





















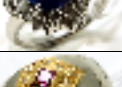







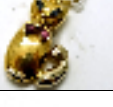

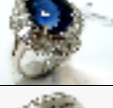


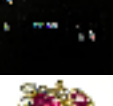






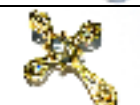
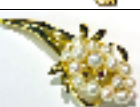

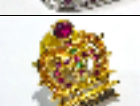


No.	画像	商品名／種類 ARTICLE DODE	款式／圖案 STYLE/PATTEN	特徴／型號 DESCRIPTION	重量 WEIGHT	件数 PC	備考 REMARK	STARTING BID (US \$)	STARTING BID (HK \$)	出品番号	落札額	日本円換 算額 (111.49)
4		K18/Pt900 Diamond Ring	Ring	D=0.246	4.99	1		230	1,790	4	230	¥25,642
7		Pt900 Diamond Ring	Ring	D=1.04	3.77	1	Report	370	2,890	7	370	¥41,251
10		Pt900 Spinel Diamond Ring	Ring	S=2.2 D=0.39	7.03	1		370	2,890	10	370	¥41,251
11		Pt900/K18 Diamond Ring	Ring	D=0.378	5.90	1		370	2,890	11	450	¥50,170
12		Pt900 Diamond Ring	Ring	D=1.0	4.78	1		370	2,890	12	430	¥47,940
16		18K/750WG/750YG Emerald Diamond Ring	Ring	E=0.69 D=0.91	6.90	1		370	2,890	16	370	¥41,251
19		Pt900 Pearl Diamond Pendant top	Pendant top	P=12.23mm	4.07	1		100	780	19	100	¥11,149
21		Pt900/Pt850 Diamond Necklace	Necklace	D=0.64	3.38	1		460	3,590	21	460	¥51,285
22		K18WG/WG750 Emerald Diamond Necklace	Necklace	E=0.85 D=0.5	7.86	1		340	2,650	22	340	¥37,906
23		K18 Diamond Ring	Ring	D=0.412 D=0.60	3.58	1		410	3,200	23	530	¥59,089
26		Pt900 Diamond Ring	Ring	D=1.84	19.94	1		750	5,850	26	750	¥83,617
27		K18WG Diamond Ring	Ring	D=0.309 D=0.15	8.54	1		630	4,910	27	630	¥70,238
28		Pt900 Diamond Ring	Ring	D=1.00	12.05	1		560	4,370	28	640	¥71,353

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 (111.49)
29		Pt900 Diamond Ring	Ring	D=0.547	6.28	1		470	3,670	29	470	¥52,400
30		750WG/750YG Diamond Ring	Ring		5.67	1		210	1,640	30	210	¥23,412
31		K18/Pt900 Emerald Diamond Ring	Ring		12.02	1		770	6,010	31	850	¥94,766
33		Pt900 Emerald Diamond Ring	Ring	E=1.04 D=1.38	7.25	1		550	4,290	33	630	¥70,238
35		Pt900 Emerald Diamond Ring	Ring	E=0.78 D=0.44	4.92	1		360	2,810	35	360	¥40,136
37		Pt900 Emerald Diamond Ring	Ring	E=1.34 D=0.36	5.00	1		230	1,790	37	320	¥35,676
38		Pt900 Emerald Diamond Ring	Ring		8.84	1		300	2,340	38	300	¥33,447
42		Pt900 Sapphire Diamond Ring	Ring	S=3.71 D=1.32	12.42	1		1,230	9,590	42	1230	¥137,132
43		Pt900 Sapphire Diamond Ring	Ring	S=5.12 D=0.42	9.90	1		970	7,570	43	970	¥108,145
54		Pt900/K18 Ruby Diamond Ring	Ring	R=0.33 D=0.07	6.73	1		160	1,250	54	160	¥17,838
57		Pt900 Opal Diamond Ring	Ring	OP=10.08 D=0.93	14.56	1		540	4,210	57	540	¥60,204
60		K18/Pt900 Ruby Diamond Multi Necklace	Necklace	R=0.63 D=0.40	52.07	1		1,000	7,800	60	1000	¥111,490
64		K18 Diamond Necklace	Necklace	D=0.10	4.80	1		160	1,250	64	160	¥17,838

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 (111.49)
66		K18WG Diamond Pendant top	Pendant top	D=0.53	5.30	1		220	1,720	66	220	¥24,527
67		K18WG Diamond Necklace	Necklace	D=0.50	1.95	1		140	1,090	67	150	¥16,723
69		Pt850/Pt900 Diamond Necklace	Necklace	D=0.43	2.11	1		110	860	69	200	¥22,298
71		Pt900 Emerald Diamond Pendant top	Pendant top	E=0.59 D=0.36	2.22	1		180	1,400	71	260	¥28,987
72		750YG Sapphire Ruby Pendant top	Pendant top		5.30	1		170	1,330	72	170	¥18,953
73		K18WG Diamond Necklace	Necklace	D=1.10 D=0.03	5.21	1		420	3,280	73	460	¥51,285
75		Pt900 Sapphire Diamond Ring	Ring	S=16.23 D=2.87	16.09	1		18,200	141,960	75	18200	¥2,029,118
77		750WG Diamond Ring	Ring		13.57	1		540	4,210	77	540	¥60,204
80		Pt900 Pearl Diamond Ring	Ring	P=15.93mm D=0.06	16.88	1		350	2,730	80	350	¥39,021
81		18K Opal Diamond Ring・Pendant top・Earrings SET	※ Ring・Pendant top・Earrings		89.17	1		3,000	23,400	81	3000	¥334,470
83		K18 Ruby Diamond Ring	Ring	R=0.87 D=0.3 D=1.00	6.63	1		450	3,510	83	450	¥50,170
89		Pt900 PadparachaSapphire Diamond Ring	Ring	PS=1.43 D=0.27	5.11	1	Report	1,470	11,470	89	1470	¥163,890
135		Pt900 BlueSapphire Diamond Ring	Ring	BS=1.84 D=0.41	9.51	1	Report	1,060	8,270	135	1060	¥118,179

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 (111.49)
136		K18WG/K14WG Diamond Tie tack	Tie tack	D=0.10	12.85	1	Report	410	3,200	136	410	¥45,710
137		K18 Diamond Necklace	Necklace	D=0.12	9.71	1		330	2,570	137	330	¥36,791
139		K18WG BlueTopaz Diamond Necklace	Necklace	BT=26.56 D=0.05	15.85	1		360	2,810	139	360	¥40,136
142		K18 BlueTopaz Opal Pendant top	Pendant top		5.96	1		180	1,400	142	180	¥20,068
144		K18 Pearl Diamond Brooch	Brooch	D=0.14	18.95	1		500	3,900	144	500	¥55,745
147		Pt900/Pt850 Ruby Diamond Necklace	Necklace	R=0.84 D=0.47	12.51	1		480	3,740	147	480	¥53,515
148		K18 Sapphire Diamond Brooch	Brooch		4.85	1		280	2,180	148	280	¥31,217

AUCTION_NO	GOODS_NAME1	GOODS_NAME2	Pcs	Weight	Rapa	Dis	Qty	Price_US	日本円換算額 (111.49)
1	Dia MIX			18.650			51	951.150	¥106,043
2	Dia MIX			3.240			15	48.600	¥5,418
3	Dia MIX			13.450			15	201.750	¥22,493
6	Dia RD Natts			10.950			29	317.550	¥35,403
8	Dia RD Brown			37.720			32	1,207.040	¥134,572
9	Dia RD Natts			11.620			28	325.360	¥36,274
10	Dia RD Brown			57.120			24	1,370.880	¥152,839
11	Dia RD Brown			7.610			30	228.300	¥25,453
13	Dia RD TLB			20.850			28	583.800	¥65,087
14	Dia RD Natts			45.630			25	1,140.750	¥127,182
15	Dia RD +11.0 LB			5.800			41	237.800	¥26,512
16	Dia RD +11.0 Natts			8.030			55	441.650	¥49,239
17	Dia -11.0 Brown			35.600			35	1,246.000	¥138,916
21	Dia RD TTLB			8.830			40	353.200	¥39,378
28	Dia RD +11.0 LB			7.630			65	495.950	¥55,293
29	Dia SINGLE B			14.270			61	870.470	¥97,048
30	Dia RD +11.0 Color			10.870			52	565.240	¥63,018
31	Dia Mix			4.240			55	233.200	¥25,999
33	Dia RD +11.0 Natts A B			5.620			61	342.820	¥38,221
36	Dia Mix			7.270			72	523.440	¥58,358
38	Dia RD +11.0 LC			5.750			111	638.250	¥71,158
39	Dia RD OW			33.360			103	3,436.080	¥383,088
41	Dia RD +11.0 TTLB			5.810			77	447.370	¥49,877
42	Dia SINGLE A			14.680			91	1,335.880	¥148,937
44	Dia RD			1.030			124	127.720	¥14,239
45	Dia Mix			4.030			80	322.400	¥35,944
46	Dia RD +11.0 TTLB			5.380			110	591.800	¥65,979
52	Dia FC COLOR			5.010			89	445.890	¥49,712
58	Dia RD Wh			33.860			95	3,216.700	¥358,629
59	Dia RD +2.0-6.5			43.150			121	5,221.150	¥582,106
64	Dia TAP Wh			5.160			126	650.160	¥72,486
65	Dia RD -11.0 Wh			24.180			101	2,442.180	¥272,278
67	Dia TAP Wh			31.510			119	3,749.690	¥418,052
72	Dia RD			12.440			187	2,326.280	¥259,356
73	Dia RD +11.0 Natts			19.400			117	2,269.800	¥253,060
74	Dia RD Wh			17.650			116	2,047.400	¥228,264
84	Dia RD -4.0 Wh			5.460			128	698.880	¥77,918
85	Dia RD -2.0 Wh			12.120			133	1,611.960	¥179,717
86	Dia RD +2.0-4.0 Wh			17.560			160	2,809.600	¥313,242
87	Dia RD +4.0-11.0 Wh			18.220			151	2,751.220	¥306,733
88	Dia RD +4.0-11.0 Wh			20.040			120	2,404.800	¥268,111
91	Dia RD +4.0-11.0 Wh			25.840			143	3,695.120	¥411,968
93	Dia RD -2.0 Wh			30.880			121	3,736.480	¥416,580

94	Dia Mix			34.640			120	4,156.800	¥463,441
95	Dia RD -2.0 Wh			11.380			143	1,627.340	¥181,432
96	Dia RD +2.0-4.0 Wh			16.960			121	2,052.160	¥228,795
97	Dia RD +4.0-11.0 Wh			19.160			121	2,318.360	¥258,473
98	Dia RD +4.0-11.0 Wh			19.780			121	2,393.380	¥266,837
100	Dia RD +4.0-11.0 Wh			23.290			121	2,818.090	¥314,188
105	Dia FC Wh			6.260			172	1,076.720	¥120,043
109	Dia RD +12.0-13.5 Wh			21.080			131	2,761.480	¥307,877
111	Dia RD Wh			4.340			135	585.900	¥65,321
113	Dia RD +3.0-4.0 Wh			20.530			145	2,976.850	¥331,889
120	Dia RD +18.0 LC			11.530			151	1,741.030	¥194,107
121	Dia FANCY MIX -14.0			20.230			150	3,034.500	¥338,316
124	Dia -2.0 Wh			21.180			156	3,304.080	¥368,371
125	Dia RD +11.0-14.0 Wh C			7.350			186	1,367.100	¥152,417
127	Dia 1~2ct Natts			5.290			170	899.300	¥100,262
130	Dia RD			4.390			201	882.390	¥98,377
131	Dia RD +11.0 Wh C			4.820			176	848.320	¥94,579
134	Dia RD Wh			30.670			175	5,367.250	¥598,394
138	Dia RD			1.020			450	459.000	¥51,173
139	Dia RD			1.050			300	315.000	¥35,119
140	Dia RD 0.7~0.8ct Wh			3.740			181	676.940	¥75,472
143	Dia CA PRI Wh			27.090			180	4,876.200	¥543,647
144	Dia FC -10.0 Wh			8.190			185	1,515.150	¥168,924
145	Dia RD +11.0-19.0 Wh C			16.540			240	3,969.600	¥442,570
146	Dia -2.0 Wh A			22.810			185	4,219.850	¥470,471
147	Dia RD Wh			28.270			190	5,371.300	¥598,846
148	Dia RD			1.000			630	630.000	¥70,238
149	Dia RD			1.010			380	383.800	¥42,789
150	Dia FC CHIPS 2pcs			1.460			840	1,226.400	¥136,731
151	Dia RD +11.0 Wh CHIPS			6.350			780	4,953.000	¥552,209
153	Dia MQ PS -10.0			52.080			200	10,416.000	¥1,161,279
163	Dia BROKEN			2.530			545	1,378.850	¥153,727
169	Dia RD +19.0 Wh C			7.690			271	2,083.990	¥232,344
171	Dia RD +11.0-14.0 Wh B			5.420			296	1,604.320	¥178,865
175	Dia MQ PS +10.0			56.110			291	16,328.010	¥1,820,409
177	Dia RD +11.0-14.0 Wh B			7.540			337	2,540.980	¥283,293
178	Dia RD +11.0 Wh B			5.230			285	1,490.550	¥166,181
179	Dia FC +10.0 Wh			11.350			285	3,234.750	¥360,642
180	Dia RD +19.0 Wh			5.450			401	2,185.450	¥243,655
183	Dia RD +6.5-11.0			10.730			305	3,272.650	¥364,867
184	Dia RD +6.5-11.0			10.930			305	3,333.650	¥371,668
185	Dia RD +6.5-11.0			10.960			305	3,342.800	¥372,688
186	Dia RD +2.0-11.0			14.050			305	4,285.250	¥477,762
189	Dia RD +14.0 Wh B			9.920			370	3,670.400	¥409,212
190	Dia BROKEN			2.390			570	1,362.300	¥151,882

193	Dia RD +11.0-19.0 Wh			19.540			329	6,428.660	¥716,731
194	Dia BUG 3.9mm+			23.660			335	7,926.100	¥883,680
197	Dia RD			0.920			350	322.000	¥35,899
199	Dia OV			20.160			376	7,580.160	¥845,112
200	Dia RD 0.50+ Brown/Yellow/Mix			76.930			381	29,310.330	¥3,267,808
201	Dia HS Wh 5pcs			1.000			388	388.000	¥43,258
202	Dia RD +15.0-16.0 Wh			11.860			400	4,744.000	¥528,908
203	Dia RD +15.0-16.0 Wh			15.170			490	7,433.300	¥828,738
204	Dia RD +11.0 Wh A			1.270			410	520.700	¥58,052
205	Dia RD +11.0-14.0 Wh A			3.880			441	1,711.080	¥190,768
206	Dia RD +11.0 Wh			12.020			419	5,036.380	¥561,506
207	Dia RD +11.0 Wh			12.370			420	5,195.400	¥579,235
208	Dia RD +11.0 Wh			16.270			451	7,337.770	¥818,087
209	Dia RD +11.0 Wh A			5.580			430	2,399.400	¥267,509
210	Dia RD +11.0 Wh			16.880			426	7,190.880	¥801,711
211	Dia RD +11.0 Wh			18.480			428	7,909.440	¥881,823
214	Dia RD +14.0 Wh A			7.710			660	5,088.600	¥567,328
219	Dia RD +14.0 Wh			11.110			470	5,221.700	¥582,167
220	Dia RD +16.0 Wh			4.420			650	2,873.000	¥320,310
221	Dia RD +14.0-15.0 Wh			15.250			550	8,387.500	¥935,122
222	Dia SQ RAD			0.480			620	297.600	¥33,179
223	Dia Bullets			0.500			790	395.000	¥44,038
225	Dia PS			0.660			810	534.600	¥59,602
226	Dia PS			0.680			620	421.600	¥47,004
227	Dia TRI			0.720			650	468.000	¥52,177
228	Dia PS			0.920			780	717.600	¥80,005
234	Dia RD LaserDrill			1.140			1,620	1,846.800	¥205,899
241	Dia RD A			23.670			1,000	23,670.000	¥2,638,968
244	Dia EM Wh			1.240			2,500	3,100.000	¥345,619
251	1.0 **-* RD	No Certificate	1	1.460			120	175.200	¥19,533
252	1.0 **-* RD	No Certificate	1	1.010			420	424.200	¥47,294
253	1.0 **-* RD	No Certificate	1	1.080			170	183.600	¥20,469
254	1.0 **-* RD	No Certificate	1	1.160			270	313.200	¥34,918
255	1.0 **-* RD	No Certificate	1	1.310			170	222.700	¥24,828
256	1.0 **-* RD	(no certificate)	1	1.100			730	803.000	¥89,526
257	1.0 **-* RD	(no certificate)	1	1.300			1,010	1,313.000	¥146,386
258	1.0 **-* RD	(no certificate)	1	1.000			1,710	1,710.000	¥190,647
259	1.0 **-* RD	(no certificate)	1	1.270			1,350	1,714.500	¥191,149
261	1.0 **-* RD	(no certificate)	1	1.020			3,920	3,998.400	¥445,781
262	1.0 **-* RD	(no certificate)	1	1.020			2,010	2,050.200	¥228,576
263	1.0 **-* RD	(no certificate)	1	1.300			1,580	2,054.000	¥229,000
264	1.0 **-* RD	(no certificate)	1	1.050			1,900	1,995.000	¥222,422
268	1.0 D-VS1-VG,VG,VG SB	GIA 1192593169 6.49-6.54X4.09	1	1.070			4,900	5,243.000	¥584,542
269	1.0 VLB-I2-G SB	AGT S5345067 6.13-6.16X4.06	1	1.008			230	231.840	¥25,847
270	1.0 VLB-I1-P,G,F SB	CGL H8915656 6.95-7.07X3.92	1	1.155			800	924.000	¥103,016

271	1.0 VLB-I1-G,G,G Ft	CGL H8909054 6.50-6.61X3.80	1	1.007		760	765.320	¥85,325
272	1.0 VLB-I1-G,G,G MB	CGL H8921044 6.59-6.63X3.82	1	1.056		830	876.480	¥97,718
274	1.0 underN-I1-F,G,F SB	CGL O1985346 5.86-5.96X4.07	1	1.000		510	510.000	¥56,859
275	1.0 underN-I1-G SB	AGT S5345958 6.55-6.63X4.00	1	1.090		820	893.800	¥99,649
276	1.0 M-I1-F,G,F SB	CGL O1977205 6.10-6.22X4.31	1	1.047		790	827.130	¥92,216
277	1.0 M-I1-F,G,F MYGn	CGL H8911048 5.97-6.04X4.08	1	1.001		1,060	1,061.060	¥118,297
278	1.0 M(FtB)-I1-G,G,F N	CGL H8858618 7.30-7.35X4.11	1	1.401		820	1,148.820	¥128,081
280	1.0 L-I1-VG,G,G SB	CGL O1974233 6.57-6.59X4.15	1	1.108		670	742.360	¥82,765
281	1.0 L-I1-VG,G,G N LaserDrill	CGL H8564440 6.64-6.66X4.05	1	1.128		500	564.000	¥62,880
282	1.0 L-I1-VG,VG,G MB	CGL H8890158 7.26-7.32X4.24	1	1.348		1,340	1,806.320	¥201,386
283	1.0 K(FtY)-I1-P N	AGT S5345009 5.95-5.99X4.16	1	1.027		700	718.900	¥80,150
284	1.0 K(FtB)-I1-F,G,G MB LaserDrill	CGL O1982817 6.10-6.24X4.33	1	1.093		1,380	1,508.340	¥168,164
285	1.0 K-I1-F,G,F Ft	CGL O1976926 6.58-6.67X3.89	1	1.068		1,290	1,377.720	¥153,602
286	1.0 K-I1-G,G,F Ft	CGL H8884731 6.62-6.70X4.14	1	1.155		840	970.200	¥108,167
288	1.0 K(FtB)-I1-G Ft	AGT S5345902 6.71-6.77X4.38	1	1.307		1,200	1,568.400	¥174,860
289	1.0 K(FtY)-I1-G N	AGT S5345909 6.15-6.21X4.06	1	1.016		940	955.040	¥106,477
290	1.0 K-I1-G,G,F Ft	CGL H8909689 6.68-6.75X4.17	1	1.165		1,620	1,887.300	¥210,415
292	1.0 J-I2-F,G,F N	CGL H8918289 6.76-6.87X4.24	1	1.297		360	466.920	¥52,056
293	1.0 J-I2-F N	AGT S5345016 5.93-6.05X4.07	1	1.033		490	506.170	¥56,432
294	1.0 J-I2-F N	AGT S5345908 6.32-6.38X4.29	1	1.129		810	914.490	¥101,956
295	1.0 J-I1-P,G,P N	CGL H8788735 5.49-5.86X4.43	1	1.046		370	387.020	¥43,148
296	1.0 J-I1-F,G,F Ft	CGL O1893776 6.39-6.47X4.17	1	1.118		1,110	1,240.980	¥138,356
297	1.0 J-I1-F,G,F N	CGL H8782912 6.31-6.34X3.96	1	1.044		910	950.040	¥105,919
298	1.0 J-I1-G,G,G N	CGL O1979112 6.34-6.42X4.06	1	1.055		860	907.300	¥101,154
301	1.0 J-I1-G,G,G N	CGL H8890159 6.88-7.06X4.40	1	1.369		1,220	1,670.180	¥186,208
303	1.0 J-I1-VG,VG,G SB	CGL H8898728 6.70-6.74X4.23	1	1.189		970	1,153.330	¥128,584
304	1.0 I-I2-G,G,G MYGn	CGL H8915249 6.74-6.77X4.25	1	1.198		1,210	1,449.580	¥161,613
305	1.0 I-I1-P SB	JSSL D008192 5.87-5.94X4.18	1	1.018		520	529.360	¥59,018
306	1.0 I-I1-P,G,F N	CGL H8926136 5.67-5.81X4.36	1	1.009		730	736.570	¥82,120
308	1.0 I-I1-P N	AGT S5345562 5.80-5.90X4.31	1	1.009		1,580	1,594.220	¥177,739
309	1.0 I-I1-F Ft	AGT S5345014 5.80-5.92X4.04	1	1.003		530	531.590	¥59,266
310	1.0 I-I1-F,G,F N	CGL H8908106 6.03-6.14X4.11	1	1.008		1,170	1,179.360	¥131,486
311	1.0 I-I1-F,G,F N	CGL H8013351 6.40-6.54X3.77	1	1.003		1,090	1,093.270	¥121,888
312	1.0 I-I1-F,G,F MB	CGL N0983708 6.26-6.37X4.08	1	1.010		990	999.900	¥111,478
313	1.0 I-I1-F,VG,F N	CGL H8799834 6.30-6.34X3.73	1	1.027		1,290	1,324.830	¥147,705
315	1.0 I-I1-F,G,VG Ft	CGL H8869941 6.28-6.31X4.17	1	1.084		1,510	1,636.840	¥182,491
316	1.0 I-I1-G,G,F N	CGL H8872755 6.40-6.44X3.95	1	1.035		950	983.250	¥109,622
317	1.0 I-I1-G,G,G Ft	CGL H8353567 6.34-6.39X4.10	1	1.085		1,090	1,182.650	¥131,853
319	1.0 I-I1-G,G,F N	CGL H8890150 6.42-6.49X4.12	1	1.077		1,200	1,292.400	¥144,089
320	1.0 I-I1-VG,G,G Ft	CGL H8819297 6.65-6.72X4.13	1	1.160		820	951.200	¥106,049
321	1.0 I-I1-VG,G,G N	CGL H8370322 6.35-6.42X3.96	1	1.011		1,180	1,192.980	¥133,005
322	1.0 I-I1-EX,VG,VG N	CGL H8919648 6.41-6.49X4.03	1	1.045		1,790	1,870.550	¥208,547
323	1.0 H-I1-P,G,G N	CGL O1982816 5.91-5.95X4.29	1	1.031		580	597.980	¥66,668
325	1.0 H-I1-P,G,F N	CGL H8915651 6.09-6.12X4.20	1	1.046		1,340	1,401.640	¥156,268
326	1.0 H-I1-F,VG,F MY	CGL H8909686 6.06-6.25X4.09	1	1.043		600	625.800	¥69,770

328	1.0 H-I1-F,G,G MB	CGL O1977204 6.58-6.65X4.08	1	1.092		2,040	2,227.680	¥248,364
329	1.0 H-I1-F,G,F Ft	CGL O1968253 6.57-6.64X4.08	1	1.145		1,600	1,832.000	¥204,249
330	1.0 H-I1-G,G,F N	CGL H8924340 6.70-6.83X3.95	1	1.120		720	806.400	¥89,905
331	1.0 H-I1-G,G,F Ft	CGL H8906574 6.57-6.70X4.03	1	1.162		900	1,045.800	¥116,596
332	1.0 H-I1-G N	CGL H5443144 6.74-6.81X3.94	1	1.095		1,370	1,500.150	¥167,251
333	1.0 H-I1-G,G,G N	CGL H8918213 6.21-6.33X4.12	1	1.005		1,600	1,608.000	¥179,275
334	1.0 H-I1-G,VG,G N	CGL H8764520 6.72-6.76X4.07	1	1.161		1,690	1,962.090	¥218,753
335	1.0 H-I1-G,VG,G Ft	CGL H8914902 6.49-6.66X3.98	1	1.082		2,220	2,402.040	¥267,803
336	1.0 H-I1-VG,G,G Ft	CGL H8924438 6.57-6.61X3.97	1	1.053		1,520	1,600.560	¥178,446
337	1.0 G-I2-G,G,F N	CGL H8926142 6.84-6.89X4.47	1	1.318		1,010	1,331.180	¥148,413
339	1.0 G-I1-P,G,F Ft	CGL T0276410 5.99-6.03X4.12	1	1.027		1,430	1,468.610	¥163,735
340	1.0 G-I1-F,G,F MB	CGL O1979114 6.56-6.62X4.50	1	1.277		490	625.730	¥69,762
341	1.0 G-I1-F,G,F Ft LaserDrill	CGL H8911069 6.58-6.69X4.27	1	1.196		990	1,184.040	¥132,008
342	1.0 G-I1-F,F,F SB	CGL H8899806 6.56-6.63X4.16	1	1.141		1,240	1,414.840	¥157,740
343	1.0 G-I1-F,G,F N	CGL H8899955 6.74-6.83X4.12	1	1.153		1,310	1,510.430	¥168,397
344	1.0 G-I1-G,F,G SB	CGL H8697951 6.92-7.06X4.15	1	1.264		780	985.920	¥109,920
345	1.0 G-I1-G,G,F MB LaserDrill	CGL H8922151 6.70-6.84X4.11	1	1.198		1,070	1,281.860	¥142,914
346	1.0 G-I1-G,F,F Ft	CGL H8909692 6.92-6.99X4.08	1	1.172		800	937.600	¥104,533
347	1.0 G-I1-G,G,G N	CGL H8845663 6.57-6.64X4.11	1	1.087		2,070	2,250.090	¥250,862
348	1.0 G-I1-VG,G,G N	CGL H8819280 6.36-6.42X4.04	1	1.030		1,160	1,194.800	¥133,208
349	1.0 G-I1-VG,G,G VSB	CGL T0278024 7.04-7.05X4.16	1	1.282		1,170	1,499.940	¥167,228
350	1.0 G-I1-VG,VG,G Ft	CGL O1974619 6.62-6.64X4.01	1	1.096		1,800	1,972.800	¥219,947
351	1.0 G-I1-EX,VG,VG N	CGL H8853673 6.56-6.60X3.91	1	1.030		1,730	1,781.900	¥198,664
352	1.0 F-I1-F VSB	AGT S5345456 6.02-6.17X4.20	1	1.058		1,090	1,153.220	¥128,572
353	1.0 F-I1-G,VG,F Ft LaserDrill	CGL H8912930 6.59-6.75X3.86	1	1.072		1,000	1,072.000	¥119,517
354	1.0 E-I1-G,G,F MB LaserDrill	CGL H8912934 6.59-6.66X3.76	1	1.002		1,130	1,132.260	¥126,235
355	1.0 E-I1-G,VG,G Ft	CGL H8899986 7.19-7.28X4.11	1	1.336		1,690	2,257.840	¥251,726
356	1.0 D-I1-P N	AGT S5345010 5.83-6.00X3.94	1	1.004		1,000	1,004.000	¥111,935
357	1.5 **-* RD	(no certificate)	1	1.670		1,930	3,223.100	¥359,343
360	1.5 K-I1-F,G,G Ft	CGL O1981214 7.28-7.35X4.57	1	1.596		1,070	1,707.720	¥190,393
361	1.5 K-I1-G,G,G N	CGL H8909685 8.14-8.16X4.63	1	1.867		1,220	2,277.740	¥253,945
362	1.5 J-I1-G,G,F SB	CGL H8008929 7.77-7.83X4.74	1	1.833		1,780	3,262.740	¥363,762
363	1.5 J-I1-VG,VG,VG Ft	CGL H8911163 7.67-7.70X4.58	1	1.636		1,240	2,028.640	¥226,173
364	1.5 H-I1-G,G,G MB	CGL H8899598 7.28-7.32X4.65	1	1.645		1,760	2,895.200	¥322,785
366	1.5 G-I1-G,G,F Ft	CGL H8469737 7.35-7.40X4.58	1	1.542		1,280	1,973.760	¥220,054
368	1.5 F-I1-F SB LaserDrill	AGT S5345905 6.94-7.08X4.62	1	1.514		1,500	2,271.000	¥253,193
370	1.5 F-I1-F,G,G VSB LaserDrill	CGL H8697072 7.54-7.60X4.38	1	1.522		1,500	2,283.000	¥254,531
373	2.0 **-* RD	(no certificate)	1	2.790		5,030	14,033.700	¥1,564,617
374	2.0 L(FtY)-I2-F N	AGT S5345555 7.77-7.94X5.15	1	2.202		500	1,101.000	¥122,750
376	2.0 K(FtY)-I2-G Ft	AGT S5345130 8.88-9.03X5.40	1	2.741		1,470	4,029.270	¥449,223
378	2.0 J-I1-F N	AGT S5345900 7.77-7.87X5.24	1	2.009		1,870	3,756.830	¥418,848
380	2.0 G-I1-F,G,G N	CGL T0275874 7.74-7.78X5.39	1	2.127		2,420	5,147.340	¥573,876
381	2.0 F-I1-G,G,F MB LaserDrill	CGL H8928882 8.40-8.48X5.21	1	2.290		1,890	4,328.100	¥482,539
382	1.0 LBshY-VS1-EX,VG,VG MY	CGL H8924325 6.38-6.41X3.99	1	1.015		1,340	1,360.100	¥151,637
383	1.0 VLB-SI2-G,G,G Ft	CGL O1979118 6.38-6.43X4.16	1	1.123		920	1,033.160	¥115,187

384	1.0 VLB-SI1-G,F,G SB	CGL H8888587 6.95-7.06X4.42	1	1.338			1,900	2,542.200	¥283,429
385	1.0 VLB-SI1-VG,G,G MB	CGL O1984788 6.64-6.74X3.98	1	1.101			1,080	1,189.080	¥132,570
386	1.0 underS-SI2-G,G,G SB	CGL H8851578 6.32-6.36X4.04	1	1.036			1,150	1,191.400	¥132,829
387	1.0 underS-VS1-G,G,G Ft	CGL O1973200 6.26-6.28X3.98	1	1.005			1,300	1,306.500	¥145,661
388	1.0 underN-SI2-F,G,F SB	CGL H8890169 6.18-6.28X4.16	1	1.042			740	771.080	¥85,967
389	1.0 underN-SI2-F,G,F SB	CGL O1964501 6.52-6.69X3.65	1	1.003			1,220	1,223.660	¥136,425
390	1.0 underN-SI2-VG,G,G MB	CGL O1977268 6.49-6.60X3.92	1	1.000			1,480	1,480.000	¥165,005
391	1.0 underN-SI2-VG,EX,G Ft	CGL H8785724 6.49-6.51X3.90	1	1.008			1,590	1,602.720	¥178,687
392	1.0 underN-SI2-EX,VG,VG SB	CGL O1964016 6.34-6.37X3.96	1	1.000			1,300	1,300.000	¥144,937
393	1.0 underN-SI1-F,G,F SB	CGL H8890153 6.11-6.26X4.00	1	1.024			1,310	1,341.440	¥149,557
394	1.0 underN-VS1-G,F,G Ft	CGL H8751813 6.55-6.62X4.04	1	1.089			1,630	1,775.070	¥197,902
395	1.0 underN-VS1-EX Ft	AGT S5345513 6.63-6.65X4.10	1	1.108			1,810	2,005.480	¥223,590
396	1.0 underN-VVS2-G,VG,G N	CGL H8905630 6.96-7.03X3.96	1	1.158			1,790	2,072.820	¥231,098
397	1.0 M-SI2-F,G,G MB	CGL H8913247 6.11-6.17X4.14	1	1.007	3,000	-51	1,470	1,480.290	¥165,037
398	1.0 M(FtB)-SI2-VG,VG,G N	CGL T0277249 6.31-6.39X4.03	1	1.022	3,000	-36	1,920	1,962.240	¥218,770
399	1.0 M-VS2-F,G,G Ft	CGL O1977820 6.20-6.24X4.09	1	1.012	3,600	-45	1,980	2,003.760	¥223,399
400	1.0 M-VS1-F,G,F Ft	CGL H8909688 6.11-6.29X3.92	1	1.002	3,800	-60	1,520	1,523.040	¥169,803
402	1.0 L(FtB)-SI2-F,G,G Ft	CGL O1961578 6.05-6.11X4.08	1	1.006	3,500	-80	700	704.200	¥78,511
403	1.0 L-SI2-G,G,G SB	CGL H8860606 6.25-6.28X3.99	1	1.000	3,500	-46	1,890	1,890.000	¥210,716
404	1.0 L-SI2-VG,VG,G Ft	CGL H8922285 6.54-6.62X3.92	1	1.039	3,500	-53	1,645	1,709.150	¥190,553
406	1.0 L-SI1-G,G,G N	CGL H8940430 6.64-6.71X3.85	1	1.000	3,800	-46	2,052	2,052.000	¥228,777
407	1.0 L(FtB)-SI1-G,G,G SB	CGL T0275014 6.52-6.60X4.27	1	1.137	3,800	-39	2,318	2,635.560	¥293,838
408	1.0 L(FtY)-SI1-G N	AGT S5345903 6.48-6.52X4.21	1	1.092	3,800	-36	2,432	2,655.740	¥296,088
410	1.0 L-SI1-VG,G,G N	CGL O1979115 6.87-6.98X4.20	1	1.226	3,800	-45	2,090	2,562.340	¥285,675
411	1.0 L(FtB)-SI1-VG,VG,VG Ft	CGL H8914460 7.06-7.08X4.01	1	1.203	3,800	-46	2,052	2,468.550	¥275,218
412	1.0 L(FtB)-VS2-G,G,G MB	CGL H8924437 6.84-6.90X4.49	1	1.348	4,100	-47	2,173	2,929.200	¥326,576
413	1.0 L-VS2-G,VG,G N	CGL H8899953 7.54-7.60X4.33	1	1.492	4,100	-37	2,583	3,853.830	¥429,663
416	1.0 L-VVS2-VG,VG,G VSB	CGL H8920821 6.52-6.60X3.92	1	1.012	4,500	-44	2,520	2,550.240	¥284,326
417	1.0 K-SI2-P,G,G Ft	CGL H8909750 6.81-6.90X3.82	1	1.071	3,900	-65	1,365	1,461.910	¥162,988
418	1.0 K-SI2-F,G,F SB	CGL H8920824 6.12-6.25X4.27	1	1.114	3,900	-59	1,599	1,781.280	¥198,594
420	1.0 K-SI2-VG,VG,G VSYGn	CGL O1980634 6.44-6.53X4.05	1	1.028	3,900	-62	1,482	1,523.490	¥169,853
421	1.0 K-SI2-VG,G,G MB	CGL H8796591 6.52-6.59X4.05	1	1.066	3,900	-56	1,716	1,829.250	¥203,943
422	1.0 K-SI1-P,G,F N	CGL H8920883 5.69-5.77X4.16	1	1.014	4,300	-67	1,419	1,438.860	¥160,418
423	1.0 K-SI1-F,G,G MB	CGL T0275013 6.18-6.27X4.10	1	1.005	4,300	-50	2,150	2,160.750	¥240,902
424	1.0 K-SI1-F,G,G N	CGL H8899987 6.32-6.44X3.99	1	1.004	4,300	-45	2,365	2,374.460	¥264,728
425	1.0 K-SI1-G,G,F MB	CGL H8898763 6.19-6.28X4.02	1	1.012	4,300	-41	2,537	2,567.440	¥286,243
426	1.0 K-SI1-G,VG,F N	CGL H8898794 6.21-6.32X3.96	1	1.017	4,300	-46	2,322	2,361.470	¥263,280
427	1.0 K-VS2-G,G,G N	CGL H8899544 6.31-6.39X3.89	1	1.011	4,500	-48	2,340	2,365.740	¥263,756
428	1.0 K-VS1-G,G,F MB	CGL H8940431 6.71-6.86X4.01	1	1.118	4,700	-46	2,538	2,837.480	¥316,350
429	1.0 K-VS1-G,G,G MB	CGL O1950230 6.18-6.26X4.06	1	1.011	4,700	-43	2,679	2,708.460	¥301,966
430	1.0 K-VS1-G,G,G N	CGL H8918248 6.93-6.98X4.23	1	1.250	4,700	-42	2,726	3,407.500	¥379,902
431	1.0 K-VVS2-G,VG,G SB	CGL N0983259 6.96-7.09X4.12	1	1.215	4,900	-51	2,401	2,917.210	¥325,239
432	1.0 K-VVS2-VG,G,G N	CGL H8940426 6.64-6.72X3.95	1	1.064	4,900	-44	2,744	2,919.610	¥325,507
433	1.0 K-VVS2-VG,VG,VG Ft	CGL H8898793 7.15-7.18X4.41	1	1.358	4,900	-39	2,989	4,059.060	¥452,544
434	1.0 J-SI2-P,G,G Ft	CGL O1977821 5.92-5.94X4.32	1	1.004	4,800	-66	1,632	1,638.520	¥182,678

435	1.0 J-SI2-P,G,F Ft	CGL H8899988 5.72-6.01X4.22	1	1.025	4,800	-74	1,248	1,279.200	¥142,618
436	1.0 J-SI2-F,G,F Ft	CGL O1979116 6.13-6.25X4.08	1	1.003	4,800	-65	1,680	1,685.040	¥187,865
437	1.0 J-SI2-G N	AGT S5345901 6.23-6.31X3.98	1	1.013	4,800	-59	1,968	1,993.580	¥222,264
438	1.0 J-SI2-G,G,F N	CGL H8832643 6.34-6.43X3.99	1	1.054	4,800	-46	2,592	2,731.960	¥304,586
440	1.0 J-SI2-EX,VG,VG MB	CGL H8921002 6.45-6.50X4.04	1	1.036	4,800	-57	2,064	2,138.300	¥238,399
441	1.0 J-SI1-**,G,F Ft X RD	CGL H8885442 7.06-7.15X3.87	1	1.208	5,300	-58	2,226	2,689.000	¥299,796
442	1.0 J-SI1-F,G,G N	CGL H8914459 6.08-6.22X3.87	1	1.000	5,300	-53	2,491	2,491.000	¥277,721
443	1.0 J-SI1-G,G,F VSB	CGL H8889500 6.45-6.49X4.01	1	1.016	5,300	-59	2,173	2,207.760	¥246,143
444	1.0 J-SI1-G,VG,G Ft	CGL H8881310 6.93-6.97X4.15	1	1.252	5,300	-54	2,438	3,052.370	¥340,308
446	1.0 J-VS2-G,G,G Ft	CGL H8918250 6.32-6.39X4.12	1	1.034	5,700	-50	2,850	2,946.900	¥328,549
447	1.0 J-VS1-G,G,G N	CGL H8903398 6.31-6.43X4.03	1	1.001	5,900	-47	3,127	3,130.120	¥348,977
448	1.0 J-VS1-G,G,F Ft	CGL T0273982 7.08-7.19X4.08	1	1.213	5,900	-45	3,245	3,936.180	¥438,844
450	1.0 I-SI2-P,G,F Ft	CGL O1974614 5.76-5.93X4.44	1	1.008	5,300	-67	1,749	1,762.990	¥196,555
451	1.0 I-SI2-P N	AGT S5345907 6.01-6.09X4.11	1	1.019	5,300	-60	2,120	2,160.280	¥240,849
452	1.0 I-SI2-F,G,F MYGn	CGL H8888586 6.34-6.49X4.04	1	1.010	5,300	-83	901	910.010	¥101,457
453	1.0 I-SI2-F,VG,G N	CGL O1982815 6.26-6.34X3.98	1	1.016	5,300	-69	1,643	1,669.280	¥186,108
454	1.0 I-SI2-F N	AGT S5345132 5.85-5.96X4.17	1	1.027	5,300	-64	1,908	1,959.510	¥218,465
455	1.0 I-SI2-F,G,F N	CGL H8929173 6.06-6.18X4.03	1	1.005	5,300	-59	2,173	2,183.860	¥243,478
456	1.0 I-SI2-F,G,G N	CGL O1982814 6.14-6.19X3.92	1	1.001	5,300	-62	2,014	2,016.010	¥224,764
458	1.0 I-SI2-G,G,G N	CGL H8693221 7.00-7.03X3.88	1	1.158	5,300	-58	2,226	2,577.700	¥287,387
459	1.0 I-SI2-G N	AGT S5345458 6.21-6.35X3.99	1	1.001	5,300	-57	2,279	2,281.270	¥254,338
460	1.0 I-SI2-G,G,G Ft	CGL H8885429 6.26-6.28X4.06	1	1.018	5,300	-55	2,385	2,427.930	¥270,689
461	1.0 I-SI2-G MB	AGT S5345556 6.35-6.43X4.13	1	1.081	5,300	-59	2,173	2,349.010	¥261,891
463	1.0 I-SI2-G,G,F N	CGL O1977476 6.20-6.27X4.00	1	1.005	5,300	-56	2,332	2,343.660	¥261,294
465	1.0 I-SI2-G,G,F Ft	CGL O1973317 6.61-6.67X3.95	1	1.063	5,300	-54	2,438	2,591.590	¥288,936
466	1.0 I-SI2-G,F,F N	CGL H8901685 6.83-6.91X3.95	1	1.120	5,300	-52	2,544	2,849.280	¥317,666
468	1.0 I-SI1-F,G,G N	CGL T0278025 6.07-6.12X4.17	1	1.032	6,200	-55	2,790	2,879.280	¥321,010
469	1.0 I-SI1-G,VG,F Ft LaserDrill	CGL O1964003 7.36-7.43X4.31	1	1.460	6,200	-65	2,170	3,168.200	¥353,222
470	1.0 I-SI1-G,VG,VG Ft	CGL N0982296 6.49-6.59X3.94	1	1.052	6,200	-56	2,728	2,869.850	¥319,959
471	1.0 I-SI1-G N	AGT S5345561 6.19-6.25X4.08	1	1.008	6,200	-49	3,162	3,187.290	¥355,350
472	1.0 I-SI1-G,F,G N	CGL O1977477 6.34-6.48X4.21	1	1.108	6,200	-54	2,852	3,160.010	¥352,309
474	1.0 I-SI1-VG,VG,G N	CGL O1974618 6.30-6.33X4.01	1	1.008	6,200	-51	3,038	3,062.300	¥341,415
475	1.0 I-SI1-VG,G,G N	CGL N0978304 6.63-6.67X3.84	1	1.006	6,200	-42	3,596	3,617.570	¥403,322
476	1.0 I-VS2-F,G,G MB	CGL H8914917 6.70-6.78X3.93	1	1.076	6,600	-50	3,300	3,550.800	¥395,878
477	1.0 I-VS2-G,VG,F N	CGL H8774176 6.60-6.71X3.85	1	1.044	6,600	-57	2,838	2,962.870	¥330,330
478	1.0 I-VS2-G,G,F N	CGL H8917801 6.32-6.42X3.96	1	1.001	6,600	-52	3,168	3,171.160	¥353,552
479	1.0 I-VS2-G,VG,G N	CGL H8899599 6.51-6.60X3.86	1	1.027	6,600	-46	3,564	3,660.220	¥408,077
480	1.0 I-VS1-F,G,F N	CGL H8882362 6.08-6.14X4.07	1	1.002	6,800	-61	2,652	2,657.300	¥296,262
481	1.0 I-VS1-F,G,F N	CGL H8899989 6.04-6.07X4.10	1	1.001	6,800	-57	2,924	2,926.920	¥326,322
482	1.0 I-VS1-G,VG,G N	CGL H8902290 6.50-6.61X3.98	1	1.038	6,800	-44	3,808	3,952.700	¥440,686
483	1.0 I-VS1-G,VG,G N	CGL N0983741 6.66-6.76X3.98	1	1.108	6,800	-44	3,808	4,219.260	¥470,405
484	1.0 I-VS1-VG,G,G N	CGL O1977064 6.85-6.94X3.94	1	1.154	6,800	-41	4,012	4,629.840	¥516,180
485	1.0 I-VVS2-F N	AGT S5345454 5.84-5.95X4.16	1	1.008	7,000	-62	2,660	2,681.280	¥298,935
486	1.0 I-VVS2-G,VG,F N	CGL H8598975 6.20-6.30X4.08	1	1.014	7,000	-47	3,710	3,761.940	¥419,418
487	1.0 I-VVS2-G,VG,G Ft	CGL O1958707 7.15-7.26X4.10	1	1.291	7,000	-47	3,710	4,789.610	¥533,993

488	1.0 I-VVS1-G,VG,G N	CGL H8914036 6.45-6.49X3.87	1	1.013	7,200	-48	3,744	3,792.670	¥422,844
489	1.0 H-SI2-P,G,F SB	CGL H8907800 5.44-5.62X4.39	1	1.004	5,700	-79	1,197	1,201.780	¥133,986
490	1.0 H-SI2-P,G,P N	CGL H8910542 5.75-5.81X4.30	1	1.020	5,700	-77	1,311	1,337.220	¥149,086
491	1.0 H-SI2-P,G,F N	CGL H8794645 5.71-5.75X4.36	1	1.021	5,700	-77	1,311	1,338.530	¥149,232
492	1.0 H-SI2-P,G,F N	CGL N0984320 6.15-6.22X4.14	1	1.056	5,700	-68	1,824	1,926.140	¥214,745
493	1.0 H-SI2-P,G,G N	CGL H8907375 5.83-5.88X4.16	1	1.005	5,700	-74	1,482	1,489.410	¥166,054
494	1.0 H-SI2-F,G,G N	CGL H8890160 6.12-6.22X4.22	1	1.069	5,700	-64	2,052	2,193.580	¥244,562
495	1.0 H-SI2-G,G,F N	CGL H8899954 6.22-6.31X4.05	1	1.001	5,700	-54	2,622	2,624.620	¥292,618
497	1.0 H-SI2-G,G,G SB	CGL O1676375 6.35-6.44X3.85	1	1.015	5,700	-59	2,337	2,372.050	¥264,459
498	1.0 H-SI2-G,G,F Ft	CGL H8938555 7.43-7.56X4.05	1	1.318	5,700	-56	2,508	3,305.540	¥368,534
499	1.0 H-SI2-G,G,G N	CGL H8896868 6.59-6.62X3.80	1	1.002	5,700	-60	2,280	2,284.560	¥254,705
500	1.0 H-SI2-G MB	AGT S5345906 6.38-6.44X3.96	1	1.017	5,700	-46	3,078	3,130.320	¥348,999
501	1.0 H-SI2-G,G,F N	CGL H8898731 6.46-6.50X4.05	1	1.036	5,700	-57	2,451	2,539.230	¥283,098
502	1.0 H-SI2-VG,VG,G Ft	CGL H8910023 6.34-6.36X4.01	1	1.013	5,700	-67	1,881	1,905.450	¥212,438
503	1.0 H-SI2-VG,VG,G Ft	CGL H8877216 6.39-6.44X3.96	1	1.006	5,700	-59	2,337	2,351.020	¥262,115
504	1.0 H-SI2-VG,VG,G Ft	CGL N0985543 6.59-6.64X3.92	1	1.028	5,700	-46	3,078	3,164.180	¥352,774
506	1.0 H-SI1-P,G,G N	CGL H8905700 5.67-5.80X4.34	1	1.001	6,800	-80	1,360	1,361.360	¥151,778
507	1.0 H-SI1-P,G,F N	CGL H8914903 5.82-5.91X4.21	1	1.004	6,800	-74	1,768	1,775.070	¥197,902
508	1.0 H-SI1-P,G,G N	CGL O1983083 5.88-5.95X4.25	1	1.011	6,800	-68	2,176	2,199.930	¥245,270
509	1.0 H-SI1-F,G,F Ft	CGL H8920964 6.10-6.13X4.03	1	1.005	6,800	-60	2,720	2,733.600	¥304,769
510	1.0 H-SI1-F,G,G Ft	CGL O1976891 5.94-6.01X4.19	1	1.006	6,800	-59	2,788	2,804.720	¥312,698
511	1.0 H-SI1-G,VG,G Ft	CGL O1977825 6.56-6.67X4.11	1	1.146	6,800	-50	3,400	3,896.400	¥434,409
514	1.0 H-VS2-F,G,G N	CGL H8936779 5.99-6.10X4.13	1	1.006	7,600	-63	2,812	2,828.870	¥315,390
515	1.0 H-VS2-G,G,F N	CGL H8909690 6.48-6.55X4.09	1	1.079	7,600	-42	4,408	4,756.230	¥530,272
516	1.0 H-VS2-G,VG,F N	CGL H8914913 6.74-6.86X3.92	1	1.071	7,600	-41	4,484	4,802.360	¥535,415
517	1.0 H-VS2-VG,G,G SB	CGL O1979713 6.79-6.87X4.07	1	1.136	7,600	-53	3,572	4,057.790	¥452,403
518	1.0 H-VS2-VG,G,G Ft	CGL H8918287 6.53-6.64X4.10	1	1.113	7,600	-45	4,180	4,652.340	¥518,689
519	1.0 H-VS2-VG,G,G N	CGL H8923578 6.65-6.77X3.98	1	1.088	7,600	-41	4,484	4,878.590	¥543,913
520	1.0 H-VS1-G,G,F Ft	CGL H8912929 6.18-6.28X4.08	1	1.020	8,000	-54	3,680	3,753.600	¥418,488
521	1.0 H-VS1-G,VG,G N	CGL H8903566 6.25-6.30X3.96	1	1.006	8,000	-48	4,160	4,184.960	¥466,581
522	1.0 H-VS1-G,G,G N	CGL H8902282 6.19-6.26X4.11	1	1.003	8,000	-49	4,080	4,092.240	¥456,243
523	1.0 H-VS1-G,VG,G N	CGL N0983729 6.71-6.79X3.72	1	1.000	8,000	-52	3,840	3,840.000	¥428,121
526	1.0 H-VS1-G,VG,F N	CGL H8908802 6.64-6.75X4.04	1	1.085	8,000	-41	4,720	5,121.200	¥570,962
527	1.0 H-VS1-G N	AGT S5345135 6.41-6.52X4.22	1	1.111	8,000	-38	4,960	5,510.560	¥614,372
528	1.0 H-VS1-G,VG,G N	CGL O1939782 6.34-6.40X4.04	1	1.040	8,000	-41	4,720	4,908.800	¥547,282
529	1.0 H-VS1-VG,G,G N	CGL H8909687 6.53-6.63X3.87	1	1.005	8,000	-48	4,160	4,180.800	¥466,117
530	1.0 H-VVS2-G,VG,G N	CGL O1979506 6.54-6.66X4.05	1	1.074	8,200	-42	4,756	5,107.940	¥569,484
531	1.0 H-VVS2-G,G,G N	CGL H8895714 6.78-6.88X4.01	1	1.172	8,200	-37	5,166	6,054.550	¥675,021
534	1.0 H-VVS2-EX,EX,EX Ft	CGL H8889722 7.09-7.12X4.31	1	1.308	8,200	-38	5,084	6,649.870	¥741,394
535	1.0 H-VVS1-VG,VG,VG Ft	CGL H8890172 6.62-6.65X4.00	1	1.068	8,500	-45	4,675	4,992.900	¥556,658
536	1.0 G-SI2-P,G,F Ft	CGL T0276017 5.84-5.92X4.22	1	1.007	6,000	-72	1,680	1,691.760	¥188,614
537	1.0 G-SI2-P,G,P N	CGL H8912935 6.21-6.32X3.89	1	1.009	6,000	-57	2,580	2,603.220	¥290,232
538	1.0 G-SI2-P,G,G N	CGL T0276450 5.91-5.98X4.25	1	1.019	6,000	-63	2,220	2,262.180	¥252,210
539	1.0 G-SI2-F,G,G Ft	CGL H8870020 6.29-6.36X3.95	1	1.030	6,000	-79	1,260	1,297.800	¥144,691
540	1.0 G-SI2-F,G,G N	CGL H8918288 6.24-6.29X4.22	1	1.069	6,000	-62	2,280	2,437.320	¥271,736

541	1.0 G-SI2-F,G,F N LaserDrill	CGL H8924939 6.31-6.41X4.20	1	1.081	6,000	-63	2,220	2,399.820	¥267,555
542	1.0 G-SI2-F,G,G N	CGL H8917999 6.08-6.12X4.03	1	1.009	6,000	-70	1,800	1,816.200	¥202,488
543	1.0 G-SI2-F,G,G SB	CGL O1971848 6.70-6.73X3.74	1	1.026	6,000	-73	1,620	1,662.120	¥185,309
544	1.0 G-SI2-F,G,F N	CGL H8903477 6.79-6.83X4.06	1	1.115	6,000	-61	2,340	2,609.100	¥290,888
545	1.0 G-SI2-G,G,G SB	CGL O1974617 6.28-6.38X3.98	1	1.015	6,000	-60	2,400	2,436.000	¥271,589
546	1.0 G-SI2-G,VG,G SB	CGL O1981213 6.81-6.87X4.13	1	1.201	6,000	-58	2,520	3,026.520	¥337,426
547	1.0 G-SI2-G,G,F N	CGL H8912933 6.32-6.47X4.03	1	1.046	6,000	-65	2,100	2,196.600	¥244,898
548	1.0 G-SI2-G,G,G Ft	CGL H8937052 6.47-6.52X4.19	1	1.092	6,000	-61	2,340	2,555.280	¥284,888
549	1.0 G-SI2-G,G,G Ft	CGL H8920966 7.01-7.10X4.00	1	1.183	6,000	-64	2,160	2,555.280	¥284,888
550	1.0 G-SI2-EX,EX,EX N	CGL H8860448 6.39-6.43X4.00	1	1.023	6,000	-64	2,160	2,209.680	¥246,357
551	1.0 G-SI1-P,VG,F N	CGL N0983913 5.79-5.88X4.15	1	1.009	7,400	-70	2,220	2,239.980	¥249,735
552	1.0 G-SI1-F,G,G N	CGL H8920003 6.19-6.29X4.12	1	1.040	7,400	-61	2,886	3,001.440	¥334,630
553	1.0 G-SI1-G,G,F VSB	CGL O1983691 6.61-6.69X3.93	1	1.064	7,400	-64	2,664	2,834.490	¥316,017
555	1.0 G-SI1-G,VG,G SB	CGL T0278253 6.29-6.35X3.94	1	1.002	7,400	-55	3,330	3,336.660	¥372,004
557	1.0 G-SI1-G N	AGT S5345012 6.76-6.85X3.84	1	1.089	7,400	-52	3,552	3,868.128	¥431,257
558	1.0 G-SI1-G,VG,G N	CGL H8885430 6.81-6.83X4.18	1	1.194	7,400	-49	3,774	4,506.150	¥502,390
559	1.0 G-SI1-EX,EX,EX N	CGL H8846497 6.57-6.62X3.89	1	1.005	7,400	-37	4,662	4,685.310	¥522,365
560	1.0 G-VS2-F,G,F Ft	CGL H8922126 6.00-6.07X4.04	1	1.006	8,300	-66	2,822	2,838.930	¥316,512
562	1.0 G-VS2-G,G,F N	CGL H8857618 6.59-6.63X3.71	1	1.004	8,300	-60	3,320	3,333.280	¥371,627
563	1.0 G-VS2-G MB	AGT S5345455 6.53-6.57X3.98	1	1.039	8,300	-52	3,984	4,139.370	¥461,498
564	1.0 G-VS2-G,VG,G N	CGL O1977819 6.61-6.65X3.90	1	1.059	8,300	-49	4,233	4,482.740	¥499,780
566	1.0 G-VS2-G,VG,G N	CGL H8912870 6.50-6.61X3.94	1	1.030	8,300	-47	4,399	4,530.970	¥505,157
567	1.0 G-VS2-VG,VG,G N	CGL H8901822 6.83-6.92X3.88	1	1.083	8,300	-44	4,648	5,033.780	¥561,216
569	1.0 G-VS1-P N	AGT S5345559 6.27-6.39X4.10	1	1.020	9,000	-63	3,330	3,396.600	¥378,686
570	1.0 G-VS1-F,G,G N	CGL O1980483 6.26-6.40X4.01	1	1.004	9,000	-58	3,780	3,795.120	¥423,117
571	1.0 G-VS1-F,G,F N	CGL H8920825 5.97-6.04X4.13	1	1.002	9,000	-66	3,060	3,066.120	¥341,841
573	1.0 G-VS1-F SB	AGT S5345011 6.05-6.14X4.10	1	1.000	9,000	-64	3,240	3,240.000	¥361,227
574	1.0 G-VS1-F,G,G N	CGL H8898732 6.25-6.35X4.26	1	1.058	9,000	-54	4,140	4,380.120	¥488,339
576	1.0 G-VS1-G,G,G MB	CGL O1983690 6.28-6.33X4.04	1	1.008	9,000	-58	3,780	3,810.240	¥424,803
578	1.0 G-VS1-VG,G,G N	CGL O1979714 6.66-6.73X3.90	1	1.036	9,000	-45	4,950	5,128.200	¥571,743
579	1.0 G-VS1-VG,VG,VG Ft	CGL H8908804 6.55-6.60X4.05	1	1.072	9,000	-44	5,040	5,402.880	¥602,367
580	1.0 G-VVS2-G,G,F N	CGL H8898817 6.66-6.82X3.93	1	1.062	9,500	-47	5,035	5,347.170	¥596,155
581	1.0 G-VVS2-G,VG,G Ft	CGL O1981208 6.54-6.64X4.06	1	1.103	9,500	-44	5,320	5,867.960	¥654,218
584	1.0 F-SI2-P,G,F MB	CGL H8904810 5.75-5.82X4.27	1	1.008	6,400	-80	1,280	1,290.240	¥143,848
585	1.0 F-SI2-P SB	AGT S5345134 5.82-5.88X4.13	1	1.005	6,400	-74	1,664	1,672.320	¥186,446
586	1.0 F-SI2-P,G,P MB	CGL O1979711 6.50-6.57X4.19	1	1.127	6,400	-59	2,624	2,957.240	¥329,702
587	1.0 F-SI2-F,G,F N	CGL H8878211 5.95-6.04X4.13	1	1.010	6,400	-75	1,600	1,616.000	¥180,167
588	1.0 F-SI2-G,VG,G Ft	CGL H8339355 6.83-6.89X3.88	1	1.102	6,400	-65	2,240	2,468.480	¥275,210
589	1.0 F-SI2-G,G,F N	CGL H8882504 6.32-6.36X4.07	1	1.041	6,400	-61	2,496	2,598.330	¥289,687
592	1.0 F-SI2-G,VG,G N	CGL H8915057 6.62-6.66X4.11	1	1.130	6,400	-45	3,520	3,977.600	¥443,462
594	1.0 F-SI1-F Ft	AGT S5345560 6.09-6.22X4.10	1	1.011	7,900	-67	2,607	2,635.670	¥293,850
596	1.0 F-SI1-G,VG,G Ft	CGL H8898730 6.38-6.44X4.11	1	1.058	7,900	-40	4,740	5,014.920	¥559,113
599	1.0 F-SI1-VG,VG,G N LaserDrill	CGL H8918249 6.71-6.81X4.16	1	1.157	7,900	-68	2,528	2,924.890	¥326,095
600	1.0 F-VS2-F,VG,F SB	CGL H8890165 6.72-6.82X3.80	1	1.013	9,000	-65	3,150	3,190.950	¥355,759
601	1.0 F-VS2-F Ft	AGT S5345018 5.88-6.06X4.15	1	1.000	9,000	-66	3,060	3,060.000	¥341,159

602	1.0 F-VS2-G,VG,G N	CGL O1614928 6.37-6.45X3.97	1	1.032	9,000	-44	5,040	5,201.280	¥579,890
604	1.0 F-VS2-VG SB	AGT S5345558 6.44-6.53X3.95	1	1.005	9,000	-55	4,050	4,070.250	¥453,792
605	1.0 F-VS2-VG,G,G N	CGL N0984497 6.45-6.49X4.12	1	1.072	9,000	-46	4,860	5,209.920	¥580,853
607	1.0 F-VS2-VG,G,G Ft	CGL H8682979 6.54-6.65X3.94	1	1.039	9,000	-45	4,950	5,143.050	¥573,398
608	1.0 F-VS2-VG,G,G N	CGL H8898729 6.72-6.80X4.03	1	1.111	9,000	-40	5,400	5,999.400	¥668,873
610	1.0 F-VVS2-G,G,F Ft	CGL O1981209 6.38-6.50X4.01	1	1.016	10,700	-50	5,350	5,435.600	¥606,015
611	1.0 F-VVS2-VG,VG,G Ft	CGL H8843495 6.51-6.62X3.89	1	1.018	10,700	-52	5,136	5,228.440	¥582,918
613	1.0 E-SI2-P,G,F VSB	CGL H8890155 5.80-5.89X4.24	1	1.012	6,700	-74	1,742	1,762.900	¥196,545
614	1.0 E-SI2-P,G,P VSB	CGL H8908471 6.46-6.62X4.03	1	1.093	6,700	-62	2,546	2,782.770	¥310,251
615	1.0 E-SI2-F,G,G N	CGL O1968949 6.01-6.12X4.04	1	1.007	6,700	-70	2,010	2,024.070	¥225,663
616	1.0 E-SI2-G,G,F SB LaserDrill	CGL H8898690 6.50-6.58X3.94	1	1.060	6,700	-68	2,144	2,272.640	¥253,376
617	1.0 E-SI2-G,G,F SB	CGL H8809580 6.34-6.38X3.90	1	1.007	6,700	-62	2,546	2,563.820	¥285,840
618	1.0 E-SI1-F,VG,G Ft	CGL O1981211 6.29-6.39X4.01	1	1.020	8,200	-61	3,198	3,261.960	¥363,675
619	1.0 E-SI1-G,G,G N	CGL H8831769 6.40-6.48X4.13	1	1.077	8,200	-46	4,428	4,768.950	¥531,690
620	1.0 E-SI1-G,G,G N	CGL H8855509 6.70-6.77X4.15	1	1.183	8,200	-48	4,264	5,044.310	¥562,390
621	1.0 E-SI1-VG,G,G N	CGL H7828962 6.38-6.42X4.08	1	1.034	8,200	-42	4,756	4,917.700	¥548,274
622	1.0 E-VS2-G N	AGT S5345457 6.52-6.64X3.89	1	1.015	9,600	-51	4,704	4,774.560	¥532,315
623	1.0 E-VS2-EX,EX,EX N	CGL H8914012 6.96-6.99X4.10	1	1.202	9,600	-42	5,568	6,692.730	¥746,172
624	1.0 E-VS1-G,G,G VSB	CGL H8899983 6.59-6.65X3.92	1	1.054	10,800	-62	4,104	4,325.610	¥482,262
625	1.0 E-VS1-G,VG,F N	CGL O1985256 6.61-6.69X3.78	1	1.001	10,800	-60	4,320	4,324.320	¥482,118
627	1.0 E-VS1-G,G,VG Ft	CGL O1981212 6.45-6.51X4.06	1	1.060	10,800	-53	5,076	5,380.560	¥599,878
628	1.0 E-VVS2-G,G,G MB	CGL H8823063 6.67-6.78X4.15	1	1.092	11,700	-59	4,797	5,238.320	¥584,020
630	1.0 E-VVS2-VG,VG,G Ft	CGL H8467806 6.68-6.78X4.06	1	1.064	11,700	-52	5,616	5,975.420	¥666,199
631	1.0 E-VVS2-VG,VG,VG MB	CGL H8909691 6.46-6.50X4.12	1	1.039	11,700	-60	4,680	4,862.520	¥542,122
632	1.0 E-VVS1-EX,VG,VG MB	CGL PBO5910 6.74-6.87X4.24	1	1.186	14,000	-59	5,740	6,807.640	¥758,983
633	1.0 D-SI2-VG,G,VG N	CGL H8844128 6.43-6.48X3.90	1	1.014	7,000	-63	2,590	2,626.260	¥292,801
634	1.0 D-SI1-P,G,G SB	CGL H8936780 5.89-6.00X4.27	1	1.018	8,600	-73	2,322	2,363.790	¥263,538
635	1.0 D-SI1-F,G,G Ft	CGL H8930038 5.96-6.04X4.08	1	1.010	8,600	-69	2,666	2,692.660	¥300,204
636	1.0 D-SI1-G N	AGT S5345136 6.96-7.05X4.01	1	1.172	8,600	-22	6,708	7,861.770	¥876,508
638	1.0 D-VS1-VG,VG,G Ft	CGL H8910523 6.50-6.58X3.98	1	1.027	12,200	-50	6,100	6,264.700	¥698,451
639	1.0 D-VS1-VG,VG,G N	CGL H8907721 6.43-6.51X4.02	1	1.036	12,200	-47	6,466	6,698.770	¥746,845
640	1.0 D-VVS1-VG VSB	AGT S5345904 6.60-6.68X3.99	1	1.023	15,900	-67	5,247	5,367.680	¥598,442
644	1.0 I-SI1-F,G,F N	GIA 2287952606 6.90-6.95X3.81	1	1.070	6,200	-59	2,542	2,719.940	¥303,246
646	1.0 I-VS2-G,VG,G N	GIA 7302582145 6.49-6.57X3.82	1	1.010	6,600	-51	3,234	3,266.340	¥364,164
649	1.0 I-VVS2-EX,VG,VG N	GIA 5303726022 6.50-6.52X4.07	1	1.060	7,000	-39	4,270	4,526.200	¥504,626
654	1.0 G-SI2-G,G,F N	GIA 7308808730 6.28-6.36X3.98	1	1.000	6,000	-52	2,880	2,880.000	¥321,091
655	1.0 G-SI1-VG,VG,VG N	GIA 6302542064 6.70-6.79X4.01	1	1.100	7,400	-38	4,588	5,046.800	¥562,667
656	1.0 G-VS2-G,G,F N	GIA 6302528171 6.55-6.66X3.94	1	1.020	8,300	-51	4,067	4,148.340	¥462,498
667	1.0 F-VS1-G,VG,G VSB	GIA 1303241309 6.41-6.60X4.12	1	1.090	10,200	-56	4,488	4,891.920	¥545,400
669	1.0 F-VVS2-VG,EX,VG N	GIA 6285503258 6.49-6.53X3.93	1	1.010	10,700	-43	6,099	6,159.990	¥686,777
670	1.0 F-VVS2-VG,EX,G N	GIA 6301382205 6.54-6.64X4.00	1	1.050	10,700	-39	6,527	6,853.350	¥764,079
676	1.0 D-VS1-EX,EX,EX Ft	GIA 5273693896 6.39-6.42X4.02	1	1.010	12,200	-44	6,832	6,900.320	¥769,316
678	1.5 underN-VS1-P Ft	AGT S5345068 8.53-8.67X4.31	1	1.908			2,300	4,388.400	¥489,262
679	1.5 M(FtB)-SI1-VG,VG,G N	CGL H8919996 7.51-7.53X4.43	1	1.541	3,800	-32	2,584	3,981.940	¥443,946
680	1.5 M(FtB)-VS2-P,G,G MB	CGL H8914918 6.75-6.82X4.83	1	1.523	4,000	-47	2,120	3,228.760	¥359,974

682	1.5 L(FtY)-SI2-F N	AGT S5345007 7.45-7.53X4.34	1	1.517	4,100	-52	1,968	2,985.450	¥332,847
683	1.5 K-VS1-F,G,F SB	CGL H8896875 6.95-7.00X4.72	1	1.522	5,800	-55	2,610	3,972.420	¥442,885
684	1.5 K(FtY)-VVS2-F SB	AGT S5345618 7.69-7.78X4.40	1	1.528	6,200	-57	2,666	4,073.640	¥454,170
685	1.5 K-VVS2-G,VG,G N	CGL H8890173 7.26-7.39X4.55	1	1.530	6,200	-56	2,728	4,173.840	¥465,341
686	1.5 J-SI1-VG,VG,G Ft	CGL H8765972 7.69-7.75X4.68	1	1.690	6,200	-51	3,038	5,134.220	¥572,414
687	1.5 I-SI2-P,G,F N	CGL H8811086 7.00-7.08X4.69	1	1.515	6,400	-69	1,984	3,005.760	¥335,112
690	1.5 I-SI2-G MB	AGT S5345557 7.40-7.49X4.52	1	1.521	6,400	-63	2,368	3,601.720	¥401,555
691	1.5 I-SI2-G SB	AGT S5345131 7.48-7.62X4.92	1	1.824	6,400	-63	2,368	4,319.230	¥481,550
693	1.5 H-SI2-G,G,F SB	CGL H8899984 7.36-7.44X4.54	1	1.574	7,100	-63	2,627	4,134.890	¥460,998
694	1.5 H-SI1-G,G,G N	CGL H8914914 7.28-7.41X4.48	1	1.501	8,700	-61	3,393	5,092.890	¥567,806
695	1.5 G-SI2-P,G,F MB	CGL H8913246 6.97-7.01X4.81	1	1.510	7,500	-56	3,300	4,983.000	¥555,554
696	1.5 G-VS1-EX,VG,VG VSB	CGL H8920788 7.65-7.70X4.71	1	1.662	11,400	-60	4,560	7,578.720	¥844,951
697	1.5 E-SI2-G,G,G MB LaserDrill	CGL O1979006 7.30-7.38X4.51	1	1.519	8,500	-73	2,295	3,486.100	¥388,665
706	1.5 D-VVS1-VG,VG,G Ft	GIA 6291499024 7.83-7.90X4.99	1	1.900	20,800	-48	10,816	20,550.400	¥2,291,164
710	2.0 K-VS2-F,VG,G N	CGL H8899375 7.95-8.01X4.86	1	2.004	7,000	-53	3,290	6,593.160	¥735,071
711	2.0 K-VS2-G,VG,VG Ft	CGL H8890174 8.31-8.38X5.10	1	2.172	7,000	-48	3,640	7,906.080	¥881,448
712	2.0 K-VS1-G,VG,G Ft	CGL H8878326 8.12-8.27X4.88	1	2.022	7,500	-44	4,200	8,492.400	¥946,817
713	2.0 J-SI2-P,G,F N	CGL N0982751 9.00-9.20X4.75	1	2.294	7,000	-60	2,800	6,423.200	¥716,122
715	2.0 J-SI2-G N	AGT S5345006 8.06-8.09X5.07	1	2.059	7,000	-45	3,850	7,927.150	¥883,797
716	2.0 J-SI2-G,G,G MB	CGL O1985779 8.93-9.02X5.24	1	2.551	7,000	-53	3,290	8,392.790	¥935,712
717	2.0 J-SI1-VG,VG,G VSB	CGL H8899985 8.23-8.34X4.91	1	2.025	8,000	-49	4,080	8,262.000	¥921,130
718	2.0 J-VS1-G,VG,G N	CGL N0983235 8.01-8.12X4.99	1	2.041	9,000	-46	4,860	9,919.260	¥1,105,898
719	2.0 J-VVS1-VG MB	AGT S5345129 8.35-8.41X4.96	1	2.075	10,000	-51	4,900	10,167.500	¥1,133,574
720	2.0 I-SI1-F,G,G N	CGL H8903442 7.62-7.76X5.23	1	2.007	9,500	-60	3,800	7,626.600	¥850,289
722	2.0 H-SI2-EX,VG,VG Ft	CGL H8893995 8.08-8.18X4.93	1	2.005	9,500	-62	3,610	7,238.050	¥806,970
723	2.0 H-SI1-F,G,F MB	CGL H8910529 8.83-8.88X5.08	1	2.535	11,000	-58	4,620	11,711.700	¥1,305,737
724	2.0 G-SI1-G,G,F N	CGL H8906005 8.18-8.37X4.86	1	2.021	12,500	-62	4,750	9,599.750	¥1,070,276
725	2.0 G-VVS1-G,VG,G Ft	CGL H8922015 8.25-8.34X5.07	1	2.111	20,000	-45	11,000	23,221.000	¥2,588,909
726	2.0 F-VS2-G,VG,G N	CGL H8924901 8.14-8.18X4.86	1	2.013	16,500	-50	8,250	16,607.250	¥1,851,542
727	2.0 F-VS2-EX,VG,VG Ft	CGL AEF0203 8.05-8.13X4.97	1	2.016	16,500	-47	8,745	17,629.920	¥1,965,559
728	2.0 F-VS1-VG,VG,VG N	CGL H8956505 8.22-8.29X4.78	1	2.015	19,000	-50	9,500	19,142.500	¥2,134,197
729	2.0 E-VS2-EX,EX,EX MB	CGL H8892911 8.02-8.06X5.00	1	2.011	18,000	-59	7,380	14,841.180	¥1,654,643
730	2.0 E-VS1-G,G,F N	CGL H8847061 8.28-8.38X4.95	1	2.042	22,500	-55	10,125	20,675.250	¥2,305,083
732	2.0 G-VS1-G,VG,G N	GIA 7308477622 7.82-7.95X5.19	1	2.030	16,000	-53	7,520	15,265.600	¥1,701,961
733	2.0 F-VS1-VG,EX,VG N	GIA 2306693447 8.22-8.31X5.06	1	2.090	19,000	-41	11,210	23,428.900	¥2,612,088
734	2.0 D-VS1-G,VG,G N	GIA 6302216549 8.37-8.45X4.73	1	2.010	26,000	-51	12,740	25,607.400	¥2,854,969
735	3.0 underS-SI1-**,G,G Ft X RD	CGL N0982615 9.69-9.84X5.48	1	3.160			2,950	9,322.000	¥1,039,309
736	3.0 M-VS2-G,VG,F Ft	CGL H8911953 9.15-9.33X5.64	1	3.024	7,500	-47	3,975	12,020.400	¥1,340,154
737	3.0 K-VVS2-VG,VG,VG Ft	CGL N0983236 9.39-9.45X5.84	1	3.189	12,000	-42	6,960	22,195.440	¥2,474,569
738	3.0 J-I1-G,G,G N	CGL N0984007 9.79-9.97X6.15	1	3.741			2,900	10,848.900	¥1,209,543
741	3.0 I-VS1-VG,VG,G Ft	CGL H8890175 9.77-9.83X5.77	1	3.292	17,500	-52	8,400	27,652.800	¥3,083,010
742	3.0 H-I1-F,G,F VSB	CGL H8918247 9.48-9.55X6.07	1	3.444			2,000	6,888.000	¥767,943
743	3.0 F-SI2-F,G,F N	CGL N0982616 9.35-9.54X5.39	1	3.004	15,000	-48	7,800	23,431.200	¥2,612,344
744	3.0 F-SI2-G,VG,G N	CGL H8964131 9.14-9.36X5.48	1	3.017	15,000	-58	6,300	19,007.100	¥2,119,101
745	3.0 F-SI2-VG,VG,VG SB	CGL N0984008 9.41-9.48X5.77	1	3.090	15,000	-68	4,800	14,832.000	¥1,653,619

746	3.0 E-SI1-VG,G,VG SB	CGL H8896872 9.50-9.59X5.56	1	3.026	21,000	-60	8,400	25,418.400	¥2,833,897
747	3.0 D-VS1-VG MB	JGSI AJ3705	1	3.066	33,000	-73	8,910	27,318.060	¥3,045,690
748	3.0 **-* RD	(no certificate)	1	3.030			1,410	4,272.300	¥476,318
750	4.0 underS-VS1-F,G,G Ft	CGL H8896287 10.91-11.03X6.02	1	4.435			4,000	17,740.000	¥1,977,832
751	4.0 K-I1-F,VG,G MB	CGL H8918286 9.58-9.73X6.50	1	4.027			2,000	8,054.000	¥897,940
752	4.0 J-SI2-F,G,G N	CGL H8913257 9.50-9.62X6.53	1	4.031	12,000	-69	3,720	14,995.320	¥1,671,828
755	5.0 I-VS1-G,VG,G Ft	CGL N0981828 11.50-11.58X6.40	1	5.006	29,000	-55	13,050	65,328.300	¥7,283,452
761	3.0 underN-SI1-** SB PS LaserDrill	AGT S5345616 12.44X8.34X5.13	1	3.107			1,490	4,629.430	¥516,135
762	3.0 underN-SI1-** MB PS	AGT S5345072 12.84X7.73X5.22	1	3.049			2,110	6,433.390	¥717,258
764	9.0 J-VVS2-**,VG,G MB X inscr.	CGL H8945077 15.70X10.06X6.54	1	9.092	19,000	-28	13,680	124,378.560	¥13,866,965
766	1.5 underS-I1-**,G,G N X	CGL H8856014 6.26X6.06X4.31	1	1.508			840	1,266.720	¥141,226
767	1.5 M-SI2-**,F,G Ft PS	CGL H8909714 10.90X6.90X4.04	1	1.885	2,400	-53	1,128	2,126.280	¥237,058
769	1.5 J-VS1-** Ft EM	AGT S5345512 8.03X5.83X3.68	1	1.500	5,000	-53	2,350	3,525.000	¥393,002
770	1.5 H-SI2-**,G,G Ft HS	CGL O1969898 7.77X7.75X4.29	1	1.514	5,800	-68	1,856	2,809.980	¥313,284
771	1.5 G-SI1-**,VG,G Ft HS	CGL H8876277 7.73X8.99X4.52	1	1.729	7,800	-53	3,666	6,338.510	¥706,680
774	2.0 underN-VS2-** MB EM	AGT S5345615 7.80X6.10X4.58	1	2.008			1,630	3,273.040	¥364,911
776	2.0 L-SI2-**,G,G SB OV	CGL H8909713 9.19X7.15X4.76	1	2.063	3,500	-56	1,540	3,177.020	¥354,205
777	2.0 G-I1-** SB OV LaserDrill	AGT S5345614 9.34X6.92X4.37	1	2.020			1,300	2,626.000	¥292,772
780	2.0 **-* RD	(no certificate)	1	2.040			1,400	2,856.000	¥318,415
783	1.5 FB-SI2-**,G,G Ft RD	CGL N0982614 7.94-8.10X5.06	1	1.998			480	959.040	¥106,923
785	1.0 underS-SI2-**,G,G N RCT	CGL H8890170 5.71X5.17X3.49	1	1.043			810	844.830	¥94,190
786	1.0 underS-VS1-**,G,G VSB PS	CGL H8899951 7.77X5.52X3.72	1	1.014			800	811.200	¥90,440
787	1.0 underN-I1-** MB X	AGT S5345071 6.06X5.89X4.52	1	1.300			550	715.000	¥79,715
788	1.0 M-SI1-**,G,G VSYGn MQ	CGL H8898758 9.63X4.79X3.71	1	1.003	2,100	-57	903	905.700	¥100,976
789	1.0 M-SI1-**,VG,G MB RCT	CGL H8936777 7.13X5.59X3.95	1	1.251	2,100	-58	882	1,103.380	¥123,015
790	1.0 J-I1-**,G,G Ft OV	CGL H8899950 8.13X5.31X3.12	1	1.008			830	836.640	¥93,276
791	1.0 J-SI2-**,G,G MB PS	CGL H8661548 8.60X6.10X3.21	1	1.004	3,500	-57	1,505	1,511.020	¥168,463
792	1.0 G-SI2-** MYshG PS	CGL T0109085 9.01X6.01X3.67	1	1.120	5,000	-80	1,000	1,120.000	¥124,868
793	1.0 G-SI1-**,G,G Ft HS LaserDrill	CGL H8909715 7.18X8.61X3.86	1	1.443	5,800	-63	2,146	3,096.670	¥345,247
794	1.0 F-VS1-**,G,G N EM	CGL O1977013 6.50X5.55X3.90	1	1.309	7,000	-65	2,450	3,207.050	¥357,554
795	1.0 E-SI2-**,G,G Ft PS	CGL H8933534 7.74X5.22X3.81	1	1.009	5,400	-75	1,350	1,362.150	¥151,866
801	1.0 G-VS1-**,EX,VG N EM	GIA 2175689805 6.50X5.29X3.36	1	1.040	6,600	-61	2,574	2,676.960	¥298,454
803	1.0 FLBY-I1-**,G,F Ft RD	CGL H8669010 6.46-6.61X4.49	1	1.242			160	198.720	¥22,155
804	1.0 FLB-I1-**,G,G MB RD	CGL H8912953 6.52-6.56X3.85	1	1.046			250	261.500	¥29,154
805	1.0 FLB-I1-**,G,F Ft RD	CGL O1958066 6.44-6.58X3.92	1	1.051			400	420.400	¥46,870
809	1.0 FLY-VS1-**,VG,VG N RD	CGL O1950656 6.53-6.55X3.94	1	1.023			1,710	1,749.330	¥195,032
810	0.6 FY-VS1-**,G,G N RD	CGL H8781560 5.52-5.60X3.48	1	0.680			2,000	1,360.000	¥151,626
811	0.5 FLY-SI1-**,G,G MB MQ	CGL T0275575 8.94X4.20X2.34	1	0.528			800	422.400	¥47,093
812	0.9 VLB-I1-**,G,G Ft MQ	CGL N0978738 11.11X5.27X2.83	1	0.999			350	349.650	¥38,982
906	0.9 E-VVS1-**,VG,G N SQEM	GIA 1176323766 5.35X5.16X3.61	1	0.900	7,100	-68	2,272	2,044.800	¥227,974
910	0.7 underN-VS1-** SB X	AGT S5345956 6.27X6.78X3.21	1	0.725			430	311.750	¥34,757
911	0.7 **-* RD	(no certificate)	1	0.700			680	476.000	¥53,069
914	0.6 F-SI2-** N X	AGT S5345070 7.51X8.32X2.08	1	0.640	2,100	-70	630	403.200	¥44,952
916	0.5 L(FtY)-I1-** MB OV	AGT S5345955 6.27X4.32X2.75	1	0.511			410	209.510	¥23,358
917	0.5 H-SI1-**,G,F N RCT	CGL H8899952 5.30X4.10X3.05	1	0.590	2,100	-70	630	371.700	¥41,440

918	0.5 D-SI1-**,G,G N MQ	CGL H8912921 7.10X4.22X2.83	1	0.504	2,800	-72	784	395.130	¥44,053
921	0.5 G-VS1-**,EX,VG N EM	GIA 5156306747 5.27X3.96X2.71	1	0.500	2,700	-65	945	472.500	¥52,679
922	0.5 E-SI1-**,G,G N EM	GIA 2146696805 5.13X3.83X2.69	1	0.500	2,500	-65	875	437.500	¥48,776
924	0.4 F-VS1-** N OV	AGT S5345511 6.01X4.15X2.51	1	0.415	2,300	-67	759	314.980	¥35,117
925	0.3 underN-VS1-** SB MQ	AGT S5345617 7.47X3.74X2.37	1	0.394			270	106.380	¥11,860
926	0.3 J-SI2-**,G,P Ft OV	CGL H8918313 5.27X3.96X2.58	1	0.349	900	-69	279	97.370	¥10,855
927	0.3 D-VS1-** N EM	AGT S5345190 4.61X3.76X2.50	1	0.388	2,000	-67	660	256.080	¥28,550
928	0.3 D-VS1-**,VG,G N HS	GIA 6251760730 4.13X4.89X2.78	1	0.340	2,000	-55	900	306.000	¥34,115
929	0.2 D-SI1-** MB X	AGT S5345191 3.54X3.53X2.39	1	0.209			600	125.400	¥13,980
941	0.9 K~VLB-I-G~F 1MYGn	CGL	2	1.978			100	197.800	¥22,052
941	0.9 K~VLB-I-G~F 1MYGn	CGL	2	1.978			100	197.800	¥22,052
942	0.9 J-SI2-VG N	AGT S5345017 6.41-6.49X3.83	1	0.980	3,700	-48	1,924	1,885.520	¥210,216
943	0.9 J-SI1-G,G,G Ft	CGL O1977421 6.20-6.31X3.89	1	0.949	4,100	-53	1,927	1,828.720	¥203,883
944	0.9 J-VS2-G,VG,F N	CGL H8872402 6.56-6.63X3.81	1	0.995	4,300	-45	2,365	2,353.170	¥262,354
945	0.9 I-I2-F,G,F MB	CGL H8924343 5.89-5.95X3.84	1	0.910			80	72.800	¥8,116
946	0.9 I-VS2-P,G,P N	CGL T0278026 6.57-6.68X3.76	1	0.993	5,100	-44	2,856	2,836.000	¥316,185
947	0.9 I-VS2-VG,G,G Ft	CGL H8940427 6.18-6.27X3.84	1	0.921	5,100	-54	2,346	2,160.660	¥240,891
948	0.9 I-VS2-EX,EX,EX N	CGL H8909214 6.30-6.31X3.87	1	0.937	5,100	-44	2,856	2,676.070	¥298,355
949	0.9 I-VS1-VG N	AGT S5345008 6.26-6.33X3.74	1	0.903	5,400	-44	3,024	2,730.670	¥304,442
950	0.9 F-I2-G,G,F N	CGL H8898703 6.29-6.43X3.84	1	0.969			540	523.260	¥58,338
951	0.9 F-SI1-G N	AGT S5345013 6.21-6.33X3.73	1	0.909	5,800	-59	2,378	2,161.600	¥240,996
954	0.8 L-VVS2-G,VG,G MB	CGL H8909684 6.05-6.16X3.72	1	0.863	2,500	-45	1,375	1,186.620	¥132,296
955	0.8 J-VS2-P N	AGT S5345021 5.32-5.63X4.09	1	0.836	3,100	-56	1,364	1,140.300	¥127,132
956	0.8 J-VS1-G N	AGT S5345564 6.02-6.09X3.56	1	0.804	3,200	-38	1,984	1,595.130	¥177,841
957	0.8 I-VS1-F SB	AGT S5345466 5.83-5.93X3.76	1	0.808	3,800	-56	1,672	1,350.970	¥150,619
960	0.8 G-I1-G,G,F Ft	CGL H8924342 6.08-6.16X3.77	1	0.863			260	224.380	¥25,016
961	0.8 G-VS1-VG,G,G MB	CGL H8922205 6.02-6.09X3.84	1	0.891	4,900	-44	2,744	2,444.900	¥272,581
962	0.8 E-VS1-G,VG,G Ft	CGL H8909660 5.98-6.06X3.61	1	0.809	5,700	-40	3,420	2,766.780	¥308,468
963	0.8 E-VVS2-F N	AGT S5345915 6.26-6.33X3.56	1	0.872	6,100	-45	3,355	2,925.560	¥326,170
965	0.8 E-VVS2-VG,VG,VG Ft	CGL H8866225 6.03-6.07X3.67	1	0.815	6,100	-44	3,416	2,784.040	¥310,392
966	0.8 D-VVS2-F,G,G N	CGL H8801504 6.40-6.46X3.56	1	0.885	6,400	-45	3,520	3,115.200	¥347,313
969	0.7 underN-SI1-G N	AGT S5345620 6.01-6.07X3.42	1	0.755			680	513.400	¥57,238
970	0.7 underN-VS1-F Ft	AGT S5345065 5.54-5.58X3.52	1	0.703			510	358.530	¥39,972
971	0.7 M(FtY)-I1-G SB	AGT S5345911 5.63-5.67X3.57	1	0.728			330	240.240	¥26,784
972	0.7 M(FtB)-SI1-EX,VG,VG H N	CGL H8733539 5.66-5.70X3.50	1	0.704	2,000	-56	880	619.520	¥69,070
974	0.7 L(FtY)-VS2-G Ft	AGT S5345923 5.86-5.92X3.54	1	0.759	2,300	-50	1,150	872.850	¥97,314
975	0.7 K-SI2-G,VG,F N	CGL H8874389 5.73-5.82X3.52	1	0.740	2,200	-64	792	586.080	¥65,342
976	0.7 K-SI1-VG,VG,G Ft	CGL H8904736 5.60-5.65X3.55	1	0.703	2,400	-56	1,056	742.360	¥82,765
978	0.7 J-VS2-G,G,G MB	CGL H8909659 5.98-6.01X3.55	1	0.788	3,100	-49	1,581	1,245.820	¥138,896
979	0.7 J-VS1-G,G,F N	CGL H8912909 5.88-5.95X3.62	1	0.793	3,200	-48	1,664	1,319.550	¥147,116
980	0.7 J-VS1-VG,G,G N	CGL N0983221 5.80-5.92X3.53	1	0.759	3,200	-43	1,824	1,384.410	¥154,347
981	0.7 I-SI2-G,G,G N	CGL H8900016 5.48-5.56X3.64	1	0.730	2,900	-60	1,160	846.800	¥94,409
982	0.7 I-SI1-G,G,G N	CGL O1961182 5.58-5.61X3.69	1	0.745	3,400	-55	1,530	1,139.850	¥127,081
983	0.7 I-VS2-VG N	AGT S5345920 5.97-6.04X3.54	1	0.754	3,700	-44	2,072	1,562.280	¥174,178
984	0.7 I-VS1-G,G,F N	CGL H8898797 5.92-6.02X3.50	1	0.757	3,800	-40	2,280	1,725.960	¥192,427

986	0.7 H-VV51-EX,EX,EX N	CGL H8909213 5.81-5.83X3.57	1	0.734	4,800	-42	2,784	2,043.450	¥227,824
987	0.7 G-SI2-G,G,G Ft	CGL H8909673 5.61-5.63X3.68	1	0.753	3,300	-65	1,155	869.710	¥96,963
988	0.7 G-SI1-G,G,F Ft	CGL H8734914 5.93-6.03X3.42	1	0.756	4,100	-51	2,009	1,518.800	¥169,331
990	0.7 G-VS2-G,G,G N	CGL H8914303 6.00-6.04X3.59	1	0.782	4,600	-49	2,346	1,834.570	¥204,536
991	0.7 G-VS1-G,VG,G N	CGL N0983224 5.85-5.92X3.52	1	0.756	4,900	-45	2,695	2,037.420	¥227,151
992	0.7 G-VV52-G,G,F N	CGL H8845562 6.04-6.18X3.50	1	0.779	5,100	-50	2,550	1,986.450	¥221,469
993	0.7 F~G-SI2-F 1SB	CGL	2	1.442			860	1,240.120	¥138,260
993	0.7 F~G-SI2-F 1SB	CGL	2	1.442			860	1,240.120	¥138,260
994	0.7 F-SI2-VG,G,G MB	CGL H8918310 5.68-5.75X3.55	1	0.725	3,500	-56	1,540	1,116.500	¥124,478
995	0.7 F-SI1-F N	AGT S5345139 6.05-6.13X3.32	1	0.747	4,300	-61	1,677	1,252.710	¥139,664
996	0.7 F-VS1-G Ft	CGL H5238113 5.95-6.02X3.65	1	0.798	5,300	-50	2,650	2,114.700	¥235,767
997	0.7 F-VV52-VG,VG,VG N	CGL H8913183 6.01-6.06X3.42	1	0.745	5,600	-42	3,248	2,419.760	¥269,779
998	0.7 F-VV52-EX,VG,VG N	CGL H8898741 5.75-5.81X3.50	1	0.705	5,600	-46	3,024	2,131.920	¥237,687
999	0.7 F-VV51-EX,EX,EX Ft	CGL H8909211 5.77-5.78X3.49	1	0.707	6,000	-47	3,180	2,248.260	¥250,658
1,001	0.7 E-SI2-VG N	AGT S5345917 5.69-5.72X3.57	1	0.715	3,700	-52	1,776	1,269.840	¥141,574
1,002	0.7 E-SI1-VG,VG,G MB	CGL H8898784 5.78-5.84X3.61	1	0.734	4,500	-59	1,845	1,354.230	¥150,983
1,003	0.7 E-SI1-EX N	AGT S5345023 5.75-5.78X3.52	1	0.705	4,500	-57	1,935	1,364.170	¥152,091
1,004	0.7 E-VS2-VG,EX,EX N	CGL H8909212 5.77-5.79X3.40	1	0.705	5,200	-53	2,444	1,723.020	¥192,099
1,005	0.7 E-VS1-G,G,VG MB	CGL H8898743 5.61-5.68X3.56	1	0.704	5,700	-62	2,166	1,524.860	¥170,006
1,011	0.7 **-** RD	(no certificate)	1	0.700			830	581.000	¥64,775
1,015	0.6 VLB-SI1-P SB	AGT S5345621 5.56-5.61X3.44	1	0.682			350	238.700	¥26,612
1,016	0.6 M(FtY)-SI2-G N	AGT S5345954 5.39-5.47X3.48	1	0.646	1,400	-67	462	298.450	¥33,274
1,017	0.6 L(FtB)-SI2-F Ft	AGT S5345066 5.21-5.27X3.48	1	0.637	1,600	-74	416	264.990	¥29,543
1,018	0.6 L-SI2-G,VG,F Ft	CGL H8899376 5.62-5.69X3.40	1	0.668	1,600	-59	656	438.200	¥48,854
1,020	0.6 K(FtB)~M-I1-VG~G	CGL	2	1.367			470	642.490	¥71,631
1,020	0.6 K(FtB)~M-I1-VG~G	CGL	2	1.367			470	642.490	¥71,631
1,022	0.6 K(FtY)-SI2-G N	AGT S5345470 5.38-5.40X3.48	1	0.631	1,900	-57	817	515.520	¥57,475
1,023	0.6 K(FtB)-SI1-F N	AGT S5345462 5.21-5.28X3.50	1	0.639	2,000	-39	1,220	779.580	¥86,915
1,024	0.6 I-I1-G,G,F MB	CGL H8924344 5.53-5.61X3.30	1	0.673			250	168.250	¥18,758
1,025	0.6 I-I1-G MB	AGT S5345469 5.40-5.48X3.34	1	0.615			690	424.350	¥47,310
1,026	0.6 I-SI2-F,G,F N	CGL O1958692 5.09-5.12X3.51	1	0.621	2,300	-66	782	485.620	¥54,141
1,027	0.6 I-SI2-G N	AGT S5345144 5.53-5.57X3.30	1	0.634	2,300	-62	874	554.116	¥61,778
1,028	0.6 H-I1-G,G,G Ft	CGL H8918299 5.52-5.56X3.37	1	0.639			750	479.250	¥53,431
1,029	0.6 H-I1-VG N	AGT S5345145 5.48-5.55X3.40	1	0.646			570	368.220	¥41,052
1,030	0.6 H-SI2-G,F,F Ft	CGL H8918259 5.58-5.61X3.37	1	0.635	2,500	-72	700	444.500	¥49,557
1,031	0.6 H-SI2-G,G,F N	CGL H8773848 5.39-5.49X3.34	1	0.615	2,500	-58	1,050	645.750	¥71,994
1,032	0.6 H-SI1-G,G,G Ft	CGL H8900015 5.20-5.30X3.35	1	0.600	3,100	-55	1,395	837.000	¥93,317
1,033	0.6 H-SI1-G,G,G Ft	CGL H8912897 5.61-5.68X3.37	1	0.655	3,100	-56	1,364	893.420	¥99,607
1,034	0.6 H-VS2-G,G,F Ft	CGL H8900008 5.79-6.03X3.26	1	0.672	3,300	-47	1,749	1,175.320	¥131,036
1,035	0.6 H-VS2-VG,VG,G N	CGL H8909703 5.46-5.54X3.27	1	0.605	3,300	-42	1,914	1,157.970	¥129,102
1,036	0.6 G-SI2-G,G,F Ft	CGL H8899963 5.46-5.55X3.41	1	0.659	2,600	-47	1,378	908.100	¥101,244
1,037	0.6 G~H-SI2-G	CGL	2	1.289			1,070	1,379.230	¥153,770
1,037	0.6 G~H-SI2-G	CGL	2	1.289			1,070	1,379.230	¥153,770
1,038	0.6 G-SI2-EX,EX,EX MB	CGL H8909210 5.50-5.51X3.36	1	0.608	2,600	-42	1,508	916.860	¥102,220
1,039	0.6 G-SI1-G,G,F VSB	CGL H8898737 5.65-5.69X3.42	1	0.680	3,200	-54	1,472	1,000.960	¥111,597

1,040	0.6 G-SI1-G,G,G N	CGL H8900006 5.70-5.76X3.38	1	0.675	3,200	-48	1,664	1,123.200	¥125,225
1,041	0.6 G-VS2-G,VG,F MB	CGL H8898757 5.82-5.88X3.32	1	0.673	3,600	-53	1,692	1,138.710	¥126,954
1,042	0.6 G-VS2-G N	AGT S5345571 5.61-5.76X3.42	1	0.679	3,600	-44	2,016	1,368.860	¥152,614
1,043	0.6 G-VS1-EX,EX,EX Ft	CGL H8889711 5.51-5.54X3.38	1	0.624	3,800	-42	2,204	1,375.290	¥153,331
1,044	0.6 G-VVS2-EX,EX,EX N	CGL H8932585 5.49-5.53X3.34	1	0.611	3,900	-37	2,457	1,501.220	¥167,371
1,045	0.6 F-I1-G N	AGT S5345574 5.37-5.46X3.31	1	0.623			700	436.100	¥48,620
1,046	0.6 F-SI1-G,G,G N	CGL H8824835 5.50-5.56X3.27	1	0.609	3,300	-56	1,452	884.260	¥98,586
1,047	0.6 F-VS1-G,G,F N	CGL O1984268 5.71-5.78X3.42	1	0.696	4,100	-46	2,214	1,540.944	¥171,799
1,048	0.6 F-VS1-G,G,F N	CGL O1974886 5.61-5.78X3.41	1	0.660	4,100	-52	1,968	1,298.880	¥144,812
1,049	0.6 F-VVS2-VG,VG,G MB	CGL H8890130 5.46-5.54X3.52	1	0.658	4,400	-43	2,508	1,650.260	¥183,987
1,050	0.6 F-VVS2-VG,VG,VG MB	CGL H8912940 5.71-5.76X3.29	1	0.650	4,400	-49	2,244	1,458.600	¥162,619
1,051	0.6 F-VVS2-EX,EX,EX N	CGL H8908940 5.45-5.48X3.36	1	0.609	4,400	-35	2,860	1,741.740	¥194,186
1,052	0.6 F-VVS1-G N	AGT S5345572 5.78-5.83X3.42	1	0.699	4,600	-34	3,036	2,122.160	¥236,599
1,053	0.6 E-SI2-VG,VG,G Ft	CGL H8780566 5.36-5.43X3.42	1	0.615	2,800	-54	1,288	792.120	¥88,313
1,054	0.6 E-SI1-G,G,F N	CGL H8885539 5.40-5.46X3.57	1	0.671	3,500	-52	1,680	1,127.280	¥125,680
1,055	0.6 E-VS2-G N	AGT S5345151 5.60-5.67X3.28	1	0.607	4,000	-42	2,320	1,408.240	¥157,004
1,056	0.6 E-VS2-VG,VG,VG N	CGL H8699000 5.80-5.84X3.32	1	0.668	4,000	-44	2,240	1,496.320	¥166,824
1,057	0.6 E-VS1-G,VG,F Ft	CGL H8898783 5.66-5.72X3.30	1	0.650	4,300	-53	2,021	1,313.650	¥146,458
1,058	0.6 E-VS1-G,G,G N	CGL H8883895 5.76-5.82X3.29	1	0.681	4,300	-43	2,451	1,669.130	¥186,091
1,059	0.6 E-VVS2-EX,EX,EX H&C VSB	CGL H8906111 5.45-5.47X3.40	1	0.619	4,600	-46	2,484	1,537.590	¥171,425
1,060	0.6 D-VVS2-EX,VG,VG N	CGL H8898747 5.52-5.55X3.42	1	0.626	5,100	-44	2,856	1,787.850	¥199,327
1,061	0.5 underN-SI1-G N	AGT S5345619 4.94-4.99X3.23	1	0.500			500	250.000	¥27,872
1,062	0.5 M(FtB)-I1-G VSB	AGT S5345461 5.17-5.21X3.35	1	0.571			200	114.200	¥12,732
1,063	0.5 M(FtB)-VS2-VG,G,G Ft	CGL O1954381 5.10-5.17X3.08	1	0.508	1,600	-47	848	430.780	¥48,027
1,064	0.5 L(FtY)-SI2-F SB	AGT S5345459 4.96-5.05X3.33	1	0.523	1,600	-67	528	276.140	¥30,786
1,065	0.5 L-VVS2-G,VG,G Ft	CGL H8588660 5.25-5.30X3.32	1	0.568	2,000	-54	920	522.560	¥58,260
1,066	0.5 K-SI2-G,G,F Ft	CGL H8874451 5.06-5.14X3.10	1	0.515	1,900	-57	817	420.750	¥46,909
1,067	0.5 K(FtB)-SI2-VG	CGL	2	1.060	1,900	-61	741	785.460	¥87,570
1,067	0.5 K(FtB)-SI2-VG	CGL	2	1.060	1,900	-61	741	785.460	¥87,570
1,068	0.5 K(FtY)-VS1-VG Ft	AGT S5345953 5.34-5.36X3.26	1	0.570	2,100	-45	1,155	658.350	¥73,399
1,069	0.5/0.6 J-SI-VG~G 1SB	CGL	4	2.255			710	1,601.050	¥178,501
1,069	0.5/0.6 J-SI-VG~G 1SB	CGL	4	2.255			710	1,601.050	¥178,501
1,069	0.5/0.6 J-SI-VG~G 1SB	CGL	4	2.255			710	1,601.050	¥178,501
1,069	0.5/0.6 J-SI-VG~G 1SB	CGL	4	2.255			710	1,601.050	¥178,501
1,070	0.5/0.6 J-I1-G~F	AGT CGL	3	1.746			460	803.160	¥89,544
1,070	0.5/0.6 J-I1-G~F	AGT CGL	3	1.746			460	803.160	¥89,544
1,070	0.5/0.6 J-I1-G~F	AGT CGL	3	1.746			460	803.160	¥89,544
1,071	0.5 J-SI2-G Ft	AGT S5345143 4.90-5.03X3.18	1	0.515	2,200	-64	792	407.880	¥45,474
1,072	0.5 J-SI2-EX Ft	AGT S5345566 5.11-5.14X3.21	1	0.522	2,200	-44	1,232	643.100	¥71,699
1,073	0.5 J-SI1-G,G,G N	CGL H8924346 5.07-5.10X3.11	1	0.505	2,400	-67	792	399.960	¥44,591
1,074	0.5 J-VVS2-VG,VG,VG N	CGL H8896896 5.24-5.26X3.16	1	0.527	2,700	-48	1,404	739.900	¥82,491
1,075	0.5 J-VVS2-EX N	AGT S5345150 5.29-5.32X3.29	1	0.558	2,700	-43	1,539	858.760	¥95,743
1,076	0.5 I~J-I-G~P 1SB	AGT CGL	6	3.202			430	1,376.860	¥153,506
1,076	0.5 I~J-I-G~P 1SB	AGT CGL	6	3.202			430	1,376.860	¥153,506
1,076	0.5 I~J-I-G~P 1SB	AGT CGL	6	3.202			430	1,376.860	¥153,506

1,076	0.5 I~J-I-G~P 1SB	AGT CGL	6	3.202			430	1,376.860	¥153,506
1,076	0.5 I~J-I-G~P 1SB	AGT CGL	6	3.202			430	1,376.860	¥153,506
1,076	0.5 I~J-I-G~P 1SB	AGT CGL	6	3.202			430	1,376.860	¥153,506
1,077	0.5 I-SI2-F,G,F Ft	CGL H8874442 4.84-4.87X3.35	1	0.519	2,300	-58	966	501.350	¥55,895
1,078	0.5 I-SI2-G N	AGT S5345141 5.25-5.33X3.01	1	0.518	2,300	-65	805	416.990	¥46,490
1,079	0.5 I-SI2-G,G,G N	CGL H8874412 4.94-5.03X3.16	1	0.507	2,300	-62	874	443.110	¥49,402
1,080	0.5 I-SI1-F Ft	AGT S5345464 5.04-5.22X3.26	1	0.525	2,700	-47	1,431	751.270	¥83,759
1,081	0.5 I-VS2-G,G,G N	CGL H8873999 5.50-5.55X3.21	1	0.578	2,900	-47	1,537	888.386	¥99,046
1,082	0.5 I-VS1-G N	AGT S5345569 5.46-5.55X3.19	1	0.584	3,000	-46	1,620	946.080	¥105,478
1,083	0.5 I-VS1-EX,EX,EX N	CGL H8909208 5.16-5.17X3.14	1	0.509	3,000	-43	1,710	870.390	¥97,039
1,084	0.5 I-VVS2-VG,EX,VG N	CGL H8889726 5.08-5.10X3.17	1	0.511	3,100	-48	1,612	823.730	¥91,837
1,085	0.5 I-VVS2-VG,G,G N	CGL H8899600 5.29-5.36X3.18	1	0.563	3,100	-48	1,612	907.550	¥101,182
1,086	0.5 I-VVS1-** N RD	GIO 4179 5.05-5.09X3.07	1	0.511	3,200	-45	1,760	899.360	¥100,269
1,087	0.5/0.6 H-I1-G~F	AGT CGL	2	1.184			350	414.400	¥46,201
1,087	0.5/0.6 H-I1-G~F	AGT CGL	2	1.184			350	414.400	¥46,201
1,088	0.5 H-I1-F N	JSSL D008355 5.29-5.35X2.97	1	0.521			110	57.310	¥6,389
1,089	0.5 H-I1-F,G,F SB	CGL H8924345 5.36-5.43X3.30	1	0.584			270	157.680	¥17,579
1,090	0.5 H-SI2-F,G,G MB	CGL H8816493 5.09-5.15X3.24	1	0.557	2,500	-53	1,175	654.470	¥72,966
1,091	0.5 H-SI2-G N	AGT S5345149 5.11-5.13X3.14	1	0.526	2,500	-63	925	486.550	¥54,245
1,092	0.5 H-SI2-G,G,F N	CGL H8898736 5.16-5.20X3.21	1	0.537	2,500	-64	900	483.300	¥53,883
1,093	0.5 H-VS2-G,F,F N	CGL H8918272 5.12-5.25X3.10	1	0.511	3,300	-45	1,815	927.460	¥103,402
1,094	0.5 H-VS1-F N	AGT S5340172 4.82-4.88X3.29	1	0.505	3,500	-47	1,855	936.770	¥104,440
1,095	0.5 H-VS1-G,G,F N	CGL H8894536 4.95-5.03X3.23	1	0.517	3,500	-49	1,785	922.840	¥102,887
1,096	0.5 H-VS1-VG,VG,G N	CGL H8890108 5.34-5.42X3.24	1	0.582	3,500	-46	1,890	1,099.980	¥122,636
1,097	0.5 H-VS1-VG,G,G N	CGL H8906115 5.15-5.19X3.13	1	0.512	3,500	-43	1,995	1,021.440	¥113,880
1,098	0.5 H-VS1-VG N	AGT S5345912 5.36-5.42X3.16	1	0.542	3,500	-48	1,820	986.440	¥109,978
1,099	0.5 H-VS1-EX,EX,VG N	CGL H8909209 5.15-5.19X3.17	1	0.513	3,500	-42	2,030	1,041.390	¥116,104
1,100	0.5 H-VVS2-VG MB	AGT S5345563 5.29-5.33X3.02	1	0.507	3,600	-50	1,800	912.600	¥101,745
1,101	0.5/0.6 G-I1-G~F 1SB	CGL	8	4.426			420	1,858.920	¥207,250
1,101	0.5/0.6 G-I1-G~F 1SB	CGL	8	4.426			420	1,858.920	¥207,250
1,101	0.5/0.6 G-I1-G~F 1SB	CGL	8	4.426			420	1,858.920	¥207,250
1,101	0.5/0.6 G-I1-G~F 1SB	CGL	8	4.426			420	1,858.920	¥207,250
1,101	0.5/0.6 G-I1-G~F 1SB	CGL	8	4.426			420	1,858.920	¥207,250
1,101	0.5/0.6 G-I1-G~F 1SB	CGL	8	4.426			420	1,858.920	¥207,250
1,101	0.5/0.6 G-I1-G~F 1SB	CGL	8	4.426			420	1,858.920	¥207,250
1,101	0.5/0.6 G-I1-G~F 1SB	CGL	8	4.426			420	1,858.920	¥207,250
1,103	0.5 G-I1-G,G,G N	CGL H8927172 5.08-5.15X3.11	1	0.526			690	362.940	¥40,464
1,104	0.5 G-I1-G N	AGT S5345921 5.12-5.16X3.05	1	0.500			510	255.000	¥28,429
1,105	0.5 G-SI2-VG~G	CGL	2	1.056	2,600	-58	1,092	1,153.150	¥128,564
1,105	0.5 G-SI2-VG~G	CGL	2	1.056	2,600	-58	1,092	1,153.150	¥128,564
1,106	0.5 G-SI2-F,G,F N	CGL H8909711 4.94-4.97X3.17	1	0.511	2,600	-46	1,404	717.440	¥79,987
1,107	0.5 G-SI2-F,G,F Ft	CGL H8909661 5.13-5.21X3.23	1	0.525	2,600	-61	1,014	532.350	¥59,351
1,108	0.5 G-SI2-G,G,F VSB	CGL H8867685 5.13-5.23X3.44	1	0.597	2,600	-72	728	434.610	¥48,454
1,109	0.5 G-SI2-G,G,G N	CGL H8898691 4.85-4.90X3.20	1	0.501	2,600	-62	988	494.980	¥55,185
1,110	0.5 G-SI2-G N	AGT S5345152 5.25-5.30X3.17	1	0.546	2,600	-50	1,300	709.800	¥79,135

1,111	0.5 G-SI2-G,G,F N	CGL H8901838 5.22-5.25X3.19	1	0.541	2,600	-43	1,482	801.760	¥89,388
1,112	0.5 G-SI2-G,G,F N	CGL H8898775 5.34-5.43X3.21	1	0.579	2,600	-44	1,456	843.020	¥93,988
1,113	0.5 G-SI1-EX,EX,VG Ft	CGL H8889729 5.18-5.20X3.10	1	0.507	3,200	-50	1,600	811.200	¥90,440
1,114	0.5 G-SI1-EX,EX,VG N	CGL H8889720 5.17-5.18X3.14	1	0.508	3,200	-46	1,728	877.820	¥97,868
1,115	0.5 G-VS2-P N	AGT S5345916 5.07-5.16X3.39	1	0.557	3,600	-54	1,656	922.390	¥102,837
1,116	0.5 G-VS2-G,VG,G N	CGL O1983692 5.30-5.36X3.25	1	0.585	3,600	-55	1,620	947.700	¥105,659
1,117	0.5 G-VS2-G,G,G Ft	CGL H8899604 5.12-5.18X3.16	1	0.519	3,600	-54	1,656	859.460	¥95,821
1,118	0.5 G-VS2-G,VG,G MB	CGL H8912917 5.53-5.60X3.14	1	0.581	3,600	-48	1,872	1,087.630	¥121,259
1,119	0.5 G-VS2-G,G,G N	CGL H8898699 5.09-5.15X3.13	1	0.522	3,600	-53	1,692	883.220	¥98,470
1,120	0.5 G-VS2-G,G,F N	CGL H8909700 5.28-5.33X3.14	1	0.540	3,600	-53	1,692	913.680	¥101,866
1,121	0.5 G-VS2-EX,VG,VG N	CGL H8909206 5.19-5.24X3.09	1	0.502	3,600	-45	1,980	993.960	¥110,816
1,122	0.5 G-VS1-** N RD	GIO 4181 5.40-5.42X3.00	1	0.580	3,800	-49	1,938	1,124.040	¥125,319
1,123	0.5 G-VS1-G,VG,G N	CGL H8890111 5.12-5.18X3.07	1	0.503	3,800	-48	1,976	993.920	¥110,812
1,124	0.5 G-VS1-VG,VG,G N	CGL O1978275 5.31-5.35X3.27	1	0.568	3,800	-46	2,052	1,165.530	¥129,944
1,125	0.5 G-VS1-EX,VG,EX N	CGL H8889731 5.18-5.20X3.14	1	0.512	3,800	-44	2,128	1,089.530	¥121,471
1,126	0.5 G-VS1-EX,EX,EX N	CGL H8889734 5.18-5.19X3.13	1	0.510	3,800	-41	2,242	1,143.420	¥127,479
1,127	0.5 G-VVS2-EX,EX,EX N	CGL H8889724 5.21-5.22X3.15	1	0.520	3,900	-42	2,262	1,176.240	¥131,138
1,128	0.5 G-VVS1-VG N	AGT S5345460 5.13-5.21X3.17	1	0.501	4,100	-49	2,091	1,047.590	¥116,795
1,129	0.5 F~G-VVS2~VS1-VG~G	CGL	2	1.057			2,030	2,145.710	¥239,225
1,129	0.5 F~G-VVS2~VS1-VG~G	CGL	2	1.057			2,030	2,145.710	¥239,225
1,131	0.5 F-I1-P 1SYGn	CGL	3	1.601			250	400.250	¥44,623
1,131	0.5 F-I1-P 1SYGn	CGL	3	1.601			250	400.250	¥44,623
1,131	0.5 F-I1-P 1SYGn	CGL	3	1.601			250	400.250	¥44,623
1,132	0.5 F-I1-G,G,G N	CGL H8927174 5.54-5.57X3.16	1	0.570			410	233.700	¥26,055
1,133	0.5 F-I1-G,G,F Ft	CGL H8899982 5.10-5.14X3.17	1	0.516			710	366.360	¥40,845
1,134	0.5 F-SI2-VG~G 1MYGn	CGL	4	2.155	2,700	-59	1,107	2,385.580	¥265,968
1,134	0.5 F-SI2-VG~G 1MYGn	CGL	4	2.155	2,700	-59	1,107	2,385.580	¥265,968
1,134	0.5 F-SI2-VG~G 1MYGn	CGL	4	2.155	2,700	-59	1,107	2,385.580	¥265,968
1,134	0.5 F-SI2-VG~G 1MYGn	CGL	4	2.155	2,700	-59	1,107	2,385.580	¥265,968
1,135	0.5 F~G-SI2-F~P	CGL	2	1.095			730	799.350	¥89,119
1,135	0.5 F~G-SI2-F~P	CGL	2	1.095			730	799.350	¥89,119
1,136	0.5 F-SI2-F N	AGT S5345463 5.18-5.33X3.42	1	0.581	2,700	-65	945	549.040	¥61,212
1,137	0.5 F-SI2-G SB	AGT S5345468 4.90-4.99X3.24	1	0.506	2,700	-64	972	491.830	¥54,834
1,138	0.5 F-SI2-G,G,F MB	CGL H8912943 5.03-5.18X3.08	1	0.507	2,700	-50	1,350	684.450	¥76,309
1,139	0.5 F-SI2-G,G,G Ft	CGL H8894566 5.32-5.36X3.22	1	0.572	2,700	-59	1,107	633.200	¥70,595
1,140	0.5 F-SI2-G N	AGT S5345573 5.58-5.64X3.14	1	0.594	2,700	-60	1,080	641.520	¥71,523
1,141	0.5 F-SI2-VG N	AGT S5345027 5.29-5.35X3.13	1	0.530	2,700	-54	1,242	658.260	¥73,389
1,142	0.5 F-SI1-VG N	AGT S5345570 5.19-5.27X3.14	1	0.524	3,300	-48	1,716	899.180	¥100,249
1,143	0.5 F-SI1-VG N	AGT S5345465 5.37-5.44X3.13	1	0.551	3,300	-49	1,683	927.330	¥103,388
1,144	0.5 F-SI1-VG,VG,G N	CGL H8898814 5.20-5.26X3.22	1	0.542	3,300	-48	1,716	930.070	¥103,693
1,145	0.5 F-VS2-F,G,F N	CGL H8918264 4.88-4.95X3.21	1	0.508	3,800	-58	1,596	810.760	¥90,391
1,146	0.5 F-VS2-G,G,G N	CGL H8899605 5.01-5.07X3.24	1	0.520	3,800	-57	1,634	849.680	¥94,730
1,147	0.5 F-VS2-G N	AGT S5345567 5.01-5.08X3.29	1	0.521	3,800	-50	1,900	989.900	¥110,363
1,148	0.5 F-VS2-VG,VG,G N	CGL H8909022 5.03-5.07X3.18	1	0.500	3,800	-50	1,900	950.000	¥105,915
1,149	0.5 F-VS2-VG,G,G Ft	CGL O1976074 5.14-5.20X3.10	1	0.505	3,800	-50	1,900	959.500	¥106,974

1,150	0.5 F-VS2-VG,VG,G Ft	CGL H8890115 5.32-5.37X3.18	1	0.541	3,800	-51	1,862	1,007.340	¥112,308
1,151	0.5 F-VS1-G,G,G MB	CGL H8912901 5.43-5.50X3.09	1	0.552	4,100	-52	1,968	1,086.330	¥121,114
1,152	0.5 F-VS1-G,VG,F N	CGL H8899979 5.13-5.17X3.13	1	0.527	4,100	-51	2,009	1,058.740	¥118,038
1,153	0.5 F-VS1-G N	AGT S5345913 5.03-5.07X3.22	1	0.514	4,100	-52	1,968	1,011.550	¥112,777
1,154	0.5 F-VS1-G,VG,F N	CGL H8890110 5.20-5.34X3.17	1	0.536	4,100	-50	2,050	1,098.800	¥122,505
1,155	0.5 F-VS1-G N	AGT S5345147 5.47-5.56X3.31	1	0.598	4,100	-49	2,091	1,250.410	¥139,408
1,156	0.5 F-VS1-VG,VG,G SB	CGL H8909665 5.14-5.18X3.24	1	0.532	4,100	-52	1,968	1,046.970	¥116,726
1,157	0.5 F-VS1-VG,VG,G N	CGL O1944661 5.40-5.47X3.23	1	0.570	4,100	-51	2,009	1,145.130	¥127,670
1,158	0.5 F-VS1-VG,EX,VG Ft	CGL H8889714 5.20-5.22X3.05	1	0.510	4,100	-51	2,009	1,024.590	¥114,231
1,159	0.5 F-VVS2-G,VG,F N	CGL H8895715 5.29-5.36X3.16	1	0.546	4,400	-47	2,332	1,273.270	¥141,956
1,160	0.5 F-VVS2-G,VG,G N	CGL H8918311 5.35-5.39X3.05	1	0.521	4,400	-56	1,936	1,008.650	¥112,454
1,161	0.5 F-VVS2-G,G,G N	CGL H8918270 5.26-5.29X3.23	1	0.565	4,400	-45	2,420	1,367.300	¥152,440
1,162	0.5 F-VVS2-VG,VG,G Ft	CGL H8867462 5.20-5.28X3.14	1	0.525	4,400	-53	2,068	1,085.700	¥121,044
1,163	0.5 F-VVS2-EX,EX,EX MB	CGL H8889718 5.18-5.20X3.14	1	0.508	4,400	-54	2,024	1,028.190	¥114,632
1,165	0.5 E-SI2-G Ft	AGT S5345026 5.16-5.24X3.20	1	0.537	2,800	-57	1,204	646.540	¥72,082
1,166	0.5 E-SI1-G,VG,F N	CGL H8909671 4.99-5.11X3.15	1	0.505	3,500	-54	1,610	813.050	¥90,646
1,167	0.5 E-VS2-G,G,F N	CGL H8919684 5.36-5.45X3.06	1	0.524	4,000	-59	1,640	859.360	¥95,810
1,168	0.5 E-VS2-G,VG,VG N	CGL H8889728 5.17-5.19X3.03	1	0.508	4,000	-51	1,960	995.680	¥111,008
1,169	0.5 E-VS2-G,VG,G MB	CGL H8912948 5.23-5.30X3.06	1	0.504	4,000	-54	1,840	927.360	¥103,391
1,170	0.5 E-VS1-G,VG,G MB	CGL O1973411 4.87-4.96X3.19	1	0.500	4,300	-55	1,935	967.500	¥107,866
1,171	0.5 E-VS1-VG,VG,G Ft	CGL H8909694 5.31-5.38X3.09	1	0.530	4,300	-52	2,064	1,093.920	¥121,961
1,172	0.5 E-VS1-EX,EX,EX N	CGL H8889716 5.28-5.29X3.23	1	0.542	4,300	-44	2,408	1,305.130	¥145,508
1,173	0.5 E-VVS2-G,G,G SB	CGL H8576815 5.01-5.08X3.26	1	0.528	4,600	-57	1,978	1,044.380	¥116,437
1,174	0.5 E-VVS2-G,VG,G Ft	CGL H8899004 5.15-5.18X3.00	1	0.500	4,600	-57	1,978	989.000	¥110,263
1,175	0.5 E-VVS2-VG,VG,G MB	CGL H8912912 5.30-5.38X3.19	1	0.545	4,600	-57	1,978	1,078.010	¥120,187
1,176	0.5 D-I1-EX N	AGT S5345142 5.33-5.37X3.22	1	0.550			910	500.500	¥55,800
1,177	0.5 D-SI2-F N	AGT S5345148 4.87-4.95X3.16	1	0.504	3,000	-52	1,440	725.760	¥80,914
1,178	0.5 D-SI1-VG N	AGT S5345025 5.09-5.17X3.15	1	0.508	3,700	-53	1,739	883.410	¥98,491
1,179	0.5 D-VS2-**,VG,VG MB RD	CGL H8694053 5.39-5.42X3.29	1	0.584	4,300	-56	1,892	1,104.920	¥123,187
1,180	0.5 D-VS2-VG Ft	AGT S5345910 5.41-5.45X3.28	1	0.587	4,300	-55	1,935	1,135.840	¥126,634
1,181	0.5 D-VS1-G MB	AGT S5345022 5.42-5.48X3.11	1	0.572	4,600	-58	1,932	1,105.100	¥123,207
1,182	0.5 D-VS1-VG SB	AGT S5345146 5.12-5.19X3.09	1	0.507	4,600	-56	2,024	1,026.160	¥114,406
1,183	0.5 D-VS1-VG,VG,VG Ft	CGL H8909207 5.16-5.18X3.09	1	0.509	4,600	-56	2,024	1,030.210	¥114,858
1,184	0.5 D-VS1-EX,VG,VG N	CGL H8899607 5.06-5.12X3.16	1	0.507	4,600	-57	1,978	1,002.840	¥111,806
1,185	0.5 D-VS1-EX,EX,EX MB	CGL H8889733 5.22-5.24X3.16	1	0.522	4,600	-49	2,346	1,224.610	¥136,531
1,186	0.5 D-VVS2-EX,VG,VG Ft	CGL H8899608 5.19-5.20X3.21	1	0.529	5,100	-55	2,295	1,214.050	¥135,354
1,188	0.5 **-* RD	(no certificate)	1	0.590			410	241.900	¥26,969
1,191	0.5 **-* RD	(no certificate)	1	0.520			900	468.000	¥52,177
1,193	0.5 H-VVS2-EX,VG,VG N	GIA 2307680013 5.31-5.33X3.21	1	0.550	3,600	-41	2,124	1,168.200	¥130,242
1,194	0.4 underN~underS-SI2-F~P	AGT CGL	2	0.875			150	131.250	¥14,633
1,194	0.4 underN~underS-SI2-F~P	AGT CGL	2	0.875			150	131.250	¥14,633
1,195	0.4 M-SI1-G,G,F MB	CGL H8928802 4.64-4.76X2.82	1	0.401	1,200	-70	360	144.360	¥16,094
1,196	0.4 L-SI2-F,G,F MB	CGL H8928803 4.41-4.48X2.99	1	0.405	1,200	-75	300	121.500	¥13,546
1,197	0.4 L(FtY)-SI1-EX~VG	AGT	2	0.825	1,300	-63	481	396.820	¥44,241
1,197	0.4 L(FtY)-SI1-EX~VG	AGT	2	0.825	1,300	-63	481	396.820	¥44,241

1,199	0.4 K~K(FtY)-SI1-G~P	AGT CGL	2	0.932	1,500	-60	600	559.200	¥62,345
1,199	0.4 K~K(FtY)-SI1-G~P	AGT CGL	2	0.932	1,500	-60	600	559.200	¥62,345
1,200	0.4 K-VS2-F,VG,F Ft	CGL H8899991 4.77-4.81X2.88	1	0.400	1,600	-57	688	275.200	¥30,682
1,201	0.4 K-VS1-F,G,F Ft	CGL H8924348 5.14-5.25X2.81	1	0.455	1,700	-58	714	324.870	¥36,219
1,202	0.4 K-VS1-F,VG,VG Ft	CGL H8927173 4.96-5.03X2.79	1	0.412	1,700	-57	731	301.170	¥33,577
1,203	0.4 K-VS1-EX,EX,VG Ft	CGL H8909204 4.81-4.83X2.90	1	0.406	1,700	-46	918	372.700	¥41,552
1,204	0.4 K-VVS2-G,G,G N	CGL H8890057 4.62-4.67X2.92	1	0.401	1,800	-61	702	281.500	¥31,384
1,205	0.4 J-VS-VG~G	CGL AGT	2	0.844			910	768.040	¥85,628
1,205	0.4 J-VS-VG~G	CGL AGT	2	0.844			910	768.040	¥85,628
1,206	0.4 J-VS-G	AGT CGL	2	0.882			980	864.360	¥96,367
1,206	0.4 J-VS-G	AGT CGL	2	0.882			980	864.360	¥96,367
1,207	0.4 J-SI2-G,G,F Ft	CGL H8910658 4.77-4.86X2.88	1	0.408	1,600	-74	416	169.720	¥18,922
1,208	0.4 J-VS1-G,G,G SB	CGL H8924333 4.87-4.89X2.82	1	0.413	1,900	-58	798	329.570	¥36,743
1,209	0.4 J-VS1-G,G,G N	CGL H8908145 4.79-4.85X2.98	1	0.432	1,900	-49	969	418.600	¥46,669
1,210	0.4 I-I1-G,G,G N	CGL H8924351 4.72-4.76X3.01	1	0.433			700	303.100	¥33,792
1,211	0.4 I~K-SI2-F~P	AGT CGL	3	1.315			420	552.300	¥61,575
1,211	0.4 I~K-SI2-F~P	AGT CGL	3	1.315			420	552.300	¥61,575
1,211	0.4 I~K-SI2-F~P	AGT CGL	3	1.315			420	552.300	¥61,575
1,212	0.4 I-SI2-F,G,F MB	CGL H8927171 4.67-4.74X3.04	1	0.416	1,800	-75	450	187.200	¥20,870
1,213	0.4 I-SI1-G~F	AGT CGL	2	0.829	2,000	-53	940	779.260	¥86,879
1,213	0.4 I-SI1-G~F	AGT CGL	2	0.829	2,000	-53	940	779.260	¥86,879
1,214	0.4 I-VS2-** N RD	GIO 4178 4.75-4.77X2.82	1	0.410	2,100	-47	1,113	456.330	¥50,876
1,215	0.4 H~I-VS-G	AGT	3	1.365			1,360	1,856.400	¥206,970
1,215	0.4 H~I-VS-G	AGT	3	1.365			1,360	1,856.400	¥206,970
1,215	0.4 H~I-VS-G	AGT	3	1.365			1,360	1,856.400	¥206,970
1,216	0.4 H-I1-P,G,F MYGn	CGL H8909947 4.73-4.79X2.80	1	0.408			660	269.280	¥30,022
1,217	0.4 H~I-SI2-VG~P 1SB	CGL	4	1.730			750	1,297.500	¥144,658
1,217	0.4 H~I-SI2-VG~P 1SB	CGL	4	1.730			750	1,297.500	¥144,658
1,217	0.4 H~I-SI2-VG~P 1SB	CGL	4	1.730			750	1,297.500	¥144,658
1,217	0.4 H~I-SI2-VG~P 1SB	CGL	4	1.730			750	1,297.500	¥144,658
1,218	0.4 H-VS2-G,G,G N	CGL H8908146 4.70-4.81X2.87	1	0.410	2,500	-61	975	399.750	¥44,568
1,219	0.4 H-VS2-VG	CGL AGT	2	0.853	2,500	-50	1,250	1,066.250	¥118,876
1,219	0.4 H-VS2-VG	CGL AGT	2	0.853	2,500	-50	1,250	1,066.250	¥118,876
1,220	0.4 H~I-VVS2-VG~G	AGT CGL	3	1.245			1,240	1,543.800	¥172,118
1,220	0.4 H~I-VVS2-VG~G	AGT CGL	3	1.245			1,240	1,543.800	¥172,118
1,220	0.4 H~I-VVS2-VG~G	AGT CGL	3	1.245			1,240	1,543.800	¥172,118
1,222	0.4 G-I3-G,G,F Ft	CGL H8924341 4.82-4.84X2.93	1	0.453			20	9.060	¥1,010
1,223	0.4 G-I1-G,F,F Ft LaserDrill	CGL H8910657 4.94-5.03X2.94	1	0.447			220	98.340	¥10,963
1,224	0.4 G-SI2-VG~G	AGT CGL	2	0.959	2,100	-44	1,176	1,127.780	¥125,736
1,224	0.4 G-SI2-VG~G	AGT CGL	2	0.959	2,100	-44	1,176	1,127.780	¥125,736
1,225	0.4 G-SI2-F,F,F N	CGL H8927175 4.63-4.67X3.14	1	0.430	2,100	-66	714	307.020	¥34,229
1,226	0.4 G-SI2-G,F,F N	CGL H8924349 4.73-4.78X2.98	1	0.430	2,100	-49	1,071	460.530	¥51,344
1,227	0.4 G-SI2-G,G,G MYGn	CGL H8908144 4.61-4.70X2.90	1	0.409	2,100	-70	630	257.670	¥28,727
1,228	0.4 G~I-SI2-G	AGT	2	0.833			620	516.460	¥57,580
1,228	0.4 G~I-SI2-G	AGT	2	0.833			620	516.460	¥57,580

1,229	0.4 G-SI1-VG~G	CGL	2	0.845	2,400	-48	1,248	1,054.560	¥117,572
1,229	0.4 G-SI1-VG~G	CGL	2	0.845	2,400	-48	1,248	1,054.560	¥117,572
1,230	0.4 G-SI1-EX~VG 1inscr.	AGT CGL	4	1.719	2,400	-48	1,248	2,145.310	¥239,180
1,230	0.4 G-SI1-EX~VG 1inscr.	AGT CGL	4	1.719	2,400	-48	1,248	2,145.310	¥239,180
1,230	0.4 G-SI1-EX~VG 1inscr.	AGT CGL	4	1.719	2,400	-48	1,248	2,145.310	¥239,180
1,230	0.4 G-SI1-EX~VG 1inscr.	AGT CGL	4	1.719	2,400	-48	1,248	2,145.310	¥239,180
1,231	0.4 G-VS2-VG~F	CGL AGT	3	1.339	2,800	-57	1,204	1,612.150	¥179,738
1,231	0.4 G-VS2-VG~F	CGL AGT	3	1.339	2,800	-57	1,204	1,612.150	¥179,738
1,231	0.4 G-VS2-VG~F	CGL AGT	3	1.339	2,800	-57	1,204	1,612.150	¥179,738
1,232	0.4 G-VS2-VG,VG,G N	CGL H8642702 4.99-5.05X3.12	1	0.490	2,800	-47	1,484	727.160	¥81,071
1,233	0.4 G-VS1-G~F 1SB	CGL AGT	4	1.715	2,900	-58	1,218	2,088.870	¥232,888
1,233	0.4 G-VS1-G~F 1SB	CGL AGT	4	1.715	2,900	-58	1,218	2,088.870	¥232,888
1,233	0.4 G-VS1-G~F 1SB	CGL AGT	4	1.715	2,900	-58	1,218	2,088.870	¥232,888
1,233	0.4 G-VS1-G~F 1SB	CGL AGT	4	1.715	2,900	-58	1,218	2,088.870	¥232,888
1,235	0.4 G-VS1-G,G,F Ft	CGL O1981751 4.96-5.01X2.78	1	0.417	2,900	-53	1,363	568.370	¥63,367
1,236	0.4 G-VVS2-F,G,F Ft	CGL H8890038 4.94-5.01X2.89	1	0.440	3,000	-47	1,590	699.600	¥77,998
1,237	0.4 G-VVS2-G	AGT CGL	2	0.854	3,000	-53	1,410	1,204.140	¥134,249
1,237	0.4 G-VVS2-G	AGT CGL	2	0.854	3,000	-53	1,410	1,204.140	¥134,249
1,238	0.4 G~H-VVS2-G	CGL	2	0.813			1,400	1,138.200	¥126,897
1,238	0.4 G~H-VVS2-G	CGL	2	0.813			1,400	1,138.200	¥126,897
1,239	0.4 G~H-VVS2-VG	CGL	2	0.855			1,400	1,197.000	¥133,453
1,239	0.4 G~H-VVS2-VG	CGL	2	0.855			1,400	1,197.000	¥133,453
1,240	0.4 G-VVS1-VG,VG,G N	CGL H8913082 4.81-4.89X2.88	1	0.407	3,100	-55	1,395	567.760	¥63,299
1,241	0.4 F-VVS-VG	AGT CGL	3	1.260			1,480	1,864.800	¥207,906
1,241	0.4 F-VVS-VG	AGT CGL	3	1.260			1,480	1,864.800	¥207,906
1,241	0.4 F-VVS-VG	AGT CGL	3	1.260			1,480	1,864.800	¥207,906
1,242	0.4 F-SI2-F Ft	AGT S5345943 4.65-4.72X3.12	1	0.445	2,200	-64	792	352.440	¥39,293
1,243	0.4 F-SI2-F,F,G Ft	CGL H8909948 4.61-4.68X2.88	1	0.413	2,200	-64	792	327.090	¥36,467
1,244	0.4 F-SI2-G,G,G MB	CGL H8908147 4.72-4.74X2.92	1	0.422	2,200	-75	550	232.100	¥25,876
1,245	0.4 F-SI1-G~** RD 1inscr.	AGT	2	0.938	2,500	-51	1,225	1,149.050	¥128,107
1,245	0.4 F-SI1-G~** RD 1inscr.	AGT	2	0.938	2,500	-51	1,225	1,149.050	¥128,107
1,246	0.4 F-VS2-VG~G	CGL AGT	3	1.380	2,900	-58	1,218	1,680.840	¥187,396
1,246	0.4 F-VS2-VG~G	CGL AGT	3	1.380	2,900	-58	1,218	1,680.840	¥187,396
1,246	0.4 F-VS2-VG~G	CGL AGT	3	1.380	2,900	-58	1,218	1,680.840	¥187,396
1,247	0.4 F-VS2-EX~VG	AGT CGL	3	1.367	2,900	-52	1,392	1,902.860	¥212,149
1,247	0.4 F-VS2-EX~VG	AGT CGL	3	1.367	2,900	-52	1,392	1,902.860	¥212,149
1,247	0.4 F-VS2-EX~VG	AGT CGL	3	1.367	2,900	-52	1,392	1,902.860	¥212,149
1,248	0.4 F-VS2-P,VG,G MB	CGL H8890037 4.86-4.91X3.06	1	0.444	2,900	-65	1,015	450.660	¥50,244
1,249	0.4 F~G-VS2-G	AGT CGL	3	1.341			1,310	1,756.710	¥195,855
1,249	0.4 F~G-VS2-G	AGT CGL	3	1.341			1,310	1,756.710	¥195,855
1,249	0.4 F~G-VS2-G	AGT CGL	3	1.341			1,310	1,756.710	¥195,855
1,250	0.4 F-VS2-VG,G,G MB	CGL H8899971 4.78-4.90X2.94	1	0.425	2,900	-55	1,305	554.620	¥61,834
1,251	0.4 F-VS1-VG~G	AGT	2	0.904	3,000	-52	1,440	1,301.760	¥145,133
1,251	0.4 F-VS1-VG~G	AGT	2	0.904	3,000	-52	1,440	1,301.760	¥145,133
1,252	0.4 F-VS1-G,G,F N	CGL O1977407 4.93-4.99X2.98	1	0.444	3,000	-52	1,440	639.360	¥71,282

1,253	0.4 F-VS1-G 1inscr.	CGL	3	1.341	3,000	-54	1,380	1,850.580	¥206,321
1,253	0.4 F-VS1-G 1inscr.	CGL	3	1.341	3,000	-54	1,380	1,850.580	¥206,321
1,253	0.4 F-VS1-G 1inscr.	CGL	3	1.341	3,000	-54	1,380	1,850.580	¥206,321
1,254	0.4 F-VVS2-F,G,F N	CGL O1977530 4.93-4.99X3.20	1	0.494	3,100	-53	1,457	719.750	¥80,244
1,255	0.4 F-VVS2-G	CGL AGT	2	0.887	3,100	-55	1,395	1,237.360	¥137,953
1,255	0.4 F-VVS2-G	CGL AGT	2	0.887	3,100	-55	1,395	1,237.360	¥137,953
1,256	0.4 F-VVS2-VG	CGL	2	0.810	3,100	-53	1,457	1,180.170	¥131,577
1,256	0.4 F-VVS2-VG	CGL	2	0.810	3,100	-53	1,457	1,180.170	¥131,577
1,257	0.4 E-VS-VG~G	AGT CGL	2	0.861			1,350	1,162.350	¥129,590
1,257	0.4 E-VS-VG~G	AGT CGL	2	0.861			1,350	1,162.350	¥129,590
1,258	0.4 E-VVS-EX	CGL	3	1.240			1,650	2,046.000	¥228,108
1,258	0.4 E-VVS-EX	CGL	3	1.240			1,650	2,046.000	¥228,108
1,258	0.4 E-VVS-EX	CGL	3	1.240			1,650	2,046.000	¥228,108
1,259	0.2/0.3/0.5 E~K(FtB)-I1-VG~P	CGL	7	3.270			370	1,209.900	¥134,891
1,259	0.2/0.3/0.5 E~K(FtB)-I1-VG~P	CGL	7	3.270			370	1,209.900	¥134,891
1,259	0.2/0.3/0.5 E~K(FtB)-I1-VG~P	CGL	7	3.270			370	1,209.900	¥134,891
1,259	0.2/0.3/0.5 E~K(FtB)-I1-VG~P	CGL	7	3.270			370	1,209.900	¥134,891
1,259	0.2/0.3/0.5 E~K(FtB)-I1-VG~P	CGL	7	3.270			370	1,209.900	¥134,891
1,259	0.2/0.3/0.5 E~K(FtB)-I1-VG~P	CGL	7	3.270			370	1,209.900	¥134,891
1,259	0.2/0.3/0.5 E~K(FtB)-I1-VG~P	CGL	7	3.270			370	1,209.900	¥134,891
1,259	0.2/0.3/0.5 E~K(FtB)-I1-VG~P	CGL	7	3.270			370	1,209.900	¥134,891
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,260	0.4 E~K-I1-VG~P	AGT CGL	10	4.389			410	1,799.490	¥200,625
1,261	0.4 E-I1-F,G,G N	CGL H8924347 4.97-5.00X3.01	1	0.478			340	162.520	¥18,119
1,262	0.4 E~F-SI2-VG~G 1MY	AGT CGL	3	1.270			1,050	1,333.500	¥148,671
1,262	0.4 E~F-SI2-VG~G 1MY	AGT CGL	3	1.270			1,050	1,333.500	¥148,671
1,262	0.4 E~F-SI2-VG~G 1MY	AGT CGL	3	1.270			1,050	1,333.500	¥148,671
1,263	0.4 E-SI2-VG,G,VG N	CGL H8855859 5.12-5.14X3.14	1	0.497	2,300	-60	920	457.240	¥50,977
1,264	0.4 E-SI1-G	AGT	2	0.902	2,600	-55	1,170	1,055.340	¥117,659
1,264	0.4 E-SI1-G	AGT	2	0.902	2,600	-55	1,170	1,055.340	¥117,659
1,265	0.4 E-SI1-VG Ft	AGT S5339526 5.00-5.05X3.00	1	0.460	2,600	-63	962	442.520	¥49,336
1,266	0.4 E-SI1-VG,VG,G N	CGL H8916236 4.97-5.01X2.99	1	0.450	2,600	-52	1,248	561.600	¥62,612
1,267	0.4 E-VS2-VG~G	CGL AGT	2	0.845	3,000	-62	1,140	963.300	¥107,398
1,267	0.4 E-VS2-VG~G	CGL AGT	2	0.845	3,000	-62	1,140	963.300	¥107,398
1,268	0.4 E-VS2-EX~VG 1inscr.	CGL	2	0.832	3,000	-57	1,290	1,073.280	¥119,659
1,268	0.4 E-VS2-EX~VG 1inscr.	CGL	2	0.832	3,000	-57	1,290	1,073.280	¥119,659
1,269	0.4 E~F-VS1-VG	CGL	3	1.256			1,400	1,758.400	¥196,044
1,269	0.4 E~F-VS1-VG	CGL	3	1.256			1,400	1,758.400	¥196,044

1,269	0.4 E~F-VS1-VG	CGL	3	1.256			1,400	1,758.400	¥196,044
1,270	0.4 E-VVS2-VG~G	AGT	2	0.870	3,200	-53	1,504	1,308.480	¥145,882
1,270	0.4 E-VVS2-VG~G	AGT	2	0.870	3,200	-53	1,504	1,308.480	¥145,882
1,271	0.4 E-VVS2-G,G,F N	CGL H8593578 4.92-4.99X2.75	1	0.407	3,200	-54	1,472	599.100	¥66,793
1,272	0.4 E-VVS2-G,VG,G N	CGL H8757087 4.82-4.87X2.96	1	0.429	3,200	-55	1,440	617.760	¥68,874
1,273	0.4 E-VVS2-G,VG,F N	CGL H8855874 4.94-4.97X3.03	1	0.463	3,200	-48	1,664	770.430	¥85,895
1,274	0.4 D-SI1-G SB	AGT S5345922 5.30-5.39X3.01	1	0.499	2,800	-49	1,428	712.570	¥79,444
1,275	0.4 D-VS2-VG~G	CGL	3	1.270	3,100	-60	1,240	1,574.800	¥175,574
1,275	0.4 D-VS2-VG~G	CGL	3	1.270	3,100	-60	1,240	1,574.800	¥175,574
1,275	0.4 D-VS2-VG~G	CGL	3	1.270	3,100	-60	1,240	1,574.800	¥175,574
1,276	0.4 D-VS2-G	AGT	3	1.322	3,100	-58	1,302	1,721.240	¥191,901
1,276	0.4 D-VS2-G	AGT	3	1.322	3,100	-58	1,302	1,721.240	¥191,901
1,276	0.4 D-VS2-G	AGT	3	1.322	3,100	-58	1,302	1,721.240	¥191,901
1,277	0.4 D-VS1-VG~G	AGT CGL	2	0.865	3,300	-55	1,485	1,284.520	¥143,211
1,277	0.4 D-VS1-VG~G	AGT CGL	2	0.865	3,300	-55	1,485	1,284.520	¥143,211
1,278	0.4 D-VS1-G,G,F MB	CGL H8909021 4.92-4.96X2.93	1	0.450	3,300	-61	1,287	579.150	¥64,569
1,279	0.4 D-VVS2-G,VG,G MB	CGL H8742683 4.90-4.93X2.76	1	0.407	3,500	-57	1,505	612.530	¥68,290
1,280	0.4 D-VVS2-VG N	AGT S5345038 4.93-4.95X2.86	1	0.412	3,500	-56	1,540	634.480	¥70,738
1,281	0.4 D-VVS1-EX,EX,EX MB	CGL H8909205 4.83-4.84X2.96	1	0.418	3,800	-53	1,786	746.540	¥83,231
1,282	0.4 G-VS2-EX,EX,VG Ft	GIA 6241785617 4.84-4.85X2.87	1	0.410	2,800	-42	1,624	665.840	¥74,234
1,283	0.4 F-VS2-VG,VG,G Ft	GIA 2307355412 4.76-4.80X2.93	1	0.410	2,900	-48	1,508	618.280	¥68,932
1,284	0.3 underN-SI1-VG N	AGT S5345192 4.45-4.52X2.60	1	0.309			310	95.790	¥10,679
1,285	0.3 M(FtB)-SI2-G,G,F Ft	CGL H8918267 4.45-4.47X2.69	1	0.335	900	-64	324	108.540	¥12,101
1,286	0.3 K-VS2-G,G,G Ft	CGL H8890087 4.73-4.76X2.66	1	0.345	1,400	-63	518	178.710	¥19,924
1,288	0.3 I~J-VVS-EX~VG	AGT CGL	2	0.726			1,070	776.820	¥86,607
1,288	0.3 I~J-VVS-EX~VG	AGT CGL	2	0.726			1,070	776.820	¥86,607
1,289	0.3 I-VS-G	AGT CGL	3	0.970			1,040	1,008.800	¥112,471
1,289	0.3 I-VS-G	AGT CGL	3	0.970			1,040	1,008.800	¥112,471
1,289	0.3 I-VS-G	AGT CGL	3	0.970			1,040	1,008.800	¥112,471
1,290	0.3 H-VS-EX	AGT CGL	2	0.617			1,210	746.570	¥83,235
1,290	0.3 H-VS-EX	AGT CGL	2	0.617			1,210	746.570	¥83,235
1,291	0.3 H-SI2-G	CGL	2	0.770	1,700	-62	646	497.420	¥55,457
1,291	0.3 H-SI2-G	CGL	2	0.770	1,700	-62	646	497.420	¥55,457
1,292	0.3 H~J-SI2-G 1SB	AGT CGL	3	0.932			450	419.400	¥46,758
1,292	0.3 H~J-SI2-G 1SB	AGT CGL	3	0.932			450	419.400	¥46,758
1,292	0.3 H~J-SI2-G 1SB	AGT CGL	3	0.932			450	419.400	¥46,758
1,293	0.3 H-SI2-VG,G,G SB	CGL H8906117 4.23-4.25X2.65	1	0.306	1,700	-54	782	239.290	¥26,678
1,294	0.3 H-SI2-VG	AGT CGL	3	0.972	1,700	-50	850	826.200	¥92,113
1,294	0.3 H-SI2-VG	AGT CGL	3	0.972	1,700	-50	850	826.200	¥92,113
1,294	0.3 H-SI2-VG	AGT CGL	3	0.972	1,700	-50	850	826.200	¥92,113
1,295	0.3 H-SI2-VG,G,G N	CGL H8828693 4.56-4.63X2.63	1	0.334	1,700	-33	1,139	380.420	¥42,413
1,296	0.3 H-SI1-VG~G	AGT CGL	2	0.642	2,000	-50	1,000	642.000	¥71,576
1,296	0.3 H-SI1-VG~G	AGT CGL	2	0.642	2,000	-50	1,000	642.000	¥71,576
1,297	0.3 H~I-SI1-F 1MYGn 1SB	CGL	2	0.701			880	616.880	¥68,775
1,297	0.3 H~I-SI1-F 1MYGn 1SB	CGL	2	0.701			880	616.880	¥68,775

1,298	0.3 H-SI1-G,G,G Ft	CGL H8906118 4.16-4.20X2.70	1	0.301	2,000	-47	1,060	319.060	¥35,571
1,299	0.3 H-SI1-G,G,F N	CGL H8889347 4.42-4.54X2.73	1	0.347	2,000	-49	1,020	353.940	¥39,460
1,300	0.3 H-VS2-P,F,P N	CGL H8890023 4.32-4.38X2.79	1	0.345	2,200	-51	1,078	371.910	¥41,464
1,301	0.3 H~I-VS1-VG~G	AGT CGL	2	0.706			1,210	854.260	¥95,241
1,301	0.3 H~I-VS1-VG~G	AGT CGL	2	0.706			1,210	854.260	¥95,241
1,302	0.3 H-VS1-G 1SB	CGL	2	0.626	2,300	-45	1,265	791.890	¥88,287
1,302	0.3 H-VS1-G 1SB	CGL	2	0.626	2,300	-45	1,265	791.890	¥88,287
1,303	0.3 H-VVS2-F,G,F N	CGL H8918304 4.22-4.35X2.70	1	0.321	2,400	-51	1,176	377.490	¥42,086
1,304	0.3 G-VS-G	CGL	5	1.660			1,210	2,008.600	¥223,938
1,304	0.3 G-VS-G	CGL	5	1.660			1,210	2,008.600	¥223,938
1,304	0.3 G-VS-G	CGL	5	1.660			1,210	2,008.600	¥223,938
1,304	0.3 G-VS-G	CGL	5	1.660			1,210	2,008.600	¥223,938
1,304	0.3 G-VS-G	CGL	5	1.660			1,210	2,008.600	¥223,938
1,305	0.3 G-SI2-G,G,F Ft LaserDrill	CGL H8930427 4.64-4.77X2.80	1	0.377	1,900	-81	361	136.090	¥15,172
1,306	0.3 G-SI2-G	AGT CGL	8	2.780	1,900	-60	760	2,112.800	¥235,556
1,306	0.3 G-SI2-G	AGT CGL	8	2.780	1,900	-60	760	2,112.800	¥235,556
1,306	0.3 G-SI2-G	AGT CGL	8	2.780	1,900	-60	760	2,112.800	¥235,556
1,306	0.3 G-SI2-G	AGT CGL	8	2.780	1,900	-60	760	2,112.800	¥235,556
1,306	0.3 G-SI2-G	AGT CGL	8	2.780	1,900	-60	760	2,112.800	¥235,556
1,306	0.3 G-SI2-G	AGT CGL	8	2.780	1,900	-60	760	2,112.800	¥235,556
1,306	0.3 G-SI2-G	AGT CGL	8	2.780	1,900	-60	760	2,112.800	¥235,556
1,306	0.3 G-SI2-G	AGT CGL	8	2.780	1,900	-60	760	2,112.800	¥235,556
1,307	0.3 G-SI2-G,G,G N	CGL O1937620 4.57-4.59X2.51	1	0.319	1,900	-53	893	284.860	¥31,759
1,308	0.3 G-SI1-VG~G	CGL	4	1.353	2,200	-49	1,122	1,518.060	¥169,248
1,308	0.3 G-SI1-VG~G	CGL	4	1.353	2,200	-49	1,122	1,518.060	¥169,248
1,308	0.3 G-SI1-VG~G	CGL	4	1.353	2,200	-49	1,122	1,518.060	¥169,248
1,308	0.3 G-SI1-VG~G	CGL	4	1.353	2,200	-49	1,122	1,518.060	¥169,248
1,309	0.3 G-SI1-G	CGL	2	0.651	2,200	-51	1,078	701.770	¥78,240
1,309	0.3 G-SI1-G	CGL	2	0.651	2,200	-51	1,078	701.770	¥78,240
1,310	0.3 G~H-VS2-VG~** RD	CGL	2	0.655			1,020	668.100	¥74,486
1,310	0.3 G~H-VS2-VG~** RD	CGL	2	0.655			1,020	668.100	¥74,486
1,311	0.3 G~H-VS2-F~P	CGL	2	0.673			1,000	673.000	¥75,032
1,311	0.3 G~H-VS2-F~P	CGL	2	0.673			1,000	673.000	¥75,032
1,312	0.3 G-VS2-G,G,F N	CGL H8890098 4.43-4.50X2.73	1	0.337	2,400	-50	1,200	404.400	¥45,086
1,313	0.3 G-VS2-G,VG,G N	CGL N0985540 4.56-4.60X2.81	1	0.354	2,400	-51	1,176	416.300	¥46,413
1,314	0.3 G-VS2-EX,EX,EX N	CGL H8889712 4.43-4.45X2.71	1	0.321	2,400	-44	1,344	431.420	¥48,099
1,315	0.3 G-VS1-F,G,F N	CGL H8912915 4.84-4.92X2.74	1	0.391	2,500	-52	1,200	469.200	¥52,311
1,316	0.3 G-VS1-VG	CGL	3	1.055	2,500	-46	1,350	1,424.250	¥158,789
1,316	0.3 G-VS1-VG	CGL	3	1.055	2,500	-46	1,350	1,424.250	¥158,789
1,316	0.3 G-VS1-VG	CGL	3	1.055	2,500	-46	1,350	1,424.250	¥158,789
1,317	0.3 G-VS1-EX,EX,EX H&C SB	CGL H8906110 4.39-4.40X2.61	1	0.302	2,500	-46	1,350	407.700	¥45,454
1,318	0.3 G-VVS2-EX~VG	CGL	3	0.937	2,600	-49	1,326	1,242.460	¥138,521
1,318	0.3 G-VVS2-EX~VG	CGL	3	0.937	2,600	-49	1,326	1,242.460	¥138,521
1,318	0.3 G-VVS2-EX~VG	CGL	3	0.937	2,600	-49	1,326	1,242.460	¥138,521
1,319	0.3 G~H-VVS2-G	AGT CGL	2	0.639			1,290	824.310	¥91,902

1,319	0.3 G~H-VVS2-G	AGT CGL	2	0.639			1,290	824.310	¥91,902
1,320	0.3 F~L(FtY)-I-G~P 1MY	AGT CGL	3	1.030			160	164.800	¥18,373
1,320	0.3 F~L(FtY)-I-G~P 1MY	AGT CGL	3	1.030			160	164.800	¥18,373
1,320	0.3 F~L(FtY)-I-G~P 1MY	AGT CGL	3	1.030			160	164.800	¥18,373
1,321	0.3 F~G-VS-P	CGL	2	0.710			1,220	866.200	¥96,572
1,321	0.3 F~G-VS-P	CGL	2	0.710			1,220	866.200	¥96,572
1,322	0.3 F~H-SI2-F~P	CGL	2	0.600			720	432.000	¥48,163
1,322	0.3 F~H-SI2-F~P	CGL	2	0.600			720	432.000	¥48,163
1,323	0.3 F~G-SI1-F~P	AGT CGL	3	1.070			1,000	1,070.000	¥119,294
1,323	0.3 F~G-SI1-F~P	AGT CGL	3	1.070			1,000	1,070.000	¥119,294
1,323	0.3 F~G-SI1-F~P	AGT CGL	3	1.070			1,000	1,070.000	¥119,294
1,324	0.3 F-SI1-G,G,F N	CGL H8898802 4.43-4.51X2.61	1	0.317	2,300	-53	1,081	342.670	¥38,204
1,325	0.3 F-SI1-G,G,G Ft	CGL H8899601 4.38-4.43X2.56	1	0.309	2,300	-53	1,081	334.020	¥37,239
1,326	0.3 F-SI1-G	CGL	5	1.638	2,300	-53	1,081	1,770.670	¥197,411
1,326	0.3 F-SI1-G	CGL	5	1.638	2,300	-53	1,081	1,770.670	¥197,411
1,326	0.3 F-SI1-G	CGL	5	1.638	2,300	-53	1,081	1,770.670	¥197,411
1,326	0.3 F-SI1-G	CGL	5	1.638	2,300	-53	1,081	1,770.670	¥197,411
1,326	0.3 F-SI1-G	CGL	5	1.638	2,300	-53	1,081	1,770.670	¥197,411
1,327	0.3 F-SI1-G	AGT CGL	2	0.709	2,300	-54	1,058	750.120	¥83,630
1,327	0.3 F-SI1-G	AGT CGL	2	0.709	2,300	-54	1,058	750.120	¥83,630
1,328	0.3 F-SI1-VG	AGT CGL	2	0.691	2,300	-51	1,127	778.750	¥86,822
1,328	0.3 F-SI1-VG	AGT CGL	2	0.691	2,300	-51	1,127	778.750	¥86,822
1,329	0.3 F-VS2-VG~G	AGT CGL	4	1.331	2,500	-54	1,150	1,530.650	¥170,652
1,329	0.3 F-VS2-VG~G	AGT CGL	4	1.331	2,500	-54	1,150	1,530.650	¥170,652
1,329	0.3 F-VS2-VG~G	AGT CGL	4	1.331	2,500	-54	1,150	1,530.650	¥170,652
1,329	0.3 F-VS2-VG~G	AGT CGL	4	1.331	2,500	-54	1,150	1,530.650	¥170,652
1,330	0.3 F-VS2-G,G,F N	CGL H8644375 4.38-4.47X2.65	1	0.312	2,500	-48	1,300	405.600	¥45,220
1,331	0.3 F-VS2-EX,EX,EX H&C N	CGL H8894780 4.40-4.42X2.66	1	0.319	2,500	-40	1,500	478.500	¥53,347
1,332	0.3 F-VS1-VG~G	AGT CGL	4	1.388	2,600	-49	1,326	1,840.480	¥205,195
1,332	0.3 F-VS1-VG~G	AGT CGL	4	1.388	2,600	-49	1,326	1,840.480	¥205,195
1,332	0.3 F-VS1-VG~G	AGT CGL	4	1.388	2,600	-49	1,326	1,840.480	¥205,195
1,332	0.3 F-VS1-VG~G	AGT CGL	4	1.388	2,600	-49	1,326	1,840.480	¥205,195
1,333	0.3 F-VS1-G,G,F SB	CGL H8909668 4.40-4.49X2.54	1	0.305	2,600	-49	1,326	404.430	¥45,089
1,334	0.3 F-VS1-G,G,F N	CGL H8906116 4.41-4.47X2.67	1	0.306	2,600	-55	1,170	358.020	¥39,915
1,335	0.3 F-VVS2-VG~G 1SB	AGT CGL	2	0.709	2,700	-45	1,485	1,052.860	¥117,383
1,335	0.3 F-VVS2-VG~G 1SB	AGT CGL	2	0.709	2,700	-45	1,485	1,052.860	¥117,383
1,336	0.3 F-VVS2-G	AGT CGL	3	0.930	2,700	-52	1,296	1,205.280	¥134,376
1,336	0.3 F-VVS2-G	AGT CGL	3	0.930	2,700	-52	1,296	1,205.280	¥134,376
1,336	0.3 F-VVS2-G	AGT CGL	3	0.930	2,700	-52	1,296	1,205.280	¥134,376
1,337	0.3 F-VVS2-G,G,F MB	CGL H8801737 4.40-4.43X2.63	1	0.305	2,700	-52	1,296	395.280	¥44,069
1,338	0.3 F-VVS2-VG,VG,G N	CGL N0985542 4.27-4.33X2.69	1	0.304	2,700	-50	1,350	410.400	¥45,755
1,339	0.3 F~G-IF-EX	CGL	3	0.967			1,460	1,411.820	¥157,403
1,339	0.3 F~G-IF-EX	CGL	3	0.967			1,460	1,411.820	¥157,403
1,339	0.3 F~G-IF-EX	CGL	3	0.967			1,460	1,411.820	¥157,403
1,340	0.3 E-VS-VG~G 1MY 1SB	AGT CGL	4	1.298			1,220	1,583.560	¥176,551

1,340	0.3 E-VS-VG~G 1MY 1SB	AGT CGL	4	1.298			1,220	1,583.560	¥176,551
1,340	0.3 E-VS-VG~G 1MY 1SB	AGT CGL	4	1.298			1,220	1,583.560	¥176,551
1,340	0.3 E-VS-VG~G 1MY 1SB	AGT CGL	4	1.298			1,220	1,583.560	¥176,551
1,341	0.3 E~F-VVS-EX	CGL	3	0.948			1,600	1,516.800	¥169,108
1,341	0.3 E~F-VVS-EX	CGL	3	0.948			1,600	1,516.800	¥169,108
1,341	0.3 E~F-VVS-EX	CGL	3	0.948			1,600	1,516.800	¥169,108
1,342	0.3 E~F-VS-EX	CGL	3	0.944			1,560	1,472.640	¥164,184
1,342	0.3 E~F-VS-EX	CGL	3	0.944			1,560	1,472.640	¥164,184
1,342	0.3 E~F-VS-EX	CGL	3	0.944			1,560	1,472.640	¥164,184
1,343	0.3 E~J-I1-G~P 1SB	AGT	4	1.391			400	556.400	¥62,033
1,343	0.3 E~J-I1-G~P 1SB	AGT	4	1.391			400	556.400	¥62,033
1,343	0.3 E~J-I1-G~P 1SB	AGT	4	1.391			400	556.400	¥62,033
1,343	0.3 E~J-I1-G~P 1SB	AGT	4	1.391			400	556.400	¥62,033
1,344	0.3 E~G-I1-VG~G	AGT CGL	3	0.952			440	418.880	¥46,700
1,344	0.3 E~G-I1-VG~G	AGT CGL	3	0.952			440	418.880	¥46,700
1,344	0.3 E~G-I1-VG~G	AGT CGL	3	0.952			440	418.880	¥46,700
1,345	0.3 E~F-SI2-EX~G 1SYshW	AGT CGL	9	3.048			750	2,286.000	¥254,866
1,345	0.3 E~F-SI2-EX~G 1SYshW	AGT CGL	9	3.048			750	2,286.000	¥254,866
1,345	0.3 E~F-SI2-EX~G 1SYshW	AGT CGL	9	3.048			750	2,286.000	¥254,866
1,345	0.3 E~F-SI2-EX~G 1SYshW	AGT CGL	9	3.048			750	2,286.000	¥254,866
1,345	0.3 E~F-SI2-EX~G 1SYshW	AGT CGL	9	3.048			750	2,286.000	¥254,866
1,345	0.3 E~F-SI2-EX~G 1SYshW	AGT CGL	9	3.048			750	2,286.000	¥254,866
1,345	0.3 E~F-SI2-EX~G 1SYshW	AGT CGL	9	3.048			750	2,286.000	¥254,866
1,345	0.3 E~F-SI2-EX~G 1SYshW	AGT CGL	9	3.048			750	2,286.000	¥254,866
1,346	0.3 E~F-SI2-G	CGL	6	2.142			740	1,585.080	¥176,720
1,346	0.3 E~F-SI2-G	CGL	6	2.142			740	1,585.080	¥176,720
1,346	0.3 E~F-SI2-G	CGL	6	2.142			740	1,585.080	¥176,720
1,346	0.3 E~F-SI2-G	CGL	6	2.142			740	1,585.080	¥176,720
1,346	0.3 E~F-SI2-G	CGL	6	2.142			740	1,585.080	¥176,720
1,346	0.3 E~F-SI2-G	CGL	6	2.142			740	1,585.080	¥176,720
1,347	0.3 E-SI2-VG,VG,G MB	CGL H8899606 4.53-4.61X2.80	1	0.359	2,100	-57	903	324.170	¥36,141
1,348	0.3 E-SI1-G VSB	AGT S5345598 4.42-4.49X2.60	1	0.302	2,400	-54	1,104	333.400	¥37,170
1,349	0.3 E-SI1-G	AGT CGL	5	1.642	2,400	-56	1,056	1,733.950	¥193,318
1,349	0.3 E-SI1-G	AGT CGL	5	1.642	2,400	-56	1,056	1,733.950	¥193,318
1,349	0.3 E-SI1-G	AGT CGL	5	1.642	2,400	-56	1,056	1,733.950	¥193,318
1,349	0.3 E-SI1-G	AGT CGL	5	1.642	2,400	-56	1,056	1,733.950	¥193,318
1,349	0.3 E-SI1-G	AGT CGL	5	1.642	2,400	-56	1,056	1,733.950	¥193,318
1,350	0.3 E-SI1-G,G,F N	CGL H8162865 4.25-4.27X2.67	1	0.304	2,400	-54	1,104	335.610	¥37,417
1,351	0.3 E-SI1-VG	AGT CGL	3	1.061	2,400	-55	1,080	1,145.880	¥127,754
1,351	0.3 E-SI1-VG	AGT CGL	3	1.061	2,400	-55	1,080	1,145.880	¥127,754
1,351	0.3 E-SI1-VG	AGT CGL	3	1.061	2,400	-55	1,080	1,145.880	¥127,754
1,352	0.3 E-VS2-VG~G	AGT CGL	4	1.326	2,600	-54	1,196	1,585.890	¥176,810
1,352	0.3 E-VS2-VG~G	AGT CGL	4	1.326	2,600	-54	1,196	1,585.890	¥176,810
1,352	0.3 E-VS2-VG~G	AGT CGL	4	1.326	2,600	-54	1,196	1,585.890	¥176,810

1,352	0.3 E-VS2-VG~G	AGT CGL	4	1.326	2,600	-54	1,196	1,585.890	¥176,810
1,353	0.3 E-VS1-VG~G	AGT CGL	5	1.701	2,700	-51	1,323	2,250.420	¥250,899
1,353	0.3 E-VS1-VG~G	AGT CGL	5	1.701	2,700	-51	1,323	2,250.420	¥250,899
1,353	0.3 E-VS1-VG~G	AGT CGL	5	1.701	2,700	-51	1,323	2,250.420	¥250,899
1,353	0.3 E-VS1-VG~G	AGT CGL	5	1.701	2,700	-51	1,323	2,250.420	¥250,899
1,354	0.3 E-VS1-VG,G,G N	CGL H8894532 4.59-4.68X2.68	1	0.343	2,700	-51	1,323	453.780	¥50,591
1,355	0.3 E-VS1-EX,VG,EX MB	CGL H8855872 4.50-4.53X2.72	1	0.336	2,700	-46	1,458	489.880	¥54,616
1,356	0.3 D-VS-G 1SB	AGT	2	0.712			1,130	804.560	¥89,700
1,356	0.3 D-VS-G 1SB	AGT	2	0.712			1,130	804.560	¥89,700
1,357	0.3 D-SI1-VG~G	AGT CGL	3	1.056	2,500	-55	1,125	1,188.000	¥132,450
1,357	0.3 D-SI1-VG~G	AGT CGL	3	1.056	2,500	-55	1,125	1,188.000	¥132,450
1,357	0.3 D-SI1-VG~G	AGT CGL	3	1.056	2,500	-55	1,125	1,188.000	¥132,450
1,358	0.3 D-SI1-P N	AGT S5345941 4.33-4.40X2.62	1	0.308	2,500	-64	900	277.200	¥30,905
1,359	0.3 D-VS2-VG~G	AGT CGL	2	0.657	2,700	-56	1,188	780.510	¥87,019
1,359	0.3 D-VS2-VG~G	AGT CGL	2	0.657	2,700	-56	1,188	780.510	¥87,019
1,360	0.3 D-VS1-VG N	CGL 4.38-4.43X2.71	1	0.322	2,800	-53	1,316	423.750	¥47,243
1,361	0.3 D-VS1-VG	AGT	3	0.951	2,800	-49	1,428	1,358.020	¥151,405
1,361	0.3 D-VS1-VG	AGT	3	0.951	2,800	-49	1,428	1,358.020	¥151,405
1,361	0.3 D-VS1-VG	AGT	3	0.951	2,800	-49	1,428	1,358.020	¥151,405
1,362	0.3 D-VS1-EX,EX,VG MB	CGL IUJ8857 4.33-4.35X2.72	1	0.317	2,800	-49	1,428	452.670	¥50,468
1,363	0.3 D-VS1-EX,EX,EX N	CGL H8935965 4.38-4.41X2.67	1	0.316	2,800	-40	1,680	530.880	¥59,187
1,365	0.3 D-VVS2-G,VG,G N	CGL H8894936 4.33-4.40X2.57	1	0.304	3,000	-55	1,350	410.400	¥45,755
1,366	0.3 D-VVS2-EX SB inscr.	AGT S5345929 4.40-4.43X2.74	1	0.328	3,000	-54	1,380	452.640	¥50,464
1,367	0.3 D-VVS2-EX,EX,EX N	CGL H8909197 4.39-4.40X2.69	1	0.314	3,000	-40	1,800	565.200	¥63,014
1,368	0.3 D-IF-EX,VG,VG N	CGL IIG8893 4.35-4.38X2.66	1	0.310	4,000	-49	2,040	632.400	¥70,506
1,370	0.3 H-SI2-EX,VG,VG N	GIA 2284560127 4.36-4.40X2.65	1	0.310	1,700	-38	1,054	326.740	¥36,428
1,371	0.3 H-SI1-VG,VG,VG N	GIA 1305679994 4.41-4.45X2.81	1	0.340	2,000	-38	1,240	421.600	¥47,004
1,372	0.3 H-VS1-** RD	GIAJ D203061 4.52-4.59X2.96	1	0.390	2,300	-57	989	385.710	¥43,002
1,373	0.3 F-VS1-VG,EX,VG MB	GIA 1265115347 4.43-4.48X2.62	1	0.310	2,600	-43	1,482	459.420	¥51,220
1,374	0.3 F-VVS2-EX,EX,VG SB	GIA 6302207869 4.39-4.40X2.62	1	0.300	2,700	-47	1,431	429.300	¥47,862
1,375	0.3 F-VVS1-VG,VG,G MB	GIA 2267115385 4.27-4.32X2.63	1	0.300	2,800	-48	1,456	436.800	¥48,698
1,376	0.3 E-VS1-EX,VG,VG N	GIA 2284925305 4.43-4.44X2.67	1	0.320	2,700	-47	1,431	457.920	¥51,053
1,377	0.3 E-VS1-EX,VG,VG N	GIA 3265115885 4.39-4.44X2.63	1	0.310	2,700	-46	1,458	451.980	¥50,391
1,379	0.3 D-SI2-VG,EX,VG N	GIA 5303680023 4.52-4.59X2.65	1	0.330	2,200	-42	1,276	421.080	¥46,946
1,380	0.3 D-VS2-VG,VG,VG N	GIA 2288925647 4.48-4.50X2.65	1	0.320	2,700	-50	1,350	432.000	¥48,163
1,381	0.3 D-VVS1-VG,VG,G N	GIA 7263130238 4.38-4.43X2.67	1	0.310	3,100	-50	1,550	480.500	¥53,570
1,382	0.25 underS-VS2-**,VG,G N RD inscr.	CGL H8918255 4.11-4.15X2.41	1	0.264			250	66.000	¥7,358
1,383	0.25 J-VS-VG~G	AGT CGL	3	0.868			550	477.400	¥53,225
1,383	0.25 J-VS-VG~G	AGT CGL	3	0.868			550	477.400	¥53,225
1,383	0.25 J-VS-VG~G	AGT CGL	3	0.868			550	477.400	¥53,225
1,384	0.2/0.25 I-VS-G	AGT CGL	4	1.045			550	574.750	¥64,078
1,384	0.2/0.25 I-VS-G	AGT CGL	4	1.045			550	574.750	¥64,078
1,384	0.2/0.25 I-VS-G	AGT CGL	4	1.045			550	574.750	¥64,078
1,384	0.2/0.25 I-VS-G	AGT CGL	4	1.045			550	574.750	¥64,078

1,385	0.25 I~J-VVS-G	AGT CGL	2	0.524		700	366.800	¥40,894
1,385	0.25 I~J-VVS-G	AGT CGL	2	0.524		700	366.800	¥40,894
1,386	0.25 G~H-VS-VG~G	CGL	2	0.538		700	376.600	¥41,987
1,386	0.25 G~H-VS-VG~G	CGL	2	0.538		700	376.600	¥41,987
1,387	0.25 G-SI1-P,G,F N	CGL H8899995 4.13-4.24X2.65	1	0.286		450	128.700	¥14,348
1,388	0.25 G~H-VS2-EX~G	AGT CGL	4	1.101		900	990.900	¥110,475
1,388	0.25 G~H-VS2-EX~G	AGT CGL	4	1.101		900	990.900	¥110,475
1,388	0.25 G~H-VS2-EX~G	AGT CGL	4	1.101		900	990.900	¥110,475
1,388	0.25 G~H-VS2-EX~G	AGT CGL	4	1.101		900	990.900	¥110,475
1,389	0.25 G-VS1-VG~G	AGT CGL	4	1.071		1,010	1,081.710	¥120,599
1,389	0.25 G-VS1-VG~G	AGT CGL	4	1.071		1,010	1,081.710	¥120,599
1,389	0.25 G-VS1-VG~G	AGT CGL	4	1.071		1,010	1,081.710	¥120,599
1,389	0.25 G-VS1-VG~G	AGT CGL	4	1.071		1,010	1,081.710	¥120,599
1,390	0.25 G-VVS2-VG,VG,G N	CGL H8885649 4.00-4.02X2.47	1	0.252		1,060	267.120	¥29,781
1,391	0.25 F-VS-VG~G	AGT CGL	5	1.394		1,030	1,435.820	¥160,079
1,391	0.25 F-VS-VG~G	AGT CGL	5	1.394		1,030	1,435.820	¥160,079
1,391	0.25 F-VS-VG~G	AGT CGL	5	1.394		1,030	1,435.820	¥160,079
1,391	0.25 F-VS-VG~G	AGT CGL	5	1.394		1,030	1,435.820	¥160,079
1,391	0.25 F-VS-VG~G	AGT CGL	5	1.394		1,030	1,435.820	¥160,079
1,392	0.25 F-VS-F	CGL	4	1.063		700	744.100	¥82,959
1,392	0.25 F-VS-F	CGL	4	1.063		700	744.100	¥82,959
1,392	0.25 F-VS-F	CGL	4	1.063		700	744.100	¥82,959
1,392	0.25 F-VS-F	CGL	4	1.063		700	744.100	¥82,959
1,393	0.25 F~G-SI1-G	AGT CGL	2	0.585		830	485.550	¥54,133
1,393	0.25 F~G-SI1-G	AGT CGL	2	0.585		830	485.550	¥54,133
1,394	0.25 E~F-VVS-VG~G	AGT CGL	4	1.071		1,150	1,231.650	¥137,316
1,394	0.25 E~F-VVS-VG~G	AGT CGL	4	1.071		1,150	1,231.650	¥137,316
1,394	0.25 E~F-VVS-VG~G	AGT CGL	4	1.071		1,150	1,231.650	¥137,316
1,394	0.25 E~F-VVS-VG~G	AGT CGL	4	1.071		1,150	1,231.650	¥137,316
1,395	0.25 E-VS-G	AGT CGL	4	1.096		1,000	1,096.000	¥122,193
1,395	0.25 E-VS-G	AGT CGL	4	1.096		1,000	1,096.000	¥122,193
1,395	0.25 E-VS-G	AGT CGL	4	1.096		1,000	1,096.000	¥122,193
1,395	0.25 E-VS-G	AGT CGL	4	1.096		1,000	1,096.000	¥122,193
1,396	0.25 E-SI1-G	AGT	2	0.554		800	443.200	¥49,412
1,396	0.25 E-SI1-G	AGT	2	0.554		800	443.200	¥49,412
1,397	0.2/0.25 E~F-SI1-EX	CGL	2	0.523		790	413.170	¥46,064
1,397	0.2/0.25 E~F-SI1-EX	CGL	2	0.523		790	413.170	¥46,064
1,398	0.25 E-VS2-EX,EX,EX H&C SB	CGL H8858646 4.12-4.14X2.54	1	0.267		960	256.320	¥28,577
1,399	0.25 E~F-VS2-EX	CGL	2	0.562		1,300	730.600	¥81,454
1,399	0.25 E~F-VS2-EX	CGL	2	0.562		1,300	730.600	¥81,454
1,400	0.25 E-VS1-EX,VG,VG MB	CGL H8919685 4.18-4.20X2.59	1	0.276		1,080	298.080	¥33,232
1,401	0.25 D~E-VVS-EX~VG 1inscr.	AGT CGL	4	1.077		1,470	1,583.190	¥176,509
1,401	0.25 D~E-VVS-EX~VG 1inscr.	AGT CGL	4	1.077		1,470	1,583.190	¥176,509
1,401	0.25 D~E-VVS-EX~VG 1inscr.	AGT CGL	4	1.077		1,470	1,583.190	¥176,509
1,401	0.25 D~E-VVS-EX~VG 1inscr.	AGT CGL	4	1.077		1,470	1,583.190	¥176,509

1,402	0.25 D~E-SI1-VG 1inscr.	AGT CGL	4	1.090		820	893.800	¥99,649
1,402	0.25 D~E-SI1-VG 1inscr.	AGT CGL	4	1.090		820	893.800	¥99,649
1,402	0.25 D~E-SI1-VG 1inscr.	AGT CGL	4	1.090		820	893.800	¥99,649
1,402	0.25 D~E-SI1-VG 1inscr.	AGT CGL	4	1.090		820	893.800	¥99,649
1,403	0.25 D-VS1-VG,VG,G N	CGL H8899006 4.03-4.09X2.53	1	0.254		1,070	271.780	¥30,300
1,404	0.25 D~E-VS1-VG	CGL	3	0.860		1,110	954.600	¥106,428
1,404	0.25 D~E-VS1-VG	CGL	3	0.860		1,110	954.600	¥106,428
1,404	0.25 D~E-VS1-VG	CGL	3	0.860		1,110	954.600	¥106,428
1,405	0.25 D-VVS2-VG,G,G N	CGL H8893997 4.09-4.14X2.49	1	0.255		1,240	316.200	¥35,253
1,406	0.2 I~J-SI1-VG~G	AGT CGL	3	0.663		560	371.280	¥41,394
1,406	0.2 I~J-SI1-VG~G	AGT CGL	3	0.663		560	371.280	¥41,394
1,406	0.2 I~J-SI1-VG~G	AGT CGL	3	0.663		560	371.280	¥41,394
1,408	0.2/0.25 G-VS-F~P	CGL	3	0.743		650	482.950	¥53,844
1,408	0.2/0.25 G-VS-F~P	CGL	3	0.743		650	482.950	¥53,844
1,408	0.2/0.25 G-VS-F~P	CGL	3	0.743		650	482.950	¥53,844
1,409	0.2 G~H-VVS-EX	CGL	2	0.446		1,100	490.600	¥54,696
1,409	0.2 G~H-VVS-EX	CGL	2	0.446		1,100	490.600	¥54,696
1,411	0.2 G-VS2-G	CGL	2	0.457		740	338.180	¥37,703
1,411	0.2 G-VS2-G	CGL	2	0.457		740	338.180	¥37,703
1,412	0.2 G~H-VS1-VG~G	CGL	5	1.102		780	859.560	¥95,832
1,412	0.2 G~H-VS1-VG~G	CGL	5	1.102		780	859.560	¥95,832
1,412	0.2 G~H-VS1-VG~G	CGL	5	1.102		780	859.560	¥95,832
1,412	0.2 G~H-VS1-VG~G	CGL	5	1.102		780	859.560	¥95,832
1,412	0.2 G~H-VS1-VG~G	CGL	5	1.102		780	859.560	¥95,832
1,413	0.2 F-VS-VG~G	AGT CGL	6	1.404		980	1,375.920	¥153,401
1,413	0.2 F-VS-VG~G	AGT CGL	6	1.404		980	1,375.920	¥153,401
1,413	0.2 F-VS-VG~G	AGT CGL	6	1.404		980	1,375.920	¥153,401
1,413	0.2 F-VS-VG~G	AGT CGL	6	1.404		980	1,375.920	¥153,401
1,413	0.2 F-VS-VG~G	AGT CGL	6	1.404		980	1,375.920	¥153,401
1,413	0.2 F-VS-VG~G	AGT CGL	6	1.404		980	1,375.920	¥153,401
1,414	0.2/0.25 F~underN-I1-VG~F 1SB	AGT CGL	4	0.954		210	200.340	¥22,335
1,414	0.2/0.25 F~underN-I1-VG~F 1SB	AGT CGL	4	0.954		210	200.340	¥22,335
1,414	0.2/0.25 F~underN-I1-VG~F 1SB	AGT CGL	4	0.954		210	200.340	¥22,335
1,414	0.2/0.25 F~underN-I1-VG~F 1SB	AGT CGL	4	0.954		210	200.340	¥22,335
1,415	0.2 F-SI1-VG~G	AGT	2	0.431		730	314.630	¥35,078
1,415	0.2 F-SI1-VG~G	AGT	2	0.431		730	314.630	¥35,078
1,416	0.2/0.25 F~G-SI1-EX	CGL	2	0.481		900	432.900	¥48,264
1,416	0.2/0.25 F~G-SI1-EX	CGL	2	0.481		900	432.900	¥48,264
1,417	0.2 F~G-VVS2-G	AGT CGL	5	1.137		1,120	1,273.440	¥141,975
1,417	0.2 F~G-VVS2-G	AGT CGL	5	1.137		1,120	1,273.440	¥141,975
1,417	0.2 F~G-VVS2-G	AGT CGL	5	1.137		1,120	1,273.440	¥141,975
1,417	0.2 F~G-VVS2-G	AGT CGL	5	1.137		1,120	1,273.440	¥141,975
1,417	0.2 F~G-VVS2-G	AGT CGL	5	1.137		1,120	1,273.440	¥141,975
1,418	0.2 E-VS2-VG~G	AGT CGL	2	0.443		800	354.400	¥39,512
1,418	0.2 E-VS2-VG~G	AGT CGL	2	0.443		800	354.400	¥39,512

1,419	0.2 E-VS2-VG,VG,G MB	CGL H8742708 3.99-4.03X2.29	1	0.219		960	210.240	¥23,439
1,420	0.2 E-VS2-EX,VG,EX Ft	CGL H8899005 3.95-3.97X2.44	1	0.236		1,000	236.000	¥26,311
1,421	0.2 E~F-VS2-EX	AGT CGL	2	0.446		1,100	490.600	¥54,696
1,421	0.2 E~F-VS2-EX	AGT CGL	2	0.446		1,100	490.600	¥54,696
1,422	0.2 E-VS1-G	AGT	3	0.702		840	589.680	¥65,743
1,422	0.2 E-VS1-G	AGT	3	0.702		840	589.680	¥65,743
1,422	0.2 E-VS1-G	AGT	3	0.702		840	589.680	¥65,743
1,423	0.2 E-VVS2-VG~G	AGT CGL	5	1.116		1,130	1,261.080	¥140,597
1,423	0.2 E-VVS2-VG~G	AGT CGL	5	1.116		1,130	1,261.080	¥140,597
1,423	0.2 E-VVS2-VG~G	AGT CGL	5	1.116		1,130	1,261.080	¥140,597
1,423	0.2 E-VVS2-VG~G	AGT CGL	5	1.116		1,130	1,261.080	¥140,597
1,423	0.2 E-VVS2-VG~G	AGT CGL	5	1.116		1,130	1,261.080	¥140,597
1,424	0.2 E~F-VVS1-EX	CGL	2	0.462		1,330	614.460	¥68,506
1,424	0.2 E~F-VVS1-EX	CGL	2	0.462		1,330	614.460	¥68,506
1,425	0.2 E~F-IF-EX	CGL	2	0.448		1,400	627.200	¥69,926
1,425	0.2 E~F-IF-EX	CGL	2	0.448		1,400	627.200	¥69,926
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,426	0.2/0.25 D~G-SI2-EX~G	AGT CGL	10	2.305		480	1,106.400	¥123,352
1,427	0.2 D-SI1-VG~G	AGT	2	0.449		740	332.260	¥37,043
1,427	0.2 D-SI1-VG~G	AGT	2	0.449		740	332.260	¥37,043
1,428	0.2 D-VS2-F SB	AGT S5345164 3.83-3.90X2.17	1	0.201		670	134.670	¥15,014
1,429	0.2 D-VS2-G	AGT	2	0.464		860	399.040	¥44,488
1,429	0.2 D-VS2-G	AGT	2	0.464		860	399.040	¥44,488
1,430	0.2 D-VS2-EX	AGT CGL	2	0.453		1,200	543.600	¥60,605
1,430	0.2 D-VS2-EX	AGT CGL	2	0.453		1,200	543.600	¥60,605
1,431	0.2 D-VS1-G~** RD	AGT CGL	4	0.871		900	783.900	¥87,397
1,431	0.2 D-VS1-G~** RD	AGT CGL	4	0.871		900	783.900	¥87,397
1,431	0.2 D-VS1-G~** RD	AGT CGL	4	0.871		900	783.900	¥87,397
1,431	0.2 D-VS1-G~** RD	AGT CGL	4	0.871		900	783.900	¥87,397
1,432	0.2 D-VVS2-G N	AGT S5345173 3.84-3.89X2.22	1	0.205		930	190.650	¥21,255
1,433	0.2 D-VVS1-F N	AGT S5345181 3.80-3.86X2.33	1	0.204		940	191.760	¥21,379
1,434	0.2 D-VVS1-EX,EX,VG N	CGL H8915251 3.83-3.85X2.33	1	0.210		1,310	275.100	¥30,670
1,435	0.2 D-VVS1-EX	CGL	3	0.657		1,430	939.510	¥104,745
1,435	0.2 D-VVS1-EX	CGL	3	0.657		1,430	939.510	¥104,745
1,435	0.2 D-VVS1-EX	CGL	3	0.657		1,430	939.510	¥104,745
1,436	0.15 H-SI2-G,G,F N	CGL H8909674 3.60-3.64X2.29	1	0.192		540	103.680	¥11,559
1,437	0.15 H~I-VS1-G~F	AGT CGL	2	0.395		670	264.650	¥29,505

1,437	0.15 H [~] I-VS1-G [~] F	AGT CGL	2	0.395			670	264.650	¥29,505
1,438	0.15 G-VS-G 1SB	AGT CGL	3	0.574			800	459.200	¥51,196
1,438	0.15 G-VS-G 1SB	AGT CGL	3	0.574			800	459.200	¥51,196
1,438	0.15 G-VS-G 1SB	AGT CGL	3	0.574			800	459.200	¥51,196
1,439	0.15 F-VS-G	AGT CGL	3	0.529			710	375.590	¥41,874
1,439	0.15 F-VS-G	AGT CGL	3	0.529			710	375.590	¥41,874
1,439	0.15 F-VS-G	AGT CGL	3	0.529			710	375.590	¥41,874
1,440	0.15 E [~] F-SI1-G	AGT CGL	2	0.394			760	299.440	¥33,384
1,440	0.15 E [~] F-SI1-G	AGT CGL	2	0.394			760	299.440	¥33,384