

Stone	Qty	Carat On Hand	Shape	Size	Clarity	Color	Cut	Lab	Certificate
VOV65135	1	3.01	OV	3.00-3.99	VVS2	H		IGI	LG488142998
VPR35042	1	1.9	PC	1.50-1.99	VVS2	G		IGI	LG524211163
VOV65077	1	1.53	OV	1.50-1.99	VVS2	G		IGI	LG532239772
VOV65184	1	4.11	OV	4.00-4.99	VVS2	F		IGI	LG547262748
VOV65086	1	2.26	OV	2.00-2.99	VVS2	G		IGI	LG550237671
VPR35037	1	1.21	PC	1.00-1.49	VVS2	G		IGI	LG550237699
VOV65023	1	4.05	OV	4.00-4.99	VS1	G		IGI	LG555265462
VPS50019	1	2.09	PS	2.00-2.99	VS1	G		IGI	LG555283721
VPS50022	1	2.09	PS	2.00-2.99	VS1	G		IGI	LG555283759
VPS50030	1	4	PS	4.00-4.99	VS1	G		IGI	LG557234065
VPS50009	1	1.58	PS	1.50-1.99	VS1	F		IGI	LG557243041
VPS50023	1	2.09	PS	2.00-2.99	VS2	G		IGI	LG557243065
VPS50015	1	2.04	PS	2.00-2.99	VS1	G		IGI	LG559268574
VPS50028	1	3.09	PS	3.00-3.99	VS2	G		IGI	LG559274295
VOV65068	1	1.57	OV	1.50-1.99	VS1	F		IGI	LG560233172
VRD00057	1	2.37	BR	2.00-2.99	VS2	F	Ideal	IGI	LG561253936
VRD00071	1	3.04	BR	3.00-3.99	VVS2	G	Ideal	IGI	LG563203652
VPS50021	1	2.09	PS	2.00-2.99	VS1	G		IGI	LG564350828
VPS50027	1	3.08	PS	3.00-3.99	VS2	G		IGI	LG564370854
VPS50020	1	2.09	PS	2.00-2.99	VS1	G	EX	IGI	LG566394020
VEM30061	1	4.01	EC	4.00-4.99	VS1	F		IGI	LG567371803
VEM30004	1	4.01	EC	4.00-4.99	VS2	G		IGI	LG570362739
VRD00078	1	3.12	BR	3.00-3.99	VVS2	G	Ideal	IGI	LG570362745
VRD00080	1	4.01	BR	4.00-4.99	VS2	G	Ideal	IGI	LG572356697
VEM30005	1	4.01	EC	4.00-4.99	VS2	G		IGI	LG573394897
VPS50007	1	1.55	PS	1.50-1.99	VS1	G		IGI	LG573399895
VRD00016	1	1.09	BR	1.00-1.49	VS1	F	Ideal	IGI	LG574341043
VRD00019	1	1.1	BR	1.00-1.49	VS1	F	Ideal	IGI	LG574365307
VRD00026	1	1.29	BR	1.00-1.49	VS1	E	Ideal	IGI	LG575312104
VRD00004	1	1	BR	1.00-1.49	VS1	G	EX	IGI	LG576326591
VRD00001	1	1	BR	1.00-1.49	VS2	F	EX	IGI	LG576331901
VRD00002	1	1	BR	1.00-1.49	VS1	G	Ideal	IGI	LG576352540
VRD00027	1	1.3	BR	1.00-1.49	VS1	E	Ideal	IGI	LG577300739
VRD00017	1	1.09	BR	1.00-1.49	VS1	G	Ideal	IGI	LG577375699
VOV65022	1	4.05	OV	4.00-4.99	VS1	G		IGI	LG577375740
VPS50029	1	3.1	PS	3.00-3.99	VS2	G		IGI	LG577375741
VRD00015	1	1.08	BR	1.00-1.49	VS1	F	Ideal	IGI	LG577380559
VOV65017	1	3.02	OV	3.00-3.99	VS1	G		IGI	LG577385208
VRD00077	1	3.1	BR	3.00-3.99	VS1	G	Ideal	IGI	LG577385209
VRD00029	1	1.34	BR	1.00-1.49	VVS2	F	Ideal	IGI	LG577385226
VRD00251	1	1.01	BR	1.00-1.49	VS1	F	Ideal	IGI	LG577398313
VEM30001	1	2.05	EC	2.00-2.99	VS1	G		IGI	LG578315738
VPS50031	1	4.02	PS	4.00-4.99	VS1	G		IGI	LG578315755
VRD00018	1	1.1	BR	1.00-1.49	VS1	F	Ideal	IGI	LG578322705
VRD00252	1	1.01	BR	1.00-1.49	VS1	F	Ideal	IGI	LG578327723
VRD00043	1	2	BR	2.00-2.99	VS2	G	Ideal	IGI	LG578327727
VRD00066	1	3	BR	3.00-3.99	VS1	G	EX	IGI	LG578327751
VRD00003	1	1	BR	1.00-1.49	VS1	G	Ideal	IGI	LG578345493
VRD00020	1	1.1	BR	1.00-1.49	VS1	F	Ideal	IGI	LG578351754

VRD00021	1	1.21	BR	1.00-1.49	VS1	E	Ideal	IGI	LG579361140
VRD00022	1	1.23	BR	1.00-1.49	VS1	E	Ideal	IGI	LG579361141
VPS50005	1	1.06	PS	1.00-1.49	VS1	F		IGI	LG579367964
VPS50002	1	1.01	PS	1.00-1.49	VS1	F		IGI	LG579379917
VPS50000	1	1	PS	1.00-1.49	VS1	G		IGI	LG579379929
VPS50003	1	1.02	PS	1.00-1.49	VS1	E		IGI	LG579385570
VRD00028	1	1.32	BR	1.00-1.49	VS1	E	EX	IGI	LG579385572
VOV65170	1	1.1	OV	1.00-1.49	VVS2	G		IGI	LG585327008
VPS50136	1	1.03	PS	1.00-1.49	VS1	F		IGI	LG587388987
VOV65171	1	1.1	OV	1.00-1.49	VVS2	G		IGI	LG588350443
VEM30062	0	5.01	EC	5.00MM	VS2	F		IGI	LG592361369
VEM30226	1	1.07	EC	1.00-1.49	VVS2	G		IGI	LG604316110
VPS50133	1	1.52	PS	1.50-1.99	VS1	F		IGI	LG613346902
VPR35167	1	1.05	PC	1.00-1.49	VS1	E		IGI	LG617437796
VPS50134	1	1.04	PS	1.00-1.49	VS1	E		IGI	LG617446251
VPR35166	1	1.06	PC	1.00-1.49	VVS2	F		IGI	LG617498622
VPS50137	1	1.02	PS	1.00-1.49	VS1	F		IGI	LG618467342
VEM30225	1	1.07	EC	1.00-1.49	VVS2	G		IGI	LG618467345
VPS50127	1	2.1	PS	2.00-2.99	VS1	F		IGI	LG618490669
VPS50126	1	2.56	PS	2.00-2.99	VS1	F		IGI	LG619423003
VRD00657	1	2	BR	2.00-2.99	VS1	G	VG	IGI	LG619455809
VPR35168	1	1.05	PC	1.00-1.49	VS1	E		IGI	LG620404422
VOV65172	1	1.09	OV	1.00-1.49	VS2	E		IGI	LG620404424
VEM30227	1	1.06	EC	1.00-1.49	VS1	E		IGI	LG620449956
VPS50129	1	2.04	PS	2.00-2.99	VS1	G		IGI	LG620455150
VPS50128	1	2.06	PS	2.00-2.99	VS1	G		IGI	LG620473095
VRD00653	1	2.07	BR	2.00-2.99	VVS2	G	Ideal	IGI	LG621436191
VPR35165	1	1.07	PC	1.00-1.49	VVS2	E		IGI	LG621436207
VOV65167	1	2.57	OV	2.00-2.99	VS1	G		IGI	LG621436216
VRD00676	1	1.07	BR	1.00-1.49	VS1	F	Ideal	IGI	LG621436223
VRD00688	1	1	BR	1.00-1.49	VS2	E	Ideal	IGI	LG621436226
VRD00674	1	1.07	BR	1.00-1.49	VS2	E	Ideal	IGI	LG621455075
VEM30228	1	1.06	EC	1.00-1.49	VS1	E		IGI	LG621455090
VRD00664	1	1.57	BR	1.50-1.99	VVS2	G	Ideal	IGI	LG621455105
VRD00637	1	3.02	BR	3.00-3.99	VS1	F	Ideal	IGI	LG621455114
VRD00636	1	3.03	BR	3.00-3.99	VS1	G	Ideal	IGI	LG621455116
VEM30218	1	3.05	EC	3.00-3.99	VS1	G		IGI	LG621493093
VPS50131	1	2.01	PS	2.00-2.99	VS2	F		IGI	LG621498382
VRD00843	1	3.05	BR	3.00-3.99	VS1	G	EX	IGI	LG621498398
VRD00867	1	1.01	BR	1.00-1.49	VS2	F	EX	IGI	LG622400583
VPS50130	1	2.03	PS	2.00-2.99	VS1	E		IGI	LG622400605
VRD00634	1	3.08	BR	3.00-3.99	VS1	F	Ideal	IGI	LG622400618
VRD00686	1	1.02	BR	1.00-1.49	VS1	F	Ideal	IGI	LG622469499
VOV65168	1	2.55	OV	2.00-2.99	VS1	G		IGI	LG622469504
VPR35157	1	3.09	PC	3.00-3.99	VS1	G		IGI	LG622469512
VRD00675	1	1.07	BR	1.00-1.49	VS1	F	Ideal	IGI	LG622484829
VRD00684	1	1.03	BR	1.00-1.49	VS1	F	Ideal	IGI	LG623411963
VEM30220	1	2.05	EC	2.00-2.99	VS1	F		IGI	LG623411973
VPR35160	1	2.02	PC	2.00-2.99	VS1	F		IGI	LG623411985
VRD00635	1	3.05	BR	3.00-3.99	VS1	G	Ideal	IGI	LG623411986

VRD00844	1	3.02	BR	3.00-3.99	VS2	E	EX	IGI	LG623411991
VRD00687	1	1	BR	1.00-1.49	VS2	E	Ideal	IGI	LG623419946
VRD00666	1	1.56	BR	1.50-1.99	VS2	F	Ideal	IGI	LG623437006
VPS50135	1	1.04	PS	1.00-1.49	VS1	F		IGI	LG623447334
VRD00641	1	2.57	BR	2.00-2.99	VS1	F	Ideal	IGI	LG623447342
VRD00667	1	1.55	BR	1.50-1.99	VS1	E	Ideal	IGI	LG623447364
VPR35161	1	2.02	PC	2.00-2.99	VS1	F		IGI	LG623464310
VRD00677	1	1.06	BR	1.00-1.49	VS1	F	Ideal	IGI	LG623464348
VEM30222	1	2	EC	2.00-2.99	VS1	F		IGI	LG623464353
VRD00633	1	3.08	BR	3.00-3.99	VS1	F	Ideal	IGI	LG623464358
VPS50125	1	3.01	PS	3.00-3.99	VS2	F		IGI	LG623464360
VRD00678	1	1.06	BR	1.00-1.49	VS1	F	Ideal	IGI	LG623481625
VEM30219	1	2.09	EC	2.00-2.99	VS1	G		IGI	LG623481628
VEM30258	1	3.02	EC	3.00-3.99	VS1	G	EX	IGI	LG623481648
VRD00685	1	1.02	BR	1.00-1.49	VVS2	F	Ideal	IGI	LG623491335
VPR35162	1	2	PC	2.00-2.99	VS2	F		IGI	LG623491345
VRD00683	1	1.03	BR	1.00-1.49	VS1	E	Ideal	IGI	LG623491362
VRD00681	1	1.04	BR	1.00-1.49	VS1	E	Ideal	IGI	LG623496668
VPR35158	1	2.53	PC	2.00-2.99	VVS2	F		IGI	LG623496685
VRD00642	1	2.5	BR	2.00-2.99	VS2	F	Ideal	IGI	LG623496696
VRD00679	1	1.06	BR	1.00-1.49	VS1	G	Ideal	IGI	LG623497625
VPS50132	1	1.52	PS	1.50-1.99	VS1	F		IGI	LG624421031
VRD00680	1	1.04	BR	1.00-1.49	VS1	D	Ideal	IGI	LG624427860
VPR35177	1	2	PC	2.00-2.99	VS1	E	EX	IGI	LG624427888
VPR35176	1	2	PC	2.00-2.99	VS1	E	EX	IGI	LG625423801
VRD00840	1	3.07	BR	3.00-3.99	VS1	G	EX	IGI	LG625444918
VRD00638	1	3	BR	3.00-3.99	VS1	F	Ideal	IGI	LG625448362
VEM30260	1	2.03	EC	2.00-2.99	VS1	F		IGI	LG625458761
VRD00842	1	3.05	BR	3.00-3.99	VS2	F	EX	IGI	LG626453364
VPR35175	1	3	PC	3.00-3.99	VS1	E	EX	IGI	LG626454805
VPS50139	1	2.02	PS	2.00-2.99	VS1	F	EX	IGI	LG626465128
VRD00841	1	3.06	BR	3.00-3.99	VS1	F	EX	IGI	LG626465138
VOV65176	1	1.57	OV	1.50-1.99	VS1	F		IGI	LG626491802
VPR35041	1	2.21	PC		VS2	G	G	IGI	LGG1075609