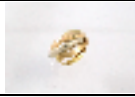
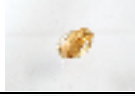
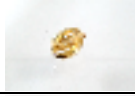
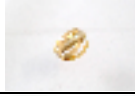

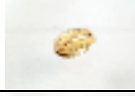
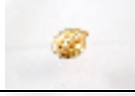
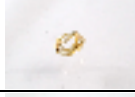
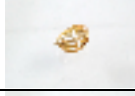
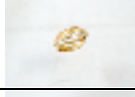


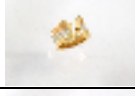


















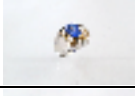
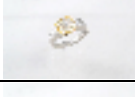

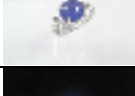
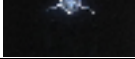


No.	画像	商品名／種類 ARTICLE DODE	款式／圖案 STYLE/PATTEN	特徴／型號 DESCRIPTION	重量 WEIGHT	件數 PC	備考 REMARK	STARTING BID (US \$)	STARTING BID (HK \$)	出品番号	落札額	日本円換算額 (119.07)
5		750YG/750PG/750WG Cartier Ring	Ring		8.1	1		270	2090	5	270	¥32,148
6		750YG/750PG/750WG Cartier Ring	Ring		7.76	1		260	2020	6	260	¥30,958
7		750YG/750PG/750WG Cartier Ring	Ring		9.56	1		320	2480	7	320	¥38,102
8		750YG/750PG/750WG Cartier Ring	Ring		7.78	1		260	2020	8	260	¥30,958
9		750YG/750PG/750WG Cartier Ring	Ring		8.82	1		290	2250	9	290	¥34,530
10		750YG/750PG/750WG Cartier Ring	Ring		8.64	1		290	2250	10	290	¥34,530
11		750YG/750PG/750WG Cartier Ring	Ring		7.96	1		270	2090	11	270	¥32,148
12		750YG/750PG/750WG Cartier Ring	Ring		4.99	1		170	1320	12	170	¥20,241
13		750YG/750PG/750WG Cartier Ring	Ring		4.55	1		160	1240	13	160	¥19,051
14		750YG/750PG/750WG Cartier Ring	Ring		3.74	1		130	1010	14	130	¥15,479
15		750WG Cartier Pendant top	Pendant top		3.17	1		110	850	15	110	¥13,097
16		750YG Cartier Pendant top	Pendant top		7.95	1		270	2090	16	270	¥32,148
17		750YG/750PG/750WG Cartier Ring	Ring		6.42	1		220	1710	17	220	¥26,195
18		750PG Bvlgari Diamond Ring	Ring		6.77	1		220	1710	18	220	¥26,195
19		750YG Tiffany Pendant top	Pendant top		7.88	1		270	2090	19	270	¥32,148

No.	画像	商品名／種類 ARTICLE DODE	款式／圖案 STYLE/PATTEN	特徴／型號 DESCRIPTION	重量 WEIGHT	件数 PC	備考 REMARK	STARTING BID (US \$)	STARTING BID (HK \$)	出品番号	落札額	日本円換算額 (119.07)
20		750YG Tiffany Pendant top	Pendant top		3.92	1		140	1090	20	140	¥16,669
21		750YG Tiffany Pendant top	Pendant top		4.47	1		160	1240	21	160	¥19,051
22		750YG Tiffany Pendant top	Pendant top		4.64	1		160	1240	22	160	¥19,051
23		750YG Tiffany Pendant top	Pendant top		4.56	1		160	1240	23	160	¥19,051
26		Pt900 Cat'sEyeChrysoberyl Diamond Ring	Ring	CC=8.385 D=0.515	12.11	1		470	3640	26	470	¥55,962
30		K18WG Amethyst Diamond Ring	Ring	AM=33.27 D=0.05	16.55	1		280	2170	30	280	¥33,339
31		K18WG Amethyst Diamond Pendant top	Pendant top	AM=48.28 D=0.07	16.99	1		220	1710	31	220	¥26,195
32		Pt900 Emerald Diamond Pendant top	Pendant top	E=12.45 D=1.58	12.75	1		4100	31780	32	5,470	¥651,312
33		Pt900 Jade Diamond Ring	Ring	J=8.363 D=1.20	11.72	1		590	4570	33	590	¥70,251
34		Pt900 Jade Diamond Pendant top	Pendant top		7.1	1		510	3950	34	510	¥60,725
43		750WG Bvlgari Necklace	Necklace		12.37	1		390	3100	43	390	¥46,437
44		750YG Bvlgari Necklace	Necklace		12.33	1		410	3180	44	670	¥79,776
46		Pt900 Opal Diamond Ring	Ring	OP=3.778 D=0.43	8.58	1		1100	8530	46	1,100	¥130,977
58		Pt900 Diamond Ring	Ring	D=1.00	11.35	1		720	5580	58	720	¥85,730
62		Pt900 Spinel Diamond Ring	Ring	=0.961 D=0.81	8.07	1		380	2950	62	380	¥45,246

No.	画像	商品名／種類 ARTICLE DODE	款式／圖案 STYLE/PATTEN	特徴／型號 DESCRIPTION	重量 WEIGHT	件数 PC	備考 REMARK	STARTING BID (US \$)	STARTING BID (HK \$)	出品番号	落札額	日本円換算額 (119.07)
65		Pt900 StarSapphire Diamond Ring	Ring	SS=6.21 D=0.59	8.41	1		510	3950	65	850	¥101,209
70		Pt900/750YG Sapphire Diamond Ring	Ring	S=4.45 D=0.61	17.59	1		930	7210	70	1,430	¥170,270
71		Pt900/750YG Diamond Ring	Ring	D=1.975 D=0.65	9.38	1		2110	16350	71	2,710	¥322,679
72		Pt900 BlueSapphire Diamond Ring	Ring	BS=2.05 D=0.51	7.01	1	Sorting memo	850	6590	72	850	¥101,209
73		Pt900 BlueStarSapphire Diamond Ring	Ring	=10.43 D=0.87	12.53	1	Sorting memo	850	6590	73	850	¥101,209
75		K18WG Diamond Ring	Ring	D=0.76	2.56	1		950	7360	75	950	¥113,116

AUCTION_NO	GOODS_NAME1	GOODS_NAME2	Pcs	Weight	Rapa	Dis	Qty	Price_US	日本円換算額 (119.07)
1	1.0 L(FtB)-I1-F,G,G Ft	CGL H7657197 6.11-6.19X3.97	1	1.002			130	130.26	¥15,510
2	1.0 L-I1-F,G,F Ft	CGL H7684608 6.54-6.60X4.50	1	1.218			1,360	1656.48	¥197,237
3	1.0 K-I2-P,G,P SB	CGL H7654571 6.28-6.37X3.99	1	1.001			400	400.4	¥47,675
4	1.0 K-I1-P,G,F N	CGL H7670240 5.92-6.01X4.12	1	1.024			610	624.64	¥74,375
5	1.0 K-I1-P,G,F N	CGL H7652756 6.42-6.60X4.48	1	1.285			960	1233.6	¥146,884
6	1.0 K-I1-F,VG,G SB	CGL T0231997 6.38-6.47X4.06	1	1.004			1,150	1154.6	¥137,478
7	1.0 K-I1-G,G,F MB	CGL H7605656 6.32-6.45X4.13	1	1.046			1,050	1098.3	¥130,774
8	1.0 J-I2-P,G,F Ft	CGL H7670235 6.82-6.90X4.33	1	1.301			390	507.39	¥60,414
9	1.0 J-I2-P,G,F Ft	CGL H7665943 5.92-6.09X4.12	1	1.036			340	352.24	¥41,941
12	1.0 J-I1-F,G,F N	CGL H7665940 7.02-7.10X4.23	1	1.348			910	1226.68	¥146,060
13	1.0 J-I1-F,G,F N	CGL H7649023 6.40-6.48X4.49	1	1.268			990	1255.32	¥149,470
14	1.0 J-I1-F,F,F N	CGL H7554971 6.20-6.22X4.13	1	1.079			1,210	1305.59	¥155,456
15	1.0 J-I1-G,G,F MB	CGL H7553707 6.63-6.74X4.20	1	1.228			850	1043.8	¥124,285
16	1.0 J-I1-G	GGSJ SAN7987 6.42-6.54X4.05	1	1.075			1,140	1225.5	¥145,920
18	1.0 J-I1-G,G,G VSB	CGL H7645817 6.78-6.84X3.79	1	1.076			1,100	1183.6	¥140,931
19	1.0 J-I1-G,VG,F MB	CGL H7570866 6.42-6.51X4.09	1	1.104			1,150	1269.6	¥151,171
20	1.0 J-I1-VG,VG,G Ft LaserDrill	CGL PDI 1111 7.01-7.06X4.30	1	1.329			1,000	1329	¥158,244
22	1.0 I-I2-F,F,F MB	CGL H7632802 6.94-7.06X4.53	1	1.475			990	1460.25	¥173,871
24	1.0 I-I1-P,G,F N	CGL H7657195 6.24-6.38X4.42	1	1.218			650	791.7	¥94,267
25	1.0 I-I1-F,G,F N	CGL H7635005 6.02-6.08X4.11	1	1.019			1,120	1141.28	¥135,892
26	1.0 I-I1-F,G,G N	CGL H7622418 6.25-6.35X3.88	1	1.003			1,440	1444.32	¥171,975
28	1.0 I-I1-F,G,F Ft	CGL H4668938 6.47-6.59X4.35	1	1.177			1,640	1930.28	¥229,838
30	1.0 I-I1-G,VG,G N	CGL H7556184 6.99-7.05X4.23	1	1.277			1,310	1672.87	¥199,188
31	1.0 I-I1-G,VG,G N	CGL H4496193 6.22-6.25X4.06	1	1.002			1,400	1402.8	¥167,031
32	1.0 I-I1-G,G,G Ft	CGL H7654566 6.91-7.03X4.15	1	1.252			1,780	2228.56	¥265,354
35	1.0 H-I2-F N	AGT S5282075 6.50-6.52X4.29	1	1.128			530	597.84	¥71,184
36	1.0 H-I2-F,G,F N	CGL H7654568 6.29-6.36X4.14	1	1.074			1,000	1074	¥127,881
38	1.0 H-I1-P,G,F Ft	CGL H7635007 5.85-5.88X4.18	1	1.026			450	461.7	¥54,974
39	1.0 H-I1-F,G,F N	CGL H7622381 5.92-6.03X4.09	1	1.003			1,380	1384.14	¥164,809
41	1.0 H-I1-F,VG,F Ft	CGL H7672719 6.26-6.32X3.93	1	1.001			1,410	1411.41	¥168,056
42	1.0 H-I1-F,G,F MB	CGL H7634915 6.27-6.31X3.94	1	1.015			1,510	1532.65	¥182,492
43	1.0 H-I1-F,G,F N	CGL H7652771 6.08-6.21X4.06	1	1.001			1,360	1361.36	¥162,097
44	1.0 H-I1-G,G,VG N	CGL H7645725 6.28-6.31X4.08	1	1.028			1,110	1141.08	¥135,868
46	1.0 H-I1-G,VG,F N LaserDrill	CGL H7671218 6.69-6.80X3.92	1	1.091			1,630	1778.33	¥211,745
47	1.0 H-I1-VG,VG,G N LaserDrill	CGL H7662292 6.66-6.78X4.26	1	1.162			1,200	1394.4	¥166,031

49	1.0 G-I2-G,G,G Ft	CGL O1795544 6.42-6.51X4.14	1	1.098			480	527.04	¥62,754
50	1.0 G-I1-P,G,F N	CGL H7024095 5.87-5.96X3.95	1	1.007			1,370	1379.59	¥164,267
52	1.0 G-I1-G,G,F SB	CGL H7616256 6.36-6.41X3.80	1	1.009			1,260	1271.34	¥151,378
53	1.0 G-I1-G,G,G MB LaserDrill	CGL H7661483 6.69-6.80X4.29	1	1.252			1,100	1377.2	¥163,983
54	1.0 G-I1-G,VG,G N LaserDrill	CGL H7622341 6.54-6.61X3.86	1	1.047			1,230	1287.81	¥153,339
55	1.0 G-I1-G,VG,G MB	CGL H7657125 7.22-7.30X4.16	1	1.303			2,530	3296.59	¥392,524
56	1.0 G-I1-VG,G,G SB	CGL T0229636 6.43-6.49X3.97	1	1.022			1,690	1727.18	¥205,655
59	1.0 F-I1-F,VG,F N	CGL H7661484 6.24-6.30X4.24	1	1.094			960	1050.24	¥125,052
60	1.0 F-I1-F,VG,G N LaserDrill	CGL H7473578 6.64-6.74X3.68	1	1.017			800	813.6	¥96,875
62	1.0 F-I1-G,G,F N	CGL H7645764 6.54-6.64X3.77	1	1.008			1,800	1814.4	¥216,040
63	1.0 F-I1-VG,VG,G N	CGL H7657196 6.57-6.62X4.05	1	1.108			1,730	1916.84	¥228,238
64	1.0 F-I1-VG,VG,G Ft	CGL H7634994 6.84-6.87X4.19	1	1.225			2,660	3258.5	¥387,989
65	1.0 E-I1-P,VG,F MB LaserDrill	CGL O1698610 5.80-5.89X4.06	1	1.001			740	740.74	¥88,199
66	1.5 K-I2-G,VG,F N	CGL H7622378 7.77-7.93X4.83	1	1.851			1,000	1851	¥220,398
68	1.5 I-I1-F,G,G N	CGL H7635006 6.98-7.06X4.63	1	1.521			1,540	2342.34	¥278,902
72	1.5 H-I1-G,G,F N	CGL H7622379 7.36-7.44X4.53	1	1.543			1,800	2777.4	¥330,705
74	2.0 J-I1-F,G,G N	CGL H7658586 8.69-8.83X4.91	1	2.265			2,590	5866.35	¥698,506
76	2.0 H-I1-F,G,F N LaserDrill	CGL H7644248 8.23-8.35X4.71	1	2.013			1,280	2576.64	¥306,800
77	2.0 H-I1-F,G,F SB	CGL H7689203 7.73-7.79X5.29	1	2.042			2,120	4329.04	¥515,458
78	2.0 H-I1-F,G,F N	CGL H7670238 7.62-7.67X5.06	1	2.007			2,450	4917.15	¥585,485
79	2.0 G-I1-G,VG,F N	CGL H7684610 8.90-9.00X5.42	1	2.676			2,750	7359	¥876,236
80	2.0 F-I1-G,G,G SB	CGL H7397543 8.22-8.34X5.11	1	2.171			2,850	6187.35	¥736,727
82	1.0 underN-SI2-** N RD	AGT S5282028 6.44-5.98X4.11	1	1.151			550	633.05	¥75,377
83	1.0 underN-VS2-VG,VG,G MB	CGL H7334572 6.98-7.05X4.31	1	1.297			1,710	2217.87	¥264,081
84	1.0 underN-VS1-G,VG,G Ft	CGL T0227901 6.60-6.68X4.07	1	1.098			2,240	2459.52	¥292,855
86	1.0 underN-VS1-VG,VG,G Ft	CGL H7617406 6.70-6.80X4.06	1	1.123			2,140	2403.22	¥286,151
87	1.0 underN-VS1-VG,VG,VG N	CGL T0230017 6.36-6.39X3.97	1	1.011			2,110	2133.21	¥254,001
88	1.0 underN-VVS2-P,G,G N	CGL H7549569 5.88-5.91X4.09	1	1.001			1,350	1351.35	¥160,905
90	1.0 M-VS2-P,G,G N	CGL H7670826 6.02-6.11X3.89	1	1.028	3400	-58	1,428	1467.98	¥174,792
91	1.0 M-VVS2-VG,G,G MB	CGL H7631433 6.68-6.77X3.99	1	1.101	3700	-38	2,294	2525.69	¥300,733
93	1.0 L-VS2-P,VG,F N	CGL H7635002 5.72-5.85X4.12	1	1.016	4300	-73	1,161	1179.57	¥140,451
94	1.0 L-VS2-G,VG,G Ft	CGL H7645801 6.13-6.19X3.98	1	1.001	4300	-50	2,150	2152.15	¥256,256
95	1.0 L-VS2-VG,G,G N	CGL H7568945 6.63-6.70X3.98	1	1.064	4300	-38	2,666	2836.62	¥337,756
96	1.0 L-VS1-VG,VG,VG Ft	CGL H7590013 6.61-6.65X4.00	1	1.065	4500	-44	2,520	2683.8	¥319,560
97	1.0 L-VVS2-G,VG,G N	CGL H7617872 6.88-6.97X4.02	1	1.166	4600	-45	2,530	2949.98	¥351,254
98	1.0 L-VVS2-VG,VG,G Ft	CGL H7568562 6.47-6.56X3.87	1	1.011	4600	-47	2,438	2464.81	¥293,484

99	1.0 K-SI2-P,VG,G Ft	CGL T0230212 5.87-5.92X4.25	1	1.025	4200	-72	1,176	1205.4	¥143,526
100	1.0 K(FtB)-SI2-F,G,F MB LaserDrill	CGL H7669645 6.07-6.15X3.97	1	1.007	4200	-68	1,344	1353.4	¥161,149
101	1.0 K-SI2-F,G,G N	CGL O1790499 6.08-6.14X4.02	1	1.007	4200	-65	1,470	1480.29	¥176,258
102	1.0 K-SI2-F,VG,G N	CGL H7378262 6.04-6.10X4.09	1	1.007	4200	-61	1,638	1649.46	¥196,401
105	1.0 K-SI1-G,G,G N	CGL H7546129 6.36-6.42X3.94	1	1.006	4500	-50	2,250	2263.5	¥269,514
107	1.0 K-SI1-G,VG,G N	CGL H7654804 6.91-6.97X4.20	1	1.239	4500	-45	2,475	3066.52	¥365,130
108	1.0 K-VS1-F,G,G N	CGL H7668058 6.12-6.15X4.04	1	1.018	4900	-58	2,058	2095.04	¥249,456
109	1.0 K-VS1-VG,VG,G Ft	CGL H7554186 6.48-6.61X3.90	1	1.019	4900	-49	2,499	2546.48	¥303,209
110	1.0 K-VS1-VG,VG,G N	CGL H7577598 6.73-6.78X4.03	1	1.131	4900	-44	2,744	3103.46	¥369,528
113	1.0 J-SI2-F,F,G N	CGL H7628932 6.47-6.59X4.04	1	1.1	4900	-53	2,303	2533.3	¥301,640
114	1.0 J-SI2-G,VG,G Ft	CGL H7670234 6.50-6.67X3.84	1	1.002	4900	-52	2,352	2356.7	¥280,612
116	1.0 J-SI2-G,VG,G Ft	CGL PDN 8306 6.62-6.69X3.80	1	1.028	4900	-50	2,450	2518.6	¥299,889
120	1.0 J-SI1-F,G,G MB	CGL H7658903 6.22-6.32X4.03	1	1.002	5200	-57	2,236	2240.47	¥266,772
121	1.0 J-SI1-G,G,F Ft	CGL H7665944 6.54-6.64X3.82	1	1.021	5200	-57	2,236	2282.95	¥271,830
122	1.0 J-SI1-G,G,F N	CGL H7625288 6.28-6.36X4.05	1	1.03	5200	-51	2,548	2624.44	¥312,492
123	1.0 J-VS2-F,VG,G Ft	CGL T0218599 5.99-6.02X4.02	1	1.006	5600	-57	2,408	2422.44	¥288,439
124	1.0 J-VS2-G,G,F N	CGL H7684609 6.48-6.60X3.89	1	1.022	5600	-55	2,520	2575.44	¥306,657
125	1.0 J-VS2-G,G,G N	CGL H7613831 6.61-6.67X3.88	1	1.053	5600	-47	2,968	3125.3	¥372,129
126	1.0 J-VS2-VG N	AGT S5282076 6.38-6.45X4.02	1	1.028	5600	-42	3,248	3338.94	¥397,567
129	1.0 J-VVS2-F,G,G N	CGL H7591854 6.10-6.28X3.87	1	1.009	6000	-57	2,580	2603.22	¥309,965
131	1.0 J-VVS2-VG,VG,VG N	CGL H7567810 6.50-6.58X3.93	1	1.01	6000	-44	3,360	3393.6	¥404,075
132	1.0 I-SI2-F,G,F N	CGL H7649016 5.91-6.00X4.19	1	1.017	5300	-72	1,484	1509.22	¥179,702
134	1.0 I-SI2-G	GSJ SAN3363 6.26-6.39X4.03	1	1.056	5300	-79	1,113	1175.32	¥139,945
135	1.0 I-SI2-G,G,G N	CGL H7689205 6.39-6.49X4.12	1	1.083	5300	-53	2,491	2697.75	¥321,221
136	1.0 I-SI2-G,G,G Ft	CGL H7657194 6.32-6.40X4.00	1	1.016	5300	-59	2,173	2207.76	¥262,877
137	1.0 I-SI2-G,G,G N	CGL H7616067 6.23-6.28X4.07	1	1.012	5300	-60	2,120	2145.44	¥255,457
138	1.0 I-SI2-G,VG,G N	CGL H7645685 6.21-6.31X3.98	1	1.001	5300	-56	2,332	2334.33	¥277,948
139	1.0 I-SI2-G N	AGT S5282073 6.56-6.62X3.93	1	1.035	5300	-43	3,021	3126.73	¥372,299
141	1.0 I-SI1-P,G,G N	CGL O1771826 5.77-5.93X4.18	1	1.032	6000	-73	1,620	1671.84	¥199,065
142	1.0 I-SI1-F N	AGT S5282074 6.17-6.22X4.23	1	1.007	6000	-59	2,460	2477.22	¥294,962
143	1.0 I-SI1-G,VG,F MB	CGL H7532208 6.15-6.26X4.14	1	1.02	6000	-62	2,280	2325.6	¥276,909
144	1.0 I-SI1-G,G,F N	CGL H7358127 6.23-6.26X4.01	1	1.026	6000	-65	2,100	2154.6	¥256,548
145	1.0 I-VS2-F,VG,F N	CGL H7671965 6.03-6.12X4.08	1	1.008	6400	-64	2,304	2322.43	¥276,531
146	1.0 I-VS2-F,VG,G Ft	CGL H7602736 6.09-6.16X4.03	1	1.01	6400	-63	2,368	2391.68	¥284,777
149	1.0 I-VS2-VG,G,G N	CGL H7689204 6.82-6.96X4.20	1	1.239	6400	-51	3,136	3885.5	¥462,646
150	1.0 I-VS2-VG,VG,G N	CGL H7642514 6.64-6.69X3.83	1	1.026	6400	-44	3,584	3677.18	¥437,841

152	1.0 I-VS1-F,G,F N	CGL H7657198 6.17-6.26X4.08	1	1.003	6700	-55	3,015	3024.04	¥360,072
153	1.0 I-VS1-F,VG,F N	CGL H7636639 6.11-6.20X4.21	1	1.032	6700	-62	2,546	2627.47	¥312,852
154	1.0 I-VS1-F,G,F N	CGL H7623024 6.42-6.50X3.71	1	1.002	6700	-54	3,082	3088.16	¥367,707
155	1.0 I-VS1-G,G,G N	CGL H7661960 6.49-6.57X3.83	1	1.005	6700	-46	3,618	3636.09	¥432,949
156	1.0 I-VS1-VG,VG,G N	CGL H7557802 6.32-6.36X3.90	1	1.005	6700	-47	3,551	3568.75	¥424,931
159	1.0 I-VS1-VG,VG,G N	CGL H7635000 6.52-6.66X3.98	1	1.07	6700	-46	3,618	3871.26	¥460,950
160	1.0 I-VS1-VG,G,G N	CGL H7596062 6.47-6.50X3.98	1	1.031	6700	-43	3,819	3937.38	¥468,823
162	1.0 I-VS1-VG,VG,G Ft	CGL H7661535 6.64-6.69X3.85	1	1.031	6700	-43	3,819	3937.38	¥468,823
163	1.0 I-VS1-VG,G,G N	CGL H7642446 6.56-6.63X3.86	1	1.009	6700	-44	3,752	3785.76	¥450,770
164	1.0 I-VS1-VG,VG,VG N	CGL H7575415 6.57-6.66X3.82	1	1.02	6700	-44	3,752	3827.04	¥455,685
167	1.0 I-VVS2-VG,VG,G N	CGL H7328290 6.68-6.74X3.86	1	1.064	6900	-47	3,657	3891.04	¥463,306
168	1.0 H-SI2-P,G,F N	CGL H7658610 5.77-5.84X4.20	1	1.006	5700	-76	1,368	1376.2	¥163,864
170	1.0 H-SI2-F,G,F N	CGL H7613443 6.02-6.12X3.98	1	1.026	5700	-82	1,026	1052.67	¥125,341
171	1.0 H-SI2-F,G,G N	CGL H7684604 6.11-6.19X4.15	1	1.01	5700	-73	1,539	1554.39	¥185,081
172	1.0 H-SI2-F,G,G N	CGL H7659014 5.98-6.13X4.18	1	1.022	5700	-64	2,052	2097.14	¥249,706
173	1.0 H-SI2-F,G,F N	CGL H6990860 6.16-6.28X3.96	1	1.003	5700	-67	1,881	1886.64	¥224,642
174	1.0 H-SI2-F,G,G MB	CGL H7641013 6.64-6.74X3.78	1	1.006	5700	-65	1,995	2006.97	¥238,969
175	1.0 H-SI2-F,VG,VG Ft	CGL H7688756 6.30-6.36X4.11	1	1.06	5700	-56	2,508	2658.48	¥316,545
176	1.0 H-SI2-G,G,F MY	CGL H7558879 6.95-6.98X4.00	1	1.163	5700	-59	2,337	2717.93	¥323,623
178	1.0 H-SI2-VG,G,G VSB	CGL H7622339 7.08-7.12X4.18	1	1.286	5700	-48	2,964	3811.7	¥453,859
179	1.0 H-SI1-F,G,F N	CGL N0932602 6.09-6.18X4.02	1	1.005	6500	-65	2,275	2286.37	¥272,238
180	1.0 H-SI1-F,VG,G Ft	CGL H7558095 5.99-6.09X4.16	1	1.009	6500	-64	2,340	2361.06	¥281,131
181	1.0 H-SI1-G,G,F Ft LaserDrill	CGL H7658993 6.40-6.51X3.94	1	1.017	6500	-63	2,405	2445.88	¥291,230
182	1.0 H-SI1-G,G,G N	CGL H7577643 6.46-6.56X3.83	1	1.004	6500	-56	2,860	2871.44	¥341,902
183	1.0 H-SI1-VG,VG,G Ft	CGL H7670233 7.10-7.17X4.13	1	1.282	6500	-47	3,445	4416.49	¥525,871
184	1.0 H-VS2-P,VG,G Ft	CGL H7472795 5.87-5.97X4.23	1	1.014	7200	-72	2,016	2044.22	¥243,405
186	1.0 H-VS2-P,G,F N	CGL H7669649 6.11-6.19X4.24	1	1.059	7200	-65	2,520	2668.68	¥317,759
187	1.0 H-VS2-F,G,F N	CGL H7661540 6.12-6.20X4.05	1	1.025	7200	-60	2,880	2952	¥351,494
188	1.0 H-VS2-F,VG,F N	CGL H7041825 6.02-6.12X3.91	1	1.035	7200	-70	2,160	2235.6	¥266,192
189	1.0 H-VS2-F,G,G N	CGL H7574051 6.03-6.14X4.13	1	1.033	7200	-63	2,664	2751.91	¥327,669
190	1.0 H-VS2-G,G,F N	CGL H7634929 6.24-6.28X4.07	1	1.009	7200	-55	3,240	3269.16	¥389,258
191	1.0 H-VS2-G,VG,G N	CGL O1776747 6.24-6.29X4.03	1	1.017	7200	-55	3,240	3295.08	¥392,345
192	1.0 H-VS2-VG,G,G MB	CGL H7612539 6.50-6.65X3.85	1	1.016	7200	-48	3,744	3803.9	¥452,930
193	1.0 H-VS2-VG,VG,G N	CGL H7585434 6.39-6.49X4.03	1	1.022	7200	-49	3,672	3752.78	¥446,843
194	1.0 H-VS1-P,G,F N	CGL H7634996 5.71-5.87X4.28	1	1.008	7600	-75	1,900	1915.2	¥228,042
197	1.0 H-VS1-G,G,F MB	CGL H7670236 6.67-6.74X3.93	1	1.058	7600	-53	3,572	3779.17	¥449,985

199	1.0 H-VS1-VG,VG,G Ft	CGL H7661506 6.53-6.59X3.94	1	1.041	7600	-50	3,800	3955.8	¥471,017
200	1.0 H-VS1-VG,VG,G N	CGL H7554654 6.70-6.77X3.78	1	1.022	7600	-43	4,332	4427.3	¥527,158
202	1.0 H-VVS2-G,VG,F N	CGL H7662169 6.49-6.63X3.95	1	1.033	8100	-48	4,212	4350.99	¥518,072
205	1.0 G-SI2-F SB	AGT S5282038 6.01-6.18X4.27	1	1.016	6000	-72	1,680	1706.88	¥203,238
206	1.0 G-SI2-F,G,F N	CGL H7546398 5.93-6.07X4.10	1	1.029	6000	-67	1,980	2037.42	¥242,595
207	1.0 G-SI2-G,G,G N	CGL H7661500 6.86-6.94X3.65	1	1.01	6000	-61	2,340	2363.4	¥281,410
208	1.0 G-SI2-G,G,G N LaserDrill	CGL H7665941 6.18-6.25X4.05	1	1.01	6000	-72	1,680	1696.8	¥202,037
209	1.0 G-SI2-G,G,G N	CGL H7689208 6.78-6.82X3.82	1	1.053	6000	-52	2,880	3032.64	¥361,096
210	1.0 G-SI2-G,VG,G Ft	CGL H7654572 6.82-6.90X4.06	1	1.149	6000	-57	2,580	2964.42	¥352,973
211	1.0 G-SI2-G,G,G Ft	CGL O1783830 6.24-6.30X3.90	1	1.004	6000	-55	2,700	2710.8	¥322,774
212	1.0 G-SI1-F N	AGT S5282045 6.05-6.13X4.13	1	1.007	7100	-62	2,698	2716.88	¥323,498
213	1.0 G-SI1-G,VG,G N	CGL H7671964 6.68-6.78X3.91	1	1.046	7100	-47	3,763	3936.09	¥468,670
215	1.0 G-VS1-F,G,G N	CGL H7655895 6.21-6.30X4.06	1	1.017	8600	-57	3,698	3760.86	¥447,805
219	1.0 G-VS1-G,VG,G N	CGL H7580182 6.24-6.38X4.06	1	1.026	8600	-52	4,128	4235.32	¥504,299
220	1.0 G-VS1-G,VG,F N	CGL H7547354 6.57-6.63X3.96	1	1.058	8600	-45	4,730	5004.34	¥595,866
222	1.0 G-VS1-VG,VG,G N	CGL H7627234 6.30-6.40X4.09	1	1.024	8600	-47	4,558	4667.39	¥555,746
225	1.0 G-VVS2-VG,VG,G N	CGL H7568846 6.46-6.56X3.93	1	1.001	9500	-48	4,940	4944.94	¥588,794
226	1.0 G-VVS1-G,VG,G N	CGL H7641835 6.64-6.73X3.91	1	1.03	10500	-54	4,830	4974.9	¥592,361
227	1.0 G-VVS1-VG,VG,G N	CGL H7689207 6.55-6.59X3.95	1	1.025	10500	-52	5,040	5166	¥615,115
229	1.0 F-SI2-F,G,F N	CGL H7622324 5.93-6.06X4.15	1	1.02	6300	-70	1,890	1927.8	¥229,543
230	1.0 F-SI2-F,VG,F N	CGL H7684606 7.26-7.37X3.76	1	1.154	6300	-59	2,583	2980.78	¥354,921
232	1.0 F-SI2-G,VG,G SB LaserDrill	CGL H7662164 6.38-6.43X4.03	1	1.03	6300	-74	1,638	1687.14	¥200,887
233	1.0 F-SI2-G,G,G Ft LaserDrill	CGL O1787309 6.72-6.78X3.90	1	1.07	6300	-65	2,205	2359.35	¥280,927
234	1.0 F-SI2-G,G,G MB	CGL H7645689 7.02-7.07X4.35	1	1.351	6300	-61	2,457	3319.4	¥395,240
235	1.0 F-SI2-G,G,G MB	CGL H7658597 6.61-6.68X4.11	1	1.123	6300	-42	3,654	4103.44	¥488,596
236	1.0 F-SI1-F,G,G SB	CGL H7631614 6.45-6.49X4.01	1	1.02	7600	-68	2,432	2480.64	¥295,369
238	1.0 F-VS2-P,VG,P Ft	CGL H7616072 5.96-6.26X3.98	1	1.011	8600	-75	2,150	2173.65	¥258,816
239	1.0 F-VS2-F,VG,F N	CGL H7684605 6.06-6.17X4.00	1	1.007	8600	-67	2,838	2857.86	¥340,285
240	1.0 F-VS2-F,G,G Ft	CGL H7674607 6.12-6.20X4.02	1	1.015	8600	-63	3,182	3229.73	¥384,563
241	1.0 F-VS2-VG,VG,G N	CGL N0932113 6.42-6.50X4.03	1	1.02	8600	-47	4,558	4649.16	¥553,575
242	1.0 F-VS2-EX,VG,VG SB	CGL H7624268 6.72-6.74X4.10	1	1.137	8600	-50	4,300	4889.1	¥582,145
244	1.0 F-VS1-G,G,F N	CGL H7635001 6.33-6.38X4.01	1	1.009	9800	-59	4,018	4054.16	¥482,728
245	1.0 F-VS1-G,G,F N	CGL H7634997 6.46-6.57X3.90	1	1.006	9800	-58	4,116	4140.69	¥493,031
249	1.0 F-VS1-VG,VG,G SB	CGL H7635004 6.67-6.68X3.89	1	1.022	9800	-55	4,410	4507.02	¥536,650
251	1.0 F-VVS2-G,VG,G N	CGL H7083726 6.39-6.54X4.10	1	1.018	10700	-58	4,494	4574.89	¥544,732
252	1.0 F-VVS1-VG,VG,G N	CGL H7642436 6.65-6.68X3.88	1	1.057	12000	-53	5,640	5961.48	¥709,833

256	1.0 E-SI2-G,G,F N	CGL H7654664 6.09-6.31X4.07	1	1.013	6600	-63	2,442	2473.74	¥294,548
257	1.0 E-SI2-VG,VG,G MB	CGL H7684607 6.72-6.75X4.07	1	1.112	6600	-47	3,498	3889.77	¥463,154
259	1.0 E-VS2-VG,G,VG N inscr.	CGL H7634990 6.84-6.88X4.15	1	1.179	9500	-43	5,415	6384.28	¥760,176
263	1.0 E-VVS2-G,VG,G Ft	CGL H7689202 6.26-6.32X4.14	1	1.013	11900	-60	4,760	4821.88	¥574,141
266	1.0 D-SI1-G,G,F N	CGL H7634917 6.52-6.58X3.97	1	1.025	8200	-53	3,854	3950.35	¥470,368
269	1.0 D-VS2-EX,VG,VG Ft	CGL H7622340 6.55-6.59X3.93	1	1.021	10700	-48	5,564	5680.84	¥676,417
270	1.0 D-VS1-VG,G,G MB inscr.	CGL H7442200 6.22-6.29X4.03	1	1.004	12100	-58	5,082	5102.32	¥607,533
273	1.0 D-VVS1-VG,VG,G MB	CGL PDN 8307 6.76-6.84X4.11	1	1.147	17000	-62	6,460	7409.62	¥882,263
276	1.0 I-SI2-VG,EX,VG Ft	GIA 2206502936 6.31-6.34X3.93	1	1	5300	-56	2,332	2332	¥277,671
277	1.0 I-SI1-EX,EX,EX MB	GIA 5176543523 6.59-6.60X4.13	1	1.1	6000	-56	2,640	2904	¥345,779
280	1.0 H-SI2-EX,EX,EX MB	GIA 5176518235 6.53-6.54X4.06	1	1.06	5700	-55	2,565	2718.9	¥323,739
291	1.0 G-VVS1-VG,EX,VG N	GIA 2207579141 6.54-6.57X3.84	1	1	10500	-44	5,880	5880	¥700,131
305	1.5 LB-VS2-G,G,F N	CGL H7389542 7.31-7.39X4.46	1	1.526			860	1312.36	¥156,262
307	1.5 underN-SI2-G,VG,G Ft	CGL H7362885 7.66-7.74X4.80	1	1.767			1,100	1943.7	¥231,436
308	1.5 L-SI2-G,G,G Ft	CGL H7670241 7.31-7.36X4.57	1	1.559	4200	-60	1,680	2619.12	¥311,858
309	1.5 K(FtB)-SI2-G,G,G MB	CGL PDC 2621 7.48-7.58X4.91	1	1.77	4800	-54	2,208	3908.16	¥465,344
312	1.5 K-VS1-G,VG,G N	CGL N0933964 7.50-7.56X4.47	1	1.561	5800	-41	3,422	5341.74	¥636,040
315	1.5 J-VS1-G,G,G N	CGL O1799676 7.32-7.41X4.68	1	1.557	7000	-54	3,220	5013.54	¥596,962
318	1.5 H-VS2-G,G,G N	CGL H7689201 7.21-7.31X4.54	1	1.508	9400	-51	4,606	6945.84	¥827,041
320	1.5 E-SI2-G,VG,F N	CGL H7670237 7.56-7.61X4.44	1	1.536	8500	-60	3,400	5222.4	¥621,831
325	2.0 underN-VS1-G,G,F Ft	CGL H7661485 8.41-8.47X5.36	1	2.31			3,100	7161	¥852,660
326	2.0 L(FtY)-SI2-G MB	AGT S5282072 8.01-8.06X4.97	1	2.004	5500	-50	2,750	5511	¥656,194
330	2.0 D-VS1-G,VG,G MB	CGL H7634992 8.39-8.49X5.48	1	2.522	27000	-65	9,450	23832.9	¥2,837,783
336	3.0 F-SI2-G,G,G MB LaserDrill	CGL T0231015 9.30-9.48X5.70	1	3.159	14900	-75	3,725	11767.27	¥1,401,128
337	3.0 L-VVS1-VG,EX,EX N	GIA 2196123740 8.97-9.04X5.83	1	3.01	10800	-52	5,184	15603.84	¥1,857,949
338	underN-**-** RD	(no certificate)		7.4			2,500	18500	¥2,202,795
349	1.0 underS-VS2-**,G,VG MB RCT	CGL H7657240 5.88X5.46X4.19	1	1.11			900	999	¥118,950
350	1.0 underN-VS1-**,G,G N SQ	CGL H7622336 5.58X5.47X4.27	1	1.079			900	971.1	¥115,628
352	1.0 L-SI2-**,G,G N MQ	CGL H7670289 11.97X5.28X3.19	1	1.192	2500	-60	1,000	1192	¥141,931
353	1.0 LYshB-VS1-**,VG,G N MQ	CGL H7645678 11.58X5.56X3.30	1	1.211			740	896.14	¥106,703
354	1.0 K-SI1-**,G,G N RCT	CGL H7689319 6.06X5.47X3.93	1	1.045	3200	-59	1,312	1371.04	¥163,249
355	1.0 K-SI1-**,G,G MB OV	CGL H7684575 8.09X5.53X3.48	1	1.059	3200	-70	960	1016.64	¥121,051
356	1.0 G-SI2-**,G,G N RCT	CGL H7684576 5.70X5.31X3.82	1	1.01	5000	-67	1,650	1666.5	¥198,430
357	1.0 G-VS2-**,G,G N X	CGL H7645681 6.18X5.19X3.97	1	1.028	6400	-64	2,304	2368.51	¥282,018
358	1.0 G-VS2-**,G,G MB PS	CGL H7387371 8.06X5.37X3.76	1	1.013	6400	-60	2,560	2593.28	¥308,781
363	1.0 I-IF-**,VG,VG N SQ	GIA 5193001072 5.59X5.58X3.89	1	1	5600	-60	2,240	2240	¥266,716

367	1.5 F-VS1-**,N EM	AGT S5282027 7.30X5.91X4.14	1	1.595	9600	-71	2,784	4440.48	¥528,727
371	2.0 M-SI2-**,G,G MB PS	CGL H7635018 11.31X7.32X4.92	1	2.551	3100	-55	1,395	3558.64	¥423,727
373	2.0 D-SI1-**,VG,G N RCT LaserDrill	CGL H7625547 7.49X6.80X5.07	1	2.04	12300	-73	3,321	6774.84	¥806,680
379	0.9 LB-I2-**,VG,G N RCT	CGL H7645682 5.58X5.30X4.02	1	0.996			130	129.48	¥15,417
380	0.7 M-VS2-**,G,G SB PS	CGL H7635019 7.58X5.12X3.11	1	0.751	1500	-64	540	405.54	¥48,287
381	0.7 E-SI2-**,G,G Ft OV	CGL H7665983 6.76X5.04X3.25	1	0.775	3400	-69	1,054	816.85	¥97,262
382	0.6 G-VS2-**,G,G N SQ	CGL H7684577 4.73X4.59X3.70	1	0.666	2500	-69	775	516.15	¥61,457
384	0.5 H-VS1-**,G,G MB OV	CGL H7654553 6.58X4.86X2.81	1	0.59	2500	-75	625	368.75	¥43,907
385	0.5 G-SI2-**,G,F N SQ	CGL H7657242 4.56X4.47X3.27	1	0.598	2000	-74	520	310.96	¥37,026
386	0.5 F-VS2-**,G,VG Ft SQ	CGL H7657241 4.58X4.40X3.18	1	0.573	2700	-75	675	386.77	¥46,052
387	0.5 D-VS1-**,G,G Ft OV	CGL H7684579 6.13X4.16X2.98	1	0.529	3500	-79	735	388.81	¥46,295
388	0.4 K-SI1-**,G,G Ft HS	CGL H7684580 4.65X5.00X3.19	1	0.455	1000	-40	600	273	¥32,506
389	0.4 F-VS2-**,G,G Ft RCT	CGL H7654555 4.13X3.89X3.33	1	0.458	2200	-63	814	372.81	¥44,390
390	0.3 underN-VVS1-**,VG,G MB X	CGL H7661517 4.08X4.07X2.65	1	0.337			350	117.95	¥14,044
391	0.2/0.3 D~F-VS1~SI1-**	CGL AGT	3	0.811			420	340.62	¥40,557
392	1.0 FB-SI2-**,G,G MB EM	CGL H7661514 6.52X4.95X3.60	1	1.036			160	165.76	¥19,737
393	1.0 FLB-I1-**,G,G N RD	CGL H7587479 6.26-6.33X3.91	1	1.003			600	601.8	¥71,656
399	0.3 FLOP-I1-**,G,F Ft RD	CGL H7670291 4.23-4.27X2.71	1	0.308			580	178.64	¥21,270
400	0.2 FPP-SI2-**,G,G MB RD	CGL H7689317 3.90-3.92X2.40	1	0.232			6,000	1392	¥165,745
402	Dia BROKEN			16.83			23	387.09	¥46,090
404	Dia RD NATTS			47.25			50	2362.5	¥281,302
405	Dia RD NATTS			87.82			53	4654.46	¥554,206
406	Dia RD BROWN			118.01			55	6490.55	¥772,829
407	Dia RD BROWN			52.84			56	2959.04	¥352,332
408	Dia RD BROWN			60.17			86	5174.62	¥616,142
409	Dia RD NATTS			17.22			81	1394.82	¥166,081
412	Dia FC MIX COLOR			14.33			70	1003.1	¥119,439
413	Dia RD +6.5 Wh			28.47			70	1992.9	¥237,294
414	Dia RD +6.5+11.0 NATTS			41.92			70	2934.4	¥349,399
415	Dia RD +10.0+11.0 Wh			21.03			75	1577.25	¥187,803
418	Dia RD 2.5mm~ Wh			20.08			95	1907.6	¥227,137
419	Dia RD +11.0+15.5 TLB			27.31			95	2594.45	¥308,921
421	Dia RD +000-11.0 MIX			19.42			180	3495.6	¥416,221
422	Dia RD +000-11.0 MIX			20.01			150	3001.5	¥357,388
423	Dia RD +6.5+11.0 NATTS			28.82			100	2882	¥343,159
424	Dia RD COLOR MIX			34.33			120	4119.6	¥490,520

425	Dia MIX			10.46			125	1307.5	¥155,684
426	Dia TP -10.0 Wh			100.75			130	13097.5	¥1,559,519
427	Dia TP -10.0 Wh			78.07			138	10773.66	¥1,282,819
430	Dia TP -10.0 Wh			60.55			142	8598.1	¥1,023,775
431	Dia RD -2.0 Wh			7.3			143	1043.9	¥124,297
432	Dia RD +2.0-6.5 Wh			16.34			146	2385.64	¥284,058
433	Dia RD +2.0-6.5 Wh			23.75			145	3443.75	¥410,047
434	Dia RD +2.0-6.5 Wh			24.22			140	3390.8	¥403,742
435	Dia RD +2.0-6.5 Wh			25.49			145	3696.05	¥440,088
436	Dia RD +2.0-6.5 Wh			25.89			141	3650.49	¥434,663
437	Dia RD +2.0-6.5 Wh			26.28			145	3810.6	¥453,728
438	Dia RD +2.0-6.5 Wh			27.91			145	4046.95	¥481,870
439	Dia RD +2.0-6.5 Wh			28.61			145	4148.45	¥493,955
440	Dia RD +2.0-6.5 Wh			19.01			146	2775.46	¥330,474
441	Dia RD +6.5-11.0 Wh			20.32			147	2987.04	¥355,666
442	Dia RD +6.5-11.0 Wh			21.01			148	3109.48	¥370,245
443	Dia RD +6.5-11.0 Wh			21.77			149	3243.73	¥386,230
444	Dia RD +6.5-11.0 Wh			22.17			149	3303.33	¥393,327
445	Dia RD +6.5-11.0 Wh			23.39			150	3508.5	¥417,757
446	Dia RD +2.0-6.5 Wh			23.95			148	3544.6	¥422,055
447	Dia RD +2.0-6.5 Wh			24.74			151	3735.74	¥444,814
448	Dia RD +2.0-6.5 Wh			25.61			144	3687.84	¥439,111
449	Dia RD +2.0-6.5 Wh			26.2			150	3930	¥467,945
450	Dia RD +2.0-6.5 Wh			26.53			150	3979.5	¥473,839
451	Dia RD +2.0-6.5 Wh			28.32			151	4276.32	¥509,181
452	Dia TP Wh			8.58			191	1638.78	¥195,129
453	Dia RD +2.0-6.5 Wh			18.08			150	2712	¥322,917
454	Dia RD +2.0-6.5 Wh			19.59			153	2997.27	¥356,884
455	Dia RD +2.0-6.5 Wh			20.62			152	3134.24	¥373,193
456	Dia RD +6.5-11.0 Wh			20.79			153	3180.87	¥378,746
457	Dia RD +6.5-11.0 Wh			21.39			153	3272.67	¥389,676
458	Dia RD +6.5-11.0 Wh			22.04			153	3372.12	¥401,518
459	Dia RD +2.0-6.5 Wh			22.94			153	3509.82	¥417,914
460	Dia RD +2.0-6.5 Wh			23.19			154	3571.26	¥425,229
461	Dia RD +6.5-11.0 Wh			23.26			153	3558.78	¥423,743
462	Dia RD +2.0-6.5 Wh			24.74			155	3834.7	¥456,597

463	Dia RD +2.0-6.5 Wh			24.83			155	3848.65	¥458,258
464	Dia RD +2.0-6.5 Wh			25.13			155	3895.15	¥463,795
465	Dia RD +2.0-6.5 Wh			25.29			155	3919.95	¥466,748
466	Dia RD +2.0-6.5 Wh			26.05			156	4063.8	¥483,876
467	Dia RD +2.0-6.5 Wh			28.34			155	4392.7	¥523,038
468	Dia RD +2.0-6.5 Wh			18.2			156	2839.2	¥338,063
469	Dia RD +6.5 Wh			19.54			156	3048.24	¥362,953
470	Dia RD +2.0-6.5 Wh			20.49			157	3216.93	¥383,039
471	Dia RD +6.5 Wh			20.71			157	3251.47	¥387,152
472	Dia RD +2.0-6.5 Wh			22.65			158	3578.7	¥426,115
473	Dia RD +6.5 Wh			22.79			157	3578.03	¥426,036
474	Dia RD +2.0-6.5 Wh			23.84			154	3671.36	¥437,148
475	Dia RD +2.0-6.5 Wh			24.37			157	3826.09	¥455,572
476	Dia RD +6.5 Wh			24.57			158	3882.06	¥462,236
477	Dia RD +2.0-6.5 Wh			24.83			149	3699.67	¥440,519
478	Dia RD +2.0-6.5 Wh			24.98			155	3871.9	¥461,027
479	Dia RD +2.0-6.5 Wh			25.78			155	3995.9	¥475,791
480	Dia RD +2.0-6.5 Wh			27.3			156	4258.8	¥507,095
481	Dia RD +6.5 Wh			27.35			156	4266.6	¥508,024
482	Dia RD +2.0-6.5 Wh			35.35			159	5620.65	¥669,250
483	Dia TP Wh			10.18			176	1791.68	¥213,335
484	Dia RD +6.5 Wh			14.48			156	2258.88	¥268,964
485	Dia RD +6.5 Wh			19.84			155	3075.2	¥366,164
486	Dia RD +2.0-6.5 TTLB			20.03			150	3004.5	¥357,745
487	Dia RD +2.0-6.5 TTLB			20.66			150	3099	¥368,997
488	Dia RD +6.5 Wh			21.09			159	3353.31	¥399,278
489	Dia RD +6.5 Wh			24.29			158	3837.82	¥456,969
490	Dia RD +6.5 Wh			26.45			158	4179.1	¥497,605
491	Dia RD +6.5 Wh			29.45			160	4712	¥561,057
492	Dia RD +6.5-11.0 TTLB			33.6			150	5040	¥600,112
493	Dia RD +2.0-6.5 Wh			51.86			165	8556.9	¥1,018,870
494	Dia RD +6.5-11.0 Wh			38.16			169	6449.04	¥767,887
495	Dia RD -2.0 Wh			27.36			167	4569.12	¥544,045
496	Dia RD -2.0 Wh			30.56			180	5500.8	¥654,980
497	Dia RD -2.0 Wh			20.32			172	3495.04	¥416,154
498	Dia RD -2.0 Wh			21.42			174	3727.08	¥443,783

499	Dia RD -2.0 Wh			23.15			174	4028.1	¥479,625
500	Dia RD -2.0 Wh			23.74			173	4107.02	¥489,022
501	Dia RD -2.0 Wh			24.73			174	4303.02	¥512,360
502	Dia RD MIX			50.45			189	9535.05	¥1,135,338
503	Dia RD -2.0 Wh			22.05			181	3991.05	¥475,214
504	Dia RD -2.0 Wh			22.88			178	4072.64	¥484,929
505	Dia RD -2.0 Wh			23.2			182	4222.4	¥502,761
506	Dia RD -2.0 Wh			24.39			181	4414.59	¥525,645
507	Dia RD -2.0 Wh			25.54			180	4597.2	¥547,388
508	Dia FC MIX -10.0 Wh			50.71			196	9939.16	¥1,183,455
509	Dia RD +2.0-6.5 Wh			18.04			223	4022.92	¥479,009
510	Dia FC MIX -10.0 Wh			34.08			207	7054.56	¥839,986
511	Dia RD +00-2.0 Wh			6.68			243	1623.24	¥193,279
512	Dia TP Wh			21.43			194	4157.42	¥495,023
513	Dia FC MIX Wh			7.65			264	2019.6	¥240,473
514	Dia FC MIX Wh			16.08			269	4325.52	¥515,039
515	Dia RD +11.0-14.0 Wh			20.19			225	4542.75	¥540,905
519	Dia RCT 1/10DOWN Wh			55.84			235	13122.4	¥1,562,484
520	Dia FC MIX +10.0 Wh			5.51			314	1730.14	¥206,007
521	Dia RCT +10.0 Wh			3.66			326	1193.16	¥142,069
522	Dia RD +11.0 Wh			27.07			262	7092.34	¥844,484
523	Dia RD +11.0 Wh			21.36			331	7070.16	¥841,843
526	Dia RD +11.0 Wh			25.51			274	6989.74	¥832,268
534	Dia RD Wh			20			332	6640	¥790,624
536	Dia RD 1/10B Wh			31.38			330	10355.4	¥1,233,017
539	Dia RD +15.5 Wh			18.2			413	7516.6	¥895,001
542	Dia Cush YELLOW			3.8			475	1805	¥214,921
543	Dia RD +11.0A Wh			4.37			507	2215.59	¥263,810
549	0.9 I-I1-F,G,F MB	CGL H4655482 6.22-6.29X3.82	1	0.988			520	513.76	¥61,173
550	0.9 I-VS1-VG,VG,G SB	CGL H7623029 6.26-6.35X3.76	1	0.916	5400	-50	2,700	2473.2	¥294,483
551	0.9 H-I1-G,G,G SB	CGL H7645690 6.38-6.44X3.85	1	0.997			870	867.39	¥103,280
552	0.9 H-I1-G,F,F Ft	CGL H4701705 6.18-6.27X3.95	1	0.963			630	606.69	¥72,238
553	0.9 H-VVS2-G,VG,VG N	CGL H7645691 6.46-6.52X3.69	1	0.946	6600	-49	3,366	3184.23	¥379,146
555	0.9 G-SI2-G,G,F SB	CGL H7684594 6.30-6.35X3.90	1	0.949	4800	-58	2,016	1913.18	¥227,802
558	0.9 F-VS2-G,G,F N	CGL H7631613 6.33-6.42X3.90	1	0.968	6700	-60	2,680	2594.24	¥308,896
559	0.9 F-VS2-G,VG,G N	CGL H7689209 6.60-6.66X3.73	1	0.996	6700	-48	3,484	3470.06	¥413,180

562	0.8 J-I1-G,F,F N	CGL H7654618 6.13-6.16X3.66	1	0.86			550	473	¥56,320
563	0.8 H-I1-F,G,G N	CGL H7689085 5.80-5.88X3.86	1	0.861			400	344.4	¥41,007
564	0.8 H-SI1-EX,EX,EX H&A N	CGL H7660417 5.92-5.94X3.71	1	0.809	3900	-42	2,262	1829.95	¥217,892
565	0.8 H-VS1-VG,VG,G N	CGL H7665951 6.14-6.18X3.68	1	0.862	4500	-31	3,105	2676.51	¥318,692
568	0.8 G-VS1-G,G,G Ft	CGL H7618474 6.07-6.15X3.79	1	0.878	4900	-35	3,185	2796.43	¥332,970
569	0.8 F-VS1-VG,VG,G N	CGL H7684591 6.19-6.21X3.75	1	0.888	5300	-41	3,127	2776.77	¥330,630
570	0.8 F-VVS2-VG,VG,G Ft	CGL H7634964 6.11-6.22X3.69	1	0.84	5600	-42	3,248	2728.32	¥324,861
571	0.8 E-SI1-G,VG,G Ft	CGL H7531717 5.82-5.87X3.70	1	0.813	4700	-47	2,491	2025.18	¥241,138
572	0.8 E-VVS2-VG,VG,VG N	CGL H7680930 6.11-6.13X3.78	1	0.856	6300	-40	3,780	3235.68	¥385,272
574	0.7 K-VVS2-VG,G,G SB	CGL H7645734 5.73-5.77X3.67	1	0.758	2700	-41	1,593	1207.49	¥143,775
575	0.7 I-SI2-G,G,G Ft	CGL H7657201 5.93-5.99X3.56	1	0.754	2800	-60	1,120	844.48	¥100,552
576	0.7 I-VS1-VG,VG,G N	CGL H7665945 6.06-6.13X3.40	1	0.744	3900	-48	2,028	1508.83	¥179,656
577	0.7 H-I1-F,G,F MB	CGL H7596947 5.38-5.51X3.55	1	0.719			720	517.68	¥61,640
579	0.7 H-I1-G MB LaserDrill	AGT S5282071 5.71-5.87X3.46	1	0.723			370	267.51	¥31,852
580	0.7 H-I1-G,G,G N	CGL H7671235 5.93-5.98X3.40	1	0.715			800	572	¥68,108
581	0.7 H-SI1-G,G,F N	CGL H7642430 5.93-6.05X3.50	1	0.77	3900	-61	1,521	1171.17	¥139,451
582	0.7 H-VS1-G,G,F N	CGL H7642516 5.95-6.05X3.48	1	0.764	4500	-43	2,565	1959.66	¥233,336
583	0.7 H-VVS2-F,VG,G N	CGL H7645712 5.78-5.84X3.55	1	0.73	4800	-46	2,592	1892.16	¥225,299
584	0.7 H-VVS2-VG,VG,G N	CGL H7689104 5.74-5.81X3.51	1	0.712	4800	-55	2,160	1537.92	¥183,120
585	0.7 G-I1-G,G,F N	CGL H7654596 6.13-6.19X3.39	1	0.768			610	468.48	¥55,781
586	0.7 G-SI2-F,G,G N	CGL H7661496 5.92-5.94X3.74	1	0.792	3500	-54	1,610	1275.12	¥151,828
587	0.7 G-SI2-VG,VG,G N	CGL H7684590 5.68-5.73X3.57	1	0.749	3500	-59	1,435	1074.81	¥127,977
588	0.7 G-SI2-VG,VG,G MB	CGL H7645815 5.74-5.84X3.45	1	0.702	3500	-59	1,435	1007.37	¥119,947
589	0.7 G-VS2-F N	AGT S5282030 5.97-6.06X3.38	1	0.743	4600	-60	1,840	1367.12	¥162,782
590	0.7 G-VS1-G,VG,F N	CGL H7684597 5.85-6.01X3.46	1	0.743	4900	-57	2,107	1565.5	¥186,404
592	0.7 F-I1-G,VG,F N	CGL H7689187 5.77-5.80X3.75	1	0.797			810	645.57	¥76,868
593	0.7 F-SI1-G,G,G MB	CGL H7645732 5.67-5.72X3.61	1	0.752	4500	-56	1,980	1488.96	¥177,290
594	0.7 F-VS1-G,G,G N	CGL H7645762 5.75-5.80X3.65	1	0.782	5300	-56	2,332	1823.62	¥217,138
595	0.7 F-VVS2-EX,VG,VG N	CGL H7642467 5.73-5.76X3.55	1	0.708	5600	-49	2,856	2022.04	¥240,764
596	0.7 E-SI2-G,G,G MB	CGL H7665977 5.79-5.89X3.77	1	0.796	4000	-51	1,960	1560.16	¥185,768
597	0.7 E-SI1-EX,VG,VG MB	CGL H7684599 5.84-5.89X3.65	1	0.772	4700	-60	1,880	1451.36	¥172,813
599	0.7 E-VS1-G,VG,G MB	CGL H7661504 5.75-5.82X3.62	1	0.743	5800	-60	2,320	1723.76	¥205,248
600	0.7 E-VS1-G,VG,G N	CGL H7641083 5.80-5.84X3.50	1	0.735	5800	-56	2,552	1875.72	¥223,341
601	0.7 E-IF-EX,EX,VG H&A N	CGL H4129371 5.76-5.80X3.50	1	0.706	8000	-58	3,360	2372.16	¥282,453
603	0.6 underS-VVS2-G,G,F SB	CGL H7654811 5.51-5.54X3.26	1	0.612			530	324.36	¥38,621
604	0.6 K-VVS2-VG,VG,G N	CGL H7684592 5.54-5.61X3.20	1	0.601	2400	-48	1,248	750.04	¥89,307

605	0.6 J-VS2-VG,VG,G Ft	CGL H7661494 5.51-5.60X3.29	1	0.629	2400	-37	1,512	951.04	¥113,240
607	0.6 J-VS1-EX N	AGT S5282041 5.54-5.57X3.36	1	0.627	2600	-41	1,534	961.81	¥114,522
609	0.6 I-SI1-G,G,G Ft	CGL H7689106 5.48-5.52X3.38	1	0.632	2500	-47	1,325	837.4	¥99,709
610	0.6 I-VS2-G,VG,G N	CGL H7661495 5.27-5.34X3.46	1	0.635	2800	-54	1,288	817.88	¥97,384
611	0.6 I-VVS2-G,VG,G Ft	CGL H7645701 5.50-5.55X3.41	1	0.661	3100	-50	1,550	1024.55	¥121,993
612	0.6 H-I1-F,F,F N	CGL O1790604 5.37-5.41X3.44	1	0.689			600	413.4	¥49,223
613	0.6 H-SI2-G,G,F N	CGL H7645811 5.71-5.82X3.22	1	0.65	2400	-62	912	592.8	¥70,584
614	0.6 H-VS1-G,G,G N	CGL H7670269 5.32-5.41X3.23	1	0.602	3600	-49	1,836	1105.27	¥131,604
615	0.6 H-VS1-G,F,G N	CGL H7654716 5.63-5.72X3.28	1	0.623	3600	-32	2,448	1525.1	¥181,593
616	0.6 H-VS1-VG,VG,VG MB	CGL O1785385 5.61-5.63X3.38	1	0.652	3600	-43	2,052	1337.9	¥159,303
617	0.6 G-SI2-G,G,G N	CGL H7670275 5.48-5.56X3.43	1	0.673	2500	-54	1,150	773.95	¥92,154
618	0.6 G-SI2-VG,G,G N	CGL H7689179 5.71-5.78X3.27	1	0.647	2500	-44	1,400	905.8	¥107,853
619	0.6 G~H-SI1-VG	CGL	2	1.286			1,450	1864.7	¥222,029
620	0.6 G-VS2-G,G,G SB	CGL H7654657 5.24-5.32X3.39	1	0.605	3600	-58	1,512	914.76	¥108,920
621	0.6 G-VS1-G,G,F N	CGL H7645816 5.41-5.48X3.39	1	0.627	3900	-45	2,145	1344.91	¥160,138
622	0.6 G-VS1-VG,VG,G N	CGL H7689196 5.49-5.54X3.43	1	0.645	3900	-43	2,223	1433.83	¥170,726
623	0.6 G-VVS2-VG N	AGT S5282031 5.42-5.47X3.45	1	0.623	4100	-43	2,337	1455.95	¥173,359
624	0.5/0.8 FLB~FB-SI2~I1-** RD	CGL	2	1.374			80	109.92	¥13,088
625	0.6 F-SI2-G,VG,G N	CGL H7634921 5.44-5.48X3.34	1	0.628	2700	-41	1,593	1000.4	¥119,117
626	0.6 F-SI2-VG,G,G N	CGL H7634962 5.79-5.84X3.28	1	0.656	2700	-62	1,026	673.05	¥80,140
627	0.6 F-VS2-F,VG,G Ft	CGL H7689105 5.41-5.48X3.52	1	0.637	3800	-53	1,786	1137.68	¥135,463
629	0.6 F-VS2-G,VG,G Ft	CGL H7668493 5.84-5.88X3.36	1	0.692	3800	-38	2,356	1630.35	¥194,125
630	0.6 F-VS2-VG,VG,VG SB	CGL N0938045 5.49-5.52X3.39	1	0.618	3800	-49	1,938	1197.68	¥142,607
631	0.6 F-VS1-G	CGL	2	1.278	4200	-59	1,722	2200.71	¥262,038
632	0.6 E-VVS2-F,G,F N	CGL H7665966 5.35-5.47X3.50	1	0.627	4800	-48	2,496	1564.99	¥186,343
633	0.6 E-VVS2-EX,VG,VG Ft	CGL H7646981 5.47-5.50X3.37	1	0.615	4800	-40	2,880	1771.2	¥210,896
636	0.5 VLGY-I1-G,G,G N	CGL H7563428 4.98-5.02X3.26	1	0.513			130	66.69	¥7,940
637	0.5 VLB~LB-SI2-G 1SB	CGL	2	1.134			250	283.5	¥33,756
638	0.5 underN-SI1-G,VG,G MB	CGL H7689176 5.32-5.37X3.16	1	0.557			550	306.35	¥36,477
642	0.5 M(FtY)-IF-EX MB	AGT S5282051 5.42-5.45X3.31	1	0.596	2100	-58	882	525.67	¥62,591
643	0.5 L-I1-VG,G,G VSB	CGL H7645778 5.06-5.10X3.22	1	0.526			310	163.06	¥19,415
646	0.5 K-SI1-F,G,F N LaserDrill	CGL H7616872 5.08-5.16X3.22	1	0.519	2100	-70	630	326.97	¥38,932
647	0.5 K-VS2-G	CGL	2	1.031	2200	-52	1,056	1088.73	¥129,635
648	0.5 J-SI2-G,VG,F N	CGL H7689129 5.12-5.17X3.00	1	0.502	2200	-66	748	375.49	¥44,709
649	0.5 J-VS2-F,G,G Ft	CGL H7670250 5.14-5.20X3.40	1	0.59	2400	-46	1,296	764.64	¥91,045
650	0.5 J-VS1-VG,G,G SB	CGL H7689184 5.03-5.10X3.17	1	0.514	2600	-45	1,430	735.02	¥87,518

651	0.5 J-VVS2-VG,VG,G N	CGL H7689138 5.44-5.48X3.08	1	0.556	2700	-42	1,566	870.69	¥103,673
652	0.5 I-SI-G~F	CGL	2	1.068			1,060	1132.08	¥134,796
653	0.5 I-VVS2~VS1-VG	CGL	2	1.038			1,650	1712.7	¥203,931
654	0.5 I-I1-F,G,F VSB	CGL H7689159 4.92-5.00X3.12	1	0.503			450	226.35	¥26,951
655	0.5 I-I1-G,G,F N	CGL H7670272 5.14-5.19X3.08	1	0.516			280	144.48	¥17,203
656	0.5 I-I1-VG,G,G N	CGL T0228933 5.14-5.20X3.20	1	0.522			900	469.8	¥55,939
657	0.5 I-VS1-VG N	AGT S5282066 5.21-5.26X3.33	1	0.55	3000	-47	1,590	874.5	¥104,126
658	0.5 I-VVS2-G,G,F SB	CGL H7634960 5.18-5.29X3.05	1	0.512	3100	-45	1,705	872.96	¥103,943
659	0.5 H-VS-VG	CGL AGT	3	1.538			1,700	2614.6	¥311,320
660	0.5/0.6 H~I-I2-G~F 1SB	CGL	3	1.746			360	628.56	¥74,842
661	0.5 H-I1-VG,VG,G MB	CGL H7664738 5.38-5.46X3.29	1	0.581			640	371.84	¥44,274
662	0.5 H-SI2-F,G,F Ft	CGL H7665965 5.19-5.24X3.19	1	0.571	2400	-70	720	411.12	¥48,952
663	0.5 H-SI2-G,G,F N	CGL H7634956 5.22-5.24X3.11	1	0.517	2400	-54	1,104	570.76	¥67,960
664	0.5 H-SI1-F,G,F N	CGL H7561277 5.29-5.31X2.91	1	0.5	2900	-62	1,102	551	¥65,607
665	0.5 H-VS2-G	CGL	2	1.053	3400	-60	1,360	1432.08	¥170,517
667	0.5 H-VVS2-VG,VG,G Ft	CGL H7642515 5.27-5.33X3.17	1	0.545	3700	-48	1,924	1048.58	¥124,854
668	0.5/0.6 G~H-I1-G~P	CGL	2	1.164			620	721.68	¥85,930
669	0.5 G-I1-G,VG,G N	CGL H7684568 5.24-5.31X3.29	1	0.557			810	451.17	¥53,720
670	0.5 G-SI2-G,G,F SB	CGL H7634934 5.00-5.05X3.09	1	0.512	2500	-59	1,025	524.8	¥62,487
671	0.5 G-SI1-G,VG,G SB	CGL H7689193 5.26-5.31X3.06	1	0.5	3000	-52	1,440	720	¥85,730
672	0.5 G-SI1-G N	AGT S5282036 4.96-5.00X3.20	1	0.514	3000	-54	1,380	709.32	¥84,458
673	0.5 G-SI1-VG,VG,G N	CGL H7634965 5.21-5.26X3.25	1	0.539	3000	-45	1,650	889.35	¥105,894
674	0.5 G-VS1-G	CGL	2	1.04	3900	-50	1,950	2028	¥241,473
675	0.5 G-VS1-G	CGL	2	1.156	3900	-46	2,106	2434.53	¥289,879
676	0.5 G-VS1-VG,VG,G MB	CGL H7689188 5.51-5.54X3.16	1	0.585	3900	-48	2,028	1186.38	¥141,262
677	0.5 G-VVS2-P N	AGT S5282060 5.05-5.09X3.39	1	0.551	4100	-59	1,681	926.23	¥110,286
678	0.5 G~H-VVS2-F	CGL	2	1.008			1,450	1461.6	¥174,032
679	0.5/0.6 F-I1-F	CGL AGT	2	1.154			690	796.26	¥94,810
680	0.5 F-SI2-VG,VG,G N	CGL H7689110 5.32-5.36X3.12	1	0.539	2700	-51	1,323	713.09	¥84,907
681	0.5 F~G-SI1-VG~G	CGL	2	1.137			1,550	1762.35	¥209,843
682	0.5 F-SI1-F,G,G N	CGL H7689190 4.74-4.77X3.30	1	0.501	3200	-60	1,280	641.28	¥76,357
683	0.5 F-SI1-G,G,G MB	CGL H7684586 5.36-5.45X3.27	1	0.588	3200	-50	1,600	940.8	¥112,021
684	0.5 F-SI1-VG,VG,G N	CGL H7662240 5.38-5.40X3.22	1	0.574	3200	-50	1,600	918.4	¥109,353
685	0.5 F-SI1-EX	CGL	2	1.134	3200	-49	1,632	1850.68	¥220,360
686	0.5 F-VS2-G,G,G N	CGL H7654808 5.25-5.29X3.25	1	0.564	3800	-53	1,786	1007.3	¥119,939
688	0.5 F-VS1-VG,VG,G N	CGL H7657207 5.23-5.27X3.14	1	0.513	4200	-51	2,058	1055.75	¥125,708

689	0.5 F-VVS2-G,G,F N	CGL H7684587 5.08-5.16X3.19	1	0.508	4600	-53	2,162	1098.29	¥130,773
690	0.5 F-VVS1-EX,EX,EX H&A N	CGL H5552043 5.08-5.10X3.15	1	0.51	4900	-42	2,842	1449.42	¥172,582
691	0.5 E~F-VS-VG~G	CGL	3	1.581			1,780	2814.18	¥335,084
692	0.5 E~F-VS-VG~G 1SB	CGL	3	1.555			1,860	2892.3	¥344,386
694	0.5 E~F-VS-VG~G	AGT	2	1.144			2,000	2288	¥272,432
695	0.5 E-I1-F,G,F N	CGL H7661499 5.37-5.40X2.88	1	0.507			430	218.01	¥25,958
696	0.5 E-SI2-F,G,F Ft	CGL H7684603 5.33-5.42X2.98	1	0.531	2800	-67	924	490.64	¥58,420
697	0.5 E~F-SI2-VG	CGL	2	1.139			1,360	1549.04	¥184,444
698	0.5 E-SI1-G SB	AGT S5282067 5.26-5.31X3.07	1	0.526	3400	-59	1,394	733.24	¥87,306
699	0.5 E-SI1-G,VG,G N	CGL H7689112 5.09-5.13X3.22	1	0.521	3400	-48	1,768	921.12	¥109,677
700	0.5 E-VS2-G,G,F N	CGL H7654609 5.26-5.28X3.23	1	0.57	4000	-58	1,680	957.6	¥114,021
701	0.5 E~F-VS1-VG~G	CGL	5	2.596			1,980	5140.08	¥612,029
702	0.5 E-VS1-VG,VG,G SB	CGL H7665976 5.48-5.52X3.19	1	0.577	4400	-54	2,024	1167.84	¥139,054
703	0.5 E-VVS2-VG~G	CGL	2	1.085	4800	-48	2,496	2708.16	¥322,460
704	0.5 E-VVS2-EX,VG,EX N	CGL H7654615 5.28-5.33X3.25	1	0.551	4800	-46	2,592	1428.19	¥170,054
705	0.5 D-VS2-VG,VG,G N	CGL H7670260 5.29-5.36X3.31	1	0.598	4500	-58	1,890	1130.22	¥134,575
706	0.5 D-VS1-VG,VG,G MB	CGL H7661511 5.12-5.16X3.20	1	0.51	4800	-61	1,872	954.72	¥113,678
707	0.5 D-VS1-EX,VG,VG N	CGL H7684620 5.31-5.34X3.29	1	0.568	4800	-53	2,256	1281.4	¥152,576
708	0.5 D-VVS2-VG,VG,G N	CGL H7670249 5.15-5.23X3.14	1	0.524	5400	-50	2,700	1414.8	¥168,460
709	0.4 VLB~LB-VS1~SI2-G~F	CGL AGT	2	0.915			220	201.3	¥23,968
713	0.4 J-VS2-VG,VG,G N	CGL H7670280 4.85-4.89X2.88	1	0.411	1800	-55	810	332.91	¥39,639
714	0.4 J-VS1-G,G,F N	CGL H7654591 4.87-4.93X3.01	1	0.454	1900	-48	988	448.55	¥53,408
715	0.4 I-VS2-P,G,F N	CGL H7684563 4.69-4.82X2.96	1	0.431	2000	-50	1,000	431	¥51,319
716	0.4 I-VS1-G,G,G N	CGL H7670274 4.83-4.91X2.91	1	0.425	2200	-49	1,122	476.85	¥56,778
717	0.4 I-VVS2-G,VG,F N	CGL H7689142 4.81-4.90X2.99	1	0.437	2300	-54	1,058	462.34	¥55,050
718	0.4 I-VVS1-EX,VG,VG H&A SB inscr.	CGL H7634963 5.04-5.08X3.05	1	0.477	2400	-45	1,320	629.64	¥74,971
719	0.4 H-SI2-G,G,F N	CGL H7657211 4.88-4.91X2.94	1	0.436	1900	-55	855	372.78	¥44,386
720	0.4 H-SI2-VG,G,G Ft	CGL H7642453 4.77-4.79X2.89	1	0.414	1900	-56	836	346.1	¥41,210
721	0.4 H-VS1-G	CGL	2	0.91	2500	-55	1,125	1023.75	¥121,897
722	0.4 H-VS1-G,G,F N	CGL H7654809 4.84-4.88X2.90	1	0.422	2500	-46	1,350	569.7	¥67,834
723	0.4 H-VS1-G,G,F Ft	CGL H7642470 4.74-4.86X2.85	1	0.41	2500	-53	1,175	481.75	¥57,361
724	0.4 H-VS1-G,G,G N	CGL H7657219 5.00-5.06X3.11	1	0.489	2500	-43	1,425	696.82	¥82,970
725	0.4 H-VVS2-VG,G,G N	CGL H7684582 4.94-5.01X2.94	1	0.446	2700	-48	1,404	626.184	¥74,559
726	0.4 G~H-VS-F~P	CGL	2	0.862			1,110	956.82	¥113,928
727	0.4 G~H-VS-VG~G	CGL	2	0.81			1,110	899.1	¥107,055
728	0.4 G~I-I1-G~F	CGL	6	2.488			410	1020.08	¥121,460

729	0.4 G-SI2-F,G,G MB	CGL H7689128 4.92-4.95X2.73	1	0.415	2000	-69	620	257.3	¥30,636
730	0.4 G-VS1-VG~G	CGL AGT	2	0.807	2700	-51	1,323	1067.66	¥127,126
731	0.4 G-VS1-VG,VG,G Ft	CGL H7645731 4.93-4.96X2.99	1	0.443	2700	-51	1,323	586.08	¥69,784
732	0.4 G-VVS2-F,G,F N	CGL H7689154 4.68-4.76X3.02	1	0.416	2900	-56	1,276	530.81	¥63,203
733	0.4 G-VVS2-VG,VG,G N	CGL H7657233 5.06-5.09X3.00	1	0.472	2900	-46	1,566	739.15	¥88,010
734	0.4 F~G-VS-G	CGL	3	1.238			1,150	1423.7	¥169,519
735	0.4 F-SI2-G,G,F N LaserDrill	CGL H7634932 4.64-4.69X2.99	1	0.407	2100	-56	924	376.06	¥44,777
736	0.4 F-SI2-VG,VG,G N	CGL H7634971 4.78-4.84X3.00	1	0.428	2100	-53	987	422.43	¥50,298
737	0.4 F-SI2-VG,VG,G N	CGL N0938046 4.86-4.92X2.97	1	0.435	2100	-50	1,050	456.75	¥54,385
738	0.4 F-SI1-G	CGL	2	0.841	2300	-59	943	793.06	¥94,429
739	0.4 F-SI1-G,VG,VG N	CGL N0935420 4.98-5.03X3.11	1	0.491	2300	-44	1,288	632.4	¥75,299
740	0.4 F-VS2-G,VG,G N	CGL H7684600 5.14-5.22X3.03	1	0.477	2600	-56	1,144	545.68	¥64,974
741	0.4 F-VS2-G	CGL AGT	2	0.951	2600	-52	1,248	1186.84	¥141,317
742	0.4 F-VS1-VG~G 1SB	CGL	4	1.698	2800	-58	1,176	1996.84	¥237,763
743	0.4 F-VS1-G,VG,G N	CGL H7622331 4.65-4.68X2.93	1	0.407	2800	-57	1,204	490.02	¥58,346
744	0.4 F-VS1-G,VG,VG N	CGL H7657225 5.15-5.20X2.99	1	0.48	2800	-50	1,400	672	¥80,015
745	0.4 F-VS1-EX 1inscr.	CGL	2	0.873	2800	-47	1,484	1295.53	¥154,258
746	0.4 F~G-VVS2-VG~G	CGL	3	1.257			1,400	1759.8	¥209,539
747	0.4 F-VVS2-F,G,F N	CGL H7665980 4.80-4.95X3.11	1	0.458	3000	-57	1,290	590.82	¥70,348
748	0.4 F-VVS2-G,VG,F N	CGL H7634961 5.01-5.07X3.04	1	0.479	3000	-50	1,500	718.5	¥85,551
749	0.4 F~G-VVS2-G	CGL	2	0.835			1,320	1102.2	¥131,238
750	0.4 E~F-SI-VG~G	CGL	3	1.274			910	1159.34	¥138,042
751	0.4 E~F-VS-VG~G	CGL	4	1.787			1,240	2215.88	¥263,844
752	0.4 E~G-VVS-VG~G	CGL	4	1.698			1,380	2343.24	¥279,009
753	0.4 E-VVS-VG	CGL	2	0.948			1,660	1573.68	¥187,378
754	0.4 E-SI2-F,G,F N	CGL H7689115 5.02-5.08X2.82	1	0.426	2200	-63	814	346.76	¥41,288
755	0.4 E-SI1-VG,G,G SB	CGL H7689121 4.91-5.00X2.99	1	0.439	2400	-56	1,056	463.58	¥55,198
756	0.4 E-SI1-VG,VG,G MB	CGL H7689125 4.99-5.03X3.07	1	0.462	2400	-51	1,176	543.31	¥64,691
757	0.4 E-SI1-VG	CGL	2	0.856	2400	-53	1,128	965.56	¥114,969
758	0.4 E-VS2-F,VG,G N	CGL H7622385 4.97-5.01X2.79	1	0.41	2700	-65	945	387.45	¥46,133
759	0.4 E-VS2-VG 1SB	CGL	2	0.943	2700	-56	1,188	1120.28	¥133,391
760	0.4 E~F-VS1-EX~G 1inscr.	CGL	4	1.839			1,400	2574.6	¥306,557
761	0.4 E-VS1-F,G,F N	CGL H7664739 4.93-4.98X2.77	1	0.423	2900	-53	1,363	576.54	¥68,648
762	0.4 E-VS1-G,VG,F Ft	CGL H7684566 4.83-4.92X2.95	1	0.426	2900	-50	1,450	617.7	¥73,549
763	0.4 E-VVS2-EX N	AGT S5282065 4.85-4.91X3.03	1	0.435	3100	-46	1,674	728.19	¥86,705
764	0.4 D~E-SI1-VG	CGL	2	0.825			1,100	907.5	¥108,056

765	0.4 D-SI1-EX,VG,VG N	CGL T0231473 4.97-5.00X3.09	1	0.465	2600	-52	1,248	580.32	¥69,098
769	0.4 D-VVS2-VG,VG,G N	CGL H7670273 4.82-4.90X2.97	1	0.426	3400	-56	1,496	637.29	¥75,882
770	0.4 D-VVS1-VG,VG,VG Ft	CGL H7689116 4.90-4.94X2.93	1	0.419	3900	-60	1,560	653.64	¥77,828
771	0.4 D-VVS1-VG,VG,G N	CGL H7566726 5.09-5.15X2.93	1	0.454	3900	-46	2,106	956.12	¥113,845
773	0.3 underN-SI-VG~F	CGL AGT	2	0.692			270	186.84	¥22,247
774	0.3 underN-SI1-VG,G,VG N	CGL H7684561 4.38-4.41X2.68	1	0.313			350	109.55	¥13,044
775	0.3 K~M(FtY)-SI-G~F	CGL AGT	2	0.711			420	298.62	¥35,556
776	0.3 K-VS-G~F	CGL	2	0.678			630	427.14	¥50,859
777	0.3 K-SI1-G,G,F Ft	CGL H7380036 4.42-4.52X2.74	1	0.33	1300	-62	494	163.02	¥19,410
778	0.3 K-SI1-VG,VG,G SB	CGL H7689107 4.36-4.41X2.64	1	0.304	1300	-59	533	162.03	¥19,292
779	0.3 K-VS2-EX,VG,VG N	CGL H7657215 4.34-4.38X2.65	1	0.31	1400	-50	700	217	¥25,838
780	0.3 I~J-VS-F~P 1SB	CGL	3	0.966			780	753.48	¥89,716
781	0.3 J-VS2-P,G,F Ft	CGL H7670257 4.33-4.44X2.55	1	0.324	1700	-56	748	242.35	¥28,856
782	0.3 J-VS2-G	CGL	2	0.703	1700	-55	765	537.79	¥64,034
783	0.3 I~J-SI2-G	CGL	2	0.716			530	379.48	¥45,184
784	0.3 I~J-SI1-G~F	CGL	3	1.034			770	796.18	¥94,801
785	0.3 I-VS2-G,G,F N	CGL N0926137 4.55-4.67X2.87	1	0.385	1900	-53	893	343.8	¥40,936
786	0.3 I-VS2-VG N	AGT S5282056 4.53-4.61X2.67	1	0.341	1900	-60	760	259.16	¥30,858
787	0.3 I-VVS2-F,G,G N	CGL H7356578 4.42-4.53X2.81	1	0.353	2100	-54	966	340.99	¥40,601
788	0.3 I-VVS2-G,G,F N	CGL H7689131 4.37-4.42X2.53	1	0.301	2100	-52	1,008	303.4	¥36,125
789	0.3 I-VVS2-G N	AGT S5282057 4.58-4.63X2.58	1	0.326	2100	-53	987	321.76	¥38,311
790	0.3 H-VS2-EX,EX,VG H&A N	CGL H5872956 4.52-4.55X2.78	1	0.349	2000	-43	1,140	397.86	¥47,373
792	0.3 G~H-VS-VG~G	CGL AGT	7	2.414			1,100	2655.4	¥316,178
793	0.3 G-VS-EX	CGL	2	0.634			1,160	735.44	¥87,568
794	0.3 G~H-SI1-VG~G	CGL	4	1.355			940	1273.7	¥151,659
795	0.3 G-SI1-P,G,F N	CGL H7654807 4.36-4.49X2.68	1	0.34	1800	-49	918	312.12	¥37,164
796	0.3 G~H-VS2-VG~G	CGL	4	1.448			1,060	1534.88	¥182,758
797	0.3 G-VS2-F,G,F N	CGL H7518831 4.33-4.42X2.66	1	0.305	2100	-60	840	256.2	¥30,505
798	0.3 G~H-VS2-F	CGL AGT	2	0.694			880	610.72	¥72,718
799	0.3 G-VS2-G,VG,G VSB	CGL H7407669 4.81-4.86X2.75	1	0.385	2100	-57	903	347.65	¥41,394
800	0.3 G-VS2-G	CGL	3	0.971			1,010	980.71	¥116,773
801	0.3 G-VS2-VG,VG,G N	CGL H7600945 4.68-4.77X2.80	1	0.381	2100	-50	1,050	400.05	¥47,633
802	0.3 G~H-VS1-VG~G	CGL	8	2.562			1,100	2818.2	¥335,563
803	0.3 G-VS1-G,G,F Ft	CGL H7600918 4.33-4.37X2.65	1	0.305	2200	-46	1,188	362.34	¥43,143
804	0.3 G~H-VVS2-G~F	CGL	3	0.997			1,140	1136.58	¥135,332
805	0.3 G-VVS2-VG,VG,VG SB	CGL H7230846 4.41-4.43X2.58	1	0.309	2300	-56	1,012	312.7	¥37,233

806	0.3/0.4 F~LB-I-G~P 1LaserDrill	CGL AGT	9	3.436			100	343.6	¥40,912
807	0.3/0.4 F~L-I-VG~P 2SB 1LaserDrill	CGL AGT	14	5.294			200	1058.8	¥126,071
808	0.3 F-VS-F~P	CGL	3	1.049			1,000	1049	¥124,904
809	0.3 F~G-VS-VG~G	CGL	6	2.049			1,100	2253.9	¥268,371
810	0.3 F~G-VVS-VG~G	CGL	3	1.039			1,150	1194.85	¥142,270
811	0.3 F-VS-G	CGL	2	0.669			1,030	689.07	¥82,047
812	0.3/0.4 F~H-I1-VG~G	CGL AGT	5	1.862			460	856.52	¥101,985
813	0.3 F~G-SI2-VG~G	CGL	2	0.646			710	458.66	¥54,612
814	0.3 F~H-SI2-VG~G	CGL	3	0.983			860	845.38	¥100,659
815	0.3 F-SI1-G~F	CGL	2	0.632			840	530.88	¥63,211
816	0.3 F~H-SI1-VG~G	CGL AGT	6	2.167			920	1993.64	¥237,382
817	0.3 F-SI1-P,G,F N	CGL H7132177 3.98-4.02X2.78	1	0.306	1900	-63	703	215.11	¥25,613
818	0.3 F-VS1-G,G,F SB	CGL H7424892 4.57-4.65X2.84	1	0.377	2300	-53	1,081	407.53	¥48,524
819	0.3 F-VS1-G,VG,G N	CGL H7664740 4.43-4.49X2.72	1	0.339	2300	-50	1,150	389.85	¥46,419
820	0.3 F-VVS2-VG~G	CGL	2	0.659	2400	-48	1,248	822.43	¥97,926
821	0.3 F-VVS1-EX,VG,VG SB	CGL H7594263 4.70-4.73X2.92	1	0.393	2500	-47	1,325	520.72	¥62,002
822	0.3 E~H-SI-G~P 1SB	CGL	7	2.322			600	1393.2	¥165,888
823	0.3 E~F-VVS-VG~G	CGL	6	2.027			1,300	2635.1	¥313,761
824	0.3 E~F-SI2-EX~G 1LaserDrill	CGL AGT	8	2.842			750	2131.5	¥253,797
825	0.3 E~F-SI1-VG~G	CGL	2	0.742			930	690.06	¥82,165
826	0.3 E~F-SI1-VG~G	CGL	4	1.393			950	1323.35	¥157,571
827	0.3 E-SI1-EX,EX,EX H&A SB	CGL H7689133 4.43-4.46X2.72	1	0.326	2000	-55	900	293.4	¥34,935
828	0.3 E~F-VS2-VG~F	CGL	5	1.621			1,020	1653.42	¥196,872
831	0.3 E~F-VS1-VG~G 1VSB	CGL	9	3.094			1,130	3496.22	¥416,294
832	0.3 E-VS1-G,G,G N	CGL H7684567 4.33-4.35X2.69	1	0.317	2400	-53	1,128	357.57	¥42,575
833	0.3 E-VVS2-VG~G	CGL	6	2.021	2500	-47	1,325	2677.82	¥318,848
834	0.3 E~F-VVS2-G 1SB	CGL	2	0.61			1,170	713.7	¥84,980
835	0.3 E-VVS1-EX Ft	CGL H2741424 4.41-4.43X2.70	1	0.324	2700	-50	1,350	437.4	¥52,081
836	0.3 E-VVS1-EX,VG,VG N	CGL H7600934 4.66-4.69X2.86	1	0.381	2700	-43	1,539	586.35	¥69,816
837	0.3 D~F-VS-VG~G	CGL	8	2.682			1,100	2950.2	¥351,280
841	0.3 D-VS1-VG~G	CGL	2	0.669	2500	-54	1,150	769.35	¥91,606
842	0.3 D-VS1-VG~G	CGL	3	1.059	2500	-50	1,250	1323.75	¥157,618
843	0.3 D~E-VS1-EX~VG	CGL AGT	5	1.697			1,220	2070.34	¥246,515
844	0.3 D-VS1-F,G,F N	CGL H7363436 4.50-4.51X2.50	1	0.31	2500	-56	1,100	341	¥40,602
846	0.3 D-VS1-EX,VG,VG H&A N	CGL H7654600 4.48-4.52X2.72	1	0.331	2500	-50	1,250	413.75	¥49,265
848	0.3 D-VVS1-VG	CGL	2	0.604	3000	-57	1,290	779.16	¥92,774

849	0.3 D-VVS1-EX,VG,VG N	CGL H7661493 4.57-4.64X2.83	1	0.362	3000	-52	1,440	521.28	¥62,068
850	0.25 G~H-VS-G~F	CGL AGT	6	1.614			820	1323.48	¥157,586
851	0.25 G~I-SI2-G~F	CGL AGT	5	1.345			610	820.45	¥97,690
852	0.25 G-VVS2-G,G,F N	CGL H7654810 4.32-4.36X2.55	1	0.294			1,080	317.52	¥37,807
853	0.25 E~H-SI-VG~G	CGL	3	0.824			810	667.44	¥79,472
854	0.25 D~F-VVS2~VS1-VG~G	CGL	3	0.841			1,200	1009.2	¥120,165
855	0.2/0.25 F-VS-VG~G	CGL	3	0.749			950	711.55	¥84,724
856	0.2 E~H-VVS-G	CGL AGT	4	0.869			930	808.17	¥96,228
857	0.2 E~H-SI-G~F	CGL	5	1.18			670	790.6	¥94,136
858	0.1/0.25 H~K-I-F~P	CGL	3	0.627			150	94.05	¥11,198
859	0.15/0.2 E~I-VS-F~P	CGL AGT	4	0.848			700	593.6	¥70,679