

Sr No	Location	Stone Status	Client	Pcs	Report No	Cvd Image	Cvd Video	Size
5	INDIA	GIA	109N-62	1	5433459128	CVD_IMAGE	CVD_VIDEO	2.00-2.39
6	INDIA	GIA	107N-43	1	1437236033	CVD_IMAGE	CVD_VIDEO	2.00-2.39
7	INDIA	GIA	107N-20	1	5436235917	CVD_IMAGE	CVD_VIDEO	2.00-2.39
8	INDIA	GIA	106N-48	1	2434235580	CVD_IMAGE	CVD_VIDEO	2.00-2.39
9	INDIA	GIA	110N-5	1	1433459127	CVD_IMAGE	CVD_VIDEO	2.00-2.39
10	INDIA	GIA	107N-61	1	3435235834	CVD_IMAGE	CVD_VIDEO	2.00-2.39
11	INDIA	GIA	110N-31	1	6435458485	CVD_IMAGE	CVD_VIDEO	2.00-2.39
12	INDIA	GIA	109N-41	1	1439458493	CVD_IMAGE	CVD_VIDEO	2.00-2.39
13	INDIA	GIA	110N-65	1	5433457433	CVD_IMAGE	CVD_VIDEO	1.70-1.99
17	INDIA	IGI	112N-98	1	538297464	CVD_IMAGE	CVD_VIDEO	3.00-3.99
18	INDIA	IGI	112N-81	1	539216609	CVD_IMAGE	CVD_VIDEO	2.70-2.99
19	INDIA	IGI	112N-83	1	539216611	CVD_IMAGE	CVD_VIDEO	2.40-2.69
20	INDIA	IGI	112N-59	1	538273514	CVD_IMAGE	CVD_VIDEO	2.40-2.69
21	INDIA	IGI	108N-59	1	528206626	CVD_IMAGE	CVD_VIDEO	2.40-2.69
24	INDIA	IGI	112N-108	1	538285791	CVD_IMAGE	CVD_VIDEO	2.40-2.69
25	INDIA	IGI	112N-28	1	538297370	CVD_IMAGE	CVD_VIDEO	2.40-2.69
26	INDIA	IGI	105N-65	1	523265145	CVD_IMAGE	CVD_VIDEO	2.40-2.69
27	INDIA	IGI	112N-34	1	537225899	CVD_IMAGE	CVD_VIDEO	2.40-2.69
28	INDIA	IGI	110N-26	1	530293739	CVD_IMAGE	CVD_VIDEO	2.40-2.69
29	INDIA	IGI	105N-3	1	522254537	CVD_IMAGE	CVD_VIDEO	2.40-2.69
30	INDIA	IGI	108N-15	1	526274142	CVD_IMAGE	CVD_VIDEO	2.00-2.39
31	INDIA	IGI	111N-63	1	537238896	CVD_IMAGE	CVD_VIDEO	2.00-2.39
34	INDIA	IGI	112N-46	1	539203644	CVD_IMAGE	CVD_VIDEO	2.00-2.39
35	INDIA	IGI	112N-23	1	539217162	CVD_IMAGE	CVD_VIDEO	2.00-2.39
36	INDIA	IGI	111N-71	1	537216375	CVD_IMAGE	CVD_VIDEO	2.00-2.39
41	INDIA	IGI	112N-104	1	538273518	CVD_IMAGE	CVD_VIDEO	2.00-2.39
42	INDIA	IGI	105N-9	1	522252438	CVD_IMAGE	CVD_VIDEO	2.00-2.39
43	INDIA	IGI	104N-76	1	519267635	CVD_IMAGE	CVD_VIDEO	2.00-2.39
44	INDIA	IGI	105N-48	1	522252556	CVD_IMAGE	CVD_VIDEO	2.00-2.39
45	INDIA	IGI	106N-67	1	523279968	CVD_IMAGE	CVD_VIDEO	2.00-2.39
46	INDIA	IGI	106N-10	1	520207784	CVD_IMAGE	CVD_VIDEO	2.00-2.39
47	INDIA	IGI	111N-41	1	537251168	CVD_IMAGE	CVD_VIDEO	2.00-2.39
48	INDIA	IGI	107N-11	1	526280435	CVD_IMAGE	CVD_VIDEO	2.00-2.39
49	INDIA	IGI	106N-53	1	524211853	CVD_IMAGE	CVD_VIDEO	2.00-2.39
50	INDIA	IGI	104N-87	1	519267740	CVD_IMAGE	CVD_VIDEO	2.00-2.39
51	INDIA	IGI	105N-68	1	523203904	CVD_IMAGE	CVD_VIDEO	2.00-2.39
52	INDIA	IGI	106N-14	1	524211855	CVD_IMAGE	CVD_VIDEO	2.00-2.39
53	INDIA	IGI	107N-2	1	524211844	CVD_IMAGE	CVD_VIDEO	2.00-2.39
54	INDIA	IGI	106N-84	1	524211850	CVD_IMAGE	CVD_VIDEO	2.00-2.39
55	INDIA	IGI	109N-88	1	529267301	CVD_IMAGE	CVD_VIDEO	2.00-2.39
56	INDIA	IGI	106N-24	1	522254526	CVD_IMAGE	CVD_VIDEO	2.00-2.39
59	INDIA	IGI	105N-20	1	522252441	CVD_IMAGE	CVD_VIDEO	2.00-2.39
60	INDIA	IGI	106N-6	1	523278392	CVD_IMAGE	CVD_VIDEO	2.00-2.39
61	INDIA	IGI	111N-77	1	537251169	CVD_IMAGE	CVD_VIDEO	2.00-2.39
62	INDIA	IGI	104N-9	1	519267612	CVD_IMAGE	CVD_VIDEO	2.00-2.39
63	INDIA	IGI	112N-72	1	539217164	CVD_IMAGE	CVD_VIDEO	2.00-2.39
64	INDIA	IGI	109N-59	1	532262316	CVD_IMAGE	CVD_VIDEO	2.00-2.39
65	INDIA	IGI	111N-57	1	537241000	CVD_IMAGE	CVD_VIDEO	2.00-2.39
67	INDIA	IGI	112N-122	1	538273702	CVD_IMAGE	CVD_VIDEO	2.00-2.39
68	INDIA	IGI	105N-53	1	523265148	CVD_IMAGE	CVD_VIDEO	2.00-2.39

69	INDIA	IGI	108N-13	1	528206624	CVD_IMAGE	CVD_VIDEO	2.00-2.39
70	INDIA	IGI	112N-33	1	538273513	CVD_IMAGE	CVD_VIDEO	2.00-2.39
72	INDIA	IGI	112N-12	1	538297386	CVD_IMAGE	CVD_VIDEO	2.00-2.39
73	INDIA	IGI	106N-56	1	523265158	CVD_IMAGE	CVD_VIDEO	2.00-2.39
75	INDIA	IGI	106N-31	1	523273869	CVD_IMAGE	CVD_VIDEO	2.00-2.39
76	INDIA	IGI	106N-61	1	524227214	CVD_IMAGE	CVD_VIDEO	2.00-2.39
77	INDIA	IGI	108N-52	1	526274100	CVD_IMAGE	CVD_VIDEO	2.00-2.39
78	INDIA	IGI	107N-62	1	526274137	CVD_IMAGE	CVD_VIDEO	2.00-2.39
80	INDIA	IGI	108N-81	1	529244743	CVD_IMAGE	CVD_VIDEO	2.00-2.39
81	INDIA	IGI	107N-50	1	524239917	CVD_IMAGE	CVD_VIDEO	2.00-2.39
82	INDIA	IGI	105N-17	1	522252439	CVD_IMAGE	CVD_VIDEO	2.00-2.39
84	INDIA	IGI	112N-136	1	539203651	CVD_IMAGE	CVD_VIDEO	2.00-2.39
85	INDIA	IGI	110N-61	1	530293744	CVD_IMAGE	CVD_VIDEO	2.00-2.39
87	INDIA	IGI	106N-68	1	524228629	CVD_IMAGE	CVD_VIDEO	2.00-2.39
88	INDIA	IGI	108N-82	1	526280421	CVD_IMAGE	CVD_VIDEO	2.00-2.39
89	INDIA	IGI	112N-73	1	539216608	CVD_IMAGE	CVD_VIDEO	2.00-2.39
90	INDIA	IGI	105N-6	1	522254536	CVD_IMAGE	CVD_VIDEO	2.00-2.39
91	INDIA	IGI	108N-85	1	529267293	CVD_IMAGE	CVD_VIDEO	2.00-2.39
92	INDIA	IGI	111N-45	1	534235723	CVD_IMAGE	CVD_VIDEO	2.00-2.39
93	INDIA	IGI	110N-37	1	532259825	CVD_IMAGE	CVD_VIDEO	2.00-2.39
94	INDIA	IGI	110N-36	1	533298557	CVD_IMAGE	CVD_VIDEO	2.00-2.39
95	INDIA	IGI	112N-52	1	539203646	CVD_IMAGE	CVD_VIDEO	2.00-2.39
96	INDIA	IGI	111N-86	1	534253726	CVD_IMAGE	CVD_VIDEO	2.00-2.39
97	INDIA	IGI	111N-42	1	534246771	CVD_IMAGE	CVD_VIDEO	2.00-2.39
98	INDIA	IGI	111N-3	1	536288041	CVD_IMAGE	CVD_VIDEO	2.00-2.39
99	INDIA	IGI	110N-52	1	529267309	CVD_IMAGE	CVD_VIDEO	2.00-2.39
100	INDIA	IGI	104N-42	1	519267649	CVD_IMAGE	CVD_VIDEO	2.00-2.39
101	INDIA	IGI	105N-19	1	522254535	CVD_IMAGE	CVD_VIDEO	2.00-2.39
102	INDIA	IGI	108N-44	1	526280424	CVD_IMAGE	CVD_VIDEO	2.00-2.39
103	INDIA	IGI	108N-46	1	526282127	CVD_IMAGE	CVD_VIDEO	2.00-2.39
104	INDIA	IGI	110N-75	1	529267311	CVD_IMAGE	CVD_VIDEO	2.00-2.39
105	INDIA	IGI	108N-68	1	526274103	CVD_IMAGE	CVD_VIDEO	2.00-2.39
106	INDIA	IGI	110N-69	1	533298553	CVD_IMAGE	CVD_VIDEO	2.00-2.39
107	INDIA	IGI	105N-21	1	523299052	CVD_IMAGE	CVD_VIDEO	2.00-2.39
108	INDIA	IGI	112N-80	1	538285790	CVD_IMAGE	CVD_VIDEO	2.00-2.39
109	INDIA	IGI	112N-82	1	539216610	CVD_IMAGE	CVD_VIDEO	2.00-2.39
110	INDIA	IGI	105N-32	1	524211858	CVD_IMAGE	CVD_VIDEO	2.00-2.39
111	INDIA	IGI	104N-14	1	519267614	CVD_IMAGE	CVD_VIDEO	2.00-2.39
112	INDIA	IGI	106N-45	1	523273820	CVD_IMAGE	CVD_VIDEO	2.00-2.39
113	INDIA	IGI	110N-17	1	532259823	CVD_IMAGE	CVD_VIDEO	2.00-2.39
114	INDIA	IGI	112N-103	1	539203649	CVD_IMAGE	CVD_VIDEO	2.00-2.39
115	INDIA	IGI	108N-6	1	528220795	CVD_IMAGE	CVD_VIDEO	2.00-2.39
116	INDIA	IGI	106N-73	1	524247930	CVD_IMAGE	CVD_VIDEO	2.00-2.39
117	INDIA	IGI	106N-42	1	524228628	CVD_IMAGE	CVD_VIDEO	2.00-2.39
118	INDIA	IGI	109N-72	1	532272800	CVD_IMAGE	CVD_VIDEO	2.00-2.39
120	INDIA	IGI	105N-35	1	522254534	CVD_IMAGE	CVD_VIDEO	2.00-2.39
121	INDIA	IGI	110N-39	1	532259826	CVD_IMAGE	CVD_VIDEO	2.00-2.39
122	INDIA	IGI	110N-64	1	530293746	CVD_IMAGE	CVD_VIDEO	2.00-2.39
123	INDIA	IGI	108N-78	1	526274105	CVD_IMAGE	CVD_VIDEO	2.00-2.39
124	INDIA	IGI	107N-31	1	524243606	CVD_IMAGE	CVD_VIDEO	2.00-2.39
125	INDIA	IGI	106N-28	1	524227213	CVD_IMAGE	CVD_VIDEO	2.00-2.39
126	INDIA	IGI	106N-58	1	523279967	CVD_IMAGE	CVD_VIDEO	2.00-2.39

129	INDIA	IGI	104N-22	1	519267616	CVD_IMAGE	CVD_VIDEO	2.00-2.39
130	INDIA	IGI	106N-17	1	522254527	CVD_IMAGE	CVD_VIDEO	2.00-2.39
131	INDIA	IGI	105N-26	1	522252442	CVD_IMAGE	CVD_VIDEO	2.00-2.39
132	INDIA	IGI	108N-67	1	528222170	CVD_IMAGE	CVD_VIDEO	2.00-2.39
133	INDIA	IGI	105N-76	1	523273752	CVD_IMAGE	CVD_VIDEO	2.00-2.39
134	INDIA	IGI	112N-92	1	539203648	CVD_IMAGE	CVD_VIDEO	2.00-2.39
137	INDIA	IGI	111N-2	1	534246789	CVD_IMAGE	CVD_VIDEO	1.70-1.99
138	INDIA	IGI	112N-75	1	538285789	CVD_IMAGE	CVD_VIDEO	1.70-1.99
139	INDIA	IGI	111N-44	1	534246772	CVD_IMAGE	CVD_VIDEO	1.70-1.99
140	INDIA	IGI	104N-30	1	519267618	CVD_IMAGE	CVD_VIDEO	1.70-1.99
141	INDIA	IGI	106N-54	1	520212741	CVD_IMAGE	CVD_VIDEO	1.70-1.99
142	INDIA	IGI	111N-4	1	537238894	CVD_IMAGE	CVD_VIDEO	1.70-1.99
143	INDIA	IGI	111N-1	1	537240999	CVD_IMAGE	CVD_VIDEO	1.70-1.99
144	INDIA	IGI	109N-21	1	529267296	CVD_IMAGE	CVD_VIDEO	1.70-1.99
145	INDIA	IGI	111N-18	1	534235717	CVD_IMAGE	CVD_VIDEO	1.70-1.99
146	INDIA	IGI	109N-60	1	529262684	CVD_IMAGE	CVD_VIDEO	1.70-1.99
147	INDIA	IGI	109N-77	1	529268704	CVD_IMAGE	CVD_VIDEO	1.70-1.99
148	INDIA	IGI	109N-33	1	529268703	CVD_IMAGE	CVD_VIDEO	1.70-1.99
150	INDIA	IGI	112N-110	1	539232980	CVD_IMAGE	CVD_VIDEO	1.70-1.99
151	INDIA	IGI	112N-68	1	537225900	CVD_IMAGE	CVD_VIDEO	1.70-1.99
152	INDIA	IGI	112N-96	1	539217166	CVD_IMAGE	CVD_VIDEO	1.70-1.99
154	INDIA	IGI	104N-34	1	519267619	CVD_IMAGE	CVD_VIDEO	1.70-1.99
155	INDIA	IGI	112N-85	1	538297455	CVD_IMAGE	CVD_VIDEO	1.70-1.99
156	INDIA	IGI	104N-88	1	519267741	CVD_IMAGE	CVD_VIDEO	1.70-1.99
157	INDIA	IGI	111N-48	1	536288042	CVD_IMAGE	CVD_VIDEO	1.70-1.99
158	INDIA	IGI	111N-87	1	536274322	CVD_IMAGE	CVD_VIDEO	1.70-1.99
159	INDIA	IGI	106N-25	1	523279965	CVD_IMAGE	CVD_VIDEO	1.70-1.99
160	INDIA	IGI	111N-70	1	538273510	CVD_IMAGE	CVD_VIDEO	1.70-1.99
161	INDIA	IGI	112N-26	1	538297369	CVD_IMAGE	CVD_VIDEO	1.70-1.99
162	INDIA	IGI	112N-8	1	538297385	CVD_IMAGE	CVD_VIDEO	1.70-1.99
163	INDIA	IGI	112N-84	1	537251171	CVD_IMAGE	CVD_VIDEO	1.50-1.69
165	INDIA	IGI	112N-125	1	539232981	CVD_IMAGE	CVD_VIDEO	1.50-1.69
166	INDIA	IGI	112N-113	1	537225925	CVD_IMAGE	CVD_VIDEO	1.50-1.69
167	INDIA	IGI	112N-22	1	539203643	CVD_IMAGE	CVD_VIDEO	1.50-1.69
168	INDIA	IGI	106N-43	1	523273872	CVD_IMAGE	CVD_VIDEO	1.50-1.69
169	INDIA	IGI	107N-73	1	524211878	CVD_IMAGE	CVD_VIDEO	1.50-1.69
170	INDIA	IGI	109N-36	1	530293733	CVD_IMAGE	CVD_VIDEO	1.50-1.69
171	INDIA	IGI	104N-56	1	519267643	CVD_IMAGE	CVD_VIDEO	1.50-1.69
172	INDIA	IGI	112N-64	1	537238899	CVD_IMAGE	CVD_VIDEO	1.50-1.69
173	INDIA	IGI	104N-79	1	519267633	CVD_IMAGE	CVD_VIDEO	1.50-1.69
175	INDIA	IGI	106N-2	1	523265163	CVD_IMAGE	CVD_VIDEO	1.50-1.69
176	INDIA	IGI	109N-40	1	530293734	CVD_IMAGE	CVD_VIDEO	1.50-1.69
177	INDIA	IGI	109N-9	1	529268699	CVD_IMAGE	CVD_VIDEO	1.50-1.69
178	INDIA	IGI	107N-85	1	524228636	CVD_IMAGE	CVD_VIDEO	1.50-1.69
179	INDIA	IGI	105N-44-298	1	523203907	CVD_IMAGE	CVD_VIDEO	1.00-1.19
180	INDIA	IGI	112N-16	1	538273511	CVD_IMAGE	CVD_VIDEO	1.00-1.19
181	INDIA	IGI	112N-49	1	539203645	CVD_IMAGE	CVD_VIDEO	1.00-1.19
182	INDIA	IGI	112N-32	1	536288046	CVD_IMAGE	CVD_VIDEO	1.00-1.19
183	INDIA	IGI	112N-107	1	538297375	CVD_IMAGE	CVD_VIDEO	1.00-1.19
184	INDIA	IGI	112N-57	1	539232979	CVD_IMAGE	CVD_VIDEO	1.00-1.19
185	INDIA	IGI	105N-44	1	522222595	CVD_IMAGE	CVD_VIDEO	1.00-1.19
186	INDIA	IGI	112N-101	1	537238876	CVD_IMAGE	CVD_VIDEO	1.00-1.19

187	INDIA	IGI	112N-93	1	539217165	CVD_IMAGE	CVD_VIDEO	1.00-1.19
188	INDIA	IGI	112N-114	1	539233063	CVD_IMAGE	CVD_VIDEO	0.80-0.89
189	INDIA	IGI	108N-20-415	1	533298830	CVD_IMAGE	CVD_VIDEO	0.50-0.59
190	INDIA	IGI	109N-58-446	1	536292958	CVD_IMAGE	CVD_VIDEO	0.40-0.49
191	INDIA	IGI	111N-79	1	539232983	CVD_IMAGE	CVD_VIDEO	3.00-3.99
192	INDIA	IGI	111N-76	1	542238687	CVD_IMAGE	CVD_VIDEO	3.00-3.99
193	INDIA	IGI	108N-56	1	529268819	CVD_IMAGE	CVD_VIDEO	3.00-3.99
194	INDIA	IGI	111N-19	1	539217215	CVD_IMAGE	CVD_VIDEO	3.00-3.99
195	INDIA	IGI	111N-34	1	544269866	CVD_IMAGE	CVD_VIDEO	3.00-3.99
197	INDIA	IGI	111N-52	1	542238688	CVD_IMAGE	CVD_VIDEO	3.00-3.99
198	INDIA	IGI	111N-83	1	539232984	CVD_IMAGE	CVD_VIDEO	3.00-3.99
199	INDIA	IGI	111N-23	1	542211227	CVD_IMAGE	CVD_VIDEO	2.70-2.99
200	INDIA	IGI	111N-65	1	544269852	CVD_IMAGE	CVD_VIDEO	2.70-2.99
201	INDIA	IGI	111N-81	1	541276864	CVD_IMAGE	CVD_VIDEO	2.70-2.99
202	INDIA	IGI	111N-88	1	542236522	CVD_IMAGE	CVD_VIDEO	2.70-2.99
203	INDIA	IGI	111N-15	1	542238674	CVD_IMAGE	CVD_VIDEO	2.40-2.69
204	INDIA	IGI	109N-25	1	538297379	CVD_IMAGE	CVD_VIDEO	2.00-2.39
205	INDIA	IGI	111N-84	1	544280371	CVD_IMAGE	CVD_VIDEO	2.00-2.39
206	INDIA	IGI	111N-12	1	542211232	CVD_IMAGE	CVD_VIDEO	3.00-3.99
208	INDIA	IGI	110N-24	1	536274315	CVD_IMAGE	CVD_VIDEO	2.00-2.39
209	INDIA	IGI	104N-68	1	519267639	CVD_IMAGE	CVD_VIDEO	2.00-2.39
210	INDIA	IGI	107N-74	1	526280431	CVD_IMAGE	CVD_VIDEO	1.70-1.99
211	INDIA	IGI	112N-87	1	546222617	CVD_IMAGE	CVD_VIDEO	1.00-1.19
212	INDIA	IGI	110N-61-387	1	536292960	CVD_IMAGE	CVD_VIDEO	0.40-0.49
213	INDIA	IGI	112N-44	1	546222613	CVD_IMAGE	CVD_VIDEO	2.70-2.99
214	INDIA	IGI	112N-61	1	546218878	CVD_IMAGE	CVD_VIDEO	2.00-2.39
215	INDIA	IGI	112N-5	1	546222610	CVD_IMAGE	CVD_VIDEO	2.00-2.39
217	INDIA	IGI	112N-7	1	546222611	CVD_IMAGE	CVD_VIDEO	2.00-2.39
222	INDIA	IGI	111N-13	1	541274945	CVD_IMAGE	CVD_VIDEO	2.00-2.39
223	INDIA	IGI	111N-90	1	541252068	CVD_IMAGE	CVD_VIDEO	2.00-2.39
224	INDIA	IGI	110N-77	1	534263478	CVD_IMAGE	CVD_VIDEO	2.00-2.39
225	INDIA	IGI	107N-70	1	529244734	CVD_IMAGE	CVD_VIDEO	2.00-2.39
226	INDIA	IGI	104N-53	1	519267645	CVD_IMAGE	CVD_VIDEO	2.00-2.39
227	INDIA	IGI	106N-89	1	526274133	CVD_IMAGE	CVD_VIDEO	2.00-2.39
228	INDIA	IGI	109N-89	1	534235713	CVD_IMAGE	CVD_VIDEO	2.00-2.39
229	INDIA	IGI	109N-90	1	537251167	CVD_IMAGE	CVD_VIDEO	2.00-2.39
230	INDIA	IGI	111N-72	1	539216606	CVD_IMAGE	CVD_VIDEO	2.00-2.39
231	INDIA	IGI	108N-29	1	532274495	CVD_IMAGE	CVD_VIDEO	2.00-2.39
232	INDIA	IGI	111N-22	1	539216605	CVD_IMAGE	CVD_VIDEO	2.00-2.39
233	INDIA	IGI	110N-60	1	538283435	CVD_IMAGE	CVD_VIDEO	2.00-2.39
234	INDIA	IGI	110N-74	1	536292845	CVD_IMAGE	CVD_VIDEO	2.00-2.39
235	INDIA	IGI	108N-20	1	532272793	CVD_IMAGE	CVD_VIDEO	2.00-2.39
236	INDIA	IGI	106N-50	1	526274130	CVD_IMAGE	CVD_VIDEO	2.00-2.39
237	INDIA	IGI	111N-11	1	542236484	CVD_IMAGE	CVD_VIDEO	2.00-2.39
238	INDIA	IGI	111N-26	1	539203642	CVD_IMAGE	CVD_VIDEO	2.00-2.39
239	INDIA	IGI	109N-22	1	538297378	CVD_IMAGE	CVD_VIDEO	2.00-2.39
240	INDIA	IGI	106N-46	1	524250324	CVD_IMAGE	CVD_VIDEO	2.00-2.39
241	INDIA	IGI	108N-69	1	530293728	CVD_IMAGE	CVD_VIDEO	2.00-2.39
242	INDIA	IGI	106N-30	1	526274129	CVD_IMAGE	CVD_VIDEO	2.00-2.39
243	INDIA	IGI	110N-12	1	534235714	CVD_IMAGE	CVD_VIDEO	2.00-2.39
244	INDIA	IGI	107N-40	1	526282130	CVD_IMAGE	CVD_VIDEO	2.00-2.39
245	INDIA	IGI	107N-89	1	528220796	CVD_IMAGE	CVD_VIDEO	2.00-2.39

246	INDIA	IGI	111N-58	1	542236485	CVD_IMAGE	CVD_VIDEO	2.00-2.39
247	INDIA	IGI	110N-16	1	537216379	CVD_IMAGE	CVD_VIDEO	2.00-2.39
248	INDIA	IGI	111N-35	1	542211228	CVD_IMAGE	CVD_VIDEO	2.00-2.39
250	INDIA	IGI	108N-5	1	532274493	CVD_IMAGE	CVD_VIDEO	1.70-1.99
251	INDIA	IGI	111N-51	1	542238675	CVD_IMAGE	CVD_VIDEO	1.70-1.99
252	INDIA	IGI	109N-52	1	537225895	CVD_IMAGE	CVD_VIDEO	1.70-1.99
253	INDIA	IGI	111N-36	1	541252065	CVD_IMAGE	CVD_VIDEO	1.70-1.99
254	INDIA	IGI	111N-91	1	539232978	CVD_IMAGE	CVD_VIDEO	1.70-1.99
256	INDIA	IGI	112N-45	1	546218877	CVD_IMAGE	CVD_VIDEO	1.50-1.69
257	INDIA	IGI	112N-117	1	546218881	CVD_IMAGE	CVD_VIDEO	1.50-1.69
258	INDIA	IGI	112N-76	1	546222616	CVD_IMAGE	CVD_VIDEO	1.50-1.69
259	INDIA	IGI	112N-40	1	546218875	CVD_IMAGE	CVD_VIDEO	1.50-1.69
260	INDIA	IGI	112N-123	1	546218851	CVD_IMAGE	CVD_VIDEO	1.50-1.69
261	INDIA	IGI	112N-121	1	546218850	CVD_IMAGE	CVD_VIDEO	1.50-1.69
262	INDIA	IGI	109N-78	1	538285785	CVD_IMAGE	CVD_VIDEO	1.50-1.69
263	INDIA	IGI	112N-94	1	546218879	CVD_IMAGE	CVD_VIDEO	1.50-1.69
264	INDIA	IGI	112N-13	1	546222612	CVD_IMAGE	CVD_VIDEO	1.50-1.69
265	INDIA	IGI	109N-38	1	538273509	CVD_IMAGE	CVD_VIDEO	1.50-1.69
266	INDIA	IGI	112N-66	1	546222615	CVD_IMAGE	CVD_VIDEO	1.50-1.69
267	INDIA	IGI	112N-100	1	546218880	CVD_IMAGE	CVD_VIDEO	1.20-1.49
268	INDIA	IGI	112N-106	1	544280372	CVD_IMAGE	CVD_VIDEO	1.00-1.19
269	INDIA	IGI	112N-116-846	1	541274950	CVD_IMAGE	CVD_VIDEO	1.00-1.19
270	INDIA	IGI	112N-42	1	546218876	CVD_IMAGE	CVD_VIDEO	1.00-1.19
271	INDIA	IGI	112N-11	1	546218873	CVD_IMAGE	CVD_VIDEO	1.00-1.19
272	INDIA	IGI	112N-71-502	1	541276866	CVD_IMAGE	CVD_VIDEO	1.00-1.19
273	INDIA	IGI	111N-5	1	542238673	CVD_IMAGE	CVD_VIDEO	2.00-2.39
274	INDIA	IGI	111N-37	1	544269849	CVD_IMAGE	CVD_VIDEO	2.00-2.39
275	INDIA	IGI	111N-55	1	544269851	CVD_IMAGE	CVD_VIDEO	2.00-2.39
276	INDIA	IGI	112N-112	1	546222619	CVD_IMAGE	CVD_VIDEO	2.00-2.39
277	INDIA	IGI	111N-82	1	544280370	CVD_IMAGE	CVD_VIDEO	2.00-2.39
278	INDIA	IGI	111N-62	1	542238676	CVD_IMAGE	CVD_VIDEO	2.00-2.39
279	INDIA	IGI	111N-40	1	544269850	CVD_IMAGE	CVD_VIDEO	2.00-2.39
280	INDIA	IGI	111N-6	1	544269847	CVD_IMAGE	CVD_VIDEO	2.00-2.39
281	INDIA	IGI	110N-25	1	534263476	CVD_IMAGE	CVD_VIDEO	2.00-2.39
282	INDIA	IGI	111N-32	1	546218872	CVD_IMAGE	CVD_VIDEO	2.00-2.39
283	INDIA	IGI	111N-66	1	542211230	CVD_IMAGE	CVD_VIDEO	2.00-2.39
284	INDIA	IGI	111N-33	1	544280369	CVD_IMAGE	CVD_VIDEO	2.00-2.39
285	INDIA	IGI	111N-28	1	544280368	CVD_IMAGE	CVD_VIDEO	1.70-1.99
286	INDIA	IGI	111N-30	1	544269848	CVD_IMAGE	CVD_VIDEO	1.70-1.99
287	INDIA	IGI	112N-105	1	546222618	CVD_IMAGE	CVD_VIDEO	1.50-1.69
288	INDIA	IGI	112N-19	1	546218874	CVD_IMAGE	CVD_VIDEO	1.50-1.69
289	INDIA	IGI	112N-58	1	546222614	CVD_IMAGE	CVD_VIDEO	1.20-1.49
				###				

Shape	Cts	Color	Clarity	Cut	Polish	Symmetry	Flourescence
ROUND	2.14	F	VS1	3EX	EX	EX	NON
ROUND	2.08	F	VS1	3EX	EX	EX	NON
ROUND	2.03	F	VS1	3EX	EX	EX	NON
ROUND	2.00	F	VS1	VG	EX	EX	NON
ROUND	2.26	G	VS1	3EX	EX	EX	NON
ROUND	2.20	G	VS1	VG	EX	EX	NON
ROUND	2.14	G	VS1	3EX	EX	EX	NON
ROUND	2.12	H	VS1	3EX	EX	EX	NON
ROUND	1.95	G	VS1	3EX	EX	EX	NON
ROUND	3.31	F	VS1	IDEAL	EX	EX	NON
ROUND	2.72	G	VS1	IDEAL	EX	EX	NON
ROUND	2.60	G	VVS2	IDEAL	EX	EX	NON
ROUND	2.53	G	VVS2	IDEAL	EX	EX	NON
ROUND	2.53	G	VS1	IDEAL	EX	EX	NON
ROUND	2.50	G	VS1	IDEAL	EX	EX	NON
ROUND	2.47	G	VS1	IDEAL	EX	EX	NON
ROUND	2.41	G	VS1	IDEAL	EX	EX	NON
ROUND	2.62	H	VS1	IDEAL	EX	EX	NON
ROUND	2.62	G	VS2	IDEAL	EX	EX	NON
ROUND	2.50	G	VS2	3EX	EX	EX	NON
ROUND	2.18	F	VVS2	IDEAL	EX	EX	NON
ROUND	2.10	F	VVS2	IDEAL	EX	EX	NON
ROUND	2.26	G	VVS2	IDEAL	EX	EX	NON
ROUND	2.19	G	VVS2	IDEAL	EX	EX	NON
ROUND	2.16	G	VVS2	IDEAL	EX	EX	NON
ROUND	2.24	H	VVS2	IDEAL	EX	EX	NON
ROUND	2.20	H	VVS2	IDEAL	EX	EX	NON
ROUND	2.22	F	VS1	IDEAL	EX	EX	NON
ROUND	2.20	F	VS1	IDEAL	EX	EX	NON
ROUND	2.19	F	VS1	IDEAL	EX	EX	NON
ROUND	2.19	F	VS1	IDEAL	EX	EX	NON
ROUND	2.18	F	VS1	IDEAL	EX	EX	NON
ROUND	2.18	F	VS1	IDEAL	EX	EX	NON
ROUND	2.18	F	VS1	IDEAL	EX	EX	NON
ROUND	2.17	F	VS1	IDEAL	EX	EX	NON
ROUND	2.16	F	VS1	IDEAL	EX	EX	NON
ROUND	2.14	F	VS1	IDEAL	EX	EX	NON
ROUND	2.13	F	VS1	IDEAL	EX	EX	NON
ROUND	2.13	F	VS1	IDEAL	EX	EX	NON
ROUND	2.12	F	VS1	IDEAL	EX	EX	NON
ROUND	2.12	F	VS1	IDEAL	EX	EX	NON
ROUND	2.10	F	VS1	IDEAL	EX	EX	NON
ROUND	2.10	F	VS1	IDEAL	EX	EX	NON
ROUND	2.09	F	VS1	IDEAL	EX	EX	NON
ROUND	2.07	F	VS1	IDEAL	EX	EX	NON
ROUND	2.07	F	VS1	IDEAL	EX	EX	NON
ROUND	2.04	F	VS1	IDEAL	EX	EX	NON
ROUND	2.04	F	VS1	IDEAL	EX	EX	NON
ROUND	2.32	G	VS1	IDEAL	EX	EX	NON
ROUND	2.31	G	VS1	IDEAL	EX	EX	NON

ROUND	2.24	G	VS1	IDEAL	EX	EX	NON
ROUND	2.24	G	VS1	IDEAL	EX	EX	NON
ROUND	2.22	G	VS1	IDEAL	EX	EX	NON
ROUND	2.20	G	VS1	IDEAL	EX	EX	NON
ROUND	2.19	G	VS1	IDEAL	EX	EX	NON
ROUND	2.19	G	VS1	IDEAL	EX	EX	NON
ROUND	2.18	G	VS1	IDEAL	EX	EX	NON
ROUND	2.17	G	VS1	IDEAL	EX	EX	NON
ROUND	2.15	G	VS1	IDEAL	EX	EX	NON
ROUND	2.15	G	VS1	IDEAL	EX	EX	NON
ROUND	2.15	G	VS1	IDEAL	EX	EX	NON
ROUND	2.13	G	VS1	IDEAL	EX	EX	NON
ROUND	2.13	G	VS1	IDEAL	EX	EX	NON
ROUND	2.13	G	VS1	IDEAL	EX	EX	NON
ROUND	2.13	G	VS1	IDEAL	EX	EX	NON
ROUND	2.12	G	VS1	IDEAL	EX	EX	NON
ROUND	2.12	G	VS1	IDEAL	EX	EX	NON
ROUND	2.11	G	VS1	IDEAL	EX	EX	NON
ROUND	2.11	G	VS1	IDEAL	EX	EX	NON
ROUND	2.09	G	VS1	IDEAL	EX	EX	NON
ROUND	2.08	G	VS1	IDEAL	EX	EX	NON
ROUND	2.06	G	VS1	IDEAL	EX	EX	NON
ROUND	2.04	G	VS1	IDEAL	EX	EX	NON
ROUND	2.04	G	VS1	IDEAL	EX	EX	NON
ROUND	2.03	G	VS1	IDEAL	EX	EX	NON
ROUND	2.01	G	VS1	IDEAL	EX	EX	NON
ROUND	2.01	G	VS1	IDEAL	EX	EX	NON
ROUND	2.00	G	VS1	IDEAL	EX	EX	NON
ROUND	2.34	H	VS1	IDEAL	EX	EX	NON
ROUND	2.33	H	VS1	IDEAL	EX	EX	NON
ROUND	2.32	H	VS1	IDEAL	EX	EX	NON
ROUND	2.30	H	VS1	IDEAL	EX	EX	NON
ROUND	2.24	H	VS1	IDEAL	EX	EX	NON
ROUND	2.24	H	VS1	IDEAL	EX	EX	NON
ROUND	2.21	H	VS1	IDEAL	EX	EX	NON
ROUND	2.17	H	VS1	IDEAL	EX	EX	NON
ROUND	2.15	H	VS1	IDEAL	EX	EX	NON
ROUND	2.11	H	VS1	IDEAL	EX	EX	NON
ROUND	2.11	H	VS1	IDEAL	EX	EX	NON
ROUND	2.31	F	VS2	IDEAL	EX	EX	NON
ROUND	2.28	F	VS2	IDEAL	EX	EX	NON
ROUND	2.19	F	VS2	IDEAL	EX	EX	NON
ROUND	2.18	F	VS2	IDEAL	EX	EX	NON
ROUND	2.14	F	VS2	IDEAL	EX	EX	NON
ROUND	2.11	F	VS2	IDEAL	EX	EX	NON
ROUND	2.31	G	VS2	IDEAL	EX	EX	NON
ROUND	2.21	G	VS2	IDEAL	EX	EX	NON
ROUND	2.20	G	VS2	IDEAL	EX	EX	NON
ROUND	2.17	G	VS2	IDEAL	EX	EX	NON
ROUND	2.15	G	VS2	IDEAL	EX	EX	NON
ROUND	2.14	G	VS2	IDEAL	EX	EX	NON
ROUND	2.14	G	VS2	IDEAL	EX	EX	NON

ROUND	2.01	G	VS2	3EX	EX	EX	NON
ROUND	2.01	G	VS2	3EX	EX	EX	NON
ROUND	2.00	G	VS2	3EX	EX	EX	NON
ROUND	2.30	H	VS2	IDEAL	EX	EX	NON
ROUND	2.30	I	VS2	3EX	EX	EX	NON
ROUND	2.06	H	SI2	IDEAL	EX	EX	NON
ROUND	1.90	F	VS1	IDEAL	EX	EX	NON
ROUND	1.86	F	VS1	IDEAL	EX	EX	NON
ROUND	1.77	F	VS1	IDEAL	EX	EX	NON
ROUND	1.74	F	VS1	IDEAL	EX	EX	NON
ROUND	1.72	F	VS1	IDEAL	EX	EX	NON
ROUND	1.71	F	VS1	IDEAL	EX	EX	NON
ROUND	1.70	F	VS1	IDEAL	EX	EX	NON
ROUND	1.87	G	VS1	IDEAL	EX	EX	NON
ROUND	1.82	G	VS1	IDEAL	EX	EX	NON
ROUND	1.82	G	VS1	IDEAL	EX	EX	NON
ROUND	1.79	G	VS1	IDEAL	EX	EX	NON
ROUND	1.77	G	VS1	IDEAL	EX	EX	NON
ROUND	1.75	G	VS1	IDEAL	EX	EX	NON
ROUND	1.73	G	VS1	IDEAL	EX	EX	NON
ROUND	1.73	G	VS1	IDEAL	EX	EX	NON
ROUND	1.82	H	VS1	IDEAL	EX	EX	NON
ROUND	1.82	H	VS1	IDEAL	EX	EX	NON
ROUND	1.82	F	VS2	3EX	EX	EX	NON
ROUND	1.81	F	VS2	IDEAL	EX	EX	NON
ROUND	1.80	F	VS2	IDEAL	EX	EX	NON
ROUND	1.70	F	VS2	IDEAL	EX	EX	NON
ROUND	1.83	G	VS2	IDEAL	EX	EX	NON
ROUND	1.80	G	VS2	IDEAL	EX	EX	NON
ROUND	1.71	G	VS2	IDEAL	EX	EX	NON
ROUND	1.61	F	VVS2	IDEAL	EX	EX	NON
ROUND	1.63	G	VVS2	IDEAL	EX	EX	NON
ROUND	1.63	G	VVS2	IDEAL	EX	EX	NON
ROUND	1.66	H	VVS2	IDEAL	EX	EX	NON
ROUND	1.68	F	VS1	IDEAL	EX	EX	NON
ROUND	1.66	F	VS1	IDEAL	EX	EX	NON
ROUND	1.64	F	VS1	IDEAL	EX	EX	NON
ROUND	1.60	F	VS1	IDEAL	EX	EX	NON
ROUND	1.60	F	VS1	IDEAL	EX	EX	NON
ROUND	1.51	F	VS1	3EX	EX	EX	NON
ROUND	1.68	F	VS2	IDEAL	EX	EX	NON
ROUND	1.67	F	VS2	IDEAL	EX	EX	NON
ROUND	1.63	F	VS2	IDEAL	EX	EX	NON
ROUND	1.66	G	VS2	IDEAL	EX	EX	NON
ROUND	1.18	E	VVS2	IDEAL	EX	EX	NON
ROUND	1.11	E	VS1	IDEAL	EX	EX	NON
ROUND	1.14	F	VS1	IDEAL	EX	EX	NON
ROUND	1.13	F	VS1	IDEAL	EX	EX	NON
ROUND	1.12	F	VS1	IDEAL	EX	EX	NON
ROUND	1.10	F	VS1	IDEAL	EX	EX	NON
ROUND	1.10	F	VS1	IDEAL	EX	EX	NON
ROUND	1.17	G	VS1	IDEAL	EX	EX	NON

ROUND	1.12	H	VS1	IDEAL	EX	EX	NON
ROUND	0.81	G	VVS2	IDEAL	EX	EX	NON
ROUND	0.56	F	VS1	IDEAL	EX	EX	NON
ROUND	0.47	G	VS1	3EX	EX	EX	NON
CUSHION	3.03	G	VS1		EX	EX	NON
CUSHION	3.02	G	VS1		EX	EX	NON
CUSHION	3.65	H	VS1		EX	EX	NON
CUSHION	3.20	H	VS1		EX	EX	NON
CUSHION	3.01	H	VS1		EX	EX	NON
CUSHION	3.11	G	VS2		EX	EX	NON
CUSHION	3.12	H	VS2		EX	EX	NON
CUSHION	2.75	G	VS1		EX	EX	NON
CUSHION	2.77	G	VS2		EX	EX	NON
CUSHION	2.72	G	VS2		EX	EX	NON
CUSHION	2.90	H	VS2		EX	EX	NON
CUSHION	2.59	H	VS1		EX	EX	NON
CUSHION	2.36	H	VVS2		EX	EX	NON
CUSHION	2.23	G	VS1		EX	EX	NON
PRINCESS	3.10	G	VS2		EX	EX	NON
PEAR	2.06	G	VS1		EX	EX	NON
PEAR	2.04	G	VS1		EX	EX	NON
PEAR	1.70	F	VS1		EX	EX	NON
PEAR	1.11	G	VS2		EX	EX	NON
MARQUISE	0.45	F	VS1		EX	EX	NON
OVAL	2.76	G	VS2		EX	EX	NON
OVAL	2.11	G	VVS2		EX	EX	NON
OVAL	2.15	F	VS1		EX	EX	NON
OVAL	2.03	F	VS1		EX	EX	NON
OVAL	2.12	G	VS1		EX	EX	NON
OVAL	2.11	G	VS1		EX	EX	NON
OVAL	2.09	G	VS1		EX	EX	NON
OVAL	2.07	G	VS1		EX	EX	NON
OVAL	2.07	G	VS1		EX	EX	NON
OVAL	2.06	G	VS1		EX	EX	NON
OVAL	2.00	G	VS1		EX	EX	NON
OVAL	2.00	G	VS1		EX	EX	NON
OVAL	2.27	H	VS1		EX	EX	NON
OVAL	2.13	H	VS1		EX	EX	NON
OVAL	2.10	H	VS1		EX	EX	NON
OVAL	2.25	FANCY INTENSE GREENISH BLUE	VS1		EX	EX	VSL
OVAL	2.12	F	VS2		EX	EX	NON
OVAL	2.27	G	VS2		EX	EX	NON
OVAL	2.18	G	VS2		EX	EX	NON
OVAL	2.17	G	VS2		EX	EX	NON
OVAL	2.16	G	VS2		EX	EX	NON
OVAL	2.11	G	VS2		EX	EX	NON
OVAL	2.03	G	VS2		EX	EX	NON
OVAL	2.02	G	VS2		EX	EX	NON
OVAL	2.02	G	VS2		EX	EX	NON
OVAL	2.01	G	VS2		EX	EX	NON
OVAL	2.01	G	VS2		EX	EX	NON
OVAL	2.00	G	VS2		EX	EX	NON

OVAL	2.02	H	VS2		EX	EX	NON
OVAL	2.00	E	SI1		EX	EX	NON
OVAL	2.11	H	SI1		EX	EX	NON
OVAL	1.75	E	VS1		EX	EX	NON
OVAL	1.75	F	VS1		EX	EX	NON
OVAL	1.74	F	VS1		EX	EX	NON
OVAL	1.84	G	VS1		EX	EX	NON
OVAL	1.71	G	VS1		EX	EX	NON
OVAL	1.53	F	VVS2		EX	EX	NON
OVAL	1.67	E	VS1		EX	EX	NON
OVAL	1.58	E	VS1		EX	EX	NON
OVAL	1.50	E	VS1		EX	EX	NON
OVAL	1.58	F	VS1		EX	EX	NON
OVAL	1.61	G	VS1		EX	EX	NON
OVAL	1.61	G	VS1		EX	EX	NON
OVAL	1.68	H	VS1		EX	EX	NON
OVAL	1.53	E	VS2		EX	EX	NON
OVAL	1.65	G	VS2		EX	EX	NON
OVAL	1.51	G	VS2		EX	EX	NON
OVAL	1.21	F	VS1		EX	EX	NON
OVAL	1.18	G	VVS2		EX	EX	NON
OVAL	1.10	E	VS1		EX	EX	NON
OVAL	1.07	E	VS1		EX	EX	NON
OVAL	1.02	E	VS1		EX	EX	NON
OVAL	1.01	E	VS1		EX	EX	NON
HEART	2.18	F	VVS2		EX	EX	NON
HEART	2.23	F	VS1		EX	EX	NON
RADIANT	2.01	F	VS1		EX	EX	NON
RADIANT	2.12	G	VS1		EX	EX	NON
RADIANT	2.24	H	VS1		EX	EX	NON
RADIANT	2.20	H	VS1		EX	EX	NON
RADIANT	2.03	H	VS1		EX	EX	NON
RADIANT	2.06	E	VS2		EX	EX	NON
RADIANT	2.31	H	VS2		EX	EX	NON
RADIANT	2.03	H	VS2		EX	EX	NON
RADIANT	2.22	F	SI1		EX	EX	NON
RADIANT	2.06	G	SI1		EX	EX	NON
RADIANT	1.84	G	VS1		EX	EX	NON
RADIANT	1.73	G	VS2		EX	EX	NON
RADIANT	1.61	G	VS2		EX	EX	NON
RADIANT	1.58	G	VS2		EX	EX	NON
RADIANT	1.46	F	VS1		EX	EX	NON
	Err:502						

Discount	Measurement	Lw Ratio	Discount Price	Discount Value	Rap Rate	Rap Value	Milky
95.00%	8.23-8.27*5.11	1.00	1100	2354.00	22000	47080.00	
94.00%	8.10-8.16*5.07	1.00	1320	2745.60	22000	45760.00	
94.00%	8.06-8.11*5.04	1.00	1320	2679.60	22000	44660.00	
94.00%	8.19-8.26*4.80	1.00	1320	2640.00	22000	44000.00	
94.00%	8.39-8.42*5.16	1.00	1170	2644.20	19500	44070.00	
94.00%	8.41-8.44*5.04	1.00	1170	2574.00	19500	42900.00	
94.00%	8.20-8.27*5.10	1.00	1170	2503.80	19500	41730.00	
94.00%	8.16-8.20*5.09	1.00	1020	2162.40	17000	36040.00	
94.00%	7.96-7.99*4.98	1.00	834	1626.30	13900	27105.00	
94.00%	9.59-9.55*5.90	0.99	2010	6653.10	33500	110885.00	
94.00%	8.97-8.93*5.51	0.99	1170	3182.40	19500	53040.00	
94.00%	8.77-8.71*5.45	0.99	1290	3354.00	21500	55900.00	
94.00%	8.75-8.72*5.43	0.99	1290	3263.70	21500	54395.00	
94.00%	8.71-8.67*5.38	0.99	1170	2960.10	19500	49335.00	
94.00%	8.74-8.69*5.33	0.99	1170	2925.00	19500	48750.00	
94.00%	8.77-8.70*5.27	0.99	1170	2889.90	19500	48165.00	
94.00%	8.68-8.63*5.25	0.99	1170	2819.70	19500	46995.00	
94.00%	8.93-8.90*5.40	0.99	1020	2672.40	17000	44540.00	
94.00%	8.82-8.76*5.48	0.99	1050	2751.00	17500	45850.00	
94.00%	8.65-8.59*5.43	0.99	1050	2625.00	17500	43750.00	
94.00%	8.31-8.27*5.11	0.99	1500	3270.00	25000	54500.00	
94.00%	8.21-8.15*5.10	0.99	1500	3150.00	25000	52500.00	
94.00%	8.39-8.33*5.21	0.99	1290	2915.40	21500	48590.00	
94.00%	8.30-8.27*5.16	0.99	1290	2825.10	21500	47085.00	
94.00%	8.33-8.27*5.06	0.99	1290	2786.40	21500	46440.00	
94.00%	8.35-8.33*5.18	0.99	1110	2486.40	18500	41440.00	
94.00%	8.43-8.40*5.03	0.99	1110	2442.00	18500	40700.00	
94.00%	8.31-8.28*5.17	0.99	1320	2930.40	22000	48840.00	
94.00%	8.45-8.39*5.10	0.99	1320	2904.00	22000	48400.00	
94.00%	8.28-8.25*5.16	0.99	1320	2890.80	22000	48180.00	
94.00%	8.36-8.31*5.06	0.99	1320	2890.80	22000	48180.00	
94.00%	8.31-8.27*5.17	0.99	1320	2877.60	22000	47960.00	
94.00%	8.30-8.25*5.15	0.99	1320	2877.60	22000	47960.00	
94.00%	8.37-8.33*5.04	0.99	1320	2877.60	22000	47960.00	
94.00%	8.32-8.26*5.11	0.99	1320	2864.40	22000	47740.00	
94.00%	8.40-8.35*5.07	0.99	1320	2851.20	22000	47520.00	
94.00%	8.26-8.23*5.10	0.99	1320	2824.80	22000	47080.00	
94.00%	8.26-8.23*5.11	0.99	1320	2811.60	22000	46860.00	
94.00%	8.42-8.37*4.97	0.99	1320	2811.60	22000	46860.00	
94.00%	8.23-8.18*5.08	0.99	1320	2798.40	22000	46640.00	
94.00%	8.23-8.17*5.13	0.99	1320	2798.40	22000	46640.00	
94.00%	8.40-8.36*4.93	0.99	1320	2772.00	22000	46200.00	
94.00%	8.21-8.17*5.12	0.99	1320	2772.00	22000	46200.00	
94.00%	8.28-8.22*5.02	0.99	1320	2758.80	22000	45980.00	
94.00%	8.25-8.19*5.03	0.99	1320	2732.40	22000	45540.00	
94.00%	8.16-8.12*5.05	0.99	1320	2732.40	22000	45540.00	
94.00%	8.15-8.12*5.01	0.99	1320	2692.80	22000	44880.00	
94.00%	8.10-8.08*5.05	0.99	1320	2692.80	22000	44880.00	
94.00%	8.60-8.56*5.18	0.99	1170	2714.40	19500	45240.00	
94.00%	8.67-8.64*5.07	0.99	1170	2702.70	19500	45045.00	

94.00%	8.37-8.33*5.19	0.99	1170	2620.80	19500	43680.00	
94.00%	8.37-8.33*5.20	0.99	1170	2620.80	19500	43680.00	
94.00%	8.33-8.29*5.18	0.99	1170	2597.40	19500	43290.00	
94.00%	8.40-8.34*5.12	0.99	1170	2574.00	19500	42900.00	
94.00%	8.38-8.33*5.05	0.99	1170	2562.30	19500	42705.00	
94.00%	8.33-8.28*5.11	0.99	1170	2562.30	19500	42705.00	
94.00%	8.28-8.25*5.14	0.99	1170	2550.60	19500	42510.00	
94.00%	8.43-8.39*4.97	0.99	1170	2538.90	19500	42315.00	
94.00%	8.26-8.22*5.10	0.99	1170	2515.50	19500	41925.00	
94.00%	8.25-8.22*5.13	0.99	1170	2515.50	19500	41925.00	
94.00%	8.24-8.19*5.12	0.99	1170	2515.50	19500	41925.00	
94.00%	8.21-8.18*5.11	0.99	1170	2492.10	19500	41535.00	
94.00%	8.29-8.24*5.08	0.99	1170	2492.10	19500	41535.00	
94.00%	8.37-8.32*5.02	0.99	1170	2492.10	19500	41535.00	
94.00%	8.33-8.29*5.06	0.99	1170	2492.10	19500	41535.00	
94.00%	8.31-8.28*5.04	0.99	1170	2480.40	19500	41340.00	
94.00%	8.29-8.24*5.06	0.99	1170	2480.40	19500	41340.00	
94.00%	8.27-8.21*5.00	0.99	1170	2468.70	19500	41145.00	
94.00%	8.21-8.17*5.10	0.99	1170	2468.70	19500	41145.00	
94.00%	8.19-8.14*5.08	0.99	1170	2445.30	19500	40755.00	
94.00%	8.29-8.24*4.98	0.99	1170	2433.60	19500	40560.00	
94.00%	8.23-8.17*5.00	0.99	1170	2410.20	19500	40170.00	
94.00%	8.14-8.06*5.00	0.99	1170	2386.80	19500	39780.00	
94.00%	8.10-8.05*5.05	0.99	1170	2386.80	19500	39780.00	
94.00%	8.24-8.21*4.95	0.99	1170	2375.10	19500	39585.00	
94.00%	8.09-8.05*4.95	0.99	1170	2351.70	19500	39195.00	
94.00%	8.05-8.01*5.01	0.99	1170	2351.70	19500	39195.00	
94.00%	8.20-8.18*4.86	0.99	1170	2340.00	19500	39000.00	
94.00%	8.49-8.45*5.27	0.99	1020	2386.80	17000	39780.00	
94.00%	8.56-8.53*5.16	0.99	1020	2376.60	17000	39610.00	
94.00%	8.48-8.44*5.19	0.99	1020	2366.40	17000	39440.00	
94.00%	8.52-8.46*5.18	0.99	1020	2346.00	17000	39100.00	
94.00%	8.38-8.34*5.22	0.99	1020	2284.80	17000	38080.00	
94.00%	8.59-8.55*5.01	0.99	1020	2284.80	17000	38080.00	
94.00%	8.43-8.39*5.12	0.99	1020	2254.20	17000	37570.00	
94.00%	8.28-8.22*5.14	0.99	1020	2213.40	17000	36890.00	
94.00%	8.42-8.41*4.99	0.99	1020	2193.00	17000	36550.00	
94.00%	8.28-8.21*5.03	0.99	1020	2152.20	17000	35870.00	
94.00%	8.36-8.29*5.05	0.99	1020	2152.20	17000	35870.00	
94.00%	8.52-8.49*5.16	0.99	1140	2633.40	19000	43890.00	
94.00%	8.51-8.45*5.18	0.99	1140	2599.20	19000	43320.00	
94.00%	8.35-8.28*5.08	0.99	1140	2496.60	19000	41610.00	
94.00%	8.37-8.33*5.11	0.99	1140	2485.20	19000	41420.00	
94.00%	8.28-8.24*5.08	0.99	1140	2439.60	19000	40660.00	
94.00%	8.20-8.18*5.09	0.99	1140	2405.40	19000	40090.00	
94.00%	8.67-8.61*5.10	0.99	1050	2425.50	17500	40425.00	
94.00%	8.46-8.41*5.07	0.99	1050	2320.50	17500	38675.00	
94.00%	8.32-8.24*5.16	0.99	1050	2310.00	17500	38500.00	
94.00%	8.36-8.32*5.07	0.99	1050	2278.50	17500	37975.00	
94.00%	8.25-8.20*5.13	0.99	1050	2257.50	17500	37625.00	
94.00%	8.30-8.22*5.10	0.99	1050	2247.00	17500	37450.00	
94.00%	8.45-8.42*4.95	0.99	1050	2247.00	17500	37450.00	

94.00%	8.02-7.95*5.01	0.99	1050	2110.50	17500	35175.00	
94.00%	8.27-8.23*4.88	0.99	1050	2110.50	17500	35175.00	
94.00%	8.28-8.24*4.84	0.99	1050	2100.00	17500	35000.00	
94.00%	8.45-8.39*5.23	0.99	930	2139.00	15500	35650.00	
94.00%	8.49-8.45*5.21	0.99	780	1794.00	13000	29900.00	
94.00%	8.21-8.20*5.00	0.99	696	1433.76	11600	23896.00	
94.00%	8.06-8.02*4.85	0.99	942	1789.80	15700	29830.00	
94.00%	8.00-7.97*4.82	0.99	942	1752.12	15700	29202.00	
94.00%	7.88-7.86*4.72	0.99	942	1667.34	15700	27789.00	
94.00%	7.68-7.62*4.77	0.99	942	1639.08	15700	27318.00	
94.00%	7.69-7.66*4.78	0.99	942	1620.24	15700	27004.00	
94.00%	7.73-7.67*4.65	0.99	942	1610.82	15700	26847.00	
94.00%	7.77-7.71*4.70	0.99	942	1601.40	15700	26690.00	
94.00%	7.93-7.89*4.89	0.99	834	1559.58	13900	25993.00	
94.00%	7.91-7.89*4.77	0.99	834	1517.88	13900	25298.00	
94.00%	7.92-7.90*4.79	0.99	834	1517.88	13900	25298.00	
94.00%	7.77-7.74*4.83	0.99	834	1492.86	13900	24881.00	
94.00%	7.85-7.82*4.73	0.99	834	1476.18	13900	24603.00	
94.00%	7.78-7.71*4.73	0.99	834	1459.50	13900	24325.00	
94.00%	7.77-7.73*4.73	0.99	834	1442.82	13900	24047.00	
94.00%	7.77-7.73*4.71	0.99	834	1442.82	13900	24047.00	
94.00%	7.81-7.76*4.86	0.99	732	1332.24	12200	22204.00	
94.00%	7.85-7.81*4.80	0.99	732	1332.24	12200	22204.00	
94.00%	7.99-7.90*4.65	0.98	846	1539.72	14100	25662.00	
94.00%	7.86-7.83*4.77	0.99	846	1531.26	14100	25521.00	
94.00%	7.82-7.80*4.79	0.99	846	1522.80	14100	25380.00	
94.00%	7.64-7.60*4.70	0.99	846	1438.20	14100	23970.00	
94.00%	7.94-7.91*4.77	0.99	762	1394.46	12700	23241.00	
94.00%	7.78-7.74*4.83	0.99	762	1371.60	12700	22860.00	
94.00%	7.68-7.65*4.76	0.99	762	1303.02	12700	21717.00	
94.00%	7.50-7.46*4.65	0.99	1038	1671.18	17300	27853.00	
94.00%	7.68-7.64*4.61	0.99	900	1467.00	15000	24450.00	
94.00%	7.59-7.54*4.65	0.99	900	1467.00	15000	24450.00	
94.00%	7.64-7.60*4.64	0.99	774	1284.84	12900	21414.00	
94.00%	7.77-7.74*4.60	0.99	942	1582.56	15700	26376.00	
94.00%	7.70-7.65*4.56	0.99	942	1563.72	15700	26062.00	
94.00%	7.67-7.61*4.66	0.99	942	1544.88	15700	25748.00	
94.00%	7.51-7.47*4.66	0.99	942	1507.20	15700	25120.00	
94.00%	7.51-7.47*4.64	0.99	942	1507.20	15700	25120.00	
94.00%	7.56-7.52*4.39	0.99	942	1422.42	15700	23707.00	
94.00%	7.70-7.66*4.67	0.99	846	1421.28	14100	23688.00	
94.00%	7.66-7.64*4.68	0.99	846	1412.82	14100	23547.00	
94.00%	7.57-7.53*4.67	0.99	846	1378.98	14100	22983.00	
94.00%	7.71-7.67*4.59	0.99	762	1264.92	12700	21082.00	
94.00%	6.87-6.84*4.16	0.99	822	969.96	13700	16166.00	
94.00%	6.70-6.67*4.08	0.99	726	805.86	12100	13431.00	
94.00%	6.71-6.69*4.16	0.99	678	772.92	11300	12882.00	
94.00%	6.68-6.64*4.15	0.99	678	766.14	11300	12769.00	
94.00%	6.70-6.68*4.09	0.99	678	759.36	11300	12656.00	
94.00%	6.65-6.61*4.11	0.99	678	745.80	11300	12430.00	
94.00%	6.79-6.75*4.02	0.99	678	745.80	11300	12430.00	
94.00%	6.85-6.82*4.11	0.99	630	737.10	10500	12285.00	

94.00%	6.64-6.61*4.11	0.99	558	624.96	9300	10416.00	
89.00%	6.04-6.01*3.67	0.99	616	498.96	5600	4536.00	
89.00%	5.39-5.36*3.22	0.99	473	264.88	4300	2408.00	
89.00%	5.15-5.11*2.97	0.99	308	144.76	2800	1316.00	
94.00%	8.48*8.19*4.99	1.03	1350	4090.50	22500	68175.00	
94.00%	8.39*8.26*5.26	1.01	1350	4077.00	22500	67950.00	
94.00%	8.90*8.61*5.31	1.03	1200	4380.00	20000	73000.00	
94.00%	8.41*8.21*5.07	1.02	1200	3840.00	20000	64000.00	
94.00%	8.23*8.20*4.93	1.00	1200	3612.00	20000	60200.00	
94.00%	8.44*8.33*5.00	1.01	1230	3825.30	20500	63755.00	
94.00%	8.58*8.25*4.95	1.04	1080	3369.60	18000	56160.00	
94.00%	8.16*7.87*4.83	1.03	930	2557.50	15500	42625.00	
94.00%	8.37*8.03*4.84	1.04	870	2409.90	14500	40165.00	
94.00%	8.12*7.94*4.90	1.02	870	2366.40	14500	39440.00	
94.00%	8.37*8.18*4.97	1.02	720	2088.00	12000	34800.00	
94.00%	7.76*7.74*4.88	1.00	780	2020.20	13000	33670.00	
94.00%	7.86*7.59*4.56	1.03	810	1911.60	13500	31860.00	
94.00%	7.91*7.85*4.99	1.00	930	2073.90	15500	34565.00	
94.00%	7.95*7.93*5.53	1.00	1230	3813.00	20500	63550.00	
94.00%	11.13*6.98*4.40	1.59	930	1915.80	15500	31930.00	
94.00%	10.50*7.10*4.59	1.47	930	1897.20	15500	31620.00	
94.00%	10.74*6.67*4.02	1.61	732	1244.40	12200	20740.00	
94.00%	9.38*5.71*3.45	1.64	396	439.56	6600	7326.00	
89.00%	7.82*4.08*2.53	1.91	264	118.80	2400	1080.00	
94.00%	11.18*7.89*4.91	1.41	870	2401.20	14500	40020.00	
94.00%	10.27*7.15*4.52	1.43	990	2088.90	16500	34815.00	
94.00%	10.29*7.20*4.49	1.42	1020	2193.00	17000	36550.00	
94.00%	10.23*7.19*4.47	1.42	1020	2070.60	17000	34510.00	
94.00%	10.36*7.20*4.50	1.43	930	1971.60	15500	32860.00	
94.00%	10.43*7.22*4.47	1.44	930	1962.30	15500	32705.00	
94.00%	10.14*7.18*4.48	1.41	930	1943.70	15500	32395.00	
94.00%	9.95*7.26*4.52	1.37	930	1925.10	15500	32085.00	
94.00%	9.87*7.23*4.61	1.36	930	1925.10	15500	32085.00	
94.00%	9.96*7.24*4.47	1.37	930	1915.80	15500	31930.00	
94.00%	10.00*7.20*4.35	1.38	930	1860.00	15500	31000.00	
94.00%	9.87*7.06*4.44	1.39	930	1860.00	15500	31000.00	
94.00%	10.44*7.44*4.62	1.40	780	1770.60	13000	29510.00	
94.00%	10.68*7.31*4.43	1.46	780	1661.40	13000	27690.00	
94.00%	10.32*7.12*4.48	1.44	780	1638.00	13000	27300.00	
0.00%	10.40*7.40*4.63	1.40	1500	3375.00	0	0.00	
94.00%	10.21*7.29*4.55	1.40	930	1971.60	15500	32860.00	
94.00%	10.47*7.46*4.66	1.40	870	1974.90	14500	32915.00	
94.00%	10.19*7.41*4.54	1.37	870	1896.60	14500	31610.00	
94.00%	10.20*7.31*4.57	1.39	870	1887.90	14500	31465.00	
94.00%	10.18*7.24*4.56	1.40	870	1879.20	14500	31320.00	
94.00%	10.10*7.17*4.55	1.40	870	1835.70	14500	30595.00	
94.00%	9.84*7.18*4.55	1.37	870	1766.10	14500	29435.00	
94.00%	10.04*7.28*4.47	1.37	870	1757.40	14500	29290.00	
94.00%	9.96*7.22*4.47	1.37	870	1757.40	14500	29290.00	
94.00%	9.65*7.12*4.52	1.35	870	1748.70	14500	29145.00	
94.00%	9.93*7.18*4.48	1.38	870	1748.70	14500	29145.00	
94.00%	9.80*7.18*4.49	1.36	870	1740.00	14500	29000.00	

94.00%	9.87*7.13*4.58	1.38	720	1454.40	12000	24240.00	
94.00%	10.13*7.03*4.43	1.44	846	1692.00	14100	28200.00	
94.00%	10.10*7.21*4.53	1.40	666	1405.26	11100	23421.00	
94.00%	9.84*6.87*4.11	1.43	768	1344.00	12800	22400.00	
94.00%	9.56*6.85*4.31	1.39	732	1281.00	12200	21350.00	
94.00%	9.73*6.81*4.27	1.42	732	1273.68	12200	21228.00	
94.00%	9.70*6.92*4.34	1.40	672	1236.48	11200	20608.00	
94.00%	9.74*6.70*4.11	1.45	672	1149.12	11200	19152.00	
94.00%	9.32*6.43*4.00	1.44	762	1165.86	12700	19431.00	
94.00%	9.41*6.66*4.17	1.41	768	1282.56	12800	21376.00	
94.00%	9.37*6.61*4.01	1.41	768	1213.44	12800	20224.00	
94.00%	9.23*6.38*3.98	1.44	768	1152.00	12800	19200.00	
94.00%	9.50*6.57*3.97	1.44	732	1156.56	12200	19276.00	
94.00%	9.42*6.70*4.08	1.40	672	1081.92	11200	18032.00	
94.00%	9.27*6.65*4.12	1.39	672	1081.92	11200	18032.00	
94.00%	9.74*6.77*4.07	1.43	570	957.60	9500	15960.00	
94.00%	9.14*6.48*4.03	1.41	708	1083.24	11800	18054.00	
94.00%	9.42*6.66*4.12	1.41	624	1029.60	10400	17160.00	
94.00%	9.23*6.48*3.97	1.42	624	942.24	10400	15704.00	
94.00%	8.75*6.03*3.64	1.45	450	544.50	7500	9075.00	
94.00%	8.47*5.83*3.69	1.45	438	516.84	7300	8614.00	
94.00%	8.34*5.77*3.65	1.44	480	528.00	8000	8800.00	
94.00%	8.19*5.74*3.55	1.42	480	513.60	8000	8560.00	
94.00%	8.26*5.69*3.52	1.45	480	489.60	8000	8160.00	
94.00%	8.35*5.69*3.46	1.46	480	484.80	8000	8080.00	
94.00%	7.84*8.89*5.34	0.88	1080	2354.40	18000	39240.00	
94.00%	7.86*9.08*5.39	0.86	1020	2274.60	17000	37910.00	
94.00%	8.66*6.16*4.18	1.40	1020	2050.20	17000	34170.00	
94.00%	8.82*6.26*4.22	1.40	930	1971.60	15500	32860.00	
94.00%	8.96*6.37*4.23	1.40	780	1747.20	13000	29120.00	
94.00%	8.91*6.36*4.29	1.40	780	1716.00	13000	28600.00	
94.00%	8.57*6.14*4.18	1.39	780	1583.40	13000	26390.00	
94.00%	8.74*6.23*4.13	1.40	990	2039.40	16500	33990.00	
94.00%	9.15*6.55*4.31	1.39	720	1663.20	12000	27720.00	
94.00%	8.67*6.19*4.14	1.40	720	1461.60	12000	24360.00	
94.00%	8.94*6.38*4.26	1.40	792	1758.24	13200	29304.00	
94.00%	8.64*6.13*4.17	1.40	732	1507.92	12200	25132.00	
94.00%	8.66*6.16*4.10	1.40	672	1236.48	11200	20608.00	
94.00%	8.31*5.94*4.02	1.39	624	1079.52	10400	17992.00	
94.00%	8.47*5.76*3.68	1.47	624	1004.64	10400	16744.00	
94.00%	8.15*5.66*3.85	1.43	624	985.92	10400	16432.00	
94.00%	8.08*5.50*3.67	1.46	450	657.00	7500	10950.00	
Err:502			Err:502	Err:502		Err:502	

Brown	Mix Tint	Depth Per	Table Per	Girdle	Crown Angle
		62%	56%	MED to STK	35.50°
		62%	59%	STK	35.00°
		62%	55%	MED to STK	34.50°
		58%	62%	STK	33.00°
		61%	57%	MED to STK	35.50°
		60%	58%	MED to STK	33.50°
		62%	56%	MED to STK	35.50°
		62%	57%	STK	36.00°
		62%	56%	MED to STK	36.00°
		62%	57%	Medium To Slightly Thick (Faceted)	33.40°
		62%	58%	Medium (Faceted)	35.80°
		62%	57%	Medium To Slightly Thick (Faceted)	35.90°
		62%	57%	Medium (Faceted)	34.60°
		62%	56%	Medium To Slightly Thick (Faceted)	35.90°
		61%	59%	Medium To Slightly Thick (Faceted)	33.20°
		60%	59%	Medium (Faceted)	33.30°
		61%	56%	Thin To Medium (Faceted)	35.00°
	MT1	61%	58%	Medium To Slightly Thick (Faceted)	34.00°
		62%	57%	Medium (Faceted)	35.90°
		63%	56%	Medium To Slightly Thick (Faceted)	34.80°
		62%	57%	Medium (Faceted)	35.60°
		62%	57%	Medium (Faceted)	35.50°
		62%	57%	Medium To Slightly Thick (Faceted)	35.40°
		62%	58%	Medium To Slightly Thick (Faceted)	34.90°
		61%	58%	Medium (Faceted)	33.80°
		62%	58%	Medium To Slightly Thick (Faceted)	35.50°
		60%	59%	Medium (Faceted)	33.00°
		62%	55%	Medium To Slightly Thick (Faceted)	35.80°
		61%	56%	Medium (Faceted)	33.90°
		62%	59%	Medium To Slightly Thick (Faceted)	35.60°
		61%	59%	Medium To Slightly Thick (Faceted)	34.60°
		62%	57%	Medium (Faceted)	34.50°
		62%	55%	Medium To Slightly Thick (Faceted)	35.30°
		60%	58%	Medium To Slightly Thick (Faceted)	33.50°
		62%	58%	Medium (Faceted)	33.30°
		61%	55%	Medium (Faceted)	33.50°
		62%	55%	Medium (Faceted)	35.50°
		62%	58%	Medium (Faceted)	34.60°
		59%	58%	Thin To Medium (Faceted)	32.90°
		62%	59%	Medium To Slightly Thick (Faceted)	35.20°
		63%	57%	Medium To Slightly Thick (Faceted)	35.00°
		59%	59%	Medium (Faceted)	33.00°
		63%	56%	Thin To Medium (Faceted)	36.00°
		61%	57%	Medium (Faceted)	33.10°
		61%	54%	Medium (Faceted)	33.20°
		62%	57%	Medium To Slightly Thick (Faceted)	33.70°
		62%	58%	Medium To Slightly Thick (Faceted)	33.50°
		62%	57%	Medium To Slightly Thick (Faceted)	35.50°
		60%	59%	Medium To Slightly Thick (Faceted)	33.00°
		59%	59%	Thin To Medium (Faceted)	33.00°

	MT1	62%	56%	Medium To Slightly Thick (Faceted)	35.40°
		62%	56%	Medium To Slightly Thick (Faceted)	35.10°
		62%	59%	Medium (Faceted)	35.00°
		61%	59%	Medium To Slightly Thick (Faceted)	33.10°
		61%	58%	Medium To Slightly Thick (Faceted)	33.90°
		62%	59%	Medium To Slightly Thick (Faceted)	35.00°
		62%	56%	Medium (Faceted)	35.80°
		59%	59%	Medium To Slightly Thick (Faceted)	33.00°
		62%	57%	Extremely Thin To Slightly Thick (Faceted)	35.40°
		62%	57%	Medium To Slightly Thick (Faceted)	35.80°
		62%	56%	Medium (Faceted)	35.90°
		62%	57%	Medium (Faceted)	35.50°
		61%	58%	Medium To Slightly Thick (Faceted)	33.00°
		60%	56%	Medium (Faceted)	33.30°
		61%	59%	Medium (Faceted)	33.00°
		61%	59%	Medium To Slightly Thick (Faceted)	33.00°
		61%	56%	Thin To Medium (Faceted)	34.30°
		61%	58%	Medium To Slightly Thick (Faceted)	34.90°
		62%	56%	Medium To Slightly Thick (Faceted)	35.00°
		62%	57%	Medium (Faceted)	35.90°
		60%	59%	Medium To Slightly Thick (Faceted)	34.00°
		61%	59%	Medium (Faceted)	33.00°
		62%	58%	Medium (Faceted)	35.40°
		63%	56%	Medium To Slightly Thick (Faceted)	35.80°
		60%	59%	Medium (Faceted)	33.20°
	MT1	61%	57%	Medium To Slightly Thick (Faceted)	35.90°
	MT1	62%	55%	Medium To Slightly Thick (Faceted)	35.60°
		59%	60%	Medium (Faceted)	32.90°
		62%	59%	Medium To Slightly Thick (Faceted)	34.40°
	MT1	60%	59%	Medium To Slightly Thick (Faceted)	34.00°
		61%	58%	Medium To Slightly Thick (Faceted)	35.40°
		61%	56%	Medium To Slightly Thick (Faceted)	34.90°
		62%	57%	Medium (Faceted)	34.90°
	MT1	59%	59%	Thin To Medium (Faceted)	32.90°
	MT1	61%	59%	Medium To Slightly Thick (Faceted)	32.90°
	MT1	62%	56%	Medium To Slightly Thick (Faceted)	35.50°
		59%	58%	Thin To Medium (Faceted)	33.00°
	MT1	61%	59%	Medium To Slightly Thick (Faceted)	33.00°
		61%	53%	Medium (Faceted)	33.50°
		61%	57%	Medium To Slightly Thick (Faceted)	33.80°
		61%	56%	Medium To Slightly Thick (Faceted)	34.40°
		61%	59%	Medium (Faceted)	35.40°
		61%	55%	Medium (Faceted)	34.20°
		61%	57%	Medium (Faceted)	35.20°
		62%	57%	Medium (Faceted)	35.50°
		59%	60%	Thin To Medium (Faceted)	33.10°
		60%	59%	Medium (Faceted)	32.90°
		62%	57%	Medium (Faceted)	35.50°
		61%	59%	Medium (Faceted)	33.30°
		62%	58%	Medium To Slightly Thick (Faceted)	35.10°
		62%	59%	Medium (Faceted)	33.50°
	MT1	59%	59%	Medium (Faceted)	33.00°

		63%	63%	Medium To Slightly Thick (Faceted)	35.80°
		59%	60%	Medium (Faceted)	31.90°
		59%	60%	Thin To Medium (Faceted)	31.40°
	MT1	62%	59%	Medium To Slightly Thick (Faceted)	34.70°
	MT1	62%	59%	Medium To Slightly Thick (Faceted)	33.90°
	MT1	61%	58%	Medium (Faceted)	33.20°
		60%	57%	Medium (Faceted)	33.90°
		60%	59%	Medium (Faceted)	32.90°
		60%	58%	Medium (Faceted)	33.10°
		62%	56%	Medium To Slightly Thick (Faceted)	35.40°
		62%	56%	Medium (Faceted)	33.30°
		60%	60%	Medium To Slightly Thick (Faceted)	33.00°
		61%	59%	Thin To Medium (Faceted)	33.10°
		62%	56%	Medium (Faceted)	35.30°
		60%	59%	Thin To Medium (Faceted)	33.00°
		61%	58%	Medium (Faceted)	33.60°
		62%	57%	Medium (Faceted)	35.90°
		60%	59%	Medium (Faceted)	33.30°
		61%	59%	Medium (Faceted)	33.00°
		61%	59%	Medium (Faceted)	33.50°
		61%	59%	Medium To Slightly Thick (Faceted)	32.90°
		63%	55%	Medium (Faceted)	35.70°
		61%	58%	Medium (Faceted)	34.10°
		59%	63%	Medium (Faceted)	33.20°
		61%	59%	Medium (Faceted)	33.70°
		61%	59%	Medium To Slightly Thick (Faceted)	34.00°
		62%	59%	Medium To Slightly Thick (Faceted)	35.20°
		60%	59%	Medium (Faceted)	32.90°
		62%	58%	Medium To Slightly Thick (Faceted)	35.00°
		62%	56%	Thin To Medium (Faceted)	35.80°
		62%	59%	Medium (Faceted)	34.60°
		60%	59%	Thin To Medium (Faceted)	32.90°
	MT1	61%	59%	Medium (Faceted)	33.80°
		61%	59%	Medium To Slightly Thick (Faceted)	33.10°
		59%	59%	Medium (Faceted)	33.20°
		59%	60%	Medium To Slightly Thick (Faceted)	33.00°
		61%	59%	Medium (Faceted)	34.30°
		62%	53%	Medium (Faceted)	34.50°
		62%	59%	Medium (Faceted)	34.80°
		58%	60%	Thin To Medium (Faceted)	32.90°
		61%	56%	Thin To Medium (Faceted)	33.40°
		61%	56%	Medium (Faceted)	34.50°
		62%	57%	Thin To Medium (Faceted)	36.00°
		60%	58%	Medium (Faceted)	33.20°
		61%	58%	Thin To Medium (Faceted)	32.90°
		61%	58%	Medium (Faceted)	33.30°
		62%	57%	Medium (Faceted)	35.30°
		62%	58%	Medium (Faceted)	35.80°
		61%	58%	Medium (Faceted)	33.60°
		62%	56%	Medium To Slightly Thick (Faceted)	33.40°
		59%	60%	Thin To Medium (Faceted)	33.00°
		60%	59%	Medium To Slightly Thick (Faceted)	32.90°

		62%	59%	Medium To Slightly Thick (Faceted)	35.90°
		61%	58%	Thin To Medium (Faceted)	32.90°
		60%	59%	Medium (Faceted)	33.10°
	MT1	58%	62%	Medium To Slightly Thick (Faceted)	32.30°
		61%	71%	Slightly Thick To Extremely Thick (Faceted)	41.90°
		64%	67%	Medium To Very Thick (Faceted)	36.40°
		62%	69%	Slightly Thick To Very Thick (Faceted)	37.70°
		62%	67%	Slightly Thick To Thick (Faceted)	39.10°
		60%	73%	Slightly Thick To Extremely Thick (Faceted)	39.10°
		60%	71%	Slightly Thick To Very Thick (Faceted)	39.20°
		60%	69%	Medium To Very Thick (Faceted)	38.60°
		61%	71%	Medium To Very Thick (Faceted)	39.70°
		60%	66%	Medium To Thick (Faceted)	38.40°
		62%	70%	Medium To Thick (Faceted)	39.20°
		61%	69%	Slightly Thick To Thick (Faceted)	38.90°
		63%	69%	Slightly Thick To Very Thick (Faceted)	38.10°
		60%	69%	Medium To Thick (Faceted)	38.90°
		64%	67%	Medium To Thick (Faceted)	41.00°
		70%	71%	Slightly Thick To Thick	46.60°
		63%	59%	Medium To Thick (Faceted)	35.50°
		65%	58%	Medium To Slightly Thick (Faceted)	36.60°
		60%	62%	Medium To Slightly Thick (Faceted)	34.40°
		60%	60%	Medium To Slightly Thick (Faceted)	35.00°
		62%	61%	Medium To Slightly Thick (Faceted)	34.90°
		62%	59%	Medium To Slightly Thick (Faceted)	36.30°
		63%	58%	Medium To Thick (Faceted)	36.20°
		62%	59%	Medium To Thick (Faceted)	36.60°
		62%	54%	Medium To Slightly Thick (Faceted)	32.50°
		63%	57%	Medium To Slightly Thick (Faceted)	35.90°
		62%	56%	Medium To Slightly Thick (Faceted)	34.30°
		62%	57%	Medium To Thick (Faceted)	36.10°
		62%	56%	Thin To Slightly Thick (Faceted)	35.40°
		64%	57%	Medium To Slightly Thick (Faceted)	37.50°
		62%	57%	Slightly Thick To Thick (Faceted)	35.00°
		60%	56%	Medium To Thick (Faceted)	35.10°
		63%	55%	Medium To Thick (Faceted)	34.30°
		62%	61%	Medium To Thick (Faceted)	35.50°
		61%	60%	Medium To Thick (Faceted)	33.60°
		63%	57%	Medium To Thick (Faceted)	36.20°
		63%	58%	Medium To Slightly Thick (Faceted)	36.20°
		62%	54%	Medium To Slightly Thick (Faceted)	34.00°
		63%	57%	Medium To Slightly Thick (Faceted)	34.60°
		61%	61%	Medium To Slightly Thick (Faceted)	35.40°
		63%	59%	Medium To Thick (Faceted)	35.40°
		63%	62%	Slightly Thick To Thick (Faceted)	37.00°
		64%	57%	Slightly Thick To Thick (Faceted)	35.70°
		63%	52%	Medium To Thick (Faceted)	34.90°
		61%	60%	Medium To Thick (Faceted)	33.80°
		62%	54%	Medium To Slightly Thick (Faceted)	33.50°
		64%	58%	Slightly Thick To Thick (Faceted)	35.00°
		62%	55%	Medium To Thick (Faceted)	34.30°
		63%	58%	Medium To Thick (Faceted)	36.30°

		64%	56%	Medium To Very Thick (Faceted)	34.80°
		63%	53%	Slightly Thick To Very Thick (Faceted)	33.10°
		63%	61%	Medium To Thick (Faceted)	35.50°
		60%	64%	Medium To Slightly Thick (Faceted)	34.70°
		63%	58%	Medium To Slightly Thick (Faceted)	36.90°
		63%	54%	Medium To Slightly Thick (Faceted)	32.30°
		63%	60%	Medium To Slightly Thick (Faceted)	36.00°
		61%	59%	Medium To Slightly Thick (Faceted)	34.20°
		62%	60%	Medium To Thick (Faceted)	36.20°
		63%	55%	Medium To Thick (Faceted)	35.00°
		61%	62%	Medium To Thick (Faceted)	35.90°
		62%	59%	Medium To Slightly Thick (Faceted)	34.80°
		60%	60%	Slightly Thick To Thick (Faceted)	35.00°
		61%	58%	Slightly Thick To Thick (Faceted)	33.30°
		62%	59%	Medium To Thick (Faceted)	33.90°
	MT1	60%	60%	Medium To Thick (Faceted)	32.80°
		62%	60%	Medium To Slightly Thick (Faceted)	36.20°
		62%	61%	Medium To Slightly Thick (Faceted)	36.60°
		61%	61%	Medium To Slightly Thick (Faceted)	35.10°
		60%	64%	Medium To Slightly Thick (Faceted)	34.70°
		63%	59%	Medium To Thick (Faceted)	37.20°
		63%	57%	Medium To Slightly Thick (Faceted)	33.00°
		62%	60%	Medium To Slightly Thick (Faceted)	35.50°
		62%	54%	Medium To Slightly Thick (Faceted)	33.70°
		61%	62%	Medium To Slightly Thick (Faceted)	32.80°
		60%	58%	Slightly Thick To Thick (Faceted)	35.90°
		59%	58%	Slightly Thick To Very Thick (Faceted)	34.10°
		68%	67%	Medium	44.50°
		67%	67%	Slightly Thick	41.60°
		66%	65%	Medium	40.30°
		68%	67%	Medium To Slightly Thick	40.90°
		68%	70%	Medium	43.70°
		66%	73%	Medium	42.40°
		66%	73%	Medium To Slightly Thick	47.20°
		67%	68%	Medium	43.50°
		67%	67%	Medium	43.70°
		68%	69%	Medium	44.20°
		67%	62%	Medium	39.80°
		68%	60%	Medium	35.80°
		64%	67%	Medium To Slightly Thick	49.10°
		68%	66%	Medium	42.40°
		67%	68%	Medium	45.10°

Crown Height	Pavilion Angle	Pavilion Depth	Black Inclusion Natts
15.50%	40.60°	43%	B1(ST)
14.50%	41.20°	44%	B1(PV)
15.50%	40.80°	43%	B1(ST)
12.00%	40.60°	43%	B1(ST),B1(PV)
15.50%	40.60°	43%	B1(PV)
13.50%	40.40°	43%	B1(CR)
15.50%	40.60°	43%	B1(PV)
15.50%	40.60°	43%	B1(ST)
16.00%	40.80°	43%	B1(PV)
14.50%	41.10°	44%	B1(PV)
15.00%	40.50°	43%	B1(PV)
15.50%	40.50°	43%	B_PP (PV)
15.00%	41.10°	44%	B_PP (PV)
16.00%	40.10°	42%	B_PP (PV)
13.50%	41.10°	44%	B1(CR)
13.50%	40.80°	43%	B1(PV)
15.50%	40.20°	42%	B_PP (PV)
14.50%	40.60°	43%	B_PP (PV)
16.00%	40.60°	43%	B1(ST)
15.50%	40.90°	44%	B1(CR),B1(PV)
15.50%	40.20°	42%	B_PP (CR)
15.50%	41.00°	44%	B_PP (PV)
15.50%	40.80°	44%	B_PP (PV)
15.00%	41.00°	44%	B_PP (PV)
14.00%	40.60°	43%	B_PP (CT)
15.00%	40.50°	43%	B_PP (PV)
13.50%	40.20°	42%	B_PP (CR)
16.50%	40.20°	42%	B_PP (PV)
15.00%	40.20°	42%	B1(PV)
15.00%	41.00°	44%	B1(PV)
14.50%	40.30°	43%	B_PP (PV)
15.00%	41.20°	44%	B1(ST)
16.00%	40.20°	42%	B1(PV)
14.00%	40.20°	42%	B1(PV)
13.50%	41.30°	44%	B1(CR),B1(PV)
15.00%	40.10°	42%	B1(PV)
16.00%	40.10°	42%	B_PP (PV),B1(ST)
15.00%	41.10°	44%	B_PP (CU)
13.50%	40.20°	42%	B1(PV)
15.00%	40.90°	44%	B_PP (PV)
15.00%	41.10°	44%	B_PP (CT),B_PP (PV)
13.50%	40.20°	43%	B_PP (PV)
16.00%	40.70°	43%	B1(PV)
14.50%	40.70°	43%	B1(PV)
15.00%	40.30°	43%	B_PP (PV)
14.50%	41.00°	44%	B1(PV)
14.00%	41.00°	44%	B1(ST)
15.50%	41.00°	44%	B1(PV)
13.50%	41.20°	44%	B_PP (CR)
13.50%	40.20°	43%	B1(PV)

15.50%	40.50°	43%	B1(PV)
15.50%	40.60°	43%	NO
14.50%	41.10°	44%	B_PP (PV)
13.50%	41.20°	44%	B1(CT)
14.50%	40.10°	42%	B_PP (PV)
14.50%	40.70°	43%	B1(PV)
16.00%	40.30°	43%	B1(PV)
13.50%	40.10°	42%	B1(CR)
15.50%	40.60°	43%	B1(CR)
15.50%	40.70°	43%	B_PP (CT),B_PP (PV)
16.00%	40.30°	43%	B_PP (PV)
15.50%	40.60°	43%	B_PP (PV)
13.50%	41.20°	44%	B1(PV)
14.50%	40.20°	43%	B_PP (CT)
13.50%	41.20°	44%	B1(PV)
13.50%	41.20°	44%	B_PP (CT)
15.00%	40.30°	43%	B1(PV)
14.50%	40.20°	43%	B_PP (CR)
15.50%	40.80°	43%	B_PP (PV)
16.00%	40.50°	43%	B_PP (CR)
14.00%	40.60°	43%	B_PP (PV)
13.50%	41.10°	44%	B_PP (PV)
15.00%	40.50°	43%	B_PP (PV)
16.00%	40.60°	43%	B_PP (PV)
13.50%	40.80°	44%	B_PP (PV)
15.50%	40.10°	42%	B1(PV)
16.00%	40.10°	42%	B_PP (PV)
13.00%	40.20°	42%	B_PP (CT),B_PP (PV)
14.50%	41.20°	44%	B1(PV)
14.00%	40.40°	43%	B_PP (PV)
15.00%	40.20°	42%	B_PP (PV)
15.50%	40.20°	43%	B1(PV)
15.00%	41.10°	44%	B1(PV)
13.50%	40.20°	42%	B1(CT),B1(CR)
13.50%	41.20°	44%	B_PP (PV)
16.00%	40.50°	43%	B_PP (CT)
14.00%	40.10°	42%	B_PP (PV)
13.50%	41.20°	44%	B1(PV)
15.50%	40.10°	42%	B1(PV)
14.50%	40.10°	42%	B1(ST)
15.00%	40.50°	43%	B1(CR),B1(PV)
14.50%	40.30°	43%	B_PP (PV)
15.50%	40.20°	42%	B1(PV)
15.50%	40.30°	43%	B1(CR)
15.50%	40.60°	43%	B1(PV)
13.50%	40.50°	43%	B1(PV)
13.50%	40.80°	43%	B1(PV)
15.50%	40.50°	43%	B_PP (PV)
13.50%	40.80°	44%	B1(PV)
14.50%	41.20°	44%	B1(PV)
14.00%	41.20°	44%	B1(PV)
13.50%	40.20°	42%	B1(PV)

13.50%	41.60°	45%	B1(CT),B1(PV)
12.50%	40.80°	43%	B_PP (PV)
12.50%	40.60°	43%	B1(PV)
14.00%	41.10°	44%	B1(PV)
13.50%	41.20°	44%	B1(PV)
14.00%	40.90°	44%	NO
14.50%	40.50°	43%	B_PP (PV)
13.50%	41.20°	44%	B_PP (CR)
13.50%	40.70°	43%	B_PP (CT),B_PP (PV)
16.00%	40.30°	43%	B_PP (PV)
14.50%	41.10°	44%	B1(PV)
13.00%	40.80°	43%	B_PP (PV)
13.50%	41.30°	44%	B1(PV)
15.50%	40.50°	43%	B_PP (CT),B_PP (CR),B_PP (PV)
13.50%	40.80°	43%	B_PP (PV)
14.00%	40.80°	43%	B_PP (CT),B_PP (CR),B_PP (PV)
15.50%	40.80°	43%	B_PP (PV)
13.50%	40.80°	43%	B_PP (PV)
13.50%	41.00°	44%	B1(CR)
14.00%	41.20°	44%	B_PP (CR),B_PP (PV)
13.50%	41.20°	44%	B_PP (PV)
16.50%	40.20°	43%	B_PP (PV),B_PP (CU)
14.50%	40.70°	43%	B_PP (ST)
12.50%	40.20°	43%	B1(PV)
14.00%	40.90°	43%	B1(PV)
14.00%	41.20°	44%	B1(CT)
14.50%	40.70°	43%	B_PP (CT),B_PP (PV)
13.50%	40.90°	44%	B1(CT)
15.00%	41.00°	44%	B1(CT),B1(PV)
16.00%	40.70°	43%	B_PP (CT)
14.50%	41.20°	44%	B_PP (CT)
13.50%	41.20°	44%	B_PP (CT)
14.00%	41.10°	44%	B_PP (PV)
13.50%	41.00°	44%	B_PP (PV)
13.50%	40.30°	43%	B_PP (CR),B_PP (PV)
13.50%	40.20°	42%	B_PP (CT),B_PP (PV)
14.00%	41.20°	44%	B_PP (CT),B_PP (CR),B_PP (PV)
16.00%	40.20°	42%	B1(CR),B1(PV)
14.50%	41.10°	44%	B_PP (CT),B_PP (PV)
13.00%	40.30°	43%	B_PP (PV)
14.50%	40.40°	43%	B1(PV)
15.00%	40.50°	43%	B1(PV)
16.00%	40.60°	43%	B1(PV)
14.00%	40.20°	42%	B1(ST)
13.50%	41.30°	44%	B_PP (PV)
14.00%	41.10°	44%	B_PP (CT),B_PP (PV)
15.50%	40.90°	44%	B_PP (CT)
15.50%	40.90°	43%	B_PP (CT),B_PP (PV)
14.00%	40.90°	43%	B_PP (CR),B_PP (PV)
14.50%	41.10°	44%	B1(PV)
13.00%	41.10°	44%	B_PP (ST)
13.50%	40.70°	43%	B_PP (PV)

15.00%	40.80°	43%	B1(PV)
13.50%	41.30°	44%	NO
13.50%	40.60°	43%	B_PP (PV)
12.00%	40.30°	43%	B_PP (PV)
13.50%	31.10°	44%	B_PP (PV)
12.00%	37.50°	49%	B1(PV)
12.00%	33.90°	46%	B1(ST)
13.50%	31.90°	45%	B1(PV)
10.50%	33.00°	45%	B_PP (PV)
12.00%	32.50°	45%	B1(ST)
12.50%	31.40°	44%	B1(PV)
12.00%	31.20°	46%	B_PP (CR)
13.50%	31.20°	44%	B1(PV)
12.00%	32.70°	47%	B1(PV)
13.00%	34.60°	44%	B1(PV)
12.50%	35.20°	47%	B1(PV)
12.50%	30.80°	44%	B_PP (PV)
14.50%	41.30°	45%	B1(PV)
11.50%	37.60°	55%	B1(PV)
15.00%	41.50°	45%	B1(PV)
16.00%	41.80°	45%	B1(PV)
13.00%	40.90°	44%	NO
14.00%	40.80°	43%	NO
14.00%	41.30°	44%	B_PP (PV)
15.00%	41.20°	44%	NO
15.50%	41.50°	44%	B_PP (PV)
15.50%	40.60°	43%	B_PP (PV)
14.50%	41.30°	44%	B_PP (CU)
15.50%	41.30°	44%	B1(PV)
15.00%	41.20°	44%	B_PP (PV)
15.50%	40.80°	43%	B1(PV)
15.50%	41.10°	44%	B_PP (PV)
16.50%	41.10°	44%	B1(PV)
15.00%	40.80°	43%	B1(PV)
15.50%	39.50°	41%	B1(PV)
15.50%	40.40°	43%	B1(PV)
14.00%	41.60°	45%	B_PP (PV)
13.00%	41.60°	44%	B1(CR)
16.00%	41.10°	44%	B1(PV)
15.50%	41.30°	44%	B1(CR),B1(PV)
15.50%	40.90°	43%	B1(PV)
14.50%	41.50°	44%	B1(PV)
14.00%	41.30°	44%	B1(PV)
14.50%	41.60°	45%	B1(PV)
14.50%	41.50°	44%	B1(PV)
15.50%	41.30°	44%	B2(CT)
16.50%	40.80°	43%	B1(PV)
13.50%	41.40°	44%	B1(CT)
15.00%	41.40°	44%	B1(PV)
14.50%	41.50°	44%	B1(PV)
15.50%	40.90°	44%	B1(PV)
15.50%	41.10°	44%	B1(PV)

15.50%	42.00°	45%	B1(CR)
15.50%	41.20°	44%	B2(ST)
14.00%	42.20°	46%	B1(PV)
12.50%	41.50°	44%	B_PP (PV)
16.00%	41.10°	44%	B_PP (PV)
14.50%	41.60°	45%	B1(ST)
14.50%	41.70°	45%	B_PP (PV)
14.00%	41.20°	44%	B1(PV)
14.50%	41.30°	44%	B_PP (CT)
15.50%	41.30°	44%	B_PP (PV)
14.00%	41.10°	44%	B_PP (PV)
14.50%	41.30°	44%	B_PP (PV)
14.00%	40.40°	43%	B1(ST)
14.00%	41.40°	44%	B_PP (CR)
13.50%	41.80°	45%	B_PP (PV)
13.00%	41.20°	44%	B_PP (CR)
14.50%	40.80°	43%	B1(CT)
14.50%	41.20°	44%	B1(PV)
14.00%	41.10°	44%	B1(PV)
12.50%	41.20°	44%	B_PP (CR)
16.00%	40.90°	44%	B_PP (CT)
14.00%	42.50°	46%	B1(PV)
14.50%	41.60°	44%	B_PP (PV)
15.50%	40.70°	43%	B_PP (CT)
12.50%	42.00°	45%	B1(PV)
14.50%	42.30°	42%	B_PP (CR)
13.50%	41.90°	41%	B_PP (CU)
15.00%	30.10°	50%	B_PP (PV)
10.50%	30.80°	53%	B_PP (PV)
12.00%	29.30°	51%	B_PP (PV)
12.50%	29.90°	52%	B1(PV)
13.00%	29.90°	51%	B1(PV)
11.50%	30.60°	52%	B1(PV)
11.50%	31.10°	51%	B1(PV)
13.00%	30.20°	51%	B1(PV)
13.50%	29.80°	50%	B1(PV)
13.50%	29.20°	52%	B1(CT)
14.50%	30.30°	49%	B_PP (PV)
13.50%	30.30°	51%	B1(PV)
14.00%	30.90°	46%	B1(PV)
14.00%	29.80°	51%	B1(PV)
13.50%	28.60°	50%	B1(CT)

	IGI
	IGI
	IGI
	IGI
	IGI
CLD2(CT)	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
FR 1(ST)	IGI
	IGI
	IGI
	IGI
	IGI
FR 1(PV)	IGI
	IGI
	IGI
	IGI
	IGI
FR 1(PV)	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
CLD1(CT)	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
FR 1(CG)	IGI
	IGI
	IGI
	IGI

	IGI
	IGI
	IGI
	IGI
FR 1(PV)	IGI
	IGI
	IGI
	IGI
CRL1(CG)	IGI
FR 1(PV),FR 1(PG)	IGI
FR 1(GD)	IGI
FR 1(PG)	IGI
	IGI
	IGI
	IGI
FR 1(PV)	IGI
	IGI
CLD1(CT)	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
FR 1(PV)	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
	IGI
FR 1(CG)	IGI
	IGI
	IGI
	IGI
	IGI