







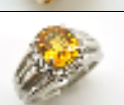

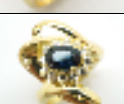

























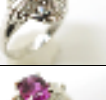
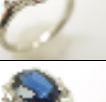



No.	画像	商品名/種類 ARTICLE DODE	款式/圖案 STYLE/PATTEN	特徴/型號 DESCRIPTION	重量 WEIGHT	件数 PC	備考 REMARK	STARTING BID (US \$)	STARTING BID (HK \$)	出品番号	落札額	日本円換算額 (110.54)
2		K18/Pt850 Diamond Ring	Ring	D=1.28	9.18	1		410	3,180	2	\$410	¥45,321
3		Pt900/Pt850 Diamond Necklace	Necklace	D=0.384	2.77	1	Report	280	2,170	3	\$280	¥30,951
7		Pt900 Diamond Ring	Ring	D=1.54	9.32	1	Report	550	4,260	7	\$710	¥78,483
8		K18/Pt900 Diamond Ring	Ring	D=1.15	12.77	1		600	4,650	8	\$600	¥66,324
9		Pt900 Sapphire Diamond Ring	Ring	S=0.79 D=0.41	6.23	1		300	2,330	9	\$320	¥35,372
10		Pt900/Pt850 Sapphire Diamond Necklace	Necklace	S=1.30 D=0.43	5.96	1		320	2,480	10	\$340	¥37,583
11		Pt900/Pt850 Sapphire Diamond Necklace	Necklace	S=0.61 D=0.50	3.00	1		280	2,170	11	\$290	¥32,056
13		K18 Diamond Ring	Ring	D=0.467 D=0.37	8.06	1		550	4,260	13	\$550	¥60,797
15		Pt900 GoldenSapphire Diamond Ring	Ring	GS=2.74 D=0.80	12.47	1	Report	1,150	8,910	15	\$1,150	¥127,121
17		K18 Sapphire Diamond Ring	Ring	S=1.35 D=0.54	6.68	1		390	3,020	17	\$390	¥43,110
20		K18 Sapphire Diamond Ring	Ring	S=1.05 D=0.41	6.82	1		330	2,560	20	\$330	¥36,478
21		Pt900 Diamond Ring	Ring	D=0.450 D=0.41	4.59	1		500	3,880	21	\$500	¥55,270
26		K18 Cat'sEyeChrysoberyl Diamond Brooch/Pendant top	Brooch/Pendant top	CC=10.24 D=0.08	15.98	1	Sorting memo	1,080	8,370	26	\$1,080	¥119,383
27		K18 Diamond Pierced Earrings ※PAIR	Pierced Earrings	D=0.94 D=0.94	6.81	1		740	5,740	27	\$740	¥81,799

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 (110.54)
28		Pt850 Diamond Necklace	Necklace	D=10.01	32.37	1		4,500	34,880	28	\$4,650	¥514,011
30		K18WG Diamond Bracelet	Bracelet	D=1.00	7.11	1		590	4,570	30	\$590	¥65,218
33		Pt900/K18 Diamond Ring	Ring	D=1.346 D=0.51	11.14	1	Sorting memo G/I-1/****/NONE	1,200	9,300	33	\$1,200	¥132,648
51		K18 Ruby Diamond Ring	Ring	R=0.47 D=0.64	7.05	1		280	2,170	51	\$300	¥33,162
52		Pt900 Ruby Diamond Pendant top	Pendant top	R=0.47 D=0.18	1.56	1	Report Burma, Pigeon's Blood	430	3,330	52	\$500	¥55,270
53		Pt900 Emerald Diamond Pendant top	Pendant top	E=0.63 D=0.271	3.12	1	Sorting memo	160	1,240	53	\$220	¥24,318
61		K18/K18WG Diamond Necklace	Necklace	D=0.70	6.57	1		400	3,100	61	\$500	¥55,270
62		750YG Ruby Diamond Necklace	Necklace	R=0.39 D=0.69	9.72	1		490	3,800	62	\$560	¥61,902
65		Pt900/Pm850 Emerald Diamond Necklace	Necklace	E=0.89 D=0.26	4.81	1		480	3,720	65	\$520	¥57,480
68		Silver Pearl Necklace	Necklace		40.35	1	※ Colored	20	160	68	\$20	¥2,210
70		Pt900/Pt850 Sapphire Diamond Necklace	Necklace	S=10.92 D=3.89	42.11	1	Report	3,000	23,250	70	\$4,000	¥442,160
72		Pt900 Diamond Ring	Ring	D=0.52	4.01	1		280	2,170	72	\$280	¥30,951
77		K14WG Garnet Diamond Pendant top	Pendant top	D=0.11	3.05	1		86	670	77	\$86	¥9,506
79		Pt900 Ruby Diamond Ring	Ring	R=2.643 D=0.39	7.28	1		800	6,200	79	\$1,200	¥132,648

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 (110.54)
80		Pt900 Emerald Diamond Ring	Ring	E=3.417 D=0.30	5.34	1		380	2,950	80	\$460	¥50,848
84		Pt900 Diamond Ring	Ring	D=1.45	8.43	1		400	3,100	84	\$500	¥55,270
85		Pt900 Diamond Ring	Ring	D=0.41	11.25	1		1,350	10,460	85	\$1,700	¥187,918
87		Pt900 Emerald Diamond Ring	Ring	E=4.68 D=1.00	9.84	1		2,640	20,460	87	\$2,640	¥291,825
88		Pt900 Emerald Diamond Ring	Ring	E=1.57 D=1.28	16.53	1	Sorting memo	1,140	8,840	88	\$1,140	¥126,015
91		Pt900/Pt850 Emerald Diamond Necklace	Necklace	E=0.17 D=0.13	8.93	1		320	2,480	91	\$320	¥35,372
101		Pt900/Pt850 BlueSapphire Diamond Necklace	Necklace	BS=1.0 D=0.43	8.42	1	Sorting memo	370	2,870	101	\$370	¥40,899
102		Pt900 Emerald Diamond Ring	Ring	E=3.14 D=2.62	12.65	1	Sorting memo	2,730	21,160	102	\$3,640	¥402,365
107		Pt900 Sapphire Diamond Ring	Ring	S=1.922 D=0.70	7.26	1		870	6,740	107	\$950	¥105,013
108		Pt900 Ruby Diamond Ring	Ring	R=1.22 D=0.34	5.05	1		350	2,710	108	\$350	¥38,689
113		Pt900 Sapphire Diamond Ring	Ring	S=2.648 D=1.16	7.60	1	Report	1,190	9,220	113	\$1,540	¥170,231

AUCTION_NO	GOODS_NAME1	GOODS_NAME2	Pcs	Weight	Rapa	Dis	Qty	Price_US	日本円換算額 (110.54)
1	Dia FC Brown			4.930			39	192	¥21,253
2	Dia MIX			143.190			7	1,002	¥110,797
6	Dia RD -11.0 Natts			25.880			25	647	¥71,519
9	Dia RD -11.0 LB			26.740			25	669	¥73,895
12	Dia RD -11.0 Natts			42.310			25	1,058	¥116,923
14	Dia RD -20.0 Natts			35.450			28	993	¥109,722
15	Dia RD -20.0 Natts			39.050			29	1,132	¥125,181
16	Dia BROKEN -4.0			64.800			32	2,074	¥229,215
17	Dia RD +6.5-11.0 TTLB			21.380			44	941	¥103,987
18	Dia RD +2.0-11.0 LB			21.900			41	898	¥99,253
19	Dia BROKEN			45.700			41	1,874	¥207,118
21	Dia SINGLE OWLB A			0.800			58	46	¥5,129
22	Dia SINGLE Wh B			4.900			61	299	¥33,040
23	Dia RD Natts			47.100			31	1,460	¥161,399
24	Dia RD TLB			50.550			54	2,730	¥301,741
25	Dia RD -11.0 Wh			43.850			38	1,666	¥184,192
26	Dia RD -11.0 Wh			56.130			39	2,189	¥241,979
27	Dia RD +6.5 Wh			44.670			63	2,814	¥311,082
28	Dia RD +2.0-6.5 Wh			48.480			67	3,248	¥359,051
29	Dia RD -6.5 TTLB			16.810			57	958	¥105,916
30	Dia RD +6.5-11.0 TLB			17.250			48	828	¥91,527
31	Dia RD Brown			52.150			47	2,451	¥270,939
33	Dia RD Natts			37.750			50	1,888	¥208,644
34	Dia RD -11.0 LB			54.550			56	3,055	¥337,677
35	Dia RD +2.0-6.5 TLB			15.470			56	866	¥95,763
36	Dia RD Natts			113.480			44	4,993	¥551,939
37	Dia RD -11.0 C			205.050			39	7,997	¥883,982
38	Dia RD 00-4.0 TTLB			17.000			77	1,309	¥144,696
39	Dia RD Natts			18.810			40	752	¥83,170
40	Dia RD Brown			27.350			61	1,668	¥184,419
42	Dia RD LB			15.780			52	821	¥90,704
43	Dia RD Brown			98.820			68	6,720	¥742,802
44	Dia SINGLE CUT +2.5			66.770			57	3,806	¥420,703
45	Dia BUG			88.010			51	4,489	¥496,159
46	Dia BUG			84.300			54	4,552	¥503,200
47	Dia FC MIX Color			6.240			54	337	¥37,247
48	Dia FC MIX -10.0 Color			7.200			60	432	¥47,753
49	Dia RD -2.0 TTLB			22.400			46	1,030	¥113,900
50	Dia RD +2.0-6.5 TTLB			55.710			45	2,507	¥277,118
51	Dia BROKEN -11.0 Mix			127.270			46	5,854	¥647,147
52	Dia RD -4.0 TTLC			1.310			91	119	¥13,177
53	Dia RD TLB			2.110			61	129	¥14,227
54	Dia SINGLE Wh A			3.910			102	399	¥44,085

55	Dia RD +11.0 Natts A/B		4.020		85	342	¥37,771
57	Dia RD -11.0 TLB		105.090		71	7,461	¥824,782
58	Dia RD -11.0 Natts		115.080		58	6,675	¥737,814
59	Dia MIX -2.5		100.540		70	7,038	¥777,958
60	Dia MIX -2.5		101.560		74	7,515	¥830,756
61	Dia RD -2.5 Mix		106.060		78	8,273	¥914,462
62	Dia MIX -2.5		60.070		86	5,166	¥571,051
64	Dia BUG -2mm		48.660		71	3,455	¥381,900
65	Dia RD -6.5 TTLB		7.580		93	705	¥77,924
66	Dia TAP		9.800		70	686	¥75,830
68	Dia RD -11.0 Wh		30.250		85	2,571	¥284,225
69	Dia SINGLE CUT +2.5 Wh		83.790		74	6,200	¥685,398
70	Dia SINGLE CUT +2.5 Wh		80.310		75	6,023	¥665,810
71	Dia RD -11.0 Wh		31.500		84	2,646	¥292,488
72	Dia SINGLE CUT +2.5 Wh		84.780		75	6,359	¥702,868
73	Dia RD MIX		21.380		83	1,775	¥196,157
74	Dia RD +11.0 TTLB/LB		10.710		80	857	¥94,710
75	Dia MQ Mix		21.140		90	1,903	¥210,313
76	Dia RD LC		4.900		104	510	¥56,331
77	Dia RD LC		4.930		110	542	¥59,945
78	Dia RD LC		18.930		108	2,044	¥225,992
81	Dia RD +2.0-11.0 TTLB		11.050		93	1,028	¥113,596
83	Dia RD -11.0 TTLB		129.480		101	13,077	¥1,445,584
84	Dia RD 1ctUP LB		1.420		106	151	¥16,638
87	Dia RD -11.0 B-		52.060		116	6,039	¥667,546
90	Dia RD +11.0-1/5 Natts		57.470		100	5,747	¥635,273
93	Dia RD +11.0 Natts A/B		12.120		110	1,333	¥147,371
94	Dia TAP -10.0 Wh		13.220		120	1,586	¥175,360
95	Dia TP -10.0 Wh		15.390		115	1,770	¥195,639
97	Dia RD -11.0 B-		50.930		110	5,602	¥619,278
98	Dia RD -11.0 B-		56.060		112	6,279	¥694,049
100	Dia TP -10.0 Wh		19.860		116	2,304	¥254,657
101	Dia RD +11.0		15.090		115	1,735	¥191,825
104	Dia OLD CUT +11.0 CHIPS Wh		4.830		299	1,444	¥159,638
105	Dia RD +11.0 TTLC/LC		6.790		172	1,168	¥129,097
107	Dia BROKEN/HOLE +11.0		9.390		195	1,831	¥202,404
113	Dia PRI MIX		24.470		145	3,548	¥392,212
121	Dia RD +2.0-4.0 Wh		10.440		174	1,817	¥200,802
122	Dia RD +2.0-4.0 Wh		12.960		173	2,242	¥247,839
123	Dia RD +2.0-4.0 Wh		14.000		159	2,226	¥246,062
124	Dia RD +2.0-4.0 Wh		14.750		162	2,390	¥264,135
125	Dia RD -6.5 Wh		15.280		162	2,475	¥273,626
126	Dia RD -6.5 Wh		15.290		150	2,294	¥253,523
127	Dia RD -2.5 Wh		16.690		166	2,771	¥306,255
128	Dia RD -2.5 Wh		16.700		165	2,756	¥304,592

129	Dia RD +2.0-4.0 Wh			17.490			160	2,798	¥309,335
132	Dia RD +4.0-11.0 Wh			22.700			175	3,973	¥439,120
136	Dia SINGLE CUT +2.5 AA			37.630			206	7,752	¥856,881
139	Dia RD +2.0-4.0 Wh			13.260			168	2,228	¥246,247
140	Dia RD +2.0-4.0 Wh			13.290			170	2,259	¥249,743
141	Dia RD +6.5 Wh			14.210			280	3,979	¥439,816
143	Dia RD +2.0-4.0 Wh			14.580			158	2,304	¥254,644
144	Dia RD +4.0-11.0 Wh			22.800			172	3,922	¥433,493
145	Dia RD -2.0 Wh			23.600			166	3,918	¥433,051
148	Dia RD -6.5 Wh			13.580			153	2,078	¥229,673
149	Dia RD +2.0-4.0 Wh			17.110			163	2,789	¥308,288
150	Dia RD +4.0-11.0 Wh			23.500			175	4,113	¥454,595
151	Dia RD +2.0-4.0 Wh			19.000			167	3,173	¥350,743
152	Dia RD +4.0-11.0 Wh			11.070			159	1,760	¥194,564
153	Dia RD +4.0-11.0 Wh			12.980			166	2,155	¥238,178
154	Dia RD -4.0 Wh			13.610			162	2,205	¥243,720
155	Dia RD +4.0-11.0 Wh			14.350			156	2,239	¥247,454
156	Dia RD +4.0-11.0 Wh			14.370			159	2,285	¥252,565
158	Dia RD +4.0-11.0 Wh			17.790			158	2,811	¥310,708
159	Dia RD +4.0-11.0 Wh			18.100			160	2,896	¥320,123
160	Dia RD +4.0-11.0 Wh			18.760			158	2,964	¥327,649
161	Dia RD +2.0-4.0 Wh			19.360			169	3,272	¥361,669
162	Dia RD +4.0-11.0 Wh			20.440			167	3,413	¥377,326
163	Dia RD +4.0-11.0 Wh			15.460			165	2,551	¥281,976
164	Dia RD +4.0-11.0 Wh			15.730			168	2,643	¥292,117
165	Dia RD +4.0-11.0 Wh			16.150			169	2,729	¥301,702
166	Dia RD +4.0-11.0 Wh			17.950			168	3,016	¥333,344
167	Dia RD +4.0-11.0 Wh			19.740			166	3,277	¥362,221
168	Dia RD +4.0-11.0 Wh			15.840			167	2,645	¥292,409
169	Dia RD +4.0-11.0 Wh			15.970			158	2,523	¥278,921
170	Dia RD +4.0-11.0 Wh			16.300			160	2,608	¥288,288
171	Dia RD +4.0-11.0 Wh			18.150			158	2,868	¥316,995
172	Dia RD +4.0-11.0 Wh			20.240			160	3,238	¥357,972
173	Dia RD +4.0-11.0 Wh			21.000			168	3,528	¥389,985
174	Dia RD +4.0-11.0 Wh			16.150			168	2,713	¥299,917
175	Dia RD +4.0-11.0 Wh			16.330			165	2,694	¥297,844
176	Dia RD +4.0-11.0 Wh			16.710			165	2,757	¥304,775
177	Dia RD +4.0-11.0 Wh			18.770			166	3,116	¥344,422
178	Dia RD +4.0-11.0 Wh			20.340			166	3,376	¥373,231
179	Dia RD +4.0-11.0 Wh			16.280			167	2,719	¥300,531
180	Dia RD +4.0-11.0 Wh			17.140			160	2,742	¥303,144
181	Dia RD +4.0-11.0 Wh			18.080			167	3,019	¥333,760
182	Dia RD +4.0-11.0 Wh			18.970			167	3,168	¥350,189
184	Dia BUG +4.2mm			9.170			160	1,467	¥162,184
185	Dia RD +4.0-11.0 Wh			17.980			167	3,003	¥331,914

186	Dia RD +4.0-11.0 Wh			18.130			161	2,919	¥322,658
187	Dia RD +4.0-11.0 Wh			18.630			164	3,055	¥337,735
188	Dia RD +4.0-11.0 Wh			19.010			165	3,137	¥346,725
189	Dia RD 1/6 Wh			24.240			160	3,878	¥428,718
192	Dia PRI +14.0-0.49ct Brown			15.340			165	2,531	¥279,787
193	Dia RD -2.0 Wh			10.700			201	2,151	¥237,738
194	Dia RD -2.0 Wh			12.090			190	2,297	¥253,921
195	Dia RD -2.0 Wh			13.020			207	2,695	¥297,920
196	Dia RD 0.3ctUP MIX			2.860			170	486	¥53,744
197	Dia RD -2.0 Wh			11.570			207	2,395	¥264,742
198	Dia RD -2.0 Wh			12.210			209	2,552	¥282,085
199	Dia RD -2.0 Wh			14.100			201	2,834	¥313,281
200	Dia PRI CA MIX			29.670			181	5,370	¥593,629
201	Dia RD +11.0 CHIPS Wh			1.490			340	507	¥55,999
202	Dia RD +11.0 Wh C			6.790			190	1,290	¥142,607
203	Dia RD +11.0-15.5 Wh C			9.060			192	1,740	¥192,286
205	Dia RD			13.690			180	2,464	¥272,392
207	Dia FC MIX -10.0 Wh			20.180			196	3,955	¥437,216
209	Dia FC MIX -10.0 Wh			22.520			180	4,054	¥448,084
211	Dia PRI -10.0 Wh A			29.790			181	5,392	¥596,030
212	Dia PRI -10.0 Wh A			32.290			180	5,812	¥642,480
213	Dia FC MIX -10.0 Wh			12.940			198	2,562	¥283,216
215	Dia RD +11.0-1/5 B-			44.440			196	8,710	¥962,829
216	Dia BROKEN Chips			1.030			930	958	¥105,886
217	Dia RD 1ctUP Natts			3.460			200	692	¥76,493
219	Dia RD +6.5-11.0 Wh			9.540			200	1,908	¥210,910
220	Dia RD +8.0 TTLB			25.720			252	6,481	¥716,458
221	Dia RD +11.0-1/5 Natts A			35.700			235	8,390	¥927,375
228	Dia RD 1/6 Wh			14.070			220	3,095	¥342,165
230	Dia RD +6.5-11.0			23.400			248	5,803	¥641,485
233	Dia RD +11.0 Wh			34.920			221	7,717	¥853,072
241	Dia RD +2.0-6.5 Wh VS (2Parcels)			12.640			230	2,907	¥321,361
242	Dia RD +2.0-6.5 Wh VS (2 Parcels)			12.900			230	2,967	¥327,972
244	Dia RD +11.0-1/5 Natts A			29.020			230	6,675	¥737,810
249	Dia PS 0.14ctUP Wh			27.860			235	6,547	¥723,716
252	Dia MQ Wh			9.100			254	2,311	¥255,502
257	Dia TP BUG MIX			28.140			240	6,754	¥746,542
259	Dia RD +15.5 Wh C			5.330			291	1,551	¥171,450
264	Dia RD +8.0 AA			36.200			320	11,584	¥1,280,495
266	Dia PRI +10.0 A			39.680			302	11,983	¥1,324,640
268	Dia RD +6.5-11.0 Wh			21.270			252	5,360	¥592,498
271	Dia RD +8.0 AA			40.100			322	12,912	¥1,427,314
273	Dia RD +8.0 AA			34.640			324	11,223	¥1,240,630
277	Dia RD +8.0-11.0 AA			26.220			310	8,128	¥898,491
278	Dia RD 1/4-3/8 TTLB			26.380			271	7,149	¥790,248

279	Dia RD +8.0 AA			33.020			329	10,864	¥1,200,860
283	Dia RD +8.0 AA			29.530			330	9,745	¥1,077,201
284	Dia RD +8.0 AA			31.150			335	10,435	¥1,153,512
288	Dia RD +8.0 AA			37.230			333	12,398	¥1,370,429
289	Dia RD +8.0 AA			38.500			334	12,859	¥1,421,433
290	Dia RD 1/6 Wh			15.370			285	4,380	¥484,214
292	Dia RD +2.0-6.5 A			21.800			285	6,213	¥686,785
293	Dia RD +1/4 -3/8 B-			36.120			290	10,475	¥1,157,884
295	Dia RD 0.3ctUP Wh			12.580			295	3,711	¥410,224
297	Dia RD -6.5 Wh			24.550			308	7,561	¥835,837
298	Dia PRI +10.0 A			40.710			332	13,516	¥1,494,027
300	Dia RD -2.0 Wh A			19.170			321	6,154	¥680,215
302	Dia RD +11.0-1/5 B+			22.150			385	8,528	¥942,657
304	Dia RD +8.0-11.0 AA			24.550			330	8,102	¥895,539
306	Dia RD +8.0-11.0 AA			28.020			325	9,107	¥1,006,632
307	Dia RD +8.0 AA			30.520			338	10,316	¥1,140,304
308	Dia RD +8.0 AA			34.700			340	11,798	¥1,304,150
309	Dia RD +8.0 AA			35.560			339	12,055	¥1,332,542
312	Dia RD -2.0 Wh A			22.700			327	7,423	¥820,527
313	Dia RD +8.0 AA			32.330			339	10,960	¥1,211,504
314	Dia RD +8.0 AA			33.590			331	11,118	¥1,229,015
315	Dia RD -11.0 AA			33.950			305	10,355	¥1,144,614
316	Dia RD +8.0 AA			36.280			337	12,226	¥1,351,501
317	Dia RD -11.0 AA			38.680			305	11,797	¥1,304,084
319	Dia FC MIX +10.0 Wh			14.530			313	4,548	¥502,723
322	Dia RD +8.0 AA			32.520			338	10,992	¥1,215,029
323	Dia RD +8.0 AA			38.550			337	12,991	¥1,436,063
324	Dia RD +8.0 AA			39.780			338	13,446	¥1,486,281
325	Dia FC MIX +10.0 Wh			9.400			359	3,375	¥373,028
326	Dia RD +11.0-15.5 Wh B			15.190			381	5,787	¥639,738
329	Dia RD +11.0 Wh			10.430			369	3,849	¥425,431
330	Dia RD +11.0-1/5 B+			36.350			385	13,995	¥1,546,979
335	Dia RD 1/4 Wh			2.790			460	1,283	¥141,867
343	Dia RD +1/4 -3/8 TTLC			31.940			390	12,457	¥1,376,952
349	Dia RD +11.0-1/5 B+			38.780			385	14,930	¥1,650,395
353	Dia MQ +9.5 Wh			35.200			390	13,728	¥1,517,493
356	Dia RD 0.10-0.20ct			6.530			500	3,265	¥360,913
357	Dia RD +15.5 Wh B			6.620			400	2,648	¥292,709
365	Dia RD +11.0 Wh A			3.080			471	1,451	¥160,358
367	Dia RD +11.0-15.5 Wh A			10.210			522	5,330	¥589,136
376	Dia RD 0.3ctUP Wh			11.250			530	5,963	¥659,094
379	Dia RD 1ctUP TTLB			2.070			830	1,718	¥189,918
381	Dia RD +15.5 Wh A			5.250			740	3,885	¥429,447
387	Dia RD 0.10AVG			3.540			625	2,213	¥244,569
388	Dia RD +11.0-1/5 AA			20.340			590	12,001	¥1,326,546

390	Dia RD +1/4 -3/8 A			10.720		644	6,904	¥763,132
393	Dia RD 0.50-1ctUP Wh			25.380		590	14,974	¥1,655,248
395	Dia RD 0.5ctUP Wh			14.180		595	8,437	¥932,637
396	Dia OLD CUT 0.57AVG			6.200		840	5,208	¥575,692
398	Dia RD AVG0.17			4.970		788	3,916	¥432,914
399	Dia MQ 0.50-1.55ct Wh			16.280		630	10,256	¥1,133,742
400	Dia PRI			1.560		651	1,016	¥112,260
401	Dia RD 3/8 1/2			9.530		830	7,910	¥874,360
402	Dia RD			0.500		700	350	¥38,689
406	Dia RD 1/3			4.220		800	3,376	¥373,183
421	1.0 **--** RD	No Certificate	1	1.010		1,700	1,717	¥189,797
423	1.0 VLB-I2-F,G,F Ft	CGL H7909941 6.22-6.38X3.90	1	1.034		450	465	¥51,434
425	1.0 underS-I1-F,G,F MB	CGL O1879683 6.16-6.28X4.08	1	1.036		180	186	¥20,613
427	1.0 underN-I1-G Ft	AGT S5320547 6.28-6.37X4.00	1	1.005		1,400	1,407	¥155,529
428	1.0 underN-I1-G,G,F Ft	CGL H8372596 6.50-6.55X4.01	1	1.052		1,270	1,336	¥147,685
431	1.0 M(FtB)-I1-G,G,F MB	CGL H8324166 6.69-6.77X4.18	1	1.209		810	979	¥108,250
432	1.0 M(FtB)-I1-G,F,G Ft	CGL O1899859 6.65-6.69X4.08	1	1.156		860	994	¥109,894
433	1.0 M(FtB)-I1-G,G,F N	CGL H8365257 6.60-6.68X4.01	1	1.061		810	859	¥94,999
434	1.0 M(FtB)-I1-G,G,F Ft	CGL H8283656 6.28-6.32X4.01	1	1.016		1,400	1,422	¥157,232
436	1.0 L-I1-P,G,F N	CGL O1898124 5.54-5.66X4.49	1	1.069		510	545	¥60,265
437	1.0 L-I1-P,G,F MB	CGL N0962112 5.91-6.01X4.23	1	1.010		770	778	¥85,966
438	1.0 L-I1-G,G,G MYGn	CGL H7246599 6.86-6.98X4.43	1	1.335		810	1,081	¥119,532
439	1.0 L(FtB)-I1-G,G,G Ft	CGL H8269451 6.60-6.62X4.06	1	1.132		900	1,019	¥112,618
440	1.0 L(FtB)-I1-G N	AGT S5321913 6.18-6.23X4.06	1	1.025		1,350	1,384	¥152,959
441	1.0 L-I1-VG,VG,G MB LaserDrill	CGL H8171705 6.60-6.68X4.08	1	1.111		1,440	1,600	¥176,846
442	1.0 L-I1-EX,VG,VG MB	CGL N0960966 6.48-6.54X3.92	1	1.011		1,400	1,415	¥156,458
443	1.0 K-I2-F,G,F VSB	CGL O1895923 6.25-6.35X3.88	1	1.087		440	478	¥52,869
446	1.0 K(FtB)-I1-F,G,F MB LaserDrill	CGL H8386997 6.75-6.79X4.52	1	1.362		460	627	¥69,255
447	1.0 K(FtB)-I1-F,F,F SB	CGL H8357320 6.03-6.10X4.16	1	1.013		1,180	1,195	¥132,132
448	1.0 K(FtY)-I1-G VSB	AGT S5321915 7.28-7.33X4.24	1	1.403		1,170	1,642	¥181,452
449	1.0 K-I1-G,G,F Ft inscr.	CGL T0256975 6.92-7.08X3.88	1	1.153		760	876	¥96,863
454	1.0 K-I1-G,VG,F Ft	CGL H8398986 6.94-7.02X4.37	1	1.340		1,220	1,635	¥180,710
457	1.0 J-I2-G,G,G N	CGL O1893043 6.25-6.31X3.98	1	1.033		420	434	¥47,958
459	1.0 J-I1-P,G,F N	CGL H8377530 6.30-6.38X4.43	1	1.214		2,160	2,622	¥289,862
460	1.0 J-I1-G,G,F N	CGL H8376370 6.99-7.03X4.39	1	1.347		900	1,212	¥134,007
461	1.0 J-I1-G,G,F N	CGL H8014973 6.23-6.27X4.12	1	1.028		1,140	1,172	¥129,544
462	1.0 J-I1-G,G,F Ft	CGL O1902002 6.30-6.34X3.90	1	1.023		1,630	1,667	¥184,324
463	1.0 J-I1-G,G,VG Ft	CGL H8096932 6.79-6.82X4.19	1	1.236		1,340	1,656	¥183,080
465	1.0 J-I1-VG,G,VG MB	CGL T0256970 6.43-6.47X4.02	1	1.038		770	799	¥88,350
467	1.0 I-I2-G,G,G N	CGL H8383629 6.29-6.41X4.05	1	1.032		660	681	¥75,291
468	1.0 I-I1-P,G,P N	CGL H8370640 5.57-5.89X4.52	1	1.043		750	782	¥86,469
469	1.0 I-I1-P,G,P Ft	CGL H8340258 6.06-6.24X4.07	1	1.033		810	837	¥92,492
471	1.0 I-I1-F,F,F N	CGL H8373151 5.91-6.06X4.20	1	1.009		860	868	¥95,919
472	1.0 I-I1-F,G,F Ft	CGL H8389802 6.80-6.84X4.27	1	1.298		1,150	1,493	¥165,003
473	1.0 I-I1-F SB	AGT S5321315 6.29-6.38X4.03	1	1.037		1,820	1,887	¥208,626

474	1.0 I-I1-G,F,G N	CGL H8184277 6.32-6.34X3.96	1	1.028		770	792	¥87,499
475	1.0 I-I1-G,G,G N	CGL T0252894 6.15-6.25X4.13	1	1.037		1,100	1,141	¥126,092
476	1.0 I-I1-G,G,F N	CGL H8349306 6.46-6.56X3.79	1	1.006		1,260	1,268	¥140,116
479	1.0 I-I1-VG N	AGT S5321692 6.69-6.79X3.99	1	1.107		1,860	2,059	¥227,604
480	1.0 I-I1-VG Ft	AGT S5321907 6.51-6.54X4.17	1	1.093		1,510	1,650	¥182,438
481	1.0 I-I1-EX,VG,VG Ft	CGL H8299422 6.75-6.83X4.22	1	1.200		1,400	1,680	¥185,707
482	1.0 I-I1-EX,EX,EX N	CGL H8112718 7.07-7.08X4.37	1	1.337		1,980	2,647	¥292,628
483	1.0 H-I2-P,G,F N LaserDrill	CGL H8363337 5.92-6.01X4.04	1	1.010		440	444	¥49,123
484	1.0 H-I2-P SB	AGT S5321910 5.81-6.06X4.14	1	1.021		620	633	¥69,974
488	1.0 H-I1-P,G,P N LaserDrill	CGL H8160847 6.84-6.91X3.90	1	1.098		810	889	¥98,312
489	1.0 H-I1-P,G,F N	CGL H8374700 6.11-6.17X4.49	1	1.142		1,100	1,256	¥138,860
490	1.0 H-I1-P,G,G N	CGL T0257138 6.21-6.25X4.36	1	1.182		1,420	1,678	¥185,534
491	1.0 H-I1-P,G,F N	CGL N0947967 6.14-6.19X4.14	1	1.005		1,980	1,990	¥219,963
492	1.0 H-I1-F	GGSJ SAZ1891 6.44-6.54X3.68	1	1.035		470	486	¥53,772
493	1.0 H-I1-F,G,F SB	CGL H8374519 6.31-6.39X4.21	1	1.076		730	785	¥86,826
495	1.0 H-I1-F,G,F N	CGL T0257179 6.06-6.13X4.07	1	1.029		1,070	1,101	¥121,707
496	1.0 H-I1-F,G,F N	CGL H8383572 6.24-6.33X3.81	1	1.020		1,000	1,020	¥112,750
497	1.0 H-I1-F,G,F MB	CGL H7942271 7.02-7.10X3.93	1	1.218		1,150	1,401	¥154,833
498	1.0 H-I1-F,G,F N	CGL T0256972 6.36-6.45X3.88	1	1.010		1,720	1,737	¥192,030
500	1.0 H-I1-G,G,F N	CGL H8383625 6.87-6.98X4.45	1	1.358		1,320	1,793	¥198,149
501	1.0 H-I1-G,G,G MB	CGL H8265996 6.42-6.48X3.89	1	1.005		1,100	1,106	¥122,201
504	1.0 H-I1-G,G,F N	CGL N0962480 6.67-6.73X4.17	1	1.182		1,250	1,478	¥163,322
505	1.0 H-I1-G,G,F N	CGL O1888556 6.57-6.63X4.00	1	1.107		1,730	1,915	¥211,696
507	1.0 H-I1-G,G,F N	CGL H8299808 6.82-6.87X4.31	1	1.336		1,630	2,178	¥240,720
508	1.0 H-I1-G,G,F N	CGL H7971121 6.34-6.44X3.93	1	1.001		1,890	1,892	¥209,129
509	1.0 H-I1-G,G,G N	CGL O1901645 6.34-6.38X3.97	1	1.009		2,500	2,523	¥278,837
512	1.0 H-I1-EX,VG,VG MB	CGL H8219505 6.47-6.53X4.07	1	1.060		1,340	1,420	¥157,011
515	1.0 G-I1-P,G,F Ft	CGL O1870876 5.84-5.92X4.07	1	1.003		800	802	¥88,697
516	1.0 G-I1-G,G,F Ft	CGL H8365819 6.98-7.03X4.24	1	1.276		1,500	1,914	¥211,573
517	1.0 G-I1-G,G,G N	CGL O1897080 6.76-6.80X4.26	1	1.236		1,720	2,126	¥234,999
518	1.0 G-I1-G,G,G Ft	CGL O1901995 6.46-6.55X4.32	1	1.164		1,890	2,200	¥243,183
520	1.0 F-I1-P SB	AGT S5321908 6.06-6.13X4.23	1	1.027		1,110	1,140	¥126,012
521	1.0 F-I1-G,G,G N	CGL O1866772 7.15-7.24X3.92	1	1.201		1,630	1,958	¥216,396
522	1.0 E-I1-F,G,F SB	CGL H8356120 6.42-6.51X4.39	1	1.238		1,200	1,486	¥164,218
523	1.0 E-I1-G,G,F N	CGL H8323427 6.74-6.80X3.91	1	1.140		710	809	¥89,471
524	1.0 E-I1-G,G,G Ft	CGL H8209640 6.29-6.38X3.91	1	1.033		1,540	1,591	¥175,849
525	1.5 **-* RD	No Certificate	1	1.520		1,130	1,718	¥189,863
526	1.5 M(FtB)-I1-F,VG,G SB LaserDrill	CGL N0956979 7.19-7.22X4.32	1	1.525		1,310	1,998	¥220,831
528	1.5 K(FtB)-I1-F,G,F MB	CGL H8362854 7.08-7.19X4.55	1	1.535		1,020	1,566	¥173,072
531	1.5 I-I1-G,F,G VSB	CGL H8346206 7.66-7.73X4.77	1	1.815		2,020	3,666	¥405,272
533	1.5 G-I1-G,G,F N	CGL H8366364 7.06-7.18X4.57	1	1.508		2,280	3,438	¥380,063
535	2.0 J-I3-P,G,G MB	CGL H8377230 8.34-8.45X5.35	1	2.442		100	244	¥26,993
536	2.0 J-I3-G,G,F Ft	CGL T0257260 8.43-8.58X4.67	1	2.042		800	1,634	¥180,578
542	2.0 H-I1-F,G,G N	CGL H8383597 7.59-7.65X5.30	1	2.015		2,410	4,856	¥536,798
546	2.0 E-I1-VG,G,G SB	CGL H8355691 8.32-8.39X4.97	1	2.071		3,800	7,870	¥869,927

547	1.0 LBshY-SI1-G,G,G SBW	CGL T0256285 6.24-6.30X3.97	1	1.004			1,000	1,004	¥110,982
549	1.0 LB-SI1-VG,VG,G Ft	CGL H8389313 7.08-7.15X4.09	1	1.292			1,410	1,822	¥201,372
551	1.0 LB-VS1-F,G,F MB	CGL H8409724 6.13-6.21X4.30	1	1.029			810	833	¥92,133
552	1.0 LB-VVS2-VG,VG,VG N	CGL H8370026 6.71-6.75X3.98	1	1.108			1,010	1,119	¥123,703
553	1.0 VLB-SI2-F,G,G Ft	CGL H8303054 6.04-6.06X4.09	1	1.001			1,480	1,481	¥163,762
554	1.0 VLB-SI2-VG,G,G SB	CGL H8385829 6.99-7.06X4.24	1	1.263			1,350	1,705	¥188,476
555	1.0 VLB-SI2-VG,G,G Ft	CGL ITZ0847 6.45-6.49X3.97	1	1.031			1,780	1,835	¥202,860
556	1.0 VLB-SI1-VG,G,VG Ft	CGL H8388075 6.57-6.60X4.00	1	1.081			1,100	1,189	¥131,443
557	1.0 underS-SI2-F,G,F SY	CGL O1876413 5.97-6.03X4.20	1	1.029			900	926	¥102,371
558	1.0 underS-SI2-F,G,G Ft	CGL O1895408 5.98-6.02X4.06	1	1.015			980	995	¥109,954
561	1.0 underS-SI1-EX,VG,VG SB	CGL H7309732 6.61-6.66X4.09	1	1.116			1,150	1,283	¥141,867
567	1.0 underN-SI1-G,VG,G SB	CGL H8235492 6.31-6.34X4.01	1	1.003			1,370	1,374	¥151,894
572	1.0 L(FtB)-SI2-P,G,G SB	CGL H8351261 6.39-6.45X4.26	1	1.169	3,400	-43	1,938	2,266	¥250,430
573	1.0 L-SI2-G,G,F SB	CGL O1902003 6.44-6.54X3.99	1	1.031	3,400	-41	2,006	2,068	¥228,616
574	1.0 L-SI2-G,G,F N	CGL H8361635 6.87-6.99X3.98	1	1.165	3,400	-45	1,870	2,179	¥240,816
575	1.0 L(FtY)-SI2-VG SB	AGT S5321703 6.75-6.80X4.06	1	1.108	3,400	-51	1,666	1,846	¥204,047
576	1.0 L-SI2-VG,VG,G SB	CGL O1898179 6.66-6.70X3.94	1	1.059	3,400	-45	1,870	1,980	¥218,905
577	1.0 L-SI1-P,G,F Ft	CGL H8388017 6.04-6.09X3.77	1	1.006	3,600	-64	1,296	1,304	¥144,118
578	1.0 L-SI1-F,VG,F SB	CGL H8352950 6.92-6.99X3.77	1	1.058	3,600	-50	1,800	1,904	¥210,512
579	1.0 L-VS2-G,G,F Ft	CGL H8382340 6.61-6.69X4.26	1	1.186	3,900	-46	2,106	2,498	¥276,096
580	1.0 L-VS2-G,G,F SB	CGL H8359752 6.83-6.95X4.30	1	1.310	3,900	-42	2,262	2,963	¥327,554
581	1.0 L-VVS2-G,G,F MB	CGL H8376368 6.91-7.03X4.02	1	1.185	4,300	-49	2,193	2,599	¥287,260
583	1.0 K-SI2-P,G,P N	CGL H8383595 5.75-5.85X3.89	1	1.006	3,800	-74	988	994	¥109,867
585	1.0 K(FtY)-SI2-F N	AGT S5321693 6.11-6.19X4.11	1	1.026	3,800	-47	2,014	2,066	¥228,415
586	1.0 K(FtB)-SI2-F,G,F SB	CGL H8375728 6.06-6.20X4.31	1	1.041	3,800	-64	1,368	1,424	¥157,417
587	1.0 K-SI2-F,G,G SB	CGL H8360973 6.17-6.21X3.80	1	1.001	3,800	-47	2,014	2,016	¥222,849
588	1.0 K-SI2-G	GGSJ SAZ5514 6.07-6.11X4.15	1	1.033	3,800	-72	1,064	1,099	¥121,495
589	1.0 K(FtB)-SI2-G,F,F SB	CGL H8385842 6.41-6.48X3.96	1	1.084	3,800	-44	2,128	2,307	¥254,988
593	1.0 K-SI1-P,G,G MB	CGL O1901185 5.91-5.98X4.32	1	1.029	4,100	-53	1,927	1,983	¥219,187
594	1.0 K-SI1-P,G,P MYGn	CGL H8330243 5.87-5.96X4.16	1	1.010	4,100	-62	1,558	1,574	¥173,943
595	1.0 K-SI1-P,G,F N	CGL H8377520 5.76-5.81X4.29	1	1.014	4,100	-54	1,886	1,912	¥211,396
596	1.0 K-SI1-F,G,F Ft	CGL H8367403 5.97-6.03X4.08	1	1.002	4,100	-48	2,132	2,136	¥236,142
597	1.0 K-SI1-G,G,G MB	CGL H8377524 6.39-6.49X4.05	1	1.040	4,100	-46	2,214	2,303	¥254,524
599	1.0 K-VS2-F,G,F Ft	CGL H8386151 6.29-6.36X4.26	1	1.050	4,300	-50	2,150	2,258	¥249,544
600	1.0 K-VS2-G,VG,G Ft	CGL H8370642 6.69-6.79X3.70	1	1.000	4,300	-44	2,408	2,408	¥266,180
601	1.0 K(FtY)-VS2-VG Ft	AGT S5321316 6.87-6.94X4.06	1	1.189	4,300	-39	2,623	3,119	¥344,745
602	1.0 K-VS1-P,G,F N	CGL H8391900 6.81-6.89X3.74	1	1.025	4,500	-53	2,115	2,168	¥239,636
603	1.0 K-VS1-G,VG,G MB	CGL H8383598 6.78-6.88X3.92	1	1.100	4,500	-48	2,340	2,574	¥284,529
604	1.0 K-VS1-G,VG,F Ft	CGL H8342540 6.52-6.64X3.84	1	1.028	4,500	-46	2,430	2,498	¥276,133
606	1.0 K-VVS1-G,G,G SB	CGL H7522394 7.25-7.36X4.24	1	1.380	4,900	-44	2,744	3,787	¥418,584
607	1.0 K-VVS1-G,G,G Ft	CGL H8387662 6.26-6.36X4.02	1	1.020	4,900	-47	2,597	2,649	¥292,813
608	1.0 J-SI2-F,G,F Ft LaserDrill	CGL H7937489 6.14-6.18X4.11	1	1.022	4,700	-62	1,786	1,825	¥201,767
609	1.0 J-SI2-F,G,G N	CGL O1898028 6.00-6.12X4.21	1	1.027	4,700	-60	1,880	1,931	¥213,426
612	1.0 J-SI2-G,G,F N	CGL H8348477 6.46-6.52X3.90	1	1.027	4,700	-53	2,209	2,269	¥250,775
614	1.0 J-SI2-G,G,F MB	CGL O1896728 6.31-6.38X3.94	1	1.004	4,700	-51	2,303	2,312	¥255,591

615	1.0 J-SI2-VG,VG,G MB	CGL N0959926 6.83-6.90X4.00	1	1.128	4,700	-49	2,397	2,704	¥298,879
617	1.0 J-SI2-EX,EX,EX Ft	CGL H8218301 6.46-6.50X3.99	1	1.023	4,700	-48	2,444	2,500	¥276,373
618	1.0 J-SI1-P N	AGT S5321312 5.64-6.02X4.28	1	1.009	5,100	-63	1,887	1,904	¥210,465
619	1.0 J-SI1-P N	AGT S5321691 5.96-5.99X4.13	1	1.025	5,100	-57	2,193	2,248	¥248,474
620	1.0 J-SI1-P,G,F N	CGL O1896390 5.69-5.83X4.25	1	1.004	5,100	-64	1,836	1,843	¥203,762
621	1.0 J-SI1-F,G,F N	CGL O1898024 6.32-6.47X3.89	1	1.006	5,100	-58	2,142	2,155	¥238,197
622	1.0 J-SI1-F,G,F N	CGL H8349025 6.28-6.32X3.65	1	1.011	5,100	-57	2,193	2,217	¥245,080
624	1.0 J-SI1-G,G,F N	CGL H8345445 6.46-6.58X3.92	1	1.024	5,100	-48	2,652	2,716	¥300,186
625	1.0 J-SI1-G,VG,G Ft	CGL H8320129 6.44-6.53X3.92	1	1.012	5,100	-42	2,958	2,993	¥330,900
626	1.0 J-SI1-VG,VG,G Ft	CGL H8353565 6.73-6.77X3.90	1	1.064	5,100	-41	3,009	3,202	¥353,901
628	1.0 J-VS2-F N	AGT S5321909 6.16-6.24X4.16	1	1.018	5,500	-51	2,695	2,744	¥303,267
629	1.0 J-VS2-F,G,G Ft	CGL O1894617 6.25-6.28X4.18	1	1.037	5,500	-49	2,805	2,909	¥321,536
630	1.0 J-VS2-F,G,F N	CGL H8388018 6.05-6.18X3.99	1	1.015	5,500	-54	2,530	2,568	¥283,861
631	1.0 J-VS2-G,G,G N	CGL H8365623 6.80-6.87X4.19	1	1.229	5,500	-36	3,520	4,326	¥478,204
632	1.0 J-VS2-VG,VG,G N	CGL O1898027 7.03-7.09X4.27	1	1.300	5,500	-43	3,135	4,076	¥450,505
633	1.0 J-VS2-EX,EX,VG N	CGL H8371275 6.49-6.53X3.90	1	1.004	5,500	-48	2,860	2,871	¥317,408
635	1.0 J-VS1-G,G,F N	CGL H8363086 6.52-6.61X3.92	1	1.069	5,700	-47	3,021	3,229	¥356,982
637	1.0 J-VS1-G,G,G N	CGL T0257781 6.84-6.88X4.17	1	1.240	5,700	-37	3,591	4,453	¥492,216
638	1.0 J-VS1-VG,VG,G Ft	CGL O1899745 6.77-6.84X3.97	1	1.105	5,700	-43	3,249	3,590	¥396,854
639	1.0 J-VS1-VG,VG,G Ft	CGL H8314414 6.56-6.62X3.92	1	1.023	5,700	-45	3,135	3,207	¥354,512
640	1.0 J-VVS2-G,VG,G MB	CGL H8343932 6.56-6.63X3.87	1	1.041	5,900	-46	3,186	3,317	¥366,619
641	1.0 I-SI2-P,G,F N	CGL H8265987 5.60-5.74X4.17	1	1.013	5,200	-74	1,352	1,370	¥151,392
643	1.0 I-SI2-P,G,P N	CGL H8394165 5.56-5.79X4.32	1	1.006	5,200	-69	1,612	1,622	¥179,259
645	1.0 I-SI2-P,G,F N	CGL T0247072 5.91-6.01X4.20	1	1.016	5,200	-63	1,924	1,955	¥216,081
646	1.0 I-SI2-G,G,G Ft	CGL H8363123 6.47-6.58X3.92	1	1.031	5,200	-57	2,236	2,305	¥254,828
647	1.0 I-SI2-G,G,F N	CGL O1902001 6.36-6.46X3.85	1	1.041	5,200	-49	2,652	2,761	¥305,171
648	1.0 I-SI2-G,G,G N	CGL O1872730 6.55-6.64X3.96	1	1.067	5,200	-49	2,652	2,830	¥312,792
649	1.0 I-SI2-G,G,G N	CGL H8318879 7.14-7.22X4.55	1	1.459	5,200	-50	2,600	3,793	¥419,322
651	1.0 I-SI2-VG,G,G Ft	CGL T0253012 6.42-6.46X3.98	1	1.022	5,200	-60	2,080	2,126	¥234,981
652	1.0 I-SI2-VG,G,G N	CGL O1898023 6.66-6.74X3.98	1	1.063	5,200	-39	3,172	3,372	¥372,722
653	1.0 I-SI2-EX,VG,VG Ft	CGL O1688934 6.38-6.44X4.02	1	1.012	5,200	-61	2,028	2,052	¥226,864
655	1.0 I-SI2-EX,EX,EX N	CGL O1892485 7.06-7.08X4.36	1	1.321	5,200	-50	2,600	3,435	¥379,660
656	1.0 I-SI2-EX,VG,VG N	CGL H8305885 6.38-6.40X3.97	1	1.001	5,200	-48	2,704	2,707	¥299,198
657	1.0 I-SI1-G,G,G N	CGL H8377943 6.29-6.41X3.99	1	1.008	6,000	-50	3,000	3,024	¥334,272
658	1.0 I-SI1-G,VG,VG Ft	CGL H8388392 6.48-6.54X3.99	1	1.027	6,000	-52	2,880	2,958	¥326,950
660	1.0 I-VS2-**,G,G N X RD	CGL O1898022 6.59-6.68X4.47	1	1.205	6,400	-46	3,456	4,164	¥460,341
661	1.0 I-VS2-F,VG,G N	CGL H8382207 6.52-6.55X4.05	1	1.079	6,400	-43	3,648	3,936	¥435,106
662	1.0 I-VS2-G,G,F Ft	CGL O1888395 6.59-6.68X3.94	1	1.073	6,400	-41	3,776	4,052	¥447,868
665	1.0 I-VS1-F,VG,F N	CGL H8378311 7.41-7.48X4.04	1	1.325	6,700	-44	3,752	4,971	¥549,538
667	1.0 I-VVS2-G,VG,G MB	CGL H8351710 6.74-6.85X4.00	1	1.101	6,900	-50	3,450	3,798	¥419,880
668	1.0 I-VVS2-G,G,F N	CGL H8367747 6.40-6.46X3.94	1	1.005	6,900	-48	3,588	3,606	¥398,600
669	1.0 H-SI2-P,G,F N	CGL O1899246 5.84-5.92X4.18	1	1.008	5,600	-63	2,072	2,089	¥230,870
670	1.0 H-SI2-P,G,F N	CGL H8382335 5.71-5.78X4.25	1	1.006	5,600	-71	1,624	1,634	¥180,593
671	1.0 H-SI2-P,G,F N	CGL H8339357 5.70-5.91X4.20	1	1.003	5,600	-63	2,072	2,078	¥229,725
672	1.0 H-SI2-P,G,F N	CGL O1898019 5.81-5.88X4.20	1	1.028	5,600	-60	2,240	2,303	¥254,542

674	1.0 H-SI2-P,G,F N	CGL O1898030 5.93-6.03X4.06	1	1.010	5,600	-63	2,072	2,093	¥231,329
675	1.0 H-SI2-P,G,F N	CGL H8382341 5.88-5.93X4.13	1	1.012	5,600	-64	2,016	2,040	¥225,522
677	1.0 H-SI2-F Ft	AGT S5321314 6.22-6.35X4.38	1	1.187	5,600	-55	2,520	2,991	¥330,651
681	1.0 H-SI2-G SB	AGT S5321906 6.68-6.77X3.70	1	1.007	5,600	-62	2,128	2,143	¥236,875
682	1.0 H-SI2-G,G,G Ft	CGL H8372764 6.49-6.56X4.14	1	1.137	5,600	-56	2,464	2,802	¥309,684
683	1.0 H-SI2-G,G,G MB	CGL H8218358 6.18-6.22X4.05	1	1.006	5,600	-59	2,296	2,310	¥255,321
684	1.0 H-SI2-G,VG,G N	CGL H8383596 6.55-6.61X3.94	1	1.034	5,600	-56	2,464	2,548	¥281,630
685	1.0 H-SI2-G,G,F N	CGL H7654232 6.24-6.43X3.86	1	1.002	5,600	-54	2,576	2,581	¥285,320
689	1.0 H-SI2-VG,VG,VG N	CGL H8320997 6.51-6.55X3.86	1	1.000	5,600	-55	2,520	2,520	¥278,560
690	1.0 H-SI2-VG,VG,G MB	CGL O1896714 6.42-6.51X3.96	1	1.015	5,600	-42	3,248	3,297	¥364,419
691	1.0 H-SI1-P,G,F N	CGL H8376079 6.11-6.15X4.29	1	1.056	6,500	-58	2,730	2,883	¥318,673
692	1.0 H-SI1-P,VG,F N	CGL N0961354 5.92-5.97X4.25	1	1.005	6,500	-60	2,600	2,613	¥288,841
696	1.0 H-SI1-G,G,F N	CGL H8367687 6.17-6.24X4.08	1	1.006	6,500	-49	3,315	3,335	¥368,638
697	1.0 H-SI1-G,VG,F N	CGL O1885772 6.37-6.50X3.99	1	1.013	6,500	-47	3,445	3,490	¥385,760
698	1.0 H-SI1-G,G,G Ft	CGL O1891411 6.31-6.42X4.02	1	1.029	6,500	-45	3,575	3,679	¥406,640
699	1.0 H-SI1-G,VG,F N	CGL H8387952 6.80-6.92X3.90	1	1.136	6,500	-45	3,575	4,061	¥448,925
702	1.0 H-SI1-VG,G,G N	CGL H8382342 6.68-6.72X4.09	1	1.119	6,500	-48	3,380	3,782	¥418,086
703	1.0 H-SI1-VG,G,G N	CGL O1900498 6.61-6.64X4.02	1	1.064	6,500	-40	3,900	4,150	¥458,696
706	1.0 H-VS2-VG,VG,G N	CGL O1899723 6.58-6.61X3.90	1	1.022	7,200	-45	3,960	4,047	¥447,368
707	1.0 H-VS1-**,G,P N RD	CGL H8373467 6.20-6.26X4.05	1	1.011	7,600	-56	3,344	3,381	¥373,711
708	1.0 H-VS1-VG,VG,G Ft	CGL O1870570 6.42-6.47X4.03	1	1.026	7,600	-46	4,104	4,211	¥465,450
709	1.0 H-VS1-VG,VG,G N	CGL H8304397 6.60-6.70X4.10	1	1.119	7,600	-35	4,940	5,528	¥611,049
710	1.0 G-SI2-P,G,F Ft	CGL H8359748 5.78-5.87X4.36	1	1.002	5,900	-78	1,298	1,301	¥143,767
711	1.0 G-SI2-P,G,F Ft	CGL H8365695 6.07-6.34X4.29	1	1.060	5,900	-70	1,770	1,876	¥207,395
712	1.0 G-SI2-P,G,F N	CGL H8386738 6.17-6.20X4.06	1	1.013	5,900	-64	2,124	2,152	¥237,838
713	1.0 G-SI2-F,G,G N	CGL O1898018 5.93-6.00X4.22	1	1.011	5,900	-65	2,065	2,088	¥230,775
714	1.0 G-SI2-F,G,G SB	CGL T0257858 6.07-6.12X4.05	1	1.010	5,900	-61	2,301	2,324	¥256,896
715	1.0 G-SI2-F,G,F N	CGL H8390231 6.02-6.07X4.10	1	1.009	5,900	-61	2,301	2,322	¥256,640
716	1.0 G-SI2-F,G,F N	CGL H8378312 6.29-6.39X3.98	1	1.002	5,900	-64	2,124	2,128	¥235,255
717	1.0 G-SI2-F,G,G N	CGL O1901184 6.02-6.10X4.01	1	1.008	5,900	-60	2,360	2,379	¥262,961
718	1.0 G-SI2-F,G,G Ft	CGL T0256852 6.37-6.47X4.05	1	1.010	5,900	-61	2,301	2,324	¥256,896
719	1.0 G-SI2-F,G,G N	CGL O1899744 6.49-6.62X3.66	1	1.018	5,900	-60	2,360	2,402	¥265,570
724	1.0 G-SI2-G,G,G N	CGL H8374702 6.32-6.38X4.06	1	1.006	5,900	-48	3,068	3,086	¥341,170
725	1.0 G-SI2-G,VG,G N	CGL H8363724 6.98-7.00X4.03	1	1.193	5,900	-49	3,009	3,590	¥396,808
727	1.0 G-SI1-P,G,G N	CGL H8409345 5.81-5.88X4.29	1	1.029	7,100	-68	2,272	2,338	¥258,429
731	1.0 G-SI1-G,G,F N	CGL H8383628 6.25-6.33X4.04	1	1.012	7,100	-49	3,621	3,664	¥405,068
734	1.0 G-SI1-VG,VG,G N	CGL H8376371 6.75-6.84X4.02	1	1.105	7,100	-40	4,260	4,707	¥520,344
738	1.0 G-VS2-G,G,G N	CGL H8402127 7.12-7.22X4.16	1	1.281	7,900	-47	4,187	5,364	¥592,885
739	1.0 G-VS2-VG,VG,VG VSB	CGL T0255082 6.83-6.85X4.17	1	1.183	7,900	-49	4,029	4,766	¥526,866
740	1.0 G-VS2-VG,G,G N	CGL O1898029 6.64-6.72X3.97	1	1.073	7,900	-39	4,819	5,171	¥571,578
745	1.0 G-VS1-F,G,F N	CGL H8345443 6.16-6.25X4.13	1	1.016	8,600	-58	3,612	3,670	¥405,658
746	1.0 G-VS1-G,G,G N	CGL H8394174 6.17-6.29X4.09	1	1.012	8,600	-55	3,870	3,916	¥432,923
747	1.0 G-VS1-G,G,G N	CGL O1901600 6.63-6.68X4.29	1	1.209	8,600	-40	5,160	6,238	¥689,597
750	1.0 G-VS1-VG,G,G N	CGL O1898033 6.45-6.53X3.91	1	1.005	8,600	-49	4,386	4,408	¥487,252
751	1.0 G-VS1-VG,VG,G N	CGL H8291812 6.57-6.65X3.87	1	1.017	8,600	-44	4,816	4,898	¥541,410

752	1.0 G-VVS2-G,VG,F Ft	CGL H8376394 6.66-6.70X4.04	1	1.080	9,500	-51	4,655	5,027	¥555,728
754	1.0 G-VVS2-G,VG,F Ft	CGL O1894615 6.71-6.77X4.09	1	1.136	9,500	-50	4,750	5,396	¥596,473
758	1.0 G-VVS1-F,VG,F VSB	CGL H8326081 6.13-6.26X4.22	1	1.027	10,500	-65	3,675	3,774	¥417,202
759	1.0 G-VVS1-G,VG,G N	CGL N0962248 6.49-6.56X4.00	1	1.040	10,500	-44	5,880	6,115	¥675,974
762	1.0 F-SI2-G SB inscr.	AGT S5321918 6.09-6.16X3.93	1	1.003	6,300	-63	2,331	2,338	¥258,441
763	1.0 F-SI2-G,G,F MB	CGL H8066896 6.52-6.64X3.85	1	1.021	6,300	-62	2,394	2,444	¥270,189
764	1.0 F-SI2-G,G,G Ft	CGL H8365561 6.38-6.42X4.01	1	1.006	6,300	-59	2,583	2,598	¥287,237
768	1.0 F-SI2-VG,VG,G N	CGL H8392027 7.02-7.09X4.30	1	1.300	6,300	-41	3,717	4,832	¥534,140
770	1.0 F-SI1-F,G,G N	CGL H8383376 6.14-6.19X4.19	1	1.038	7,600	-66	2,584	2,682	¥296,489
773	1.0 F-SI1-VG,G,G N	CGL H8166195 6.21-6.32X4.05	1	1.020	7,600	-54	3,496	3,566	¥394,176
776	1.0 F-VS1-G,G,F N	CGL H7999754 6.37-6.51X3.91	1	1.007	9,800	-58	4,116	4,145	¥458,167
783	1.0 F-VVS2-G,VG,G N	CGL H8205960 6.27-6.36X3.95	1	1.003	10,700	-55	4,815	4,829	¥533,846
786	1.0 E-SI2-P,G,F Ft	CGL H8343236 5.67-5.83X4.32	1	1.020	6,600	-76	1,584	1,616	¥178,597
787	1.0 E-SI2-F,VG,F N LaserDrill	CGL H8318878 6.83-6.91X4.54	1	1.377	6,600	-64	2,376	3,272	¥361,659
794	1.0 E-SI1-VG,VG,G MB	CGL H8383601 6.77-6.80X4.08	1	1.133	7,900	-45	4,345	4,923	¥544,175
799	1.0 E-VVS2-G,G,F N	CGL O1885412 6.69-6.81X3.91	1	1.080	11,700	-43	6,669	7,203	¥796,166
800	1.0 D-SI2-G,G,G Ft	CGL H8409230 6.31-6.39X4.01	1	1.004	6,900	-52	3,312	3,325	¥367,572
803	1.0 D-VS2-G N	AGT S5321916 6.25-6.41X4.14	1	1.020	10,700	-60	4,280	4,366	¥482,573
804	1.0 D-VS2-VG N	AGT S5321694 6.61-6.69X4.07	1	1.062	10,700	-42	6,206	6,591	¥728,543
808	1.0 D-VS1-VG,VG,VG SB	CGL H8341018 6.63-6.66X4.00	1	1.058	12,100	-59	4,961	5,249	¥580,194
809	1.0 D-VS1-VG,VG,G N	CGL H8382917 6.51-6.68X4.09	1	1.104	12,100	-38	7,502	8,282	¥915,514
810	1.0 D-VVS2-F N	AGT S5321914 6.73-6.79X3.76	1	1.010	14,400	-62	5,472	5,527	¥610,923
811	1.0 D-VVS2-G,VG,F N	CGL H8394279 6.32-6.42X4.01	1	1.015	14,400	-60	5,760	5,846	¥646,261
812	1.0 D-VVS2-G,EX,VG N	CGL H8379515 6.34-6.42X3.96	1	1.012	14,400	-56	6,336	6,412	¥708,785
815	1.0 J-VS1-VG,EX,VG N	GIA 1253374834 6.51-6.57X3.92	1	1.020	5,700	-40	3,420	3,488	¥385,607
818	1.0 I-VVS2-VG,EX,EX N	GIA 6255403055 6.73-6.80X4.01	1	1.100	6,900	-43	3,933	4,326	¥478,229
819	1.0 I-VVS2-VG,VG,VG N	GIA 6255742121 6.85-6.87X4.19	1	1.170	6,900	-43	3,933	4,602	¥508,661
820	1.0 H-SI1-EX,EX,VG N	GIA 2257360491 6.42-6.44X3.94	1	1.007	6,500	-39	3,965	3,993	¥441,358
821	1.0 H-VVS2-VG,VG,VG N	GIA 7246431129 6.73-6.75X3.99	1	1.120	8,100	-42	4,698	5,262	¥581,634
822	1.0 H-VVS1-G,VG,VG N	GIA 6245938590 6.61-6.69X3.85	1	1.030	8,700	-50	4,350	4,481	¥495,274
823	1.0 H-IF-EX,EX,EX Ft	GIA 7251468431 6.73-6.77X4.02	1	1.120	8,900	-44	4,984	5,582	¥617,043
824	1.0 G-VS2-EX,EX,VG N	GIA 7253704954 6.46-6.50X3.96	1	1.000	7,900	-39	4,819	4,819	¥532,692
826	1.0 G-VS1-VG,VG,EX N	GIA 2258549906 6.99-7.03X4.01	1	1.170	8,600	-42	4,988	5,836	¥645,107
828	1.0 G-VVS1-VG,EX,G N	GIA 6251333219 6.56-6.64X3.85	1	1.000	10,500	-51	5,145	5,145	¥568,728
831	1.0 F-VVS1-EX,EX,VG N	GIA 5256616539 6.47-6.50X3.89	1	1.000	12,000	-45	6,600	6,600	¥729,564
834	1.0 E-VVS1-VG,EX,VG N	GIA 1255360559 6.38-6.44X3.91	1	1.000	14,300	-55	6,435	6,435	¥711,324
835	1.0 E-IF-VG,VG,G Ft	GIA 6251239802 6.59-6.73X3.84	1	1.010	15,700	-61	6,123	6,184	¥683,604
836	1.0 D-VS1-G,G,F N	GIA 6252742572 6.31-6.39X4.05	1	1.000	12,100	-59	4,961	4,961	¥548,388
837	1.0 D-VVS2-EX,EX,VG N	GIA 1257360526 6.43-6.45X3.92	1	1.000	14,400	-50	7,200	7,200	¥795,888
841	1.5 underN-VS1-G,VG,F SB	CGL H8394236 7.64-7.68X5.04	1	1.915			1,900	3,639	¥402,199
843	1.5 K-VS1-G,VG,F Ft	CGL O1894614 7.20-7.42X4.58	1	1.540	5,700	-51	2,793	4,301	¥475,456
846	1.5 I-VVS2-F,VG,G N	CGL H8348506 7.36-7.47X4.60	1	1.556	8,500	-54	3,910	6,084	¥672,520
850	1.5 G-SI2-G,G,G N LaserDrill	CGL H8318877 7.50-7.58X4.59	1	1.636	7,500	-70	2,250	3,681	¥406,897
851	1.5 G-SI2-G,VG,G N	CGL H8383623 7.38-7.42X4.47	1	1.519	7,500	-62	2,850	4,329	¥478,544
853	1.5 E-VS2-G,G,G SB	CGL H8383624 7.39-7.51X4.44	1	1.531	13,100	-64	4,716	7,220	¥798,119

854	1.5 E-VS2-G,G,F N	CGL H8382366 7.53-7.63X4.44	1	1.575	13,100	-50	6,550	10,316	¥1,140,358
855	1.5 E-VS1-EX MB	AGT S5321912 7.51-7.54X4.59	1	1.554	14,900	-53	7,003	10,883	¥1,202,969
859	1.5 H-VS1-G,VG,G N	GIA 1255259303 7.46-7.55X4.37	1	1.520	9,800	-47	5,194	7,895	¥872,700
861	2.0 LB-SI1-VG,G,G SB	CGL H8367280 8.85-8.92X5.60	1	2.659			2,600	6,913	¥764,207
862	2.0 VLYshB-SI2-F,G,G MYGn	CGL O1836806 7.89-8.00X5.00	1	2.021			1,480	2,991	¥330,633
864	2.0 underN-SI2-F,VG,G VSB	CGL O1902005 7.68-7.75X5.12	1	2.013			1,650	3,321	¥367,153
867	2.0 K-VS1-G,VG,G SB	CGL H8376367 8.36-8.48X4.91	1	2.129	7,500	-48	3,900	8,303	¥917,824
868	2.0 J-SI2-P,G,G Ft	CGL H8409346 7.86-8.07X5.08	1	2.080	7,000	-52	3,360	6,989	¥772,541
869	2.0 J-VS2-G,VG,G MB	CGL O1894623 8.75-8.79X4.88	1	2.200	8,500	-43	4,845	10,659	¥1,178,245
872	2.0 I-SI2-G,G,F MB	CGL H8376365 8.49-8.57X5.07	1	2.188	8,500	-46	4,590	10,043	¥1,110,144
880	2.0 G-SI1-VG,VG,G VSB	CGL H8363204 8.21-8.33X5.07	1	2.070	12,500	-55	5,625	11,644	¥1,287,100
881	2.0 G-VS2-G,G,F SB	CGL H7747469 8.26-8.33X4.84	1	2.018	14,500	-62	5,510	11,119	¥1,229,114
888	2.0 K-VS1-VG,EX,EX N	GIA 2146845922 7.88-7.92X5.07	1	2.030	7,500	-43	4,275	8,678	¥959,293
889	2.0 I-VVS2-VG,G,G N	GIA 2257524162 8.17-8.33X4.92	1	2.000	12,000	-50	6,000	12,000	¥1,326,480
893	3.0 L-I1-G,G,F N	CGL H8377958 9.10-9.25X5.74	1	3.050			2,310	7,046	¥778,809
894	3.0 L-VVS2-G,VG,G SB	CGL H8376363 10.10-10.18X5.53	1	3.441	9,500	-54	4,370	15,037	¥1,662,208
898	3.0 J-VS2-G,G,G N	CGL H8390234 9.04-9.17X6.02	1	3.142	12,500	-53	5,875	18,459	¥2,040,485
900	3.0 I-I1-G N	AGT S5321697 9.16-9.18X5.64	1	3.046			3,160	9,625	¥1,063,987
904	3.0 H-I1-F,G,G SB	CGL H8383600 9.16-9.28X5.80	1	3.158			3,120	9,853	¥1,089,146
905	3.0 H-I1-G,G,F N	CGL H8383594 9.76-9.93X6.29	1	3.787			4,100	15,527	¥1,716,321
908	3.0 H-VS1-VG,VG,G SB	CGL H8388719 9.49-9.62X5.77	1	3.280	22,000	-63	8,140	26,699	¥2,951,329
914	3.0 J-VVS2-VG,G,G N	GIA 6241402108 9.57-9.68X5.44	1	3.000	14,500	-49	7,395	22,185	¥2,452,329
921	2.0 H-VS1-** N PS	AGT S5321257 11.02X7.70X4.77	1	2.532	10,000	-49	5,100	12,913	¥1,427,425
923	3.0 underN-SI2-** MB PS	AGT S5321923 13.19X7.73X5.25	1	3.136			1,780	5,582	¥617,043
927	7.0 underN-VVS2-**,G,F N EM	CGL H7941885 14.79X8.22X5.82	1	7.085			5,150	36,488	¥4,033,355
928	2.0 FB-SI1-**,G,G N EM	CGL H8371564 7.63X6.18X5.04	1	2.286			750	1,715	¥189,520
930	3.0 FLY-I1-** N PS	AGT S5321258 12.00X8.01X5.37	1	3.009			1,930	5,807	¥641,946
938	1.0 underN-I1-**,G,F SB RCT	CGL O1895243 5.90X4.91X4.28	1	1.098			320	351	¥38,839
947	1.0 H-SI2-**,G,G N PS	CGL H8388006 8.83X6.05X3.62	1	1.215	4,600	-68	1,472	1,788	¥197,698
951	1.0 F-I1-**,G,G Ft MQ	CGL H8357465 8.83X5.06X3.66	1	1.078			380	410	¥45,281
953	1.0 F-SI2-**,VG,G SB PS	CGL H7814814 8.16X5.43X3.78	1	1.011	5,200	-65	1,820	1,840	¥203,395
960	1.0 FB-SI2-**,G,G Ft RD	CGL H8310557 6.84-6.96X4.35	1	1.335			520	694	¥76,736
963	1.0 FB-SI1-**,EX,VG Ft RD	CGL H8337603 7.22-7.23X4.43	1	1.408			700	986	¥108,948
964	1.0 FY-VS2-**,F,F N RCT	CGL H8377489 5.79X4.58X4.27	1	1.006			1,300	1,308	¥144,564
965	1.0 FY-SI-** Cushion	GIA	2	2.250			2,810	6,323	¥698,889
966	0.8 F-SI2-**,VG,G N HS	CGL H8376420 6.43X6.27X3.48	1	0.838	3,100	-68	992	831	¥91,890
967	0.6 E-VVS2-** N EM	AGT S5321699 6.28X4.11X2.66	1	0.618	3,400	-63	1,258	777	¥85,938
969	0.5 H-SI2-** N X	AGT S5321919 4.76X4.70X3.35	1	0.512	1,900	-63	703	360	¥39,786
970	0.5 D-SI2-**,G,G MB OV	CGL H8383658 6.02X4.29X2.85	1	0.521	2,400	-75	600	313	¥34,554
971	0.4 underN-SI2-** N MQ	AGT S5321922 6.26X3.89X2.82	1	0.442			220	97	¥10,748
972	0.4 H~I-VS-** MQ	GIA	2	0.860			850	731	¥80,804
973	0.3/0.4 H~J-VVS2~VS1-** EM	CGL	4	1.567			510	799	¥88,340
974	0.3 H-SI2-**,G,G N PS	CGL H8386606 5.29X3.76X2.53	1	0.313	1,200	-59	492	154	¥17,022
975	0.3 G-VS2-** N SQ	AGT S5321256 3.96X3.73X2.81	1	0.352	1,500	-45	825	290	¥32,100
976	0.3 D-SI2-**,G,G N PS	CGL H8383659 5.50X3.95X2.47	1	0.354	1,600	-68	512	181	¥20,034

978	0.9 L(FtY)-VVS2-G N	AGT S5321911 6.36-6.42X3.81	1	0.985	3,500	-45	1,925	1,896	¥209,597
979	0.9 K(FtY)-I1-G N	AGT S5321689 6.33-6.48X3.63	1	0.920			1,100	1,012	¥111,866
980	0.9 K-SI1-VG,VG,G Ft	CGL H8376389 6.40-6.45X3.78	1	0.945	3,300	-46	1,782	1,684	¥186,148
981	0.9 I-I2-P,G,G N inscr.	CGL H8086771 5.78-5.82X4.00	1	0.907			640	580	¥64,166
982	0.9 I-I2-G,G,F MB	CGL O1892869 6.32-6.37X3.88	1	0.998			130	130	¥14,341
983	0.9 I-I1-F,G,G N	CGL H8326122 6.06-6.11X3.87	1	0.922			450	415	¥45,863
984	0.9 I-SI2-P,G,F N	CGL H8376380 6.06-6.17X3.84	1	0.900	4,200	-64	1,512	1,361	¥150,422
985	0.9 I-SI2-F,G,F MB	CGL O1895770 6.57-6.61X3.65	1	0.996	4,200	-60	1,680	1,673	¥184,964
986	0.9 I-VS1-G,G,F N	CGL H8376390 6.29-6.37X3.90	1	0.979	5,400	-45	2,970	2,908	¥321,409
987	0.9 H-VVS2-VG,G,G N	CGL H8370675 6.08-6.19X3.92	1	0.919	6,600	-51	3,234	2,972	¥328,529
988	0.9 G-I2-P N	AGT S5321311 5.86-5.91X4.21	1	0.997			960	957	¥105,800
989	0.9 G-SI2-G,G,F N	CGL O1899014 6.14-6.28X3.97	1	0.998	4,800	-50	2,400	2,395	¥264,765
992	0.8 underN-VS2-G SB	AGT S5321704 6.14-6.22X3.66	1	0.864			1,000	864	¥95,506
993	0.8 L(FtY)-VS2-G MB	AGT S5321260 6.01-6.08X3.62	1	0.815	2,200	-44	1,232	1,004	¥110,991
994	0.8 J-I1-P N	AGT S5321895 5.66-5.73X3.98	1	0.854			450	384	¥42,480
995	0.8 H-SI1-G,G,F N	CGL H8005718 6.05-6.08X3.86	1	0.892	3,800	-42	2,204	1,966	¥217,317
996	0.8 G-SI2-VG,VG,G N	CGL H8376377 6.04-6.14X3.66	1	0.835	3,300	-44	1,848	1,543	¥170,572
997	0.8 F-SI1-VG,VG,G N	CGL H8383609 6.16-6.18X3.60	1	0.828	4,300	-40	2,580	2,136	¥236,139
998	0.8 D-I1-G,G,F MB LaserDrill	CGL H8174354 6.22-6.31X3.62	1	0.835			1,120	935	¥103,377
1002	0.7 J-VS1-G,G,F Ft	CGL H8383641 5.79-5.86X3.45	1	0.709	3,000	-44	1,680	1,191	¥131,666
1003	0.7 H-SI2-F,F,F Ft	CGL H8367697 5.97-6.05X3.54	1	0.790	3,100	-48	1,612	1,273	¥140,770
1004	0.7 G-VVS2-F,G,F N	CGL H8376412 6.05-6.16X3.46	1	0.789	5,200	-50	2,600	2,051	¥226,761
1005	0.7 G-VVS2-VG,G,G Ft	CGL H8376391 5.92-5.97X3.49	1	0.745	5,200	-49	2,652	1,976	¥218,398
1006	0.7 F-SI2-G N	AGT S5321679 5.71-5.77X3.42	1	0.706	3,500	-60	1,400	988	¥109,257
1007	0.7 F-VS1-VG N	AGT S5321686 5.94-5.98X3.45	1	0.745	5,300	-46	2,862	2,132	¥235,692
1009	0.7 D-SI1-G,G,F N	CGL H8382384 5.91-5.96X3.46	1	0.743	4,700	-44	2,632	1,956	¥216,168
1010	0.7 D-VVS1-VG,EX,VG N	GIA 1253231765 5.81-5.83X3.44	1	0.700	7,500	-48	3,900	2,730	¥301,774
1011	0.7 D-VVS1-EX,EX,EX N	GIA 6251714650 5.82-5.84X3.47	1	0.710	7,500	-38	4,650	3,302	¥364,947
1012	0.6 J-I2-F N	AGT S5321308 5.14-5.25X3.50	1	0.636			340	216	¥23,903
1014	0.6 J-VVS2-G Ft	AGT S5321894 5.67-5.73X3.35	1	0.658	2,600	-45	1,430	941	¥104,011
1015	0.6 I-SI1-VG,VG,G N	CGL H8376417 5.54-5.57X3.37	1	0.636	2,500	-38	1,550	986	¥108,970
1016	0.6 H-SI2-G,G,G N	CGL H8383644 5.61-5.66X3.43	1	0.654	2,400	-62	912	596	¥65,930
1017	0.6 H-VVS2-G	CGL	2	1.254	3,800	-44	2,128	2,669	¥294,977
1018	0.6 G-I1-F SB	AGT S5321307 5.37-5.43X3.51	1	0.681			790	538	¥59,469
1019	0.6 G-SI2-VG,G,G N	CGL H8373332 5.61-5.68X3.33	1	0.646	2,500	-42	1,450	937	¥103,542
1020	0.6 G-VS2-G,G,F N	CGL H8393979 5.28-5.40X3.36	1	0.602	3,600	-42	2,088	1,257	¥138,945
1021	0.6 G-VS1-VG N	AGT S5321309 5.66-5.71X3.50	1	0.694	4,000	-42	2,320	1,610	¥177,978
1022	0.6 G-VVS1-G,VG,G N	CGL H8383642 5.77-5.81X3.24	1	0.638	4,400	-37	2,772	1,769	¥195,493
1023	0.6 F-SI2-F N	AGT S5321306 5.13-5.20X3.51	1	0.627	2,600	-53	1,222	766	¥84,694
1024	0.6 E-VS1-VG,VG,G N	CGL N0957419 5.66-5.72X3.48	1	0.676	4,400	-43	2,508	1,695	¥187,409
1025	0.6 E-VVS1-VG,VG,G N	CGL N0963308 5.35-5.47X3.34	1	0.609	5,400	-50	2,700	1,644	¥181,760
1026	0.6 E-VVS1-EX N	AGT S5321899 5.64-5.68X3.43	1	0.667	5,400	-41	3,186	2,125	¥234,904
1028	0.5 M(FtB)-I1-G,G,G SB	CGL H8359725 5.09-5.11X3.26	1	0.541			590	319	¥35,283
1029	0.5 K(FtY)-SI2-EX N	AGT S5321684 5.08-5.11X3.18	1	0.506	1,800	-45	990	501	¥55,373
1030	0.5 K-SI1-G,VG,F SB	CGL H8374297 5.37-5.41X3.08	1	0.544	1,900	-54	874	475	¥52,556

1031	0.5 K(FtY)-SI1-G N	AGT S5321310 5.27-5.31X3.07	1	0.505	1,900	-40	1,140	576	¥63,637
1032	0.5 K(FtB)-VS2-VG,G,G N	CGL H8388702 5.33-5.42X3.20	1	0.552	2,000	-43	1,140	629	¥69,560
1033	0.5 J-SI1-G,F,G Ft	CGL N0958967 5.09-5.13X3.33	1	0.548	2,300	-47	1,219	668	¥73,841
1034	0.5 I-I1-G SB	AGT S5321302 4.93-5.02X3.26	1	0.511			490	250	¥27,678
1035	0.5 I-SI2-F MB	AGT S5321298 4.93-4.99X3.21	1	0.504	2,200	-51	1,078	543	¥60,057
1036	0.5 I-SI1-F,F,F Ft	CGL H8373333 5.06-5.09X3.38	1	0.557	2,500	-49	1,275	710	¥78,502
1037	0.5 I-SI1-EX MB	AGT S5321683 5.06-5.10X3.18	1	0.502	2,500	-43	1,425	715	¥79,074
1038	0.5 H-SI2-EX SB	AGT S5321681 5.28-5.33X3.28	1	0.557	2,400	-57	1,032	575	¥63,540
1039	0.5 H-VS2-G,G,F N	CGL H8383643 5.32-5.37X3.19	1	0.556	3,400	-42	1,972	1,096	¥121,199
1041	0.5 H-VS1-G	AGT CGL	2	1.085	3,600	-43	2,052	2,226	¥246,108
1042	0.5 H-VVS2-VG,VG,G N	CGL H8393555 5.24-5.30X3.18	1	0.551	3,800	-47	2,014	1,110	¥122,667
1043	0.5 G-I2-F,G,G Ft	CGL H8379938 5.18-5.24X3.17	1	0.563			120	68	¥7,468
1044	0.5 G-I1-G,G,F SB	CGL H8383649 5.05-5.16X3.16	1	0.509			830	422	¥46,699
1045	0.5 G-SI2-**,VG,VG N RD	CGL H8386892 5.27-5.29X3.21	1	0.537	2,500	-47	1,325	712	¥78,651
1046	0.5 G-SI2-F N	AGT S5321898 4.93-4.97X3.40	1	0.569	2,500	-64	900	512	¥56,607
1047	0.5 G-SI2-EX,VG,VG N	CGL H8386611 5.14-5.17X3.17	1	0.513	2,500	-54	1,150	590	¥65,213
1048	0.5 G-SI1-G,G,F N	CGL H8383620 5.26-5.35X3.29	1	0.581	3,100	-49	1,581	919	¥101,537
1049	0.5 G-VS2-F N	AGT S5321903 5.34-5.40X3.00	1	0.525	3,600	-46	1,944	1,021	¥112,817
1050	0.5 G-VS1-VG~G	CGL	3	1.593	4,000	-49	2,040	3,250	¥359,224
1051	0.5 F-SI2-VG,VG,G N	CGL H8387688 5.10-5.14X3.21	1	0.527	2,600	-64	936	493	¥54,526
1052	0.5 F-VS2-P N	AGT S5321680 5.13-5.17X3.13	1	0.507	3,800	-47	2,014	1,021	¥112,871
1053	0.5 F-VS2-VG SB	AGT S5321901 5.41-5.43X3.21	1	0.570	3,800	-46	2,052	1,170	¥129,292
1054	0.5 F-VS1-G,VG,G N	CGL H8383992 5.32-5.35X3.16	1	0.562	4,200	-48	2,184	1,227	¥135,676
1055	0.5 F-VS1-EX N	AGT S5321677 5.18-5.21X3.16	1	0.507	4,200	-50	2,100	1,065	¥117,691
1056	0.5 F-VVS2-VG,VG,G N	CGL H8383603 5.26-5.32X3.09	1	0.535	4,600	-49	2,346	1,255	¥138,739
1058	0.5 E-SI2-F N	AGT S5321299 5.46-5.50X3.07	1	0.584	2,700	-48	1,404	820	¥90,635
1060	0.5 E-SI2-VG N LaserDrill	AGT S5321900 5.38-5.41X3.06	1	0.539	2,700	-67	891	480	¥53,085
1061	0.5 E-SI2-VG N	AGT S5321897 5.28-5.32X3.20	1	0.536	2,700	-25	2,025	1,085	¥119,980
1062	0.5 E-SI1-F N	AGT S5321688 5.13-5.21X3.42	1	0.582	3,400	-53	1,598	930	¥102,805
1063	0.5 E-SI1-EX N	AGT S5321682 5.26-5.29X3.19	1	0.534	3,400	-53	1,598	853	¥94,327
1064	0.5 E-VS2-VG~G	AGT CGL	3	1.579	4,000	-50	2,000	3,158	¥349,085
1066	0.5 E-VVS1-VG MB	AGT S5321896 5.20-5.24X3.06	1	0.506	5,400	-54	2,484	1,257	¥138,937
1067	0.5 D-VS1-G,VG,G N	CGL H8383611 5.47-5.50X3.12	1	0.555	4,700	-51	2,303	1,278	¥141,287
1068	0.5 D-VVS2-EX N	AGT S5321685 5.22-5.26X3.19	1	0.530	5,300	-50	2,650	1,405	¥155,253
1069	0.5 D-VVS1-VG,G,VG N	CGL H8376410 5.43-5.46X3.33	1	0.597	6,200	-40	3,720	2,221	¥245,491
1070	0.5 F-IF-EX,EX,VG N	GIA 6255553527 5.17-5.19X3.11	1	0.510	5,300	-40	3,180	1,622	¥179,273
1071	0.5 F-IF-EX,EX,EX N	GIA 6242778746 5.29-5.31X3.14	1	0.530	5,300	-44	2,968	1,573	¥173,883
1072	0.5 E-IF-EX,EX,EX N	GIA 2254553725 5.19-5.21X3.05	1	0.500	6,300	-51	3,087	1,544	¥170,618
1073	0.4 M(FtB)-SI2-G SB	AGT S5321904 5.03-5.06X3.06	1	0.479	1,100	-44	616	295	¥32,615
1074	0.4 J-VS1-F,G,F N	CGL H8393557 4.90-5.00X2.79	1	0.418	1,900	-62	722	302	¥33,359
1075	0.4 I-VS2-VG~G	AGT	2	0.898	2,000	-52	960	862	¥95,294
1076	0.4 I-VS1-VG,VG,G MB	CGL N0962189 4.95-5.01X2.90	1	0.435	2,100	-47	1,113	484	¥53,517
1077	0.4 I-VVS1-VG N	AGT S5321888 5.01-5.07X2.96	1	0.452	2,300	-37	1,449	655	¥72,397
1078	0.4 H-I1-G,G,F MB	CGL H8295999 5.01-5.11X2.99	1	0.468			520	243	¥26,901
1080	0.4 H-VS2-VG,VG,G Ft	CGL H8383651 4.85-4.95X2.97	1	0.435	2,400	-47	1,272	553	¥61,163

1081	0.4 F-I1-G,G,F Ft	CGL H8383606 4.65-4.74X3.05	1	0.429			360	154	¥17,071
1082	0.4 F-SI1-VG~G	AGT	3	1.320	2,400	-49	1,224	1,616	¥178,597
1083	0.4 F-SI1-F N	AGT S5321891 4.80-4.86X3.24	1	0.493	2,400	-49	1,224	603	¥66,703
1084	0.4 F-SI1-VG,VG,VG N	CGL N0962191 4.81-4.83X2.94	1	0.410	2,400	-51	1,176	482	¥53,297
1085	0.4 F-VS1-G N	AGT S5321902 4.86-4.91X3.08	1	0.443	3,000	-54	1,380	611	¥67,577
1087	0.3/0.4 E~F-SI2-VG~F	AGT CGL	3	1.237			850	1,051	¥116,227
1088	0.4 E-SI2-VG N	AGT S5321872 4.76-4.79X3.03	1	0.426	2,200	-57	946	403	¥44,546
1089	0.4 E-VVS1-G MB	AGT S5321274 4.91-4.95X2.95	1	0.438	3,500	-53	1,645	721	¥79,645
1090	0.4 D-VS2-VG N	AGT S5321290 4.77-4.83X2.90	1	0.412	3,100	-57	1,333	549	¥60,707
1092	0.3/0.4 D-VVS1-EX~VG	AGT	2	0.806			1,830	1,475	¥163,044
1093	0.3 underN-SI1-F Ft	AGT S5321920 4.31-4.45X2.80	1	0.352			250	88	¥9,727
1096	0.3 J-I1-G~F	CGL	2	0.696			410	285	¥31,543
1097	0.3 J-SI2-G Ft	AGT S5321867 4.48-4.52X2.69	1	0.340	1,400	-49	714	243	¥26,834
1098	0.3 J-SI1-VG N	AGT S5321640 4.60-4.63X2.86	1	0.375	1,500	-58	630	236	¥26,115
1099	0.3 J-VS1-G MB	AGT S5321292 4.40-4.45X2.85	1	0.346	1,700	-52	816	282	¥31,208
1100	0.3 J-VVS2-VG,G,G N	CGL H8385549 4.39-4.46X2.71	1	0.333	1,800	-44	1,008	336	¥37,103
1102	0.3 I-SI1-VG N	AGT S5321663 4.47-4.53X2.64	1	0.320	1,700	-48	884	283	¥31,269
1103	0.3 I-VS2-VG,VG,G MB	CGL H8376397 4.45-4.48X2.60	1	0.311	1,800	-44	1,008	313	¥34,652
1104	0.3 H-VS-VG~F 1SB	AGT CGL	3	0.995			1,040	1,035	¥114,386
1105	0.3 H-VVS-G	AGT	2	0.719			1,170	841	¥92,989
1106	0.3 H-I1-F N	AGT S5321690 4.60-4.68X2.67	1	0.368			390	144	¥15,864
1107	0.3 H-SI2-G,G,F N	CGL H8376372 4.36-4.43X2.55	1	0.300	1,600	-57	688	206	¥22,815
1108	0.3 H-SI1-VG~F	AGT CGL	3	1.111	1,800	-46	972	1,080	¥119,371
1109	0.3 H-SI1-G,VG,F VSB	CGL H8376398 4.39-4.44X2.62	1	0.306	1,800	-57	774	237	¥26,180
1110	0.3 H-VVS1-G,G,F N	CGL H8383650 4.61-4.72X2.76	1	0.360	2,300	-48	1,196	431	¥47,594
1111	0.3 G-SI2-VG~G	AGT CGL	3	0.970	1,700	-47	901	874	¥96,608
1112	0.3 G-SI1-G,G,F N	CGL O1901643 4.31-4.38X2.70	1	0.318	2,000	-53	940	299	¥33,042
1113	0.3 G-SI1-G N	AGT S5321659 4.44-4.54X2.74	1	0.351	2,000	-53	940	330	¥36,471
1114	0.3 G-VS2-VG~G	AGT CGL	2	0.702	2,200	-46	1,188	834	¥92,187
1115	0.3 G-VS2-G,VG,G N	CGL H8386609 4.29-4.33X2.59	1	0.302	2,200	-41	1,298	392	¥43,330
1116	0.3 G-VS2-EX,EX,EX N	CGL H8386613 4.43-4.46X2.72	1	0.325	2,200	-44	1,232	400	¥44,260
1117	0.3 G-VS1-G	CGL	3	1.027	2,300	-48	1,196	1,228	¥135,775
1118	0.3 G-VVS2-VG~F 1SB 1inscr.	AGT CGL	4	1.314	2,400	-47	1,272	1,671	¥184,756
1119	0.3 G-VVS2-G,VG,G N	CGL H8386612 4.50-4.55X2.71	1	0.344	2,400	-44	1,344	462	¥51,105
1120	0.3 F-I1-G,G,F N	CGL H8376405 4.78-4.85X2.80	1	0.384			840	323	¥35,655
1121	0.3 F-I1-VG,VG,G N	CGL H8376415 4.36-4.41X2.64	1	0.309			550	170	¥18,786
1122	0.3 F-SI2-G~P	AGT CGL	6	1.969	1,800	-56	792	1,559	¥172,380
1123	0.3 F-SI1-VG~G	AGT CGL	2	0.643	2,100	-51	1,029	662	¥73,137
1124	0.3 F-SI1-G,F,F MB	CGL H8386608 4.55-4.63X2.71	1	0.360	2,100	-52	1,008	363	¥40,112
1125	0.3 F-VS2-G	AGT CGL	2	0.675	2,300	-45	1,265	854	¥94,386
1126	0.3 F-VS1-VG~G	AGT CGL	4	1.428	2,400	-50	1,200	1,714	¥189,421
1127	0.3 F-VVS2-VG~P	AGT CGL	3	1.019	2,500	-52	1,200	1,223	¥135,168
1128	0.25/0.3 E~J-I1-G	AGT	4	1.381			350	483	¥53,429
1129	0.3 E~F-SI2-EX~G 1SB	AGT	5	1.603			810	1,298	¥143,528
1130	0.3 E-SI2-G	AGT	2	0.657	1,900	-55	855	562	¥62,093

1131	0.3 E-SI2-VG,G,G MB	CGL O1900799 4.30-4.34X2.64	1	0.309	1,900	-58	798	247	¥27,256
1132	0.3 E-SI1-VG~G	AGT CGL	3	1.050	2,200	-54	1,012	1,063	¥117,459
1134	0.3 E-VS2-G	AGT	3	0.998	2,400	-53	1,128	1,126	¥124,439
1135	0.3 E-VS1-VG~G	AGT	2	0.720	2,500	-54	1,150	828	¥91,527
1136	0.3 E-VS1-G,VG,G N	CGL H8376387 4.48-4.51X2.81	1	0.348	2,500	-51	1,225	426	¥47,123
1138	0.3 E~F-VVS2-G	AGT	2	0.652			1,160	756	¥83,603
1139	0.3 D~E-VVS1~VS1-VG~G	AGT CGL	6	1.928			1,340	2,584	¥285,582
1140	0.3 D~E-VS2-VG	AGT	2	0.619			1,150	712	¥78,687
1141	0.3 D-VS1-EX N	AGT S5321662 4.41-4.43X2.71	1	0.318	2,700	-47	1,431	455	¥50,301
1144	0.25 I-SI-F	AGT	2	0.569			430	245	¥27,045
1145	0.2/0.25 H~I-VS2-VG~G	AGT	2	0.528			670	354	¥39,104
1146	0.25 G~H-VS1-VG~G	AGT CGL	4	1.093			970	1,060	¥117,195
1147	0.2/0.25 F~G-SI-G	CGL	3	0.784			570	447	¥49,398
1148	0.25 F-SI1-EX,EX,EX MB	CGL IIQ1499 4.23-4.26X2.64	1	0.292			900	263	¥29,049
1149	0.25 E~G-VVS2~VS1-VG~G	AGT	2	0.568			1,000	568	¥62,786
1150	0.25 D~H-VS-VG~F 1SB	AGT CGL	8	2.197			930	2,043	¥225,856
1151	0.2 M(FtY)-VVS2-VG Ft	AGT S5321921 3.95-3.98X2.49	1	0.237			270	64	¥7,073
1153	0.2 J-VS2-G,G,F N	CGL H8383632 3.96-4.01X2.24	1	0.214			540	116	¥12,774
1154	0.2/0.25 H-VS2-VG~G 1VSB	AGT CGL	2	0.490			730	358	¥39,540
1157	0.2/0.25 E~H-SI-VG~G	AGT CGL	5	1.199			620	743	¥82,173
1158	0.2/0.25 E~F-VVS-EX~G 1inscr.	AGT CGL	10	2.408			1,010	2,432	¥268,842
1159	0.2 E~F-VVS2~VS1-VG~G	AGT	2	0.451			1,000	451	¥49,853
1160	0.2 E~G-VS-G	CGL	3	0.627			810	508	¥56,139
1162	0.2 D~F-VS-G~F	AGT CGL	7	1.560			790	1,232	¥136,229
1164	0.15 F-SI2-G N	AGT S5321294 3.68-3.71X2.16	1	0.182			570	104	¥11,467
1165	0.1 E-VVS1-VG N	AGT S5321881 3.37-3.42X1.97	1	0.136			700	95	¥10,523