-534	CGL	D	I1		EX	G	MB	6x6. 03x3. 64	1	0. 931	/ct	L-534	
L-535	CGL	E	VS1	VG	EX	G	SB	6. 54x6. 61x3. 86	1	0. 99	/ct	L-535	
L-536	GIA	F	VVS1	GD	EX	G	N	6. 26x6. 73x3. 43	1	0. 905	/ct	L-536	
L-537	CGL	F	VS1		EX	G	FB	6. 75x4. 43x3. 21	1	0. 998	/ct	L-537	
L-538	CGL	G	VVS2	VG	EX	G	N	8. 93x5. 64x3. 08	1	0. 915	/ct	L-538	
L-539	CGL	G	VS1	VG	EX	G	NONE	6. 39x6. 50x3. 88	1	0. 972	/ct	L-539	
L-540	CGL	G	VS1	VG	EX	G	N	6. 23x6. 40x3. 79	1	0. 997	/ct	L-540	
L-541	CGL	G	VS2	G	EX	G	FB	6. 59x6. 65x3. 82	1	0. 998	/ct	L-541	
L-542	CGL	G	SI1		EX	G	N	9. 55x5. 38x3. 12	1	0. 91	/ct	L-542	
L-543	CGL	G	SI2	VG	EX	G	N	6. 3x6. 36x3. 77	1	0. 972	/ct	L-543	
L-544	CGL	H	VVS2	VG	EX	G	FB	6. 41x6. 48x3. 84	1	0. 97	/ct	L-544	
L-545	CGL	H	VS2	G	EX	G	N	6. 56x6. 66x3. 81	1	0. 962	/ct	L-545	
L-546	CGL	H	SI1	G	EX	G	FB	5. 94x6. 02x3. 96	1	0. 906	/ct	L-546	
L-547	CGL	H	I1	G	EX	G	FB	5. 21x5. 2x4. 07	1	0. 968	/ct	L-547	
L-548	CGL	I	VVS2	G	EX	G	N	6. 31x6. 38x3. 87	1	0. 933	/ct	L-548	
L-549	CGL	I	I1	VG	EX	G	FB	6. 33x6. 45x3. 82	1	0. 962	/ct	L-549	
L-550	CGL	J	VS2	G	EX	G	N	6. 44x6. 47x3. 71	1	0. 924	/ct	L-550	
L-551	CGL	J	SI2	G	EX	G	N	6. 44x6. 5x3. 73	1	0. 984	/ct	L-551	
L-552	CGL	J	I1	G	EX	G	FB	6. 36x6. 39x3. 87	1	0. 92	/ct	L-552	
L-553	CGL	J	I1	F	EX	G	FB	6. 37x6. 46x3. 73	1	0. 99	/ct	L-553	
L-554	CGL	K	VVS2	VG	EX	G	N	6. 18x6. 24x3. 79	1	0. 917	/ct	L-554	

Description and weights are for reference only

L-555	CGL	K	VS2	G	EX	G	FB	6.43x6.49x3.83	1	0.958	/ct	L-555	
L-556	CGL	K	SI1		EX	G	MB	7.70x5.50x3.60	1	0.962	/ct	L-556	
L-557	CGL	K	I1	F	EX	G	FB	6.46x6.54x3.69	1	0.904	/ct	L-557	
L-558	CGL	L	VS2	VG	EX	G	SB	6.11x6.17x3.86	1	0.9	/ct	L-558	
L-559	CGL	L	SI1	F	EX	G	NONE	6.72x6.78x3.64	1	0.953	/ct	L-559	
L-560	CGL	M	I1	G	EX	G	MB	6.44x6.52x3.73	1	0.998	/ct	L-560	
L-561	CGL	N	VVS2	VG	EX	G	MB	6.25x6.37x3.83	1	0.936	/ct	L-561	
L-562	CGL	FANCY PURPLISH PINK	I1		EX	G	N	4.10x4.14x2.74	1	0.335	/ct	L-562	
L-563	CGL	VERY LIGHT ORANGY PINK	I2		EX	G	N	4.86x4.93x3.15	1	0.412	/ct	L-563	
L-564	CGL	VERY LIGHT PINK	SI2		EX	G	N	4.91x4.97x3.00	1	0.419	/ct	L-564	
L-565	CGL	D	FL	3EX Heart	EX	G	SB	6.58x6.61x3.98	1	1.05	/ct	L-565	
L-566		D	FL	EX	EX	G	None	6.59x6.62x4.09	1	1.1	/ct	L-566	
L-567		D	FL	EX	EX	G	None	6.75x6.79x4.14	1	1.16	/ct	L-567	
L-568		D	FL	EX	EX	G	None	6.76x6.79x4.21	1	1.18	/ct	L-568	
L-569		D	FL	EX	EX	G	None	6.87x6.89x4.15	1	1.2	/ct	L-569	
L-570		D	FL	EX	EX	G	None	6.88x6.90x4.21	1	1.22	/ct	L-570	
L-571		D	IF	EX	EX	G	None	6.53x6.62x4.04	1	1.06	/ct	L-571	
L-572		D	IF	EX	EX	G	None	6.69x6.74x4.03	1	1.09	/ct	L-572	
L-573		D	IF	EX	EX	G	None	7.16x7.18x4.31	1	1.32	/ct	L-573	
L-574	GIA	D	IF	VG	EX	G	None	6.33x6.39x3.98	1	1.01	/ct	L-574	
L-575	GIA	D	IF	VG	EX	G	None	6.53x6.61x3.92	1	1.03	/ct	L-575	
L-576	GIA	D	IF		EX	G	FB	6.77x4.76x3.17	1	1.02	/ct	L-576	
L-577	GIA	D	VVS1	3EX	EX	G	N	6.49x6.55x3.90	1	1	/ct	L-577	
L-578	CGL	D	VVS1	VG	EX	G	N	6.4x6.44x4.09	1	1.022	/ct	L-578	
L-579	CGL	D	VVS1	G	EX	G	FB	6.28x6.33x4.01	1	1.007	/ct	L-579	
L-580		D	VVS2	EX	EX	G	N	6.44x6.46x3.99	1	1.016	/ct	L-580	
L-581	CGL	D	VVS2	VG	EX	G	FB	6.51x6.58x3.94	1	1.017	/ct	L-581	
L-582	GIA	D	VVS2	VG	EX	G	N	6.58x6.66x3.89	1	1.01	/ct	L-582	

Description and weights are for reference only

L-583	GIA	D	VVS2	G	EX	G	MB	6.34x6.4x4.06	1	1	/ct	L-583	
L-584		D	VVS2	GD	EX	G	N	6.51x6.63x3.89	1	1.018	/ct	L-584	
L-585	GIA	D	VVS2	NONE	EX	G	NONE	6.87x4.73x3.31	1	1	/ct	L-585	
L-586	GIA	D	VS1	3EX	EX	G	FB	6.48x6.52x3.85	1	1	/ct	L-586	
L-587	CGL	D	VS1	G	EX	G	MB	6.19x6.28x4.11	1	1.014	/ct	L-587	
L-588	CGL	D	VS2	3EX	EX	G	FB	6.33x6.37x4.02	1	1.002	/ct	L-588	
L-589	CGL	D	VS2	EX H&C	EX	G	MB	6.5x6.52x3.96	1	1.012	/ct	L-589	
L-590	CGL	D	VS2	G	EX	G	SB	6.58x6.67x4.05	1	1.085	/ct	L-590	
L-591	CGL	D	VS2	G	EX	G	N	6.22x6.28x4.08	1	1	/ct	L-591	
L-592	CGL	D	VS2		EX	G	SB	6.59x5.41x3.33	1	1.017	/ct	L-592	
L-593		D	VS2		EX	G	SB	6.28x6.23x3.96	1	1	/ct	L-593	
L-594	CGL	D	SI1	EX	EX	G	SB	6.58x6.63x4.07	1	1.084	/ct	L-594	
L-595	CGL	D	SI1	VG	EX	G	MB	6.56x6.59x4.08	1	1.07	/ct	L-595	
L-596	CGL	D	SI1	VG	EX	G	VSB	6.5x6.55x4.08	1	1.069	/ct	L-596	
L-597	CGL	D	SI1	G	EX	G	MB	6.24x6.31x4.05	1	1.009	/ct	L-597	
L-598	CGL	D	SI1	G	EX	G	MB	6.66x6.7x4.06	1	1.126	/ct	L-598	
L-599	CGL	D	SI1	G	EX	G	N	6.96x7.03x4.08	1	1.19	/ct	L-599	
L-600	CGL	D	SI1	F	EX	G	N	6.32x6.42x4.15	1	1.019	/ct	L-600	
L-601	CGL	D	SI1		EX	G	N	6.77x7.1x3.71	1	1.007	/ct	L-601	
L-602	GIA	D	SI1		EX	G	N	6.47x6.53x4.01	1	1.04	/ct	L-602	
L-603	CGL	D	SI2	3EX H&C	EX	G	MB	6.45x6.48x3.99	1	1.025	/ct	L-603	
L-604	CGL	D	SI2	G	EX	G	MB LDH	6.63x6.76x3.85	1	1.033	/ct	L-604	
L-605	CGL	D	SI2	G	EX	G	SB	6.27x6.35x3.99	1	1.006	/ct	L-605	
L-606	CGL	D	SI2	F	EX	G	FB LDH	6.14x6.24x4.09	1	1.003	/ct	L-606	
L-607	CGL	D	SI2	F	EX	G	N	6.12x6.23x4.06	1	1.011	/ct	L-607	
L-608	CGL	D	SI2	F	EX	G	N	6.59x6.65x3.79	1	1.021	/ct	L-608	
L-609	CGL	D	SI2	P	EX	G	N	6.59x6.67x3.72	1	1.056	/ct	L-609	
L-610	CGL	D	SI2		EX	G	N	6.07x5.54x3.95	1	1.105	/ct	L-610	

Description and weights are for reference only

L-611	GIA	E	IF		EX	G	N	6.77x6.85x4.06	1	1.11	/ct	L-611	
L-612		E	VVS1	EX	EX	G	FB	6.60x6.65x4.00	1	1.055	/ct	L-612	
L-613	CGL	E	VVS2	3EX H&C	EX	G	MB	6.47x6.50x4.01	1	1.024	/ct	L-613	
L-614	CGL	E	VVS2	VG	EX	G	SB	7.15x7.22x4.41	1	1.36	/ct	L-614	
L-615	CGL	E	VVS2	VG	EX	G	SB	6.51x6.55x3.87	1	1.011	/ct	L-615	
L-616	CGL	E	VVS2	VG	EX	G	N	6.79x6.84x4.18	1	1.19	/ct	L-616	
L-617	CGL	E	VVS2	VG	EX	G	N	6.54x6.67x4.03	1	1.042	/ct	L-617	
L-618	CGL	E	VVS2	VG	EX	G	N	6.49x6.54x3.99	1	1.014	/ct	L-618	
L-619	CGL	E	VVS2	VG	EX	G	N	7.03x7.16x4.28	1	1.324	/ct	L-619	
L-620	GIA	E	VVS2	VG	EX	G	N	6.63x6.71x3.86	1	1.01	/ct	L-620	
L-621	CGL	E	VVS2	G	EX	G	MB	6.57x6.66x4.11	1	1.119	/ct	L-621	
L-622	CGL	E	VVS2	P	EX	G	N	6.31x6.64x3.91	1	1.002	/ct	L-622	
L-623	GIA	E	VVS2	NONE	EX	G	MB	10.45x5.74x3.38	1	1.15	/ct	L-623	
L-624	CGL	E	VVS2		EX	G	N	7.55x4.76x3.45	1	1.183	/ct	L-624	
L-625	CGL	E	VS1	3EX H&C	EX	G	N	6.73x6.77x4.19	1	1.157	/ct	L-625	
L-626	CGL	E	VS1	VG	EX	G	NONE	6.61x6.68x3.87	1	1.022	/ct	L-626	
L-627	CGL	E	VS1	VG	EX	G	MB	6.55x6.61x4.14	1	1.118	/ct	L-627	
L-628	CGL	E	VS1	VG	EX	G	N	6.41x6.5x3.92	1	1.004	/ct	L-628	
L-629	CGL	E	VS1	G	EX	G	FB	6.56x6.63x3.98	1	1.025	/ct	L-629	
L-630	CGL	E	VS1	G	EX	G	N	6.75x6.8x3.85	1	1.036	/ct	L-630	
L-631	CGL	E	VS1	G	EX	G	N	6.93x7.03x3.9	1	1.121	/ct	L-631	
L-632	CGL	E	VS1	F	EX	G	FB	6.28x6.31x4.06	1	1.012	/ct	L-632	
L-633	GIA	E	VS1	NONE	EX	G	F	7.85x5.82x3.47	1	1.06	/ct	L-633	
L-634	CGL	E	VS1		EX	G	FB	6x6.56x3.63	1	1.008	/ct	L-634	
L-635	CGL	E	VS2	3EX H&C	EX	G	FB	6.35x6.4x4.01	1	1.011	/ct	L-635	
L-636	CGL	E	VS2	VG	EX	G	NONE	6.6x6.7x4.03	1	1.088	/ct	L-636	
L-637	CGL	E	VS2	VG	EX	G	MB	6.61x6.67x3.85	1	1.016	/ct	L-637	
L-638	CGL	E	VS2	G	EX	G	MB	6.79x6.91x3.72	1	1.018	/ct	L-638	

Description and weights are for reference only

L-639	CGL	E	VS2	G	EX	G	N	6.75x6.84x3.96	1	1.06	/ct	L-639	
L-640	GIA	E	VS2	NONE	EX	G	NONE	7.71x5.93x3.56	1	1.06	/ct	L-640	
L-641	CGL	E	SI1	EX	EX	G	N	6.69x6.71x4.09	1	1.123	/ct	L-641	
L-642	CGL	E	SI1	VG	EX	G	FB	6.61x6.65x4.12	1	1.066	/ct	L-642	
L-643	CGL	E	SI1	VG	EX	G	SB	6.52x6.55x4.03	1	1.057	/ct	L-643	
L-644	CGL	E	SI1	VG	EX	G	N	6.72x6.79x3.91	1	1.075	/ct	L-644	
L-645	CGL	E	SI1	VG	EX	G	N	6.71x6.73x3.85	1	1.02	/ct	L-645	
L-646	CGL	E	SI1	G	EX	G	N	6.26x6.33x3.93	1	1.011	/ct	L-646	
L-647	CGL	E	SI1	G	EX	G	N	6.33x6.46x3.99	1	1.019	/ct	L-647	
L-648	CGL	E	SI1	F	EX	G	SB	6.17x6.24x4.05	1	1.022	/ct	L-648	
L-649	CGL	E	SI1		EX	G	MB	6.37x5.05x4.23	1	1.137	/ct	L-649	
L-650	CGL	E	SI2	VG	EX	G	MB	6.63x6.69x4.06	1	1.089	/ct	L-650	
L-651	CGL	E	SI2	VG	EX	G	SB	6.61x6.71x4.13	1	1.145	/ct	L-651	
L-652	CGL	E	SI2	VG	EX	G	VSB	6.29x6.41x3.99	1	1.009	/ct	L-652	
L-653	CGL	E	SI2	G	EX	G	FB LDH	6.42x6.49x4.07	1	1.062	/ct	L-653	
L-654	CGL	E	SI2	G	EX	G	MB	6.2x6.33x3.95	1	1.008	/ct	L-654	
L-655	CGL	E	SI2	G	EX	G	N	6.31x6.43x4.04	1	1.023	/ct	L-655	
L-656	CGL	E	SI2	G	EX	G	N	6.43x6.62x3.94	1	1.05	/ct	L-656	
L-657	CGL	E	I1	EX	EX	G	SB	6.44x6.47x4.03	1	1.022	/ct	L-657	
L-658	CGL	E	I1	F	EX	G	MB	6.06x6.09x4.08	1	1.002	/ct	L-658	
L-659	CGL	E	I1	F	EX	G	N	6.4x6.48x4.14	1	1.104	/ct	L-659	
L-660	CGL	E	I1	F	EX	G	N	5.92x5.96x4.07	1	1.001	/ct	L-660	
L-661	CGL	E	I1	F	EX	G	N	6.01x6.09x4.06	1	1.02	/ct	L-661	
L-662	CGL	E	I1		EX	G	MEDIUM YELLOW	5.79x4.93x4.21	1	1.008	/ct	L-662	
L-663	CGL	F	VVS1	VG	EX	G	SB	6.71x6.78x4.19	1	1.128	/ct	L-663	
L-664	CGL	F	VVS1	G	EX	G	VSB	6.8x6.84x4.05	1	1.095	/ct	L-664	
L-665	CGL	F	VVS1	P	EX	G	FB	6.49x6.56x4.25	1	1.144	/ct	L-665	
L-666	GIA	F	VVS1	NONE	EX	G	NONE	7.22x5.47x3.47	1	1.23	/ct	L-666	

Description and weights are for reference only

L-667	GIA	F	VVS1		EX	G	N	6.26x6.42x3.96	1	1.01	/ct	L-667	
L-668	CGL	F	VVS2	EX	EX	G	N	6.53x6.59x4.07	1	1.061	/ct	L-668	
L-669	CGL	F	VVS2	VG	EX	G	FB	6.49x6.63x3.93	1	1.02	/ct	L-669	
L-670	CGL	F	VVS2	VG	EX	G	N	6.3x6.43x3.99	1	1.016	/ct	L-670	
L-671	CGL	F	VVS2	G	EX	G	FB	6.16x6.28x4.04	1	1.019	/ct	L-671	
L-672	CGL	F	VS1	VG	EX	G	SB	6.77x6.84x3.95	1	1.087	/ct	L-672	
L-673	CGL	F	VS1	VG	EX	G	N	6.49x6.53x4.02	1	1.047	/ct	L-673	
L-674	CGL	F	VS1	G	EX	G	N	7.1x7.18x3.92	1	1.21	/ct	L-674	
L-675	CGL	F	VS1	G	EX	G	N	6.47x6.56x4.15	1	1.107	/ct	L-675	
L-676	CGL	F	VS1		EX	G	NONE	6.01x4.68x3.73	1	1.006	/ct	L-676	
L-677	CGL	F	VS1		EX	G	FB	5.81x5.47x4.15	1	1.021	/ct	L-677	
L-678	CGL	F	VS1		EX	G	FB	10.26x5.88x3.27	1	1.195	/ct	L-678	
L-679	CGL	D	VS2		EX	G	FB	6.58x6.63x3.91	1	1.21	/ct	L-679	
L-680	CGL	F	VS2	3EX H&C	EX	G	NONE	6.58x6.63x3.91	1	1.014	/ct	L-680	
L-681	CGL	F	VS2	EX	EX	G	FB	0	1	1.02	/ct	L-681	
L-682	CGL	F	VS2	VG	EX	G	MB	6.73x6.8x3.93	1	1.074	/ct	L-682	
L-683	CGL	F	VS2	VG	EX	G	N	6.52x6.59x4.16	1	1.084	/ct	L-683	
L-684	GIA	F	VS2	VG	EX	G	N	6.45x6.53x4.03	1	1.04	/ct	L-684	
L-685	CGL	F	VS2	G	EX	G	SB	6.73x6.83x3.92	1	1.032	/ct	L-685	
L-686	CGL	F	VS2	G	EX	G	N	6.97x7.03x3.96	1	1.188	/ct	L-686	
L-687	CGL	F	VS2	G	EX	G	N	6.78x6.82x3.84	1	1.05	/ct	L-687	
L-688	CGL	F	VS2	F	EX	G	FB	6.2x6.25x4	1	1.016	/ct	L-688	
L-689	GIA	F	VS2	EX	EX	G	F	6.43x6.45x4.03	1	1.03	/ct	L-689	
L-690	CGL	F	SI1	EX	EX	G	N	6.44x6.46x4.01	1	1.013	/ct	L-690	
L-691	CGL	F	SI1	VG	EX	G	FB	6.54x6.58x3.94	1	1.013	/ct	L-691	
L-692	CGL	F	SI1	VG	EX	G	FB LDH	7.35x7.43x4.35	1	1.421	/ct	L-692	
L-693	CGL	F	SI1	VG	EX	G	N	6.55x6.64x3.85	1	1.007	/ct	L-693	
L-694	CGL	F	SI1	G	EX	G	MB	6.43x6.45x4.21	1	1.1	/ct	L-694	

Description and weights are for reference only

L-695	CGL	F	SI1	G	EX	G	SB	6.62x6.72x4.19	1	1.163	/ct	L-695	
L-696	CGL	F	SI1	G	EX	G	N	6.7x6.8x4.08	1	1.147	/ct	L-696	
L-697	CGL	F	SI1	F	EX	G	N	5.98x6.22x4.11	1	1.011	/ct	L-697	
L-698	CGL	F	SI1	F	EX	G	N	6.55x6.65x3.72	1	1.006	/ct	L-698	
L-699	CGL	F	SI1	P	EX	G	N	5.42x5.56x4.33	1	1.001	/ct	L-699	
L-700	GIA	F	SI1	NONE	EX	G	NONE	7.31x7.58x3.63	1	1.22	/ct	L-700	
L-701	CGL	F	SI1		EX	G	FB	6.25x7.34x3.49	1	1.036	/ct	L-701	
L-702	CGL	F	SI2	EX	EX	G	FB	6.36x6.41x4.01	1	1.014	/ct	L-702	
L-703	CGL	F	SI2	EX	EX	G	MB	6.51x6.55x4.08	1	1.041	/ct	L-703	
L-704	CGL	F	SI2	VG	EX	G	FB	6.69x6.74x3.87	1	1.089	/ct	L-704	
L-705	CGL	F	SI2	VG	EX	G	N	6.42x6.48x3.97	1	1.02	/ct	L-705	
L-706	CGL	F	SI2	VG	EX	G	N	6.7x6.78x3.83	1	1.04	/ct	L-706	
L-707	CGL	F	SI2	VG	EX	G	N	6.7x6.74x4.06	1	1.094	/ct	L-707	
L-708	CGL	F	SI2	G	EX	G	FB	7.13x7.16x4.07	1	1.27	/ct	L-708	
L-709	CGL	F	SI2	G	EX	G	FB	6.42x6.49x3.97	1	1.048	/ct	L-709	
L-710	CGL	F	SI2	G	EX	G	FB	6.06x6.2x4.01	1	1.007	/ct	L-710	
L-711	CGL	F	SI2	G	EX	G	FB	7x7.1x4.3	1	1.318	/ct	L-711	
L-712	CGL	F	SI2	G	EX	G	FB	6.32x6.38x3.84	1	1.005	/ct	L-712	
L-713	CGL	F	SI2	G	EX	G	MB	6.46x6.56x4.12	1	1.097	/ct	L-713	
L-714	CGL	F	SI2	G	EX	G	MB	6.56x6.61x4.23	1	1.179	/ct	L-714	
L-715	CGL	F	SI2	G	EX	G	SB	6.18x6.28x4.07	1	1	/ct	L-715	
L-716	CGL	F	SI2	G	EX	G	N	6.36x6.49x3.85	1	1.007	/ct	L-716	
L-717	CGL	F	SI2	G	EX	G	N	6.25x6.31x4.1	1	1.038	/ct	L-717	
L-718	CGL	F	SI2	G	EX	G	N	6.57x6.64x3.92	1	1.057	/ct	L-718	
L-719	CGL	F	SI2	F	EX	G	FB	6.46x6.54x4	1	1.027	/ct	L-719	
L-720	CGL	F	I1	EX	EX	G	NONE	6.46x6.5x3.99	1	1.028	/ct	L-720	
L-721	CGL	F	I1	VG	EX	G	FB	6.84x6.9x4.05	1	1.169	/ct	L-721	
L-722	CGL	F	I1	VG	EX	G	MB	6.33x6.39x4.07	1	1.026	/ct	L-722	

Description and weights are for reference only

L-723	CGL	F	I1	VG	EX	G	N	6.76x6.83x3.96	1	1.119	/ct	L-723	
L-724	CGL	F	I1	G	EX	G	MB	6.12x6.2x4.05	1	1.01	/ct	L-724	
L-725	CGL	F	I1	G	EX	G	MB	6.55x6.61x4.11	1	1.125	/ct	L-725	
L-726	CGL	F	I1	G	EX	G	N	6.68x6.78x4.19	1	1.195	/ct	L-726	
L-727	CGL	F	I1	G	EX	G	N	6.84x6.99x4.48	1	1.372	/ct	L-727	
L-728	CGL	F	I1	F	EX	G	FB	6.43x6.54x3.95	1	1.075	/ct	L-728	
L-729	CGL	F	I1	F	EX	G	N	6.32x6.4x4.42	1	1.186	/ct	L-729	
L-730	CGL	F	I1		EX	G	FB	5.42x5.06x4.55	1	1.023	/ct	L-730	
L-731	CGL	F	I1		EX	G	MB	5.85x7.41x3.9	1	1.018	/ct	L-731	
L-732	CGL	F	I1		EX	G	N	7.7x6.42x4.15	1	1.266	/ct	L-732	
L-733	CGL	G	VVS1	VG	EX	G	MB	6.63x6.68x3.96	1	1.081	/ct	L-733	
L-734	GIA	G	VVS1		EX	G	N	6.61x6.64x3.93	1	1.04	/ct	L-734	
L-735	CGL	G	VVS2	3EX H&C	EX	G	FB	7.09x7.11x4.39	1	1.352	/ct	L-735	
L-736	CGL	G	VVS2	VG	EX	G	FB	6.82x6.86x4.16	1	1.177	/ct	L-736	
L-737	CGL	G	VVS2	VG	EX	G	N	6.75x6.8x4.12	1	1.135	/ct	L-737	
L-738	CGL	G	VVS2	G	EX	G	FB	6.74x6.89x4.09	1	1.145	/ct	L-738	
L-739	CGL	G	VVS2	G	EX	G	MB	6.68x6.72x3.98	1	1.095	/ct	L-739	
L-740	GIA	G	VVS2	GD	EX	G	N	6.37x6.46x4.00	1	1.01	/ct	L-740	
L-741	CGL	G	VVS2		EX	G	NONE	5.86x5.78x4.70	1	1.258	/ct	L-741	
L-742	CGL	G	VS1	VG	EX	G	N	6.66x6.76x4.1	1	1.135	/ct	L-742	
L-743	CGL	G	VS1	VG	EX	G	N	6.51x6.58x3.94	1	1.038	/ct	L-743	
L-744	CGL	G	VS1	G	EX	G	FB	6.61x6.7x3.79	1	1.021	/ct	L-744	
L-745	CGL	G	VS1	F	EX	G	NONE	6.37x6.42x4.13	1	1.045	/ct	L-745	
L-746	CGL	G	VS1	F	EX	G	FB	6.12x6.22x4.09	1	1.014	/ct	L-746	
L-747	CGL	G	VS1		EX	G	N	7.54x5.39x3.95	1	1.453	/ct	L-747	
L-748	CGL	G	VS2	G	EX	G	FB	7.07x7.12x4.13	1	1.265	/ct	L-748	
L-749	CGL	G	VS2	G	EX	G	N	6.23x6.31x4.13	1	1.018	/ct	L-749	
L-750	CGL	G	VS2	G	EX	G	N	6.35x6.4x3.98	1	1.033	/ct	L-750	

Description and weights are for reference only

L-751	CGL	G	VS2	G	EX	G	N	6.64x6.72x4.1	1	1.14	/ct	L-751	
L-752	CGL	G	VS2	G	EX	G	N	6.34x6.39x3.93	1	1.002	/ct	L-752	
L-753	CGL	G	VS2	F	EX	G	VS2	5.93x6.08x4.18	1	1.014	/ct	L-753	
L-754	CGL	G	VS2	F	EX	G	N	6.19x6.26x4.04	1	1.004	/ct	L-754	
L-755	CGL	G	VS2	F	EX	G	N	6.33x6.4x4.09	1	1.004	/ct	L-755	
L-756	CGL	G	VS2	P	EX	G	MB	6.77x6.84x4.61	1	1.297	/ct	L-756	
L-757	CGL	G	VS2		EX	G	FB	8.68x5.73x3.75	1	1.042	/ct	L-757	
L-758	CGL	G	VS2		EX	G	N	7.33x4.93x3.4	1	1.161	/ct	L-758	
L-759	CGL	G	VS2		EX	G	N	6.57x6.32x3.99	1	1.24	/ct	L-759	
L-760	CGL	G	SI1	VG	EX	G	FB	6.5x6.53x3.87	1	1.015	/ct	L-760	
L-761	CGL	G	SI1	VG	EX	G	N	6.72x6.79x3.84	1	1.046	/ct	L-761	
L-762	CGL	G	SI1	G	EX	G	FB	6.61x6.68x4.03	1	1.072	/ct	L-762	
L-763	CGL	G	SI1	G	EX	G	FB	6.53x6.6x3.93	1	1.049	/ct	L-763	
L-764	CGL	G	SI1	G	EX	G	VS2	6.3x6.42x3.96	1	1.024	/ct	L-764	
L-765	CGL	G	SI1	G	EX	G	N LDH	6.27x6.33x4.11	1	1.045	/ct	L-765	
L-766	CGL	G	SI1	F	EX	G	NONE	6.38x6.46x4.00	1	1.011	/ct	L-766	
L-767	CGL	G	SI1	F	EX	G	SB LDH	6.68x6.74x3.73	1	1.005	/ct	L-767	
L-768	CGL	G	SI2	3EX	EX	G	N	6.84x6.89x4.09	1	1.142	/ct	L-768	
L-769	CGL	G	SI2	3EX	EX	G	N	6.37x6.41x4.00	1	1.016	/ct	L-769	
L-770	CGL	G	SI2	EX	EX	G	N	6.39x6.41x4.01	1	1.012	/ct	L-770	
L-771	CGL	G	SI2	VG	EX	G	NONE	6.75x6.79x4.14	1	1.152	/ct	L-771	
L-772	CGL	G	SI2	VG	EX	G	SB	6.89x6.92x4.13	1	1.197	/ct	L-772	
L-773	CGL	G	SI2	VG	EX	G	N	6.44x6.52x3.92	1	1.006	/ct	L-773	
L-774	CGL	G	SI2	VG	EX	G	N	6.7x6.74x4.04	1	1.12	/ct	L-774	
L-775	CGL	G	SI2	G	EX	G	NONE	6.51x6.68x3.85	1	1.056	/ct	L-775	
L-776	CGL	G	SI2	G	EX	G	FB	6.49x6.57x4.05	1	1.077	/ct	L-776	
L-777	CGL	G	SI2	G	EX	G	FB	6.66x6.73x4.4	1	1.243	/ct	L-777	
L-778	CGL	G	SI2	G	EX	G	MB	6.91x7.01x4.27	1	1.283	/ct	L-778	

Description and weights are for reference only

L-779	CGL	G	SI2	G	EX	G	SB	6.89x6.98x4.18	1	1.276	/ct	L-779	
L-780	CGL	G	SI2	G	EX	G	N	6.5x6.58x4.06	1	1.063	/ct	L-780	
L-781	CGL	G	SI2	G	EX	G	N	7.12x7.2x4.41	1	1.407	/ct	L-781	
L-782	CGL	G	SI2	G	EX	G	N	6.55x6.62x3.78	1	1.003	/ct	L-782	
L-783	CGL	G	SI2	G	EX	G	N	6.41x6.49x3.87	1	1.005	/ct	L-783	
L-784	CGL	G	SI2	F	EX	G	N	6.05x6.12x4.23	1	1.03	/ct	L-784	
L-785	CGL	G	SI2	F	EX	G	N	5.99x6.09x4.12	1	1.002	/ct	L-785	
L-786	CGL	G	SI2	P	EX	G	MB	6.06x6.11x4.22	1	1.058	/ct	L-786	
L-787	CGL	G	SI2		EX	G	N	9.04x5.4x3.65	1	1.08	/ct	L-787	
L-788	CGL	G	I1	EX	EX	G	MB	6.62x6.67x4.08	1	1.103	/ct	L-788	
L-789	CGL	G	I1	VG	EX	G	FB	6.37x6.45x3.93	1	1.015	/ct	L-789	
L-790	CGL	G	I1	VG	EX	G	FB	6.57x6.6x4.05	1	1.102	/ct	L-790	
L-791	CGL	G	I1	VG	EX	G	FB	6.89x6.94x4.25	1	1.241	/ct	L-791	
L-792	CGL	G	I1	VG	EX	G	MB	6.33x6.36x4.02	1	1.021	/ct	L-792	
L-793	CGL	G	I1	VG	EX	G	N	6.76x6.83x3.84	1	1.059	/ct	L-793	
L-794	CGL	G	I1	VG	EX	G	N	6.3x6.34x4.06	1	1.014	/ct	L-794	
L-795	CGL	G	I1	VG	EX	G	N	6.4x6.43x3.89	1	1.001	/ct	L-795	
L-796	CGL	G	I1	G	EX	G	FB	6.26x6.32x3.99	1	1.022	/ct	L-796	
L-797	CGL	G	I1	G	EX	G	FB	6.65x6.71x3.76	1	1.008	/ct	L-797	
L-798	CGL	G	I1	G	EX	G	FB	6.31x6.44x3.99	1	1.002	/ct	L-798	
L-799	CGL	G	I1	G	EX	G	FB	6.19x6.24x4.04	1	1.041	/ct	L-799	
L-800	CGL	G	I1	G	EX	G	N	6.34x6.38x4.04	1	1.031	/ct	L-800	
L-801	CGL	G	I1	G	EX	G	N	6.71x6.9x4.27	1	1.246	/ct	L-801	
L-802	CGL	G	I1	G	EX	G	N	6.24x6.34x4.08	1	1.02	/ct	L-802	
L-803	CGL	G	I1	G	EX	G	N	6.34x6.38x4.07	1	1.028	/ct	L-803	
L-804	CGL	G	I1	G	EX	G	N	6.58x6.64x4.05	1	1.128	/ct	L-804	
L-805	CGL	G	I1	F	EX	G	FB	6.72x6.8x3.78	1	1.04	/ct	L-805	
L-806	CGL	G	I1	F	EX	G	FB	6.02x6.1x4.13	1	1.006	/ct	L-806	

Description and weights are for reference only

L-807	CGL	G	I1	F	EX	G	N	7.49x7.53x3.96	1	1.351	/ct	L-807	
L-808	CGL	G	I1	F	EX	G	N LDH	6.13x6.18x3.87	1	1.005	/ct	L-808	
L-809	CGL	G	I1		EX	G	N	6.34x7.17x3.64	1	1.028	/ct	L-809	
L-810	CGL	G	I1		EX	G	N	7.87x5.47x3.5	1	1.024	/ct	L-810	
L-811	GIA	H	IF		EX	G	MB	7.68x5.74x3.69	1	1.03	/ct	L-811	
L-812		H	VVS1	VG	EX	G	N	6.67x6.71x3.92	1	1.05	/ct	L-812	
L-813	CGL	H	VVS1	G	EX	G	N	6.62x6.73x3.74	1	1.021	/ct	L-813	
L-814		H	VVS1	GD	EX	G	FB	6.51x6.62x4.00	1	1.042	/ct	L-814	
L-815	GIA	H	VVS2	VG	EX	G	NONE	6.53x6.58x3.95	1	1.03	/ct	L-815	
L-816	CGL	H	VVS2	VG	EX	G	FB	6.48x6.53x3.93	1	1	/ct	L-816	
L-817	CGL	H	VVS2	VG	EX	G	FB	7.4x7.47x4.15	1	1.359	/ct	L-817	
L-818	CGL	H	VVS2	VG	EX	G	FB	6.46x6.53x3.98	1	1.002	/ct	L-818	
L-819	CGL	H	VVS2	VG	EX	G	MB	7.27x7.38x4.38	1	1.419	/ct	L-819	
L-820	CGL	H	VVS2	VG	EX	G	N	6.88x6.96x4.23	1	1.236	/ct	L-820	
L-821	CGL	H	VVS2	G	EX	G	N	6.18x6.3x4.05	1	1.005	/ct	L-821	
L-822	CGL	H	VVS2		EX	G	FB	6.88x5.12x3.7	1	1.125	/ct	L-822	
L-823	CGL	H	VVS2		EX	G	N	5.81x5.03x4.14	1	1.037	/ct	L-823	
L-824	CGL	H	VS1	VG	EX	G	NONE	6.74x6.79x3.99	1	1.115	/ct	L-824	
L-825	CGL	H	VS1	VG	EX	G	FB	6.56x6.64x3.83	1	1.011	/ct	L-825	
L-826	CGL	H	VS1	VG	EX	G	FB	6.37x6.52x3.91	1	1.011	/ct	L-826	
L-827	CGL	H	VS1	VG	EX	G	FB	6.55x6.64x3.94	1	1.035	/ct	L-827	
L-828	CGL	H	VS1	VG	EX	G	N	7.08x7.12x4.14	1	1.255	/ct	L-828	
L-829	CGL	H	VS1	VG	EX	G	N	6.51x6.6x3.91	1	1	/ct	L-829	
L-830	CGL	H	VS1	VG	EX	G	N	6.48x6.53x4	1	1.046	/ct	L-830	
L-831	CGL	H	VS1	VG	EX	G	N	6.54x6.67x4.1	1	1.078	/ct	L-831	
L-832	CGL	H	VS1	G	EX	G	NONE	6.33x6.46x3.92	1	1.009	/ct	L-832	
L-833	CGL	H	VS1	G	EX	G	FB	6.84x6.93x3.96	1	1.119	/ct	L-833	
L-834	CGL	H	VS1	G	EX	G	N	6.29x6.39x3.92	1	1.003	/ct	L-834	

Description and weights are for reference only

L-835	CGL	H	VS1	G	EX	G	N	6.47x6.57x4.01	1	1.034	/ct	L-835	
L-836	CGL	H	VS1	G	EX	G	N	6.46x6.5x4.06	1	1.062	/ct	L-836	
L-837	CGL	H	VS1	F	EX	G	MB	6.03x6.09x4.24	1	1.033	/ct	L-837	
L-838		H	VS1	GD	EX	G	FB	6.80x6.89x3.89	1	1.077	/ct	L-838	
L-839	CGL	H	VS1		EX	G	FB	7.31x5.07x3.18	1	1.025	/ct	L-839	
L-840	CGL	H	VS2	3EX H&C	EX	G	FB	6.53x6.58x3.92	1	1.011	/ct	L-840	
L-841	CGL	H	VS2	VG	EX	G	NONE	7.24x7.31x4.28	1	1.346	/ct	L-841	
L-842	CGL	H	VS2	VG	EX	G	FB	6.68x6.7x3.84	1	1.015	/ct	L-842	
L-843	CGL	H	VS2	VG	EX	G	FB	6.67x6.76x4.21	1	1.155	/ct	L-843	
L-844	CGL	H	VS2	VG	EX	G	FB	6.61x6.66x3.8	1	1.001	/ct	L-844	
L-845	CGL	H	VS2	VG	EX	G	FB	6.49x6.52x3.99	1	1.028	/ct	L-845	
L-846	CGL	H	VS2	VG	EX	G	SB	6.66x6.72x3.94	1	1.055	/ct	L-846	
L-847	CGL	H	VS2	VG	EX	G	SB	6.35x6.42x3.99	1	1.013	/ct	L-847	
L-848	CGL	H	VS2	VG	EX	G	FB	6.38x6.46x3.99	1	1.007	/ct	L-848	
L-849	CGL	H	VS2	VG	EX	G	N	6.61x6.67x3.83	1	1.003	/ct	L-849	
L-850	CGL	H	VS2	VG	EX	G	N	6.47x6.59x3.92	1	1.033	/ct	L-850	
L-851	CGL	H	VS2	VG	EX	G	N	6.55x6.6x3.95	1	1.045	/ct	L-851	
L-852	CGL	H	VS2	G	EX	G	FB	7.45x7.51x4.29	1	1.466	/ct	L-852	
L-853	CGL	H	VS2	G	EX	G	N	6.2x6.32x4.07	1	1.018	/ct	L-853	
L-854	CGL	H	VS2	G	EX	G	N	7.06x7.12x4.06	1	1.234	/ct	L-854	
L-855	CGL	H	VS2	G	EX	G	N	6.19x6.26x4.16	1	1.009	/ct	L-855	
L-856	CGL	H	VS2	G	EX	G	N	6.74x6.82x3.81	1	1.035	/ct	L-856	
L-857	CGL	H	VS2	G	EX	G	N	6.78x6.89x4.04	1	1.132	/ct	L-857	
L-858	CGL	H	VS2	G	EX	G	N	6.17x6.27x4.01	1	1.004	/ct	L-858	
L-859	CGL	H	VS2	F	EX	G	NONE	6.18x6.28x4	1	1.023	/ct	L-859	
L-860	CGL	H	VS2	F	EX	G	NONE	6.62x6.70x3.72	1	1.009	/ct	L-860	
L-861	CGL	H	VS2	F	EX	G	FB	6.63x6.65x3.55	1	1.001	/ct	L-861	
L-862	CGL	H	VS2	F	EX	G	N	6.1x6.14x4.15	1	1.021	/ct	L-862	

Description and weights are for reference only

L-863	CGL	H	VS2	F	EX	G	N	6.04x6.1x4.26	1	1.009	/ct	L-863	
L-864	CGL	H	VS2	F	EX	G	N	6.05x6.24x4.19	1	1.031	/ct	L-864	
L-865	CGL	H	VS2	F	EX	G	N	6.08x6.26x4.19	1	1.017	/ct	L-865	
L-866	CGL	H	SI1	VG	EX	G	NONE	6.84x6.9x4.02	1	1.12	/ct	L-866	
L-867	CGL	H	SI1	VG	EX	G	NONE	6.48x6.54x4.01	1	1.037	/ct	L-867	
L-868	GIA	H	SI1	VG	EX	G	FB	6.42x6.53x4.02	1	1.02	/ct	L-868	
L-869	CGL	H	SI1	VG	EX	G	N	6.56x6.65x4.01	1	1.059	/ct	L-869	
L-870	CGL	H	SI1	VG	EX	G	N	6.87x6.94x4.11	1	1.187	/ct	L-870	
L-871	CGL	H	SI1	G	EX	G	FB	6.58x6.63x3.98	1	1.052	/ct	L-871	
L-872	CGL	H	SI1	G	EX	G	N	6.44x6.5x4.03	1	1.058	/ct	L-872	
L-873	CGL	H	SI1	G	EX	G	N	6.3x6.41x4.06	1	1.028	/ct	L-873	
L-874	CGL	H	SI1	F	EX	G	N	6.03x6.08x4.06	1	1.001	/ct	L-874	
L-875	CGL	H	SI1	P	EX	G	FB	5.58x5.76x4.41	1	1.01	/ct	L-875	
L-876	CGL	H	SI1	P	EX	G	MB	6.1x6.18x4.22	1	1.049	/ct	L-876	
L-877	CGL	H	SI1	P	EX	G	N	5.7x5.81x4.29	1	1.001	/ct	L-877	
L-878	CGL	H	SI1	P	EX	G	N	6.03x6.09x4.14	1	1.005	/ct	L-878	
L-879	CGL	H	SI1		EX	G	FB	6.58x5.31x4.05	1	1.007	/ct	L-879	
L-880	CGL	H	SI1		EX	G	N	7.83x9.3x2.87	1	1.084	/ct	L-880	
L-881	CGL	H	SI2	VG	EX	G	N	6.48x6.5x4.01	1	1.049	/ct	L-881	
L-882	CGL	H	SI2	VG	EX	G	N	6.48x6.5x3.92	1	1.013	/ct	L-882	
L-883	CGL	H	SI2	VG	EX	G	N	6.47x6.52x4.07	1	1.052	/ct	L-883	
L-884	CGL	H	SI2	VG	EX	G	N	6.5x6.52x3.84	1	1.003	/ct	L-884	
L-885	CGL	H	SI2	VG	EX	G	N	6.57x6.7x4.05	1	1.076	/ct	L-885	
L-886	CGL	H	SI2	G	EX	G	FB	6.65x6.72x4.11	1	1.121	/ct	L-886	
L-887	CGL	H	SI2	G	EX	G	FB	6.31x6.36x3.97	1	1.02	/ct	L-887	
L-888	CGL	H	SI2	G	EX	G	N	6.87x6.89x4.13	1	1.198	/ct	L-888	
L-889	CGL	H	SI2	G	EX	G	N	6.8x6.89x4.24	1	1.219	/ct	L-889	
L-890	CGL	H	SI2	G	EX	G	N	6.52x6.54x4.19	1	1.124	/ct	L-890	

Description and weights are for reference only

L-891	CGL	H	SI2	G	EX	G	N	6.8x6.82x4.36	1	1.279	/ct	L-891	
L-892	CGL	H	SI2	G	EX	G	N	6.43x6.6x4.2	1	1.119	/ct	L-892	
L-893	CGL	H	SI2	F	EX	G	FB	5.95x6.02x4.16	1	1.028	/ct	L-893	
L-894	CGL	H	SI2	F	EX	G	FB	5.87x6.07x4.14	1	1.006	/ct	L-894	
L-895	CGL	H	SI2	F	EX	G	N	6.46x6.55x4.02	1	1.036	/ct	L-895	
L-896	CGL	H	SI2	F	EX	G	N	6.23x6.36x4.07	1	1.026	/ct	L-896	
L-897	CGL	H	SI2	P	EX	G	FB	5.79x5.86x4.22	1	1.004	/ct	L-897	
L-898	CGL	H	SI2	P	EX	G	MB	5.85x5.95x4.24	1	1.001	/ct	L-898	
L-899	CGL	H	SI2		EX	G	SB	6.46x6.97x3.86	1	1.109	/ct	L-899	
L-900	CGL	H	SI2		EX	G	N	9.37x5.72x3.28	1	1.083	/ct	L-900	
L-901	CGL	H	SI2		EX	G	N	7.86x7.5x3.1	1	1.056	/ct	L-901	
L-902	CGL	H	SI2		EX	G	N	7.71x5.69x3.8	1	1.096	/ct	L-902	
L-903	CGL	H	I1	VG	EX	G	FB	6.47x6.52x4.05	1	1.044	/ct	L-903	
L-904	CGL	H	I1	VG	EX	G	MB	6.55x6.57x4.13	1	1.107	/ct	L-904	
L-905	CGL	H	I1	VG	EX	G	SB	6.51x6.52x4.03	1	1.039	/ct	L-905	
L-906	CGL	H	I1	G	EX	G	FB	6.38x6.44x4.07	1	1.044	/ct	L-906	
L-907	CGL	H	I1	G	EX	G	FB	6.38x6.45x3.88	1	1	/ct	L-907	
L-908	CGL	H	I1	G	EX	G	MB	6.79x6.9x4.07	1	1.156	/ct	L-908	
L-909	CGL	H	I1	G	EX	G	SB	6.78x6.89x4.23	1	1.209	/ct	L-909	
L-910	CGL	H	I1	G	EX	G	VSB	6.95x7.1x4.51	1	1.467	/ct	L-910	
L-911	CGL	H	I1	G	EX	G	FB	6.93x7.04x4.05	1	1.161	/ct	L-911	
L-912	CGL	H	I1	G	EX	G	N	6.42x6.47x3.96	1	1.03	/ct	L-912	
L-913	CGL	H	I1	G	EX	G	N	6.58x6.68x3.85	1	1.057	/ct	L-913	
L-914	CGL	H	I1	G	EX	G	N	6.47x6.57x3.79	1	1.003	/ct	L-914	
L-915	CGL	H	I1	G	EX	G	N	6.36x6.43x3.87	1	1.002	/ct	L-915	
L-916	CGL	H	I1	G	EX	G	N	6.6x6.71x3.87	1	1.026	/ct	L-916	
L-917	CGL	H	I1	F	EX	G	FB	6.02x6.12x4.17	1	1.017	/ct	L-917	
L-918	CGL	H	I1	F	EX	G	FB	6.66x6.7x4.25	1	1.242	/ct	L-918	

Description and weights are for reference only

L-919	CGL	H	I1	F	EX	G	MB	6.48x6.55x4.22	1	1.18	/ct	L-919	
L-920	CGL	H	I1	F	EX	G	MB	6.02x6.09x4.11	1	1.005	/ct	L-920	
L-921	CGL	H	I1	F	EX	G	MEDIUM YELLOWISH GREEN	6.69x6.76x3.83	1	1.085	/ct	L-921	
L-922	CGL	H	I1	F	EX	G	N	6.08x6.17x4.14	1	1.014	/ct	L-922	
L-923	CGL	H	I1	F	EX	G	N	5.85x5.98x4.12	1	1.002	/ct	L-923	
L-924	CGL	H	I1	F	EX	G	N	5.94x5.99x4.22	1	1.006	/ct	L-924	
L-925	CGL	H	I1	F	EX	G	N	6.15x6.28x4.18	1	1.094	/ct	L-925	
L-926	CGL	H	I1	F	EX	G	N	6.29x6.32x4.01	1	1.054	/ct	L-926	
L-927	CGL	H	I1	P	EX	G	N	6.71x7.02x3.86	1	1.118	/ct	L-927	
L-928	CGL	H	I1		EX	G	N	7.5x5.53x3.47	1	1.016	/ct	L-928	
L-929	GIA	I	VVS1	VG	EX	G	FB	7.29x7.33x4.13	1	1.31	/ct	L-929	
L-930	CGL	I	VVS1	G	EX	G	N	6.48x6.56x4.16	1	1.095	/ct	L-930	
L-931	GIA	I	VVS1	F	EX	G	FB	7.60x7.63x4.23	1	1.41	/ct	L-931	
L-932	CGL	I	VVS2	G	EX	G	NONE	6.95x7.03x4.40	1	1.32	/ct	L-932	
L-933	CGL	I	VVS2	G	EX	G	FB	6.69x6.79x3.95	1	1.07	/ct	L-933	
L-934	CGL	I	VVS2	F	EX	G	FB	7.38x7.51x4.06	1	1.332	/ct	L-934	
L-935	CGL	I	VVS2	P	EX	G	N	5.91x5.95x4.24	1	1.003	/ct	L-935	
L-936	CGL	I	VS1	VG	EX	G	N	6.48x6.56x4.06	1	1.097	/ct	L-936	
L-937	CGL	I	VS1	G	EX	G	MB	6.81x6.88x3.93	1	1.093	/ct	L-937	
L-938	CGL	I	VS1	G	EX	G	N	7.1x7.14x4.29	1	1.337	/ct	L-938	
L-939	CGL	I	VS1	P	EX	G	N	5.88x5.95x4.07	1	1.005	/ct	L-939	
L-940	CGL	I	VS1		EX	G	MB	6.96x5.29x3.6	1	1.198	/ct	L-940	
L-941	CGL	I	VS2	VG	EX	G	N	7.02x7.13x4.21	1	1.279	/ct	L-941	
L-942	CGL	I	VS2	VG	EX	G	N	6.38x6.5x3.99	1	1.039	/ct	L-942	
L-943	CGL	I	VS2	VG	EX	G	N	6.47x6.59x3.91	1	1.014	/ct	L-943	
L-944	CGL	I	VS2	VG	EX	G	N	6.51x6.61x3.88	1	1.023	/ct	L-944	
L-945	CGL	I	VS2	G	EX	G	FB	6.62x6.7x3.88	1	1.015	/ct	L-945	
L-946	CGL	I	VS2	G	EX	G	FB	6.91x7.04x3.92	1	1.128	/ct	L-946	

Description and weights are for reference only

L-947	CGL	I	VS2	G	EX	G	N	6.46x6.5x3.97	1	1.02	/ct	L-947	
L-948	CGL	I	VS2	G	EX	G	N	6.71x6.76x3.99	1	1.102	/ct	L-948	
L-949	CGL	I	VS2	P	EX	G	FB	5.9x6x4.27	1	1.011	/ct	L-949	
L-950	CGL	I	VS2	P	EX	G	N	5.82x5.88x4.37	1	1.009	/ct	L-950	
L-951	CGL	I	SI1	VG	EX	G	N	6.62x6.67x3.83	1	1.012	/ct	L-951	
L-952	CGL	I	SI1	G	EX	G	FB	6.46x6.49x3.95	1	1.021	/ct	L-952	
L-953	CGL	I	SI1	G	EX	G	SB	6.52x6.57x4.19	1	1.152	/ct	L-953	
L-954	CGL	I	SI1	G	EX	G	MEDIUM YELLOWISH GREEN	6.33x6.4x3.99	1	1.006	/ct	L-954	
L-955	CGL	I	SI1	G	EX	G	N	7.06x7.13x4.09	1	1.225	/ct	L-955	
L-956	CGL	I	SI1	F	EX	G	NONE	6.13x6.24x3.99	1	1.011	/ct	L-956	
L-957	CGL	I	SI1	F	EX	G	N	6.02x6.06x4.27	1	1.014	/ct	L-957	
L-958	CGL	I	SI1	F	EX	G	N	6.41x6.48x3.76	1	1.003	/ct	L-958	
L-959	CGL	I	SI1	F	EX	G	N	6.41x6.54x4.02	1	1.066	/ct	L-959	
L-960	CGL	I	SI1	P	EX	G	N	6.28x6.36x4.16	1	1.041	/ct	L-960	
L-961	CGL	I	SI1		EX	G	FB	7.35x5.8x3.97	1	1.458	/ct	L-961	
L-962	CGL	I	SI1		EX	G	N	7.94x6.10x2.09	1	1	/ct	L-962	
L-963	CGL	I	SI2	VG	EX	G	NONE	7.38x7.48x4.22	1	1.417	/ct	L-963	
L-964	CGL	I	SI2	VG	EX	G	SB	6.57x6.62x4.17	1	1.107	/ct	L-964	
L-965	CGL	I	SI2	G	EX	G	NONE	6.57x6.63x4.15	1	1.143	/ct	L-965	
L-966	CGL	I	SI2	G	EX	G	FB	6.55x6.61x3.86	1	1.016	/ct	L-966	
L-967	CGL	I	SI2	G	EX	G	FB	6.31x6.41x3.97	1	1.004	/ct	L-967	
L-968	CGL	I	SI2	G	EX	G	SB	7.05x7.24x4.44	1	1.416	/ct	L-968	
L-969	CGL	I	SI2	G	EX	G	MB LDH	6.4x6.49x4.13	1	1.08	/ct	L-969	
L-970	CGL	I	SI2	G	EX	G	N	6.64x6.69x4.24	1	1.179	/ct	L-970	
L-971	CGL	I	SI2	G	EX	G	N	6.36x6.43x3.94	1	1.006	/ct	L-971	
L-972	CGL	I	SI2	F	EX	G	N	6.19x6.25x3.9	1	1.008	/ct	L-972	
L-973	CGL	I	SI2		EX	G	N	7.67x5.89x3.98	1	1.249	/ct	L-973	
L-974	CGL	I	SI2		EX	G	N	7.05x5.09x4.13	1	1.001	/ct	L-974	

Description and weights are for reference only

L-975	CGL	I	I1	VG	EX	G	FB	6.63x6.7x3.91	1	1.062	/ct	L-975	
L-976	CGL	I	I1	VG	EX	G	FB	6.82x6.86x4.05	1	1.153	/ct	L-976	
L-977	CGL	I	I1	VG	EX	G	N	6.78x6.84x4.15	1	1.198	/ct	L-977	
L-978	CGL	I	I1	G	EX	G	N	6.75x6.82x4.24	1	1.255	/ct	L-978	
L-979	CGL	I	I1	G	EX	G	N	6.84x6.91x4.3	1	1.291	/ct	L-979	
L-980	CGL	I	I1	G	EX	G	N	6.77x6.9x3.93	1	1.127	/ct	L-980	
L-981	CGL	I	I1	F	EX	G	N	6.65x6.71x4.31	1	1.213	/ct	L-981	
L-982	CGL	I	I1	F	EX	G	N	6.67x6.71x4.43	1	1.306	/ct	L-982	
L-983	CGL	I	I1	P	EX	G	N	5.96x6.05x4.26	1	1.019	/ct	L-983	
L-984	CGL	I	I1		EX	G	FB	9.89x5.73x3.68	1	1.277	/ct	L-984	
L-985	CGL	I	I1		EX	G	FB	7.28x5.72x4.04	1	1.171	/ct	L-985	
L-986	CGL	J	VVS2	G	EX	G	N	6.28x6.34x4.06	1	1.012	/ct	L-986	
L-987	CGL	J	VVS2	F	EX	G	FB	6.25x6.34x3.96	1	1.006	/ct	L-987	
L-988	CGL	J	VVS2		EX	G	N	5.18x5.03x4.28	1	1.018	/ct	L-988	
L-989	CGL	J	VS1	VG	EX	G	N	6.77x6.84x4.08	1	1.143	/ct	L-989	
L-990	CGL	J	VS1	G	EX	G	VSB	6.96x7.05x4.23	1	1.243	/ct	L-990	
L-991	CGL	J	VS1	G	EX	G	N	6.82x6.91x4.08	1	1.146	/ct	L-991	
L-992	CGL	J	VS1	F	EX	G	FB	6.09x6.19x3.96	1	1.002	/ct	L-992	
L-993	CGL	J	VS1	F	EX	G	MB	6.01x6.11x4.11	1	1.015	/ct	L-993	
L-994	CGL	J	VS1	F	EX	G	N	6.79x6.85x3.88	1	1.052	/ct	L-994	
L-995	CGL	J	VS1	F	EX	G	N	5.98x6.08x4.12	1	1.011	/ct	L-995	
L-996	CGL	J	VS2	G	EX	G	FB	6.39x6.45x3.89	1	1.007	/ct	L-996	
L-997	CGL	J	VS2	F	EX	G	FB	6.02x6.13x4.14	1	1.013	/ct	L-997	
L-998	CGL	J	SI1	VG	EX	G	FB	6.93x7.02x4.27	1	1.28	/ct	L-998	
L-999	CGL	J	SI1	VG	EX	G	N	7.47x7.6x4.33	1	1.46	/ct	L-999	
L-1000	CGL	J	SI1	VG	EX	G	N	6.45x6.56x3.91	1	1.006	/ct	L-1000	
L-1001	CGL	J	SI1	G	EX	G	FB	6.4x6.49x3.95	1	1	/ct	L-1001	
L-1002	CGL	J	SI1	G	EX	G	N	6.55x6.64x4.15	1	1.155	/ct	L-1002	

Description and weights are for reference only

L-1003	CGL	J	SI1	G	EX	G	N	7.05x7.1x4.04	1	1.234	/ct	L-1003	
L-1004	CGL	J	SI1	F	EX	G	NONE	6.18x6.21x4.27	1	1.103	/ct	L-1004	
L-1005	CGL	J	SI1	F	EX	G	NONE	7.18x7.36x4.25	1	1.372	/ct	L-1005	
L-1006	CGL	J	SI2	VG	EX	G	FB	6.52x6.59x4.14	1	1.089	/ct	L-1006	
L-1007	CGL	J	SI2	VG	EX	G	N	6.6x6.71x4.13	1	1.145	/ct	L-1007	
L-1008	CGL	J	SI2	G	EX	G	NONE	6.45x6.55x4.15	1	1.121	/ct	L-1008	
L-1009	CGL	J	SI2	G	EX	G	FB	6.3x6.37x4.16	1	1.059	/ct	L-1009	
L-1010	CGL	J	SI2	G	EX	G	N	6.68x6.72x4.16	1	1.183	/ct	L-1010	
L-1011	CGL	J	SI2	G	EX	G	N	6.79x6.9x4.07	1	1.2	/ct	L-1011	
L-1012	CGL	J	SI2	F	EX	G	MB	6.82x6.84x4.16	1	1.26	/ct	L-1012	
L-1013	CGL	J	SI2	F	EX	G	MEDIUM ORANGE LDH	6.04x6.24x3.97	1	1.006	/ct	L-1013	
L-1014	CGL	J	SI2	F	EX	G	N	6.31x6.39x4.36	1	1.129	/ct	L-1014	
L-1015	CGL	J	SI2	F	EX	G	N	6.2x6.28x3.95	1	1.007	/ct	L-1015	
L-1016	CGL	J	I1	G	EX	G	FB	6.23x6.24x3.89	1	1.007	/ct	L-1016	
L-1017	CGL	J	I1	G	EX	G	N	6.61x6.65x3.82	1	1.027	/ct	L-1017	
L-1018	CGL	J	I1	P	EX	G	N	5.96x6.03x4.01	1	1.002	/ct	L-1018	
L-1019	GIA	K	IF		EX	G	N	7.79x5.69x3.59	1	1.03	/ct	L-1019	
L-1020	CGL	K	VVS2	G	EX	G	N	7.49x7.59x4.3	1	1.472	/ct	L-1020	
L-1021	CGL	K	VVS2		EX	G	N	7.5x5.57x3.6	1	1.032	/ct	L-1021	
L-1022	CGL	K	VS1	G	EX	G	NONE	6.68x6.75x4.23	1	1.17	/ct	L-1022	
L-1023	CGL	K	VS1	G	EX	G	FB	6.5x6.66x3.78	1	1.004	/ct	L-1023	
L-1024	CGL	K	VS1	P	EX	G	NONE	6.24x6.38x3.98	1	1.003	/ct	L-1024	
L-1025	CGL	K	VS2	VG	EX	G	N	6.6x6.68x4.23	1	1.16	/ct	L-1025	
L-1026	CGL	K	VS2	G	EX	G	FB	6.66x6.86x4.25	1	1.214	/ct	L-1026	
L-1027	CGL	K	SI1	VG	EX	G	FB	6.51x6.58x3.99	1	1.037	/ct	L-1027	
L-1028	CGL	K	SI1	F	EX	G	MB	6.11x6.19x4.1	1	1.026	/ct	L-1028	
L-1029	CGL	K	SI1	F	EX	G	SB	6.78x6.85x3.82	1	1.01	/ct	L-1029	
L-1030	CGL	K	SI2	VG	EX	G	N	6.97x7.01x4.06	1	1.223	/ct	L-1030	

Description and weights are for reference only

L-1031	CGL	K	SI2	G	EX	G	N	6.87x6.93x4.01	1	1.168	/ct	L-1031	
L-1032	CGL	K	I1	G	EX	G	MB	6.52x6.56x3.85	1	1.012	/ct	L-1032	
L-1033	CGL	K	I1	G	EX	G	MB	6.4x6.5x4.01	1	1.046	/ct	L-1033	
L-1034	CGL	K	I1	G	EX	G	N	6.82x6.91x4.1	1	1.174	/ct	L-1034	
L-1035	CGL	K	I1	P	EX	G	MB	5.71x5.85x4.33	1	1.026	/ct	L-1035	
L-1036	CGL	L	VS1	VG	EX	G	N	6.62x6.71x3.95	1	1.056	/ct	L-1036	
L-1037	CGL	L	VS1	G	EX	G	SB	6.33x6.4x4.04	1	1.025	/ct	L-1037	
L-1038	CGL	L	VS1		EX	G	FB	8.8x5.36x3.51	1	1.013	/ct	L-1038	
L-1039	CGL	L	VS1		EX	G	FB	8.12x5.29x3.69	1	1.037	/ct	L-1039	
L-1040	CGL	L	VS1		EX	G	SB	8.85x5.92x3.31	1	1.021	/ct	L-1040	
L-1041	CGL	L	VS1		EX	G	N	6.47x6.5x3.95	1	1.017	/ct	L-1041	
L-1042	CGL	L	VS2	G	EX	G	FB	6.64x6.74x4.27	1	1.211	/ct	L-1042	
L-1043	CGL	L	VS2		EX	G	SB	5.46x5.43x4.13	1	1.02	/ct	L-1043	
L-1044	CGL	L	VS2		EX	G	FB	6.9x5.05x3.69	1	1.024	/ct	L-1044	
L-1045	CGL	L	SI1	G	EX	G	MB	6.38x6.48x3.97	1	1.023	/ct	L-1045	
L-1046	CGL	L	SI1		EX	G	FB	9.31x5.64x3.52	1	1.156	/ct	L-1046	
L-1047	CGL	L	SI1		EX	G	MB	6.64x6.99x3.7	1	1.011	/ct	L-1047	
L-1048	CGL	L	SI1		EX	G	SB	6.21x5.74x3.5	1	1.009	/ct	L-1048	
L-1049	CGL	L	SI2	VG	EX	G	NONE	6.79x6.83x3.87	1	1.047	/ct	L-1049	
L-1050	CGL	L	SI2	VG	EX	G	SB	7.08x7.16x4.1	1	1.293	/ct	L-1050	
L-1051	CGL	L	SI2	G	EX	G	MB	6.4x6.49x3.99	1	1.03	/ct	L-1051	
L-1052	CGL	L	I1	VG	EX	G	VSB	6.73x6.77x4.1	1	1.157	/ct	L-1052	
L-1053	CGL	L	I1	G	EX	G	MB	6.45x6.52x4.11	1	1.109	/ct	L-1053	
L-1054	CGL	L	I1	F	EX	G	N	6.69x6.78x3.59	1	1.009	/ct	L-1054	
L-1055	CGL	M	VVS2	G	EX	G	NONE	6.64x6.66x4.04	1	1.111	/ct	L-1055	
L-1056	CGL	M	VVS2		EX	G	N	7.19x5.29x3.2	1	1.045	/ct	L-1056	
L-1057	CGL	M	VS1	VG	EX	G	FB	6.69x6.75x3.93	1	1.06	/ct	L-1057	
L-1058	CGL	M	VS2	VG	EX	G	SB	6.76x6.82x3.79	1	1.02	/ct	L-1058	

Description and weights are for reference only

L-1059	CGL	M	SI1	G	EX	G	VS	6.43x6.59x3.95	1	1.023	/ct	L-1059	
L-1060	CGL	M	SI1		EX	G	FB	6.19x6.81x3.76	1	1.062	/ct	L-1060	
L-1061	CGL	M	SI2		EX	G	FB	6.37x4.89x3.53	1	1.016	/ct	L-1061	
L-1062	CGL	M	SI2		EX	G	MB	5.57x5.34x4.23	1	1.056	/ct	L-1062	
L-1063	CGL	M	I1	G	EX	G	MB	6.26x6.35x4.08	1	1.03	/ct	L-1063	
L-1064	GIA	StoT Range	IF		EX	G	MB	7.56x5.21x3.75	1	1.19	/ct	L-1064	
L-1065	CGL	UNDER S(LIGHT BROWNISH YELLOW)	VS1	G	EX	G	FB	6.63x6.72x4.13	1	1.154	/ct	L-1065	
L-1066	CGL	FANCY DEEP BROWN YELLOW	SI1		EX	G	FB	5.81x5.60x3.57	1	1.025	/ct	L-1066	
L-1067	CGL	FANCY LIGHT ORANGY PINK	VS2		EX	G	FB	8.69x4.98x3.64	1	1.016	/ct	L-1067	
L-1068		GH	SI2	F	EX	G	MB	6.42x6.48x3.95	1	1.06	/ct	L-1068	
L-1069	GIA	N, Very Light Brown	VS2	G	EX	G	SB	6.48x6.53x4.20	1	1.15	/ct	L-1069	
L-1070	CGL	UNDER N(VERY LIGHT BROWN)	SI1		EX	G	MB	8.56x6.56x3.88	1	1.488	/ct	L-1070	
L-1071	CGL	UNDER N(VERY LIGHT YELLOW)	VVS2		EX	G	N	8.02x5.54x3.19	1	1.002	/ct	L-1071	
L-1072	CGL	UNDER N(VERY LIGHT YELLOW)	VS1		EX	G	FB	6.83x5.55x3.56	1	1.006	/ct	L-1072	
L-1073	CGL	UNDER N(VERY LIGHT YELLOW)	VS1		EX	G	N	5.98x5.01x4.06	1	1.043	/ct	L-1073	
L-1074	CGL	UNDER N(VERY LIGHT YELLOW)	VS1		EX	G	N	6.64x5.33x3.75	1	1.123	/ct	L-1074	
L-1075	CGL	UNDER N(VERY LIGHT YELLOW)	VS2	VG	EX	G	NONE	6.84x6.9x4.12	1	1.177	/ct	L-1075	
L-1076	CGL	UNDER N(VERY LIGHT YELLOW)	SI1	G	EX	G	FB	6.21x6.23x4.11	1	1.023	/ct	L-1076	
L-1077	CGL	UNDER N(VERY LIGHT YELLOW)	SI1		EX	G	NONE	9.21x6.08x3.12	1	1.068	/ct	L-1077	
L-1078	CGL	UNDER N(VERY LIGHT YELLOW)	SI1		EX	G	FB	8.23x6.16x4.16	1	1.27	/ct	L-1078	
L-1079	CGL	UNDER N(VERY LIGHT YELLOW)	SI1		EX	G	FB	5.19x5.12x4.06	1	1.016	/ct	L-1079	
L-1080	CGL	UNDER N(VERY LIGHT YELLOW)	SI2	G	EX	G	MB	6.18x6.27x4.05	1	1.022	/ct	L-1080	
L-1081	CGL	UNDER N(VERY LIGHT YELLOW)	SI2	F	EX	G	FB	6.15x6.18x4.05	1	1.013	/ct	L-1081	
L-1082	CGL	UNDER N(VERY LIGHT YELLOW)	I1	VG	EX	G	SB	7.01x7.09x4.32	1	1.339	/ct	L-1082	
L-1083	CGL	UNDER S(LIGHT YELLOW)	VS1		EX	G	MB	7.2x4.84x3.25	1	1.029	/ct	L-1083	
L-1084	CGL	UNDER S(LIGHT YELLOW)	SI1	G	EX	G	FB	6.73x6.79x4.28	1	1.244	/ct	L-1084	
L-1085	CGL	UNDER S(LIGHT YELLOW)	SI1	G	EX	G	MB	6.99x7.09x4.35	1	1.363	/ct	L-1085	
L-1086	CGL	UNDER S(LIGHT YELLOW)	SI2		EX	G	MB	6.41x6.79x3.41	1	1.007	/ct	L-1086	

Description and weights are for reference only

L-1087	CGL	UNDER S(LIGHT YELLOWISH BROWN)	VS2		EX	G	SB	8.53x6.19x2.98	1	1.008	/ct	L-1087	
L-1088	CGL	UNDER S(LIGHT YELLOWISH BROWN)	SI1	EX H&C	EX	G	SB	6.54x6.59x4.07	1	1.064	/ct	L-1088	
L-1089	CGL	D	VVS2	VG	EX	G	SB	7.5x7.63x4.52	1	1.566	/ct	L-1089	
L-1090	CGL	E	VVS1		EX	G	N	8.65x6.31x3.98	1	1.95	/ct	L-1090	
L-1091	CGL	E	VVS2	G	EX	G	FB	7.48x7.61x4.5	1	1.526	/ct	L-1091	
L-1092	CGL	E	VVS2	G	EX	G	SB	7.61x7.7x4.39	1	1.5	/ct	L-1092	
L-1093	CGL	E	VVS2	G	EX	G	VSB	8.06x8.14x4.81	1	1.945	/ct	L-1093	
L-1094	GIA	E	VS1	VG	EX	G	VSB	7.36x7.39x4.50	1	1.51	/ct	L-1094	
L-1095	GIA	E	VS1	NONE	EX	G	NONE	6.54x6.32x4.67	1	1.55	/ct	L-1095	
L-1096	CGL	E	VS2	VG	EX	G	VSB	7.94x8x4.62	1	1.755	/ct	L-1096	
L-1097	CGL	E	VS2	G	EX	G	MB LDH	7.78x7.82x4.78	1	1.82	/ct	L-1097	
L-1098	GIA	E	SI1	VG	EX	G	NONE	7.41x7.46x4.54	1	1.52	/ct	L-1098	
L-1099	CGL	E	SI2	VG	EX	G	FB	7.36x7.4x4.54	1	1.511	/ct	L-1099	
L-1100	CGL	E	I1		EX	G	FB	11.47x6.32x3.28	1	1.54	/ct	L-1100	
L-1101	GIA	F	VVS1	NONE	EX	G	NONE	6.43x6.32x4.66	1	1.56	/ct	L-1101	
L-1102	CGL	F	VS1		EX	G	MB	7.7x6.5x3.86	1	1.605	/ct	L-1102	
L-1103	CGL	F	VS2	VG	EX	G	FB	7.44x7.52x4.52	1	1.522	/ct	L-1103	
L-1104	CGL	F	SI2		EX	G	FB	7.64x7.99x4.49	1	1.536	/ct	L-1104	
L-1105	CGL	G	VS1	G	EX	G	MB	7.7x7.77x4.42	1	1.576	/ct	L-1105	
L-1106	CGL	G	VS1	F	EX	G	N	7.99x8.04x4.34	1	1.614	/ct	L-1106	
L-1107	CGL	G	VS2	VG	EX	G	N	7.84x7.9x4.64	1	1.705	/ct	L-1107	
L-1108	CGL	G	VS2	F	EX	G	FB	7.04x7.08x4.71	1	1.503	/ct	L-1108	
L-1109	CGL	G	VS2		EX	G	MB	8.18x5.88x3.94	1	1.792	/ct	L-1109	
L-1110	CGL	G	SI1	G	EX	G	N	7.82x7.88x4.36	1	1.572	/ct	L-1110	
L-1111	CGL	G	SI2	VG	EX	G	N	7.28x7.35x4.6	1	1.528	/ct	L-1111	
L-1112	CGL	G	SI2		EX	G	N	10.02x6.01x3.7	1	1.508	/ct	L-1112	
L-1113	CGL	G	I1	P	EX	G	VSB	7.26x7.33x5.00	1	1.763	/ct	L-1113	
L-1114	CGL	G	I1	P	EX	G	N	7.54x7.58x4.36	1	1.512	/ct	L-1114	

Description and weights are for reference only

L-1115	CGL	H	VS1	G	EX	G	N	7.77x7.82x4.42	1	1.612	/ct	L-1115	
L-1116	CGL	H	VS2	VG	EX	G	N	7.4x7.51x4.61	1	1.55	/ct	L-1116	
L-1117	CGL	H	SI2	G	EX	G	N	7.57x7.63x4.66	1	1.675	/ct	L-1117	
L-1118	CGL	H	I1	VG	EX	G	MB LDH	7.4x7.45x4.69	1	1.618	/ct	L-1118	
L-1119	CGL	H	I1	F	EX	G	FB	7.94x7.97x4.16	1	1.547	/ct	L-1119	
L-1120	CGL	I	VS1	G	EX	G	N	7.96x8.02x4.57	1	1.713	/ct	L-1120	
L-1121	CGL	I	SI2	G	EX	G	N LDH	7.73x7.81x4.41	1	1.58	/ct	L-1121	
L-1122	CGL	I	I1	VG	EX	G	N	7.46x7.53x4.46	1	1.525	/ct	L-1122	
L-1123	CGL	I	I1	G	EX	G	N	7.5x7.56x4.74	1	1.683	/ct	L-1123	
L-1124	CGL	I	I1	F	EX	G	FB LDH	7.29x7.4x4.87	1	1.779	/ct	L-1124	
L-1125	CGL	J	VVS2	VG	EX	G	FB	7.88x7.95x4.86	1	1.834	/ct	L-1125	
L-1126	CGL	J	SI1	VG	EX	G	N	7.72x7.84x4.56	1	1.648	/ct	L-1126	
L-1127	CGL	J	I1	G	EX	G	FB	7.77x7.91x4.79	1	1.82	/ct	L-1127	
L-1128	CGL	J	I1	G	EX	G	N	7.62x7.78x4.35	1	1.539	/ct	L-1128	
L-1129	GIA	K	SI1	EX	EX	G	SB	7.60x7.65x4.76	1	1.7	/ct	L-1129	
L-1130	CGL	K	SI1	P	EX	G	FB	7.62x7.79x4.93	1	1.877	/ct	L-1130	
L-1131	CGL	K	SI2		EX	G	SB	7.37x7.95x4.08	1	1.506	/ct	L-1131	
L-1132	CGL	M	SI1	G	EX	G	FB	7.47x7.5x4.35	1	1.501	/ct	L-1132	
L-1133	CGL	M	SI1	G	EX	G	N	7.87x8x4.6	1	1.783	/ct	L-1133	
L-1134	CGL	M	SI1		EX	G	FB	7.19x7.73x4.02	1	1.51	/ct	L-1134	
L-1135	CGL	FANCY LIGHT BROWNISH YELLOW	VS2		EX	G	MEDIUM YELLOWISH GREEN	9.9x6.48x4.18	1	1.733	/ct	L-1135	
L-1136	CGL	K (FAINT BROWN)	VS1	G	EX	G	FB	7.37x7.46x4.81	1	1.629	/ct	L-1136	
L-1137	CGL	LIGHT BROWN PINK	SI2		EX	G	N	13.07x5.73x4.18	1	1.993	/ct	L-1137	
L-1138	CGL	UNDER N(VERY LIGHT YELLOW)	VVS2		EX	G	SB	7.05x6.43x4.09	1	1.519	/ct	L-1138	
L-1139	CGL	UNDER N(VERY LIGHT YELLOW)	VS1	VG	EX	G	N	7.7x7.73x4.39	1	1.56	/ct	L-1139	
L-1140	CGL	UNDER N(VERY LIGHT YELLOW)	VS1	G	EX	G	SB	7.24x7.34x4.54	1	1.514	/ct	L-1140	
L-1141	CGL	UNDER N(VERY LIGHT YELLOW)	SI1		EX	G	VSB	11.85x6.02x3.76	1	1.512	/ct	L-1141	
L-1142	CGL	UNDER N(VERY LIGHT YELLOW)	SI1		EX	G	N	11.31x5.86x4.04	1	1.614	/ct	L-1142	

Description and weights are for reference only

L-1143	CGL	UNDER N(VERY LIGHT YELLOW)	SI2		EX	G	N	8.99x6.19x4.19	1	1.529	/ct	L-1143	
L-1144	CGL	UNDER S(LIGHT BROWN)	VS2	F	EX	G	MB	7.74x7.83x4.42	1	1.605	/ct	L-1144	
L-1145	CGL	UNDER S(LIGHT BROWN)	VS2	P	EX	G	N	7.42x7.58x4.79	1	1.733	/ct	L-1145	
L-1146	CGL	UNDER S(LIGHT YELLOW)	VVS1	VG	EX	G	FB	7.6x7.61x4.61	1	1.586	/ct	L-1146	
L-1147	CGL	UNDER S(LIGHT YELLOW)	VVS2		EX	G	N	7.64x5.72x4.21	1	1.622	/ct	L-1147	
L-1148	CGL	UNDER S(LIGHT YELLOW)	SI2		EX	G	FB	6.8x5.75x4.55	1	1.542	/ct	L-1148	
L-1149	CGL	D	VS1	VG	EX	G	FB	8.03x8.11x5.12	1	2.027	/ct	L-1149	
L-1150	CGL	D	SI1	G	EX	G	FB	8.5x8.57x5.15	1	2.329	/ct	L-1150	
L-1151	GIA	D	SI1	NONE	EX	G	SB	10.81x6.96x4.37	1	2.15	/ct	L-1151	
L-1152	CGL	E	VS1	G	EX	G	N	8.23x8.32x5.00	1	2.114	/ct	L-1152	
L-1153	CGL	E	VS2	EX	EX	G	VSB	8.37x8.41x5.2	1	2.239	/ct	L-1153	
L-1154	CGL	F	VVS2		EX	G	FB	8.45x7.24x4.32	1	2.273	/ct	L-1154	
L-1155	CGL	F	SI2	VG	EX	G	N	8.17x8.24x4.97	1	2.005	/ct	L-1155	
L-1156	CGL	F	SI2		EX	G	MB	9.69x6.96x4.68	1	2.139	/ct	L-1156	
L-1157	CGL	F	I1		EX	G	N	11.08x7.22x4.4	1	2.023	/ct	L-1157	
L-1158	CGL	G	VVS1	G	EX	G	N	8.49x8.54x5.21	1	2.292	/ct	L-1158	
L-1159	CGL	G	VVS1		EX	G	N	9.76x6.02x3.77	1	2.037	/ct	L-1159	
L-1160	CGL	G	VVS2	VG	EX	G	FB	8.32x8.43x4.77	1	2.005	/ct	L-1160	
L-1161	CGL	G	VS1	VG	EX	G	N	8.46x8.52x4.94	1	2.128	/ct	L-1161	
L-1162	CGL	G	VS1	G	EX	G	FB	8.33x8.39x4.79	1	2.021	/ct	L-1162	
L-1163	CGL	G	VS1	G	EX	G	FB	8.42x8.44x4.74	1	2.043	/ct	L-1163	
L-1164	GIA	G	VS1	EX	EX	G	F	8.29x8.35x5.13	1	2.15	/ct	L-1164	
L-1165	GIA	G	VS2	VG	EX	G	NONE	8.21x8.27x4.92	1	2.02	/ct	L-1165	
L-1166	CGL	G	VS2	VG	EX	G	MEDIUM YELLOWISH GREEN	8.2x8.28x4.88	1	2.012	/ct	L-1166	
L-1167	GIA	G	VS2	G	EX	G	NONE	8.49x8.53x4.75	1	2.01	/ct	L-1167	
L-1168	CGL	G	VS2	G	EX	G	MB	8.44x8.5x5.1	1	2.21	/ct	L-1168	
L-1169	CGL	G	I1	VG	EX	G	N	8.29x8.34x4.97	1	2.117	/ct	L-1169	
L-1170	CGL	G	I1	G	EX	G	FB	7.95x8.02x5.07	1	2.025	/ct	L-1170	

Description and weights are for reference only

L-1171	GIA	H	VVS1	NONE	EX	G	NONE	7.56x7.43x5.15	1	2.22	/ct	L-1171	
L-1172	CGL	H	VS1	VG	EX	G	MB	8.44x8.54x4.98	1	2.15	/ct	L-1172	
L-1173	CGL	H	VS1	VG	EX	G	SB	8.23x8.29x4.85	1	2.026	/ct	L-1173	
L-1174	GIA	H	VS1		EX	G	N	7.10x7.10x4.96	1	2.01	/ct	L-1174	
L-1175	CGL	H	SI1	VG	EX	G	SB	8.18x8.26x5.05	1	2.075	/ct	L-1175	
L-1176	CGL	H	SI2	VG	EX	G	FB	8.05x8.13x5.06	1	2.027	/ct	L-1176	
L-1177	CGL	H	SI2	VG	EX	G	N	7.94x7.99x5.14	1	2.024	/ct	L-1177	
L-1178	CGL	H	SI2	G	EX	G	N	8.03x8.13x5.06	1	2.067	/ct	L-1178	
L-1179	CGL	H	SI2	G	EX	G	N LDH	8.53x8.62x5.09	1	2.272	/ct	L-1179	
L-1180	CGL	H	I1	G	EX	G	NONE	8.01x8.18x4.91	1	2.063	/ct	L-1180	
L-1181	CGL	H	I1	G	EX	G	FB LDH	8.11x8.24x5.09	1	2.185	/ct	L-1181	
L-1182	GIA	I	VVS1	NONE	EX	G	NONE	8.63x6.44x4.64	1	2.27	/ct	L-1182	
L-1183	CGL	I	VVS2	VG	EX	G	N	8.26x8.36x4.99	1	2.101	/ct	L-1183	
L-1184	CGL	I	VS1	VG	EX	G	FB	8.98x9.11x5.07	1	2.482	/ct	L-1184	
L-1185	CGL	I	VS2	VG	EX	G	N	8.32x8.36x4.98	1	2.094	/ct	L-1185	
L-1186	CGL	I	VS2	G	EX	G	FB	7.86x7.91x5	1	2.03	/ct	L-1186	
L-1187	CGL	I	VS2	G	EX	G	FB	8.45x8.53x4.85	1	2.095	/ct	L-1187	
L-1188	GIA	I	VS2	EX	EX	G	F	8.07x8.10x5.05	1	2.01	/ct	L-1188	
L-1189	CGL	I	SI1	F	EX	G	N	7.55x7.79x5.08	1	2.006	/ct	L-1189	
L-1190	CGL	I	SI2	F	EX	G	FB	8.03x8.09x5.08	1	2.023	/ct	L-1190	
L-1191	CGL	I	SI2	F	EX	G	N	7.58x7.75x5.19	1	2.051	/ct	L-1191	
L-1192	CGL	I	I1	VG	EX	G	FB	8.33x8.38x5.24	1	2.222	/ct	L-1192	
L-1193	CGL	I	I1	G	EX	G	MB	8.55x8.58x5.19	1	2.377	/ct	L-1193	
L-1194	CGL	I	I1	F	EX	G	FB LDH	7.88x7.9x5.13	1	2.035	/ct	L-1194	
L-1195	CGL	J	VVS2	G	EX	G	FB	8.29x8.47x5.28	1	2.315	/ct	L-1195	
L-1196	CGL	J	VS1	VG	EX	G	N	8.29x8.38x4.78	1	2.009	/ct	L-1196	
L-1197	CGL	J	VS1		EX	G	NONE	6.86x6.62x5.31	1	2.055	/ct	L-1197	
L-1198	CGL	J	VS1		EX	G	FB	9.38x6.51x4.19	1	2.325	/ct	L-1198	

Description and weights are for reference only

L-1199	CGL	J	VS2	G	EX	G	FB	8.77x8.8x5.15	1	2.385	/ct	L-1199	
L-1200	CGL	J	SI1	G	EX	G	N	8.07x8.2x5.06	1	2.08	/ct	L-1200	
L-1201	CGL	J	SI2	VG	EX	G	VSB	7.97x8.05x5.15	1	2.03	/ct	L-1201	
L-1202	CGL	J	SI2	G	EX	G	N	8.76x8.85x4.9	1	2.312	/ct	L-1202	
L-1203	CGL	J	I1	G	EX	G	N	8.21x8.27x4.8	1	2.018	/ct	L-1203	
L-1204	CGL	K	VS1	3EX H&C	EX	G	FB	8.05x8.1x5	1	2.012	/ct	L-1204	
L-1205	CGL	K	VS1	VG	EX	G	MB	8.44x8.53x4.9	1	2.147	/ct	L-1205	
L-1206	CGL	K	SI1	VG	EX	G	N	8.07x8.16x4.96	1	2	/ct	L-1206	
L-1207	CGL	K	SI1		EX	G	N	8.21x6.39x4.49	1	2.036	/ct	L-1207	
L-1208	CGL	K	SI2	VG	EX	G	N	8.09x8.13x4.97	1	2.028	/ct	L-1208	
L-1209	CGL	K	SI2	G	EX	G	VSB LDH	8.23x8.38x5.08	1	2.184	/ct	L-1209	
L-1210	CGL	K	I1	G	EX	G	N LDH	8.2x8.37x5.29	1	2.331	/ct	L-1210	
L-1211	CGL	L	SI2	G	EX	G	SB	7.96x8.06x4.98	1	2.024	/ct	L-1211	
L-1212		L	I1	VG	EX	G	MB	7.99x8.06x5.10	1	2.12	/ct	L-1212	
L-1213	CGL	M	VS1		EX	G	N	7.5x7.42x5.53	1	2.491	/ct	L-1213	
L-1214	CGL	M	VS2		EX	G	MB	12.67x6.02x4.57	1	2.011	/ct	L-1214	
L-1215	CGL	M	SI1	VG	EX	G	MB	8.07x8.13x5.13	1	2.061	/ct	L-1215	
L-1216	CGL	M	SI1	F	EX	G	FB	8.27x8.34x4.80	1	2.034	/ct	L-1216	
L-1217		M	I1	VG	EX	G	SB	7.98x8.04x5.05	1	2.06	/ct	L-1217	
L-1218	CGL	M	I2		EX	G	VSB	11.69x6.36x4.24	1	2.019	/ct	L-1218	
L-1219	CGL	FANCY BROWN	SI1		EX	G	FB	7.86x8.54x5.04	1	2.011	/ct	L-1219	
L-1220	CGL	FANCY DEEP BROWNISH YELLOW ORANGE	I1		EX	G	MEDIUM YELLOW	8.52x6.49x4.46	1	2.082	/ct	L-1220	
L-1221	CGL	FANCY LIGHT BROWN	I1		EX	G	FB	8.04x8.14x5.13	1	2.273	/ct	L-1221	
L-1222	CGL	FANCY LIGHT BROWNISH ORANGY YELLOW	SI2		EX	G	MB	8.22x8.3x4.86	1	2.007	/ct	L-1222	
L-1223	CGL	FANCY LIGHT YELLOW	VS2		EX	G	SB	11.18x6.8x4.45	1	2.063	/ct	L-1223	
L-1224	GIA	Fancy Light Yellow	SI2		EX	G	SFL	6.86x6.71x4.48	1	2.03	/ct	L-1224	
L-1225	GIA	Fancy Yellow	SI1		EX	G	N	8.57x6.50x4.27	1	2.01	/ct	L-1225	
L-1226	CGL	UNDER N (VERY LIGHT BROWNISH YELLOW)	SI2	VG	EX	G	FB	8.1x8.13x5.06	1	2.085	/ct	L-1226	

Description and weights are for reference only

L-1227	CGL	UNDER N(VERY LIGHT YELLOW)	VS1	G	EX	G	MB	8.62x8.72x5.20	1	2.371	/ct	L-1227	
L-1228	CGL	UNDER N(VERY LIGHT YELLOW)	VS2	G	EX	G	FB	8.02x8.06x4.94	1	2.008	/ct	L-1228	
L-1229	CGL	UNDER N(VERY LIGHT YELLOW)	VS2		EX	G	FB	9.28x7.37x4.62	1	2.032	/ct	L-1229	
L-1230	CGL	UNDER N(VERY LIGHT YELLOW)	VS2		EX	G	N	8.52x6.61x4.27	1	2.014	/ct	L-1230	
L-1231	CGL	UNDER N(VERY LIGHT YELLOW)	SI1		EX	G	N	9.59x6.55x4.58	1	2.061	/ct	L-1231	
L-1232	CGL	UNDER N(VERY LIGHT YELLOW)	SI2	VG	EX	G	SB	8.12x8.23x4.99	1	2.048	/ct	L-1232	
L-1233	CGL	UNDER S(LIGHT YELLOW)	VVS2		EX	G	FB	8.24x7.78x4.6	1	2.464	/ct	L-1233	
L-1234	CGL	F	SI2	F	EX	G	VSB	8.28x8.43x5.59	1	2.564	/ct	L-1234	
L-1235	CGL	G	SI1	G	EX	G	N	8.66x8.76x5.4	1	2.512	/ct	L-1235	
L-1236	CGL	G	I1	G	EX	G	FB	8.73x8.79x5.5	1	2.65	/ct	L-1236	
L-1237	CGL	H	VS1	G	EX	G	N	9x9.06x5.3	1	2.56	/ct	L-1237	
L-1238	CGL	H	VS1	G	EX	G	N	9.11x9.22x5.43	1	2.745	/ct	L-1238	
L-1239	CGL	H	I2	G	EX	G	MB	8.86x8.96x5.84	1	2.89	/ct	L-1239	
L-1240	CGL	I	I1	G	EX	G	FB	8.68x8.76x5.3	1	2.583	/ct	L-1240	

L-1241	CGL	J	I1	VG	EX	G	SB LDH	8.88x9.02x5.36	1	2.607	/ct	L-1241	
L-1242	CGL	K	I2	F	EX	G	FB	8.6x8.69x5.76	1	2.797	/ct	L-1242	
L-1243	CGL	M	VS2	P	EX	G	SB	8.7x8.85x5.77	1	2.82	/ct	L-1243	
L-1244	CGL	M	SI1	VG	EX	G	N	9.44x9.49x5.48	1	2.924	/ct	L-1244	
L-1245	CGL	FANCY BROWN	SI1		EX	G	FB	8.6x8.68x5.63	1	2.612	/ct	L-1245	
L-1246	CGL	FANCY LIGHT BROWN	SI1		EX	G	SB	9.77x7.07x5.23	1	2.631	/ct	L-1246	
L-1247	CGL	UNDER N (VERY LIGHT YELLOW)	VS2		EX	G	MB	11.66x9.04x4.19	1	2.635	/ct	L-1247	
L-1248	GIA	D	VVS1	3EX	EX	G	SB	9.53x9.63x5.98	1	3.36	/ct	L-1248	
L-1249	CGL	D	SI1		EX	G	FB	10.4x9.58x4.77	1	3.018	/ct	L-1249	
L-1250	GIA	E	VVS1	G	EX	G	N	9.2x9.3x5.72	1	3.02	/ct	L-1250	
L-1251	GIA	E	VVS2	VG	EX	G	N	9.17x9.07x5.76	1	3.02	/ct	L-1251	
L-1252	CGL	F	VVS2	G	EX	G	NONE	9.49x9.63x5.63	1	3.032	/ct	L-1252	
L-1253	CGL	F	VS2	F	EX	G	FB	9.03x9.11x5.65	1	3.016	/ct	L-1253	
L-1254	CGL	F	SI1	VG	EX	G	VSB	9.15x9.24x5.80	1	3.026	/ct	L-1254	
L-1255	CGL	F	SI1	G	EX	G	FB	9.09x9.26x5.77	1	3.021	/ct	L-1255	
L-1256	CGL	G	SI2	VG	EX	G	FB	9.24x9.34x5.7	1	3.007	/ct	L-1256	
L-1257	CGL	G	SI2	F	EX	G	NONE LDH	9.71x9.79x5.48	1	3.135	/ct	L-1257	
L-1258	CGL	G	I1		EX	G	FB	9.69x9.35x5.52	1	3.028	/ct	L-1258	
L-1259	GIA	H	VS2		EX	G	FB	8.97x9.91x6.02	1	3.02	/ct	L-1259	
L-1260	CGL	H	SI2	VG	EX	G	SB	9.15x9.23x5.76	1	3.023	/ct	L-1260	
L-1261	CGL	I	SI2	G	EX	G	N	9.4x9.62x5.83	1	3.165	/ct	L-1261	
L-1262	CGL	J	SI1	G	EX	G	NONE	8.94x8.98x5.88	1	3.033	/ct	L-1262	
L-1263	CGL	J	I1	G	EX	G	MB	9.21x9.22x6.06	1	3.13	/ct	L-1263	
L-1264	GIA	K	VVS2	F	EX	G	NONE	9.32x9.46x5.82	1	3.06	/ct	L-1264	
L-1265	CGL	K	VS1	G	EX	G	FB	9.63x9.69x5.68	1	3.245	/ct	L-1265	
L-1266	GIA	K	VS2	EX	EX	G	SB	9.31x9.34x5.65	1	3.01	/ct	L-1266	
L-1267	CGL	K	SI2	G	G	G	SB	9.17x9.34x5.68	1	3.024	/ct	L-1267	
L-1268	CGL	L	SI2	G	G	G	SB	9.01x9.1x5.73	1	3.012	/ct	L-1268	

Description and weights are for reference only

L-1269	CGL	M	VS1	VG	G	G	FB	9.58x9.61x5.91	1	3.324	/ct	L-1269	
L-1270	CGL	UNDER N(VERY LIGHT YELLOW)	SI2	VG	VG	G	FB	9.57x9.65x6.03	1	3.34	/ct	L-1270	
L-1271	CGL	UNDER S(LIGHT YELLOW)	VS2		G	G	SB	9.26x10.55x6.19	1	3.318	/ct	L-1271	
L-1272	CGL	J	SI1	P	VG	G	N	9.20x9.43x6.55	1	3.961	/ct	L-1272	
L-1273	CGL	FANCY BROWN	SI1		G	G	FB	9.73x9.81x6.02	1	3.716	/ct	L-1273	
L-1274	CGL	UNDER N(VERY LIGHT YELLOW)	VS2		G	G	FB	10.08x7.67x5.55	1	3.622	/ct	L-1274	
L-1275	GIA	Y to Z	VS2	NONE	VG	G	NONE	8.99x8.42x5.71	1	3.83	/ct	L-1275	
L-1276	GIA	G	VS1	EX	EX	G	SB	10.36x10.29x6.41	1	4.21	/ct	L-1276	
L-1277	CGL	K	I1	VG	VG	G	FB	10.67x10.76x6.31	1	4.413	/ct	L-1277	
L-1278	GIA	L	VS1	EX	EX	G	SB	10.29x10.25x6.35	1	4.11	/ct	L-1278	
L-1279	CGL	UNDER N(VERY LIGHT YELLOW)	SI1		VG	G	FB	9.95x8.18x5.71	1	4.025	/ct	L-1279	
L-1280	GIA	D	VS2		EX	G	MB	9.37x9.29x6.26	1	5.01	/ct	L-1280	
L-1281		I	VS2	EX	EX	G	N	11.07x11.11x6.89	1	5.2	/ct	L-1281	
L-1282	CGL	I	SI2	G	G	G	NONE	11.22x11.28x6.44	1	5.006	/ct	L-1282	
L-1283	CGL	J	SI1	G	G	G	FB LDH	11.16x11.33x6.63	1	5.027	/ct	L-1283	
L-1284	CGL	J	I1	F	G	G	N	10.4x10.51x7.11	1	5.029	/ct	L-1284	
L-1285	CGL	M	SI2	VG	VG	G	MB	11.18x11.34x6.6	1	5.028	/ct	L-1285	
L-1286	CGL	FANCY LIGHT YELLOW	VS2		VG	G	FB	11.24x8.34x5.93	1	5.064	/ct	L-1286	
L-1287	GIA	LIGHT PINK BROWN	SI2		VG	G	N	12.63x9.89x6.9	1	5.29	/ct	L-1287	
L-1288	GIA	J	SI1		G	G	N	10.42x10.07x6.63	1	5.6	/ct	L-1288	
L-1289	CGL	J	SI2		G	G	FB	16.23x10.51x6.08	1	6.337	/ct	L-1289	
L-1290	GIA	J	SI2		VG	G	SB	9.47x5.97x13.5	1	6.12	/ct	L-1290	
L-1291	CGL	FANCY BROWN	SI1		G	G	FB	10.99x8.9x6.99	1	6.015	/ct	L-1291	
L-1292	CGL	UNDER N(VERY LIGHT YELLOW)	VVS2	F	VG	G	FB	12.01x12.22x6.72	1	6.043	/ct	L-1292	
L-1293	GIA	S-T	VVS2	G	VG	G	N	14.13x14.37x8.73	1	10.97	/ct	L-1293	
L-1294	CGL	UNDER S(LIGHT YELLOW)	SI2	G	G	F	FB	14.26x14.45x8.05	1	10.007	/ct	L-1294	
L-1295	GIA	Q-R	VS1		VG	VG	FB	13.86x12.87x8.78	1	14.57	/ct	L-1295	
L-1296	GIA	Q to R Range	VS1	VG	VG	VG	FB	13.51x13.66x8.26	1	9.2	/ct	L-1296	

Description and weights are for reference only