







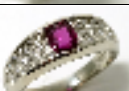







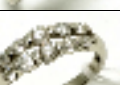






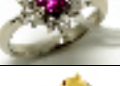





































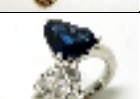





No.	画像	商品名/種類 ARTICLE DODE	款式/圖案 STYLE/PATTEN	特徵/型號 DESCRIPTION	重量 WEIGHT	件數 PC	備考 REMARK	STARTING BID (US\$)	STARTING BID (HK\$)	出品番号	落札額	日本円換 算額 (112.65)
1		Pt900 Diamond Ring	Ring	D=0.403 D=0.46	4.72	1		400	3,120	1	460	¥51,819
2		Pt900 Sapphire Diamond Ring	Ring	S=2.40 D=0.36	6.62	1		300	2,340	2	360	¥40,554
3		Pt900 Sapphire Diamond Ring	Ring	S=1.20 D=0.40	6.16	1		370	2,890	3	490	¥55,198
4		Pt900 Sapphire Diamond Ring	Ring	S=1.16 D=0.37	9.04	1		450	3,510	4	490	¥55,198
9		18K Sapphire Diamond Ring	Ring	S=1.22 D=1.12	7.18	1		540	4,210	9	540	¥60,831
12		Pt900/K18 Emerald Diamond Ring	Ring	E=0.47 D=0.3	4.83	1		240	1,870	12	250	¥28,162
14		Pt900 Emerald Diamond Ring	Ring	E=2.35 D=0.26	7.06	1		530	4,130	14	530	¥59,704
15		Pt900 Emerald Diamond Ring	Ring	E=1.20 D=0.412	9.79	1		550	4,290	15	550	¥61,957
18		Pt900 Ruby Diamond Ring	Ring	R=0.67 D=0.331	7.00	1		320	2,500	18	320	¥36,048
23		Pt900 Diamond Ring	Ring	D=2.06	15.23	1		700	5,460	23	760	¥85,614
25		K18WG Diamond Ring	Ring	D=0.50	4.41	1		230	1,790	25	250	¥28,162
26		Pt900 Diamond Ring	Ring	D=0.481 D=1.21	10.31	1		730	5,690	26	800	¥90,120
27		Pt950 Diamond Ring	Ring	D=0.34 D=0.50	5.13	1		710	5,540	27	780	¥87,867

No.	画像	商品名/種類 ARTICLE DODE	款式/圖案 STYLE/PATTEN	特徵/型號 DESCRIPTION	重量 WEIGHT	件數 PC	備考 REMARK	STARTING BID (US\$)	STARTING BID (HK\$)	出品番号	落札額	日本円換 算額 (112.65)
28		Pt900 Diamond Ring	Ring	D=0.41 D=0.54	8.50	1		350	2,730	28	450	¥50,692
29		K18WG Diamond Ring	Ring	D=0.443 D=0.322 D=0.15	2.47	1		840	6,550	29	920	¥103,638
30		Pt900 Diamond Ring	Ring	D=1.00	7.50	1		380	2,960	30	500	¥56,325
32		Pt900 Diamond Ring	Ring	D=1.00	4.14	1		190	1,480	32	200	¥22,530
33		K18WG Diamond Ring	Ring	D=0.58	8.80	1		320	2,500	33	380	¥42,807
35		18K Diamond Ring	Ring		6.85	1		200	1,560	35	220	¥24,783
36		18K Diamond Ring	Ring	D=2.02	8.02	1		510	3,980	36	560	¥63,084
44		Pt900 Diamond Ring	Ring	D=2.01 D=0.488 D=0.452	6.71	1	Report J/VS1/EX/N	5,650	44,070	44	6200	¥698,430
46		Pt900 Diamond Ring	Ring	D=1.038 D=1.070	12.95	1		1,170	9,130	46	1280	¥144,192
52		Pt900 Ruby Diamond Ring	Ring	R=1.085 D=0.38	4.66	1	Sorting memo	370	2,890	52	400	¥45,060
58		18K/750 Ruby Diamond Ring	Ring	R=0.54 D=0.45	8.73	1		310	2,420	58	330	¥37,174
63		Pt900 Sapphire Diamond Ring	Ring	S=1.36 D=0.53	6.22	1		430	3,350	63	470	¥52,945
67		Pt900 Sapphire Diamond Ring	Ring	S=2.205 D=0.70	9.00	1		640	4,990	67	700	¥78,855

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 (112.65)
71		Pt900 Emerald Diamond Ring	Ring	E=1.56 D=1.03	11.07	1		1,660	12,950	71	1820	¥205,023
74		Pt900 Emerald Diamond Ring	Ring	E=2.83 D=0.70	29.64	1	Sorting memo	1,100	8,580	74	1200	¥135,180
78		Pt900 Emerald Diamond Ring	Ring	E=1.02 D=0.51	6.03	1		300	2,340	78	340	¥38,301
79		K18 Emerald Diamond Ring	Ring	E=1.07 D=0.51	10.72	1		320	2,500	79	400	¥45,060
88		K18WG Peridot Diamond Ring	Ring	P=2.56 D=0.11	4.66	1		150	1,170	88	160	¥18,024
89		K18WG YellowSapphire Diamond Ring	Ring	YS=0.48 D=0.1	2.18	1		100	780	89	120	¥13,518
90		Pt900 Alexandrite Diamond Ring	Ring	AL=0.67 D=0.62	5.25	1	Sorting memo	540	4,210	90	600	¥67,590
91		Pt900 Pearl Diamond Ring	Ring	P=14.3mm D=1.559	20.59	1		660	5,150	91	720	¥81,108
92		Pt900 Pearl Diamond Ring	Ring	P=13mm D=0.89	15.90	1		410	3,200	92	450	¥50,692
93		Pt900 Pearl Diamond Ring	Ring	P=11.2mm D=0.65	10.85	1		270	2,110	93	330	¥37,174
95		Pt900 Aquamarine Diamond Ring	Ring	AQ=2.48 D=0.45	5.96	1		170	1,330	95	190	¥21,403
97		K18 Emerald Diamond Ring	Ring	E=0.08 D=0.23	4.12	1		140	1,090	97	150	¥16,897
101		14K/585 Ruby Necklace	Necklace		4.42	1		130	1,010	101	140	¥15,771

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 (112.65)
102		Pt900 Diamond Pendant top	Pendant top	D=1.00	2.54	1		150	1,170	102	200	¥22,530
106		18K/750 Diamond Pierced Earrings ※PAIR	Pierced Earrings		4.40	1		170	1,330	106	180	¥20,277
107		Pt850/Pt Diamond Necklace	Necklace	D=0.332	4.38	1		370	2,890	107	410	¥46,186
108		K18WG Diamond Pendant top	Pendant top	D=0.327	2.27	1		130	1,010	108	135	¥15,207
110		K18 Diamond Bracelet	Bracelet	D=1.00	5.94	1		230	1,790	110	300	¥33,795
111		K18WG Diamond Bracelet	Bracelet	D=1.00	9.09	1		320	2,500	111	400	¥45,060
112		Pt850/Pt900 Diamond Necklace	Necklace	D=0.304 D=0.40	6.20	1	Report	560	4,370	112	610	¥68,716
114		18K Diamond Necklace	Necklace	D=2.00	27.29	1		910	7,100	114	1000	¥112,650
115		K18/18K Diamond Bracelet	Bracelet	D=3.65	28.14	1		1,230	9,590	115	1350	¥152,077
116		K18WG Diamond Necklace	Necklace	D=3.00	11.02	1		410	3,200	116	510	¥57,451
117		K18WG Diamond Necklace	Necklace	D=0.60	12.41	1		410	3,200	117	450	¥50,692
119		Pt850/Pt900 Diamond Necklace	Necklace	D=0.537	2.71	1		790	6,160	119	860	¥96,879
121		Pt850/Pt900 Diamond Necklace	Necklace	D=0.284	3.43	1		220	1,720	121	240	¥27,036

No.	画像	商品名/種類 ARTICLE DODE	款式/圖案 STYLE/PATTEN	特徵/型號 DESCRIPTION	重量 WEIGHT	件數 PC	備考 REMARK	STARTING BID (US\$)	STARTING BID (HK\$)	出品番号	落札額	日本円換 算額 (112.65)
122		Pt850/Pt900 Diamond Necklace	Necklace	D=0.35 D=0.67	8.60	1		540	4,210	122	660	¥74,349
124		750/K18 Diamond Necklace	Necklace	D=0.408	2.16	1		330	2,570	124	370	¥41,680
127		K18 Diamond Buckle	Buckle	D=0.421	42.43	1		1,370	10,690	127	1520	¥171,228
130		750YG Diamond Necklace	Necklace	D=1.509 D=0.37	10.12	1		2,750	21,450	130	3020	¥340,203
131		K18 Coral Brooch	Brooch		18.78	1		640	4,990	131	700	¥78,855
132		K18/K18WG Iolite Necklace	Necklace	l=12.53	4.24	1		120	940	132	130	¥14,644
133		Pt900 Pearl Diamond Tie tack	Tie tack	P=14.1mm D=0.40 D=0.34	14.48	1		260	2,030	133	300	¥33,795
135		Pt900/Pt850 Tanzanite Diamond Necklace	Necklace	TZ=15.24 D=0.61	15.95	1		2,640	20,590	135	2900	¥326,685
140		K18/750 Sapphire Diamond Necklace	Necklace	S=2.67 D=1.82	20.70	1		1,510	11,780	140	1650	¥185,872
159		Pt900 Sapphire Diamond Ring	Ring	S=2.72 D=2.08	7.43	1	Report	11,550	90,090	159	12700	¥1,430,655
164		K18/Pt900 YellowBeryl Diamond Ring	Ring	=20.890 D=0.36	23.18	1	Sorting memo	1,140	8,890	164	1140	¥128,421
166		K18 Cat'sEye Diamond Ring	Ring	=1.86 D=0.01	13.63	1		420	3,280	166	420	¥47,313
171		K14WG Diamond Ring	Ring	D=1.5 D=2.70	7.89	1		3,980	31,040	171	3980	¥448,347

AUCTION_NO	GOODS_NAME1	GOODS_NAME2	Pcs	Weight	Rapa	Dis	Qty	Price_US	日本円換算額 (112.65)
1	Dia CHIPS Natts Wh			0.860			14	12.040	¥1,356
2	Dia MIX -11.0 B			27.090			17	460.530	¥51,878
3	Dia BROKEN			61.410			35	2,149.350	¥242,124
5	Dia RD Natts			1.970			19	37.430	¥4,216
6	Dia Brown			10.590			20	211.800	¥23,859
7	Dia RD LB			16.410			23	377.430	¥42,517
8	Dia -11.0 Natts TTLB			23.330			21	489.930	¥55,190
9	Dia RD Natts B			12.700			31	393.700	¥44,350
10	Dia TAP LB			29.530			29	856.370	¥96,470
11	Dia RD Natts B			67.830			32	2,170.560	¥244,513
12	Dia RD BROWN			108.250			22	2,381.500	¥268,275
13	Dia -11.0 Wh			9.320			38	354.160	¥39,896
14	Dia +11.0 TLB			11.310			36	407.160	¥45,866
15	Dia MIX TREATED			12.790			26	332.540	¥37,460
16	Dia RD BROWN			20.350			36	732.600	¥82,527
17	Dia MIX			26.400			31	818.400	¥92,192
18	Dia RD BROWN			27.990			33	923.670	¥104,051
20	Dia SINGLE CUT TTLB			63.840			25	1,596.000	¥179,789
21	Dia RD Blue (TREATED)			197.350			26	5,131.100	¥578,018
22	Dia TAP MIX			39.420			41	1,616.220	¥182,067
23	Dia RD -11.0 LB			120.300			28	3,368.400	¥379,450
24	Dia RD LB			2.500			29	72.500	¥8,167
25	Dia RD -11.0 LB			121.310			29	3,517.990	¥396,301
26	Dia RD -11.0 LB			128.090			29	3,714.610	¥418,450
27	Dia Natts Wh			1.950			31	60.450	¥6,809
28	Dia Treated			2.470			37	91.390	¥10,295
29	Dia +11.0 Natts			4.750			30	142.500	¥16,052
30	Dia FC MIX COLOR			6.860			42	288.120	¥32,456
31	Dia RD Natts A			16.910			39	659.490	¥74,291
32	Dia RD TTLB			25.110			33	828.630	¥93,345
36	Dia RD WH			13.700			48	657.600	¥74,078
38	Dia RD WH			5.020			68	341.360	¥38,454
40	Dia RD			27.280			39	1,063.920	¥119,850
41	Dia RD TTLB			30.550			45	1,374.750	¥154,865
42	Dia RD TTLB			30.770			44	1,353.880	¥152,514
43	Dia RD TTLB			30.810			45	1,386.450	¥156,183
49	Dia MIX TREAT			11.250			67	753.750	¥84,909
50	Dia FC MIX COLOR			3.170			93	294.810	¥33,210
53	Dia +11.0 TTLB			6.870			62	425.940	¥47,982
54	Dia RD Wh 2Lots			10.670			71	757.570	¥85,340
55	Dia RD OW			14.810			58	858.980	¥96,764
56	Dia MIX			29.380			86	2,526.680	¥284,630

59	Dia FC MIX COLOR			12.020			52	625.040	¥70,410
60	Dia SINGLE CUT			16.650			55	915.750	¥103,159
61	Dia RD CHIPS Wh			17.080			56	956.480	¥107,747
63	Dia RD LC			15.380			58	892.040	¥100,488
64	Dia RD LC			3.640			98	356.720	¥40,184
65	Dia RD +11.0 Natts A/B			6.150			60	369.000	¥41,567
66	Dia RD TTLB			9.630			68	654.840	¥73,767
70	Dia RD +11.0 LC/TTLC			10.450			85	888.250	¥100,061
71	Dia RD +2.0-6.5			13.500			71	958.500	¥107,975
75	Dia RD +11.0 MIX			11.500			77	885.500	¥99,751
77	Dia RD +1.5-3.0 Wh			17.580			76	1,336.080	¥150,509
78	Dia RD +9.5-10.5 Wh			20.750			75	1,556.250	¥175,311
79	Dia RD OW			23.130			70	1,619.100	¥182,391
81	Dia RD OW			24.040			75	1,803.000	¥203,107
82	Dia RD OW			25.450			81	2,061.450	¥232,222
83	Dia RD +6.5-7.5 Wh			26.300			70	1,841.000	¥207,388
84	Dia RD +3.0-4.0 Wh			26.870			74	1,988.380	¥223,991
85	Dia RD TTLB			27.830			70	1,948.100	¥219,453
96	Dia RD -11.0 Wh			50.070			78	3,905.460	¥439,950
97	Dia RD -11.0 Wh			51.070			78	3,983.460	¥448,736
98	Dia RD -11.0 Wh			104.790			78	8,173.620	¥920,758
99	Dia RD -11.0 Wh			50.180			79	3,964.220	¥446,569
101	Dia RD -11.0 Wh			111.010			79	8,769.790	¥987,916
103	Dia MIX Wh			4.360			84	366.240	¥41,256
105	Dia RD +10.5-12.0 Wh			19.510			87	1,697.370	¥191,208
107	Dia RD -11.0 Wh			50.430			80	4,034.400	¥454,475
108	Dia RD -11.0 Wh			66.700			80	5,336.000	¥601,100
109	Dia RD -11.0 Wh			111.250			80	8,900.000	¥1,002,585
118	Dia SINGLE CUT -2.5 Wh			42.620			85	3,622.700	¥408,097
126	Dia RD +6.5-7.5 Wh			23.120			91	2,103.920	¥237,006
127	Dia PRI -10.0			79.610			90	7,164.900	¥807,125
129	Dia RD Wh			1.890			108	204.120	¥22,994
130	Dia RD -1.5 Wh			20.090			137	2,752.330	¥310,049
131	Dia 1ct+ BLUE (TREATED) (2pcs)			2.340			250	585.000	¥65,900
132	Dia RD +11.0 Natts A			7.770			100	777.000	¥87,529
133	Dia TAP -10.0 Wh			10.260			109	1,118.340	¥125,981
134	Dia RD +12.0-13.5 Wh			19.720			120	2,366.400	¥266,574
138	Dia RD Wh			20.810			106	2,205.860	¥248,490
142	Dia TAP BUG			18.590			108	2,007.720	¥226,169
143	Dia RD -11.0 Wh			20.110			123	2,473.530	¥278,643
144	Dia RD -11.0 Wh			20.230			122	2,468.060	¥278,026
145	Dia RD -11.0 Wh			20.700			111	2,297.700	¥258,835
146	Dia RD +4.0-11.0 Wh			25.820			111	2,866.020	¥322,857
147	Dia RD -11.0 Wh			50.190			110	5,520.900	¥621,929

149	Dia RD -11.0 Wh			100.260			110	11,028.600	¥1,242,371
150	Dia RD -11.0 Wh			101.170			110	11,128.700	¥1,253,648
151	Dia RD -11.0 Wh			116.890			110	12,857.900	¥1,448,442
152	Dia RD -11.0 Wh			150.730			110	16,580.300	¥1,867,770
153	Dia RD -11.0 Wh			154.230			110	16,965.300	¥1,911,141
154	Dia RD -11.0 Wh			202.000			110	22,220.000	¥2,503,083
159	Dia RD +2.0-4.0 Wh			21.120			132	2,787.840	¥314,050
170	Dia RD Wh			3.520			113	397.760	¥44,807
172	Dia RD -11.0 Wh			20.130			112	2,254.560	¥253,976
174	Dia RD -11.0 Wh			20.930			112	2,344.160	¥264,069
177	Dia RD +4.0-11.0 Wh			24.380			111	2,706.180	¥304,851
187	Dia RD -2.0 Wh			11.530			156	1,798.680	¥202,621
194	Dia RD -11.0 Wh			50.400			112	5,644.800	¥635,886
202	Dia RD -11.0 Wh			20.060			113	2,266.780	¥255,352
218	Dia RD 0.2 Wh			12.710			114	1,448.940	¥163,223
219	Dia RD 1/2 TLB			21.610			115	2,485.150	¥279,952
220	Dia BUG Wh			22.550			145	3,269.750	¥368,337
222	Dia RD Wh			25.150			115	2,892.250	¥325,811
226	Dia RD +11.0 LC			73.620			123	9,055.260	¥1,020,075
227	Dia RD +11.0			10.300			128	1,318.400	¥148,517
230	Dia RD -2.0 Wh			22.970			142	3,261.740	¥367,435
232	Dia RD +2.0-4.0 Wh			24.480			130	3,182.400	¥358,497
235	Dia MIX +11.0			52.200			156	8,143.200	¥917,331
238	Dia RD -2.0 Wh			23.180			121	2,804.780	¥315,958
240	Dia RD +2.0-4.0 Wh			24.670			121	2,985.070	¥336,268
243	Dia RD -2.0 Wh			23.930			141	3,374.130	¥380,095
245	Dia RD +2.0-4.0 Wh			24.730			122	3,017.060	¥339,871
248	Dia RD +2.0-4.0 Wh			24.750			123	3,044.250	¥342,934
250	Dia TAP/RCT WH			10.420			163	1,698.460	¥191,331
251	Dia RD WH			18.110			130	2,354.300	¥265,211
256	Dia MIX Wh			17.240			146	2,517.040	¥283,544
258	Dia RD OWLC			31.540			156	4,920.240	¥554,265
263	Dia Wh			4.670			140	653.800	¥73,650
265	Dia RD +8.5-9.5 Wh			20.820			148	3,081.360	¥347,115
271	Dia RD +14.0 LC			17.700			158	2,796.600	¥315,036
274	Dia RD +4.0-8.0 Wh			3.960			169	669.240	¥75,389
277	Dia MIX +11.0			10.080			290	2,923.200	¥329,298
278	Dia Wh			11.180			150	1,677.000	¥188,914
280	Dia FC MIX -10.0 Wh			16.290			170	2,769.300	¥311,961
281	Dia RD +11.0			4.610			177	815.970	¥91,919
282	Dia RD -11.0 Wh			3.970			184	730.480	¥82,288
283	Dia Wh			6.150			168	1,033.200	¥116,389
286	Dia RD 0.1 Wh			20.080			162	3,252.960	¥366,445
289	Dia PRI-10.0 Wh			85.770			165	14,152.050	¥1,594,228

291	Dia RD +11.0-16.0 Wh 35pcs			4.230			195	824.850	¥92,919
292	Dia RD CHIPS +11.0 Wh 3Lots			28.360			206	5,842.160	¥658,119
294	Dia RD Pink			3.370			190	640.300	¥72,129
295	Dia RD +16.0 Wh			6.760			195	1,318.200	¥148,495
296	Dia SINGLE CUT 6.5+ A			14.780			175	2,586.500	¥291,369
298	Dia FC MIX Wh			21.870			179	3,914.730	¥440,994
300	Dia RD -11.0 Wh			20.060			180	3,610.800	¥406,756
304	Dia RD -11.0 Wh			25.130			180	4,523.400	¥509,561
307	Dia RD +17.0 OWLB			27.010			180	4,861.800	¥547,681
320	Dia RCT Wh 29pcs			2.870			228	654.360	¥73,713
321	Dia RD +19.0			5.250			211	1,107.750	¥124,788
322	Dia RD +11.0 Wh C			13.240			194	2,568.560	¥289,348
324	Dia FC MIX -10.0 Wh			23.470			224	5,257.280	¥592,232
326	Dia RD AVG0.28ct 68pcs			19.580			221	4,327.180	¥487,456
327	Dia RD +11.0-14.0 Wh C			20.510			199	4,081.490	¥459,779
328	Dia RD +10.5-12.0 Wh			22.260			206	4,585.560	¥516,563
329	Dia FC MIX -10.0 Wh			25.870			226	5,846.620	¥658,621
330	Dia FC MIX Wh			46.830			206	9,646.980	¥1,086,732
331	Dia RD AVG0.29ct 67pcs			19.580			228	4,464.240	¥502,896
332	Dia RD AVG0.29ct 68pcs			19.750			228	4,503.000	¥507,262
333	Dia RD AVG0.29ct 69pcs			20.160			258	5,201.280	¥585,924
334	Dia PS PAIR			1.200			331	397.200	¥44,744
335	Dia RD AVG0.29ct 70pcs			20.500			211	4,325.500	¥487,267
337	Dia BROKEN			3.180			520	1,653.600	¥186,278
338	Dia BROKEN			4.180			500	2,090.000	¥235,438
339	Dia RD +8.0-11.0 Wh			4.320			210	907.200	¥102,196
340	Dia RD +11.0 Wh 48pcs			5.440			209	1,136.960	¥128,078
341	Dia MIX Brown			9.840			200	1,968.000	¥221,695
343	Dia RD -2.0 A			20.020			220	4,404.400	¥496,155
344	Dia RD +14.0-15.0 Wh			20.260			214	4,335.640	¥488,409
345	Dia RD +12.0-14.0 Wh			22.650			200	4,530.000	¥510,304
347	Dia MIX +11.0-0.22			55.920			200	11,184.000	¥1,259,877
348	Dia RD 1/2 TTLC			8.940			221	1,975.740	¥222,567
349	Dia TAP Wh			20.120			209	4,205.080	¥473,702
350	Dia RD -2.0 A			32.760			205	6,715.800	¥756,534
351	Dia RCT ~0.10 Wh 64pcs			4.170			235	979.950	¥110,391
354	Dia PRI +10.0 Wh			83.360			210	17,505.600	¥1,972,005
360	Dia +6.5-11.0 Wh AA			12.850			220	2,827.000	¥318,461
361	Dia RD +11.0-17.0 Wh			23.060			220	5,073.200	¥571,495
362	Dia BUG Wh			3.240			245	793.800	¥89,421
366	Dia RD +11.0 Wh			6.280			230	1,444.400	¥162,711
369	Dia Natts Wh			6.130			235	1,440.550	¥162,277
370	Dia +2.0-6.5 Wh			18.380			238	4,374.440	¥492,780
377	Dia HEART PAIR Wh			0.330			271	89.430	¥10,074

378	Dia RD +16.0 Wh			1.150		480	552.000	¥62,182
385	Dia RD +8.0-11.0 Wh			4.390		266	1,167.740	¥131,545
386	Dia MQ +7.0-10.0 Wh			18.320		261	4,781.520	¥538,638
387	Dia -2.0 Wh			22.450		259	5,814.550	¥655,009
388	Dia MQ Wh			7.360		256	1,884.160	¥212,250
389	Dia MQ +7.0-10.0 Wh			19.660		256	5,032.960	¥566,962
390	Dia RD 1ctUP			9.410		272	2,559.520	¥288,329
391	Dia RD +12.5-17.0 TTLC			20.840		262	5,460.080	¥615,078
392	Dia FC MIX +10.0 Wh			30.290		294	8,905.260	¥1,003,177
393	Dia RD			11.320		282	3,192.240	¥359,605
394	Dia RD 0.3 Wh			15.660		265	4,149.900	¥467,486
396	Dia FC MIX +10.0 Wh			32.130		275	8,835.750	¥995,347
397	Dia FC MIX +10.0 Wh			34.480		276	9,516.480	¥1,072,031
399	Dia FC MIX +10.0 Wh			19.960		275	5,489.000	¥618,335
402	Dia RD +19.0 Wh C			4.960		304	1,507.840	¥169,858
403	Dia RD +11.0 Wh B			8.500		280	2,380.000	¥268,107
405	Dia LONG TAP Wh			1.590		290	461.100	¥51,942
406	Dia RD +14.5-17.0 WH			4.340		346	1,501.640	¥169,159
407	Dia RD			10.190		290	2,955.100	¥332,892
409	Dia RD			11.180		290	3,242.200	¥365,233
410	Dia RD +12.5-15.0 WH			11.470		290	3,326.300	¥374,707
413	Dia MQ +10.0 Wh			25.350		292	7,402.200	¥833,857
416	Dia RD			11.030		295	3,253.850	¥366,546
417	Dia RD 1/4-3/8 Wh			28.090		295	8,286.550	¥933,479
421	Dia RD CHIPS Wh			1.020		490	499.800	¥56,302
422	Dia MIX 1/4-3/8			2.010		447	898.470	¥101,212
424	Dia MQ Wh 40pcs			3.660		312	1,141.920	¥128,637
425	Dia RD 0.2ctUP WH			3.740		300	1,122.000	¥126,393
426	Dia RD +8.0-11.0 Wh			4.260		314	1,337.640	¥150,685
429	Dia RD +11.0-17.0 Wh 54pcs			6.660		324	2,157.840	¥243,080
430	Dia RD +11.5-13.5			12.120		300	3,636.000	¥409,595
432	Dia RD 1/4-3/8 TTLC			19.920		300	5,976.000	¥673,196
433	Dia RD +12.0-14.0 Wh			20.350		332	6,756.200	¥761,085
435	Dia RD +11.0 Wh A			46.390		312	14,473.680	¥1,630,460
438	Dia RD +11.0 Wh A			45.450		310	14,089.500	¥1,587,182
439	Dia BUG 0.10ct Wh			11.330		324	3,670.920	¥413,529
442	Dia RD 0.2 Wh			6.610		315	2,082.150	¥234,554
448	Dia RD +11.0-14.0 Wh B			30.500		316	9,638.000	¥1,085,720
452	Dia MQ Wh			5.580		320	1,785.600	¥201,147
453	Dia CA 0.10ctUP Wh 53pcs			7.920		334	2,645.280	¥297,990
455	Dia RD +11.0-14.0 Wh B			25.190		320	8,060.800	¥908,049
459	Dia RD 1/4+ Wh			5.710		420	2,398.200	¥270,157
464	Dia RD 0.40ct-0.799ct Wh B			7.740		351	2,716.740	¥306,040
465	Dia FC MIX WH			9.080		360	3,268.800	¥368,230

467	Dia RD +14.0 Wh A			31.870			348	11,090.760	¥1,249,374
468	Dia RD +14.0 Wh A			31.330			364	11,404.120	¥1,284,674
469	Dia BUG 0.10ctUP Wh 33pcs			4.760			353	1,680.280	¥189,283
470	Dia RD +11.0-15.0 Wh 55pcs			6.320			360	2,275.200	¥256,301
473	Dia RD 0.1 Wh			6.310			365	2,303.150	¥259,449
474	Dia +11 WH			6.530			360	2,350.800	¥264,817
482	Dia RD +14.0-16.0 Wh B			20.650			381	7,867.650	¥886,290
487	Dia RD +14.0-16.0 Wh B			25.730			383	9,854.590	¥1,110,119
492	Dia RD 0.7ct			0.700			460	322.000	¥36,273
493	Dia RD +19.0 Wh			2.360			770	1,817.200	¥204,707
494	Dia RD 1/5-1/4 Wh A			2.670			453	1,209.510	¥136,251
495	Dia RD +11.5-13.5			5.060			400	2,024.000	¥228,003
496	Dia RD 0.1 Wh			10.820			410	4,436.200	¥499,737
498	Dia RD +11.0 Wh A			9.250			415	3,838.750	¥432,435
499	Dia RD +11.0-14.0 Wh A			10.020			417	4,178.340	¥470,690
500	Dia RD +11.0-15.0 Wh 49pcs			5.500			428	2,354.000	¥265,178
501	Dia RD 1/5 Wh A			21.460			425	9,120.500	¥1,027,424
502	Dia RD 1/5 Wh A			21.880			425	9,299.000	¥1,047,532
503	Dia CU			1.310			431	564.610	¥63,603
511	Dia RD 0.25ct-0.299ct Wh B			14.600			440	6,424.000	¥723,663
515	Dia RD 0.30ct-0.399ct Wh B			22.060			437	9,640.220	¥1,085,970
516	Dia MIX Pink			10.760			440	4,734.400	¥533,330
517	Dia RD +16.0-19.0 Wh B			5.160			493	2,543.880	¥286,568
518	Dia RD +12.0-17.0 Wh			6.910			480	3,316.800	¥373,637
519	Dia RD +15.0 Wh 11pcs			2.010			481	966.810	¥108,911
520	Dia RD +14.0-16.0 Wh A			20.050			493	9,884.650	¥1,113,505
521	Dia RD +14.0-16.0 Wh A			24.000			497	11,928.000	¥1,343,689
522	Dia RD +14.0-16.0 Wh A			24.440			483	11,804.520	¥1,329,779
523	Dia RD +19.0 Wh B			2.010			490	984.900	¥110,948
524	Dia RD +11.0-16.5 Wh 36pcs			3.950			500	1,975.000	¥222,483
525	Dia RD 1/4-3/8 Wh A			15.890			500	7,945.000	¥895,004
526	Dia RD 1/4-3/8 Wh A			16.060			500	8,030.000	¥904,579
532	Dia RD AVG0.21ct Wh A 64pcs			14.010			541	7,579.410	¥853,820
533	Dia RD 0.2 Wh			1.920			517	992.640	¥111,820
536	Dia RD +15.0 Wh 12pcs			2.210			563	1,244.230	¥140,162
537	Dia RD +16.0-19.0 Wh A			4.340			573	2,486.820	¥280,140
540	Dia RD 1/4 Wh AA 6pcs			1.490			590	879.100	¥99,030
541	Dia PRI 1/3 Wh A			1.750			564	987.000	¥111,185
545	Dia NATURAL PINK			7.870			600	4,722.000	¥531,933
547	Dia RD 1/3 Wh AA			1.700			776	1,319.200	¥148,607
549	Dia NATURAL PINK			5.590			650	3,633.500	¥409,313
552	Dia Traps			0.500			665	332.500	¥37,456
563	Dia EM			1.060			900	954.000	¥107,468
564	Dia RD 1ctUP Wh			12.450			900	11,205.000	¥1,262,243

569	Dia 1/3 AA				15.050			976	14,688.800	¥1,654,693
575	Dia 045UP AA				9.430			1,050	9,901.500	¥1,115,403
577	Dia RD				1.790			1,920	3,436.800	¥387,155
580	Dia RD				1.080			1,560	1,684.800	¥189,792
602	0.9 L-SI2-G,G,G MB	CGL H8873273 6.00-6.17X4.07		1	0.902	2,700	-53	1,269	1,144.630	¥128,942
604	0.9 L-VVS2-G,G,G Ft	CGL H8802999 6.07-6.13X3.78		1	0.903	3,500	-54	1,610	1,453.830	¥163,773
605	0.9 K-SI1-G,G,G N	CGL H8918194 6.15-6.18X3.85		1	0.914	3,300	-47	1,749	1,598.580	¥180,080
606	0.9 J-I1-F N	AGT S5346440 6.03-6.07X4.00		1	0.900			510	459.000	¥51,706
607	0.9 J-SI2-G,G,G MB	CGL H8873270 6.27-6.32X3.93		1	0.997	3,700	-54	1,702	1,696.890	¥191,154
608	0.9 J-SI1-G,VG,G N	CGL H8946051 6.50-6.57X3.65		1	0.938	4,100	-47	2,173	2,038.270	¥229,611
609	0.9 J-VVS2-F N	AGT S5346627 6.33-6.40X3.76		1	0.938	4,700	-46	2,538	2,380.640	¥268,179
610	0.9 I-VS2-VG,G,G Ft	CGL H8946061 6.13-6.29X3.86		1	0.901	5,100	-48	2,652	2,389.450	¥269,171
611	0.9 H-I1-P,G,F MB	CGL T0269381 5.87-6.00X4.10		1	0.916			390	357.240	¥40,243
612	0.9 H-VS1-VG,VG,G N	CGL H040218 6.46-6.62X3.75		1	0.943	6,200	-45	3,410	3,215.630	¥362,240
613	0.9 G-I3-G,VG,G N	CGL H8955389 5.95-5.97X3.92		1	0.905			80	72.400	¥8,155
614	0.9 G-VS1-VG,VG,G N	CGL H8942547 6.30-6.36X3.72		1	0.901	6,700	-45	3,685	3,320.180	¥374,018
615	0.9 F-SI2-F,VG,G N	CGL H8646619 6.10-6.13X4.03		1	0.978	5,000	-68	1,600	1,564.800	¥176,274
616	0.9 H-SI2-G,G,G N	GIA 6197819537 6.40-6.46X3.87		1	0.990	4,400	-40	2,640	2,613.600	¥294,422
617	0.9 F-SI2-G,G,G N	GIA 2193820262 6.44-6.57X3.58		1	0.910	5,000	-53	2,350	2,138.500	¥240,902
618	0.9 D-SI2-VG,VG,VG MB	GIA 6193624509 6.39-6.42X3.66		1	0.910	5,700	-50	2,850	2,593.500	¥292,157
619	0.9 D-VVS2-VG,EX,VG N	GIA 6242863204 6.11-6.13X3.88		1	0.900	9,800	-52	4,704	4,233.600	¥476,915
621	0.8 underN-SI2-G,G,F MB	CGL T0276785 5.93-5.98X3.67		1	0.845			600	507.000	¥57,113
622	0.8 M(FtB)-I1-F Ft	AGT S5346618 5.81-5.88X3.93		1	0.898			280	251.440	¥28,324
623	0.8 L(FtY)-SI1-F Ft	AGT S5346851 5.80-5.93X3.58		1	0.818	2,200	-35	1,430	1,169.740	¥131,771
624	0.8 J-I1-P,F,F SB	CGL H8956138 5.52-5.61X3.98		1	0.863			470	405.610	¥45,691
625	0.8 J-VVS2-VG,G,G MB	CGL O1988269 6.16-6.23X3.59		1	0.842	3,300	-34	2,178	1,833.870	¥206,585
626	0.8 I-I1-F,F,F N	CGL H8956258 6.07-6.26X3.52		1	0.858			800	686.400	¥77,322
627	0.8 I-SI2-VG,VG,G Ft	CGL H8956135 6.24-6.32X3.64		1	0.860	2,900	-54	1,334	1,147.240	¥129,236
628	0.8 I-VS2-G,G,F N	CGL H8867689 5.92-5.99X3.69		1	0.805	3,700	-37	2,331	1,876.450	¥211,382
629	0.8 H-I2-G~F	CGL AGT		2	1.715			310	531.650	¥59,890
630	0.8 H-I1-G,VG,G N	CGL H8956145 6.13-6.17X3.55		1	0.833			710	591.430	¥66,624
631	0.8 H-SI2-G,G,G N	CGL H8953461 5.99-6.01X3.67		1	0.815	3,100	-43	1,767	1,440.100	¥162,227
632	0.8 H-VS2-G,G,F Ft	CGL H8963190 6.29-6.35X3.57		1	0.853	4,200	-39	2,562	2,185.380	¥246,183
633	0.8 H-VS2-G,G,G N	CGL H8934358 6.24-6.34X3.70		1	0.890	4,200	-29	2,982	2,653.980	¥298,970
634	0.8 H-VS1-G,G,G N	CGL H8844650 6.05-6.15X3.51		1	0.806	4,400	-38	2,728	2,198.760	¥247,690
635	0.8 H-VS1-VG,VG,G Ft	CGL H8958527 6.05-6.09X3.82		1	0.853	4,400	-37	2,772	2,364.510	¥266,362
636	0.8 H-VVS2-VG,G,G N	CGL H8654649 6.03-6.09X3.78		1	0.853	4,600	-33	3,082	2,628.940	¥296,150
637	0.8 H-VVS2-VG,G,G N	CGL O1968034 6.05-6.09X3.61		1	0.805	4,600	-35	2,990	2,406.950	¥271,142
638	0.8 G-VS1-VG,VG,G N	CGL N0985438 6.05-6.10X3.67		1	0.840	4,900	-35	3,185	2,675.400	¥301,383
639	0.8 G-VVS2-VG N	AGT S5346858 6.20-6.42X3.64		1	0.857	5,100	-38	3,162	2,709.830	¥305,262
640	0.8 F-SI2-VG,G,VG Ft	CGL H8991576 6.01-6.05X3.69		1	0.822	3,500	-32	2,380	1,956.360	¥220,383
641	0.8 F-VS2-G,G,G Ft	CGL T0275580 6.08-6.15X3.53		1	0.808	5,000	-43	2,850	2,302.800	¥259,410
643	0.8 F-VS1-VG,EX,VG MB	CGL H8575022 6.17-6.19X3.69		1	0.846	5,300	-40	3,180	2,690.280	¥303,060
645	0.8 D-SI1-VG,VG,G N	CGL H8956043 6.07-6.10X3.65		1	0.813	4,700	-39	2,867	2,330.870	¥262,572

646	0.8 G-VVS2-G,G,G N	GIA 2307828992 6.04-6.14X3.65	1	0.860	5,100	-38	3,162	2,719.320	¥306,331
648	0.7 underN-SI1-P N	AGT S5347195 5.42-5.52X3.67	1	0.744			290	215.760	¥24,305
649	0.7 M-SI1-G,VG,G MB	CGL H8961041 5.81-5.92X3.62	1	0.776	2,000	-57	860	667.360	¥75,178
651	0.7 K-VVS2-VG,EX,VG Ft	CGL H8971201 5.68-5.70X3.55	1	0.705	2,800	-49	1,428	1,006.740	¥113,409
652	0.7 J-I1-G,VG,G N	CGL H8956151 5.68-5.73X3.53	1	0.711			370	263.070	¥29,634
653	0.7 J-VS1-G N	AGT S5347154 5.82-5.91X3.41	1	0.710	3,200	-49	1,632	1,158.720	¥130,529
654	0.7 I-VS1-G,G,G N	CGL H8666365 6.07-6.14X3.53	1	0.791	3,800	-38	2,356	1,863.590	¥209,933
655	0.7 I-VS1-VG N	AGT S5347153 5.90-5.98X3.53	1	0.751	3,800	-40	2,280	1,712.280	¥192,888
656	0.7 I-VVS2-G N	AGT S5347150 5.68-5.86X3.41	1	0.717	3,900	-49	1,989	1,426.110	¥160,651
657	0.7 I-VVS1-G N	AGT S5347047 5.65-5.69X3.59	1	0.740	4,100	-50	2,050	1,517.000	¥170,890
658	0.7 H~J-I2-F	CGL AGT	2	1.456			230	334.880	¥37,724
659	0.7 H-VS2-G,VG,F N	CGL H8946056 6.11-6.18X3.48	1	0.783	4,200	-39	2,562	2,006.040	¥225,980
660	0.7 H-VS1-G MY	AGT S5346442 5.73-5.81X3.66	1	0.752	4,400	-52	2,112	1,588.220	¥178,912
661	0.7 H-VS1-VG,VG,G N	CGL H8953974 5.81-5.88X3.57	1	0.719	4,400	-50	2,200	1,581.800	¥178,189
662	0.7 H-VS1-VG,VG,G N	CGL O1982996 6.05-6.10X3.46	1	0.758	4,400	-42	2,552	1,934.410	¥217,911
663	0.7 G-I1-F,G,F SB	CGL H8946034 5.35-5.42X3.70	1	0.707			590	417.130	¥46,989
664	0.7 G-I1-G N	AGT S5347157 5.79-5.83X3.49	1	0.723			690	498.870	¥56,197
665	0.7 G-SI2-G MY	AGT S5346859 5.90-6.01X3.50	1	0.772	3,300	-54	1,518	1,171.890	¥132,013
666	0.7 G-SI1-G,G,G N	CGL O1982204 6.08-6.15X3.32	1	0.725	4,100	-53	1,927	1,397.070	¥157,379
668	0.7 G-SI1-VG,VG,G N	CGL H8946016 6.00-6.09X3.51	1	0.768	4,100	-52	1,968	1,511.420	¥170,261
669	0.7 G-SI1-VG N	AGT S5346624 5.97-6.03X3.66	1	0.789	4,100	-47	2,173	1,714.490	¥193,137
671	0.7 G-VS2-VG,VG,G Ft	CGL H8942539 5.88-5.99X3.46	1	0.716	4,600	-51	2,254	1,613.860	¥181,801
672	0.7 G-VS2-VG,VG,G N	CGL N0985437 6.06-6.10X3.53	1	0.772	4,600	-45	2,530	1,953.160	¥220,023
673	0.7 G-VS1-G,F,F N	CGL H8853824 5.84-5.89X3.42	1	0.707	4,900	-56	2,156	1,524.290	¥171,711
674	0.7 G-VS1-G,VG,G Ft	CGL H8761885 6.04-6.14X3.31	1	0.738	4,900	-55	2,205	1,627.290	¥183,314
676	0.7 G-VS1-VG,VG,G Ft	CGL O1975315 6.01-6.08X3.39	1	0.739	4,900	-46	2,646	1,955.390	¥220,274
677	0.7 G-VS1-EX,EX,VG N	CGL H8971191 5.85-5.90X3.65	1	0.760	4,900	-46	2,646	2,010.960	¥226,534
678	0.7 G-VS1-EX Ft	AGT S5346623 5.89-5.91X3.66	1	0.769	4,900	-47	2,597	1,997.090	¥224,972
679	0.7 G-VVS1-EX,EX,EX Ft	CGL H8670267 5.78-5.81X3.49	1	0.706	5,300	-47	2,809	1,983.150	¥223,401
680	0.7 G-IF-EX,EX,EX N	CGL H8924631 5.83-5.87X3.54	1	0.730	5,800	-44	3,248	2,371.040	¥267,097
681	0.7 F-SI2-G,G,G Ft	CGL H8761964 5.50-5.52X3.61	1	0.708	3,500	-60	1,400	991.200	¥111,658
684	0.7 F-VVS2-G,VG,G N	CGL H8953499 5.92-5.96X3.50	1	0.754	5,600	-47	2,968	2,237.870	¥252,096
685	0.7 F-VVS2-VG,G,G N	CGL H8492602 5.82-5.89X3.50	1	0.730	5,600	-50	2,800	2,044.000	¥230,256
686	0.7 F-VVS1-VG N	CGL N0977114 5.91-5.94X3.39	1	0.707	6,000	-52	2,880	2,036.160	¥229,373
687	0.7 E-VS2-VG,G,G N	CGL O1956991 5.70-5.76X3.61	1	0.712	5,200	-50	2,600	1,851.200	¥208,537
689	0.7 E-VS1-VG,G,G N	CGL O1982875 5.94-6.02X3.55	1	0.771	5,700	-45	3,135	2,417.085	¥272,284
690	0.7 E-VVS1-VG MB	AGT S5347040 5.67-5.75X3.52	1	0.701	6,500	-57	2,795	1,959.290	¥220,714
692	0.7 H-I1-G,VG,G N	GIA 5191819633 5.66-5.76X3.54	1	0.720			1,580	1,137.600	¥128,150
693	0.7 G-I1-G,VG,G N	GIA 2193819583	1	0.780			1,210	943.800	¥106,319
694	0.7 G-I1-VG,G,G F	GIA 5192819590	1	0.730			1,570	1,146.100	¥129,108
696	0.6 VLB-SI1-G N	AGT S5347084 5.66-5.74X3.42	1	0.679			590	400.610	¥45,128
697	0.6/0.7 L(FtY)~underN-I2-G~P	AGT	2	1.372			50	68.600	¥7,727
700	0.6 J-VS1-G,VG,G Ft	CGL H8942533 5.55-5.61X3.49	1	0.675	2,600	-42	1,508	1,017.900	¥114,666
701	0.6 J-VS1-VG,VG,G Ft	CGL H8956113 5.64-5.74X3.27	1	0.631	2,600	-41	1,534	967.950	¥109,039

702	0.5/0.6 I~J-I1-F~P	CGL AGT	3	1.817				380	690.460	¥77,780
703	0.6 I-I1-F,G,F N	CGL H8958599 5.50-5.62X3.41	1	0.669				380	254.220	¥28,637
704	0.6 I-SI2-G SB LDH	AGT S5347049 5.62-5.71X3.38	1	0.693	2,300	-80		460	318.780	¥35,910
705	0.6 I-VVS2-F,G,F N	CGL H8941987 5.30-5.49X3.38	1	0.626	3,100	-54		1,426	892.670	¥100,559
706	0.6 H-SI2-G,G,G Ft	CGL H8956160 5.64-5.66X3.44	1	0.678	2,500	-63		925	627.150	¥70,648
707	0.6 H-SI2-G N	AGT S5347042 5.68-5.74X3.41	1	0.688	2,500	-63		925	636.400	¥71,690
708	0.6 H-VS2-VG N	AGT S5347046 5.43-5.50X3.31	1	0.624	3,300	-50		1,650	1,029.600	¥115,984
709	0.6 H-VS1-VG N	AGT S5346718 5.64-5.72X3.37	1	0.662	3,500	-44		1,960	1,297.520	¥146,165
711	0.5/0.6 G~H-I1-P	CGL	2	1.227				510	625.770	¥70,492
712	0.6 G-SI2-P,G,F N	CGL H8930774 5.38-5.45X3.48	1	0.676	2,600	-62		988	667.880	¥75,236
713	0.6 G-SI2-F N	AGT S5347147 5.34-5.36X3.37	1	0.608	2,600	-48		1,352	822.010	¥92,599
714	0.6 G-VS1-F,VG,G SB	CGL H8903753 5.85-5.88X3.12	1	0.649	3,800	-51		1,862	1,208.430	¥136,129
715	0.6 G-VS1-G,VG,G N	CGL H8942506 5.56-5.59X3.22	1	0.606	3,800	-39		2,318	1,404.700	¥158,239
716	0.6 G-VVS2-G,G,F N	CGL O1974132 5.41-5.47X3.34	1	0.628	3,900	-47		2,067	1,298.070	¥146,227
717	0.6 G-VVS1-VG,VG,VG N	CGL H8946243 5.56-5.58X3.36	1	0.630	4,100	-35		2,665	1,678.950	¥189,133
718	0.6 F-SI2-VG,G,G N	CGL H8911768 5.40-5.51X3.34	1	0.617	2,700	-49		1,377	849.609	¥95,708
719	0.6 F-SI1-F,G,F N	CGL H8961039 5.53-5.60X3.28	1	0.623	3,300	-58		1,386	863.470	¥97,269
720	0.6 F-SI1-G MB	AGT S5346720 5.53-5.58X3.40	1	0.645	3,300	-50		1,650	1,064.250	¥119,887
721	0.6 F-VS1-VG,VG,G N	CGL N0979281 5.72-5.82X3.25	1	0.651	4,100	-47		2,173	1,414.620	¥159,356
722	0.6 F-VS1-EX,EX,EX N	CGL H8971182 5.52-5.53X3.36	1	0.621	4,100	-41		2,419	1,502.190	¥169,221
723	0.6 F-VVS1-F,VG,G N	CGL H8942534 5.26-5.31X3.36	1	0.600	4,600	-50		2,300	1,380.000	¥155,457
724	0.6 F-VVS1-EX,EX,EX N	CGL H8970794 5.53-5.56X3.37	1	0.622	4,600	-33		3,082	1,917.000	¥215,950
725	0.6 E-SI1-VG,G,G N	CGL H8946023 5.48-5.55X3.30	1	0.613	3,500	-50		1,750	1,072.750	¥120,845
726	0.6 E-VS2-G N	AGT S5346848 5.78-5.89X3.25	1	0.682	4,000	-48		2,080	1,418.560	¥159,800
727	0.6 E-VS1-G N	AGT S5346622 5.73-5.78X3.32	1	0.662	4,300	-49		2,193	1,451.760	¥163,540
728	0.6 E-VVS2-VG,VG,G N	CGL H8911793 5.64-5.71X3.35	1	0.646	4,600	-45		2,530	1,634.380	¥184,112
729	0.6 D-VS1-EX MB	AGT S5346446 5.48-5.51X3.40	1	0.622	4,600	-52		2,208	1,373.370	¥154,710
730	0.6 **-*-* RD	No Certificate	1	0.600				1,280	768.000	¥86,515
731	0.5/0.6 K~L(FtY)-I1-G~F 1MYshGn	CGL AGT	2	1.266				230	291.180	¥32,801
732	0.6 G-VVS2-G,VG,G N	GIA 1308829008 5.52-5.60X3.26	1	0.610	3,900	-41		2,301	1,403.610	¥158,116
733	0.6 E-SI2-G,G,F Ft	GIA 6197820167 5.62-5.66X3.22	1	0.600	2,800	-46		1,512	907.200	¥102,196
734	0.5 underN-VVS2-G,VG,G VSB	CGL H8956112 4.94-4.96X3.24	1	0.502				560	281.120	¥31,668
735	0.5 underN-VVS2-VG,VG,G Ft	CGL T0232209 5.41-5.45X3.18	1	0.571				710	405.410	¥45,669
736	0.5 M-SI1-G,VG,G SB	CGL H8971108 5.45-5.51X3.17	1	0.585	1,500	-60		600	351.000	¥39,540
737	0.5 L-SI2-VG,G,G Ft	CGL H8911763 5.30-5.36X3.28	1	0.556	1,600	-52		768	427.000	¥48,101
738	0.5 L-VS2-G,G,F Ft	CGL H8953465 5.05-5.14X3.28	1	0.552	1,800	-57		774	427.240	¥48,128
739	0.5 K(FtB)-SI2-G SB	AGT S5346625 5.12-5.14X3.03	1	0.522	1,900	-59		779	406.630	¥45,806
740	0.5 K-VS2-VG,G,G N	CGL H8942562 5.09-5.14X3.20	1	0.522	2,100	-49		1,071	559.060	¥62,978
741	0.5 K(FtY)-VS1-F N	AGT S5346621 5.48-5.65X3.20	1	0.595	2,100	-48		1,092	649.740	¥73,193
742	0.5 K(FtY)-VS1-G N	AGT S5347156 5.02-5.06X3.34	1	0.532	2,100	-47		1,113	592.110	¥66,701
744	0.5 J-VS1-F,G,G MB	CGL H8953496 5.40-5.43X3.03	1	0.530	2,600	-45		1,430	757.900	¥85,377
745	0.5 J-VS1-G SB	AGT S5346855 5.42-5.51X3.20	1	0.568	2,600	-45		1,430	812.240	¥91,498
746	0.5 J-VS1-G,G,F Ft	CGL H8946032 5.15-5.24X3.18	1	0.538	2,600	-50		1,300	699.400	¥78,787
747	0.5 I-I1-VG N	AGT S5346857 5.41-5.50X3.20	1	0.593				680	403.240	¥45,424

748	0.5 I-SI2-G N	AGT S5346727 5.01-5.06X3.32	1	0.545	2,300	-58	966	526.470	¥59,306
749	0.5 I-SI2-G N	AGT S5347152 5.18-5.22X3.10	1	0.526	2,300	-44	1,288	677.480	¥76,318
750	0.5 I-SI2-G,G,G N	CGL O1985538 4.99-5.04X3.10	1	0.504	2,300	-49	1,173	591.190	¥66,597
752	0.5 I-SI2-VG,VG,G MB LaserDrill	CGL H8956045 5.09-5.13X3.12	1	0.508	2,300	-58	966	490.720	¥55,279
753	0.5 I-SI1-F,G,F N	CGL H8942403 5.12-5.16X3.31	1	0.564	2,700	-45	1,485	837.540	¥94,348
754	0.5 I-SI1-G N	AGT S5347037 4.91-4.97X3.26	1	0.507	2,700	-52	1,296	657.070	¥74,018
755	0.5 I-VS2-G N	AGT S5346856 5.42-5.53X3.21	1	0.571	2,900	-44	1,624	927.300	¥104,460
756	0.5 I-VS2-VG MB	AGT S5346724 5.08-5.13X3.23	1	0.520	2,900	-55	1,305	678.600	¥76,444
757	0.5 I-VS2-EX,EX,EX N	CGL H8978899 5.28-5.29X3.17	1	0.532	2,900	-42	1,682	894.820	¥100,801
758	0.5 I-VS1-VG,VG,G N	CGL H8958489 5.45-5.51X3.14	1	0.567	3,000	-47	1,590	901.530	¥101,557
759	0.5 I-VVS2-G,VG,F N	CGL H8956154 5.40-5.49X3.11	1	0.556	3,100	-48	1,612	896.270	¥100,964
760	0.5 H-I1-P,G,P MB	CGL H8955385 5.00-5.10X3.03	1	0.507			310	157.170	¥17,705
761	0.5 H-I1-VG,G,G MB	CGL H8955341 5.23-5.34X3.15	1	0.539			950	512.050	¥57,682
762	0.5 H-SI2-F Ft	AGT S5347048 4.86-4.95X3.24	1	0.517	2,500	-50	1,250	646.250	¥72,800
763	0.5 H-SI2-F	CGL AGT	2	1.012	2,500	-67	825	834.900	¥94,051
764	0.5 H-SI2-G Ft	AGT S5346852 5.26-5.28X3.30	1	0.584	2,500	-77	575	335.800	¥37,827
765	0.5 H-SI2-G N	AGT S5346452 5.15-5.21X3.18	1	0.520	2,500	-63	925	481.000	¥54,184
766	0.5 H-SI2-G N	AGT S5347149 5.26-5.31X3.17	1	0.537	2,500	-47	1,325	711.520	¥80,152
767	0.5 H-SI1-G,G,G N	CGL H8958492 4.85-4.96X3.23	1	0.503	3,100	-51	1,519	764.050	¥86,070
768	0.5 H-SI1-G,G,G N	CGL H8942383 5.00-5.03X3.25	1	0.510	3,100	-58	1,302	664.020	¥74,801
769	0.5 H-VS2-F N	AGT S5346847 4.93-4.98X3.20	1	0.500	3,300	-53	1,551	775.500	¥87,360
770	0.5 H-VS2-G,G,F Ft	CGL H8956126 5.30-5.37X3.17	1	0.544	3,300	-45	1,815	987.360	¥111,226
771	0.5 H-VS2-VG,G,G N	CGL H8507401 5.22-5.26X3.08	1	0.510	3,300	-44	1,848	942.480	¥106,170
772	0.5 H-VS1-G,G,G N	CGL H0711118 5.26-5.33X3.14	1	0.528	3,500	-45	1,925	1,016.400	¥114,497
773	0.5 H-VS1-VG,VG,G N	CGL H8942520 5.34-5.40X3.14	1	0.558	3,500	-46	1,890	1,054.620	¥118,802
774	0.5 H-VVS2-F N	AGT S5347043 5.00-5.05X3.35	1	0.534	3,600	-48	1,872	999.640	¥112,609
775	0.5 H-VVS2-F,G,G Ft	CGL H8942832 5.48-5.56X3.04	1	0.544	3,600	-48	1,872	1,018.360	¥114,718
776	0.5 H-VVS2-G,VG,F MB	CGL H8958427 4.91-5.10X3.20	1	0.516	3,600	-48	1,872	965.950	¥108,814
777	0.5 G~H-I1-VG~F	CGL AGT	2	1.100			570	627.000	¥70,631
778	0.5 G-I1-G,G,F MB	CGL H8955387 5.01-5.11X3.14	1	0.509			660	335.940	¥37,843
780	0.5 G-SI2-F	CGL AGT	2	1.032	2,600	-60	1,040	1,073.280	¥120,904
781	0.5 G-SI2-G,VG,G N	CGL H8946052 5.43-5.49X3.08	1	0.551	2,600	-66	884	487.080	¥54,869
782	0.5 G-SI2-G,G,F N	CGL H7120674 5.09-5.13X3.37	1	0.557	2,600	-45	1,430	796.510	¥89,726
783	0.5 G-SI1-F,G,F N	CGL H8946055 5.01-5.11X3.23	1	0.504	3,200	-56	1,408	709.630	¥79,939
784	0.5 G-SI1-G,G,G N	CGL H8507405 4.95-5.03X3.18	1	0.510	3,200	-49	1,632	832.320	¥93,760
785	0.5 G-SI1-G,G,F N	CGL H8767193 5.47-5.53X3.14	1	0.557	3,200	-51	1,568	873.370	¥98,385
786	0.5 G-SI1-G,G,G N	CGL H8953937 5.00-5.11X3.24	1	0.535	3,200	-51	1,568	838.880	¥94,499
787	0.5 G-VS2-G,VG,F N	CGL H8956152 5.13-5.19X3.15	1	0.516	3,600	-44	2,016	1,040.250	¥117,184
788	0.5 G-VS2-G,G,G N	CGL H8958528 5.43-5.51X3.19	1	0.572	3,600	-46	1,944	1,111.960	¥125,262
789	0.5 G-VS2-VG,VG,G N	CGL H8962284 5.20-5.25X3.14	1	0.525	3,600	-45	1,980	1,039.500	¥117,099
790	0.5 G-VS2-VG N	AGT S5347034 5.17-5.21X3.20	1	0.536	3,600	-49	1,836	984.090	¥110,857
791	0.5 G-VS2-VG,G,G MB	CGL O1988117 5.22-5.28X3.26	1	0.555	3,600	-48	1,872	1,038.960	¥117,038
792	0.5 G-VS2-EX,EX,EX N	CGL H8971184 5.07-5.10X3.20	1	0.512	3,600	-43	2,052	1,050.620	¥118,352
793	0.5 G-VS1-G N	AGT S5346443 5.16-5.27X3.15	1	0.521	3,800	-46	2,052	1,069.090	¥120,432

794	0.5 G-VVS2-G N	AGT S5346853 5.35-5.41X3.01	1	0.536	3,900	-51	1,911	1,024.290	¥115,386
795	0.5 G-VVS2-G	CGL	2	1.053	3,900	-48	2,028	2,135.480	¥240,561
796	0.5 F-I1-F N	AGT S5347050 4.87-4.99X3.23	1	0.527			780	411.060	¥46,305
797	0.5/0.6 F~G-I1-G LDH	CGL AGT	2	1.171			280	327.880	¥36,935
798	0.5 F-SI2-P N	AGT S5346620 4.83-4.94X3.28	1	0.510	2,700	-76	648	330.480	¥37,228
799	0.5 F-SI1-G,VG,VG N	CGL H8942384 5.23-5.30X3.26	1	0.560	3,300	-53	1,551	868.560	¥97,843
800	0.5 F-SI1-G,VG,G N	CGL H8953935 5.09-5.17X3.11	1	0.516	3,300	-48	1,716	885.450	¥99,745
801	0.5 F-SI1-G,VG,G N	CGL T0276784 5.17-5.23X3.15	1	0.518	3,300	-54	1,518	786.320	¥88,578
802	0.5 F-VS2-G N	AGT S5346849 5.26-5.31X3.13	1	0.527	3,800	-56	1,672	881.140	¥99,260
803	0.5 F-VS2-G,VG,G N	CGL N0984477 5.04-5.09X3.17	1	0.513	3,800	-49	1,938	994.190	¥111,995
805	0.5 F-VS2-VG N	CGL H061118 5.08-5.13X3.14	1	0.511	3,800	-49	1,938	990.310	¥111,558
806	0.5 F-VS2-VG N	AGT S5346447 5.11-5.19X3.14	1	0.521	3,800	-48	1,976	1,029.490	¥115,972
807	0.5 F-VS2-VG,VG,G N	CGL H061318 5.24-5.28X3.15	1	0.535	3,800	-47	2,014	1,077.490	¥121,379
808	0.5 F-VS1-F,G,F N	CGL H8946013 4.77-4.88X3.27	1	0.515	4,100	-63	1,517	781.250	¥88,007
809	0.5 F-VS1-G,G,G N	CGL H8953484 5.00-5.07X3.17	1	0.515	4,100	-51	2,009	1,034.630	¥116,551
810	0.5 F-VS1-G,G,G MB	CGL H8958429 5.07-5.12X3.24	1	0.523	4,100	-52	1,968	1,029.260	¥115,946
811	0.5 F-VS1-VG,VG,G N	CGL H8942411 5.13-5.18X3.10	1	0.501	4,100	-49	2,091	1,047.590	¥118,011
812	0.5 F-VS1-VG Ft	AGT S5346448 5.36-5.45X3.16	1	0.548	4,100	-51	2,009	1,100.930	¥124,019
813	0.5 F-VVS2-G,G,F N	CGL H8956164 5.10-5.21X3.04	1	0.503	4,400	-49	2,244	1,128.730	¥127,151
814	0.5 E-I1-F N	AGT S5346725 4.92-4.99X3.20	1	0.521			1,000	521.000	¥58,690
815	0.5 E-I1-VG,G,G N	CGL H8959893 5.32-5.40X3.11	1	0.537			630	338.310	¥38,110
816	0.5 E-SI2-G N	AGT S5346723 5.10-5.17X3.11	1	0.508	2,800	-63	1,036	526.280	¥59,285
817	0.5 E-SI2-G MB	AGT S5347146 5.03-5.13X3.27	1	0.539	2,800	-65	980	528.220	¥59,503
818	0.5 E-SI2-G,VG,G N	CGL H8956130 5.34-5.39X3.10	1	0.535	2,800	-62	1,064	569.240	¥64,124
819	0.5 E-SI2-G,G,F Ft	CGL H8930437 5.29-5.37X3.28	1	0.558	2,800	-38	1,736	968.680	¥109,121
820	0.5 E-SI2-G N	AGT S5346726 5.45-5.53X3.28	1	0.592	2,800	-60	1,120	663.040	¥74,691
821	0.5 E-SI2-VG,G,G Ft	CGL H8916905 5.10-5.12X3.23	1	0.517	2,800	-53	1,316	680.370	¥76,643
822	0.5 E-SI1-G,G,F MB	CGL H8956114 5.15-5.20X3.13	1	0.507	3,500	-59	1,435	727.540	¥81,957
823	0.5 E-SI1-VG N	AGT S5346450 5.19-5.27X3.22	1	0.539	3,500	-50	1,750	943.250	¥106,257
824	0.5 E-VS2-F N	AGT S5347148 4.79-4.85X3.42	1	0.531	4,000	-63	1,480	785.880	¥88,529
825	0.5 E-VS2-G N	AGT S5346619 5.33-5.48X3.13	1	0.553	4,000	-52	1,920	1,061.760	¥119,607
826	0.5 E-VS2-VG,VG,G MB	CGL H8956072 5.21-5.24X3.14	1	0.519	4,000	-51	1,960	1,017.240	¥114,592
827	0.5 E-VS1-G N	AGT S5346719 5.20-5.26X2.96	1	0.501	4,300	-55	1,935	969.430	¥109,206
828	0.5 E-VS1-VG,G,G Ft	CGL H8787776 5.11-5.15X3.18	1	0.510	4,300	-53	2,021	1,030.710	¥116,109
829	0.5 E-VS1-VG,VG,G Ft	CGL H8946033 5.24-5.30X3.07	1	0.512	4,300	-54	1,978	1,012.730	¥114,084
830	0.5 E-VVS2-G,G,G Ft	CGL H8953932 5.04-5.11X3.30	1	0.535	4,600	-54	2,116	1,132.060	¥127,526
831	0.5 E-VVS2-G,G,G N	CGL H021518 5.07-5.10X3.20	1	0.516	4,600	-54	2,116	1,091.850	¥122,996
832	0.5 E-VVS2-VG,VG,G N	CGL H6125583 5.21-5.28X3.20	1	0.540	4,600	-48	2,392	1,291.680	¥145,507
833	0.5 E-VVS2-EX,VG,VG N	CGL H8658940 5.14-5.16X3.14	1	0.507	4,600	-51	2,254	1,142.770	¥128,733
834	0.5 E-VVS1-G N	AGT S5346451 5.14-5.20X3.26	1	0.524	5,000	-54	2,300	1,205.200	¥135,765
835	0.5 E-VVS1-EX,EX,VG N	CGL H8971186 5.24-5.26X3.15	1	0.525	5,000	-46	2,700	1,417.500	¥159,681
836	0.5 D-SI2-EX MB inscr.	AGT S5347041 5.32-5.35X3.25	1	0.567	3,000	-50	1,500	850.500	¥95,808
838	0.5 D-VS2-VG,VG,G MB	CGL H8942542 5.35-5.38X3.24	1	0.558	4,300	-60	1,720	959.760	¥108,116
839	0.5 D-VS2-EX N	AGT S5346445 5.13-5.16X3.15	1	0.513	4,300	-52	2,064	1,058.830	¥119,277

840	0.5 D-VS1-G MB	AGT S5347035 5.11-5.18X3.22	1	0.525	4,600	-58	1,932	1,014.300	¥114,260
841	0.5 D-VS1-G,VG,VG MB	CGL H8898820 5.18-5.23X3.07	1	0.509	4,600	-56	2,024	1,030.210	¥116,053
842	0.5 D-VS1-G,G,G N	CGL H022018 5.07-5.12X3.19	1	0.523	4,600	-55	2,070	1,082.610	¥121,956
843	0.5 D-VS1-VG Ft	AGT S5347155 5.18-5.22X3.06	1	0.509	4,600	-55	2,070	1,053.630	¥118,691
844	0.5 D-VS1-VG N	CGL H022018 5.10-5.16X3.23	1	0.523	4,600	-56	2,024	1,058.550	¥119,245
845	0.5 D-VVS2-F,G,G N	CGL H8937924 5.18-5.24X2.90	1	0.501	5,100	-63	1,887	945.380	¥106,497
846	0.5 D-VVS2-G,G,F N	CGL H100617 5.32-5.38X3.02	1	0.517	5,100	-59	2,091	1,081.040	¥121,779
847	0.5 **-*-* RD	No Certificate	1	0.580			640	371.200	¥41,815
848	0.5 **-*-* RD(OLD EUROPEAN)	No Certificate	1	0.550			1,030	566.500	¥63,816
849	0.5 **-*-* RD	No Certificate	1	0.500			1,150	575.000	¥64,773
850	0.5 **-*-* RD	No Certificate	1	0.500			1,400	700.000	¥78,855
851	0.5 **-*-* RD	No Certificate	1	0.590			1,800	1,062.000	¥119,634
852	0.5 I-VS2-EX,EX,EX SB	GIA 5182961691 5.27-5.30X3.21	1	0.550	2,900	-43	1,653	909.150	¥102,415
853	0.5 H-SI1-G,VG,VG N	GIA 2195820249 5.07-5.11X3.13	1	0.500	3,100	-43	1,767	883.500	¥99,526
854	0.5 H-VVS2-EX,EX,VG N	GIA 1186010111 5.23-5.26X3.26	1	0.550	3,600	-42	2,088	1,148.400	¥129,367
855	0.5 H-VVS2-EX,EX,EX Ft	GIA 6197474029 5.34-5.35X3.17	1	0.540	3,600	-41	2,124	1,146.960	¥129,205
856	0.5 H-VVS2-EX,EX,EX Ft	GIA 2193474209 5.30-5.32X3.19	1	0.540	3,600	-42	2,088	1,127.520	¥127,015
857	0.5 G-SI1-G,G,F N	GIA 6194819550 5.22-5.37X3.06	1	0.520	3,200	-48	1,664	865.280	¥97,473
858	0.5 G-VVS1-VG,EX,EX N	GIA 2195325255 5.27-5.29X3.10	1	0.520	4,100	-45	2,255	1,172.600	¥132,093
859	0.5 G-IF-EX,EX,EX N	GIA 1182961690 5.26-5.29X3.21	1	0.540	4,300	-41	2,537	1,369.980	¥154,328
860	0.5 F-VVS2-F,G,G N	GIA 2191820331 5.27-5.42X3.04	1	0.530	4,400	-54	2,024	1,072.720	¥120,841
861	0.5 F-VVS1-G,VG,G N	GIA 2193464574 4.99-5.03X3.20	1	0.500	4,600	-52	2,208	1,104.000	¥124,365
862	0.5 F-VVS1-EX,EX,EX Ft	GIA 1192474172 5.25-5.28X3.27	1	0.550	4,600	-42	2,668	1,467.400	¥165,302
863	0.5 E-VVS2-EX,EX,EX Ft	GIA 5192474089 5.14-5.17X3.23	1	0.520	4,600	-42	2,668	1,387.360	¥156,286
864	0.5 D-VS2-EX,EX,VG N	GIA 5191203141 5.13-5.15X3.19	1	0.500	4,300	-44	2,408	1,204.000	¥135,630
865	0.5 D-VS1-VG,VG,VG MB	GIA 2185260586 5.05-5.07X3.19	1	0.510	4,600	-50	2,300	1,173.000	¥132,138
866	0.5 D-IF-EX,EX,EX MB	GIA 2175805571 5.38-5.40X3.18	1	0.550	7,000	-53	3,290	1,809.500	¥203,840
867	0.4 underN-VVS2-G Ft	AGT S5346493 4.79-4.87X3.04	1	0.443			460	203.780	¥22,955
868	0.4 L-I1-P,G,G MB	CGL H8955345 4.54-4.56X3.14	1	0.448			170	76.160	¥8,579
869	0.4 L(FtB)-SI2-G SB	AGT S5347073 4.61-4.64X2.99	1	0.414	1,200	-65	420	173.880	¥19,587
870	0.4 L(FtY)-SI1-EX Ft	AGT S5346765 4.79-4.82X2.95	1	0.412	1,300	-55	585	241.020	¥27,150
871	0.4 L-VS1-G,G,G MB	CGL H8941851 4.97-5.00X2.80	1	0.415	1,500	-60	600	249.000	¥28,049
872	0.4 K-I1-F,G,G MB	CGL H8955347 4.52-4.58X3.08	1	0.431			130	56.030	¥6,311
873	0.4 K(FtB)-I1-G,G,G SB	CGL H8955350 4.56-4.58X2.98	1	0.412			230	94.760	¥10,674
874	0.4 K-SI1-F,G,F Ft	CGL H8960154 4.76-4.82X3.02	1	0.425	1,500	-49	765	325.120	¥36,624
875	0.4 K(FtY)-VS2-G Ft	AGT S5347064 5.04-5.14X3.09	1	0.492	1,600	-33	1,072	527.420	¥59,413
876	0.4 J-I1-P,G,P SB	CGL H8955384 4.84-4.89X2.82	1	0.419			220	92.180	¥10,384
877	0.4 J-SI2-G,F,F VSB	CGL H8953477 4.84-4.89X3.19	1	0.481	1,600	-62	608	292.440	¥32,943
879	0.4 J-SI1-VG N	AGT S5346735 4.90-4.96X2.95	1	0.434	1,700	-44	952	413.160	¥46,542
880	0.4 J-VS1-VG,VG,VG Ft	CGL H8958476 4.67-4.70X2.98	1	0.408	1,900	-47	1,007	410.850	¥46,282
881	0.4 J-VS1-VG,VG,G Ft	CGL H8507413 4.96-5.00X3.05	1	0.469	1,900	-40	1,140	534.660	¥60,229
882	0.4 I~J-I1-EX~G	CGL AGT	4	1.784			510	909.840	¥102,493
883	0.4 I-I1-P,F,F N	CGL H8955342 4.49-4.53X3.26	1	0.458			370	169.460	¥19,089
884	0.4 I-SI2-VG~G	CGL AGT	4	1.709	1,800	-65	630	1,076.670	¥121,286

886	0.4 I-VS2-VG,G,G Ft	CGL H8942563 5.16-5.21X2.99	1	0.487	2,100	-46	1,134	552.250	¥62,210
887	0.4 I-VVS2-P,G,F N	CGL H8958459 4.84-4.92X3.07	1	0.444	2,300	-58	966	428.900	¥48,315
888	0.4 H-I1-P,G,P MB	CGL H8955348 4.57-4.63X2.97	1	0.402			210	84.420	¥9,509
889	0.4 H-SI2-G,G,G N	CGL O1985533 4.73-4.78X2.99	1	0.435	2,000	-59	820	356.700	¥40,182
890	0.4 H-SI1-VG~G	CGL AGT	2	0.962	2,300	-50	1,150	1,106.300	¥124,624
891	0.4 H-SI1-G,G,G N	CGL H8507400 4.49-4.58X3.00	1	0.401	2,300	-59	943	378.140	¥42,597
893	0.4 H-SI1-VG,VG,G N	CGL H8942423 5.08-5.19X2.94	1	0.474	2,300	-43	1,311	621.410	¥70,001
894	0.4 H-VS1-F,G,G Ft	CGL H8953482 5.01-5.07X3.01	1	0.453	2,600	-51	1,274	577.120	¥65,012
895	0.4 H-VS1-EX,EX,EX Ft	CGL H8877837 5.03-5.05X3.02	1	0.453	2,600	-38	1,612	730.230	¥82,260
896	0.4 H-VVS2-G N	AGT S5346601 5.03-5.10X2.98	1	0.471	2,700	-46	1,458	686.710	¥77,357
897	0.4 G-VS-G	CGL	3	1.337			1,340	1,791.580	¥201,821
898	0.4 G-I2-G,G,F MB	CGL H8955349 4.73-4.80X3.11	1	0.456			90	41.040	¥4,623
899	0.4/0.5 G~I-I2-G	AGT	2	0.982			490	481.180	¥54,204
900	0.4 G~H-SI2-F~P 1MYshGn	CGL	2	0.837			450	376.650	¥42,429
901	0.4 G~H-SI2-VG~G	AGT	2	0.903			980	884.940	¥99,688
902	0.4 G-SI2-F,G,F SB	CGL H8955344 4.82-4.90X3.24	1	0.468	2,100	-72	588	275.180	¥30,999
903	0.4 F~G-SI2-F		2	0.811			900	729.900	¥82,223
904	0.4 G-SI2-G,F,G Ft	CGL O1982634 4.68-4.75X2.87	1	0.413	2,100	-59	861	355.590	¥40,057
905	0.4 G-SI2-EX Ft	AGT S5245113 4.89-4.92X3.08	1	0.456	2,100	-50	1,050	478.800	¥53,936
906	0.4 G-SI1-VG~G	CGL	2	0.828	2,400	-59	984	814.750	¥91,781
907	0.4 G-SI1-G,G,F N	CGL H8507406 4.75-4.82X2.79	1	0.403	2,400	-53	1,128	454.580	¥51,208
908	0.4 G-SI1-G	CGL AGT	2	0.834	2,400	-54	1,104	920.730	¥103,720
909	0.4 G-SI1-G,G,F N	CGL H8958451 4.67-4.77X2.94	1	0.422	2,400	-51	1,176	496.270	¥55,904
910	0.4 G-VS2-G Ft	CGL H4564172 4.83-4.90X2.93	1	0.433	2,800	-52	1,344	581.950	¥65,556
911	0.4 G-VS2-G,G,F N	CGL H8722853 4.75-4.90X2.96	1	0.415	2,800	-55	1,260	522.900	¥58,904
912	0.4 G~H-VS2-G	CGL AGT	3	1.265			1,250	1,581.250	¥178,127
913	0.4 G-VS2-VG,VG,G Ft	CGL H8868002 5.08-5.16X3.03	1	0.490	2,800	-42	1,624	795.760	¥89,642
914	0.4 G-VS1-G	CGL AGT	4	1.725	2,900	-52	1,392	2,401.200	¥270,495
915	0.4 G-VS1-EX	CGL	2	0.816	2,900	-47	1,537	1,254.190	¥141,284
916	0.4 G-VS1-EX,VG,VG N	CGL H8938068 5.02-5.05X3.07	1	0.476	2,900	-40	1,740	828.240	¥93,301
917	0.4 G-VS1-EX,EX,EX N	CGL O1979081 5.03-5.04X3.07	1	0.473	2,900	-37	1,827	864.170	¥97,348
918	0.4 G-VVS2-VG~G	CGL	2	0.860	3,000	-53	1,410	1,212.600	¥136,599
919	0.4 G-VVS2-F,G,F N	CGL H8946021 4.81-4.88X3.09	1	0.450	3,000	-53	1,410	634.500	¥71,476
920	0.4 G-VVS2-G,VG,F N	CGL T0276783 4.86-4.94X3.01	1	0.449	3,000	-54	1,380	619.620	¥69,800
921	0.4 G-VVS2-G,VG,G N	CGL H8958524 4.96-5.01X2.94	1	0.449	3,000	-41	1,770	794.730	¥89,526
922	0.4 G-VVS2-VG,VG,G MB	CGL H8972839 4.90-5.00X2.97	1	0.444	3,000	-41	1,770	785.880	¥88,529
923	0.4 F-VVS-VG~G	AGT	2	0.853			1,540	1,313.620	¥147,979
924	0.4 F-VS-G	CGL AGT	3	1.307			1,370	1,790.590	¥201,709
925	0.4 F-VS-VG	AGT	2	0.945	3,000	-53	1,410	1,332.450	¥150,100
926	0.4 F~J-I1-F~P 1VSB	CGL AGT	4	1.697			280	475.160	¥53,526
927	0.4 F~H-I1-EX~G	CGL AGT	4	1.785			470	838.950	¥94,507
928	0.4 F-SI2-VG~G 1SB	AGT	2	0.904	2,200	-63	814	735.850	¥82,893
929	0.4 F-SI1-G,G,F SB	CGL H8956158 4.80-4.85X2.85	1	0.406	2,500	-53	1,175	477.050	¥53,739
930	0.4 F-SI1-VG,VG,G MB	CGL H8951942 4.99-5.03X2.86	1	0.426	2,500	-53	1,175	500.550	¥56,386

931	0.4 F-VS2-F,G,F N	CGL H8915099 4.97-5.04X2.69	1	0.409	2,900	-60	1,160	474.440	¥53,445
932	0.4 F-VS2-G	CGL	2	0.889	2,900	-53	1,363	1,211.700	¥136,498
934	0.4 F-VS1-G,VG,F N	CGL H8953959 4.63-4.68X3.03	1	0.417	3,000	-54	1,380	575.460	¥64,825
935	0.4 F-VS1-EX,EX,EX MB	CGL H8971198 4.86-4.88X2.94	1	0.414	3,000	-46	1,620	670.680	¥75,552
936	0.4 F-VVS2-G,G,G N	CGL H8890055 4.66-4.72X2.97	1	0.417	3,100	-54	1,426	594.640	¥66,986
937	0.4 E~F-VS-VG~G	CGL	3	1.306			1,450	1,893.700	¥213,325
938	0.4 E-SI2-VG 1SB	AGT	2	0.812	2,300	-73	621	504.250	¥56,803
939	0.4 E-SI1-G,G,F N	CGL H8937430 4.69-4.74X3.00	1	0.416	2,600	-55	1,170	486.720	¥54,829
940	0.4 E-SI1-VG N	AGT S5346592 4.82-4.84X2.98	1	0.416	2,600	-54	1,196	497.530	¥56,046
941	0.4 E-SI1-VG,VG,G N	CGL O1982479 4.94-4.98X3.00	1	0.444	2,600	-55	1,170	519.480	¥58,519
942	0.4 E-VS2-VG N	AGT S5346614 4.72-4.75X2.95	1	0.402	3,000	-47	1,590	639.180	¥72,003
943	0.4 E-VS2-VG,VG,G Ft	CGL N0985396 4.69-4.75X3.01	1	0.413	3,000	-55	1,350	557.550	¥62,808
944	0.4 E-VS1-P,G,P N	CGL H8958526 4.85-4.91X2.92	1	0.439	3,100	-56	1,364	598.790	¥67,453
945	0.4 E-VS1-G	CGL AGT	3	1.329	3,100	-56	1,364	1,812.750	¥204,206
946	0.4 E-VVS2-G	AGT	2	0.823	3,200	-56	1,408	1,158.780	¥130,536
947	0.4 E-VVS2-G,G,G N	CGL H8645045 4.90-4.96X3.12	1	0.471	3,200	-49	1,632	768.670	¥86,590
948	0.4 E~F-VVS2-EX	CGL	2	0.831			1,890	1,570.590	¥176,926
949	0.4 D-SI1-G N	CGL H5032226 4.80-4.85X2.95	1	0.420	2,800	-58	1,176	493.920	¥55,640
950	0.4 D-VS1-G,G,F N	CGL H8963196 4.93-4.98X2.92	1	0.437	3,300	-53	1,551	677.780	¥76,351
951	0.4 D-VS1-VG,VG,G MB	CGL H8801520 4.72-4.75X2.99	1	0.403	3,300	-53	1,551	625.050	¥70,411
952	0.4 D-VVS2-G,VG,F Ft	CGL H8944094 4.95-5.03X3.03	1	0.455	3,500	-46	1,890	859.950	¥96,873
953	0.4 D~E-VVS1-EX~VG	CGL AGT	2	0.890			1,910	1,699.900	¥191,493
954	0.4 **~**~** RD	No Certificate	1	0.470			450	211.500	¥23,825
955	0.4 **~**~** RD(OLD EUROPEAN)	No Certificate	1	0.490			790	387.100	¥43,606
956	0.4 **~**~** RD	No Certificate	1	0.480			810	388.800	¥43,798
957	0.4 K-VS1-G,VG,VG Ft	GIA 1139253678 4.58-4.59X3.00	1	0.400	1,700	-47	901	360.400	¥40,599
958	0.4 H-VS1-G,G,G Ft	GIA 2193820328 4.78-4.87X2.87	1	0.410	2,600	-49	1,326	543.660	¥61,243
959	0.4 H-VVS2-VG,VG,G N	GIA 6192794134 4.88-4.90X2.87	1	0.410	2,700	-42	1,566	642.060	¥72,328
960	0.4 G-VVS2-VG,EX,VG N	GIA 2191811221 4.75-4.77X2.92	1	0.400	3,000	-41	1,770	708.000	¥79,756
961	0.4 F-VS2-G,VG,F MB	GIA 6193819760 4.80-4.90X2.96	1	0.440	2,900	-51	1,421	625.240	¥70,433
962	0.4 F-VS1-VG,G,G Ft	GIA 6194819560 4.94-4.99X2.93	1	0.430	3,000	-48	1,560	670.800	¥75,565
963	0.4 F-VVS2-VG,VG,G N	GIA 1196820166 4.99-5.04X3.04	1	0.450	3,100	-41	1,829	823.050	¥92,716
964	0.4 F-VVS2-VG,VG,G N	GIA 2193463860 4.64-4.68X2.98	1	0.400	3,100	-46	1,674	669.600	¥75,430
966	0.4 E-VVS2-VG,EX,VG Ft	GIA 6197320815 4.67-4.71X2.88	1	0.400	3,200	-42	1,856	742.400	¥83,631
967	0.4 D-VVS2-VG,EX,VG N	GIA 1196789915 4.79-4.87X2.89	1	0.410	3,500	-44	1,960	803.600	¥90,525
969	0.3 VLB-SI2-P Ft	AGT S5347193 4.21-4.26X2.63	1	0.309			190	58.710	¥6,613
970	0.3~0.4 VLB~LB-SI1-VG~G	AGT	2	0.771			300	231.300	¥26,055
971	0.3 underN-VS1-G Ft	AGT S5346636 4.57-4.63X2.86	1	0.386			400	154.400	¥17,393
972	0.3 M-I1-G,G,G MYshGn	CGL H8955352 4.25-4.30X2.63	1	0.305			80	24.400	¥2,748
973	0.3 M-SI2-F,G,F Ft	CGL H8959896 4.24-4.28X2.87	1	0.343	900	-74	234	80.260	¥9,041
974	0.3 M(FtB)-SI2-G,F,F Ft	CGL H8959894 4.52-4.57X2.52	1	0.322	900	-74	234	75.340	¥8,487
975	0.3 M-VS2-F,G,F Ft	CGL H8959895 3.99-4.13X2.70	1	0.302	1,200	-68	384	115.960	¥13,062
976	0.3 L(FtY)-SI2-VG~G	AGT	2	0.689	1,000	-64	360	248.040	¥27,941
978	0.3 L(FtY)-VS2-VG Ft	AGT S5347180 4.41-4.49X2.58	1	0.305	1,300	-59	533	162.560	¥18,312

979	0.3 L(FtB)-VS1-F N	AGT S5346762 4.36-4.53X3.05	1	0.399	1,400	-41	826	329.570	¥37,126
980	0.3 K~K(FtY)-VVS-G	CGL AGT	2	0.653			820	535.460	¥60,319
981	0.3 K(FtB)-I1-P,F,P SB	CGL H8955353 4.12-4.16X2.75	1	0.319			80	25.520	¥2,874
982	0.3 K-SI2-G,G,F Ft	CGL H8958601 4.58-4.66X2.87	1	0.377	1,200	-55	540	203.580	¥22,933
983	0.3 K(FtY)-SI1-G~F	AGT	2	0.665	1,300	-50	650	432.250	¥48,692
984	0.3 K-SI1-F,G,F Ft	CGL O1980529 4.31-4.38X2.89	1	0.347	1,300	-65	455	157.880	¥17,785
985	0.3 K-VS2-G,G,G Ft	CGL H8953466 4.48-4.50X2.84	1	0.354	1,400	-55	630	223.020	¥25,123
986	0.3 J-I1-G~F	CGL AGT	3	1.055			280	295.400	¥33,276
987	0.3 J-SI2-G,G,G MB	CGL O1984072 4.54-4.60X2.81	1	0.373	1,400	-60	560	208.880	¥23,530
988	0.3 J-SI2-EX MB	AGT S5346750 4.29-4.34X2.65	1	0.307	1,400	-58	588	180.510	¥20,334
989	0.3 J-SI1-P,VG,P N	CGL H8507398 4.57-4.72X2.89	1	0.397	1,500	-50	750	297.750	¥33,541
990	0.3 J-VS2-G~F	CGL	3	1.085	1,600	-50	800	868.000	¥97,780
991	0.3 J-VS1-G,G,G MB	CGL H8873995 4.40-4.48X2.59	1	0.323	1,800	-45	990	319.770	¥36,022
992	0.3 I~J-VVS2~SI1-G~F	AGT	2	0.788			850	669.800	¥75,452
993	0.3 I-VS-G	CGL	3	1.088			1,050	1,142.400	¥128,691
994	0.3 I-SI1-G,G,F MB	CGL O1984071 4.57-4.62X2.75	1	0.365	1,800	-69	558	203.670	¥22,943
995	0.3 I-SI1-G N	AGT S5347165 4.56-4.59X2.71	1	0.363	1,800	-63	666	241.750	¥27,233
996	0.3 I-VS2-F N	CGL H8737703 4.44-4.59X2.70	1	0.351	1,900	-53	893	313.440	¥35,309
998	0.3 I-VVS2-G	CGL	6	2.221	2,100	-50	1,050	2,332.050	¥262,705
999	0.3 I-VVS2-VG N	CGL H8699640 4.67-4.72X2.85	1	0.390	2,100	-47	1,113	434.070	¥48,897
1000	0.3 I-VVS1-G SB	AGT S5346742 4.38-4.41X2.83	1	0.340	2,200	-55	990	336.600	¥37,917
1001	0.3 H-VS-G	CGL AGT	2	0.670			1,060	710.200	¥80,004
1002	0.3 H-VS-EX	CGL	2	0.644			1,300	837.200	¥94,310
1003	0.3 H-I1-VG~F	AGT	3	1.036			290	300.440	¥33,844
1004	0.3 H-I1-G,G,F Ft	CGL H8955351 4.58-4.66X2.77	1	0.367			200	73.400	¥8,268
1005	0.3 H-I1-G,G,G Ft	CGL H8961045 4.38-4.45X2.72	1	0.342			380	129.960	¥14,639
1006	0.3 H-SI2-F,G,F Ft	CGL H8958598 4.60-4.66X2.53	1	0.340	1,700	-75	425	144.500	¥16,277
1007	0.3 H~I-SI1-VG 1MYshGn	CGL	2	0.699			950	664.050	¥74,805
1008	0.3 H-VS2-P,P,G N	CGL H8955390 4.46-4.51X2.63	1	0.323	2,200	-57	946	305.550	¥34,420
1009	0.3 H-VS2-G,G,F N	CGL H8955456 4.47-4.53X2.62	1	0.323	2,200	-48	1,144	369.510	¥41,625
1010	0.3 H-VS1-VG~G	CGL AGT	2	0.653	2,300	-49	1,173	765.960	¥86,285
1011	0.3 H-VS1-VG,G,G N	CGL H8943736 4.33-4.37X2.63	1	0.307	2,300	-49	1,173	360.110	¥40,566
1012	0.3 H-VS1-VG,VG,VG Ft	CGL H8958600 4.46-4.50X2.82	1	0.352	2,300	-45	1,265	445.280	¥50,160
1013	0.3 H-VVS2-G N	AGT S5346458 4.46-4.51X2.72	1	0.337	2,400	-46	1,296	436.750	¥49,199
1014	0.3 H-VVS2-VG N	CGL H4242224 4.50-4.56X2.77	1	0.345	2,400	-40	1,440	496.800	¥55,964
1015	0.3 H-VVS2-EX,VG,VG MB	CGL H5578163 4.36-4.38X2.71	1	0.313	2,400	-49	1,224	383.110	¥43,157
1016	0.3 H-VVS1-EX,EX,EX Ft	CGL H8971190 4.38-4.39X2.63	1	0.304	2,500	-47	1,325	402.800	¥45,375
1017	0.3 G~H-VS-F~P	CGL	4	1.267			1,060	1,343.020	¥151,291
1018	0.3 G-I1-F,G,F N	CGL H8955354 4.42-4.46X2.74	1	0.323			240	77.520	¥8,732
1019	0.3 G-I1-VG,G,G N	CGL H8955386 4.64-4.68X2.62	1	0.340			250	85.000	¥9,575
1020	0.3 G-SI2-F,G,F Ft	CGL H8955346 4.39-4.46X2.78	1	0.350	1,900	-72	532	186.200	¥20,975
1021	0.3 G-SI2-VG,G,G Ft	CGL H8507414 4.30-4.33X2.68	1	0.311	1,900	-53	893	277.720	¥31,285
1022	0.3 G-SI1-G	CGL	3	1.036	2,200	-53	1,034	1,071.220	¥120,672
1023	0.3 G-SI1-G,VG,G N	CGL ADV0110 4.58-4.62X2.66	1	0.341	2,200	-51	1,078	367.590	¥41,409

1024	0.3 G-SI1-G,G,F N	CGL O1981043 4.40-4.45X2.71	1	0.339	2,200	-50	1,100	372.900	¥42,007
1025	0.3 G-VS2-VG~G	CGL	5	1.645	2,400	-50	1,200	1,974.000	¥222,371
1026	0.3 G-VS2-P N	AGT S5346597 4.67-4.73X2.65	1	0.358	2,400	-57	1,032	369.450	¥41,618
1027	0.3 G-VS2-F,F,F N	CGL H8911766 4.38-4.41X2.85	1	0.362	2,400	-57	1,032	373.580	¥42,083
1028	0.3 G-VS2-G,VG,G N	CGL H6410320 4.52-4.58X2.63	1	0.335	2,400	-47	1,272	426.120	¥48,002
1029	0.3 G-VS2-G	CGL AGT	3	1.004	2,400	-52	1,152	1,156.600	¥130,290
1030	0.3 G-VS2-VG Ft	CGL H4689703 4.34-4.37X2.69	1	0.304	2,400	-48	1,248	379.390	¥42,738
1031	0.3 G-VS1-VG~G	CGL	2	0.643	2,500	-48	1,300	835.900	¥94,164
1032	0.3 G-VS1-F,G,F Ft	CGL H8968743 4.23-4.32X2.64	1	0.311	2,500	-50	1,250	388.750	¥43,792
1033	0.3 G-VS1-G	AGT CGL	4	1.366	2,500	-50	1,250	1,707.500	¥192,349
1034	0.3 G-VS1-VG,VG,VG N	CGL H8944563 4.39-4.41X2.73	1	0.330	2,500	-44	1,400	462.000	¥52,044
1035	0.3 G-VS1-VG	CGL	2	0.701	2,500	-48	1,300	911.300	¥102,657
1036	0.3 G-VVS2-G,VG,F SB	CGL H8953460 4.40-4.46X2.66	1	0.316	2,600	-51	1,274	402.580	¥45,350
1037	0.3 G-VVS2-VG,VG,G N	CGL H8962244 4.65-4.69X2.76	1	0.363	2,600	-43	1,482	537.960	¥60,601
1038	0.3 G-VVS2-EX,EX,EX N	CGL H8971209 4.48-4.50X2.73	1	0.332	2,600	-38	1,612	535.180	¥60,288
1039	0.3 F-SI2-EX~G	AGT	2	0.628	2,000	-57	860	540.080	¥60,840
1041	0.3 F-SI1-VG~G	AGT CGL	4	1.298	2,300	-54	1,058	1,373.280	¥154,699
1042	0.3 F-SI1-G,G,F Ft LaserDrill	CGL H8956115 4.45-4.52X2.73	1	0.338	2,300	-59	943	318.730	¥35,904
1043	0.3 F-SI1-VG	CGL	2	0.680	2,300	-64	828	563.040	¥63,426
1044	0.3 F-VS2-VG~G	AGT CGL	3	1.012	2,500	-51	1,225	1,239.700	¥139,652
1045	0.3 F-VS2-G,G,F N	CGL H8874438 4.38-4.48X2.82	1	0.343	2,500	-52	1,200	411.600	¥46,366
1046	0.3 F-VS1-G	CGL AGT	5	1.596	2,600	-51	1,274	2,033.300	¥229,051
1047	0.3 F-VS1-G,G,F N	CGL H8507399 4.47-4.52X2.90	1	0.377	2,600	-49	1,326	499.900	¥56,313
1048	0.3 F-VS1-VG	AGT	3	0.984	2,600	-48	1,352	1,330.360	¥149,865
1049	0.3 E~F-VS-F	CGL AGT	2	0.711			1,100	782.100	¥88,103
1050	0.3 E~F-VS-G	AGT	2	0.693			1,170	810.810	¥91,337
1051	0.3 E-VVS-G	CGL AGT	2	0.653			1,280	835.840	¥94,157
1052	0.3 E~G-I1-VG~G	CGL AGT	5	1.676			540	905.040	¥101,952
1053	0.3 E-SI2-G,G,F MB	CGL H8507404 4.59-4.64X2.90	1	0.389	2,100	-54	966	375.774	¥42,330
1054	0.3 E-SI1-VG~G	CGL AGT	2	0.652	2,400	-50	1,200	782.400	¥88,137
1055	0.3 E-SI1-G,F,F SB	CGL O1981053 4.55-4.59X2.77	1	0.345	2,400	-53	1,128	389.160	¥43,838
1056	0.3 E-SI1-G,VG,G N	CGL H8952810 4.61-4.63X2.75	1	0.375	2,400	-50	1,200	450.000	¥50,692
1057	0.3 E-SI1-VG,VG,G N	CGL H8960867 4.47-4.50X2.58	1	0.313	2,400	-52	1,152	360.570	¥40,618
1058	0.3 E-VS2-G	CGL AGT	3	0.989	2,600	-52	1,248	1,234.270	¥139,040
1059	0.3 E-VS2-G	CGL	2	0.671	2,600	-51	1,274	854.850	¥96,298
1060	0.3 E-VS2-VG	AGT	5	1.652	2,600	-50	1,300	2,147.600	¥241,927
1061	0.3 E~F-VS2-EX 1inscr.	AGT	3	1.057			1,260	1,331.820	¥150,029
1062	0.3 E-VS1-G	CGL AGT	3	1.018	2,700	-50	1,350	1,374.300	¥154,814
1063	0.3 E-VS1-VG	CGL	2	0.707	2,700	-48	1,404	992.620	¥111,818
1064	0.3 E-VS1-VG,VG,G MB	CGL H8947136 4.31-4.35X2.67	1	0.303	2,700	-52	1,296	392.680	¥44,235
1065	0.3 E-VS1-VG	CGL	2	0.718	2,700	-50	1,350	969.300	¥109,191
1066	0.3 E-VS1-VG,VG,VG N	CGL H8896634 4.63-4.65X2.83	1	0.363	2,700	-45	1,485	539.050	¥60,723
1067	0.3 E-VS1-EX,EX,EX N	CGL H8971187 4.35-4.37X2.64	1	0.302	2,700	-39	1,647	497.390	¥56,030
1068	0.3 E-VVS2-VG,G,G Ft	CGL H8961040 4.32-4.35X2.71	1	0.310	2,800	-51	1,372	425.320	¥47,912

1069	0.3 E-VVS2-VG	CGL AGT	3	1.010	2,800	-50	1,400	1,414.000	¥159,287
1070	0.3 D-SI1-G,G,F N	CGL O1973407 4.33-4.43X2.71	1	0.326	2,500	-55	1,125	366.750	¥41,314
1071	0.3 D-SI1-EX,EX,EX VSB	CGL H8971203 4.53-4.55X2.74	1	0.340	2,500	-68	800	272.000	¥30,640
1072	0.3 D-VS2-EX~VG	CGL AGT	3	0.953	2,700	-46	1,458	1,389.470	¥156,523
1073	0.3 D-VS2-G N	CGL H4551078 4.60-4.63X2.60	1	0.338	2,700	-58	1,134	383.290	¥43,177
1074	0.3 D-VS2-VG,G,G N	CGL O1939864 4.49-4.59X2.58	1	0.315	2,700	-52	1,296	408.240	¥45,988
1075	0.3 D-VS1-VG~G	AGT CGL	3	1.059	2,800	-51	1,372	1,452.940	¥163,673
1076	0.3 D~E-VS1-~** RD	AGT	2	0.610			1,030	628.300	¥70,777
1077	0.3 D-VS1-EX,EX,EX N	CGL H8971205 4.33-4.35X2.65	1	0.302	2,800	-34	1,848	558.090	¥62,868
1078	0.3 D~E-VVS2-EX~G	CGL	2	0.647			1,560	1,009.320	¥113,699
1079	0.3 ~**~**~** RD	No Certificate	1	0.360			640	230.400	¥25,954
1080	0.3 ~**~**~** RD	No Certificate	1	0.330			820	270.600	¥30,483
1081	0.3 ~**~**~** RD	No Certificate	1	0.300			810	243.000	¥27,373
1082	0.3 ~**~**~** RD	No Certificate	1	0.370			1,190	440.300	¥49,599
1083	0.3 I-SI1-VG,G,VG Ft	GIA 2191820107 4.33-4.37X2.64	1	0.300	1,800	-47	954	286.200	¥32,240
1084	0.3 H-SI2-VG,G,G MB	GIA 2195819742 4.51-4.53X2.82	1	0.360	1,700	-48	884	318.240	¥35,849
1085	0.3 H-VS2-VG,VG,G N	GIA 2195820250 4.37-4.39X2.61	1	0.300	2,200	-42	1,276	382.800	¥43,122
1086	0.3 H-VS2-VG,VG,G N	GIA 6193589874 4.69-4.76X2.80	1	0.380	2,200	-42	1,276	484.880	¥54,621
1087	0.3 H-VS1-VG,G,G N	GIA 1196588769 4.63-4.70X2.81	1	0.380	2,300	-44	1,288	489.440	¥55,135
1088	0.3 H-VVS2-EX,EX,VG N	GIA 2195820251 4.38-4.44X2.73	1	0.320	2,400	-40	1,440	460.800	¥51,909
1089	0.3 H-VVS1-EX,EX,EX N	GIA 6197811227 4.42-4.44X2.66	1	0.320	2,500	-38	1,550	496.000	¥55,874
1090	0.3 G-SI1-VG,G,G MB	GIA 2191820253 4.32-4.38X2.67	1	0.300	2,200	-47	1,166	349.800	¥39,404
1091	0.3 G-VS2-G,G,F N	GIA 2193819727 4.61-4.65X2.74	1	0.350	2,400	-52	1,152	403.200	¥45,420
1092	0.3 G-VVS1-VG,VG,G N	GIA 2191320907 4.29-4.33X2.62	1	0.300	2,700	-43	1,539	461.700	¥52,010
1094	0.3 G-IF-VG,G,VG N	GIA 2284781007 4.40-4.44X2.59	1	0.310	2,800	-52	1,344	416.640	¥46,934
1095	0.3 F-SI2-VG,VG,EX N	GIA 6193819595 4.70-4.71X2.74	1	0.360	2,000	-44	1,120	403.200	¥45,420
1096	0.3 F-VS2-G,G,G N	GIA 5191819553 4.34-4.37X2.67	1	0.320	2,500	-49	1,275	408.000	¥45,961
1097	0.3 F-VS2-VG,EX,VG Ft	GIA 1192320897 4.36-4.41X2.66	1	0.310	2,500	-42	1,450	449.500	¥50,636
1098	0.3 F-VS1-VG,EX,EX N	GIA 6193320328 4.26-4.30X2.68	1	0.300	2,600	-40	1,560	468.000	¥52,720
1099	0.3 F-VS1-VG,VG,EX N	GIA 2191320879 4.36-4.39X2.63	1	0.300	2,600	-41	1,534	460.200	¥51,841
1100	0.3 F-VS1-VG,EX,VG N	GIA 2191790086 4.50-4.52X2.77	1	0.340	2,600	-40	1,560	530.400	¥59,749
1102	0.3 E-VS2-VG,EX,EX N	GIA 2195811248 4.50-4.52X2.83	1	0.350	2,600	-41	1,534	536.900	¥60,481
1103	0.3 E-VS1-VG,VG,VG N	GIA 2191320851 4.35-4.39X2.54	1	0.300	2,700	-42	1,566	469.800	¥52,922
1104	0.3 E-VS1-EX,VG,EX N	GIA 2195811245 4.47-4.50X2.66	1	0.320	2,700	-40	1,620	518.400	¥58,397
1105	0.3 E-VVS2-VG,EX,VG N	GIA 2195463789 4.39-4.41X2.56	1	0.300	2,800	-46	1,512	453.600	¥51,098
1106	0.3 E-VVS1-EX,EX,EX N	GIA 2191811216 4.40-4.42X2.62	1	0.300	2,900	-36	1,856	556.800	¥62,723
1107	0.3 E-VVS1-EX,EX,EX N	GIA 5191790028 4.36-4.37X2.60	1	0.300	2,900	-38	1,798	539.400	¥60,763
1108	0.3 E-IF-VG,EX,EX N	GIA 1192325566 4.44-4.46X2.61	1	0.310	3,000	-46	1,620	502.200	¥56,572
1110	0.3 D-VS2-EX,EX,VG N	GIA 6197467272 4.52-4.56X2.76	1	0.340	2,700	-40	1,620	550.800	¥62,047
1111	0.3 D-VVS2-VG,EX,EX N	GIA 5191320546 4.24-4.28X2.68	1	0.300	3,000	-46	1,620	486.000	¥54,747
1112	0.3 D-VVS2-EX,EX,VG N	GIA 5192320918 4.35-4.37X2.72	1	0.320	3,000	-40	1,800	576.000	¥64,886
1113	0.3 D-VVS1-G,VG,G N	GIA 2191325491 4.43-4.45X2.53	1	0.300	3,100	-48	1,612	483.600	¥54,477
1114	0.3 D-VVS1-EX,EX,EX Ft	GIA 5191463811 4.40-4.42X2.61	1	0.300	3,100	-40	1,860	558.000	¥62,858
1115	0.25 J~K(FtY)-VVS2-G~F	CGL AGT	2	0.524			480	251.520	¥28,333

1116	0.25 J-VVS2-G,G,F SB	CGL H8961044 4.14-4.18X2.57	1	0.270		570	153.900	¥17,336
1117	0.2/0.25 I~K-VS2-** RD	CGL	2	0.507		300	152.100	¥17,134
1118	0.2/0.25 H-VVS2-VG~G	CGL	4	1.011		770	778.470	¥87,694
1119	0.25 G~H-VVS-G	CGL AGT	3	0.799		860	687.140	¥77,406
1120	0.25 G-VS1-F	CGL	2	0.555		850	471.750	¥53,142
1121	0.25 G~H-VS1-G	CGL AGT	3	0.812		860	698.320	¥78,665
1122	0.25 G-VS1-EX,EX,VG N	CGL H8971210 4.09-4.10X2.49	1	0.254		1,060	269.240	¥30,329
1123	0.25 G-VVS2-G,G,G N	CGL H7120562 4.22-4.29X2.56	1	0.280		1,060	296.800	¥33,434
1124	0.2/0.25 F~G-VS-G	CGL	5	1.303		890	1,159.670	¥130,636
1125	0.25 F-SI2-G N	AGT S5346761 4.17-4.19X2.46	1	0.263		160	42.080	¥4,740
1126	0.2/0.25 F~I-SI2-G 6LaserDrill	CGL	6	1.591		400	636.400	¥71,690
1127	0.25 F-VS2-G 2SB	CGL AGT	2	0.553		750	414.750	¥46,721
1128	0.25 F-VS2-G	CGL AGT	4	1.116		900	1,004.400	¥113,145
1129	0.25 F-VS1-VG~G	CGL AGT	4	1.044		1,000	1,044.000	¥117,606
1130	0.25 F-VS1-G,G,F N	CGL H8963246 4.32-4.50X2.50	1	0.295		1,000	295.000	¥33,231
1131	0.25 F-VVS2-VG~G	AGT CGL	2	0.536		1,090	584.240	¥65,814
1132	0.25 F-VVS2-F N	AGT S5347066 3.94-4.04X2.43	1	0.252		810	204.120	¥22,994
1133	0.25 F-VVS2-EX	CGL	2	0.515		1,270	654.050	¥73,678
1134	0.25 F-IF-EX,EX,VG N	CGL H8946035 4.20-4.22X2.61	1	0.284		1,310	372.040	¥41,910
1135	0.2/0.25 E~G-SI-VG~F	CGL	5	1.294		580	750.520	¥84,546
1136	0.2/0.25 E~J-I1-VG~F 1SB	CGL AGT	7	1.793		280	502.040	¥56,554
1137	0.25 E~F-SI2-VG~G	CGL AGT	3	0.823		550	452.650	¥50,991
1138	0.25 E-VS2-VG~G	CGL AGT	3	0.828		860	712.080	¥80,215
1139	0.25 E~F-VS1-F	AGT	2	0.536		760	407.360	¥45,889
1140	0.25 E-VS1-G	CGL AGT	2	0.579		1,020	590.580	¥66,528
1141	0.2~0.25 E-VS1-VG 1inscr.	CGL AGT	2	0.541		1,070	578.870	¥65,209
1142	0.2 E-VVS2-VG~G	CGL AGT	3	0.788		1,140	898.320	¥101,195
1143	0.2/0.25 D~I-SI-VG 1SB 7LaserDrill	CGL	7	1.766		400	706.400	¥79,575
1144	0.25 D~G-SI2-G	CGL	5	1.360		600	816.000	¥91,922
1145	0.2 D~E-SI1-VG~G	CGL AGT	3	0.794		750	595.500	¥67,083
1146	0.2 D~E-VS1-VG 1inscr.	AGT	3	0.832		1,070	890.240	¥100,285
1147	0.2 D-VVS2-EX~VG	CGL AGT	3	0.808		1,370	1,106.960	¥124,699
1148	0.25 D-IF-EX,EX,EX SB 0.285ct	CGL IUC9866 4.25-4.28X2.57	1	0.285		1,500	427.500	¥48,157
1150	0.2 M~M(FtY)-VS2~SI1-VG~G	CGL AGT	2	0.442		240	106.080	¥11,949
1151	0.2/0.25 K(FtY)~M(FtB)-SI2-G	CGL AGT	2	0.499		280	139.720	¥15,739
1152	0.2 J-SI1-F N	AGT S5347176 3.84-3.88X2.40	1	0.217		460	99.820	¥11,244
1153	0.2 I~J-VS-VG~G	AGT	2	0.446		560	249.760	¥28,135
1154	0.2 H-VVS1-EX,EX,EX Ft	CGL H8971189 3.81-3.82X2.35	1	0.206		950	195.700	¥22,045
1156	0.2 G-VS-F~P 1MYGn	CGL	2	0.462		500	231.000	¥26,022
1157	0.2 G~H-VS2-G	CGL	3	0.671		710	476.410	¥53,667
1158	0.2 G-VS1-G	CGL	2	0.470		800	376.000	¥42,356
1159	0.2 G-VS1-G	CGL	2	0.472		810	382.320	¥43,068
1160	0.2 G-VS1-EX,EX,EX N	CGL H8971185 3.88-3.89X2.35	1	0.214		1,150	246.100	¥27,723
1161	0.2 G-IF-EX,EX,EX N	CGL H8971202 3.83-3.84X2.31	1	0.206		1,180	243.080	¥27,382

1162	0.2 F-VS-VG~G	CGL AGT	3	0.635			780	495.300	¥55,795
1163	0.2 F~G-SI1-G	AGT	3	0.680			700	476.000	¥53,621
1164	0.2 F~G-SI1-EX	CGL AGT	2	0.455			860	391.300	¥44,079
1165	0.2 F-VVS2-G	CGL AGT	5	1.074			850	912.900	¥102,838
1166	0.2 F-VVS2-VG,VG,G MB	CGL H8961043 3.80-3.82X2.38	1	0.206			810	166.860	¥18,796
1167	0.2~0.25 E~J-SI-VG~G 1SB	CGL	7	1.585			550	871.750	¥98,202
1168	0.2 E-VS-G 1SB	AGT	2	0.412			790	325.480	¥36,665
1169	0.2 E-SI1-G	CGL AGT	3	0.678			630	427.140	¥48,117
1170	0.2~0.25 E~F-SI1-VG	CGL AGT	2	0.486			770	374.220	¥42,155
1171	0.2 E-VS2-VG~G	AGT	2	0.430			740	318.200	¥35,845
1172	0.2 E~F-VS1-F 1SB	AGT	3	0.668			710	474.280	¥53,427
1173	0.2 E-VS1-G	CGL AGT	2	0.440			830	365.200	¥41,139
1174	0.2 E-VVS2-G,G,G N	CGL H7120640 3.81-3.89X2.33	1	0.209			880	183.920	¥20,718
1175	0.2 E~F-VVS1-VG~G	AGT	2	0.435			870	378.450	¥42,632
1177	0.2 D~E-VVS-EX	CGL AGT	2	0.433			1,370	593.210	¥66,825
1178	0.2/0.25 D~J-VS2-VG~G 1VSB 8LaserDrill	CGL	8	1.968			440	865.920	¥97,545
1179	0.2 D-IF-VG,EX,VG Ft	GIA 1182257414 4.03-4.05X2.42	1	0.240			1,560	374.400	¥42,176
1180	0.15 K(FtY)~M(FtY)-VS-VG~G	AGT	2	0.382			250	95.500	¥10,758
1181	0.15 H~J-SI2-G	AGT	2	0.391			430	168.130	¥18,939
1182	0.15 G~H-VS1-G	CGL	2	0.395			710	280.450	¥31,592
1183	0.15 F~H-SI1-VG~G	CGL AGT	2	0.340			660	224.400	¥25,278
1184	0.15 F-VVS2-VG~G	CGL	2	0.393			860	337.980	¥38,073
1185	0.15 E~F-VS1-VG~G	CGL	2	0.388			770	298.760	¥33,655
1221	1.0 **-* RD	No Certificate	1	1.010			410	414.100	¥46,648
1222	1.0 **-* RD	No Certificate	1	1.110			210	233.100	¥26,258
1223	1.0 **-* RD	No Certificate	1	1.040			190	197.600	¥22,259
1224	1.0 **-* RD	No Certificate	1	1.220			240	292.800	¥32,983
1225	1.0 **-* RD	No Certificate	1	1.020			250	255.000	¥28,725
1227	1.0 **-* RD(OLD EUROPEAN)	No Certificate	1	1.140			1,550	1,767.000	¥199,052
1228	1.0 **-* RD	No Certificate	1	1.040			950	988.000	¥111,298
1229	1.0 **-* RD	No Certificate	1	1.310			1,430	1,873.300	¥211,027
1230	1.0 **-* RD	No Certificate	1	1.000			2,180	2,180.000	¥245,577
1231	1.0 **-* RD(OLD EUROPEAN)	No Certificate	1	1.140			2,100	2,394.000	¥269,684
1233	1.0 LB-I1-G,G,G Ft	CGL H8944561 6.81-6.86X4.42	1	1.332			550	732.600	¥82,527
1234	1.0 VLB-I1-F,G,F Ft	CGL H8579463 6.13-6.14X3.96	1	1.006			460	462.760	¥52,129
1235	1.0 VLGy-I3-*,G,G N RD	CGL H8956103 6.69-6.73X4.04	1	1.122			310	347.820	¥39,181
1236	1.0 underS-I1-G,G,G SB	CGL H8999627 6.87-6.97X4.18	1	1.249			650	811.850	¥91,454
1237	1.0 underS-I1-G,G,G SB	CGL H8910989 6.24-6.26X3.99	1	1.011			670	677.370	¥76,305
1238	1.0 underN-I1-P,G,P VSB	CGL H8760951 5.57-5.68X4.34	1	1.018			480	488.640	¥55,045
1239	1.0 underN-I1-G,G,G MB	CGL H8737872 6.74-6.84X4.23	1	1.268			670	849.560	¥95,702
1240	1.0 underN-I1-G,VG,G MYshGn	CGL H8946041 6.25-6.30X4.04	1	1.011			900	909.900	¥102,500
1241	1.0 underN-I1-VG MBshW	AGT S5340047 6.64-6.73X3.97	1	1.094			790	864.260	¥97,358
1243	1.0 M(FtB)-I1-F,G,F N	CGL H8735667 6.05-6.12X4.20	1	1.047			700	732.900	¥82,561
1244	1.0 M-I1-F,G,F SB	CGL H8956925 6.04-6.15X4.16	1	1.012			1,200	1,214.400	¥136,802

1245	1.0 M-I1-G,G,F SB LaserDrill	CGL H8893089 6.87-6.94X3.99	1	1.144		650	743.600	¥83,766
1246	1.0 M-I1-VG,G,G MB	CGL H8986867 6.48-6.53X4.04	1	1.043		1,110	1,157.730	¥130,418
1247	1.0 L(FtB)-I2-G~P	AGT	2	2.092		340	711.280	¥80,125
1248	1.0 L-I1-F,G,G Ft	CGL H8657288 7.57-7.68X4.14	1	1.475		1,250	1,843.750	¥207,698
1249	1.0 L-I1-G,G,F SB	CGL O1943489 6.44-6.63X3.85	1	1.057		620	655.340	¥73,824
1250	1.0 L(FtB)-I1-G,G,F N	CGL H8650680 6.57-6.62X3.98	1	1.089		590	642.510	¥72,378
1251	1.0 L-I1-G,G,G SB LaserDrill	CGL T0277148 6.66-6.78X4.14	1	1.177		800	941.600	¥106,071
1253	1.0 K-I2-G,G,G SB	CGL H8922156 6.27-6.36X4.07	1	1.055		220	232.100	¥26,146
1254	1.0 K-I1-P,G,F MB	CGL H8760950 6.18-6.42X4.44	1	1.151		550	633.050	¥71,313
1256	1.0 K-I1-F,G,F Ft	CGL O1988659 6.32-6.36X3.93	1	1.001		980	980.980	¥110,507
1258	1.0 K-I1-F,G,F MB LaserDrill	CGL H8972099 6.50-6.64X3.74	1	1.028		930	956.040	¥107,697
1259	1.0 K-I1-F,G,F SB	CGL O1986282 6.11-6.20X4.01	1	1.008		1,150	1,159.200	¥130,583
1260	1.0 K-I1-G,G,G SB	CGL H8923210 6.58-6.64X3.79	1	1.063		970	1,031.110	¥116,154
1261	1.0 K(FtY)-I1-G N	AGT S5345909 6.15-6.21X4.06	1	1.016		1,100	1,117.600	¥125,897
1264	1.0 K-I1-G,G,G N	CGL H8958579 6.67-6.73X3.90	1	1.022		1,870	1,911.140	¥215,289
1265	1.0 K-I1-VG,G,G MYshGn	CGL H8365645 7.08-7.11X4.33	1	1.351		880	1,188.880	¥133,927
1266	1.0 K-I1-VG,G,G N	CGL H8951836 6.64-6.70X3.86	1	1.026		900	923.400	¥104,021
1268	1.0 K-I1-VG Ft	DGL SA-625253B 6.27-6.38X4.04	1	1.028		1,190	1,223.320	¥137,806
1269	1.0 J-I2-G,G,G N	CGL H8105793 7.03-7.10X4.01	1	1.215		610	741.150	¥83,490
1270	1.0 J-I2-G,G,F MB	CGL H8901885 6.97-7.06X4.05	1	1.192		760	905.920	¥102,051
1271	1.0 J-I2-VG N	AGT S5346866 7.07-7.11X4.41	1	1.346		940	1,265.240	¥142,529
1273	1.0 J-I1-P,G,F N	CGL H8732877 5.55-5.65X4.17	1	1.006		660	663.960	¥74,795
1274	1.0 J-I1-P,G,F N	CGL H8921029 5.81-5.90X4.13	1	1.014		700	709.800	¥79,958
1275	1.0 J-I1-P,G,F MB	CGL H8974557 5.96-6.07X4.26	1	1.029		730	751.170	¥84,619
1276	1.0 J-I1-P,G,G Ft	CGL H8942543 5.77-5.88X4.15	1	1.000		1,170	1,170.000	¥131,800
1277	1.0 J-I1-F,G,G N	CGL H8922154 7.01-7.11X3.77	1	1.124		750	843.000	¥94,963
1278	1.0 J-I1-F,G,F Ft	CGL H8812657 6.11-6.26X3.99	1	1.005		910	914.550	¥103,024
1279	1.0 J-I1-F,G,F MB LaserDrill	CGL H8928684 6.32-6.43X4.31	1	1.121		760	851.960	¥95,973
1281	1.0 J-I1-F,G,F MB	CGL H8902283 6.04-6.16X4.08	1	1.004		700	702.800	¥79,170
1282	1.0 J-I1-F,G,G N	CGL H8942828 6.53-6.65X4.39	1	1.261		1,030	1,298.830	¥146,313
1283	1.0 J-I1-G,G,G MB	CGL H8843858 6.58-6.65X3.91	1	1.072		810	868.320	¥97,816
1284	1.0 J-I1-G,G,G N	CGL H8974535 6.46-6.48X3.82	1	1.001		1,100	1,101.100	¥124,038
1285	1.0 J-I1-G,G,F N	CGL O1942395 6.92-6.99X4.41	1	1.381		850	1,173.850	¥132,234
1286	1.0 J-I1-G,G,F SB	CGL H8959289 6.44-6.49X3.98	1	1.043		970	1,011.710	¥113,969
1287	1.0 J-I1-G,G,G N	CGL H8730002 6.15-6.23X4.02	1	1.004		1,350	1,355.400	¥152,685
1288	1.0 I-I2-G,G,F MB	CGL H8942551 6.85-6.89X3.98	1	1.218		350	426.300	¥48,022
1289	1.0 I-I2-VG Ft	AGT S5346862 6.38-6.48X3.93	1	1.012		570	576.840	¥64,981
1290	1.0 I-I1-**,VG,F N RD	CGL H8938947 6.50-6.58X3.68	1	1.022		1,110	1,134.420	¥127,792
1291	1.0 I-I1-P,G,F N	CGL O1982538 5.65-5.71X4.25	1	1.006		890	895.340	¥100,860
1293	1.0 I-I1-P,G,F MB	CGL H8957610 6.70-6.80X4.39	1	1.217		1,470	1,788.990	¥201,529
1296	1.0 I-I1-F,G,G N	CGL H8892435 6.18-6.29X4.13	1	1.067		1,150	1,227.050	¥138,227
1298	1.0 I-I1-F,G,F Ft	CGL H8720307 6.72-6.77X4.43	1	1.295		1,480	1,916.600	¥215,904
1299	1.0 I-I1-F,G,G N	CGL O1943499 6.45-6.54X4.17	1	1.129		1,980	2,235.420	¥251,820
1300	1.0 I-I1-G,G,F SB	CGL H8742757 6.68-6.72X4.17	1	1.180		620	731.600	¥82,414

1301	1.0 I-I1-G,G,G N	CGL H8922158 6.40-6.48X4.06	1	1.066			1,100	1,172.600	¥132,093
1302	1.0 I-I1-G,G,F N	CGL H8974538 6.25-6.32X4.09	1	1.012			960	971.520	¥109,441
1303	1.0 I-I1-G,G,F MB	CGL N0979765 6.29-6.36X4.06	1	1.044			1,060	1,106.640	¥124,662
1304	1.0 I-I1-G,G,G MB	CGL T0274536 6.28-6.33X3.97	1	1.014			970	983.580	¥110,800
1306	1.0 I-I1-G,G,G N	CGL O1955587 6.75-6.78X4.31	1	1.271			1,170	1,487.070	¥167,518
1308	1.0 I-I1-G,G,G SB	CGL H8675662 6.48-6.50X4.08	1	1.086			1,430	1,552.980	¥174,943
1309	1.0 I-I1-G,VG,F SB	CGL H8943941 6.79-6.93X4.30	1	1.281			1,450	1,857.450	¥209,241
1310	1.0 I-I1-G,G,F N	CGL H8986854 6.22-6.28X4.03	1	1.007			1,350	1,359.450	¥153,142
1312	1.0 I-I1-G,G,G N	CGL H8959459 6.21-6.32X4.02	1	1.008			1,890	1,905.120	¥214,611
1313	1.0 I-I1-VG N	AGT S5346630 6.60-6.70X3.88	1	1.022			1,300	1,328.600	¥149,666
1314	1.0 I-I1-EX,VG,VG N	CGL O1943486 6.58-6.61X4.04	1	1.078			1,510	1,627.780	¥183,369
1315	1.0 H-I2-F,G,G N	CGL O1985186 6.21-6.29X4.13	1	1.129			880	993.520	¥111,920
1316	1.0 H-I1-P,G,F N	CGL H8942546 5.73-5.79X4.17	1	1.001			1,040	1,041.040	¥117,273
1317	1.0 H-I1-P,G,P N	CGL H8938957 5.86-6.27X3.85	1	1.022			650	664.300	¥74,833
1318	1.0 H-I1-P,G,P N	CGL H8973605 6.77-6.81X4.22	1	1.204			1,090	1,312.360	¥147,837
1319	1.0 H-I1-P,G,F N	CGL H8936660 5.92-5.96X4.31	1	1.034			1,100	1,137.400	¥128,128
1320	1.0 H-I1-P,G,P N	CGL H8973440 7.02-7.11X4.48	1	1.400			1,250	1,750.000	¥197,137
1321	1.0 H-I1-F,G,F Ft	CGL H8953453 5.94-6.03X4.06	1	1.020			820	836.400	¥94,220
1322	1.0 H-I1-F,G,F Ft	CGL H8928682 6.11-6.18X3.90	1	1.003			1,080	1,083.240	¥122,026
1323	1.0 H-I1-F,G,F N	CGL H8984207 6.12-6.21X4.05	1	1.009			1,540	1,553.860	¥175,042
1324	1.0 H-I1-F,G,F Ft	CGL T0275140 6.16-6.24X4.09	1	1.012			2,040	2,064.480	¥232,563
1325	1.0 H-I1-F,G,F N	CGL H8942503 5.97-6.03X4.19	1	1.003			1,550	1,554.650	¥175,131
1326	1.0 H-I1-F,G,G Ft	CGL H8986862 6.19-6.24X4.10	1	1.047			1,600	1,675.200	¥188,711
1327	1.0 H-I1-G,G,G Ft	CGL O1982537 6.26-6.33X3.99	1	1.008			700	705.600	¥79,485
1328	1.0 H-I1-G,G,G Ft	CGL T0274771 6.44-6.52X4.12	1	1.107			1,090	1,206.630	¥135,926
1329	1.0 H-I1-G,G,G MB	CGL N0983247 6.36-6.41X3.96	1	1.011			1,260	1,273.860	¥143,500
1330	1.0 H-I1-G,G,G MB	CGL H8951549 6.33-6.42X4.08	1	1.057			870	919.590	¥103,591
1333	1.0 H-I1-G,VG,F Ft	CGL H8963797 6.31-6.34X3.97	1	1.009			1,340	1,352.060	¥152,309
1334	1.0 H-I1-G Ft	AGT S5346867 6.38-6.42X4.09	1	1.059			1,600	1,694.400	¥190,874
1335	1.0 H-I1-G,G,G MB	CGL H8964362 6.84-6.88X3.81	1	1.083			1,810	1,960.230	¥220,819
1336	1.0 H-I1-G,G,G N	CGL O1943494 6.54-6.58X4.11	1	1.103			2,320	2,558.960	¥288,266
1337	1.0 H-I1-VG MB	AGT S5346869 6.57-6.61X4.06	1	1.091			1,620	1,767.420	¥199,099
1338	1.0 H-I1-VG,G,G N	CGL H8955654 6.74-6.80X4.18	1	1.148			1,550	1,779.400	¥200,449
1339	1.0 G-I1-F,G,F N	CGL H8649352 6.31-6.35X3.80	1	1.008			680	685.440	¥77,214
1340	1.0 G-I1-F,F,G SB	CGL O1973437 6.52-6.64X4.42	1	1.273			720	916.560	¥103,250
1341	1.0 G-I1-F,G,F Ft LaserDrill	CGL H8894931 6.56-6.64X4.30	1	1.200			1,010	1,212.000	¥136,531
1342	1.0 G-I1-F,G,F N	CGL H8890157 6.77-6.87X4.60	1	1.405			1,270	1,784.350	¥201,007
1343	1.0 G-I1-F,VG,F MB	CGL N0986464 6.05-6.12X3.98	1	1.004			1,360	1,365.440	¥153,816
1344	1.0 G-I1-F,G,G MB	CGL H8937243 6.25-6.28X4.14	1	1.059			1,490	1,577.910	¥177,751
1345	1.0 G-I1-F,G,F Ft	CGL H8957611 6.91-6.97X3.63	1	1.007			1,280	1,288.960	¥145,201
1346	1.0 G-I1-F,G,F N	CGL O1943483 6.06-6.19X4.17	1	1.016			1,580	1,605.280	¥180,834
1347	1.0 G-I1-G,G,F MB	CGL H8725168 6.71-6.75X4.01	1	1.144			850	972.400	¥109,540
1348	1.0 G-I1-G,G,F VSB	CGL H8826251 6.75-6.78X4.45	1	1.276			1,660	2,118.160	¥238,610
1349	1.0 G-I1-G,G,G N	CGL H8986848 6.21-6.23X3.97	1	1.012			1,370	1,386.440	¥156,182

1350	1.0 G-I1-G,VG,G N	CGL O1986028 6.87-6.91X3.97	1	1.113		1,970	2,192.610	¥246,997
1351	1.0 G-I1-G,G,G N	CGL O1985385 6.55-6.62X4.18	1	1.188		1,960	2,328.480	¥262,303
1352	1.0 G-I1-G,G,G N	CGL H8590491 6.32-6.39X3.99	1	1.052		1,420	1,493.840	¥168,281
1353	1.0 G-I1-G,G,F N	CGL H8986859 6.26-6.40X4.09	1	1.001		1,550	1,551.550	¥174,782
1354	1.0 G-I1-G,G,F N	CGL H8957207 6.66-6.71X4.00	1	1.084		1,670	1,810.280	¥203,928
1355	1.0 G-I1-G,G,F MB	CGL H8973082 7.00-7.05X4.19	1	1.260		1,810	2,280.600	¥256,909
1356	1.0 G-I1-VG,G,G Ft	CGL H8968739 6.82-6.86X4.15	1	1.178		1,010	1,189.780	¥134,028
1357	1.0 G-I1-VG,G,G Ft	CGL H8890151 6.50-6.69X4.00	1	1.080		1,740	1,879.200	¥211,691
1358	1.0 G-I1-VG,G,G SB	CGL O1986025 6.30-6.34X4.01	1	1.006		1,950	1,961.700	¥220,985
1359	1.0 G-I1-VG,VG,G N	CGL O1943484 6.63-6.70X3.93	1	1.043		1,520	1,585.360	¥178,590
1360	1.0 G-I1-VG,VG,G Ft	CGL H8957613 7.01-7.07X4.19	1	1.236		1,500	1,854.000	¥208,853
1362	1.0 F-I1-P,G,F N LaserDrill	CGL H8890147 5.97-6.14X4.00	1	1.017		710	722.070	¥81,341
1365	1.0 F-I1-F,G,G Ft	CGL H8911773 6.23-6.30X4.17	1	1.108		1,040	1,152.320	¥129,808
1366	1.0 F-I1-F,G,F MB	CGL H8980756 6.15-6.20X4.13	1	1.028		1,410	1,449.480	¥163,283
1367	1.0 F-I1-G,F,F Ft	CGL H8953456 6.37-6.45X3.91	1	1.001		580	580.580	¥65,402
1368	1.5 underN-I1-G,G,F SB	CGL H8970441 7.36-7.51X4.56	1	1.580		1,060	1,674.800	¥188,666
1369	1.5 underN-I1-G,G,G N	CGL O1977482 7.20-7.30X4.60	1	1.521		1,530	2,327.130	¥262,151
1370	1.5 M(FtB)-I1-G,G,G SB	CGL H8911771 7.22-7.33X4.49	1	1.531		1,310	2,005.610	¥225,931
1371	1.5 M-I1-G,G,G MB	CGL H8970760 8.00-8.06X4.78	1	1.936		1,730	3,349.280	¥377,296
1372	1.5 L(FtB)-I1-G,G,G N	CGL O1943488 7.56-7.63X4.69	1	1.739		460	799.940	¥90,113
1373	1.5 L(FtB)-I1-G,G,F N	CGL H8514563 7.43-7.60X4.43	1	1.532		1,320	2,022.240	¥227,805
1375	1.5 J-I1-F,G,F N	CGL H8973610 6.82-6.86X4.73	1	1.508		1,070	1,613.560	¥181,767
1376	1.5 J-I1-G,G,F VSB	CGL H8435985 7.17-7.23X4.67	1	1.502		920	1,381.840	¥155,664
1377	1.0 F-I1-G,G,G SB	CGL O1986026 6.57-6.65X4.20	1	1.171		980	1,147.580	¥129,274
1378	1.0 F-I1-G,G,F Ft	CGL H8980316 6.57-6.63X3.85	1	1.060		1,100	1,166.000	¥131,349
1379	1.0 F-I1-G,G,G SB	CGL H8711801 6.32-6.37X3.95	1	1.028		870	894.360	¥100,749
1380	1.0 F-I1-G,G,F N	CGL H8894360 6.30-6.38X3.96	1	1.012		1,430	1,447.160	¥163,022
1381	1.0 F-I1-G Ft	AGT S5346716 6.33-6.42X4.02	1	1.025		2,000	2,050.000	¥230,932
1383	1.0 F-I1-VG,G,G N	CGL H8942821 7.17-7.30X4.38	1	1.374		2,450	3,366.300	¥379,213
1384	1.0 F-I1-VG,G,G N	CGL T0275137 6.64-6.70X3.95	1	1.051		2,610	2,743.110	¥309,011
1385	1.0 E-I1-G,G,F Ft	CGL H8889358 6.40-6.43X3.99	1	1.031		1,610	1,659.910	¥186,988
1386	1.0 I-I1-G,G,F SB	GIA 1196819581 7.18-7.29X4.49	1	1.460		2,130	3,109.800	¥350,318
1387	1.0 G-I1-EX,EX,EX N	GIA 6302476927 6.43-6.45X4.01	1	1.030		2,830	2,914.900	¥328,363
1388	1.0 F-I1-G,G,F Ft	GIA 3315049711 6.73-6.81X4.02	1	1.150		2,750	3,162.500	¥356,255
1389	1.5 **-** RD	No Certificate	1	1.500		1,510	2,265.000	¥255,152
1390	1.5 **-** RD	No Certificate	1	1.900		3,000	5,700.000	¥642,105
1391	1.5 I-I2-G,G,F N	CGL H8920633 7.78-7.87X4.86	1	1.854		1,240	2,298.960	¥258,977
1392	1.5 I-I1-F,F,F N	CGL H8938066 7.63-7.72X4.21	1	1.519		1,620	2,460.780	¥277,206
1393	1.5 I-I1-G,G,G SB	CGL O1943498 7.43-7.46X4.35	1	1.571		850	1,335.350	¥150,427
1394	1.5 I-I1-G,G,G SB	CGL O1984532 7.58-7.68X4.31	1	1.554		2,500	3,885.000	¥437,645
1395	1.5 H-I2-G,G,G N	CGL N0980370 7.13-7.16X4.66	1	1.537		640	983.680	¥110,811
1396	1.5 H-I1-F,G,F Ft	CGL H8998956 7.32-7.42X4.93	1	1.652		1,540	2,544.080	¥286,590
1397	1.5 H-I1-G,G,G SB	CGL H8688447 7.07-7.12X4.66	1	1.526		1,230	1,876.980	¥211,441
1398	1.5 G-I2-F,G,F N LaserDrill	CGL H8983499 6.91-6.97X4.64	1	1.503		370	556.110	¥62,645

1399	1.5 E-I1-G,G,G MB	CGL H8946047 7.53-7.67X4.85	1	1.798			1,510	2,714.980	¥305,842
1400	1.5 I-I1-G,VG,VG N	GIA 1273759377 7.58-7.63X4.92	1	1.810			940	1,701.400	¥191,662
1401	2.0 **-*-* RD	No Certificate	1	2.200			900	1,980.000	¥223,047
1402	2.0 underN-I1-G,VG,VG SB	CGL O1989500 7.90-7.98X5.20	1	2.077			1,100	2,284.700	¥257,371
1403	2.0 underN-I1-G,VG,VG MB	CGL O1983967 7.82-7.85X5.05	1	2.017			1,560	3,146.520	¥354,455
1404	2.0 M-I1-F,G,G SB	CGL H8974559 7.83-7.86X5.30	1	2.068			1,490	3,081.320	¥347,110
1405	2.0 M-I1-VG,VG,VG SB	CGL H8970455 8.29-8.37X5.12	1	2.223			1,520	3,378.960	¥380,639
1406	2.0 K(FtB)-I1-G Ft	AGT S5347140 7.94-7.99X5.08	1	2.040			1,800	3,672.000	¥413,650
1408	2.0 I-I1-G,G,F N	CGL H8935790 8.30-8.34X5.01	1	2.162			1,000	2,162.000	¥243,549
1409	2.0 I-I1-G,G,F N	CGL H8942552 7.97-8.10X4.95	1	2.021			1,610	3,253.810	¥366,541
1410	2.0 I-I1-G,G,G N	CGL H8504605 7.84-8.00X5.06	1	2.062			2,480	5,113.760	¥576,065
1411	2.0 I-I1-G,VG,G N	CGL O1979094 7.80-7.88X5.21	1	2.039			2,520	5,138.280	¥578,827
1413	2.0 I-I1-VG,EX,G N	CGL H8423668 8.78-8.89X5.45	1	2.643			1,910	5,048.130	¥568,671
1415	2.0 H-I1-F,VG,F Ft	CGL H8942397 8.04-8.14X4.78	1	2.005			1,500	3,007.500	¥338,794
1416	2.0 H-I1-G,G,F N	CGL H8404108 8.23-8.29X5.13	1	2.182			2,310	5,040.420	¥567,803
1417	2.0 G-I1-P,G,F MB	CGL H8903439 7.61-7.67X5.32	1	2.033			2,210	4,492.930	¥506,128
1418	2.0 G-I1-G,G,G SB	CGL H8960275 8.80-8.83X5.03	1	2.391			2,100	5,021.100	¥565,626
1419	2.0 G-I1-G,G,F N	CGL H8973416 8.40-8.56X5.27	1	2.378			1,970	4,684.660	¥527,726
1420	2.0 G-I1-VG,G,G MB	CGL H8973604 8.21-8.26X4.96	1	2.052			2,610	5,355.720	¥603,321
1422	2.0 F-I1-VG,VG,VG MB	CGL H8918026 8.40-8.42X5.20	1	2.292			1,800	4,125.600	¥464,748
1423	2.0 F-I1-VG,G,G SB	CGL H8889219 8.06-8.17X5.02	1	2.035			2,400	4,884.000	¥550,182
1424	1.0 LB-SI2-F,G,F MB	CGL H8872766 6.34-6.52X3.77	1	1.016			700	711.200	¥80,116
1425	1.0 LB-SI2-G,F,F MB	CGL H8883843 6.53-6.60X4.05	1	1.080			1,430	1,544.400	¥173,976
1426	1.0 LB-SI1-F,G,F MB	CGL H8961449 6.05-6.10X4.18	1	1.053			1,180	1,242.540	¥139,972
1427	1.0 LB-SI1-F,G,F MB	CGL H8961450 6.37-6.38X4.25	1	1.154			830	957.820	¥107,898
1428	1.0 LB-VS2-F,G,F MB	CGL H8745360 6.26-6.38X3.95	1	1.008			870	876.960	¥98,789
1429	1.0 LB-VS1-VG,G,G MB	CGL H8745362 6.38-6.51X3.84	1	1.009			900	908.100	¥102,297
1430	1.0 VLB-SI2-F,G,F SB	CGL H8960276 6.57-6.66X4.50	1	1.283			1,500	1,924.500	¥216,794
1431	1.0 VLB-SI2-VG,G,G MB	CGL H8955730 6.44-6.48X3.98	1	1.025			1,590	1,629.750	¥183,591
1432	1.0 VLB-SI2-EX,VG,EX MYshGn	CGL H8889226 6.52-6.54X4.00	1	1.040			1,060	1,102.400	¥124,185
1433	1.0 LBshY-SI2-G,G,VG MYishGn	CGL H8877548 6.32-6.35X3.98	1	1.020			1,060	1,081.200	¥121,797
1437	1.0 underS-SI1-VG,VG,G N	CGL O1986266 6.65-6.66X4.00	1	1.055			1,380	1,455.900	¥164,007
1438	1.0 underS-VS2-F,G,F VSB	CGL H8946074 5.99-6.16X4.05	1	1.002			1,140	1,142.280	¥128,677
1443	1.0 underN-SI2-EX,VG,VG MB	CGL EW2615 6.53-6.55X3.96	1	1.038			1,760	1,826.880	¥205,798
1444	1.0 underN-SI1-F,G,F Ft	CGL H8953038 6.15-6.19X3.98	1	1.003			1,500	1,504.500	¥169,481
1445	1.0 underN-SI1-VG,VG,VG VSB	CGL H8930040 6.71-6.73X4.09	1	1.145			1,200	1,374.000	¥154,781
1446	1.0 underN-VS2-F,G,G N	CGL H8908105 6.30-6.34X3.85	1	1.025			1,550	1,588.750	¥178,972
1448	1.0 underN-VS1-P,G,F MB	CGL H8853888 5.87-5.96X3.98	1	1.011			1,060	1,071.660	¥120,722
1449	1.0 underN-VS1-G,G,F N	CGL H8926449 6.45-6.50X3.99	1	1.042			1,610	1,677.620	¥188,983
1450	1.0 M(FtY)-SI2-F Ft	AGT S5346764 6.20-6.26X3.90	1	1.011	3,000	-66	1,020	1,031.220	¥116,166
1451	1.0 M(FtB)-SI2-G,F,G MB	CGL H8939040 6.66-6.72X3.87	1	1.035	3,000	-39	1,830	1,894.050	¥213,364
1452	1.0 M(FtB)-SI2-G,G,G Ft	CGL H8938577 6.93-7.02X4.14	1	1.287	3,000	-46	1,620	2,084.940	¥234,868
1453	1.0 M-SI2-VG	DIA AA-181549	1	1.004	3,000	-64	1,080	1,084.320	¥122,148
1454	1.0 M-SI1-P,G,F SYGn	CGL H8898760 5.93-6.11X4.31	1	1.072	3,400	-77	782	838.300	¥94,434

1455	1.0 M-SI1-VG,VG,VG SB	CGL H8942548 6.80-6.83X4.16	1	1.166	3,400	-39	2,074	2,418.280	¥272,419
1456	1.0 M-SI1-VG,G,G SYshGn	CGL H8958732 6.33-6.37X4.03	1	1.007	3,400	-46	1,836	1,848.850	¥208,272
1457	1.0 M-VS2-VG,VG,G N	CGL H6828668 6.55-6.59X3.90	1	1.007	3,600	-34	2,376	2,392.630	¥269,529
1458	1.0 M-VS1-F,G,F Ft	CGL H8899915 5.93-5.99X4.05	1	1.012	3,800	-52	1,824	1,845.880	¥207,938
1459	1.0 M-VS1-G,G,G Ft	CGL O1992183 6.21-6.27X3.97	1	1.004	3,800	-46	2,052	2,060.200	¥232,081
1460	1.0 M-VVS2-F,VG,F Ft	CGL H8908492 5.92-6.02X4.23	1	1.009	3,900	-52	1,872	1,888.840	¥212,777
1461	1.0 M(FtY)-VVS2-G MB	AGT S5346763 6.64-6.74X3.79	1	1.044	3,900	-43	2,223	2,320.810	¥261,439
1463	1.0 L-SI2-P,G,F N	CGL H8873268 5.84-5.94X4.18	1	1.002	3,500	-60	1,400	1,402.800	¥158,025
1464	1.0 L-SI2-F,VG,G N	CGL H8968567 6.22-6.25X4.01	1	1.001	3,500	-49	1,785	1,786.780	¥201,280
1465	1.0 L-SI2-G,G,G MB LaserDrill	CGL H8983501 6.70-6.76X4.04	1	1.141	3,500	-72	980	1,118.180	¥125,962
1466	1.0 L-SI2-G	DIA AA-181548	1	1.003	3,500	-58	1,470	1,474.410	¥166,092
1467	1.0 L-SI2-G,G,G Ft	CGL H8955632 6.32-6.42X3.91	1	1.009	3,500	-41	2,065	2,083.580	¥234,715
1468	1.0 L-SI2-VG,VG,G MB	CGL H8964503 6.48-6.55X3.87	1	1.002	3,500	-39	2,135	2,139.270	¥240,988
1469	1.0 L-SI2-EX,VG,EX Ft	CGL H8925075 6.67-6.69X4.17	1	1.138	3,500	-48	1,820	2,071.160	¥233,316
1471	1.0 L(FtB)-SI1-P,G,F MB	CGL H8926695 5.76-5.82X4.45	1	1.007	3,800	-72	1,064	1,071.440	¥120,697
1472	1.0 L-SI1-F,G,F Ft	CGL H8890166 6.26-6.36X4.25	1	1.078	3,800	-44	2,128	2,293.980	¥258,416
1473	1.0 L-SI1-G,VG,G N	CGL H7967910 6.34-6.46X3.92	1	1.009	3,800	-42	2,204	2,223.830	¥250,514
1474	1.0 L-SI1-G,G,F Ft	CGL H8902409 6.96-7.00X4.19	1	1.247	3,800	-39	2,318	2,890.546	¥325,620
1476	1.0 L-VS2-P,G,F N	CGL H8922159 5.92-6.01X3.99	1	1.007	4,100	-61	1,599	1,610.190	¥181,387
1477	1.0 L-VS2-G,G,F Ft	CGL H8936810 6.81-6.90X4.19	1	1.246	4,100	-45	2,255	2,809.730	¥316,516
1478	1.0 L-VS2-G,VG,F Ft	CGL H8948633 6.75-6.82X3.98	1	1.121	4,100	-44	2,296	2,573.810	¥289,939
1479	1.0 L-VS2-G,G,F SB	CGL H8966147 6.66-6.74X4.27	1	1.186	4,100	-44	2,296	2,723.050	¥306,751
1480	1.0 L-VS1-G,G,G MB	CGL H8899875 6.37-6.43X3.97	1	1.002	4,300	-46	2,322	2,326.640	¥262,095
1481	1.0 L(FtB)-VS1-VG,VG,VG N inscr.	CGL H8961554 6.86-6.91X4.42	1	1.306	4,300	-40	2,580	3,369.480	¥379,571
1482	1.0 L-VVS2-G,G,G MB	CGL O1983805 7.04-7.07X3.84	1	1.138	4,500	-46	2,430	2,765.340	¥311,515
1484	1.0 L-VVS2-VG,G,G Ft	CGL T0277339 6.32-6.36X4.07	1	1.021	4,500	-42	2,610	2,664.810	¥300,190
1485	1.0 K-SI2-F,G,F VSB	CGL H8582609 5.98-6.04X4.04	1	1.011	3,900	-80	780	788.580	¥88,833
1486	1.0 K-SI2-F,G,F MB old cut	CGL H8609232 6.54-6.66X3.67	1	1.005	3,900	-71	1,131	1,136.650	¥128,043
1487	1.0 K-SI2-F,G,G Ft	CGL H8986847 6.34-6.38X3.84	1	1.014	3,900	-59	1,599	1,621.380	¥182,648
1488	1.0 K-SI2-F,G,F N	CGL H8986850 6.09-6.16X4.09	1	1.007	3,900	-52	1,872	1,885.100	¥212,356
1489	1.0 K-SI2-F,G,F Ft	CGL H8913091 6.49-6.57X3.79	1	1.000	3,900	-60	1,560	1,560.000	¥175,734
1490	1.0 K(FtY)-SI2-G N	AGT S5347032 6.36-6.44X4.23	1	1.120	3,900	-68	1,248	1,397.760	¥157,457
1493	1.0 K-SI2-G,G,F N	CGL H8416738 7.09-7.15X3.94	1	1.231	3,900	-59	1,599	1,968.360	¥221,735
1494	1.0 K-SI2-G,G,G SB	CGL H8959571 6.36-6.41X4.07	1	1.063	3,900	-58	1,638	1,741.190	¥196,145
1495	1.0 K-SI2-VG,VG,VG MB	CGL H8909321 6.32-6.34X4.09	1	1.023	3,900	-58	1,638	1,675.670	¥188,764
1496	1.0 K-SI1-P,G,F MB	CGL H8935463 6.54-6.62X3.99	1	1.095	4,300	-41	2,537	2,778.010	¥312,942
1497	1.0 K-SI1-F,G,G Ft	CGL T0278509 6.02-6.13X4.01	1	1.008	4,300	-48	2,236	2,253.880	¥253,899
1498	1.0 K-SI1-F,G,F N	CGL O1943497 6.17-6.34X3.95	1	1.003	4,300	-39	2,623	2,630.860	¥296,366
1499	1.0 K-SI1-G,G,F MB	CGL H8982636 6.54-6.64X4.22	1	1.181	4,300	-44	2,408	2,843.840	¥320,358
1500	1.0 K-SI1-EX,VG,VG VSB	CGL H8948456 6.49-6.53X3.96	1	1.025	4,300	-43	2,451	2,512.270	¥283,007
1501	1.0 K-VS2-**,G,F N X RD	CGL H8923172 6.36-6.61X3.92	1	1.009	4,500	-55	2,025	2,043.220	¥230,168
1502	1.0 K-VS2-P,G,P N	CGL H8898759 6.22-6.42X4.08	1	1.000	4,500	-72	1,260	1,260.000	¥141,939
1503	1.0 K-VS2-F,G,F MB	CGL H8973606 5.97-6.06X4.22	1	1.006	4,500	-51	2,205	2,218.230	¥249,883
1504	1.0 K-VS2-G,G,G SB	CGL N0985923 7.27-7.28X4.18	1	1.314	4,500	-44	2,520	3,311.280	¥373,015

1505	1.0 K-VS2-G,G,G N	CGL O1943491 6.24-6.30X4.11	1	1.033	4,500	-39	2,745	2,835.580	¥319,428
1506	1.0 K-VS2-VG,VG,G N	CGL H8958433 6.73-6.82X3.99	1	1.122	4,500	-46	2,430	2,726.460	¥307,135
1508	1.0 K-VS2-VG,G,G Ft	CGL H8926018 7.10-7.23X4.36	1	1.362	4,500	-38	2,790	3,799.980	¥428,067
1509	1.0 K-VS2-VG,VG,G Ft	CGL H8922490 7.32-7.39X4.39	1	1.449	4,500	-35	2,925	4,238.320	¥477,446
1510	1.0 K-VS2-EX,EX,VG Ft inscr.	CGL N0986474 6.55-6.58X3.92	1	1.024	4,500	-39	2,745	2,810.880	¥316,645
1511	1.0 K-VS1-G,G,G SB	CGL O1943495 6.51-6.53X3.99	1	1.049	4,700	-39	2,867	3,007.480	¥338,792
1512	1.0 K-VS1-G,G,F MB	CGL H8938578 6.32-6.40X3.97	1	1.012	4,700	-42	2,726	2,758.710	¥310,768
1514	1.0 K-VS1-VG,VG,G Ft	CGL N0985976 6.73-6.81X3.98	1	1.120	4,700	-42	2,726	3,053.120	¥343,933
1515	1.0 K-VS1-VG,G,G N	CGL H8889502 6.68-6.80X4.10	1	1.166	4,700	-37	2,961	3,452.520	¥388,926
1516	1.0 K-VVS2-G,G,G Ft	CGL N0986473 6.86-6.95X4.18	1	1.230	4,900	-42	2,842	3,495.660	¥393,786
1517	1.0 K-VVS2-VG,G,G N	CGL O1983782 6.49-6.67X3.87	1	1.009	4,900	-39	2,989	3,015.900	¥339,741
1518	1.0 J-SI2-P,G,P Ft	CGL H8958432 5.91-5.95X3.65	1	1.008	4,800	-84	768	774.140	¥87,206
1519	1.0 J-SI2-P,G,G MB	CGL H8946044 5.80-5.89X4.14	1	1.015	4,800	-73	1,296	1,315.440	¥148,184
1520	1.0 J-SI2-F,G,F N	CGL O1943482 6.12-6.22X4.01	1	1.006	4,800	-53	2,256	2,269.530	¥255,662
1521	1.0 J-SI2-F,G,G MB	CGL O1977083 5.92-6.07X4.04	1	1.004	4,800	-69	1,488	1,493.950	¥168,293
1522	1.0 J-SI2-F,F,G N	CGL H8940352 6.03-6.15X4.05	1	1.004	4,800	-70	1,440	1,445.760	¥162,864
1523	1.0 J-SI2-F,G,G Ft	CGL H8873256 6.04-6.09X4.02	1	1.002	4,800	-63	1,776	1,779.550	¥200,466
1524	1.0 J-SI2-G,G,G SB LaserDrill	CGL H8956106 6.80-6.88X4.25	1	1.244	4,800	-65	1,680	2,089.920	¥235,429
1525	1.0 J-SI2-G,VG,G SB LaserDrill	CGL H8986857 6.24-6.38X3.97	1	1.001	4,800	-68	1,536	1,537.530	¥173,202
1526	1.0 J-SI2-G,G,G N	CGL H8922217 6.24-6.33X4.07	1	1.024	4,800	-53	2,256	2,310.140	¥260,237
1530	1.0 J-SI2-VG,G,G N	CGL O1960088 6.54-6.61X4.08	1	1.090	4,800	-49	2,448	2,668.320	¥300,586
1531	1.0 J-SI2-VG,G,G Ft	CGL H8945246 6.40-6.45X4.03	1	1.017	4,800	-40	2,880	2,928.960	¥329,947
1532	1.0 J-SI1-F N	AGT S5346713 6.28-6.40X3.90	1	1.004	5,300	-50	2,650	2,660.600	¥299,716
1533	1.0 J-SI1-F,G,G N	CGL O1989801 6.23-6.32X4.04	1	1.024	5,300	-48	2,756	2,822.140	¥317,914
1534	1.0 J-SI1-G,G,F N	CGL O1989785 7.09-7.33X4.12	1	1.324	5,300	-46	2,862	3,789.280	¥426,862
1535	1.0 J-SI1-G,G,F VSB	CGL H8926024 6.39-6.42X4.07	1	1.030	5,300	-49	2,703	2,784.090	¥313,627
1536	1.0 J-SI1-VG,VG,G VSB	CGL O1943506 6.52-6.56X4.15	1	1.087	5,300	-48	2,756	2,995.770	¥337,473
1537	1.0 J-SI1-VG,G,G SB	CGL O1943507 6.70-6.75X3.99	1	1.121	5,300	-48	2,756	3,089.470	¥348,028
1538	1.0 J-SI1-VG,VG,G Ft	CGL O1891053 6.50-6.56X3.88	1	1.009	5,300	-47	2,809	2,834.280	¥319,281
1539	1.0 J-VS2-F,G,F N	CGL O1988663 6.12-6.25X4.17	1	1.048	5,700	-52	2,736	2,867.320	¥323,003
1540	1.0 J-VS2-F,G,F N	CGL H8938930 6.25-6.42X4.01	1	1.005	5,700	-52	2,736	2,749.680	¥309,751
1541	1.0 J-VS2-G,G,G N	CGL H8585216 6.50-6.52X4.02	1	1.040	5,700	-50	2,850	2,964.000	¥333,894
1542	1.0 J-VS2-G,G,F N	CGL H8852473 6.71-6.78X3.94	1	1.077	5,700	-42	3,306	3,560.560	¥401,097
1543	1.0 J-VS2-G,G,G N	CGL H8949244 6.84-6.95X4.07	1	1.159	5,700	-40	3,420	3,963.780	¥446,519
1545	1.0 J-VS2-VG,VG,G Ft	CGL H8484314 6.38-6.48X4.17	1	1.037	5,700	-50	2,850	2,955.450	¥332,931
1546	1.0 J-VS1-**,VG,F N RD	CGL H8809017 6.60-6.75X4.14	1	1.175	5,900	-44	3,304	3,882.200	¥437,329
1547	1.0 J-VS1-F,G,G N	CGL H8979921 6.23-6.27X4.19	1	1.045	5,900	-47	3,127	3,267.710	¥368,107
1548	1.0 J-VS1-G,G,G MB	CGL O1984915 6.49-6.54X4.08	1	1.098	5,900	-42	3,422	3,757.350	¥423,265
1553	1.0 J-VVS2-F Ft	AGT S5346629 6.24-6.34X3.92	1	1.012	6,000	-42	3,480	3,521.760	¥396,726
1554	1.0 J-VVS2-G,G,G MB	CGL O1983331 6.58-6.65X4.07	1	1.128	6,000	-49	3,060	3,451.680	¥388,831
1555	1.0 J-VVS2-VG,VG,G Ft	CGL H8915148 7.14-7.26X4.24	1	1.332	6,000	-45	3,300	4,395.600	¥495,164
1556	1.0 I-SI2-P,G,F MB	CGL H8899948 5.94-6.01X4.21	1	1.006	5,300	-76	1,272	1,279.630	¥144,150
1557	1.0 I-SI2-P,G,F Ft	CGL O1989499 5.93-5.99X4.24	1	1.029	5,300	-70	1,590	1,636.110	¥184,307
1558	1.0 I-SI2-P,G,F Ft	CGL H8986861 5.88-5.96X4.07	1	1.006	5,300	-66	1,802	1,812.810	¥204,213

1559	1.0 I-SI2-P,G,F N	CGL H8961553 5.87-5.94X4.23	1	1.011	5,300	-68	1,696	1,714.650	¥193,155
1561	1.0 I-SI2-F,G,F N	CGL H8942550 6.11-6.22X4.05	1	1.008	5,300	-53	2,491	2,510.920	¥282,855
1562	1.0 I-SI2-F,G,G Ft	CGL O1989610 6.21-6.27X4.16	1	1.030	5,300	-49	2,703	2,784.090	¥313,627
1563	1.0 I-SI2-F,G,F SB	CGL H8928667 6.22-6.38X4.19	1	1.110	5,300	-60	2,120	2,353.200	¥265,087
1565	1.0 I-SI2-F N	AGT S5346628 6.56-6.62X3.94	1	1.004	5,300	-57	2,279	2,288.110	¥257,755
1566	1.0 I-SI2-G,G,G N	CGL H8942549 6.17-6.27X3.88	1	1.010	5,300	-47	2,809	2,837.090	¥319,598
1567	1.0 I-SI2-G,F,G Ft	CGL O1943485 6.63-6.71X4.14	1	1.171	5,300	-61	2,067	2,420.450	¥272,663
1569	1.0 I-SI2-G,G,G Ft	CGL H8951793 6.28-6.38X4.06	1	1.025	5,300	-59	2,173	2,227.320	¥250,907
1570	1.0 I-SI2-G,VG,G Ft	CGL O1988660 6.35-6.44X3.96	1	1.026	5,300	-56	2,332	2,392.630	¥269,529
1572	1.0 I-SI2-G Ft	AGT S5346861 6.46-6.51X4.18	1	1.122	5,300	-51	2,597	2,913.830	¥328,242
1574	1.0 I-SI2-G,G,F N	CGL H8948148 6.56-6.66X4.22	1	1.193	5,300	-54	2,438	2,908.530	¥327,645
1575	1.0 I-SI2-G,G,F N	CGL H8761567 6.46-6.48X3.85	1	1.003	5,300	-55	2,385	2,392.150	¥269,475
1577	1.0 I-SI2-G,F,F N	CGL H8842160 6.59-6.68X3.92	1	1.070	5,300	-46	2,862	3,062.340	¥344,972
1580	1.0 I-SI2-VG,VG,G SB	CGL O1989519 6.51-6.57X4.01	1	1.049	5,300	-58	2,226	2,335.070	¥263,045
1582	1.0 I-SI1-P,G,F N	CGL H8911803 5.81-6.03X4.23	1	1.008	6,200	-65	2,170	2,187.360	¥246,406
1583	1.0 I-SI1-P,G,F N	CGL H8947118 5.73-5.87X4.33	1	1.024	6,200	-70	1,860	1,904.640	¥214,557
1584	1.0 I-SI1-F,G,G N LaserDrill	CGL H8986860 6.09-6.22X4.17	1	1.007	6,200	-56	2,728	2,747.090	¥309,459
1585	1.0 I-SI1-F,G,F Ft	CGL H8958978 6.02-6.16X4.04	1	1.006	6,200	-61	2,418	2,432.500	¥274,021
1586	1.0 I-SI1-G N	AGT S5346439 6.70-6.77X4.08	1	1.129	6,200	-45	3,410	3,849.890	¥433,690
1588	1.0 I-SI1-EX,N	AGT S5346940 6.60-6.63X4.17	1	1.109	6,200	-47	3,286	3,644.170	¥410,515
1589	1.0 I-VS2-F,G,G N	CGL H8873276 6.05-6.12X4.13	1	1.026	6,600	-57	2,838	2,911.780	¥328,012
1590	1.0 I-VS2-F,G,G N	CGL H8393016 6.01-6.15X4.00	1	1.005	6,600	-56	2,904	2,918.520	¥328,771
1591	1.0 I-VS2-G,G,G N	CGL O1988664 6.28-6.32X3.95	1	1.014	6,600	-45	3,630	3,680.820	¥414,644
1592	1.0 I-VS2-VG,G,G VSB	CGL H8930180 6.86-6.95X4.31	1	1.284	6,600	-58	2,772	3,559.240	¥400,948
1593	1.0 I-VS2-VG,G,G N	CGL H8867681 6.95-7.06X4.29	1	1.288	6,600	-44	3,696	4,760.440	¥536,263
1594	1.0 I-VS2-VG N	CGL H8210096	1	1.003	6,600	-44	3,696	3,707.080	¥417,602
1595	1.0 I-VS1-G,G,F MB	CGL H8780962 6.31-6.48X3.85	1	1.000	6,800	-53	3,196	3,196.000	¥360,029
1596	1.0 I-VS1-G,G,G N	CGL H8968542 6.20-6.35X3.98	1	1.015	6,800	-49	3,468	3,520.020	¥396,530
1597	1.0 I-VS1-G,G,G N	CGL H8653000 6.31-6.40X3.98	1	1.013	6,800	-50	3,400	3,444.200	¥387,989
1598	1.0 I-VS1-G,G,F N	CGL H8930181 6.17-6.22X4.07	1	1.001	6,800	-53	3,196	3,199.190	¥360,388
1599	1.0 I-VS1-G,VG,G N	CGL H8972705 6.70-6.79X3.88	1	1.059	6,800	-43	3,876	4,104.680	¥462,392
1600	1.0 I-VS1-G,G,G Ft	CGL T0278259 6.62-6.77X3.82	1	1.019	6,800	-42	3,944	4,018.930	¥452,732
1602	1.0 I-VS1-VG,VG,VG N	CGL H8948927 6.74-6.78X4.06	1	1.146	6,800	-41	4,012	4,597.750	¥517,936
1603	1.0 I-VVS2-G,G,F SB	CGL H8875407 6.80-6.84X4.12	1	1.202	7,000	-50	3,500	4,207.000	¥473,918
1608	1.0 H-SI2-P,G,F N	CGL H8957612 5.90-5.95X4.25	1	1.022	5,700	-68	1,824	1,864.120	¥209,993
1609	1.0 H-SI2-F,G,F Ft LaserDrill	CGL O1938947 6.09-6.18X4.06	1	1.011	5,700	-76	1,368	1,383.040	¥155,799
1610	1.0 H-SI2-F,G,F Ft	CGL H8946038 6.41-6.52X4.10	1	1.133	5,700	-59	2,337	2,647.820	¥298,276
1611	1.0 H-SI2-F,VG,F N	CGL N0986463 5.89-6.01X4.18	1	1.015	5,700	-71	1,653	1,677.790	¥189,003
1612	1.0 H-SI2-F,G,F SB	CGL H8953451 5.98-6.12X4.07	1	1.013	5,700	-71	1,653	1,674.480	¥188,630
1613	1.0 H-SI2-F,G,G Ft	CGL H8959332 6.77-6.88X3.74	1	1.060	5,700	-64	2,052	2,175.120	¥245,027
1614	1.0 H-SI2-F,G,F N	CGL H8911774 6.14-6.34X4.17	1	1.026	5,700	-50	2,850	2,924.100	¥329,399
1615	1.0 H-SI2-F,G,G MB	CGL O1984147 6.10-6.26X4.29	1	1.094	5,700	-68	1,824	1,995.456	¥224,788
1618	1.0 H-SI2-G,VG,VG Ft LaserDrill	CGL H8946046 6.94-7.02X4.03	1	1.147	5,700	-64	2,052	2,353.640	¥265,137
1619	1.0 H-SI2-G,G,F N LaserDrill	CGL H8974537 6.12-6.32X3.97	1	1.000	5,700	-74	1,482	1,482.000	¥166,947

1622	1.0 H-SI2-G,G,F N	CGL O1844940 6.84-6.91X3.96	1	1.163	5,700	-53	2,679	3,115.670	¥350,980
1623	1.0 H-SI2-G N	AGT S5346715 7.24-7.34X4.27	1	1.377	5,700	-39	3,477	4,787.820	¥539,347
1624	1.0 H-SI2-G,G,F VSB	CGL H8017278 6.43-6.52X4.08	1	1.084	5,700	-48	2,964	3,212.970	¥361,941
1625	1.0 H-SI2-G,VG,G Ft	CGL O1989504 7.28-7.36X4.26	1	1.369	5,700	-41	3,363	4,603.940	¥518,633
1626	1.0 H-SI2-G,G,G N	CGL H8957609 6.91-6.93X4.21	1	1.259	5,700	-42	3,306	4,162.250	¥468,877
1627	1.0 H-SI2-VG,G,G N	CGL O1943508 6.56-6.62X3.96	1	1.028	5,700	-50	2,850	2,929.800	¥330,041
1630	1.0 H-SI2-VG,VG,VG N	CGL H8873257 6.28-6.31X4.03	1	1.014	5,700	-57	2,451	2,485.310	¥279,970
1631	1.0 H-SI2-VG,VG,VG N	CGL H8551127 6.40-6.42X4.03	1	1.023	5,700	-55	2,565	2,623.990	¥295,592
1632	1.0 H-SI1-P,G,F Ft	CGL H8973149 5.91-6.00X4.24	1	1.014	6,800	-69	2,108	2,137.510	¥240,790
1633	1.0 H-SI1-P,G,F N	CGL H8930775 6.28-6.36X4.22	1	1.006	6,800	-60	2,720	2,736.320	¥308,246
1634	1.0 H-SI1-F,G,F N	CGL H8827712 6.12-6.36X3.87	1	1.001	6,800	-59	2,788	2,790.780	¥314,381
1635	1.0 H-SI1-F,G,G N	CGL H8990206 6.87-6.95X3.80	1	1.070	6,800	-59	2,788	2,983.160	¥336,052
1636	1.0 H-SI1-F,G,F N	CGL H8963396 6.24-6.32X4.01	1	1.040	6,800	-50	3,400	3,536.000	¥398,330
1638	1.0 H-SI1-G,VG,F N	CGL H8948145 6.33-6.43X3.94	1	1.022	6,800	-50	3,400	3,474.800	¥391,436
1639	1.0 H-SI1-G,G,G Ft	CGL H8903399 6.57-6.64X3.93	1	1.057	6,800	-54	3,128	3,306.290	¥372,453
1641	1.0 H-SI1-G,F,F N	CGL H8950989 6.26-6.34X4.03	1	1.000	6,800	-50	3,400	3,400.000	¥383,010
1642	1.0 H-SI1-G,G,G Ft	CGL H8883029 6.78-6.85X4.46	1	1.320	6,800	-49	3,468	4,577.760	¥515,684
1643	1.0 H-SI1-G,VG,VG N	CGL O1936726 6.96-7.00X4.24	1	1.226	6,800	-41	4,012	4,918.710	¥554,092
1645	1.0 H-SI1-VG,VG,G N	CGL H8547264 6.63-6.67X3.99	1	1.038	6,800	-48	3,536	3,670.360	¥413,466
1646	1.0 H-SI1-VG,G,G SB	CGL O1978655 6.45-6.63X3.96	1	1.026	6,800	-47	3,604	3,697.700	¥416,545
1647	1.0 H-SI1-VG,G,G N	CGL O1984150 7.29-7.40X4.33	1	1.405	6,800	-48	3,536	4,968.080	¥559,654
1648	1.0 H-SI1-VG N	CGL O1759125	1	1.010	6,800	-51	3,332	3,365.320	¥379,103
1649	1.0 H-SI1-VG,G,G N	CGL H8986869 6.50-6.61X3.98	1	1.049	6,800	-45	3,740	3,923.260	¥441,955
1650	1.0 H-SI1-VG,VG,G N	CGL N0986462 7.04-7.13X4.07	1	1.223	6,800	-38	4,216	5,156.160	¥580,841
1651	1.0 H-SI1-EX,VG,VG MB	CGL T0272450 6.53-6.58X3.99	1	1.030	6,800	-51	3,332	3,431.960	¥386,610
1652	1.0 H-VS2-F,VG,VG Ft	CGL H8761965 5.93-5.98X4.11	1	1.011	7,600	-64	2,736	2,766.090	¥311,600
1653	1.0 H-VS2-F,G,F Ft	CGL H8922057 6.02-6.13X4.03	1	1.004	7,600	-59	3,116	3,128.460	¥352,421
1654	1.0 H-VS2-F,G,G N	CGL H8931321 6.06-6.12X4.23	1	1.022	7,600	-59	3,116	3,184.550	¥358,739
1655	1.0 H-VS2-G,G,F N	CGL O1992180 6.10-6.30X4.09	1	1.006	7,600	-51	3,724	3,746.340	¥422,025
1656	1.0 H-VS2-G,G,G N	CGL H8922216 6.25-6.36X3.99	1	1.012	7,600	-50	3,800	3,845.600	¥433,206
1657	1.0 H-VS2-G,G,G N	CGL O1985477 6.41-6.45X4.10	1	1.083	7,600	-40	4,560	4,938.480	¥556,319
1658	1.0 H-VS2-VG,G,VG N	CGL H8955092 6.66-6.67X4.12	1	1.106	7,600	-38	4,712	5,211.470	¥587,072
1660	1.0 H-VS1-F,G,F N	CGL H8935376 6.19-6.33X3.97	1	1.003	8,000	-57	3,440	3,450.320	¥388,678
1661	1.0 H-VS1-F,G,F N	CGL H8926023 5.94-6.16X4.11	1	1.016	8,000	-60	3,200	3,251.200	¥366,247
1662	1.0 H-VS1-F,G,F N	CGL N0985924 6.00-6.13X4.02	1	1.004	8,000	-60	3,200	3,212.800	¥361,921
1663	1.0 H-VS1-G,VG,F N	CGL H8938948 6.40-6.47X3.97	1	1.005	8,000	-49	4,080	4,100.400	¥461,910
1665	1.0 H-VS1-G,G,G N	CGL H8863417 6.19-6.25X4.06	1	1.012	8,000	-51	3,920	3,967.040	¥446,887
1673	1.0 H-VS1-G,VG,G N	CGL O1976925 6.78-6.86X3.87	1	1.080	8,000	-43	4,560	4,924.800	¥554,778
1674	1.0 H-VS1-G,VG,F N	CGL H8982643 6.86-6.94X3.97	1	1.130	8,000	-36	5,120	5,785.600	¥651,747
1676	1.0 H-VS1-VG,G,G N	CGL H8868962 6.60-6.71X3.86	1	1.010	8,000	-48	4,160	4,201.600	¥473,310
1677	1.0 H-VS1-VG,G,VG SB	CGL H8981051 6.66-6.73X3.94	1	1.053	8,000	-51	3,920	4,127.760	¥464,992
1678	1.0 H-VS1-VG,G,G N	CGL N0986472 6.44-6.51X3.88	1	1.002	8,000	-49	4,080	4,088.160	¥460,531
1679	1.0 H-VS1-VG,VG,VG Ft	CGL N0986465 6.63-6.71X3.85	1	1.040	8,000	-41	4,720	4,908.800	¥552,976
1680	1.0 H-VS1-VG,VG,VG N	CGL H050718 6.61-6.68X3.91	1	1.042	8,000	-39	4,880	5,084.960	¥572,820

1681	1.0 H-VS1-EX,EX,EX N	CGL H8929424 6.41-6.43X3.95	1	1.005	8,000	-37	5,040	5,065.200	¥570,594
1682	1.0 H-VVS2-F,G,F N	CGL O1966658 6.97-7.14X3.90	1	1.135	8,200	-46	4,428	5,025.780	¥566,154
1683	1.0 H-VVS2-G,VG,VG MB	CGL H8986853 6.28-6.31X4.00	1	1.014	8,200	-52	3,936	3,991.100	¥449,597
1684	1.0 H-VVS2-G,VG,F N	CGL H8152498 6.49-6.57X3.86	1	1.004	8,200	-54	3,772	3,787.080	¥426,614
1686	1.0 H-VVS2-G,G,G N	CGL O1965186 6.39-6.44X4.03	1	1.009	8,200	-45	4,510	4,550.590	¥512,623
1689	1.0 H-VVS2-VG,G,G Ft	CGL H8914235 6.63-6.79X3.94	1	1.077	8,200	-45	4,510	4,857.270	¥547,171
1690	1.0 H-VVS2-VG,VG,G N	CGL N0985919 6.47-6.53X3.93	1	1.024	8,200	-39	5,002	5,122.040	¥576,997
1691	1.0 H-VVS1-VG N	CGL H051518 6.76-6.81X3.88	1	1.060	8,500	-43	4,845	5,135.700	¥578,536
1692	1.0 H-VVS1-EX,EX,EX MB	CGL H8971196 6.51-6.53X3.92	1	1.020	8,500	-46	4,590	4,681.800	¥527,404
1695	1.0 G-SI2-P,G,F N	CGL H8922160 5.88-6.07X4.10	1	1.022	6,000	-70	1,800	1,839.600	¥207,230
1698	1.0 G-SI2-F,F,G Ft	CGL O1939791 6.20-6.25X4.09	1	1.006	6,000	-50	3,000	3,018.000	¥339,977
1699	1.0 G-SI2-G,G,F Ft	CGL H8367783 6.52-6.60X3.87	1	1.005	6,000	-73	1,620	1,628.100	¥183,405
1700	1.0 G-SI2-G,G,G MY	CGL H8970704 6.23-6.31X4.00	1	1.012	6,000	-68	1,920	1,943.040	¥218,883
1702	1.0 G-SI2-G,VG,G N	CGL H8644484 6.62-6.72X4.16	1	1.163	6,000	-38	3,720	4,326.360	¥487,364
1704	1.0 G-SI2-VG,G,G N	CGL O1943505 6.80-6.94X4.06	1	1.162	6,000	-64	2,160	2,509.920	¥282,742
1705	1.0 G-SI2-VG,G,G SB	CGL H8973607 6.36-6.48X3.95	1	1.011	6,000	-66	2,040	2,062.440	¥232,333
1706	1.0 G-SI2-VG,VG,G N	CGL O1989576 7.06-7.13X4.32	1	1.327	6,000	-41	3,540	4,697.580	¥529,182
1708	1.0 G-SI2-VG,G,G N	CGL H8406002 6.78-6.84X4.04	1	1.104	6,000	-50	3,000	3,312.000	¥373,096
1709	1.0 G-SI2-VG,VG,G SB	CGL T0275821 6.70-6.74X3.97	1	1.071	6,000	-52	2,880	3,084.480	¥347,466
1710	1.0 G-SI2-VG,VG,G N	CGL H8981646 6.61-6.64X4.02	1	1.079	6,000	-43	3,420	3,690.180	¥415,698
1711	1.0 G-SI2-EX,VG,VG VSB	CGL H8578752 6.38-6.42X3.99	1	1.002	6,000	-58	2,520	2,525.040	¥284,445
1712	1.0 G-SI1-P,G,P Ft	CGL H8922157 5.78-6.11X4.11	1	1.010	7,400	-81	1,406	1,420.060	¥159,969
1713	1.0 G-SI1-P,G,F N	CGL H8959458 5.81-5.86X4.01	1	1.016	7,400	-78	1,628	1,654.040	¥186,327
1714	1.0 G-SI1-P,VG,F N	CGL N0982930 5.65-5.80X4.27	1	1.000	7,400	-75	1,850	1,850.000	¥208,402
1715	1.0 G-SI1-P,G,F N	CGL H8955634 5.98-6.08X4.24	1	1.026	7,400	-67	2,442	2,505.490	¥282,243
1716	1.0 G-SI1-F,G,G VSB	CGL H8949231 5.95-6.05X4.17	1	1.001	7,400	-63	2,738	2,740.730	¥308,743
1717	1.0 G-SI1-G,G,G N	CGL O1943504 6.49-6.62X3.86	1	1.024	7,400	-55	3,330	3,409.920	¥384,127
1718	1.0 G-SI1-G,G,F Ft	CGL O1989800 6.34-6.38X4.03	1	1.030	7,400	-53	3,478	3,582.340	¥403,550
1719	1.0 G-SI1-G,G,G N	CGL H8990506 6.77-6.87X3.88	1	1.063	7,400	-56	3,256	3,461.120	¥389,895
1721	1.0 G-SI1-VG,G,G N	CGL H8816421 6.63-6.71X3.85	1	1.021	7,400	-56	3,256	3,324.370	¥374,490
1722	1.0 G-SI1-VG,G,G Ft	CGL O1943501 6.84-6.88X3.97	1	1.144	7,400	-47	3,922	4,486.760	¥505,433
1723	1.0 G-SI1-VG,VG,G MB	CGL H8903404 6.98-7.11X4.19	1	1.246	7,400	-52	3,552	4,425.790	¥498,565
1724	1.0 G-VS2-P,G,F N	CGL H8974525 5.97-6.11X4.23	1	1.004	8,300	-61	3,237	3,249.940	¥366,105
1725	1.0 G-VS2-F,G,G N	CGL H8824724 5.99-6.02X4.03	1	1.013	8,300	-66	2,822	2,858.680	¥322,030
1727	1.0 G-VS2-F,F,G N	CGL H8980314 6.11-6.21X4.19	1	1.029	8,300	-58	3,486	3,587.090	¥404,085
1728	1.0 G-VS2-F,G,G VSYshGn	CGL H8950719 6.40-6.47X4.29	1	1.112	8,300	-55	3,735	4,153.320	¥467,871
1729	1.0 G-VS2-G,F,G MB	CGL O1988661 6.31-6.42X4.00	1	1.017	8,300	-58	3,486	3,545.260	¥399,373
1730	1.0 G-VS2-G,G,G Ft	CGL O1943509 6.50-6.61X4.11	1	1.095	8,300	-45	4,565	4,998.670	¥563,100
1731	1.0 G-VS2-G,VG,G Ft	CGL N0986467 6.45-6.57X3.92	1	1.002	8,300	-54	3,818	3,825.630	¥430,957
1733	1.0 G-VS2-G,VG,G N	CGL O1985386 6.72-6.82X3.73	1	1.023	8,300	-55	3,735	3,820.900	¥430,424
1734	1.0 G-VS2-G,G,F N	CGL N0986471 6.64-6.75X3.98	1	1.082	8,300	-41	4,897	5,298.550	¥596,881
1735	1.0 G-VS2-G,G,G Ft	CGL H8870523 6.20-6.25X4.05	1	1.003	8,300	-53	3,901	3,912.700	¥440,765
1736	1.0 G-VS2-G,VG,G N	CGL H8870075 6.32-6.49X4.00	1	1.005	8,300	-52	3,984	4,003.920	¥451,041
1738	1.0 G-VS2-G,VG,G N	CGL H8960850 6.74-6.80X4.07	1	1.123	8,300	-38	5,146	5,778.950	¥650,998

1739	1.0 G-VS2-G,G,G N	CGL H8341775 7.03-7.09X4.04	1	1.194	8,300	-40	4,980	5,946.120	¥669,830
1740	1.0 G-VS2-VG,VG,VG VSB	CGL H8977070 7.31-7.34X4.41	1	1.423	8,300	-54	3,818	5,433.010	¥612,028
1741	1.0 G-VS2-VG,VG,VG Ft	CGL O1988662 6.73-6.76X3.87	1	1.062	8,300	-49	4,233	4,495.440	¥506,411
1742	1.0 G-VS2-VG,G,G N	CGL O1979113 6.72-6.77X3.93	1	1.085	8,300	-39	5,063	5,493.350	¥618,825
1744	1.0 G-VS1-G,VG,G N	CGL H8914465 6.34-6.39X3.95	1	1.001	9,000	-53	4,230	4,234.230	¥476,986
1745	1.0 G-VS1-G,G,F MB	CGL H8924940 6.54-6.61X3.90	1	1.036	9,000	-55	4,050	4,195.800	¥472,656
1747	1.0 G-VS1-G,VG,G N	CGL O1943493 6.45-6.58X4.00	1	1.033	9,000	-50	4,500	4,648.500	¥523,653
1748	1.0 G-VS1-G,G,F N	CGL H8861392 6.40-6.47X4.00	1	1.039	9,000	-45	4,950	5,143.050	¥579,364
1749	1.0 G-VS1-G,VG,F N	CGL H8740230 6.71-6.81X3.86	1	1.041	9,000	-46	4,860	5,059.260	¥569,925
1750	1.0 G-VS1-G,G,G N	CGL H8982969 7.40-7.51X4.22	1	1.417	9,000	-34	5,940	8,416.980	¥948,172
1751	1.0 G-VS1-G,VG,VG N	CGL H8929289 6.65-6.71X4.15	1	1.149	9,000	-38	5,580	6,411.420	¥722,246
1752	1.0 G-VS1-VG,G,G SB	CGL T0273634 6.49-6.58X3.84	1	1.011	9,000	-55	4,050	4,094.550	¥461,251
1753	1.0 G-VS1-VG,G,G MB	CGL H8837640 6.44-6.55X3.92	1	1.027	9,000	-54	4,140	4,251.780	¥478,963
1754	1.0 G-VS1-VG,G,G N	CGL O1943503 6.56-6.63X4.11	1	1.083	9,000	-34	5,940	6,433.020	¥724,679
1755	1.0 G-VVS2-G,G,G N	CGL H8965978 6.21-6.28X4.07	1	1.031	9,500	-54	4,370	4,505.470	¥507,541
1757	1.0 G-VVS2-EX,EX,VG N	CGL H8953978 6.84-6.93X4.22	1	1.223	9,500	-38	5,890	7,203.470	¥811,470
1759	1.0 G-VVS1-EX,EX,VG N	CGL H8837138 6.45-6.52X3.94	1	1.013	10,200	-45	5,610	5,682.930	¥640,182
1760	1.0 G-IF-VG,G,VG Ft inscr.	CGL H8952878 6.49-6.55X3.98	1	1.030	10,700	-46	5,778	5,951.340	¥670,418
1762	1.0 F-SI2-P,G,G N	CGL H8959455 6.05-6.12X4.24	1	1.015	6,400	-62	2,432	2,468.480	¥278,074
1763	1.0 F-SI2-F MB LaserDrill	AGT S5346633 6.38-6.45X3.96	1	1.061	6,400	-77	1,472	1,561.790	¥175,935
1765	1.0 F-SI2-F,VG,F SB	CGL H8986855 6.11-6.17X3.98	1	1.002	6,400	-70	1,920	1,923.840	¥216,720
1766	1.0 F-SI2-F,VG,G SB	CGL H8986849 6.07-6.12X4.03	1	1.015	6,400	-57	2,752	2,793.280	¥314,662
1767	1.0 F-SI2-G,G,G Ft	CGL H8922155 6.67-6.81X4.23	1	1.253	6,400	-63	2,368	2,967.100	¥334,243
1768	1.0 F-SI2-G,VG,G SB	CGL H8802973 6.21-6.24X4.10	1	1.002	6,400	-52	3,072	3,078.140	¥346,752
1769	1.0 F-SI2-G,G,G N	CGL H8981644 6.42-6.49X4.13	1	1.069	6,400	-41	3,776	4,036.540	¥454,716
1770	1.0 F-SI2-VG,G,G Ft LaserDrill	CGL H8911772 6.66-6.70X3.78	1	1.026	6,400	-69	1,984	2,035.580	¥229,308
1771	1.0 F-SI2-VG,VG,VG SB	CGL H7431560 6.44-6.46X4.10	1	1.066	6,400	-67	2,112	2,251.390	¥253,619
1772	1.0 F-SI2-VG,VG,G MB	CGL H8962271 6.74-6.76X4.10	1	1.160	6,400	-47	3,392	3,934.720	¥443,246
1773	1.0 F-SI2-EX,EX,EX N	CGL H8981647 6.50-6.53X4.05	1	1.052	6,400	-44	3,584	3,770.360	¥424,731
1775	1.0 F-SI1-F,G,F Ft	CGL H8960278 5.94-6.04X4.21	1	1.003	7,900	-67	2,607	2,614.820	¥294,559
1776	1.0 F-SI1-F,G,G N	CGL H8873254 6.02-6.05X4.03	1	1.006	7,900	-65	2,765	2,781.590	¥313,346
1777	1.0 F-SI1-G,G,F N	CGL H8942545 6.34-6.43X3.90	1	1.019	7,900	-64	2,844	2,898.036	¥326,463
1778	1.0 F-SI1-G,G,G Ft	CGL H8997381 6.55-6.62X3.89	1	1.031	7,900	-56	3,476	3,583.750	¥403,709
1779	1.0 F-SI1-G,VG,VG N	CGL O1943481 6.66-6.74X3.93	1	1.058	7,900	-44	4,424	4,680.590	¥527,268
1780	1.0 F-SI1-G,VG,G N	CGL H8969850 6.67-6.72X3.90	1	1.040	7,900	-45	4,345	4,518.800	¥509,042
1782	1.0 F-SI1-G,VG,G SB	CGL H8860995 6.65-6.69X3.85	1	1.052	7,900	-52	3,792	3,989.180	¥449,381
1783	1.0 F-SI1-VG,G,VG Ft	CGL H8917802 6.38-6.43X3.96	1	1.027	7,900	-58	3,318	3,407.580	¥383,863
1784	1.0 F-SI1-VG,VG,G N	CGL T0166227 6.52-6.56X3.86	1	1.010	7,900	-53	3,713	3,750.130	¥422,452
1785	1.0 F-SI1-VG,G,G N	CGL H8965979 6.58-6.62X3.98	1	1.046	7,900	-35	5,135	5,371.210	¥605,066
1786	1.0 F-SI1-VG,G,G N	CGL H8964223 7.10-7.16X4.33	1	1.358	7,900	-36	5,056	6,866.040	¥773,459
1787	1.0 F-SI1-EX,EX,EX N	CGL N0986475 6.56-6.58X4.00	1	1.063	7,900	-46	4,266	4,534.750	¥510,839
1788	1.0 F-VS2-F,VG,G N	CGL H8896022 6.08-6.11X4.07	1	1.012	9,000	-61	3,510	3,552.120	¥400,146
1789	1.0 F-VS2-G,G,G N	CGL O1977129 6.16-6.20X4.09	1	1.009	9,000	-57	3,870	3,904.830	¥439,879
1790	1.0 F-VS2-G,VG,G N	CGL H8948290 6.29-6.35X3.96	1	1.001	9,000	-55	4,050	4,054.050	¥456,688

1792	1.0 F-VS2-G,G,G N	CGL H8942461 6.65-6.73X3.88	1	1.054	9,000	-42	5,220	5,501.880	¥619,786
1794	1.0 F-VS2-VG,VG,G SB	CGL H8786590 6.53-6.65X3.90	1	1.022	9,000	-58	3,780	3,863.160	¥435,184
1795	1.0 F-VS2-VG,VG,G SB	CGL T0269534 6.38-6.42X4.07	1	1.020	9,000	-55	4,050	4,131.000	¥465,357
1796	1.0 F-VS2-VG,VG,G N	CGL O1840396 6.39-6.45X3.96	1	1.023	9,000	-46	4,860	4,971.780	¥560,071
1797	1.0 F-VS2-VG N	CGL H8881311 6.72-6.79X3.94	1	1.074	9,000	-42	5,220	5,606.280	¥631,547
1798	1.0 F-VS2-VG,VG,G N	CGL H8948040 6.54-6.58X4.14	1	1.109	9,000	-39	5,490	6,088.410	¥685,859
1799	1.0 F-VS1-F,G,G N	CGL N0985918 6.29-6.39X3.86	1	1.001	10,200	-58	4,284	4,288.280	¥483,074
1800	1.0 F-VS1-G,G,G N	CGL H8879332 6.30-6.38X3.99	1	1.023	10,200	-53	4,794	4,904.260	¥552,464
1801	1.0 F-VS1-G,VG,G N	CGL H8938952 6.73-6.79X3.84	1	1.042	10,200	-44	5,712	5,951.900	¥670,481
1802	1.0 F-VS1-G,G,G N	CGL O1943487 6.79-6.91X3.88	1	1.097	10,200	-40	6,120	6,713.640	¥756,291
1803	1.0 F-VS1-VG,VG,G Ft	CGL N0965030 6.37-6.55X4.07	1	1.026	10,200	-55	4,590	4,709.340	¥530,507
1804	1.0 F-VS1-VG N	AGT S5347945 6.63-6.72X3.93	1	1.052	10,200	-41	6,018	6,330.930	¥713,179
1805	1.0 F-VS1-VG,VG,VG Ft	CGL H8978941 6.56-6.64X3.89	1	1.026	10,200	-47	5,406	5,546.550	¥624,818
1806	1.0 F-VS1-VG N	CGL H082118 6.34-6.44X4.05	1	1.020	10,200	-50	5,100	5,202.000	¥586,005
1807	1.0 F-VS1-VG,VG,VG N	CGL H8942062 6.34-6.40X3.94	1	1.021	10,200	-46	5,508	5,623.660	¥633,505
1808	1.0 F-VS1-VG,VG,G N	CGL H8621329 6.52-6.57X3.96	1	1.043	10,200	-39	6,222	6,489.540	¥731,046
1809	1.0 F-VVS1-G,VG,G SB	CGL O1974703 6.45-6.53X3.97	1	1.008	12,000	-60	4,800	4,838.400	¥545,045
1813	1.0 E-SI2-P,G,F MB	CGL H8942544 5.91-5.96X4.34	1	1.016	6,700	-68	2,144	2,178.300	¥245,385
1814	1.0 E-SI2-P,G,P MB	CGL H8961452 5.83-6.01X4.19	1	1.015	6,700	-74	1,742	1,768.130	¥199,179
1815	1.0 E-SI2-G,G,F SB	CGL H8898670 7.51-7.56X4.28	1	1.474	6,700	-53	3,149	4,641.620	¥522,878
1816	1.0 E-SI2-VG,G,G MY	CGL O1943502 6.61-6.63X4.01	1	1.050	6,700	-52	3,216	3,376.800	¥380,396
1817	1.0 E-SI2-VG,VG,G N	CGL H8973608 6.65-6.69X4.09	1	1.111	6,700	-43	3,819	4,242.900	¥477,962
1818	1.0 E-SI2-VG,G,G N	CGL H8960908 6.56-6.62X3.99	1	1.053	6,700	-52	3,216	3,386.440	¥381,482
1820	1.0 E-SI1-F N	CGL H071218 6.01-6.10X4.07	1	1.012	8,200	-62	3,116	3,153.390	¥355,229
1821	1.0 E-SI1-G,VG,F MB	CGL H8787605 6.10-6.18X4.09	1	1.015	8,200	-56	3,608	3,662.120	¥412,537
1823	1.0 E-SI1-VG Ft	CGL O1950431 6.42-6.50X3.96	1	1.027	8,200	-54	3,772	3,873.840	¥436,388
1825	1.0 E-VS2-P,G,P N	CGL H8571320 6.33-6.40X3.84	1	1.005	9,600	-65	3,360	3,376.800	¥380,396
1826	1.0 E-VS2-G Ft LaserDrill	AGT S5347145 6.29-6.41X4.01	1	1.011	9,600	-62	3,648	3,688.120	¥415,466
1827	1.0 E-VS2-G,VG,G MY	CGL H8873249 6.30-6.34X3.98	1	1.015	9,600	-60	3,840	3,897.600	¥439,064
1828	1.0 E-VS2-VG,G,G N	CGL H8869294 6.62-6.69X3.84	1	1.033	9,600	-50	4,800	4,958.400	¥558,563
1829	1.0 E-VS1-F,VG,VG N	CGL H8698985 5.84-5.92X4.11	1	1.012	10,800	-69	3,348	3,388.170	¥381,677
1831	1.0 E-VS1-G,VG,VG Ft	CGL H8761958 6.12-6.16X4.09	1	1.012	10,800	-63	3,996	4,043.950	¥455,550
1832	1.0 E-VS1-G,G,G SB	CGL O1988499 6.56-6.71X3.88	1	1.043	10,800	-62	4,104	4,280.470	¥482,194
1833	1.0 E-VS1-G,G,F N	CGL O1981818 6.18-6.25X4.02	1	1.013	10,800	-60	4,320	4,376.160	¥492,974
1835	1.0 E-VS1-VG N	CGL H080318 6.68-6.76X3.90	1	1.043	10,800	-41	6,372	6,645.990	¥748,670
1836	1.0 E-VS1-VG,G,G N	CGL O1986024 6.76-6.81X4.09	1	1.101	10,800	-37	6,804	7,491.200	¥843,883
1839	1.0 E-VVS2-VG,G,G SB	CGL O1943496 6.34-6.41X4.02	1	1.006	11,700	-63	4,329	4,354.970	¥490,587
1840	1.0 E-VVS2-VG,VG,G Ft	CGL T0275573 6.51-6.60X3.94	1	1.012	11,700	-47	6,201	6,275.410	¥706,924
1841	1.0 D-SI2-P,G,G N LaserDrill	CGL O1943510 5.86-5.90X4.24	1	1.015	7,000	-75	1,750	1,776.250	¥200,094
1842	1.0 D-SI2-F N LaserDrill	AGT S5347033 6.50-6.54X4.40	1	1.181	7,000	-73	1,890	2,232.090	¥251,444
1843	1.0 D-SI2-G,G,VG Ft	CGL H8692110 6.50-6.51X3.82	1	1.002	7,000	-75	1,750	1,753.500	¥197,531
1844	1.0 D-SI2-G,G,G N	CGL H8399030 6.45-6.54X4.02	1	1.030	7,000	-50	3,500	3,605.000	¥406,103
1845	1.0 D-SI1-G,G,G Ft LaserDrill	CGL H8926651 6.46-6.54X4.21	1	1.135	8,600	-65	3,010	3,416.350	¥384,851
1846	1.0 D-SI1-G,G,F Ft	CGL H8930037 6.32-6.39X3.91	1	1.017	8,600	-58	3,612	3,673.400	¥413,808

1847	1.0 D-VS2-F,G,G VSB LaserDrill	CGL H8911142 6.02-6.08X4.06	1	1.006	10,800	-74	2,808	2,824.840	¥318,218
1848	1.0 D-VS2-G,G,G N	CGL H8981645 6.37-6.48X4.06	1	1.051	10,800	-43	6,156	6,469.950	¥728,839
1849	1.0 D-VS2-VG SB	AGT S5346437 6.62-6.65X4.16	1	1.108	10,800	-60	4,320	4,786.560	¥539,205
1850	1.0 D-VS2-VG,G,G Ft	CGL O1915391 6.36-6.44X4.00	1	1.000	10,800	-55	4,860	4,860.000	¥547,479
1853	1.0 D-VS1-G,VG,G N	CGL H6857358 6.18-6.26X4.04	1	1.002	12,200	-64	4,392	4,400.780	¥495,747
1854	1.0 D-VS1-G,G,G N	CGL H8911018 6.34-6.46X4.12	1	1.029	12,200	-56	5,368	5,523.670	¥622,241
1857	1.0 D-VS1-EX,VG,EX Ft	CGL H8885438 6.54-6.61X4.02	1	1.052	12,200	-47	6,466	6,802.230	¥766,271
1859	1.0 M-SI1-G,G,G Ft	GIA 7316101688 6.28-6.41X3.89	1	1.000	3,400	-47	1,802	1,802.000	¥202,995
1861	1.0 K-VS2-VG,G,G Ft	GIA 2306526680 6.71-6.77X3.96	1	1.090	4,500	-43	2,565	2,795.850	¥314,952
1862	1.0 J-SI1-G,VG,F Ft	GIA 7316021274 6.87-6.98X4.04	1	1.160	5,300	-47	2,809	3,258.440	¥367,063
1863	1.0 J-VS2-VG,EX,VG SB	GIA 1313269946 6.82-6.83X3.90	1	1.080	5,700	-43	3,249	3,508.920	¥395,279
1864	1.0 J-VS1-G,VG,F SB	GIA 2306793738 6.32-6.38X4.01	1	1.010	5,900	-48	3,068	3,098.680	¥349,066
1865	1.0 J-VS1-G,VG,VG N	GIA 1308808700 7.20-7.29X4.39	1	1.430	5,900	-38	3,658	5,230.940	¥589,265
1866	1.0 J-VVS2-VG,VG,VG Ft	GIA 1315186524 7.15-7.18X4.41	1	1.350	6,000	-42	3,480	4,698.000	¥529,229
1868	1.0 I-SI2-G,VG,F N	GIA 6282702523 6.42-6.64X3.86	1	1.020	5,300	-50	2,650	2,703.000	¥304,492
1870	1.0 I-VS2-G,VG,VG N	GIA 6312280828 6.72-6.75X3.85	1	1.050	6,600	-44	3,696	3,880.800	¥437,172
1871	1.0 I-VS2-G,VG,G Ft	GIA 2307847374 6.35-6.45X4.10	1	1.050	6,600	-45	3,630	3,811.500	¥429,365
1872	1.0 I-VS2-G,G,G N	GIA 2317113666 6.64-6.71X4.04	1	1.100	6,600	-41	3,894	4,283.400	¥482,525
1873	1.0 I-VS2-VG,EX,G N	GIA 1308081014 6.74-6.83X4.19	1	1.200	6,600	-40	3,960	4,752.000	¥535,312
1874	1.0 I-VS2-VG,VG,G N	GIA 6301808706 7.10-7.18X4.15	1	1.280	6,600	-39	4,026	5,153.280	¥580,516
1875	1.0 I-VS1-G,VG,F N	GIA 1305808996 6.54-6.64X3.84	1	1.000	6,800	-53	3,196	3,196.000	¥360,029
1876	1.0 I-VS1-G,VG,G N	GIA 6295753064 7.14-7.38X4.23	1	1.360	6,800	-38	4,216	5,733.760	¥645,908
1877	1.0 I-VS1-VG,G,G N	GIA 1315186495 6.59-6.72X4.04	1	1.100	6,800	-41	4,012	4,413.200	¥497,146
1878	1.0 I-VS1-VG,VG,G N	GIA 5316311822 6.61-6.67X3.90	1	1.040	6,800	-41	4,012	4,172.480	¥470,029
1879	1.0 I-VVS2-G,VG,F Ft	GIA 6305847280 6.75-6.91X4.06	1	1.120	7,000	-43	3,990	4,468.800	¥503,410
1883	1.0 H-SI1-EX,EX,VG N	GIA 6292979635 6.52-6.54X3.97	1	1.010	6,800	-39	4,148	4,189.480	¥471,944
1884	1.0 H-VS2-F,G,F N	GIA 1315324055 6.92-7.02X4.06	1	1.170	7,600	-41	4,484	5,246.280	¥590,993
1885	1.0 H-VS2-G,EX,VG N	GIA 6301447967 6.60-6.64X4.10	1	1.100	7,600	-39	4,636	5,099.600	¥574,469
1886	1.0 H-VS1-G,VG,F N	GIA 2316269940 6.50-6.61X3.87	1	1.000	8,000	-50	4,000	4,000.000	¥450,600
1887	1.0 H-VS1-G,VG,G N	GIA 7291957794 6.94-7.03X4.11	1	1.220	8,000	-39	4,880	5,953.600	¥670,673
1888	1.0 H-VS1-G,VG,VG N	GIA 5303808774 7.18-7.26X4.20	1	1.330	8,000	-40	4,800	6,384.000	¥719,157
1889	1.0 H-VS1-EX,VG,VG N	GIA 1245750763 6.58-6.67X3.87	1	1.010	8,000	-40	4,800	4,848.000	¥546,127
1890	1.0 H-VVS2-G,G,G N	GIA 6301831718 6.28-6.37X3.96	1	1.000	8,200	-47	4,346	4,346.000	¥489,576
1892	1.0 H-VVS2-EX,EX,EX SB	GIA 1289688704 7.19-7.21X4.40	1	1.400	8,200	-43	4,674	6,543.600	¥737,136
1893	1.0 H-VVS1-G,VG,G N	GIA 7313171755 7.20-7.35X4.15	1	1.320	8,500	-42	4,930	6,507.600	¥733,081
1894	1.0 H-VVS1-VG,VG,VG N	GIA 2304832149 7.25-7.34X4.35	1	1.410	8,500	-34	5,610	7,910.100	¥891,072
1896	1.0 G-SI2-G,VG,VG Ft	GIA 2317113665 6.57-6.63X4.27	1	1.180	6,000	-46	3,240	3,823.200	¥430,683
1897	1.0 G-SI1-VG,VG,G N	GIA 7318269970 6.34-6.43X3.95	1	1.000	7,400	-43	4,218	4,218.000	¥475,157
1898	1.0 G-VS2-G,VG,G N	GIA 2286602360 6.71-6.79X3.75	1	1.010	8,300	-53	3,901	3,940.010	¥443,842
1899	1.0 G-VS2-G,VG,G N	GIA 2304726201 6.47-6.56X3.84	1	1.000	8,300	-48	4,316	4,316.000	¥486,197
1900	1.0 G-VS2-G,G,G N	GIA 6301446775 6.77-6.83X3.87	1	1.060	8,300	-43	4,731	5,014.860	¥564,923
1902	1.0 G-VS1-G,G,G N	GIA 6302829049 6.23-6.28X4.08	1	1.000	9,000	-53	4,230	4,230.000	¥476,509
1903	1.0 G-VS1-G,VG,G N	GIA 5296547225 6.33-6.40X3.97	1	1.000	9,000	-52	4,320	4,320.000	¥486,648
1904	1.0 G-VS1-G,G,G N	GIA 6305808725 6.35-6.43X3.97	1	1.020	9,000	-51	4,410	4,498.200	¥506,722

1907	1.0 G-VS1-G,VG,VG N	GIA 2306948122 6.82-6.90X4.03	1	1.130	9,000	-41	5,310	6,000.300	¥675,933
1908	1.0 G-VS1-G,VG,G N	GIA 1307808762 7.33-7.43X4.16	1	1.360	9,000	-37	5,670	7,711.200	¥868,666
1910	1.0 G-VS1-EX,VG,EX N	GIA 6312140710 6.55-6.60X3.95	1	1.020	9,000	-36	5,760	5,875.200	¥661,841
1911	1.0 G-VVS2-G,G,G Ft	GIA 7316324029 6.70-6.81X3.87	1	1.070	9,500	-53	4,465	4,777.550	¥538,191
1912	1.0 G-VVS2-G,G,G N	GIA 7292753081 6.36-6.43X3.97	1	1.020	9,500	-51	4,655	4,748.100	¥534,873
1913	1.0 G-VVS2-VG,VG,G Ft	GIA 5313324042 6.68-6.75X3.87	1	1.040	9,500	-52	4,560	4,742.400	¥534,231
1917	1.0 F-SI1-VG,VG,G Ft	GIA 7258335101 6.45-6.52X3.81	1	1.000	7,900	-47	4,187	4,187.000	¥471,665
1918	1.0 F-SI1-VG,VG,G N	GIA 6305726285 6.41-6.52X3.91	1	1.020	7,900	-45	4,345	4,431.900	¥499,253
1919	1.0 F-VS2-F,G,G N	GIA 2317150956 6.74-6.79X3.71	1	1.020	9,000	-59	3,690	3,763.800	¥423,992
1924	1.0 F-VS1-VG,VG,VG N	GIA 7262648436 6.53-6.61X3.89	1	1.010	10,200	-45	5,610	5,666.100	¥638,286
1926	1.0 F-VVS2-G,VG,G SB	GIA 2307171296 6.41-6.50X4.09	1	1.060	10,700	-56	4,708	4,990.480	¥562,177
1928	1.0 F-VVS2-VG,VG,VG MB	GIA 6302512122 6.31-6.38X3.98	1	1.000	10,700	-55	4,815	4,815.000	¥542,409
1929	1.0 F-VVS2-VG,VG,G N	GIA 1318113660 6.50-6.64X3.82	1	1.000	10,700	-47	5,671	5,671.000	¥638,838
1930	1.0 F-VVS1-G,G,VG N	GIA 2306894272 6.37-6.44X3.95	1	1.010	12,000	-42	6,960	7,029.600	¥791,884
1931	1.0 E-SI1-G,G,G N	GIA 7306948450 6.78-6.95X3.89	1	1.070	8,200	-47	4,346	4,650.220	¥523,847
1932	1.0 E-VS2-G,VG,VG Ft	GIA 6312324043 6.53-6.57X4.13	1	1.110	9,600	-51	4,704	5,221.440	¥588,195
1933	1.0 E-VS2-VG,VG,G N	GIA 1305948565 6.74-6.83X3.96	1	1.080	9,600	-41	5,664	6,117.120	¥689,093
1937	1.0 E-VVS2-VG,VG,EX N	GIA 1307894274 6.37-6.40X4.00	1	1.010	11,700	-44	6,552	6,617.520	¥745,463
1938	1.0 E-VVS2-EX,VG,VG SB	GIA 3315269944 6.48-6.58X3.93	1	1.010	11,700	-58	4,914	4,963.140	¥559,097
1939	1.0 E-VVS2-EX,EX,VG N	GIA 7178090131 6.52-6.59X4.06	1	1.050	11,700	-41	6,903	7,248.150	¥816,504
1940	1.0 D-SI1-G,G,G Ft	GIA 1313167567 6.23-6.26X4.10	1	1.020	8,600	-54	3,956	4,035.120	¥454,556
1942	1.0 D-SI1-EX,EX,EX N	GIA 7183852231 6.83-6.85x4.28	1	1.210	8,600	-31	5,934	7,180.140	¥808,842
1948	1.0 D-VS1-EX,EX,EX VSB	GIA 6262203402 6.68-6.69X4.11	1	1.120	12,200	-63	4,514	5,055.680	¥569,522
1953	1.0 D-VVS2-VG,VG,G Ft	GIA 2316167563 6.87-6.92X4.20	1	1.220	14,100	-50	7,050	8,601.000	¥968,902
1954	1.0 D-VVS2-VG,VG,G N	GIA 6292963944 6.56-6.60X3.94	1	1.022	14,100	-52	6,768	6,916.890	¥779,187
1957	1.0 D-VVS2-VG,G,VG N	GIA 1307974071 6.65-6.73X4.03	1	1.100	14,100	-43	8,037	8,840.700	¥995,904
1958	1.0 D-VVS1-EX,EX,EX N (TYPE2a)	GIA 2247095889 6.70-6.71X4.18	1	1.160	15,900	-39	9,699	11,250.840	¥1,267,407
1959	1.0 D-VVS1-VG,EX,G MB	GIA 1319324036 6.38-6.45X3.98	1	1.010	15,900	-59	6,519	6,584.190	¥741,709
1960	1.0 D-VVS1-VG,EX,VG N	GIA 2308894267 6.48-6.55X3.98	1	1.010	15,900	-47	8,427	8,511.270	¥958,794
1962	1.0 D-VVS1-VG,VG,VG N	GIA 2307066476 6.51-6.54X4.00	1	1.020	15,900	-42	9,222	9,406.440	¥1,059,635
1963	1.0 D-VVS1-EX,EX,EX MB	GIA 1303894278 6.93-6.98X4.25	1	1.240	15,900	-50	7,950	9,858.000	¥1,110,503
1970	1.5 underN-SI2-VG,G,VG SY	CGL H8973602 7.36-7.47X4.59	1	1.516			2,190	3,320.040	¥374,002
1971	1.5 underN-VS1-G,G,F Ft	CGL H8897454 7.64-7.71X4.68	1	1.709			2,200	3,759.800	¥423,541
1972	1.5 L-VS1-VG,G,G Ft	CGL H8923151 7.47-7.55X4.68	1	1.661	4,900	-43	2,793	4,639.170	¥522,602
1973	1.5 K-SI2-G,VG,G MB	CGL H8946302 7.33-7.42X4.68	1	1.585	4,800	-54	2,208	3,499.680	¥394,238
1974	1.5 K(FtY)-SI2-VG N	AGT S5347708 7.56-7.63X4.72	1	1.703	4,800	-44	2,688	4,577.660	¥515,673
1976	1.5 K(FtY)-VS2-F N	AGT S5346711 7.63-7.73X4.50	1	1.583	5,500	-46	2,970	4,701.510	¥529,625
1977	1.5 K-VS1-G,VG,G Ft	CGL H8959060 7.56-7.64X4.46	1	1.502	5,800	-45	3,190	4,791.380	¥539,748
1978	1.5 J-SI2-G,G,VG MB	CGL O1989928 7.26-7.29X4.59	1	1.557	5,600	-61	2,184	3,400.480	¥383,064
1981	1.5 J-SI1-VG,VG,G Ft	CGL H8944816 7.53-7.64X4.43	1	1.510	6,200	-49	3,162	4,774.620	¥537,860
1982	1.5 J-VS2-G,G,F Ft	CGL H8949046 7.60-7.72X4.46	1	1.544	6,600	-42	3,828	5,910.430	¥665,809
1983	1.5 J-VS2-VG,G,G Ft	CGL O1986027 7.57-7.69X4.38	1	1.537	6,600	-44	3,696	5,680.750	¥639,936
1984	1.5 J-VS2-EX,EX,EX N	CGL H8858636 7.46-7.48X4.50	1	1.526	6,600	-43	3,762	5,740.810	¥646,702
1986	1.5 I-SI2-G,G,G Ft	CGL O1943500 7.53-7.64X4.74	1	1.721	6,400	-60	2,560	4,405.760	¥496,308

1990	1.5 H-SI1-F,G,G SB	CGL H8986006 7.10-7.21X4.61	1	1.532	8,700	-66	2,958	4,531.650	¥510,490
1994	1.5 H-VS2-G,VG,VG Ft	CGL O1943490 7.70-7.75X4.34	1	1.525	9,400	-39	5,734	8,744.350	¥985,051
1996	1.5 H-VS1-G,VG,G Ft	CGL N0985444 7.66-7.77X4.62	1	1.672	9,800	-43	5,586	9,339.790	¥1,052,127
1997	1.5 H-VVS2-G,G,F MB	CGL O1972333 7.56-7.64X4.48	1	1.563	10,300	-50	5,150	8,049.450	¥906,770
1999	1.5 G-SI2-G N LaserDrill	AGT S5347142 7.46-7.52X4.88	1	1.745	7,500	-75	1,875	3,271.870	¥368,576
2001	1.5 G-VVS2-VG,VG,G N	CGL O1982539 7.39-7.48X4.48	1	1.504	12,200	-47	6,466	9,724.860	¥1,095,505
2002	1.5 G-VVS2-VG,VG,G Ft	CGL O1984190 7.87-7.92X4.78	1	1.784	12,200	-34	8,052	14,364.760	¥1,618,190
2005	1.5 F-VS1-VG,VG,G N	CGL O1979117 7.71-7.75X4.43	1	1.582	13,100	-38	8,122	12,849.000	¥1,447,439
2006	1.5 E-VS1-VG,VG,G Ft	CGL H8870726 7.74-7.80X4.72	1	1.745	14,900	-50	7,450	13,000.250	¥1,464,478
2007	1.5 D-SI1-F,G,G MB	CGL H8926029 7.14-7.19X4.71	1	1.572	10,800	-58	4,536	7,130.590	¥803,260
2008	1.5 D-VS1-VG,VG,VG N	CGL H8998654 7.53-7.58X4.48	1	1.570	16,000	-45	8,800	13,816.000	¥1,556,372
2010	1.5 K-SI2-G,VG,VG Ft	GIA 2304080992 7.57-7.61X4.93	1	1.830	4,800	-38	2,976	5,446.080	¥613,500
2015	1.5 H-VS1-G,G,G N	GIA 1303446735 7.84-7.95X4.37	1	1.600	9,800	-38	6,076	9,721.600	¥1,095,138
2016	1.5 H-VS1-VG,EX,VG N	GIA 2317171770 8.07-8.16X4.78	1	1.890	9,800	-29	6,958	13,150.620	¥1,481,417
2017	1.5 H-VVS2-G,EX,G N	GIA 1305986569 7.33-7.52X4.49	1	1.500	10,300	-47	5,459	8,188.500	¥922,434
2021	1.5 G-VVS2-G,VG,G Ft	GIA 1318311827 7.28-7.37X4.52	1	1.500	12,200	-58	5,124	7,686.000	¥865,827
2022	1.5 G-VVS2(POT)-G,VG,F N	GIA 7316113667 7.72-7.83X4.74	1	1.760	12,200	-30	8,540	15,030.400	¥1,693,174
2023	1.5 E-VS2-G,EX,VG N	GIA 2318269948 7.33-7.37X4.64	1	1.540	13,100	-46	7,074	10,893.960	¥1,227,204
2024	1.5 E-VS1-G,VG,G N	GIA 2317167575 7.79-7.87X4.55	1	1.710	14,900	-32	10,132	17,325.720	¥1,951,742
2025	1.5 D-VS2-VG,EX,G N	GIA 5303835154 7.55-7.63X4.45	1	1.550	14,200	-47	7,526	11,665.300	¥1,314,096
2027	1.5 D-VVS1-EX,EX,EX N	GIA 7302523898 7.57-7.61X4.54	1	1.570	20,800	-35	13,520	21,226.400	¥2,391,153
2029	2.0 LB-SI2-G Ft	AGT S5346644 8.48-8.50X4.98	1	2.204			770	1,697.080	¥191,176
2030	2.0 LB-SI2-VG Ft	AGT S5346492 7.94-8.02X5.03	1	2.005			1,310	2,626.550	¥295,880
2034	2.0 M-SI2-G,G,G Ft	CGL H8970454 8.72-8.81X5.41	1	2.574	4,600	-41	2,714	6,985.830	¥786,953
2038	2.0 L-SI2-G,G,F MYishGn	CGL H8706224 8.04-8.09X5.21	1	2.111	5,000	-65	1,750	3,694.250	¥416,157
2039	2.0 L-SI2-EX,VG,VG N	CGL H8926654 8.29-8.34X5.14	1	2.162	5,000	-38	3,100	6,702.200	¥755,002
2040	2.0 L(FtY)-VS2-VG SB	AGT S5346436 8.86-8.93X5.32	1	2.488	6,000	-47	3,180	7,911.840	¥891,268
2041	2.0 L-VS2-VG,VG,G N	CGL H8971204 8.23-8.28X4.97	1	2.083	6,000	-34	3,960	8,248.680	¥929,213
2042	2.0 K-SI2-VG,VG,G SB	CGL H8983496 8.63-8.68X5.39	1	2.505	6,000	-55	2,700	6,763.500	¥761,908
2043	2.0 J-SI1-VG,VG,VG N	CGL H8717270 8.40-8.49X4.93	1	2.155	8,000	-40	4,800	10,344.000	¥1,165,251
2044	2.0 J-VS2-G,VG,F Ft	CGL H8853712 7.97-8.12X5.00	1	2.013	8,500	-52	4,080	8,213.040	¥925,198
2046	2.0 I-SI2-G,VG,G Ft	CGL O1963245 7.94-7.98X5.17	1	2.050	8,500	-63	3,145	6,447.250	¥726,282
2047	2.0 I-SI2-VG,G,G N	CGL O1979095 8.60-8.68X5.21	1	2.358	8,500	-53	3,995	9,420.210	¥1,061,186
2048	2.0 I-SI1-VG,VG,G N	CGL N0984639 8.18-8.30X4.86	1	2.046	9,500	-44	5,320	10,884.720	¥1,226,163
2049	2.0 I-VS1-G,VG,G N	CGL H9004154 9.18-9.29X5.30	1	2.697	11,200	-33	7,504	20,238.280	¥2,279,842
2050	2.0 I-VVS2-G,G,G N	CGL H8955655 8.64-8.70X4.75	1	2.148	12,000	-37	7,560	16,238.880	¥1,829,309
2051	2.0 H-SI2-VG N LaserDrill	AGT S5346873 8.38-8.46X5.21	1	2.342	9,500	-72	2,660	6,229.720	¥701,777
2052	2.0 H-SI2-VG	CGL	2	5.054	9,500	-53	4,465	22,566.110	¥2,542,072
2053	2.0 H-SI1-G,VG,VG N	CGL H8955250 8.58-8.63X4.71	1	2.071	11,000	-47	5,830	12,073.930	¥1,360,128
2054	2.0 H-SI1-VG,G,G N	CGL H8988501 9.04-9.12X5.23	1	2.621	11,000	-38	6,820	17,875.220	¥2,013,643
2055	2.0 H-VS2-F,G,G Ft	CGL H8942553 7.48-7.56X5.23	1	2.015	12,500	-61	4,875	9,823.120	¥1,106,574
2056	2.0 H-VS2-G,G,F N	CGL H8987146 8.06-8.19X4.93	1	2.009	12,500	-47	6,625	13,309.620	¥1,499,328
2060	2.0 G-SI2-G,G,F N	CGL H8970460 8.52-8.62X5.45	1	2.532	10,000	-53	4,700	11,900.400	¥1,340,580
2061	2.0 G-SI2-EX,VG,EX SB	CGL H9003991 8.24-8.29X5.06	1	2.108	10,000	-57	4,300	9,064.400	¥1,021,104

2062	2.0 F-VS1-VG VSB	AGT S5346709 8.20-8.29X5.23	1	2.211	19,000	-63	7,030	15,543.330	¥1,750,956
2063	2.0 F-VVS1-VG,VG,VG SB	CGL H8911434 8.22-8.28X4.89	1	2.004	25,000	-65	8,750	17,535.000	¥1,975,317
2064	2.0 E-SI1-G,VG,G N	CGL H8938950 8.48-8.55X4.76	1	2.064	14,500	-54	6,670	13,766.880	¥1,550,839
2065	2.0 E-VS2-G,VG,G N	CGL H8943549 8.88-8.95X5.34	1	2.636	18,000	-37	11,340	29,892.240	¥3,367,360
2073	2.0 I-SI2-VG,VG,VG N	GIA 6315186731 8.65-8.72X5.08	1	2.250	8,500	-39	5,185	11,666.250	¥1,314,203
2074	2.0 I-SI2-EX,EX,EX N	GIA 1305602622 8.97-9.03X5.54	1	2.740	8,500	-31	5,865	16,070.100	¥1,810,296
2076	2.0 I-VVS2-G,G,G N	GIA 1293814187 8.54-8.59X4.93	1	2.200	12,000	-43	6,840	15,048.000	¥1,695,157
2078	2.0 I-VVS2-VG,VG,G N	GIA 1309914336 8.54-8.58X5.03	1	2.180	12,000	-43	6,840	14,911.200	¥1,679,746
2079	2.0 H-VS2-VG,VG,VG N	GIA 6311273176 9.13-9.16X5.23	1	2.630	12,500	-35	8,125	21,368.750	¥2,407,189
2080	2.0 H-VS2-VG,VG,VG N	GIA 7308808919 9.27-9.31X5.48	1	2.800	12,500	-29	8,875	24,850.000	¥2,799,352
2081	2.0 H-VS1-EX,EX,EX MB	GIA 7188327375 8.32-8.34X5.02	1	2.110	14,000	-45	7,700	16,247.000	¥1,830,224
2083	2.0 H-IF-EX,EX,EX N	GIA 2274859442 8.34-8.36X4.91	1	2.040	17,000	-40	10,200	20,808.000	¥2,344,021
2084	2.0 F-VS2-VG,VG,VG SB	GIA 2318150975 8.01-8.11X5.04	1	2.010	16,500	-53	7,755	15,587.550	¥1,755,937
2085	2.0 F-VS1-VG,VG,G N	GIA 1299141314 8.48-8.57X5.11	1	2.250	19,000	-39	11,590	26,077.500	¥2,937,630
2087	2.0 F-VVS2-F,VG,G N	GIA 1313172606 8.62-8.70X4.92	1	2.170	22,500	-53	10,575	22,947.750	¥2,585,064
2091	2.0 E-SI2-VG,VG,G N	GIA 2317048626 8.86-8.96X5.45	1	2.500	11,000	-46	5,940	14,850.000	¥1,672,852
2092	2.0 E-VS2-G,VG,VG N	GIA 7311186771 7.95-8.04X5.22	1	2.030	18,000	-47	9,540	19,366.200	¥2,181,602
2095	2.0 E-VS1-EX,EX,VG N	GIA 12150989 8.26-8.38X5.01	1	2.080	22,500	-44	12,600	26,208.000	¥2,952,331
2098	2.0 D-SI2-VG,G,G Ft	GIA 2317324041 8.18-8.25X5.09	1	2.110	12,000	-48	6,240	13,166.400	¥1,483,194
2099	2.0 D-VS1-G,G,G N	GIA 1318188814 8.17-8.26X4.78	1	2.010	26,000	-57	11,180	22,471.800	¥2,531,448
2102	3.0 VLB-I1-G,G,VG Ft	CGL H8986866 9.01-9.03X5.96	1	3.152			1,400	4,412.800	¥497,101
2111	3.0 I-I2-P,G,G SB	CGL H8658391 8.95-9.05X5.89	1	3.050			1,150	3,507.500	¥395,119
2112	3.0 I-I1-G,G,G N	CGL H8914034 9.53-9.64X6.08	1	3.525			2,650	9,341.250	¥1,052,291
2115	3.0 I-SI2-G,G,G N LaserDrill	CGL H8800251 9.80-10.07X5.96	1	3.616	11,000	-73	2,970	10,739.520	¥1,209,806
2117	3.0 I-VS1-VG,G,VG N	CGL AET4891 9.46-9.53X5.50	1	3.051	17,500	-50	8,750	26,696.250	¥3,007,332
2119	3.0 H-I1-F,G,F Ft	CGL H8932579 9.30-9.45X6.37	1	3.690			2,550	9,409.500	¥1,059,980
2120	3.0 H-VVS2-VG,VG,VG N	CGL H8547997 9.51-9.54X5.45	1	3.012	23,500	-47	12,455	37,514.460	¥4,226,003
2122	3.0 G-SI1-VG,VG,G N	CGL H8883719 9.98-10.00X5.94	1	3.515	17,500	-45	9,625	33,831.870	¥3,811,160
2123	3.0 G-VS2-G,VG,F N	CGL H8958587 9.85-9.92X6.27	1	3.824	22,500	-38	13,950	53,344.800	¥6,009,291
2130	3.0 I-VS2-G,G,G N	GIA 1309725885 10.20-10.34X6.05	1	3.800	15,000	-37	9,450	35,910.000	¥4,045,261
2136	3.0 F-VS2-G,G,G N	GIA 2314020419 9.10-9.16X5.74	1	3.020	27,000	-43	15,390	46,477.800	¥5,235,724
2138	3.0 E-VS1-EX,EX,EX N	GIA 6301875631 10.29-10.31X6.08	1	3.820	37,000	-37	23,310	89,044.200	¥10,030,829
2144	4.0 K-VS2-EX,EX,EX N	GIA 6292494826 10.24-10.26X6.33	1	4.090	13,500	-38	8,370	34,233.300	¥3,856,381
2145	4.0 E-VS2-VG,VG,EX SB	GIA 2227266362 10.17-10.24X6.25	1	4.000	39,000	-65	13,650	54,600.000	¥6,150,690
2146	5.0 K(FtB)-I3-F SB	AGT S5346875 10.22-10.34X7.04	1	5.033			510	2,566.830	¥289,153
2147	5.0 K-SI2-G,G,G Ft	CGL H8888911 11.14-11.28X6.49	1	5.048	12,000	-56	5,280	26,653.440	¥3,002,510
2151	5.0 I-I1-G,G,G MB	CGL H8946049 10.84-10.90X6.97	1	5.069			3,950	20,022.550	¥2,255,540
2155	5.0 J-VS1-EX,EX,EX N	GIA 5192733826 11.42-11.44X6.81	1	5.340	22,500	-38	13,950	74,493.000	¥8,391,636
2158	6.0 N(VLB)-VS1-EX,EX,EX SB	GIA 1307570157 12.27-12.32X7.29	1	6.620			5,800	38,396.000	¥4,325,309
2159	7.0 underN-I1-G,VG,VG Ft	CGL H8986846 12.72-12.81X7.78	1	7.801			2,050	15,992.050	¥1,801,504
2165	1.0 E-VVS2-G,VG,G N	CGL H9000195 6.95-7.07X4.04	1	1.208	11,700	-43	6,669	8,056.150	¥907,525
2166	2.0 E-SI2-VG,VG,VG N	GIA 3315334458 8.17-8.26X4.95	1	2.050	11,000	-44	6,160	12,628.000	¥1,422,544
2167	2.0 F-VS2-VG,VG,G N	GIA 1319334464 7.95-8.06X4.96	1	2.010	16,500	-47	8,745	17,577.450	¥1,980,099
2168	1.0 G-VS1-VG,G,G N	CGL H9000194 6.77-6.90X3.97	1	1.129	9,000	-40	5,400	6,096.600	¥686,781

2169	2.0 F-VS2-G,VG,G N	CGL H8943548 8.37-8.45X5.10	1	2.229	16,500	-36	10,560	23,538.240	¥2,651,582
2170	1.5 H-VS1-G,G,G Ft	CGL H8963821 7.67-7.74X4.28	1	1.506	9,800	-54	4,508	6,789.040	¥764,785
2171	1.0 D-VS1-VG,EX,VG N	GIA 2316280825 6.57-6.60X3.87	1	1.020	12,200	-42	7,076	7,217.520	¥813,053
2172	1.0-G-VVS2-VG,VG,VG N	GIA 2316280831 6.53-6.58X4.08	1	1.090	9,500	-42	5,510	6,005.900	¥676,564
2173	2.0 E-IF-G,VG,G N	GIA 7318281014 8.49-8.58X4.97	1	2.140	32,000	-51	15,680	33,555.200	¥3,779,993
2174	2.0 F-VVS1-VG,G,G N	CGL O1990924 8.55-8.65X5.17	1	2.292	25,000	-39	15,250	34,953.000	¥3,937,455
2176	2.0 F-VS2-VG,VG,VG N	GIA 2317336313 8.59-8.69X5.02	1	2.260	16,500	-29	11,715	26,475.900	¥2,982,510
2184	3.0 underS-VVS2-**,EX,VG SB SQ	CGL H8915017 7.81X7.79X5.87	1	3.025			3,050	9,226.250	¥1,039,337
2185	3.0 underN-SI1-**,VG,G SB X	CGL H9001741 9.01X7.43X5.36	1	3.037			2,160	6,559.920	¥738,974
2186	3.0 underN-VVS2-**,G,G VSB PS	CGL O1992156 12.73X8.21X4.86	1	3.021			2,950	8,911.950	¥1,003,931
2187	3.0 M-SI1-**,G,G MB SQ	CGL H8942565 7.53X7.34X6.22	1	3.028	4,200	-44	2,352	7,121.850	¥802,276
2193	3.0 M-SI2-**,VG,G N OV	GIA 6245244001 11.15X7.22X4.82	1	3.010	3,700	-40	2,220	6,682.200	¥752,749
2197	5.0 underN-SI2-**,F,F X	CGL O1977395 9.38-8.83X7.01	1	5.003			2,600	13,007.800	¥1,465,328
2199	5.0 I-SI2-** Ft PRI	AGT S5346500 10.11X8.59X6.85	1	5.029	13,000	-60	5,200	26,150.800	¥2,945,887
2201	5.0 N-SI1-**,EX,VG MB PS	GIA 2181522263 13.41X9.22X6.19	1	5.010			3,450	17,284.500	¥1,947,098
2202	6.0 underN-SI2-**,VG,VG Ft OV InternalLaserDrill	CGL H8663967 13.13X9.16X6.55	1	6.309			1,180	7,444.620	¥838,636
2203	7.0 J-I2-**,G,G Ft PS	CGL H8943282 16.97X11.08X6.55	1	7.064			1,300	9,183.200	¥1,034,487
2205	9.0 N-VS1-**,G,G Ft EM	GIA 7291544742 16.72X11.28X5.53	1	9.520			7,700	73,304.000	¥8,257,695
2206	3.0 FY-VS1-**,VG,G Ft RCT	CGL H8971338 8.89X8.05X5.19	1	3.078			6,050	18,621.900	¥2,097,757
2207	4.0 FVGshB-I1-**,G,G Ft RD (TREATED)	CGL O1922122 10.21-10.22X6.31	1	4.151			1,250	5,188.750	¥584,512
2208	10.0 FBshY-VS1-**,G,G MB PS (NO ORIGINAL GIA)	GIA 2185448367 16.14X11.36X7.67	1	10.010			4,700	47,047.000	¥5,299,844
2209	1.5 underS-I1-**,G,G Ft SQ	CGL T0274774 6.62X6.55X4.87	1	1.750			720	1,260.000	¥141,939
2210	1.5 underS-VS2-**,EX,VG N X	CGL H8400220 6.61X6.25X4.38	1	1.568			1,200	1,881.600	¥211,962
2211	1.5 underS-VS1-**,G,G Ft SQ	CGL O1900859 6.68X6.67X4.51	1	1.702			1,620	2,757.240	¥310,603
2212	1.5 M-VS2-**,G,G Ft OV	CGL H8946062 9.32X6.56X4.11	1	1.734	2,800	-50	1,400	2,427.600	¥273,469
2215	1.5 J-SI1-**,G,G N MQ	CGL H8974766 11.75X5.92X3.89	1	1.611	4,700	-58	1,974	3,180.110	¥358,239
2220	1.5 H-SI1-**,VG,G N CU	GIA 7231688884 7.43X6.90X4.41	1	1.740	6,800	-46	3,672	6,389.280	¥719,752
2221	1.5 H-VS2-**,EX,VG MB EM	GIA 2116897179 7.56X5.80X3.81	1	1.620	7,200	-53	3,384	5,482.080	¥617,556
2224	1.5 G-VS2-**,VG,G N SQ	GIA 2195045784 6.42X6.34X4.50	1	1.510	8,200	-51	4,018	6,067.180	¥683,467
2229	1.5 E-SI2-**,EX,G MB SQ	GIA 2141169768 6.62X6.43X4.52	1	1.540	6,900	-53	3,243	4,994.220	¥562,598
2231	2.0 VLB-SI1-**,G,G SB PS	CGL H8713457 10.21X7.56X4.73	1	2.400			1,000	2,400.000	¥270,360
2234	2.0 underN-SI2-**,VG,G Ft HS	CGL H8657257 8.76X9.04X4.51	1	2.064			1,730	3,570.720	¥402,241
2236	2.0 underN-VS2-**,VG,G N HS	CGL H8257630 7.53X8.67X4.76	1	2.319			1,700	3,942.300	¥444,100
2239	2.0 K-VS2-** Ft HS	CGL H7518364 7.90X8.50X5.14	1	2.008	5,500	-49	2,805	5,632.440	¥634,494
2240	2.0 J-I3-**,G,F Ft PS	CGL O1907655 10.40X8.59X4.66	1	2.729			380	1,037.020	¥116,820
2241	2.0 J-SI2-**,G,G Ft PS	CGL H8946064 10.13X7.17X5.01	1	2.116	5,700	-66	1,938	4,100.800	¥461,955
2242	2.0 G-SI2-**,G,G N MQ	CGL H8667981 14.67X6.20X4.17	1	2.265	8,500	-60	3,400	7,701.000	¥867,517
2247	2.0 E-VVS2-** N EM	AGT S5346501 8.32X6.34X4.65	1	2.197	17,500	-61	6,825	14,994.520	¥1,689,132
2248	2.0 W~X-VS1-**,EX,VG MB CU	GIA 5181900740 7.01X6.96X4.88	1	2.160			1,600	3,456.000	¥389,318
2251	2.0 I-SI2-**,EX,EX N SQEM	GIA 2195045717 7.23X7.12X4.89	1	2.300	7,000	-51	3,430	7,889.000	¥888,695
2254	2.0 G-SI1-**,EX,VG N SQ	GIA 1196465964 6.88X6.82X5.04	1	2.010	10,500	-53	4,935	9,919.350	¥1,117,414
2259	2.0 E-SI1-**,VG,G N RCT	GIA 2195376668 7.61X6.83X4.68	1	2.030	12,000	-55	5,400	10,962.000	¥1,234,869
2261	2.0 D-SI2-**,VG,G MB RAD	GIA 13285357 8.29X7.01X4.38	1	2.060	9,200	-50	4,600	9,476.000	¥1,067,471
2262	2.0 D-VVS2-**,VG,G N Cushion	GIA 2195109542 8.15X7.09X4.88	1	2.190	20,000	-53	9,400	20,586.000	¥2,319,012

2263	2.0 D-VVS1-**,VG,G N EM	GIA 2307219971 8.81X6.31X4.19	1	2.070	22,000	-65	7,700	15,939.000	¥1,795,528
2268	2.0 FLGshGnY-SI2-**,G,G N X	CGL H8231421 7.27X7.24X5.14	1	2.706			750	2,029.500	¥228,623
2270	1.0 LGray-**-** RD	GIA 6302178285 6.57-6.62X4.06	1	1.080			250	270.000	¥30,415
2271	1.0 underS-I1-**,G,G MB SQ	CGL H8895256 5.79X5.62X3.52	1	1.007			570	573.990	¥64,659
2273	1.0 underS-SI2-**,VG,G Ft X	CGL H8939680 5.59X5.40X3.72	1	1.016			850	863.600	¥97,284
2275	1.0 underN-I1-**,G,F N PS	CGL H8922153 8.12X5.41X3.57	1	1.030			380	391.400	¥44,091
2276	1.0 underN-SI2-**,VG,G SB OV	CGL H8986865 7.78X5.55X3.11	1	1.017			770	783.090	¥88,215
2278	1.0 underN-SI1-**,VG,VG SB OV	CGL H8986863 8.51X6.15X3.05	1	1.076			1,150	1,237.400	¥139,393
2281	1.0 underN-VVS1-**,VG,VG VSB PS	CGL H8986864 10.22X6.43X3.54	1	1.413			1,350	1,907.550	¥214,885
2282	1.0 M(FtB)-I1-**,G,G N OV	CGL H8945546 7.12X5.34X3.83	1	1.064			690	734.160	¥82,703
2289	1.0 J-SI2-** Ft OV LaserDrill	AGT S5346648 7.23X5.31X3.83	1	1.036	3,500	-82	630	652.680	¥73,524
2291	1.0 J-SI1-**,G,G MB X	CGL H8436553 5.49X5.47X4.12	1	1.010	3,700	-67	1,221	1,233.210	¥138,921
2292	1.0 J-SI1-**,G,G Ft HS	CGL H8692759 6.67X7.03X3.49	1	1.053	3,700	-63	1,369	1,441.550	¥162,390
2293	1.0 J-VS2-**,VG,VG Ft SQ	CGL H8888542 5.56X5.43X3.76	1	1.012	3,900	-60	1,560	1,578.720	¥177,842
2294	1.0 I-SI1-**,G,G Ft OV	CGL H8355744 6.43X4.67X4.19	1	1.030	4,500	-80	900	927.000	¥104,426
2296	1.0 I-VS2-**,VG,G MB HS	CGL H8946278 5.97X6.49X3.46	1	1.005	4,700	-63	1,739	1,747.690	¥196,877
2297	1.0 H-SI2-**,G,G N PS	CGL H8892714 8.84X5.04X3.42	1	1.010	4,600	-67	1,518	1,533.180	¥172,712
2298	1.0 H-SI2-**,VG,VG SB PS	CGL H8836468 8.06X5.74X3.40	1	1.017	4,600	-65	1,610	1,637.370	¥184,449
2301	1.0 G-SI2-**,G,G N HS	CGL H8942564 6.44X6.50X3.53	1	1.020	5,000	-73	1,350	1,377.000	¥155,119
2302	1.0 G-SI2-**,G,G Ft PS	CGL H8801470 7.71X5.38X3.68	1	1.002	5,000	-70	1,500	1,503.000	¥169,312
2303	1.0 G-SI2-**,G,G Ft PS	CGL H8770688 9.00X5.15X3.19	1	1.018	5,000	-73	1,350	1,374.300	¥154,814
2306	1.0 F-I1-** Ft HS	AGT S5346499 6.93X7.31X3.53	1	1.108			1,130	1,252.040	¥141,042
2309	1.0 E-SI1-**,G,G Ft OV	CGL H8946063 7.44X5.48X3.54	1	1.012	6,300	-61	2,457	2,486.480	¥280,101
2310	1.0 D-VS1-**,VG,G N EM	CGL N0985978 6.44X5.91X3.42	1	1.073	8,000	-64	2,880	3,090.240	¥348,115
2313	1.0 J-SI1-**,VG,VG N RAD	GIA 2181124378 6.50X5.40X3.80	1	1.150	3,700	-53	1,739	1,999.850	¥225,283
2321	1.0 I-VVS1-**,VG,G MB RCT	GIA 7303849311 6.38X5.08X4.11	1	1.330	5,200	-57	2,236	2,973.880	¥335,007
2323	1.0 H-SI2-**,G,G SB PS	GIA 17263445 9.18X5.23X3.50	1	1.010	4,600	-58	1,932	1,951.320	¥219,816
2325	1.0 H-SI1-**,G,G SB HS	GIA 2286247229 7.17X8.41X3.53	1	1.150	5,200	-60	2,080	2,392.000	¥269,458
2329	1.0 G-VS1-**,VG,EX N RCT	GIA 16762410 5.69X5.33X3.97	1	1.000	6,600	-52	3,168	3,168.000	¥356,875
2332	1.0 F-VS2-**,VG,VG N SQ	GIA 7278851071 5.70X5.67X4.04	1	1.060	6,800	-55	3,060	3,243.600	¥365,391
2342	1.0 FB-I1-**,G,F Ft RD	CGL H8919579 7.01-7.08X4.16	1	1.325			200	265.000	¥29,852
2343	1.0 FDB-VS1-** N CU	AGT S5346645 5.71X5.09X4.21	1	1.186			240	284.640	¥32,064
2344	1.0 FB-VS2-** Ft RD	AGT S5346643 6.39-6.42X4.03	1	1.033			560	578.480	¥65,165
2345	1.0 FLBshY-SI2-**,G,F SB RD	CGL H8443335 5.74-5.83X4.12	1	1.005			420	422.100	¥47,549
2346	1.0 FLB-I1-**,G,F Ft SQ	CGL H8986870 5.59X5.42X3.84	1	1.007			400	402.800	¥45,375
2347	1.0 FB-VS1-**,G,F Ft RD	CGL H8604115 6.10-6.17X4.15	1	1.011			520	525.720	¥59,222
2348	1.0 FLBshY-SI2-**,G,VG MYGn RD	CGL H8526101 6.67-6.70X4.34	1	1.225			630	771.750	¥86,937
2349	1.0 FLY-SI1-**,G,G N X	CGL H8898934 5.95X5.41X3.43	1	1.011			1,450	1,465.950	¥165,139
2352	1.0 FIY-SI2-**,EX,VG SW OV	GIA 6177079237 7.24X4.91X3.47	1	1.000			2,450	2,450.000	¥275,992
2353	1.0 FIY-SI2-**,VG,G N CU	GIA 1176863518 5.60X5.54X3.62	1	1.000			2,450	2,450.000	¥275,992
2354	0.9 FLB~FB-VS2~SI1-** RD	AGT	2	1.818			310	563.580	¥63,487
2356	0.5~0.7 FLB~LB-SI1-VG~** RD	CGL AGT	3	1.916			160	306.560	¥34,533
2358	0.4 FLY-SI2-**,F,F MYGn RD	CGL H8974540 4.69-4.75X2.96	1	0.413			330	136.290	¥15,353
2359	0.9 I-VS1-**,G,G VSB EM	CGL H8953506 5.88X5.66X3.30	1	0.900	4,200	-67	1,386	1,247.400	¥140,519

2360	0.9 F-VS2-**,G,G N EM	CGL O1984903 6.50X5.46X3.38	1	0.975	5,300	-62	2,014	1,963.650	¥221,205
2362	0.8 G-SI2-** SB PS	AGT S5347078 7.50X4.97X3.68	1	0.880	2,800	-76	672	591.360	¥66,616
2373	0.7 D-VVS2-**,EX,EX N PS	GIA 2161935281 8.12X5.04X3.15	1	0.720	4,900	-52	2,352	1,693.440	¥190,766
2374	0.6 H-I1-** N MQ	AGT S5347077 8.32X4.06X2.88	1	0.600			210	126.000	¥14,193
2376	0.6 E-SI2-** N PRI	AGT S5346881 5.80X4.42X2.84	1	0.646	2,200	-55	990	639.540	¥72,044
2377	0.6 G-I1-**,VG,G N SQ	GIA 6197590171 4.67X4.50X3.54	1	0.670			680	455.600	¥51,323
2379	0.5 FtP-SI2-** N RD	AGT S5347038 4.89-4.92X3.31	1	0.514			700	359.800	¥40,531
2380	0.5 I-SI2-** MB MQ	AGT S5346497 7.04X4.30X2.86	1	0.503	1,700	-71	493	247.970	¥27,933
2381	0.5 F-SI2-** MB PS	AGT S5346498 6.15X4.49X3.32	1	0.528	2,100	-70	630	332.640	¥37,471
2382	0.5 E-SI1-** N MQ	AGT S5346449 8.74X4.38X2.23	1	0.528	2,500	-59	1,025	541.200	¥60,966
2383	0.5 **-*-* MQ	No Certificate	1	0.590			580	342.200	¥38,548
2392	0.5 D-VVS2-**,EX,VG N EM	GIA 6167935260 5.54X3.89X2.52	1	0.510	3,800	-55	1,710	872.100	¥98,242
2401	0.4 I-VVS2-**,G,G Ft SQ	GIA 2193590292 4.05X4.01X3.03	1	0.460	1,700	-55	765	351.900	¥39,641
2405	0.3 FtP-VS1-**,VG,VG N RD	CGL H8067228 4.35-4.37X2.71	1	0.315			1,250	393.750	¥44,355
2406	0.3 VLB-VS2-** MB PS	AGT S5346502 5.57X3.61X2.46	1	0.321			130	41.730	¥4,700
2407	0.3 H-SI1-** MB SQ	AGT S5346766 3.89X3.69X2.58	1	0.333	1,300	-59	533	177.480	¥19,993
2408	0.3 G-SI2-**,G,F N RCT	CGL H8956170 4.16X3.68X2.72	1	0.388	1,300	-61	507	196.710	¥22,159
2409	0.3 F-I1-** N HS	AGT S5347191 4.13X4.59X2.61	1	0.313			360	112.680	¥12,693
2410	0.3 F-SI2-** N HS	AGT S5346496 4.68X5.01X2.76	1	0.392	1,400	-55	630	246.960	¥27,820
2411	0.3 F-SI1-** N PS	AGT S5347075 5.49X3.96X2.44	1	0.337	1,500	-60	600	202.200	¥22,777
2412	0.3 E-SI2-** MB PS	AGT S5346878 5.81X3.68X2.59	1	0.354	1,500	-62	570	201.780	¥22,730
2413	0.3 E-VS2-**,VG,VG N SQ	GIA 5171222997 3.77X3.77X2.69	1	0.320	1,700	-50	850	272.000	¥30,640
2414	0.3 E-VS1-**,VG,VG N SQ	GIA 6173222445 3.78X3.75X2.75	1	0.310	1,800	-50	900	279.000	¥31,429
2418	0.25 F-I1-** MB SQ	AGT S5346647 3.51X3.33X2.59	1	0.261			200	52.200	¥5,880
2419	0.2 F-SI2-** N HS	AGT S5346877 4.19X4.50X2.32	1	0.296			430	127.280	¥14,338
2420	0.2 F-VS2-** N HS	AGT S5346880 4.30X4.46X2.45	1	0.265			670	177.550	¥20,001
2421	0.2 F-VS1-** N SQ	AGT S5346594 3.75X3.41X2.62	1	0.292			500	146.000	¥16,446
2422	0.2 E-SI2-**,G,F N RCT LaserDrill	CGL H8956171 3.81X3.58X2.77	1	0.297			200	59.400	¥6,691
2423	0.2 E-SI2-** N PRI	AGT S5346876 3.26X3.13X2.26	1	0.203			350	71.050	¥8,003