

20-20063	CUSH=.47CT G SI2	
30-20250	CUSH=.75CT H SI2 GCAL	
30-21069	CUSH=.76CT K VS2	
40-20589	CUSH=1.03CT E SI1 GIA #	15162679
40-20346	CUSH=1.21CT I SI1 EGL	
50-20196	CUSH=1.53CT I SI2 GCAL	CERT #10520808
20-10003	EM=.30CT D/E VS1	
20-20156	EM=.43CT F VS1	
20-20234	EM=.48CT I SI1	
30-20908	EM=.50CT F VS1	
30-20882	EM=.50CT G SI1	
30-20791	EM=.52CT I SI1	
30-20883	EM=.56CT I VS2	
30-20798	EM=.58CT F VS1 EGL	EGL# US81837302D
30-21000	EM=.72CT D SI1 GIA #	2101599782
40-20275	EM=1.00CT I VS1	
40-20419	EM=1.02CT G VS1 EGL	EGL# US81837503D
40-20645	EM=1.02CT I SI1	
40-10184	EM=1.02CT J SI2	
40-20104	EM=1.06CT G SI1	
40-10195	EM=1.29CT F VS2	
40-20637	EM=1.31CT F VS1 GIA	GIA#: 10903133
50-20191	EM=1.51CT G VS2 EGL	EGL#: 2405420926
50-20135	EM=1.84CT G VS1	
30-20300	EURO=.59CT I SI1	
30-20792	EURO=.60CT K VS1	
30-20862	EURO=.62CT I SI2	
30-20857	EURO=.76CT J I1	
30-20860	EURO=.85CT J SI2	
40-20466	EURO=1.12CT K SI1	
20-10290	HEART=.41CT I I1	
30-20971	HEART=.50CT H SI2	
30-20799	HEART=.53CT E SI1 EGL	EGL# US81837207D
30-20842	HEART=.56CT E VS2 EGL	EGL#: US82515326D
30-21103	HEART=.97CT H SI2	
40-20421	HEART=1.18CT H SI1 EGL	EGL# US81837304D
10-10000	MQ=.13CTW E/F VS2	
20-10030	MQ=.20CT I/J VS2	
20-10324	MQ=.24CT G VS2	
20-10065	MQ=.24CT H SI2	
20-10064	MQ=.24CT I SI2	
20-10033	MQ=.24CT K I1	
20-10085	MQ=.27CT I VVS2	
20-10323	MQ=.28CT H SI2	
20-10201	MQ=.28CT K SI1	
20-20196	MQ=.29CT H VS1	
20-20197	MQ=.31CT F SI2	
20-20030	MQ=.31CT H SI2	
20-20020	MQ=.31CT J SI2	
20-20065	MQ=.33CT G SI2	
20-10326	MQ=.33CT H VS2	
20-20032	MQ=.34CT H SI2	
20-20236	MQ=.35CT F I1	

20-20244	MQ=.39CT F SI2	
20-10186	MQ=.40CT I/J VVS2	
20-20202	MQ=.44CT G SI2	
20-20064	MQ=.45CT G I1	
20-10314	MQ=.45CT H VS2	
20-20263	MQ=.46CT J SI1	
20-20203	MQ=.48CT F SI2	
20-20261	MQ=.48CT F VS1	
20-20176	MQ=.48CT G I1	
20-20145	MQ=.49CT K I1	
30-20122	MQ=.50CT F I1	
30-20800	MQ=.50CT F VS1 EGL	EGL# US81837206D
30-20211	MQ=.50CT H VS1	
30-20277	MQ=.50CT H VS2	
30-10345	MQ=.50CT J SI1	
30-20499	MQ=.51CT F SI1	
30-20626	MQ=.51CT G SI2	
30-20909	MQ=.52CT G SI1	
30-20721	MQ=.53CT F. ORANGE TREAT.	VS2
30-20947	MQ=.54CT H I1	
30-20101	MQ=.54CT I SI1	
30-20064	MQ=.54CT L SI2	
30-20684	MQ=.55CT F I1	
30-10152	MQ=.55CT I SI2	
30-20126	MQ=.56CT F SI1	
30-20844	MQ=.56CT G VS2 EGL	EGL#: US82515324D
30-20279	MQ=.58CT G VS2	
30-10047	MQ=.58CT G/H I2	
30-20139	MQ=.58CT K SI2	
30-20308	MQ=.58CT LT. YEL I1	
30-20104	MQ=.59CT G SI2	
30-20483	MQ=.60CT F I1	
30-20893	MQ=.60CT F SI2	
30-20714	MQ=.60CT F VS1	
30-10368	MQ=.60CT G SI1	
30-20789	MQ=.60CT I VS2	
30-10048	MQ=.61CT E VVS1	
30-20140	MQ=.61CT H VS2	
30-21008	MQ=.62CT E SI2 EGL CERT #	US87995503D
30-20624	MQ=.62CT I I2	
30-20212	MQ=.65CT H I1	
30-20688	MQ=.65CT J I1	
30-20501	MQ=.66CT J I1	
30-20843	MQ=.68CT I SI1 EGL	EGL#: US82515323D
30-20691	MQ=.68CT K SI1	
30-20851	MQ=.70CT G VS1 EGL	EGL#: US82515322D
30-20127	MQ=.71CT G SI2	
30-20503	MQ=.71CT L I1	
30-20957	MQ=.72CT E VS2 EGL	EGL#: US86928102D
30-20214	MQ=.72CT G SI2	
30-20581	MQ=.74CT G VS1	
30-20529	MQ=.76CT H VS2	
30-21043	MQ=.77CT D SI1 EGL CERT#	US88472601D

30-20057	MQ=.77CT F I2	
30-20498	MQ=.79CT E VS2 GIA	
30-20996	MQ=.81CT E SI1 GIA CERT#	10543466
30-21010	MQ=.90CT H SI2 EGL CERT #	US87995506D
30-21060	MQ=.91CT H SI2	
30-20360	MQ=.93CT F SI2	
30-21027	MQ=.93CT I I1	
30-20722	MQ=.95CT F. ORANGE TREAT.	I1
30-21066	MQ=.96CT F SI2	
40-10032	MQ=1.00CT K SI2	
40-10183	MQ=1.00CT N I1	
40-20636	MQ=1.01CT F I1	
40-20624	MQ=1.04CT E SI2 IGI CERT#	#32144688 LASER INSCRIBED
40-10169	MQ=1.04CT H SI2	
50-20226	MQ=1.50CT F I1	
50-20161	MQ=1.50CT H SI1 EGL	EGL#: US82595501D
50-20223	MQ=1.52CT J VS1	
50-20203	MQ=1.76CT J SI1 EGL CERT#	US87995410D
60-20105	MQ=2.66CT G VS2	
70-20090	MQ=3.49CT G SI2 EGL	EGL#: US89017602D
40-20566	OCTA=1.26CT G SI1 EGL	CERT #87427301D
20-10016	OVAL=.25CT I/J SI2	
20-10015	OVAL=.33CT F/G VS1 LK	
20-20265	OVAL=.42CT I I1	
20-20292	OVAL=.46CT G SI2	
20-20159	OVAL=.48CT H SI2	
20-20235	OVAL=.49CT J SI2	
30-20158	OVAL=.50CT G VVS2	
30-20491	OVAL=.55CT I VS1 EGL	
30-10333	OVAL=.61CT H SI2	
30-20019	OVAL=.62CT J I1	
30-10019	OVAL=.64CT K/L I1	
30-20955	OVAL=.70CT D VS1 EGL	EGL#: US86928103D
30-10017	OVAL=.72CT G SI1	
30-20805	OVAL=.78CT F SI3 EGL	EGL# US81837201D
30-20777	OVAL=.79CT I I1	
30-10025	OVAL=.93CT K/L I1	
30-20885	OVAL=.96CT F I1	
40-20420	OVAL=1.00CT H SI1 EGL	EGL# US81837706D
40-20053	OVAL=1.01CT K/L VS2	
40-20372	OVAL=1.08CT K SI2	
40-20361	OVAL=1.29CT F. BLUE TREAT	SI2
20-10024	PEAR=.26CT G/H VVS2	
20-10022	PEAR=.26CT I/J SI1	
20-10021	PEAR=.27CT G/H SI1	
20-10019	PEAR=.30CT G SI2 CHIP TIP	
20-10018	PEAR=.33CT D VS1	
20-10136	PEAR=.36CT I VS2	
20-20054	PEAR=.37CT I VS1	
20-10025	PEAR=.37CT K SI1	
20-10191	PEAR=.39CT H SI1	
20-20164	PEAR=.43CT H SI2	
20-10195	PEAR=.47CT I I1	

30-20331	PEAR=.52CT F VS2	
30-20085	PEAR=.54CT E VS1	
30-20796	PEAR=.55CT D SI1 EGL	EGL# US81837306D
30-20801	PEAR=.55CT G SI2 EGL	EGL# US81837204D
30-10054	PEAR=.55CT H/I VS2	
30-20103	PEAR=.60CT H VS2 GIA	
30-20757	PEAR=.60CT I I1	
30-20892	PEAR=.61CT F SI1 EGL	EGL#: US72836004D
30-20621	PEAR=.61CT J SI1	
30-20867	PEAR=.64CT G VS1	
30-20758	PEAR=.65CT G SI2	
30-20759	PEAR=.66CT J SI1	
30-20994	PEAR=.70CT G SI1 EGL CERT	#2606582938
30-20834	PEAR=.77CT G I1	
30-20961	PEAR=.80CT D VS2 EGL	EGL#: US86928104D
30-10056	PEAR=.87CT H I1	
30-20003	PEAR=.95CT H SI1	
30-20760	PEAR=.95CT I SI2	
30-20063	PEAR=.97CT G SI1	
30-20906	PEAR=.99CT D VS2 EGL	EGL#: US84385904D
40-20564	PEAR=1.02CT G VVS1 EGL	CERT #87433702D
40-20018	PEAR=1.03CT H VS1	
40-20571	PEAR=1.03CT H VS2	
40-20015	PEAR=1.04CT G VS2	
40-20367	PEAR=1.08CT I SI2	
40-20344	PEAR=1.11CT I SI2	
40-20369	PEAR=1.11CT J VS1	
40-20537	PEAR=1.13CT F SI1	
40-20085	PEAR=1.16CT I SI2	
40-20353	PEAR=1.33CT H VS1	
50-20068	PEAR=1.50CT M I1	
50-20224	PEAR=1.55CT N SI2	
50-20207	PEAR=1.63CT I I2	
60-20187	PRIN= 2.47CT H VS1 EGL#	AV301050
20-20195	PRIN=.26CT I VS2	
20-20204	PRIN=.31CT H SI2	
20-20193	PRIN=.32CT J SI1	
20-20272	PRIN=.41CT I VS1	
20-20219	PRIN=.43CT E SI2	
20-20218	PRIN=.43CT F VS2 IGI	*SMALL CERT IGI# 31984434
20-20149	PRIN=.44CT H I2	
20-20277	PRIN=.47CT G I1	
20-20142	PRIN=.47CT L SI2	
20-20220	PRIN=.48CT F SI1 EGL	
20-20232	PRIN=.49CT G SI1 AGS	AGS#: 5751906
30-20988	PRIN=.51CT E I1	
30-20543	PRIN=.51CT F SI1	
30-20457	PRIN=.51CT F SI1 GIA	
30-21026	PRIN=.52CT H I2	
30-20845	PRIN=.52CT I VS2 EGL	EGL#: US82515315D
30-20836	PRIN=.55CT F SI1 EGL	
30-10401	PRIN=.56CT G VS2 EGL CERT	#2711214018
30-21004	PRIN=.58CT D VS1 EGL CERT	#US87995407D

30-20969	PRIN=.59CT H SI1 EGL	EGL#: US86928108D
30-20910	PRIN=.60CT I SI2 *CUT	CORNERS
30-21127	PRIN=.61CT I SI1	
30-20373	PRIN=.70CT F SI1 EGL	
30-20923	PRIN=.70CT F SI1 EGL	EGL#: 2707469641
30-21125	PRIN=.70CT G VS2 EGL CERT	#US900769103D
30-21082	PRIN=.70CT K SI2	
30-21081	PRIN=.70CT. I VS2	
30-20771	PRIN=.71CT G VS1 EGL	
30-20461	PRIN=.71CT H VS1	
30-21011	PRIN=.71CT H VS1 EGL CERT	#US87995409D
30-20772	PRIN=.71CT H VVS2 EGL	
30-21005	PRIN=.73CT G VS2 EGL CERT	#US87995408D
30-20898	PRIN=.74CT I VS1	
30-20853	PRIN=.76CT F VS1 EGL	EGL#: US82515314D
30-20983	PRIN=.79CT G VS1 EGL CERT	#87433704D
30-20944	PRIN=.80CT J VS1 EGL CERT	#86744305D
30-21059	PRIN=.82CT I I1	
30-21094	PRIN=.90CT F SI1 EGL CERT	#2325420321
30-20964	PRIN=.93CT G VS2 EGL	EGL#: US86928106D
30-21073	PRIN=.97CT K I2 *CUT	CORNERS*
40-20560	PRIN=1.00CT G SI1 EGL #	2612120216
40-20511	PRIN=1.00CT G VS2 GIA	GIA#: 16165206
40-20228	PRIN=1.00CT O SI2	
40-20562	PRIN=1.01CT I VS2 EGL CER	#87433705D
40-20574	PRIN=1.02CT J I3	
40-20587	PRIN=1.02CT K SI1	
40-20494	PRIN=1.03CT F SI1	
40-20541	PRIN=1.03CT H VS2 EGL	CERT #US86744304D
40-20620	PRIN=1.03CT L VS2	
40-20305	PRIN=1.05CT E VS2 GIA	CERT# 11587464
40-20512	PRIN=1.05CT F VS1 EGL	
40-20408	PRIN=1.08CT G VS1 GIA	
40-20634	PRIN=1.12CT G VS2	
40-20591	PRIN=1.14CT F SI1 EGL#	US88472603D
40-20588	PRIN=1.16CT G VS2 GIA #	14362938
40-20516	PRIN=1.20CT F SI1 GIA	GIA#: 16242265
40-20543	PRIN=1.21CT J VS2 EGL	CERT #86744307D
40-20507	PRIN=1.23CT I SI1 GIA	GIA#: 16168095
40-10182	PRIN=1.28CT J SI1	
40-20417	PRIN=1.29CT G VS1 EGL	EGL#: US81837704D
40-20653	PRIN=1.45CT G SI3 EGL CER	#US900769102D
50-20124	PRIN=1.51CT G VS1 EGL	
50-20229	PRIN=1.52CT G VS2 EGL CER	#US900769101D
50-20213	PRIN=1.52CT J VS1 GIA	CERT #12597953
50-20173	PRIN=1.54CT G SI1 GIA	GIA#: 16229569
50-20198	PRIN=1.54CT H SI1 EGL	CERT#2812255126
50-20187	PRIN=1.55CT I SI1 EGL	EGL#: 2712123725
50-20126	PRIN=1.58CT G SI1 GIA	
50-20174	PRIN=1.59CT G SI2 GIA	GIA#: 16242059
50-20193	PRIN=1.59CT H VS2 EGL	EGL#: US86928105D
50-10063	PRIN=1.73CT I VS1	
60-20155	PRIN=2.00CT G SI1 GIA	GIA#: 16242306

60-20186	PRIN=2.00CT H VS1 EGL#	US88472604D
60-20147	PRIN=2.01CT G VS2 EGL	EGL#: 2724320525
60-20158	PRIN=2.01CT H SI1 EGL	EGL#: 2728291536
60-20148	PRIN=2.01CT H VS2 EGL	EGL#: 2704047630
60-20153	PRIN=2.02CT G SI1 GIA	GIA#: 16242296
60-20194	PRIN=2.04CT I VS2 EGL	EGL#: US88993701D
60-20191	PRIN=2.04CT J VS2	
60-20131	PRIN=2.10CT I VS2 EGL	EGL#: 11440014
60-20165	PRIN=2.53CT G SI1 EGL	
60-20169	PRIN=2.60CT G VS2 EGL	CERT #2804285029
70-20081	PRIN=3.00CT I VS2	GIA#2101027177
70-20092	PRIN=3.26CT H VS2 EGL	CERT#2112036722
20-20245	RAD=.35CT F I1	
20-20279	RAD=.35CT G VS1 GIA #	1106599894
30-20654	RAD=.50CT H SI1 AGS CERT	#5943107
30-21006	RAD=.77CT F VS1 EGL CERT#	US87995411D
30-20568	RAD=.78CT E SI2 AGS CERT#	5502208
30-20953	RAD=.97CT F SI1 GIA	GIA#: 10361398
40-20252	RAD=1.02CT J SI2	
20-20182	RBC=.24CT E VS1	
20-20181	RBC=.24CT F VVS1	
20-20187	RBC=.27CT E VS2	
20-20188	RBC=.27CT G VVS1	
20-20241	RBC=.28CT F I1	
20-20276	RBC=.29CT F VS2 AGS CERT	#2542308
20-20046	RBC=.31CT E VS1	
20-20286	RBC=.31CT J VS2	
20-20211	RBC=.32CT G I1	
20-20246	RBC=.32CT I I1	
20-20255	RBC=.33CT F SI1	
20-20243	RBC=.34CT K VS2	
20-20293	RBC=.35CT I SI2	
20-20284	RBC=.35CT L VVS2	
20-20237	RBC=.36CT L SI1	
20-20205	RBC=.37CT F I1	
20-20258	RBC=.37CT J SI2	
20-20201	RBC=.38CT D VVS2 GIA	#11619389
20-20291	RBC=.38CT H SI1	
20-20216	RBC=.39CT F VS1	
20-20271	RBC=.39CT H SI1	
20-20221	RBC=.40CT D SI2 EGL	EGL#: US82515311D
20-20171	RBC=.40CT J VS2	
20-20137	RBC=.40CT M SI1	
20-20097	RBC=.41CT F I2	
20-10167	RBC=.41CT F VVS1	
20-10168	RBC=.41CT F.BROWN VS2/SI1	
20-20226	RBC=.41CT J SI1	
20-20238	RBC=.42CT F I1	
20-20294	RBC=.43CT K SI2	
20-20281	RBC=.44CT F VVS2 EGL #	US87995508D
20-20282	RBC=.44CT I SI2	
20-10173	RBC=.45CT F.YELLOW SI2/I1	
20-20295	RBC=.46CT F VS2	

20-20254	RBC=.46CT FAINT YEL VS2	
20-20299	RBC=.46CT J SI2	
20-20280	RBC=.47CT F VS1 EGL #	US87995401D
20-20298	RBC=.47CT G SI1	
20-20275	RBC=.47CT H VS2 EGL CERT#	87169501D
20-20278	RBC=.48CT G VS2 GIA #	1106599892
20-20035	RBC=.49CT FAN BN SI1	
20-20296	RBC=.49CT I I1	
20-10000	RBC=.50CT D VVS1	
30-20780	RBC=.50CT F VS2	
30-20437	RBC=.50CT G VS2 GIA	
30-10403	RBC=.50CT H VS2 EGL	EGL#: 2711280728
30-20965	RBC=.50CT H VS2 EGL	EGL#: US86928117D
30-20949	RBC=.51CT F I1	
30-20890	RBC=.51CT F SI1 EGL	EGL#: 2662514632
30-10405	RBC=.51CT F SI1 EGL CERT	#2711280627
30-20966	RBC=.51CT F VS1 EGL	EGL#: US86928119D
30-10356	RBC=.51CT G VS1 GIA CERT	
30-10406	RBC=.51CT H VS2 EGL CERT	#2711280930
30-21123	RBC=.51CT J SI1	
30-21115	RBC=.51CT K SI1	
30-20939	RBC=.52CT I I1	
30-21050	RBC=.52CT I VS2 GIA #	1106817974
30-21112	RBC=.53CT F SI1	
30-21063	RBC=.53CT H I1	
30-20596	RBC=.53CT N VS2	
30-21071	RBC=.54CT F VS2 EGL	EGL#: LA2510018491
30-20936	RBC=.54CT H SI1 GIA CERT	#17122399
30-21032	RBC=.54CT J I1	
30-20855	RBC=.54CT J VS1	
30-20989	RBC=.54CT L/M I1	
30-21113	RBC=.55CT E VS1 IDEAL CUT	LASER INSCRIBED
30-21045	RBC=.55CT F VS1 EGL	EGL#: US88472701D *IDEAL
30-21116	RBC=.55CT J SI1	
30-21104	RBC=.55CT K I1	
30-21061	RBC=.55CT L VS1	
30-21096	RBC=.55CT M SI2	
30-10006	RBC=.55CT O/P I1	
30-10012	RBC=.57CT G VVS1	
30-20089	RBC=.57CT L SI1	
30-21074	RBC=.58CT F I2	
30-20180	RBC=.58CT G SI1	
30-20703	RBC=.58CT I I1	
30-21037	RBC=.59CT G SI1	
30-21047	RBC=.59CT G SI2 GIA #	1106818065
30-21117	RBC=.59CT I VS2	
30-20788	RBC=.59CT I VS2 GIA	#12197777
30-21098	RBC=.60CT F VS1	
30-20998	RBC=.60CT G VS2 GIA #	2101599776
30-21036	RBC=.60CT I I1	
30-21118	RBC=.60CT J I1	
30-20809	RBC=.60CT M I2	
30-20284	RBC=.60CT VLY SI1	

30-20785	RBC=.61CT F VS1	
30-20889	RBC=.61CT G SI1	
30-21119	RBC=.61CT H I1	
30-20711	RBC=.61CT H I2	
30-20230	RBC=.62CT E SI1	
30-21002	RBC=.62CT I VS1 EGL #	US87995404D
30-20608	RBC=.62CT VLB I1	
30-21039	RBC=.63CT F SI1 EGL USA	#88472606D
30-21120	RBC=.63CT G SI2	
30-21121	RBC=.64CT I SI1	
30-20083	RBC=.64CT L SI1	
30-20723	RBC=.65CT FANCY ORANGE I1	
30-20704	RBC=.65CT H I2	
30-20724	RBC=.66CT FANCY ORANGE I1	
30-20829	RBC=.66CT I I2	
30-20938	RBC=.66CT I I2	
30-21007	RBC=.67CT I VS1 EGL #	US87995504D
30-10024	RBC=.68CT F.BRN I1	
30-20995	RBC=.68CT H SI1 EGL CERT#	US24797904D
30-10362	RBC=.68CT J SI1	
30-21029	RBC=.69CT J I1	
30-21046	RBC=.70CT D SI2 EGL	EGL#: US88472702D
30-20562	RBC=.70CT D SI2 EGL CERT#	2430243220
30-20451	RBC=.70CT F I1	
30-21021	RBC=.70CT F SI2 GIA CERT#	2101634741
30-21110	RBC=.70CT F VS1	
30-10293	RBC=.70CT G SI1 AGS	
30-21088	RBC=.70CT G VS1	
30-21023	RBC=.70CT G VS2 EGL CERT#	US88074201D
30-20651	RBC=.70CT G VS2 GIA CERT	#13201816
30-21044	RBC=.70CT H SI1 EGL CERT#	#US88472607D IDEAL CUT
30-10220	RBC=.70CT H VS2 GIA CERT	
30-21016	RBC=.70CT I I1	
30-21126	RBC=.70CT I SI2	
30-20748	RBC=.70CT K SI1	
30-21034	RBC=.70CT L SI1	
30-21105	RBC=.71CT E SI1	
30-21056	RBC=.71CT F I1	
30-20612	RBC=.71CT F SI1 GIA CERT	#10639674
30-10357	RBC=.71CT G SI1 EGL IDEAL	
30-21108	RBC=.71CT H SI1 AGS CERT#	0008990603
30-21093	RBC=.71CT H SI1 GIA CERT	#1116165160
30-20749	RBC=.71CT I I1	
30-21102	RBC=.71CT I I1	
30-21092	RBC=.71CT I SI1 GIA CERT	#16668519
30-21033	RBC=.71CT J I1	
30-20982	RBC=.72CT D VS2 EGL CERT	#87433707D
30-20639	RBC=.72CT F VS1 AGS CERT	#5317108
30-21124	RBC=.72CT I I1 AGS CERT	#0006158202 CANADIAN
30-21076	RBC=.72CT I SI1 GIA CERT#	13013790
30-21030	RBC=.72CT K SI2	
30-21019	RBC=.73CT F VS2 GIA CERT#	2101634736
30-20647	RBC=.73CT F. BRN SI2	

30-21057	RBC=.73CT G I3	
30-21040	RBC=.73CT G SI1 EGL CERT#	US88472610D
30-20508	RBC=.73CT G SI2 AGS	
30-20399	RBC=.73CT H VS1 GIA	
30-21064	RBC=.74CT G SI2 GIA CERT#	#13503754 LASER INSCRIBED
30-10216	RBC=.74CT G VS2 EGL CERT	
30-20519	RBC=.75CT G VS2 GIA	
30-21055	RBC=.75CT H SI1	
30-20793	RBC=.75CT N SI2	
30-20959	RBC=.76CT G SI1 EGL	EGL#: US86928122D
30-20850	RBC=.76CT H SI1 EGL	EGL#: US82515307D
30-20179	RBC=.76CT H VS2 AGS	AGS#: 1623407
30-20819	RBC=.76CT M VVS2	
30-20945	RBC=.77CT G VS2 EGL CERT	#86744309D
30-21017	RBC=.77CT H VS1 GIA CERT#	1106634748
30-21048	RBC=.77CT H VS2 GIA #	6107817982
30-21095	RBC=.77CT J I1	
30-20980	RBC=.78CT F SI1 EGL CERT	#87433706D
30-21100	RBC=.79CT K I1	
30-21107	RBC=.80CT E SI2 EGL CERT#	2412568129
30-21097	RBC=.80CT H I2	
30-21080	RBC=.80CT H SI2 EGL	EGL#: US TA068988712
30-20687	RBC=.80CT M SI2	
30-21111	RBC=.81CT H I2	
30-20153	RBC=.81CT O SI1	
30-21012	RBC=.82CT F SI2 EGL #	US87995505D
30-20975	RBC=.82CT H VS2 GIA	GIA#: 2101250641
30-21101	RBC=.82CT K SI2	
30-21031	RBC=.82CT K VVS2	
30-20946	RBC=.83CT G VS2 GIA	GIA#: 17556151
30-10346	RBC=.88CT G VS2	
30-20921	RBC=.90CT G VS2 GIA	GIA#: 15104298
30-20807	RBC=.90CT H VS2 EGL	EGL# 2607166432
30-20720	RBC=.91CT L I2	
30-20880	RBC=.91CT VLB SI2	
30-20976	RBC=.92CT H SI1 GIA CERT#	1106250682
30-21122	RBC=.92CT M SI2	
30-20480	RBC=.94CT E I2	
30-20904	RBC=.98CT G SI1 EGL	EGL#: US84385802D
30-21079	RBC=.98CT I I2	CHIP
40-20651	RBC=1.00CT D SI1 EGL CERT	#US900769107D LASER INSCR
40-20648	RBC=1.00CT E SI1 EGL CERT	#US900769109D LASER INSCR
40-20621	RBC=1.00CT F I1	DIAMETER =6.28MM
40-20221	RBC=1.00CT F SI1 EGL	
40-20646	RBC=1.00CT J SI2	
40-20340	RBC=1.00CT L I1	
40-20552	RBC=1.01CT G SI1 EGL	EGL#: US86928115D
40-20289	RBC=1.01CT G VS2 GIA CERT	#13933199
40-20582	RBC=1.01CT J VS1 EGL #	US87995501D
40-20644	RBC=1.02 CT H I1	
40-20608	RBC=1.02CT H VS2 EGL CERT	#US88897201D IDEAL CUT
40-20487	RBC=1.02CT LT. YEL I2/3	
40-20540	RBC=1.02CT N/O I2	

40-20633	RBC=1.03CT M SI1	
40-20594	RBC=1.04CT F I3	
40-20568	RBC=1.04CT G VS1 EGL CERT	#87427307D
40-20157	RBC=1.04CT H I2	
40-20476	RBC=1.04CT H SI1 GIA	GIA#: 14714121
40-20649	RBC=1.05CT F VS1 EGL CERT	#US900769108D
40-20641	RBC=1.05CT F VS2 EGL CERT	#US900456301D
40-20352	RBC=1.05CT F. BRN/ORG GIA	FANCY DEEP BROWN ORANGE
40-20626	RBC=1.05CT H VS2 GIA CERT	#17247791
40-20383	RBC=1.05CT O I1	
40-20561	RBC=1.06CT F SI1 EGL CERT	#87433701D
40-10068	RBC=1.06CT G I1	
40-20036	RBC=1.06CT LT YEL VS1	
40-20625	RBC=1.06CT N SI2	
40-20576	RBC=1.07CT I I1	
40-20563	RBC=1.08CT G SI1 EGL CERT	#87433703D
40-20414	RBC=1.09CT I I2	
40-20242	RBC=1.09CT I VS1 EGL	
40-20575	RBC=1.09CT K I1	
40-20402	RBC=1.09CT K I2	
40-20595	RBC=1.10CT J I3	
40-20622	RBC=1.11CT I I1	
40-10016	RBC=1.11CT I1 FAN BRN GIA	
40-20364	RBC=1.12CT I VS2 EGL	
40-20652	RBC=1.15CT H VS2 EGL CERT	#US900769105D
40-20643	RBC=1.17CT H VS2 EGL CERT	#US900456303D
40-20554	RBC=1.19CT I VS2 EGL	EGL#: US86928113D
40-10045	RBC=1.20CT FAN.BROWN VS1	
40-20654	RBC=1.21CT H SI1 EGL CERT	#US900874101D
40-20647	RBC=1.21CT I SI1 GIA CERT	#2105404887
40-20635	RBC=1.22CT H I2	
40-20496	RBC=1.24CT M SI1	
40-20413	RBC=1.26CT J SI2 AGS	#5596103
40-20590	RBC=1.35CT M VS2	
50-20219	RBC=1.50CT H SI1 EGL CERT	#3002153721
50-20218	RBC=1.50CT H SI1 GIA CERT	#1109745077
50-20157	RBC=1.50CT H SI2 AGS	AGS#: 7856202
50-20127	RBC=1.51CT H SI1 AGS	
50-20225	RBC=1.57CT I I1 FRACTURE	FILLED
50-20020	RBC=1.58CT H VS1 GIA CERT	#11157700 IDEAL CUT
50-10013	RBC=1.62CT F.BROWN I1/2	
50-20222	RBC=1.67CT I VS2 GIA CERT	#10551770
50-20230	RBC=1.70CT I VS2 LAZARE	KAPLAN 804602 IDEAL CUT
50-20086	RBC=1.71CT F SI1 EGL CERT	#2405404322
50-20189	RBC=1.71CT G VS2 EGL	EGL#: 2805322123
50-20215	RBC=1.71CT M VS1	
50-20145	RBC=1.86CT N/O SI1	
50-20228	RBC=1.99CT F VS2 EGL CERT	#2625290026
60-20200	RBC=2.00CT G VS2 EGL CERT	#US900769104D LASER INSCR
60-20149	RBC=2.00CT H VS2 EGL	EGL#: 2707573839
60-20170	RBC=2.01CT G I2	
60-20116	RBC=2.01CT G SI2 AGS	
60-20203	RBC=2.01CT H SI1	

60-20146	RBC=2.01CT H SI2 EGL	EGL#: 2505148126
60-20177	RBC=2.01CT I SI2 EGL CERT	#87427308D
60-20068	RBC=2.01CT I VVS2 EGL	EGL#: 2405422120
60-20196	RBC=2.02CT G I1 EGL CERT	#US 74202301D
60-20175	RBC=2.02CT I VS2	
60-20107	RBC=2.08CT H VS2 EGL	
60-20183	RBC=2.09CT H VS2 EGL #	US87995509D
60-20202	RBC=2.11CT G SI1 EGL CERT	#US900874102D
60-20198	RBC=2.20CT M VS2	
60-20201	RBC=2.28CT L VS2	
60-20164	RBC=2.36CT H SI1 GIA	GIA#: 12806520
60-20192	RBC=2.37CT H SI2 GIA CERT	#13250944 IDEAL CUT
60-20166	RBC=2.52CT H SI1 EGL	
60-20168	RBC=2.55CT I SI2 GIA	GIA#: 16863065
60-20159	RBC=2.62CT G SI1 EGL	EGL#: T-27107455
60-20160	RBC=2.91CT H SI1 EGL	EGL#: T-27107451
70-20078	RBC=3.01CT J SI2 GIA	GIA#: 16236476
70-20083	RBC=3.03CT D SI1 EGL CERT	#2431255931
70-20076	RBC=3.12CT G SI1 EGL	
70-20041	RBC=3.60CT FANCY BROWN I2	
70-20074	RBC=5.04CT L SI1	
70-20052	RBC=6.02 I VS2 EGL/J VS2	GIA
70-20082	RBC=6.02CT I VS2 EGL/ J	VS2 GIA
30-20886	TRIL=.71CT H SI2	
30-20592	TRIL=.88CT F SI2	
40-20181	TRIL=1.06CT G I1	