

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1	T-2	LAE100A-2	RD	11.06	F	VS1	ID	EX	EX	14.15	14.19	8.84	1.00	56	62.4	None	IGI	710560714	83500	-99.58	352	3893	CVD
2	T-3	LAE88A-4	RD	10.58	E	VS2	ID	EX	EX	14.22	14.3	8.48	0.99	57	59.4	None	IGI	703501452	82000	-99.63	305	3227	CVD
3	T-1	LAE92A-5	RD	10.12	E	VS1	ID	EX	EX	14.02	14.05	8.36	1.00	60	59.6	None	IGI	706552059	93000	-99.54	429	4341	CVD
4	T-3	LAE88A-5	RD	10.02	E	VS2	ID	EX	EX	13.94	13.97	8.25	1.00	60	59.1	None	IGI	703501454	82000	-99.63	305	3056	CVD
5	T-1	LAE99A-6	RD	7.03	F	VS1	ID	EX	EX	12.22	12.25	7.59	1.00	56	62	None	IGI	710568382	54000	-99.68	170	1195	CVD
6	T-3E	SA-10E-4	RD	5.17	D	VS1	ID	EX	EX								IGI	659433347	69000	-99.72	196	1013	CVD
7	T-4	SJ-33C-4	RD	5.15	D	VS1	ID	EX	EX								IGI	658471653	69000	-99.72	196	1009	CVD
8	T-4	LHC32E-1	RD	5.14	F	VS1	ID	EX	EX	10.98	11.06	6.85	0.99	56	62.2	None	IGI	710560578	54000	-99.75	136	699	CVD
9	P-1	LAE92A-13	RD	5.13	E	VS1	ID	EX	EX	11.05	11.08	6.8	1.00	57	61.4	None	IGI	707539364	59500	-99.77	140	718	CVD
10	T-4E	LAE87A-1	RD	5.12	E	VS2	ID	EX	EX	11.12	11.16	6.77	1.00	58	60.8	None	IGI	695525729	52000	-99.77	118	604	CVD
11	P-1	LLT02A-16	RD	5.11	E	VS1	ID	EX	EX	11.05	11.1	6.8	1.00	57	61.4	None	IGI	710508987	59500	-99.76	145	741	CVD
12	T-4E	LHC30A-1	RD	5.10	F	VS2	ID	EX	EX	11.09	11.12	6.72	1.00	57	60.6	None	IGI	710560580	46500	-99.75	117	597	CVD
13	T-4	LLT01A-16	RD	5.08	E	VS1	ID	EX	EX	11.13	11.17	6.69	1.00	58	60	None	IGI	710568390	59500	-99.77	140	711	CVD
14	T-2E	LLT01A-18	RD	5.07	D	VS1	ID	EX	EX	11	11.08	6.77	0.99	57	61.2	None	IGI	710568392	69000	-99.72	196	994	CVD
15		LLT11A-3	RD	5.07	F	VVS2	ID	EX	EX	11.17	11.21	6.62	1.00	58	59.2	None	IGI	710568394	59500	-99.76	145	735	CVD
16		LHC24B-4	RD	5.06	F	VS2	ID	EX	EX	11.12	11.16	6.68	1.00	58	59.9	None	IGI	698541480	46500	-99.75	117	592	CVD
17	T-3	SA-11F-1	RD	5.04	D	VS1	ID	EX	EX								IGI	675591480	69000	-99.60	274	1381	CVD
18		SA-11E-1	RD	5.02	D	VS1	ID	EX	EX								IGI	675591675	69000	-99.72	196	984	CVD
19		LLT01A-13	RD	5.01	F	VS1	ID	EX	EX	10.96	11.04	6.71	0.99	60	61	None	IGI	710568399	54000	-99.75	136	681	CVD
20	T-1E	LFE57A-61	RD	5.00	F	VS2	ID	EX	EX	10.95	11.04	6.61	0.99	60	60.1	None	IGI	706545388	46500	-99.75	117	585	CVD
21		LFE16A-27	RD	4.77	F	VVS2	ID	EX	EX	10.89	10.97	6.55	0.99	59	59.9	None	IGI	681568373	47500	-99.63	177	844	CVD
22		LLT05A-6	RD	4.01	F	VS1	ID	EX	EX	10.16	10.22	6.15	0.99	59	60.3	None	IGI	710560613	41000	-99.64	146	585	CVD
23	P-3	LHC34A-4	RD	3.51	F	VVS2	ID	EX	EX	9.74	9.77	6.01	1.00	55	61.5	None	IGI	713554703	33500	-99.55	152	534	CVD
24	P-3	LLT07A-1	RD	3.50	F	VS1	ID	EX	EX	9.7	9.74	5.97	1.00	58	61.4	None	IGI	710594432	29500	-99.54	136	476	CVD
25		LFE19A-65	RD	3.40	G	VVS1	ID	EX	EX	9.65	9.68	5.9	1.00	57	61.1	None	IGI	683532437	31500	-99.12	278	945	CVD
26		LFE12A-27	RD	3.01	F	VVS1	ID	EX	EX	9.35	9.38	5.6	1.00	59	59.8	None	IGI	673431064	37500	-99.10	337	1014	CVD
27		LEC10I-6	RD	2.77	F	VS2	ID	EX	EX	8.91	8.97	5.58	0.99	57	62.4	None	IGI	619450456	15000	-99.27	109	302	CVD
28		LGNY-5636	RD	2.73	F	VVS2	ID	EX	EX	8.95	8.97	5.56	1.00	56	62.1		IGI	645456399	19500	-99.25	147	401	
29		LEC37A-119	RD	2.72	E	VS2	ID	EX	EX	8.88	8.95	5.55	0.99	56	62.3	None	IGI	666447246	16000	-99.30	111	302	CVD
30		LFE33A-34	RD	2.70	E	VVS2	ID	EX	EX	8.89	8.95	5.49	0.99	58	61.5		IGI	691544677	21000	-99.34	138	373	CVD
31	P-1	LHG52A-121	RD	2.59	F	VS1	ID	EX	EX	8.75	8.77	5.43	1.00	58	62	None	IGI	654457196	17500	-99.28	126	326	CVD
32	P-1	LEC27A-21	RD	2.59	F	VS1	ID	EX	EX	8.79	8.85	5.41	0.99	57	61.4	None	IGI	649423994	17500	-99.28	126	326	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
33	P-2	LHQ31A-31	RD	2.59	F	VS2	ID	EX	EX	8.75	8.82	5.41	0.99	59	61.6	None	IGI	686505422	15000	-99.27	109	282	CVD
34	P-2	LEC38A-14	RD	2.56	F	VS2	ID	EX	EX	8.82	8.87	5.38	0.99	58	60.8	None	IGI	668474764	15000	-99.27	109	279	CVD
35		LFE58A-224	RD	2.54	E	VVS2	ID	EX	EX	8.74	8.79	5.41	0.99	56	61.6	None	IGI	706565899	21000	-99.34	138	351	CVD
36		LHQ32A-36	RD	2.54	F	VS2	ID	EX	EX	8.71	8.76	5.37	0.99	59	61.5	None	IGI	684509054	15000	-99.27	109	277	CVD
37		LHQ37A-7	RD	2.51	E	VS1	ID	EX	EX	8.7	8.73	5.36	1.00	57	61.5		IGI	694565445	19000	-99.30	134	336	CVD
38		LFE36A-13	RD	2.50	F	VVS2	ID	EX	EX	8.65	8.7	5.4	0.99	56	62.3	None	IGI	691504453	19500	-99.30	136	340	CVD
39		LFE27A-62	RD	2.50	F	VS1	ID	EX	EX	8.69	8.76	5.3	0.99	61	60.7	None	IGI	679516012	17500	-99.24	133	333	CVD
40		LFE21A-31	RD	2.50	F	VS1	ID	EX	EX	8.67	8.72	5.39	0.99	58	62	None	IGI	679516011	17500	-99.24	133	333	CVD
41		LGNY-4787	RD	2.50	F	VS1	EX	EX	EX	8.78	8.74	5.26	1.00	61	60.1	None	IGI	628440251	17500	-99.24	133	333	
42		LFE32A-31	RD	2.50	F	VS2	ID	EX	EX	8.66	8.73	5.36	0.99	59	61.6	None	IGI	684509328	15000	-99.27	109	273	CVD
43		LFE04A-33	RD	2.50	F	VS2	EX	EX	EX	8.62	8.67	5.38	0.99	56	62.2	None	IGI	671446769	15000	-99.27	109	273	CVD
44		LHQ36A-18	RD	2.49	D	VS1	ID	EX	EX	8.74	8.79	5.29	0.99	58	60.4	None	IGI	693511781	20500	-99.26	151	376	CVD
45		LGL82G-3	RD	2.33	D	SI2	EX	EX	EX	8.54	8.48	5.2	1.01	58	61.1	None	GIA	7403305761	11300	-98.19	204	475	HPHT
46		LEC22I-10	RD	2.32	F	VS2	ID	EX	EX	8.51	8.54	5.2	1.00	57	61	None	IGI	639467225	15000	-99.23	115	267	CVD
47		LFL01J-7	RD	2.22	F	VS2	ID	EX	EX	8.3	8.32	5.17	1.00	56	62.3	None	IGI	614302216	15000	-99.23	115	255	CVD
48		LGNY-6441	RD	2.09	D	VVS1	ID	EX	EX	8.19	8.18	5.04	1.00	57	61.5		IGI	650482408	27500	-98.74	347	725	
49		LFE19A-115	RD	2.09	E	VVS1	ID	EX	EX	8.16	8.19	5.05	1.00	58	61.8	None	IGI	675589078	24500	-99.28	177	370	CVD
50		LHG62A-10	RD	2.09	E	VVS1	ID	EX	EX	8.16	8.18	5.03	1.00	59	61.5	None	IGI	662414775	24500	-99.28	177	370	CVD
51		LGNY-6617	RD	2.09	E	VVS1	ID	EX	EX	8.22	8.2	5.08	1.00	55	61.8		IGI	650482252	24500	-99.28	177	370	
52		LGNY-6615	RD	2.09	E	VVS1	ID	EX	EX	8.19	8.17	5.1	1.00	53.5	62.3		IGI	650482216	24500	-99.28	177	370	
53	P-3E	LGNY-6587	RD	2.09	E	VVS1	ID	EX	EX	8.2	8.18	5.03	1.00	57.5	61.3		IGI	650482485	24500	-99.28	177	370	
54	P-3E	LGNY-6565	RD	2.09	E	VVS1	ID	EX	EX	8.18	8.16	5.04	1.00	59	61.6		IGI	650482473	24500	-99.28	177	370	
55		LFL03A-48	RD	2.09	F	VVS1	ID	EX	EX	8.22	8.26	4.99	1.00	59	60.5	None	IGI	662414772	22000	-99.21	175	366	CVD
56		LGNY-6603	RD	2.08	E	VVS1	ID	EX	EX	8.2	8.18	5	1.00	59.5	61		IGI	650482486	24500	-99.28	177	368	
57		LIB02A-28	RD	2.08	F	VS2	ID	EX	EX	8.2	8.24	5.04	1.00	57	61.3	None	IGI	668430115	15000	-99.23	115	239	CVD
58	P-3	LGNY-6567	RD	2.07	E	VVS1	ID	EX	EX	8.15	8.13	5.06	1.00	57	62		IGI	650482579	24500	-99.28	177	366	
59	P-3	LGNY-6596	RD	2.07	E	VVS1	EX	EX	EX	8.19	8.16	4.99	1.00	60.5	60.9		IGI	650482515	24500	-99.28	177	366	
60		LGNY-6599	RD	2.07	E	VVS1	EX	EX	EX	8.12	8.09	5.08	1.00	56	62.6		IGI	650482366	24500	-99.28	177	366	
61		LGNY-6604	RD	2.07	E	VVS1	ID	EX	EX	8.2	8.17	5.02	1.00	56.5	61.3		IGI	650482480	24500	-99.28	177	366	
62		LGNY-6578	RD	2.07	E	VVS1	ID	EX	EX	8.14	8.12	5.08	1.00	55	62.4		IGI	650482465	24500	-99.28	177	366	
63		LQK35B-4	RD	2.07	E	VS1	EX	EX	EX	8.24	8.22	4.95	1.00	59	60.2	None	GIA	1463559832	19000	-98.49	288	596	HPHT
64		LGNY-6373	RD	2.06	D	VVS1	EX	EX	EX	8.31	8.27	4.98	1.00	56.5	60		IGI	650482518	27500	-98.74	347	715	

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
65		LET134J-13	RD	2.04	D	VVS2	EX	EX	EX								N		23500	-99.26	175	357	
66		LAE19A-9	RD	2.04	D	VVS2	EX	EX	EX								N		23500	-99.26	175	357	
67		LEL06C-13	RD	2.03	E	SI1	ID	EX	EX	8.07	8.1	5.04	1.00	57	62.4	None	IGI	620431257	13200	-99.17	109	221	CVD
68		LGNV-5773	RD	1.97	F	VVS2	ID	EX	EX	8.17	8.2	4.86	1.00	59	59.3		IGI	639455596	13200	-99.00	131	258	
69		LFE21A-88	RD	1.94	F	VS1	ID	EX	EX	7.95	8	4.98	0.99	54	62.4	None	IGI	684509095	11400	-98.95	120	233	CVD
70		LGNV-5291	RD	1.93	E	VS1	EX	EX	EX	8.07	8.1	4.83	1.00	61	59.7		IGI	647423299	12200	-99.00	121	234	CVD
71		LHQ31A-45	RD	1.93	E	VS2	ID	EX	EX	8.01	8.05	4.88	1.00	59	60.8	None	IGI	685528931	11000	-99.05	104	201	CVD
72		LGNV-5295	RD	1.93	F	VVS2	ID	EX	EX	8.07	8.13	4.87	0.99	60	60.2		IGI	648442294	13200	-99.00	131	253	CVD
73		LGNV-5777	RD	1.93	F	VS1	EX	EX	EX	8.09	8.12	4.81	1.00	61	59.4		IGI	647423302	11400	-98.95	120	232	
74		LFE25A-49	RD	1.92	E	VS1	ID	EX	EX	7.97	8.01	4.86	1.00	57	60.8	None	IGI	681548196	12200	-99.00	121	232	CVD
75		LFE09A-86	RD	1.92	F	VVS2	ID	EX	EX	7.91	7.97	4.91	0.99	56	61.8	None	IGI	671441893	13200	-99.00	131	252	CVD
76		LRA120A-72	RD	1.90	E	VS1	ID	EX	EX	7.95	7.98	4.87	1.00	57	61.1	None	IGI	684509098	12200	-99.00	121	230	HPHT
77		LFE14A-88	RD	1.90	E	VS1	ID	EX	EX	7.89	7.92	4.83	1.00	60	61	None	IGI	683540318	12200	-99.00	121	230	CVD
78		LHQ34A-20	RD	1.90	E	VS1	ID	EX	EX	8.01	8.04	4.8	1.00	58	59.8	None	IGI	687562716	12200	-99.00	121	230	CVD
79		LHG58A-33	RD	1.90	F	VS1	ID	EX	EX	7.91	7.94	4.9	1.00	58	61.7	None	IGI	665458905	11400	-98.95	120	228	HPHT
80		LLA153A-27	RD	1.87	D	VVS2	ID	EX	EX	7.91	7.95	4.86	0.99	56	61.3	None	IGI	685549154	15400	-99.09	140	262	CVD
81		LRA160E-9	RD	1.79	F	VS1	ID	EX	EX	7.74	7.8	4.8	0.99	56	61.8	None	IGI	710509053	11400	-98.95	120	215	HPHT
82		LRA90BB-6	RD	1.67	D	VS1	ID	EX	EX	7.63	7.67	4.69	0.99	59	61.3	None	IGI	633422196	13400	-99.04	128	214	HPHT
83		LRA127A-52	RD	1.59	D	VVS2	ID	EX	EX	7.46	7.5	4.58	0.99	58	61.2	None	IGI	694574444	15400	-99.10	138	219	HPHT
84		LRA136A-82	RD	1.59	E	VVS1	ID	EX	EX	7.48	7.53	4.59	0.99	58	61.1	None	IGI	694574488	17300	-99.12	153	243	HPHT
85		LRA117A-11	RD	1.59	F	VVS2	ID	EX	EX	7.41	7.45	4.63	0.99	58	62.3	None	IGI	685528938	13200	-99.02	129	205	HPHT
86		LHQ38A-69	RD	1.57	E	VS1	ID	EX	EX	7.47	7.49	4.61	1.00	58	61.6	None	IGI	700554450	12200	-98.97	125	196	CVD
87		LHQ35A-51	RD	1.57	F	VS2	ID	EX	EX	7.42	7.45	4.59	1.00	57	61.7	None	IGI	685549170	10300	-99.00	103	162	CVD
88	P-2E	LRA119A-46	RD	1.56	D	VVS1	ID	EX	EX	7.39	7.43	4.57	0.99	60	61.7	None	IGI	684509399	18700	-99.04	180	281	HPHT
89	P-2E	LSD82A-6	RD	1.56	D	VVS1	ID	EX	EX	7.42	7.45	4.54	1.00	58	61	None	IGI	702591212	18700	-99.04	180	281	HPHT
90		LSD83D-7	RD	1.56	D	VVS2	ID	EX	EX	7.39	7.44	4.58	0.99	57	61.8		IGI	702580329	15400	-99.10	138	215	HPHT
91		LRA135A-53	RD	1.56	D	VVS2	ID	EX	EX	7.41	7.42	4.62	1.00	57	62.3		IGI	705531725	15400	-99.10	138	215	HPHT
92		LRA159D-2	RD	1.56	D	VVS2	ID	EX	EX	7.52	7.55	4.49	1.00	59	59.6	None	IGI	710575505	15400	-99.10	138	215	HPHT
93		LRA114A-22	RD	1.56	E	VVS1	ID	EX	EX	7.5	7.52	4.52	1.00	59	60.2	None	IGI	684509397	17300	-99.12	153	239	HPHT
94		LSD84E-2	RD	1.55	D	VVS2	ID	EX	EX	7.42	7.46	4.56	0.99	57	61.2	None	IGI	706552384	15400	-99.10	138	214	HPHT
95		LFE30A-514	RD	1.55	D	VVS2	ID	EX	EX	7.39	7.42	4.56	1.00	57	61.6		IGI	696584783	15400	-99.10	138	214	CVD
96		LFE22A-95	RD	1.55	D	VS1	ID	EX	EX	7.43	7.56	4.55	0.98	57	61.1	None	IGI	700538375	13400	-99.04	128	198	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
97		LHQ49A-82	RD	1.55	D	VS1	ID	EX	EX	7.43	7.46	4.56	1.00	57	61.3	None	IGI	693504297	13400	-99.04	128	198	CVD
98		LHQ43A-62	RD	1.55	D	VS1	ID	EX	EX	7.43	7.46	4.55	1.00	59	61.2	None	IGI	695507056	13400	-99.04	128	198	CVD
99		LHQ34A-40	RD	1.55	D	VS1	ID	EX	EX	7.42	7.45	4.6	1.00	57	61.8	None	IGI	694574446	13400	-99.04	128	198	CVD
100		LRA131A-26	RD	1.55	D	VS1	ID	EX	EX	7.42	7.47	4.57	0.99	57	61.4	None	IGI	694574449	13400	-99.04	128	198	HPHT
101		LRA145A-60	RD	1.55	D	VS1	ID	EX	EX	7.49	7.53	4.49	0.99	59	59.8		IGI	696504674	13400	-99.04	128	198	HPHT
102		LRA135A-96	RD	1.55	E	VS1	ID	EX	EX	7.42	7.48	4.53	0.99	56	60.8		IGI	696575953	12200	-98.97	125	194	HPHT
103		LRA137A-17	RD	1.54	D	VS1	ID	EX	EX	7.43	7.46	4.52	1.00	58	60.6	None	IGI	694503834	13400	-99.04	128	197	HPHT
104		LLA152A-36	RD	1.54	E	VVS1	ID	EX	EX	7.43	7.5	4.53	0.99	58	60.8	None	IGI	687578663	17300	-99.12	153	236	CVD
105	P-2E	LRA118A-2	RD	1.54	E	VS1	ID	EX	EX	7.36	7.39	4.61	1.00	56	62.5	None	IGI	693547652	12200	-98.97	125	193	HPHT
106	P-2E	LAE81B-15	RD	1.54	E	VS1	ID	EX	EX	7.38	7.43	4.56	0.99	57	61.6	None	IGI	696549055	12200	-99.00	121	186	CVD
107		LEN02A-67	RD	1.54	E	VS2	ID	EX	EX	7.41	7.44	4.55	1.00	57	61.3	None	IGI	665458914	11000	-99.05	104	160	HPHT
108		LRA113A-22	RD	1.54	F	VVS2	ID	EX	EX	7.42	7.49	4.56	0.99	56	61.3	None	IGI	685549177	13200	-99.02	129	199	HPHT
109		LLA167A-33	RD	1.53	E	VS1	ID	EX	EX	7.34	7.38	4.58	0.99	57	62.2	None	IGI	693513344	12200	-99.00	121	185	CVD
110		LRA119A-60	RD	1.53	F	VVS1	ID	EX	EX	7.32	7.36	4.58	0.99	56	62.4	None	IGI	693513343	15300	-99.01	151	231	HPHT
111		LRA145A-6	RD	1.52	D	VVS1	ID	EX	EX	7.3	7.36	4.56	0.99	57	62.2	None	IGI	694574452	18700	-99.09	171	260	HPHT
112		LSD79A-35	RD	1.52	D	VVS2	ID	EX	EX	7.41	7.44	4.51	1.00	58	60.7		IGI	706523001	15400	-99.10	138	210	HPHT
113	P-2E	LRA137A-93	RD	1.52	D	VS1	ID	EX	EX	7.41	7.43	4.49	1.00	57	60.5	None	IGI	694596727	13400	-99.04	128	195	HPHT
114	P-2E	LHQ47A-77	RD	1.52	D	VS1	ID	EX	EX	7.34	7.4	4.54	0.99	56	61.7	None	IGI	695504478	13400	-99.04	128	195	CVD
115		LLA270A-9	RD	1.52	E	VVS1	ID	EX	EX	7.33	7.38	4.54	0.99	57	61.8		IGI	706523003	17300	-99.12	153	233	CVD
116		LHQ35A-44	RD	1.52	E	VS1	ID	EX	EX	7.34	7.38	4.48	0.99	59	60.9	None	IGI	700538378	12200	-98.97	125	190	CVD
117		LRA125A-31	RD	1.52	E	VS1	ID	EX	EX	7.34	7.39	4.53	0.99	58	61.5		IGI	696536800	12200	-99.00	121	184	HPHT
118		LRA138H-11	RD	1.52	E	VS1	ID	EX	EX	7.33	7.37	4.55	0.99	58	62		IGI	704543706	12200	-98.97	125	190	HPHT
119		LHQ32A-32	RD	1.52	E	VS1	ID	EX	EX	7.37	7.48	4.52	0.99	57	60.9	None	IGI	698511244	12200	-98.97	125	190	CVD
120		LRA138G-8	RD	1.51	D	VVS1	ID	EX	EX	7.38	7.41	4.49	1.00	56	60.7		IGI	698511178	18700	-99.04	180	272	HPHT
121		LSD85A-3	RD	1.51	D	VVS1	ID	EX	EX	7.32	7.36	4.54	0.99	57	61.9		IGI	705531730	18700	-99.04	180	272	HPHT
122		LSD79A-9	RD	1.51	D	VVS1	ID	EX	EX	7.32	7.35	4.54	1.00	57	61.9		IGI	704583371	18700	-99.04	180	272	HPHT
123		LFE41A-311	RD	1.51	D	VS1	ID	EX	EX	7.4	7.45	4.52	0.99	57	60.9	None	IGI	694558341	13400	-99.04	128	193	CVD
124		LHQ46A-86	RD	1.51	D	VS1	EX	EX	EX	7.24	7.29	4.52	0.99	56	62.2	None	IGI	694574456	13400	-99.04	128	193	CVD
125		LRA133A-97	RD	1.51	D	VS1	ID	EX	EX	7.3	7.33	4.58	1.00	56	62.5	None	IGI	694596728	13400	-99.04	128	193	HPHT
126		LFE59A-121	RD	1.51	D	VS1	EX	EX	EX	7.53	7.56	4.39	1.00	62	58.3		IGI	704543708	13400	-99.04	128	193	CVD
127		LRA135A-54	RD	1.51	E	VVS1	ID	EX	EX	7.32	7.36	4.52	0.99	58	61.6	None	IGI	696504681	17300	-99.12	153	231	HPHT
128		LRA127A-16	RD	1.51	E	VVS1	ID	EX	EX	7.32	7.35	4.56	1.00	54	62.2	None	IGI	694574493	17300	-99.12	153	231	HPHT

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
129	LHQ46A-87	RD	1.51	E	VS1	EX	EX	EX	7.26	7.3	4.46	0.99	60	61.2	None	IGI	696575986	12200	-98.97	125	189	CVD
130	LFE48L-8	RD	1.51	E	VS1	ID	EX	EX	7.33	7.39	4.51	0.99	56	61.2	None	IGI	700554432	12200	-98.97	125	189	CVD
131	LAE81B-18	RD	1.51	E	VS1	ID	EX	EX	7.34	7.36	4.55	1.00	57	61.9		IGI	705536863	12200	-98.97	125	189	CVD
132	LRA135A-108	RD	1.51	E	VS1	ID	EX	EX	7.37	7.4	4.49	1.00	58	60.8	None	IGI	694503841	12200	-98.97	125	189	HPHT
133	LRA135A-6	RD	1.51	F	VVS2	ID	EX	EX	7.35	7.38	4.54	1.00	56	61.7	None	IGI	693545444	13200	-99.02	129	195	CVD
134	LHQ47A-78	RD	1.50	D	VS1	ID	EX	EX	7.39	7.42	4.46	1.00	59	60.3	None	IGI	696502318	13400	-99.04	128	192	CVD
135	LRA154A-49	RD	1.50	E	VS1	ID	EX	EX	7.38	7.42	4.44	0.99	58	60	None	IGI	691584940	12200	-99.00	121	182	HPHT
136	LSD78E-3	RD	1.50	F	VVS2	EX	EX	EX	7.22	7.28	4.59	0.99	55	63.2	None	IGI	707524156	13200	-99.02	129	194	HPHT
137	LRA153A-11	RD	1.50	F	VS1	ID	EX	EX	7.41	7.45	4.45	0.99	57	59.8	None	IGI	694558343	11400	-98.91	125	188	HPHT
138	LRA135A-14	RD	1.50	F	VS1	ID	EX	EX	7.34	7.39	4.48	0.99	57	60.8	None	IGI	694503852	11400	-98.91	125	188	HPHT
139	LHQ49A-81	RD	1.50	F	VS1	ID	EX	EX	7.33	7.37	4.53	0.99	57	61.6	None	IGI	694503855	11400	-98.91	125	188	CVD
140	LHQ49A-90	RD	1.43	E	VS1	ID	EX	EX	7.18	7.2	4.46	1.00	58	62	None	IGI	694559471	7900	-98.64	107	153	CVD
141	LRA135A-57	RD	1.40	D	VS1	ID	EX	EX	7.17	7.22	4.36	0.99	58	60.6	None	IGI	694574460	8700	-98.78	106	148	HPHT
142	LRA152A-50	RD	1.40	E	VS1	ID	EX	EX	7.12	7.14	4.42	1.00	57	62.1	None	IGI	694558347	7900	-98.69	104	146	HPHT
143	LRA146A-21	RD	1.40	E	VS1	ID	EX	EX	7.19	7.22	4.38	1.00	59	60.8	None	IGI	695513817	7900	-98.64	107	150	HPHT
144	LRA147A-14	RD	1.40	E	VS1	ID	EX	EX	7.15	7.19	4.45	0.99	56	62.1	None	IGI	694504870	7900	-98.64	107	150	HPHT
145	LRA130A-89	RD	1.40	F	VVS2	ID	EX	EX	7.21	7.25	4.43	0.99	55	61.3	None	IGI	693545422	8400	-98.75	105	147	HPHT
146	LRA135A-43	RD	1.39	E	VS1	ID	EX	EX	7.14	7.16	4.4	1.00	56	61.5	None	IGI	695521911	7900	-98.69	104	145	HPHT
147	LHQ46A-35	RD	1.39	E	VS2	ID	EX	EX	7.13	7.18	4.33	0.99	60	60.4	None	IGI	692505457	6600	-98.58	94	131	CVD
148	LRA117A-28	RD	1.37	E	VS1	ID	EX	EX	7.14	7.19	4.37	0.99	58	61	None	IGI	694596736	7900	-98.69	104	142	HPHT
149	LRA117A-106	RD	1.34	E	VS1	ID	EX	EX	7.09	7.13	4.34	0.99	56	61.1	None	IGI	689574247	7900	-98.64	107	143	HPHT
150	LRA147A-22	RD	1.21	D	VS1	ID	EX	EX	6.81	6.84	4.16	1.00	58	61	None	IGI	694596740	8700	-98.78	106	128	HPHT
151	LRA154A-27	RD	1.20	D	VS1	ID	EX	EX	6.81	6.83	4.19	1.00	57	61.4	None	IGI	694596741	8700	-98.78	106	127	HPHT
152	LRA151A-46	RD	1.09	D	VVS2	ID	EX	EX	6.59	6.61	4.07	1.00	58	61.7	None	IGI	695507070	10200	-98.89	113	123	HPHT
153	LAE87B-19	RD	1.09	D	VS1	ID	EX	EX	6.61	6.65	4.06	0.99	58	61.3		IGI	702509895	8700	-98.74	110	120	CVD
154	LRA138I-10	RD	1.09	D	VS1	ID	EX	EX	6.59	6.61	4.06	1.00	58	61.5		IGI	696575961	8700	-98.74	110	120	HPHT
155	LRA138C-6	RD	1.09	D	VS1	ID	EX	EX	6.57	6.62	4.08	0.99	56	62	None	IGI	695507116	8700	-98.74	110	120	HPHT
156	LRA147A-72	RD	1.09	D	VS1	ID	EX	EX	6.64	6.67	4.04	1.00	58	60.7	None	IGI	698511192	8700	-98.74	110	120	HPHT
157	LFE56A-209	RD	1.09	E	VS1	ID	EX	EX	6.61	6.63	4.04	1.00	58	61	None	IGI	710579002	7900	-98.62	109	119	CVD
158	LHQ51A-60	RD	1.09	E	VS1	ID	EX	EX	6.56	6.59	4.07	1.00	59	61.9	None	IGI	706552410	7900	-98.62	109	119	CVD
159	LFE51F-27	RD	1.09	E	VS1	ID	EX	EX	6.59	6.62	4.06	1.00	58	61.4	None	IGI	706565990	7900	-98.62	109	119	CVD
160	LLA176A-62	RD	1.09	F	VVS2	ID	EX	EX	6.64	6.69	4.04	0.99	57	60.6	None	IGI	698541616	8400	-98.67	112	122	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
161	LRA154A-103	RD	1.08	D	VVS2	ID	EX	EX	6.59	6.61	4.02	1.00	59	60.9	None	IGI	696575996	10200	-98.89	113	122	HPHT
162	LFE42A-365	RD	1.08	D	VVS2	ID	EX	EX	6.54	6.6	4.06	0.99	56	61.8	None	IGI	696575999	10200	-98.89	113	122	CVD
163	LRA128A-37	RD	1.08	E	VVS1	ID	EX	EX	6.58	6.61	4.04	1.00	57	61.2	None	IGI	694596792	11100	-98.82	131	141	HPHT
164	LRA146A-40	RD	1.08	E	VS1	ID	EX	EX	6.6	6.65	4.05	0.99	58	61.1		IGI	696575963	7900	-98.62	109	118	HPHT
165	LKP28B-19	RD	1.08	E	VS1	ID	EX	EX	6.58	6.61	4.03	1.00	58	61.2		IGI	705536910	7900	-98.62	109	118	CVD
166	LRA146A-23	RD	1.07	D	VVS2	ID	EX	EX	6.61	6.64	3.98	1.00	57	60.1	None	IGI	696501193	10200	-98.89	113	121	HPHT
167	LRA144A-29	RD	1.07	D	VVS2	ID	EX	EX	6.53	6.58	4.05	0.99	56	61.8	None	IGI	696501194	10200	-98.89	113	121	HPHT
168	LRA123A-46	RD	1.07	E	VS1	ID	EX	EX	6.57	6.61	4.06	0.99	57	61.6	None	IGI	693545457	7900	-98.62	109	117	HPHT
169	LLA260A-57	RD	1.06	D	VVS2	ID	EX	EX	6.52	6.56	4.01	0.99	58	61.3	None	IGI	710522868	10200	-98.84	118	125	CVD
170	LFE46A-194	RD	1.06	D	VS1	ID	EX	EX	6.6	6.62	3.94	1.00	60	59.7	None	IGI	705549351	8700	-98.74	110	117	CVD
171	LSD77A-35	RD	1.06	D	VS1	ID	EX	EX	6.48	6.52	4.04	0.99	57	62.2	None	IGI	710537681	8700	-98.74	110	117	HPHT
172	LRA133A-1	RD	1.06	E	VS1	ID	EX	EX	6.49	6.54	4.04	0.99	57	62		IGI	696575967	7900	-98.62	109	116	HPHT
173	LFE37A-131	RD	1.06	E	VS1	ID	EX	EX	6.54	6.57	4.04	1.00	58	61.7		IGI	705536924	7900	-98.62	109	116	CVD
174	LFE39A-151	RD	1.06	E	VS1	ID	EX	EX	6.53	6.6	4.03	0.99	57	61.4	None	IGI	698541584	7900	-98.62	109	116	CVD
175	LFE56A-120	RD	1.06	E	VS1	ID	EX	EX	6.62	6.64	3.93	1.00	58	59.3	None	IGI	710585749	7900	-98.62	109	116	CVD
176	LFE48O-7	RD	1.06	E	VS1	ID	EX	EX	6.53	6.58	3.98	0.99	58	60.6	None	IGI	709518192	7900	-98.62	109	116	CVD
177	LRA152A-104	RD	1.06	F	VVS1	ID	EX	EX	6.56	6.58	4.05	1.00	58	61.6	None	IGI	706552414	9700	-98.66	130	138	HPHT
178	LRA139A-81	RD	1.06	F	VVS2	ID	EX	EX	6.56	6.59	4.01	1.00	58	60.9		IGI	700564841	8400	-98.67	112	119	HPHT
179	LFE33A-457	RD	1.06	F	VVS2	ID	EX	EX	6.53	6.55	4.04	1.00	58	61.8		IGI	705536927	8400	-98.67	112	119	CVD
180	LFE50A-203	RD	1.06	F	VVS2	ID	EX	EX	6.53	6.55	4	1.00	56	61.2	None	IGI	707507599	8400	-98.67	112	119	CVD
181	LLA268B-13	RD	1.05	D	VVS1	ID	EX	EX	6.57	6.6	3.99	1.00	58	60.6	None	IGI	707524245	12800	-98.92	138	145	CVD
182	LRA115A-32	RD	1.05	D	VVS2	EX	EX	EX	6.57	6.61	4.01	0.99	57	60.9	None	IGI	680579018	10200	-98.89	113	119	HPHT
183	LLA183A-106	RD	1.05	D	VVS2	ID	EX	EX	6.54	6.56	4	1.00	59	61.1	None	IGI	696536818	10200	-98.84	118	124	CVD
184	LGS503-1042	RD	1.05	D	VS1	ID	EX	EX	6.46	6.49	4.03	1.00	58	62.3	None	IGI	689589157	8700	-98.74	110	116	LG
185	LHQ38A-58	RD	1.05	D	VS1	ID	EX	EX	6.62	6.64	3.96	1.00	59	59.7	None	IGI	705515532	8700	-98.74	110	116	CVD
186	LFE52I-24	RD	1.05	D	VS1	ID	EX	EX	6.48	6.5	4.01	1.00	59	61.8	None	IGI	705515533	8700	-98.74	110	116	CVD
187	LAE85A-84	RD	1.05	D	VS1	ID	EX	EX	6.49	6.52	4.01	1.00	58	61.7		IGI	702508084	8700	-98.74	110	116	CVD
188	LLA269D-12	RD	1.05	E	VVS1	ID	EX	EX	6.49	6.52	4.03	1.00	58	61.9	None	IGI	707507605	11100	-98.82	131	138	CVD
189	LKP25D-73	RD	1.05	E	VS1	ID	EX	EX	6.45	6.5	4.04	0.99	58	62.3		IGI	696554694	7900	-98.62	109	114	CVD
190	LFE40A-200	RD	1.05	E	VS1	ID	EX	EX	6.47	6.5	4.01	1.00	59	61.7		IGI	701503852	7900	-98.62	109	114	CVD
191	LFE47E-13	RD	1.05	E	VS1	ID	EX	EX	6.52	6.54	4.01	1.00	57	61.4	None	IGI	710579004	7900	-98.62	109	114	CVD
192	LRA147A-1	RD	1.04	D	VVS2	ID	EX	EX	6.44	6.48	4.01	0.99	58	62.1	None	IGI	698541586	10200	-98.89	113	118	HPHT

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
193	LLA195D-17	RD	1.04	D	VVS2	ID	EX	EX	6.49	6.53	3.98	0.99	56	61.1		IGI	696584874	10200	-98.89	113	118	CVD
194	LRA133A-39	RD	1.04	E	VS2	ID	EX	EX	6.58	6.61	3.92	1.00	59	59.5		IGI	696502328	6600	-98.57	95	99	HPHT
195	LRA153A-23	RD	1.03	D	VVS2	ID	EX	EX	6.5	6.55	3.98	0.99	57	61	None	IGI	696502332	10200	-98.89	113	116	HPHT
196	LRA117A-96	RD	1.03	D	VS1	ID	EX	EX	6.48	6.51	3.99	1.00	58	61.4	None	IGI	694504946	8700	-98.74	110	113	HPHT
197	LRA150I-8	RD	1.03	E	VVS1	ID	EX	EX	6.47	6.51	3.99	0.99	58	61.4	None	IGI	694503889	11100	-98.82	131	135	HPHT
198	LRA151A-79	RD	1.02	D	VVS2	ID	EX	EX	6.48	6.52	3.95	0.99	58	60.8	None	IGI	694574483	10200	-98.89	113	115	HPHT
199	LRA151A-50	RD	1.02	D	VVS2	ID	EX	EX	6.52	6.55	3.93	1.00	58	60.1	None	IGI	694574514	10200	-98.89	113	115	HPHT
200	LRA147A-30	RD	1.02	D	VS1	ID	EX	EX	6.46	6.53	3.92	0.99	60	60.4	None	IGI	694574482	8700	-98.74	110	112	HPHT
201	LRA131A-71	RD	1.02	D	VS1	ID	EX	EX	6.46	6.5	3.97	0.99	58	61.4	None	IGI	694504949	8700	-98.74	110	112	HPHT
202	LRA146A-84	RD	1.02	D	VS1	ID	EX	EX	6.42	6.46	3.98	0.99	57	61.8	None	IGI	694574481	8700	-98.74	110	112	HPHT
203	LRA134A-79	RD	1.01	D	VVS2	ID	EX	EX	6.4	6.43	4	1.00	58	62.3	None	IGI	695507094	10200	-98.89	113	114	HPHT
204	LRA149A-36	RD	1.01	D	VVS2	ID	EX	EX	6.37	6.41	3.96	0.99	58	61.9	None	IGI	703501439	10200	-98.89	113	114	HPHT
205	LRA151A-11	RD	1.01	D	VVS2	ID	EX	EX	6.44	6.46	3.95	1.00	59	61.1	None	IGI	703501440	10200	-98.89	113	114	HPHT
206	LKP24B-10	RD	1.01	D	VS1	ID	EX	EX	6.43	6.48	3.98	0.99	56	61.6		IGI	700538298	8700	-98.74	110	111	CVD
207	LLA162A-88	RD	1.01	E	VS1	ID	EX	EX	6.54	6.57	3.9	1.00	59	59.5		IGI	696554696	7900	-98.62	109	110	CVD
208	LFE43A-152	RD	1.01	F	VVS2	ID	EX	EX	6.41	6.44	3.94	1.00	58	61.4		IGI	700507822	8400	-98.63	115	116	CVD
209	LRA129A-225	RD	1.01	F	VVS2	ID	EX	EX	6.41	6.44	3.99	1.00	55	62	None	IGI	694596818	8400	-98.67	112	113	HPHT
210	LHQ48A-195	RD	1.01	F	VS1	ID	EX	EX	6.42	6.45	3.98	1.00	59	61.8		IGI	700564695	7200	-98.50	108	109	CVD
211	LAE92A-24	RD	1.00	D	VS1	EX	EX	EX	6.32	6.36	4	0.99	57	63.1		IGI	704583423	8700	-98.74	110	110	CVD
212	LRA150F-3	RD	1.00	D	VS1	EX	EX	EX	6.29	6.36	3.96	0.99	57	62.5		IGI	696584878	8700	-98.74	110	110	HPHT
213	LLA172A-13	RD	1.00	D	VS1	ID	EX	EX	6.36	6.39	3.99	1.00	57	62.5		IGI	696554705	8700	-98.74	110	110	CVD
214	LRA126A-84	RD	1.00	D	VS1	ID	EX	EX	6.49	6.54	3.9	0.99	57	59.9		IGI	700564698	8700	-98.74	110	110	HPHT
215	LRA150J-4	RD	1.00	D	VS1	EX	EX	EX	6.43	6.46	3.85	1.00	61	59.8	None	IGI	704543742	8700	-98.74	110	110	HPHT
216	LHQ34A-41	RD	1.00	D	VS1	ID	EX	EX	6.4	6.44	3.89	0.99	59	60.7	None	IGI	696502337	8700	-98.74	110	110	CVD
217	LRA139A-101	RD	1.00	D	VS1	ID	EX	EX	6.45	6.49	3.9	0.99	58	60.2	None	IGI	694596832	8700	-98.74	110	110	HPHT
218	LRA149A-5	RD	1.00	D	VS1	ID	EX	EX	6.37	6.39	3.92	1.00	57	61.4	None	IGI	696501221	8700	-98.74	110	110	HPHT
219	LRA153A-66	RD	1.00	D	VS1	ID	EX	EX	6.44	6.48	3.91	0.99	55	60.6	None	IGI	694574516	8700	-98.74	110	110	HPHT
220	LRA153A-77	RD	1.00	E	VVS1	ID	EX	EX	6.34	6.37	3.96	1.00	57	62.2		IGI	691503811	11100	-98.83	129	129	HPHT
221	LRA147A-40	RD	1.00	E	VVS1	ID	EX	EX	6.39	6.45	3.93	0.99	56	61.3	None	IGI	702591246	11100	-98.82	131	131	HPHT
222	LRA135A-3	RD	1.00	E	VS1	ID	EX	EX	6.42	6.45	3.92	1.00	58	61		IGI	700538356	7900	-98.60	111	111	HPHT
223	LRA137A-67	RD	1.00	E	VS1	ID	EX	EX	6.55	6.57	3.86	1.00	60	58.8		IGI	704502684	7900	-98.62	109	109	HPHT
224	LFE32A-137	RD	1.00	E	VS1	ID	EX	EX	6.44	6.49	3.93	0.99	59	60.7		IGI	700507823	7900	-98.60	111	111	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
225	LRA141A-35	RD	1.00	E	VS1	ID	EX	EX	6.5	6.62	3.88	0.98	59	59.4	None	IGI	698541596	7900	-98.62	109	109	HPHT
226	LRA149A-17	RD	1.00	F	VVS1	ID	EX	EX	6.45	6.49	3.94	0.99	57	60.9	None	IGI	694596820	9700	-98.68	128	128	HPHT
227	LRA140A-21	RD	0.98	E	VVS1	ID	EX	EX	6.41	6.43	3.88	1.00	58	60.5	None	IGI	711501263	8600	-98.38	139	136	HPHT
228	LSD31A-275	RD	0.95	D	VVS2	ID	EX	EX	6.26	6.31	3.9	0.99	59	62	None	IGI	684509234	7500	-98.48	114	108	HPHT
229	LPB01B-6	RD	0.94	E	VVS2	ID	EX	EX	6.25	6.3	3.85	0.99	58	61.4	None	IGI	711501266	6900	-98.41	110	103	HPHT
230	LRA134A-31	RD	0.91	D	VVS2	ID	EX	EX	6.22	6.24	3.81	1.00	56	61.2		IGI	700565325	7500	-98.48	114	104	HPHT
231	LET156C-16	RD	0.90	D	VS1	EX	EX	EX	6.17	6.19	3.8	1.00	59	61.5	None	IGI	647467862	6000	-98.22	107	96	CVD
232	LRA140A-87	RD	0.88	D	VVS2	ID	EX	EX	6.1	6.14	3.8	0.99	58	62		IGI	704543772	4500	-97.22	125	110	HPHT
233	LLA167A-44	RD	0.86	D	VVS2	ID	EX	EX	6.09	6.13	3.77	0.99	57	61.9	None	IGI	700570651	4500	-97.22	125	108	CVD
234	LRA142A-41	RD	0.86	D	VVS2	ID	EX	EX	6.15	6.16	3.73	1.00	58	60.6		IGI	702591774	4500	-97.22	125	108	HPHT
235	LKP25D-70	RD	0.85	D	VVS2	ID	EX	EX	6.07	6.09	3.75	1.00	56	61.7	None	IGI	698598732	4500	-97.22	125	106	CVD
236	LFE41A-436	RD	0.85	D	VS1	ID	EX	EX	6.06	6.11	3.74	0.99	58	61.4	None	IGI	702510235	3900	-96.87	122	104	CVD
237	LRA148A-39	RD	0.85	E	VVS2	EX	EX	EX	6.16	6.19	3.65	1.00	58	59.1		IGI	706523175	4200	-97.05	124	105	HPHT
238	LFE34A-404	RD	0.85	E	VVS2	EX	EX	EX	6.07	6.08	3.71	1.00	59	61	None	IGI	702530068	4200	-97.05	124	105	CVD
239	LRA141A-49	RD	0.83	D	VVS2	ID	EX	EX	5.99	6.01	3.73	1.00	57	62.1		IGI	704503210	4500	-97.22	125	104	HPHT
240	LRA147A-102	RD	0.83	D	VVS2	ID	EX	EX	6.06	6.09	3.7	1.00	55	60.9	None	IGI	705540048	4500	-97.22	125	104	HPHT
241	LRA103A-73	RD	0.82	F	VS2	ID	EX	EX	5.95	5.99	3.69	0.99	57	61.8		IGI	695527110	3000	-96.41	108	89	HPHT
242	LLA227D-12	RD	0.81	D	VVS1	EX	EX	EX	5.97	6.01	3.66	0.99	59	61.1		IGI	698598668	5800	-97.44	148	120	CVD
243	LLA185A-87	RD	0.81	D	VVS2	EX	EX	EX	5.91	5.94	3.72	0.99	57	62.8		IGI	700570632	4500	-97.22	125	101	CVD
244	LRA139A-77	RD	0.81	D	VVS2	ID	EX	EX	5.93	5.96	3.71	0.99	55	62.4		IGI	706526605	4500	-97.22	125	101	HPHT
245	LRA163F-8	RD	0.81	D	VVS2	ID	EX	EX	6.01	6.04	3.63	1.00	58	60.2	None	IGI	711501270	4500	-97.22	125	101	HPHT
246	LFE36A-147	RD	0.81	E	VS1	ID	EX	EX	6	6.03	3.64	1.00	59	60.6	None	IGI	702510206	3700	-96.72	121	98	CVD
247	LRC02A-15	RD	0.80	D	VS1	EX	EX	EX	5.89	5.92	3.68	0.99	57	62.4		IGI	700570633	3900	-96.87	122	98	HPHT
248	LRC04A-87	RD	0.80	D	VS1	ID	EX	EX	5.97	5.99	3.66	1.00	56	61.2		IGI	702592093	3900	-96.87	122	98	HPHT
249	LAE73A-66	RD	0.80	D	VS1	EX	EX	EX	6.11	6.15	3.59	0.99	59	58.5		IGI	698598669	3900	-96.87	122	98	CVD
250	LRA150C-9	RD	0.80	D	VS1	ID	EX	EX	5.94	5.96	3.66	1.00	59	61.5		IGI	702510186	3900	-96.87	122	98	HPHT
251	LRC04A-91	RD	0.80	D	VS1	ID	EX	EX	5.92	5.97	3.68	0.99	57	61.9	None	IGI	706544391	3900	-96.87	122	98	HPHT
252	LRC04A-96	RD	0.80	E	VVS2	ID	EX	EX	5.93	5.96	3.67	0.99	58	61.7	None	IGI	703501464	4200	-97.05	124	99	HPHT
253	LRA125A-45	RD	0.80	E	VVS2	ID	EX	EX	5.97	6.01	3.65	0.99	56	60.9		IGI	702579265	4200	-97.05	124	99	HPHT
254	LLA156A-38	RD	0.79	D	VVS2	EX	EX	EX	5.97	5.99	3.68	1.00	54	61.6		IGI	706526606	4500	-97.22	125	99	CVD
255	LRC05A-17	RD	0.79	D	VVS2	ID	EX	EX	5.93	5.95	3.63	1.00	57	61.2		IGI	705534009	4500	-97.22	125	99	HPHT
256	LRA110A-61	RD	0.79	D	VVS2	ID	EX	EX	5.96	6	3.64	0.99	57	60.8		IGI	702508085	4500	-97.22	125	99	HPHT

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
257	LRC04A-78	RD	0.79	D	VVS2	ID	EX	EX	5.95	5.98	3.62	0.99	59	60.7		IGI	705531842	4500	-97.22	125	99	HPHT
258	LRC05A-5	RD	0.79	D	VVS2	ID	EX	EX	5.86	5.9	3.68	0.99	56	62.5		IGI	702579276	4500	-97.22	125	99	HPHT
259	LRC05A-14	RD	0.79	D	VVS2	ID	EX	EX	5.94	5.98	3.61	0.99	59	60.5	None	IGI	707514941	4500	-97.22	125	99	HPHT
260	LFE57A-421	RD	0.79	E	VVS2	ID	EX	EX	6.04	6.06	3.61	1.00	58	59.6		IGI	702579287	4200	-97.05	124	98	CVD
261	LRA104A-69	RD	0.78	D	VS1	ID	EX	EX	5.9	5.92	3.64	1.00	57	61.6	None	IGI	700570654	3900	-96.87	122	95	HPHT
262	LSD84E-8	RD	0.78	F	VVS2	ID	EX	EX	5.92	5.94	3.63	1.00	57	61.2	None	IGI	707509241	4000	-96.90	124	97	HPHT
263	LFE42A-205	RD	0.74	E	VVS2	ID	EX	EX	5.81	5.85	3.58	0.99	58	61.4	None	IGI	706549529	4200	-97.05	124	92	CVD
264	LRA148A-71	RD	0.73	D	VVS2	ID	EX	EX	5.75	5.8	3.52	0.99	60	60.8		IGI	704503214	4500	-97.22	125	91	HPHT
265	LAE101A-9	RD	0.73	D	VVS2	ID	EX	EX	5.77	5.81	3.52	0.99	58	61	None	IGI	711501273	4500	-97.22	125	91	CVD
266	LKP31A-171	RD	0.73	D	VVS2	ID	EX	EX	5.75	5.78	3.53	0.99	57	61.2	None	IGI	708565673	4500	-97.22	125	91	CVD
267	LRA121A-32	RD	0.73	D	VS2	EX	EX	EX	5.79	5.81	3.58	1.00	57	61.7		IGI	698598696	3400	-96.79	109	80	HPHT
268	LFE27A-254	RD	0.73	E	VVS2	ID	EX	EX	5.78	5.82	3.54	0.99	59	61	None	IGI	707539545	4200	-97.05	124	91	CVD
269	LRC03A-4	RD	0.72	D	VVS2	ID	EX	EX	5.74	5.76	3.51	1.00	58	61.2		IGI	700565332	4500	-97.22	125	90	HPHT
270	LRC04A-51	RD	0.72	D	VVS2	ID	EX	EX	5.7	5.73	3.55	0.99	58	62.3		IGI	706531099	4500	-97.22	125	90	HPHT
271	LRC03B-10	RD	0.72	D	VS2	EX	EX	EX	5.68	5.72	3.58	0.99	55	62.9		IGI	696576384	3400	-96.79	109	78	HPHT
272	LRC03E-3	RD	0.71	D	VVS2	ID	EX	EX	5.69	5.72	3.55	0.99	57	62.1		IGI	700565333	4500	-97.22	125	89	HPHT
273	LRC03C-8	RD	0.71	D	VVS2	ID	EX	EX	5.65	5.67	3.53	1.00	56	62.4		IGI	702510168	4500	-97.22	125	89	HPHT
274	LRC03D-4	RD	0.71	D	VS1	ID	EX	EX	5.69	5.72	3.53	0.99	57	61.8		IGI	696580009	3900	-96.87	122	87	HPHT
275	LLA163A-159	RD	0.71	E	VVS2	ID	EX	EX	5.75	5.77	3.5	1.00	58	60.9		IGI	702579312	4200	-97.05	124	88	CVD
276	LRA148A-53	RD	0.71	E	VS2	ID	EX	EX	5.74	5.78	3.51	0.99	58	60.8		IGI	696580015	3200	-96.63	108	77	HPHT
277	LFE32A-373	RD	0.71	F	VS1	ID	EX	EX	5.73	5.76	3.52	0.99	57	61.3		IGI	706523176	3500	-96.53	122	87	CVD
278	LLA156A-74	RD	0.70	D	VVS2	EX	EX	EX	5.75	5.8	3.46	0.99	58	60		IGI	706531100	4500	-97.22	125	88	CVD
279	LRA148A-17	RD	0.70	D	VVS2	ID	EX	EX	5.68	5.7	3.54	1.00	57	62.3		IGI	698598709	4500	-97.22	125	88	HPHT
280	LRA141A-84	RD	0.70	D	VS1	ID	EX	EX	5.73	5.76	3.5	0.99	57	60.9		IGI	696579985	3900	-96.87	122	85	HPHT
281	LSD31A-150	RD	0.70	D	VS1	ID	EX	EX	5.71	5.76	3.47	0.99	58	60.5	None	IGI	675502817	3900	-96.87	122	85	HPHT
282	LSD84A-9	RD	0.70	D	VS1	EX	EX	EX	5.78	5.82	3.47	0.99	57	59.9	None	IGI	710584004	3900	-96.87	122	85	HPHT
283	LFE22A-370	RD	0.70	F	VVS2	EX	EX	EX	5.7	5.74	3.48	0.99	56	60.9	None	IGI	705549709	4000	-96.90	124	87	CVD
284	LFE18A-158	RD	0.70	F	VVS2	ID	EX	EX	5.64	5.68	3.54	0.99	56	62.5	None	IGI	707509303	4000	-96.90	124	87	CVD
285	LRC05A-2	RD	0.69	D	VVS2	ID	EX	EX	5.68	5.72	3.49	0.99	57	61.2	None	IGI	707539546	3600	-96.42	129	89	HPHT
286	LRA121A-94	RD	0.67	D	VVS1	ID	EX	EX	5.67	5.71	3.44	0.99	59	60.5	None	IGI	689546393	4400	-96.76	142	95	HPHT
287	LFE23A-233	RD	0.66	E	VS1	ID	EX	EX	5.6	5.63	3.39	0.99	60	60.4	None	IGI	685529524	2800	-95.66	122	81	CVD
288	LFE25A-116	RD	0.66	E	VS1	EX	EX	EX	5.6	5.62	3.47	1.00	55	61.8	None	IGI	686505020	2800	-95.66	122	81	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
289	LFE15A-156	RD	0.66	G	VVS2	ID	EX	EX	5.61	5.63	3.44	1.00	57	61.3	None	IGI	688508753	2600	-95.21	125	83	CVD
290	LRA106A-91	RD	0.65	D	VVS2	ID	EX	EX	5.54	5.57	3.43	0.99	57	61.8	None	IGI	689546395	3600	-96.42	129	84	HPHT
291	LRA121A-15	RD	0.64	D	VVS1	ID	EX	EX	5.53	5.57	3.38	0.99	58	60.9	None	IGI	689546396	4400	-96.76	142	91	HPHT
292	LFE19A-240	RD	0.62	E	VVS2	EX	EX	EX	5.57	5.58	3.31	1.00	59	59.5	None	IGI	685549500	3300	-96.15	127	79	CVD
293	LFE22A-236	RD	0.62	E	VVS2	EX	EX	EX	5.58	5.59	3.31	1.00	59	59.2	None	IGI	685549499	3300	-96.15	127	79	CVD
294	LLA195E-11	RD	0.60	E	VS1	EX	EX	EX	5.36	5.41	3.32	0.99	61	61.5	None	IGI	711501276	2800	-95.66	122	73	CVD
295	LSD31A-132	RD	0.59	E	VVS2	EX	EX	EX	5.31	5.35	3.35	0.99	58	62.8	None	IGI	689546401	3300	-96.15	127	75	HPHT
296	LFE32A-151	RD	0.59	F	VS1	ID	EX	EX	5.37	5.4	3.32	0.99	57	61.8	None	IGI	711501277	2600	-95.33	121	71	CVD
297	LFE43A-245	RD	0.58	D	VVS1	EX	EX	EX	5.45	5.48	3.2	0.99	58	58.6		IGI	695527119	4400	-96.76	142	82	CVD
298	LRA148A-96	RD	0.58	D	VVS1	ID	EX	EX	5.31	5.35	3.28	0.99	56	61.4		IGI	702519577	4400	-96.76	142	82	HPHT
299	LLA189A-22	RD	0.57	D	VS2	ID	EX	EX	5.33	5.36	3.24	0.99	58	60.7	None	IGI	711501278	2700	-95.92	110	63	CVD
300	LFE42A-161	RD	0.57	E	VVS2	ID	EX	EX	5.37	5.39	3.25	1.00	59	60.3		IGI	698598744	3300	-96.15	127	72	CVD
301	LRA133A-57	RD	0.57	E	VVS2	ID	EX	EX	5.38	5.4	3.27	1.00	57	60.7	None	IGI	710584008	3300	-96.15	127	72	HPHT
302	LFE39A-150	RD	0.57	E	VS1	EX	EX	EX	5.4	5.44	3.22	0.99	59	59.5		IGI	700570645	2800	-95.66	122	70	CVD
303	LLA148A-209	RD	0.56	D	VVS2	ID	EX	EX	5.32	5.34	3.24	1.00	58	60.8	None	IGI	711501279	3600	-96.42	129	72	CVD
304	LRA141A-45	RD	0.56	D	VVS2	ID	EX	EX	5.32	5.35	3.27	0.99	57	61.3	None	IGI	710584009	3600	-96.42	129	72	HPHT
305	LLA155A-34	RD	0.56	D	VVS2	EX	EX	EX	5.27	5.3	3.32	0.99	55	62.8	None	IGI	710585759	3600	-96.42	129	72	CVD
306	LRC05A-25	RD	0.56	D	VS1	ID	EX	EX	5.25	5.3	3.28	0.99	57	62.1	None	IGI	706544389	3000	-95.93	122	68	HPHT
307	LLA172A-182	RD	0.56	E	VVS2	EX	EX	EX	5.25	5.27	3.3	1.00	58	62.8		IGI	698598745	3300	-96.15	127	71	CVD
308	LAE79A-23	RD	0.56	E	VS1	EX	EX	EX	5.31	5.32	3.2	1.00	61	60.2	None	IGI	710568035	2800	-95.66	122	68	CVD
309	LLT06A-18	RD	0.55	D	VS1	ID	EX	EX	5.28	5.31	3.18	0.99	59	60	None	IGI	706544365	3000	-95.93	122	67	CVD
310	LFE35A-156	RD	0.55	E	VVS1	ID	EX	EX	5.34	5.37	3.18	0.99	58	59.4	None	IGI	710584010	4000	-96.48	141	78	CVD
311	LFE37A-281	RD	0.55	E	VVS2	EX	EX	EX	5.2	5.23	3.29	0.99	56	63.1	None	IGI	706544364	3300	-96.15	127	70	CVD
312	LAE78B-41	RD	0.55	E	VS1	ID	EX	EX	5.26	5.29	3.21	0.99	59	60.8	None	IGI	711501281	2800	-95.66	122	67	CVD
313	LLA224C-6	RD	0.54	D	VVS1	ID	EX	EX	5.24	5.27	3.22	0.99	57	61.2	None	IGI	704543792	4400	-96.76	142	77	CVD
314	LRC04A-29	RD	0.54	D	VVS2	ID	EX	EX	5.18	5.21	3.24	0.99	56	62.5	None	IGI	705540058	3600	-96.42	129	70	HPHT
315	LLA155A-75	RD	0.54	D	VVS2	EX	EX	EX	5.33	5.36	3.17	0.99	57	59.3	None	IGI	707539548	3600	-96.42	129	70	CVD
316	LKP47A-96	RD	0.54	E	VS1	ID	EX	EX	5.2	5.22	3.2	1.00	58	61.5	None	IGI	708565678	2800	-95.66	122	66	CVD
317	LFE32A-146	RD	0.54	F	VVS2	ID	EX	EX	5.21	5.24	3.24	0.99	57	62.1		IGI	706526688	3000	-95.81	126	68	CVD
318	LFE24A-401	RD	0.53	D	VVS2	EX	EX	EX	5.27	5.3	3.13	0.99	58	59.3	None	IGI	710585760	3600	-96.42	129	68	CVD
319	LFE37A-186	RD	0.53	D	VVS2	ID	EX	EX	5.19	5.21	3.16	1.00	57	60.7	None	IGI	704543866	3600	-96.42	129	68	CVD
320	LLA295A-26	RD	0.53	D	VS1	ID	EX	EX	5.14	5.18	3.22	0.99	58	62.5	None	IGI	711501284	3000	-95.93	122	65	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
321	LFE29A-455	RD	0.53	E	VVS2	EX	EX	EX	5.26	5.29	3.16	0.99	59	59.8	None	IGI	711501283	3300	-96.15	127	67	CVD
322	LFE37A-387	RD	0.53	E	VS1	ID	EX	EX	5.23	5.27	3.14	0.99	59	59.8	None	IGI	710584011	2800	-95.66	122	65	CVD
323	LLA293B-18	RD	0.53	F	VVS2	ID	EX	EX	5.15	5.18	3.22	0.99	58	62.5	None	IGI	707509383	3000	-95.81	126	67	CVD
324	LLA168A-72	RD	0.52	D	VVS1	ID	EX	EX	5.23	5.25	3.18	1.00	58	60.6	None	IGI	704543796	4400	-96.76	142	74	CVD
325	LLA155A-44	RD	0.52	D	VS1	ID	EX	EX	5.19	5.23	3.17	0.99	58	60.9	None	IGI	704543794	3000	-95.93	122	63	CVD
326	LLA280A-20	RD	0.52	D	VS1	ID	EX	EX	5.13	5.17	3.21	0.99	57	62.3	None	IGI	706544390	3000	-95.93	122	63	CVD
327	LLA329C-9	RD	0.52	E	VVS2	ID	EX	EX	5.19	5.21	3.16	1.00	58	60.8	None	IGI	706544367	3300	-96.15	127	66	CVD
328	LLA146A-154	RD	0.52	E	VVS2	ID	EX	EX	5.14	5.2	3.19	0.99	58	61.6	None	IGI	708565679	3300	-96.15	127	66	CVD
329	LLA155A-61	RD	0.52	E	VS1	ID	EX	EX	5.21	5.22	3.14	1.00	59	60.2	None	IGI	711501287	2800	-95.66	122	63	CVD
330	LFE34A-414	RD	0.52	F	VVS2	EX	EX	EX	5.19	5.23	3.13	0.99	58	60.1	None	IGI	705540060	3000	-95.81	126	66	CVD
331	LFE33A-407	RD	0.52	F	VVS2	ID	EX	EX	5.15	5.18	3.19	0.99	57	61.7	None	IGI	707539549	3000	-95.81	126	66	CVD
332	LFE27A-376	RD	0.51	D	VVS1	EX	EX	EX	5.21	5.25	3.07	0.99	58	58.7	None	IGI	706544369	4400	-96.76	142	72	CVD
333	LFE33A-381	RD	0.51	D	VS1	EX	EX	EX	5.22	5.26	3.1	0.99	60	59.3	None	IGI	711501288	3000	-95.93	122	62	CVD
334	LFE32A-356	RD	0.51	D	VS1	EX	EX	EX	5.15	5.2	3.15	0.99	57	60.9	None	IGI	710585762	3000	-95.93	122	62	CVD
335	LLA112A-53	RD	0.51	D	VS1	EX	EX	EX	5.23	5.26	3.04	0.99	60	57.9	None	IGI	706544368	3000	-95.93	122	62	CVD
336	LRA122A-49	RD	0.51	E	IF	ID	EX	VG	5.11	5.15	3.12	0.99	59	60.9	None	IGI	660407476	4400	-96.17	168	86	HPHT
337	LLA341A-89	RD	0.51	E	VVS1	ID	EX	EX	5.15	5.18	3.2	0.99	57	61.9	None	IGI	707539535	4000	-96.48	141	72	CVD
338	LKP44A-91	RD	0.51	E	VVS1	EX	EX	EX	5.07	5.1	3.21	0.99	57	63	None	IGI	706544425	4000	-96.48	141	72	CVD
339	LFE22A-449	RD	0.51	E	VVS2	EX	EX	EX	5.07	5.1	3.21	0.99	58	63.1	None	IGI	707539551	3300	-96.15	127	65	CVD
340	LLA263E-10	RD	0.51	E	VVS2	EX	EX	EX	5.07	5.09	3.2	1.00	59	63	None	IGI	707509395	3300	-96.15	127	65	CVD
341	LFE24A-130	RD	0.51	E	VS1	ID	EX	EX	5.14	5.18	3.11	0.99	57	60.3	None	IGI	708565681	2800	-95.66	122	62	CVD
342	LLA191A-190	RD	0.51	E	VS2	EX	EX	EX	5.16	5.2	3.08	0.99	57	59.5	None	IGI	698598765	2500	-95.60	110	56	CVD
343	LFE37A-348	RD	0.51	F	VVS2	ID	EX	EX	5.15	5.18	3.13	0.99	59	60.7	None	IGI	706549545	3000	-95.81	126	64	CVD
344	LFE27A-405	RD	0.50	D	VS1	EX	EX	EX	5.17	5.19	3.05	1.00	59	58.9	None	IGI	707539553	3000	-95.93	122	61	CVD
345	LKP43A-76	RD	0.50	D	VS1	ID	EX	EX	5.04	5.06	3.14	1.00	58	62.2	None	IGI	711501292	3000	-95.93	122	61	CVD
346	LFE25A-389	RD	0.50	D	VS1	EX	EX	EX	5.17	5.19	3.09	1.00	59	59.6	None	IGI	707539536	3000	-95.93	122	61	CVD
347	LLA297E-7	RD	0.50	D	VS1	EX	EX	EX	5.14	5.17	3.07	0.99	57	59.5	None	IGI	710585763	3000	-95.93	122	61	CVD
348	LLA172A-95	RD	0.50	D	VS1	EX	EX	EX	5.2	5.23	3.07	0.99	56	58.9	None	IGI	710584012	3000	-95.93	122	61	CVD
349	LLA280A-24	RD	0.50	D	VS1	EX	EX	EX	5.08	5.11	3.14	0.99	58	61.6	None	IGI	708565684	3000	-95.93	122	61	CVD
350	LRC05A-15	RD	0.50	D	VS1	EX	EX	EX	5.04	5.07	3.15	0.99	60	62.3	None	IGI	706544372	3000	-95.93	122	61	HPHT
351	LLA145A-152	RD	0.50	D	VS2	ID	EX	EX	5.12	5.15	3.14	0.99	56	61.2	None	IGI	708565682	2700	-95.92	110	55	CVD
352	LLA241A-11	RD	0.50	E	VVS1	ID	EX	EX	5.12	5.13	3.13	1.00	58	61	None	IGI	706544373	4000	-96.48	141	71	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
353	LFE22A-435	RD	0.50	E	VVS2	ID	EX	EX	5.09	5.13	3.15	0.99	55	61.8	None	IGI	710585761	3300	-96.15	127	64	CVD
354	LKP27A-127	RD	0.50	E	VS1	EX	EX	EX	5.13	5.17	3.07	0.99	60	59.5	None	IGI	711501293	2800	-95.66	122	61	CVD
355	LFE33A-140	RD	0.50	E	VS1	EX	EX	EX	5.08	5.09	3.13	1.00	59	61.5	None	IGI	711501291	2800	-95.66	122	61	CVD
356	LFE18A-396	RD	0.50	E	VS1	EX	EX	EX	5.15	5.2	3.07	0.99	60	59.3	None	IGI	706544426	2800	-95.66	122	61	CVD
357	LFE18A-325	RD	0.50	E	VS1	ID	EX	EX	5.05	5.08	3.15	0.99	58	62.1	None	IGI	706549546	2800	-95.66	122	61	CVD
358	LRA124A-92	RD	0.50	E	VS2	EX	EX	EX	5.05	5.08	3.2	0.99	56	63	None	IGI	698598790	2500	-95.60	110	55	HPHT
359	LFE22A-300	RD	0.50	E	VS2	ID	EX	EX	5.09	5.1	3.13	1.00	58	61.5	None	IGI	686505035	2500	-95.60	110	55	CVD
360	LFE57A-544	RD	0.50	F	VS1	EX	EX	EX	5.06	5.11	3.1	0.99	57	60.9	None	IGI	708565685	2600	-95.33	121	61	CVD
361	LLA126A-43	RD	0.49	D	VVS1	ID	EX	EX	5.07	5.09	3.17	1.00	54	62.3	None	IGI	706544374	2700	-94.37	152	74	CVD
362	LRA143A-16	RD	0.48	D	VVS2	ID	EX	EX	5.06	5.09	3.07	0.99	58	60.6		IGI	696576408	2500	-94.53	137	66	HPHT
363	LEK14A-17	RD	0.48	E	VS1	ID	EX	EX	5.1	5.12	3.02	1.00	60	59.1	None	IGI	595366423	2100	-93.76	131	63	CVD
364	LFE41A-185	RD	0.47	D	VVS1	ID	EX	EX	5.08	5.1	3.01	1.00	58	59.3		IGI	698598662	2700	-94.37	152	71	CVD
365	LLA189A-109	RD	0.47	D	VVS1	EX	EX	EX	5.07	5.09	3	1.00	58	59.1	None	IGI	711501294	2700	-94.37	152	71	CVD
366	LRA142A-113	RD	0.46	E	VVS1	ID	EX	EX	5.03	5.05	3.02	1.00	57	60	None	IGI	702530074	2500	-93.98	151	69	HPHT
367	LFE25A-161	RD	0.46	E	VVS2	ID	EX	EX	5	5.02	3.03	1.00	58	60.5	None	IGI	711501295	2300	-94.12	135	62	CVD
368	LRA143A-117	RD	0.44	D	VVS2	EX	EX	EX	4.82	4.86	3.04	0.99	57	62.8		IGI	696576409	2500	-94.53	137	60	HPHT
369	LRA132A-258	RD	0.43	D	VVS1	ID	EX	EX	4.85	4.89	2.97	0.99	58	61		IGI	696579993	2700	-94.37	152	65	HPHT
370	LLA150A-148	RD	0.42	D	VVS2	ID	EX	EX	4.83	4.87	2.95	0.99	58	60.8		IGI	696576410	2500	-94.53	137	58	CVD
371	LHC18A-3	RD	0.41	D	VS1	ID	EX	EX	4.8	4.83	2.97	0.99	57	61.8		IGI	702510175	2300	-94.23	133	55	CVD
372	LFE25A-375	RD	0.40	D	VVS2	ID	EX	EX	4.73	4.75	2.95	1.00	56	62.3		IGI	704503235	2500	-94.53	137	55	CVD
373	LLA146A-168	RD	0.40	D	VS1	ID	EX	EX	4.76	4.79	2.92	0.99	57	61.1		IGI	696576411	2300	-94.23	133	53	CVD
374	LRA139A-246	RD	0.40	D	VS1	EX	EX	EX	4.68	4.72	2.94	0.99	56	62.6		IGI	704543858	2300	-94.23	133	53	HPHT
375	LLA112A-109	RD	0.35	D	VVS2	EX	EX	EX	4.46	4.48	2.82	1.00	58	63.2	None	IGI	684502750	2200	-93.30	147	51	CVD
376	LFE15A-262	RD	0.35	E	VVS1	ID	EX	EX	4.52	4.55	2.78	0.99	58	61.4	None	IGI	684509251	2200	-92.71	160	56	CVD
377	LFE21A-219	RD	0.35	E	VS1	EX	EX	EX	4.48	4.49	2.81	1.00	56	62.7	None	IGI	684502759	1800	-92.31	138	48	CVD
378	LFE15A-254	RD	0.32	F	VVS1	ID	EX	EX	4.43	4.45	2.73	1.00	58	61.4	None	IGI	686505052	2000	-91.99	160	51	CVD
379	LFE23A-448	RD	0.31	D	IF	EX	EX	EX	4.38	4.41	2.65	0.99	59	60.2		IGI	700565323	2800	-89.39	297	92	CVD
380	LLA193A-176	RD	0.31	D	VVS2	EX	EX	EX	4.42	4.43	2.61	1.00	57	58.9		IGI	706526712	2200	-93.30	147	46	CVD
381	LHQ44A-190	RD	0.31	D	VVS2	ID	EX	EX	4.41	4.43	2.67	1.00	56	60.5		IGI	706531106	2200	-93.30	147	46	CVD
382	LHQ46A-159	RD	0.31	D	VVS2	ID	EX	EX	4.41	4.42	2.67	1.00	58	60.5		IGI	702510202	2200	-93.30	147	46	CVD
383	LLA172A-106	RD	0.31	D	VVS2	ID	EX	EX	4.36	4.38	2.65	1.00	58	60.7		IGI	702530099	2200	-93.30	147	46	CVD
384	LLA122A-338	RD	0.31	D	VVS2	ID	EX	EX	4.34	4.36	2.67	1.00	56	61.5		IGI	700570673	2200	-93.30	147	46	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
385	LLA188A-149	RD	0.31	D	VVS2	ID	EX	EX	4.38	4.4	2.67	1.00	59	60.9		IGI	700570675	2200	-93.30	147	46	CVD
386	LLA204M-13	RD	0.31	D	VVS2	ID	EX	EX	4.37	4.4	2.64	0.99	58	60.3		IGI	700570676	2200	-93.30	147	46	CVD
387	LLA194A-97	RD	0.31	D	VS1	ID	EX	EX	4.35	4.37	2.68	1.00	59	61.6		IGI	706553967	2000	-93.00	140	43	CVD
388	LLA190A-78	RD	0.31	D	VS1	ID	EX	EX	4.33	4.35	2.69	1.00	58	61.9		IGI	706554109	2000	-93.00	140	43	HPHT
389	LFE43A-416	RD	0.31	E	VVS2	ID	EX	EX	4.37	4.39	2.7	1.00	57	61.7		IGI	702530092	2000	-92.71	146	45	CVD
390	LFE47F-14	RD	0.31	E	VVS2	ID	EX	EX	4.36	4.37	2.67	1.00	59	61.1		IGI	700570684	2000	-92.71	146	45	CVD
391	LFE24A-132	RD	0.31	E	VVS2	ID	EX	EX	4.37	4.39	2.64	1.00	60	60.2		IGI	696576424	2000	-92.71	146	45	CVD
392	LFE44A-254	RD	0.31	E	VVS2	ID	EX	EX	4.34	4.35	2.68	1.00	57	61.7		IGI	704543828	2000	-92.71	146	45	CVD
393	LLA174A-137	RD	0.31	E	VVS2	ID	EX	EX	4.34	4.38	2.69	0.99	57	61.6	None	IGI	702579626	2000	-92.71	146	45	CVD
394	LFE23A-428	RD	0.31	E	VVS2	ID	EX	EX	4.37	4.39	2.65	1.00	59	60.5	None	IGI	702510229	2000	-92.71	146	45	CVD
395	LFE23A-188	RD	0.31	E	VVS2	ID	EX	EX	4.28	4.33	2.69	0.99	58	62.2		IGI	704543862	2000	-92.71	146	45	CVD
396	LLA175A-174	RD	0.31	E	VS1	ID	EX	EX	4.31	4.36	2.7	0.99	57	62.4		IGI	705531864	1800	-92.31	138	43	CVD
397	LHQ52E-26	RD	0.31	E	VS1	ID	EX	EX	4.32	4.34	2.67	1.00	58	61.7		IGI	702510198	1800	-92.31	138	43	CVD
398	LLA97A-272	RD	0.31	E	VS1	ID	EX	EX	4.39	4.42	2.64	0.99	58	59.8		IGI	702530096	1800	-92.31	138	43	CVD
399	LFE46A-200	RD	0.31	E	VS1	ID	EX	EX	4.36	4.38	2.69	1.00	59	61.5		IGI	702510254	1800	-92.31	138	43	CVD
400	LFE19A-227	RD	0.31	F	VVS1	ID	EX	EX	4.35	4.37	2.64	1.00	59	60.5		IGI	700570672	2000	-91.99	160	50	CVD
401	LLA95A-327	RD	0.30	D	IF	ID	EX	EX	4.28	4.32	2.63	0.99	60	61		IGI	698598703	2800	-89.39	297	89	CVD
402	LFE42A-181	RD	0.30	D	IF	ID	EX	EX	4.32	4.38	2.67	0.99	57	61.7		IGI	702510201	2800	-89.39	297	89	CVD
403	LLA204L-21	RD	0.30	D	IF	ID	EX	EX	4.37	4.39	2.61	1.00	58	59.5	None	IGI	697510713	2800	-89.39	297	89	CVD
404	LLA176A-204	RD	0.30	D	VVS1	ID	EX	EX	4.25	4.27	2.68	1.00	57	63		IGI	706526716	2400	-93.26	162	49	CVD
405	LHQ30A-90	RD	0.30	D	VVS1	ID	EX	EX	4.32	4.35	2.65	0.99	57	61.1		IGI	706531107	2400	-93.26	162	49	CVD
406	LLA118A-486	RD	0.30	D	VVS1	ID	EX	EX	4.37	4.38	2.58	1.00	59	59.1		IGI	702530097	2400	-93.26	162	49	CVD
407	LFE41A-179	RD	0.30	D	VVS1	EX	EX	EX	4.35	4.37	2.57	1.00	62	58.9		IGI	702530098	2400	-93.26	162	49	CVD
408	LLA195F-14	RD	0.30	D	VVS1	ID	EX	EX	4.31	4.32	2.67	1.00	58	61.9		IGI	702530101	2400	-93.26	162	49	CVD
409	LLA188A-139	RD	0.30	D	VVS1	ID	EX	EX	4.33	4.35	2.63	1.00	57	60.7	None	IGI	698555773	2400	-93.26	162	49	CVD
410	LFE40A-161	RD	0.30	D	VVS1	ID	EX	EX	4.28	4.31	2.65	0.99	59	61.7		IGI	703501501	2400	-93.26	162	49	HPHT
411	LLA134A-230	RD	0.30	D	VVS1	EX	EX	EX	4.38	4.41	2.58	0.99	58	58.7	None	IGI	704503255	2400	-93.26	162	49	CVD
412	LAE84A-26	RD	0.30	D	VVS1	ID	EX	EX	4.35	4.37	2.62	1.00	59	60.1	None	IGI	704503257	2400	-93.26	162	49	CVD
413	LLA192A-189	RD	0.30	D	VVS1	ID	EX	EX	4.27	4.29	2.65	1.00	57	61.9	None	IGI	705540123	2400	-93.26	162	49	CVD
414	LLA228D-24	RD	0.30	D	VVS1	ID	EX	EX	4.27	4.29	2.68	1.00	58	62.5	None	IGI	705540125	2400	-93.26	162	49	CVD
415	LLA167A-105	RD	0.30	D	VVS1	ID	EX	EX	4.29	4.32	2.67	0.99	57	62.1	None	IGI	702510232	2400	-93.26	162	49	CVD
416	LLA194A-147	RD	0.30	D	VVS1	ID	EX	EX	4.28	4.31	2.65	0.99	60	61.7	None	IGI	702510233	2400	-93.26	162	49	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
417	LLA228B-29	RD	0.30	D	VVS1	ID	EX	EX	4.34	4.36	2.66	1.00	56	61.2		IGI	702510251	2400	-93.26	162	49	CVD
418	LLA175A-42	RD	0.30	D	VVS1	ID	EX	EX	4.28	4.3	2.61	1.00	59	60.8	None	IGI	705540112	2400	-93.26	162	49	CVD
419	LFE37A-298	RD	0.30	D	VVS2	ID	EX	EX	4.27	4.31	2.68	0.99	55	62.4	None	IGI	705540110	2200	-93.30	147	44	CVD
420	LFE40A-105	RD	0.30	D	VVS2	ID	EX	EX	4.32	4.35	2.66	0.99	57	61.3		IGI	705531861	2200	-93.30	147	44	CVD
421	LLA194A-28	RD	0.30	D	VVS2	ID	EX	EX	4.32	4.33	2.65	1.00	59	61.2		IGI	706526714	2200	-93.30	147	44	CVD
422	LLA96A-348	RD	0.30	D	VVS2	ID	EX	EX	4.35	4.37	2.64	1.00	59	60.4		IGI	696576455	2200	-93.30	147	44	CVD
423	LFE45A-130	RD	0.30	D	VVS2	ID	EX	EX	4.29	4.3	2.64	1.00	58	61.6		IGI	702510199	2200	-93.30	147	44	CVD
424	LFE40A-179	RD	0.30	D	VVS2	EX	EX	EX	4.27	4.29	2.68	1.00	57	62.7		IGI	702510200	2200	-93.30	147	44	CVD
425	LLA195H-8	RD	0.30	D	VVS2	ID	EX	EX	4.31	4.32	2.63	1.00	59	61	None	IGI	698555771	2200	-93.30	147	44	CVD
426	LFE41A-160	RD	0.30	D	VVS2	ID	EX	EX	4.34	4.35	2.63	1.00	60	60.5	None	IGI	698555772	2200	-93.30	147	44	CVD
427	LLA174A-214	RD	0.30	D	VVS2	ID	EX	EX	4.36	4.37	2.65	1.00	58	60.6		IGI	703501502	2200	-93.30	147	44	CVD
428	LFE46A-160	RD	0.30	D	VVS2	ID	EX	EX	4.3	4.37	2.69	0.98	56	62.2		IGI	703501505	2200	-93.30	147	44	CVD
429	LFE17A-108	RD	0.30	D	VVS2	ID	EX	EX	4.35	4.37	2.58	1.00	59	59.3	None	IGI	702579660	2200	-93.30	147	44	CVD
430	LLA191A-118	RD	0.30	D	VVS2	ID	EX	EX	4.31	4.33	2.67	1.00	56	61.8	None	IGI	705540127	2200	-93.30	147	44	CVD
431	LLA192A-301	RD	0.30	D	VVS2	ID	EX	EX	4.25	4.28	2.66	0.99	57	62.3	None	IGI	705540124	2200	-93.30	147	44	CVD
432	LFE46A-222	RD	0.30	D	VVS2	EX	EX	EX	4.26	4.28	2.62	1.00	61	61.5	None	IGI	705540121	2200	-93.30	147	44	CVD
433	LFE40A-253	RD	0.30	D	VVS2	EX	EX	EX	4.31	4.33	2.61	1.00	61	60.5	None	IGI	704503258	2200	-93.30	147	44	CVD
434	LLA123A-262	RD	0.30	D	VVS2	EX	EX	EX	4.4	4.41	2.57	1.00	59	58.2	None	IGI	704503256	2200	-93.30	147	44	CVD
435	LLA156A-133	RD	0.30	D	VVS2	EX	EX	EX	4.3	4.33	2.57	0.99	60	59.6	None	IGI	702579670	2200	-93.30	147	44	CVD
436	LFE42A-318	RD	0.30	D	VVS2	ID	EX	EX	4.32	4.34	2.66	1.00	58	61.4	None	IGI	702579673	2200	-93.30	147	44	CVD
437	LLA192A-295	RD	0.30	D	VVS2	ID	EX	EX	4.33	4.34	2.65	1.00	59	61.1	None	IGI	702579676	2200	-93.30	147	44	CVD
438	LSD80A-10	RD	0.30	D	VVS2	ID	EX	EX	4.3	4.33	2.64	0.99	57	61.3	None	IGI	702579679	2200	-93.30	147	44	HPHT
439	LLA227D-19	RD	0.30	D	VVS2	ID	EX	EX	4.33	4.34	2.67	1.00	57	61.6	None	IGI	705540129	2200	-93.30	147	44	CVD
440	LLA234A-12	RD	0.30	D	VVS2	EX	EX	EX	4.26	4.28	2.67	1.00	59	62.7	None	IGI	705540130	2200	-93.30	147	44	CVD
441	LLA195K-9	RD	0.30	D	VVS2	ID	EX	EX	4.32	4.34	2.67	1.00	58	61.5		IGI	702510252	2200	-93.30	147	44	CVD
442	LLA229A-18	RD	0.30	D	VVS2	ID	EX	EX	4.25	4.27	2.66	1.00	57	62.5		IGI	704543840	2200	-93.30	147	44	CVD
443	LFE41A-244	RD	0.30	D	VVS2	ID	EX	EX	4.27	4.29	2.63	1.00	60	61.3		IGI	702510248	2200	-93.30	147	44	CVD
444	LFE26A-195	RD	0.30	E	VVS1	ID	EX	EX	4.33	4.35	2.63	1.00	58	60.6	None	IGI	698555768	2200	-92.71	160	48	CVD
445	LFE27A-430	RD	0.30	E	VVS1	ID	EX	EX	4.33	4.36	2.63	0.99	56	60.6	None	IGI	702579664	2200	-92.71	160	48	CVD
446	LFE23A-300	RD	0.30	E	VVS1	EX	EX	EX	4.38	4.41	2.65	0.99	58	60.2	None	IGI	697510712	2200	-92.71	160	48	CVD
447	LLA193A-163	RD	0.30	E	VVS2	EX	EX	EX	4.33	4.39	2.56	0.99	60	58.7		IGI	705531863	2000	-92.71	146	44	CVD
448	LFE40A-234	RD	0.30	E	VVS2	ID	EX	EX	4.31	4.32	2.67	1.00	59	62		IGI	702530103	2000	-92.71	146	44	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
449		LHQ48A-200	RD	0.30	E	VVS2	ID	EX	EX	4.33	4.36	2.6	0.99	58	59.8		IGI	703501500	2000	-92.71	146	44	CVD
450		LKP25C-66	RD	0.30	E	VVS2	ID	EX	EX	4.29	4.31	2.66	1.00	57	61.8	None	IGI	705540128	2000	-92.71	146	44	CVD
451		LLA192A-305	RD	0.30	E	VVS2	ID	EX	EX	4.26	4.28	2.65	1.00	56	62		IGI	704543838	2000	-92.71	146	44	CVD
452		LHQ53A-11	RD	0.30	E	VS1	ID	EX	EX	4.29	4.3	2.64	1.00	58	61.5		IGI	706523190	1800	-92.31	138	41	CVD
453		LFE14A-389	RD	0.30	E	VS2	ID	EX	EX	4.33	4.36	2.6	0.99	61	59.8		IGI	706554121	1700	-92.62	126	38	CVD
454		LFE27A-5	RD-H&A	2.72	F	VS1	ID	EX	EX	8.94	8.97	5.52	1.00	58	61.6	None	IGI	678540746	15000	-97.43	385	1047	CVD
455		LEC36A-459	RD-H&A	2.10	E	VS1	-	EX	EX	8.21	8.25	5.07	1.00	57	61.5	None	IGI	666444458	16000	-98.45	249	523	HPHT
456		LIB02A-69	RD-H&A	2.06	F	VS1	EX	EX	EX	8.22	8.27	5.01	0.99	58	60.7	None	IGI	667441691	15000	-98.34	249	513	HPHT
457		LFE04A-38	RD-H&A	2.04	F	VS1	-	EX	EX	7.93	7.98	4.94	0.99	55	62.1	None	IGI	667435670	15000	-98.34	249	508	HPHT
458		LIB01A-159	RD-H&A	1.66	D	VVS2	EX	EX	EX	7.59	7.62	4.69	1.00	57	61.7	None	IGI	666438762	12500	-97.91	261	433	HPHT
459		LHG63A-38	RD-H&A	1.64	F	VVS2	EX	EX	EX	7.56	7.59	4.64	1.00	58	61.3	None	IGI	666446448	10800	-97.69	249	408	HPHT
460		LFE05A-118	RD-H&A	1.60	E	VS1	EX	EX	EX	7.49	7.54	4.64	0.99	57	61.7	None	IGI	667419029	10800	-97.81	237	379	HPHT
461		LHC02A-202	RD-H&A	1.60	F	VS2	-	EX	EX	7.53	7.55	4.61	1.00	58	61.1	None	IGI	666422315	8800	-97.30	237	379	HPHT
462	P-1	LGS503-198	AC	4.08	E	VS1		EX	EX	8.87	8.84	5.68	1.00	63	64.3	None	IGI	681557161	37500	-99.63	140	571	LG
463	P-1	LGS503-199	AC	4.08	E	VS1		EX	EX	8.62	8.61	5.76	1.00	66	66.9	None	IGI	677575898	37500	-99.63	140	571	LG
464	P-1E	LGS503-201	AC	4.00	D	VS1		EX	EX	8.87	8.45	5.65	1.05	69	66.9	None	IGI	680549788	40500	-99.65	141	564	LG
465	P-1E	LGS503-202	AC	4.00	D	VS1		EX	EX	8.4	8.29	5.76	1.01	70	69.5	None	IGI	687522994	40500	-99.65	141	564	LG
466	T-4E	LFE54A-100	AC	2.62	F	VVS2	-	EX	EX	7.7	7.63	4.95	1.01	64	64.9	None	IGI	702551894	16000	-98.95	168	440	CVD
467	T-4	LHQ42A-87	AC	2.40	E	VS1	-	EX	EX	7.46	7.41	4.96	1.01	64	66.9	None	IGI	697512614	16000	-99.07	149	358	CVD
468		LHQ35A-17	AC	2.09	E	VS1	-	EX	EX	7.1	7.06	4.79	1.01	62	67.8	None	IGI	689553672	16000	-99.07	149	311	CVD
469		LHQ53B-5	AC	2.07	E	VVS2	-	EX	EX	7.02	6.96	4.77	1.01	63	68.5	None	IGI	695513831	17000	-99.07	158	327	CVD
470		LSD79A-15	AC	2.07	F	VVS2	-	EX	EX	7.12	6.95	4.74	1.02	66	68.2	None	IGI	705539477	16000	-99.04	154	319	HPHT
471		LHQ51A-39	AC	2.04	D	VS1	-	EX	EX	7.06	6.97	4.64	1.01	65	66.6		IGI	702551498	17500	-99.11	156	318	CVD
472		LSD83B-3	AC	2.01	D	VVS2	-	EX	EX	6.97	6.9	4.68	1.01	65	67.8		IGI	704503119	18500	-99.14	159	320	HPHT
473		LHQ53D-2	AC	2.01	E	VS1	-	EX	EX	7.05	6.98	4.69	1.01	63	67.2	None	IGI	696538488	16000	-99.07	149	299	CVD
474		LLA65R-12	AC	1.73	D	VS1	-	EX	EX	6.65	6.61	4.46	1.01	66	67.5	None	IGI	623462843	11600	-98.86	132	228	CVD
475		LLA294A-5	AC	1.54	E	VVS2	-	EX	EX	6.41	6.31	4.28	1.02	64	67.8	None	IGI	710512086	11600	-99.11	103	159	CVD
476	P-2E	LRA158A-9	AC	1.53	D	VVS2	-	EX	EX	6.39	6.36	4.25	1.00	63	66.8		IGI	702551716	12500	-99.04	120	184	HPHT
477	P-2E	LLA218A-8	AC	1.53	D	VVS2	-	EX	EX	6.48	6.38	4.18	1.02	64	65.5		IGI	700570621	12500	-99.04	120	184	CVD
478		LSD83D-2	AC	1.52	E	VVS2	-	EX	EX	6.42	6.34	4.27	1.01	64	67.4	None	IGI	707508097	11600	-99.11	103	157	HPHT
479		LHQ50A-60	AC	1.42	E	VS1	-	EX	EX	6.3	6.22	4.15	1.01	64	66.7		IGI	693545257	6200	-97.93	128	182	CVD
480		LRA127A-49	AC	1.41	F	VS1	-	EX	EX	6.25	6.11	4.15	1.02	65	67.9		IGI	691504138	5800	-97.90	122	172	HPHT

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
481		LRA149A-9	AC	1.25	E	VVS2	-	EX	EX	6.09	6	3.94	1.02	69	65.7		IGI	693545259	6900	-98.19	125	156	HPHT
482		LLA263C-9	AC	1.10	E	VS1	-	EX	EX	5.81	5.69	3.75	1.02	63	65.9	None	IGI	705539567	6200	-97.82	135	149	CVD
483		LLA264E-9	AC	1.09	D	VVS2	-	EX	EX	5.82	5.76	3.71	1.01	64	64.4	None	IGI	702551535	7600	-98.02	151	165	CVD
484		LLA264E-8	AC	1.09	D	VVS2	-	EX	EX	5.72	5.67	3.82	1.01	66	67.4		IGI	702551198	7600	-98.15	140	153	CVD
485		LRA143A-18	AC	1.07	E	VVS2	-	EX	EX	5.81	5.81	3.61	1	65	62.1		IGI	702551202	6900	-97.89	146	156	HPHT
486	P-3E	LRC02A-9	AC	1.01	D	VVS2	-	EX	EX	5.65	5.6	3.71	1.01	64	66.3	None	IGI	702551763	7600	-98.15	140	141	HPHT
487	P-3E	LLA209D-9	AC	1.00	D	VVS2	-	EX	EX	5.63	5.61	3.5	1.00	72	62.4		IGI	706541030	7600	-98.02	151	151	CVD
488		LLA179A-3	AC	0.88	F	VS1	-	EX	EX	5.29	5.25	3.55	1.01	63	67.6	None	IGI	684509236	3300	-95.19	159	140	CVD
489		LEC37A-166	BAG	2.67	F	VS2		EX	EX								N	-	14000	-98.78	171	457	
490	T-2E	LEK55AC-1	CU	5.36	G	VS1	-	EX	EX	12.08	9.31	6.43	1.30	61	69.1	None	IGI	644419295	42500	-99.72	120	643	CVD
491	T-1	LLT01A-20	CU	5.31	E	VS1	-	EX	EX	10.18	10.03	6.8	1.01	61	67.8	None	IGI	710560783	52500	-99.72	149	791	CVD
492	P-1	LFE59A-63	CU	5.09	F	VS1	-	EX	EX	10.09	9.85	6.69	1.02	63	67.9	None	IGI	707514291	48500	-99.70	145	738	CVD
493	P-1	LFE58A-41	CU	5.05	F	VVS2	-	EX	EX	10.06	9.86	6.57	1.02	63	66.6	None	IGI	707539442	51000	-99.66	173	874	CVD
494	T-4	LLA310A-1	CU	4.07	E	VS1	-	EX	EX	10.97	8.61	5.88	1.27	63	68.3	None	IGI	710560805	37500	-99.52	179	729	CVD
495	T-4	LFE59A-29	CU	4.01	F	VS1	-	EX	EX	9.08	8.92	6.19	1.02	64	69.4	None	IGI	708577399	34500	-99.58	145	581	CVD
496		LEC17D-12	CU	3.19	F	VVS2	-	EX	EX	8.55	8.5	5.7	1.01	62	67.1	None	IGI	632494627	27000	-99.33	181	577	CVD
497		LLA301B-4	CU	3.10	F	VVS1	-	EX	EX	8.5	8.45	5.62	1.01	62	66.5	None	IGI	710560833	29500	-98.49	444	1376	CVD
498		LBA36A-9	CU	3.09	H	SI1	-	EX	EX	8.61	8.42	5.57	1.02	63	66.2	None	GIA	6425401098	16000	-98.53	234	723	CVD
499	T-4E	LEC33A-13	CU	3.06	F	VS1	-	EX	EX	9.74	7.92	5.48	1.23	62	69.2	None	IGI	649426608	25000	-99.41	148	453	CVD
500		LEC32A-57	CU	3.05	G	VS1	-	EX	EX	9.75	7.8	5.34	1.25	63	68.5	None	IGI	649417180	22500	-99.46	122	372	CVD
501		LEC25A-35	CU	3.05	G	VS2	-	EX	EX	9.93	7.97	5.33	1.25	56	66.9	None	IGI	648462334	20500	-99.49	105	320	CVD
502		LHG50A-27	CU	3.04	G	VS1	-	EX	EX	10.11	7.81	5.28	1.29	59	67.6	None	IGI	651436983	22500	-99.46	122	371	CVD
503		LET153AG-1	CU	3.02	G	VS1	-	EX	EX	8.45	8.32	5.66	1.02	58	68	None	IGI	646446303	22500	-99.43	129	390	CVD
504		LLA304C-6	CU	3.00	E	VVS1		EX	EX	8.49	8.39	5.53	1.01	60	65.9	None	IGI	711501153	32500	-98.63	445	1335	CVD
505		LEC32A-90	CU	2.87	F	VS1	-	EX	EX	8.17	8.05	5.48	1.01	62	68.1	None	IGI	650413577	15000	-99.12	132	379	CVD
506		LAA108A-13	CU	2.87	G	VS1	-	EX	EX	8.24	8.17	5.54	1.01	62	67.8	None	IGI	529282343	14000	-99.21	110	316	CVD
507		LEA29A-8	CU	2.85	H	SI1	-	EX	EX	8.17	8.16	5.55	1.00	65	68	None	IGI	528242629	9900	-99.09	90	257	CVD
508		LHQ44A-23	CU	2.53	E	VS1	-	EX	EX	7.82	7.77	5.29	1.01	58	68.1		IGI	693546558	16000	-98.98	163	412	CVD
509	P-2	LHQ41A-24	CU	2.52	E	VS1	-	EX	EX	7.88	7.79	5.32	1.01	61	68.3		IGI	696576179	16000	-98.98	163	411	CVD
510		LHQ52B-3	CU	2.51	E	VS2	-	EX	EX	7.98	7.88	5.19	1.01	62	65.9		IGI	698598279	15000	-99.13	130	326	CVD
511	P-2	LHQ46A-52	CU	2.50	E	VS1	-	EX	EX	7.9	7.82	5.22	1.01	63	66.8		IGI	691567301	16000	-98.98	163	408	CVD
512		LET164F-7	CU	2.28	G	VVS2	-	EX	EX	8.76	7.16	4.89	1.22	64	68.3	None	IGI	645471557	15000	-99.23	115	262	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
513		LET161Q-4	CU	2.28	G	VS1	-	EX	EX	9.05	7.1	4.87	1.27	62	68.6	None	IGI	646469284	14000	-99.24	107	244	CVD
514		LEC22K-12	CU	2.19	G	VS1	-	EX	EX	8.83	6.92	4.82	1.28	64	69.7	None	IGI	639467276	14000	-99.24	107	234	CVD
515		LEF35P-3	CU	2.18	G	VS1	-	EX	EX	8.86	7.05	4.82	1.26	62	68.4	None	IGI	647469305	14000	-99.24	107	233	CVD
516		LHG52A-116	CU	2.10	E	VS1	-	EX	EX	8.72	6.93	4.72	1.26	61	68.1	None	IGI	665458949	16000	-99.24	122	256	HPHT
517		LEK63A-53	CU	2.09	F	VVS2	-	EX	EX	8.79	6.8	4.61	1.29	62	67.8	None	IGI	647457451	16000	-99.21	127	265	CVD
518	P-3	LHG55A-66	CU	2.08	E	VS1	-	EX	EX	8.71	6.78	4.73	1.28	60	69.8	None	IGI	654488675	16000	-99.24	122	254	CVD
519	P-3	LHG62A-32	CU	2.08	E	VS1	-	EX	EX	8.74	6.78	4.7	1.29	61	69.3	None	IGI	662467638	16000	-99.24	122	254	CVD
520		LFP05A-42	CU	2.08	G	VS1	-	EX	EX	8.81	6.94	4.6	1.27	61	66.3	None	IGI	654486122	14000	-99.24	107	223	CVD
521	P-2	LEC32A-704	CU	2.07	E	VS1	-	EX	EX	8.76	6.8	4.62	1.29	62	67.9	None	IGI	649417193	16000	-99.24	122	253	CVD
522	P-2	LHG62A-85	CU	2.07	E	VS1	-	EX	EX	8.74	6.77	4.73	1.29	58	69.9	None	IGI	662467644	16000	-99.24	122	253	CVD
523		LFL04A-30	CU	2.07	E	VS1	-	EX	EX	8.76	6.89	4.73	1.27	63	68.7	None	IGI	659423461	16000	-99.24	122	253	CVD
524		LFL04A-145	CU	2.07	E	VS1	-	EX	EX	8.72	6.86	4.7	1.27	64	68.5	None	IGI	660425140	16000	-99.24	122	253	CVD
525		LFL05A-11	CU	2.06	E	VS1	-	EX	EX	8.73	6.73	4.6	1.30	64	68.4	None	IGI	662415377	16000	-99.24	122	251	CVD
526		LHG58A-334	CU	2.06	F	VS1	-	EX	EX	8.74	6.74	4.63	1.30	63	68.7	None	IGI	662467648	15000	-99.19	121	249	CVD
527		LHG56A-10	CU	2.05	E	VVS2	-	EX	EX	8.7	6.8	4.76	1.28	66	70	None	IGI	654488561	17000	-99.21	135	277	CVD
528		LHG52A-26	CU	2.05	F	VVS2	-	EX	EX	8.65	6.81	4.74	1.27	62	69.6	None	IGI	649427108	16000	-99.21	127	260	CVD
529		LHG57A-120	CU	2.04	E	VVS2	-	EX	EX	8.72	6.79	4.69	1.28	62	69.1	None	IGI	664409326	17000	-99.21	135	275	HPHT
530		LHG54A-272	CU	2.04	E	VS1	-	EX	EX	8.71	6.77	4.74	1.29	59	70	None	IGI	653442183	16000	-99.24	122	249	CVD
531		LHG46A-192	CU	2.04	F	VS2	-	EX	EX	8.79	6.79	4.71	1.29	61	69.4	None	IGI	651439844	14000	-99.22	109	222	CVD
532		LRM02A-46	CU	2.03	D	VVS1	-	EX	EX	7.27	7.21	4.92	1.01	61	68.2	None	IGI	654488104	20000	-98.58	285	579	HPHT
533		LEK60B-67	CU	2.03	G	VS2	-	EX	EX	7.38	7.31	4.94	1.01	60	67.6	None	IGI	647448189	13000	-99.20	104	211	CVD
534	P-2E	LHG61A-129	CU	2.03	E	VS1	-	EX	EX	8.73	6.78	4.73	1.29	63	69.8	None	IGI	662415385	16000	-99.24	122	248	HPHT
535	P-2E	LHG56A-76	CU	2.03	E	VS1	-	EX	EX	8.63	6.93	4.73	1.25	61	68.3	None	IGI	654488678	16000	-99.24	122	248	CVD
536		LFP05A-104	CU	2.03	G	VVS2	-	EX	EX	8.48	6.77	4.68	1.25	60	69.1	None	IGI	653453770	15000	-99.23	115	233	CVD
537		LRA174B-1	CU	2.02	E	VVS2	-	EX	EX	7.31	7.18	4.78	1.02	61	66.6	None	IGI	712553242	17000	-99.09	156	315	HPHT
538	P-1E	LHQ42A-90	CU	2.02	F	VS1	-	EX	EX	7.39	7.39	4.9	1	60	66.3		IGI	693545323	15000	-99.03	146	295	CVD
539		LHG49A-54	CU	2.02	E	VS1	-	EX	EX	8.5	6.8	4.73	1.25	60	69.6	None	IGI	649427110	16000	-99.24	122	246	CVD
540		LEK60B-58	CU	2.02	F	VS1	-	EX	EX	8.71	6.79	4.65	1.28	60	68.5	None	IGI	647457452	15000	-99.19	121	244	CVD
541		LEK05C-12	CU	2.02	G	VS1	-	VG	VG	9.02	7.05	3.56	1.28	63	50.5	None	IGI	585325468	14000	-99.24	107	216	
542		LHQ51A-38	CU	2.01	D	VS1	-	EX	EX	7.35	7.22	4.82	1.02	64	66.8		IGI	700570605	17500	-99.17	146	293	CVD
543	P-3	LRA177A-5	CU	2.01	E	VVS2	-	EX	EX	7.32	7.3	4.86	1.00	61	66.6	None	IGI	710599984	17000	-99.09	156	314	HPHT
544	P-3	LHQ52C-8	CU	2.01	E	VS1	-	EX	EX	7.32	7.22	4.85	1.01	61	67.2		IGI	702551457	16000	-99.09	146	293	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
545	P-1E	LHQ43A-37	CU	2.01	F	VS1	-	EX	EX	7.33	7.26	4.92	1.01	63	67.8	None	IGI	691568842	15000	-99.03	146	293	CVD
546		LEC38A-40	CU	2.01	E	VVS2	-	EX	EX	8.68	6.74	4.73	1.29	61	70.2	None	IGI	666410723	17000	-99.21	135	271	HPHT
547		LEC38A-48	CU	2.01	E	VS1	-	EX	EX	8.7	6.74	4.71	1.29	57	69.9	None	IGI	662415394	16000	-99.24	122	245	CVD
548		LRA90N-1	CU	2.01	E	VS1	-	EX	EX	8.76	6.73	4.66	1.30	62	69.2	None	IGI	630430267	16000	-99.24	122	245	HPHT
549		LHG55A-42	CU	2.01	F	VVS2	-	EX	EX	8.68	6.73	4.64	1.29	61	68.9	None	IGI	654457774	16000	-99.21	127	255	CVD
550		LEC36A-274	CU	2.01	F	VVS2	-	EX	EX	8.73	6.69	4.7	1.30	58	70.3	None	IGI	662415393	16000	-99.21	127	255	CVD
551		LHQ53A-3	CU	2.00	D	VS1	-	EX	EX	7.39	7.23	4.9	1.02	62	67.8	None	IGI	700508653	17500	-99.16	147	294	CVD
552		LFE01AA-9	CU	2.00	G	VS1	-	EX	EX	8.64	6.71	4.68	1.29	61	69.7	None	IGI	627429305	14000	-99.24	107	214	CVD
553		LEK60B-65	CU	1.97	G	VS1	-	EX	EX	8.43	6.78	4.57	1.24	58	67.4	None	IGI	648462360	9300	-98.95	98	193	CVD
554		LEK64A-1	CU	1.92	F	VS1	-	EX	EX	8.34	6.66	4.63	1.25	62	69.5	None	IGI	649426616	10200	-98.98	104	200	CVD
555		LSD02A-28	CU	1.91	E	VS1	-	EX	EX	7.3	7.28	4.6	1.00	65	63.2	None	IGI	660420441	10800	-98.83	127	243	HPHT
556		LFE07A-95	CU	1.91	G	VVS2	-	EX	EX	8.31	6.74	4.65	1.23	62	69	None	IGI	675528895	10000	-98.75	125	239	CVD
557		LKP25B-32	CU	1.71	E	VS1	-	EX	EX	7.06	6.92	4.54	1.02	64	65.6		IGI	698597961	10800	-98.83	127	217	CVD
558		LRA94F-13	CU	1.59	E	VVS2	-	EX	EX	6.78	6.78	4.6	1	60	67.8	None	GIA	6491121145	11600	-98.16	213	339	
559		LLA324C-1	CU	1.59	E	VS1	-	EX	EX	7.85	6.28	4.34	1.25	62	69.1	None	IGI	709518285	10800	-98.94	115	183	CVD
560		LSD02A-145	CU	1.59	G	VS1	-	EX	EX	8.06	6.29	4.31	1.28	60	68.5	None	IGI	654488573	9300	-98.88	104	165	HPHT
561		LFE51B-2	CU	1.58	E	VVS2	-	EX	EX	8.02	6.16	4.36	1.30	62	70.8	None	IGI	707524291	11600	-99.00	116	183	CVD
562		LRA165B-10	CU	1.56	D	VS1	-	EX	EX	7.85	6.18	4.3	1.27	64	69.6	None	IGI	710576651	11600	-98.93	124	193	HPHT
563		LSD83E-10	CU	1.55	E	VVS2	-	EX	EX	7.91	6.13	4.24	1.29	65	69.2	None	IGI	710510139	11600	-99.00	116	180	HPHT
564		LLA266A-12	CU	1.54	F	VVS2	-	EX	EX	7.89	6.19	4.32	1.27	61	69.8	None	IGI	710522991	10800	-98.94	115	177	CVD
565		LRM04A-75	CU	1.54	D	VS1	-	EX	EX	7.9	6.2	4.26	1.27	59	68.7	None	IGI	654457834	11600	-98.93	124	191	HPHT
566		LSD83A-6	CU	1.53	D	VVS1	-	EX	EX	7.72	6.18	4.16	1.25	60	67.3	None	IGI	710522988	13200	-98.66	176	269	HPHT
567		LRA166C-4	CU	1.52	E	VVS2	-	EX	EX	6.66	6.63	4.48	1.00	60	67.6	None	IGI	712566308	11600	-98.97	119	181	HPHT
568		LRA161E-9	CU	1.52	E	VVS1	-	EX	EX	7.64	6.16	4.28	1.24	62	69.5	None	IGI	710537785	12400	-98.74	157	239	HPHT
569		LRA170E-7	CU	1.51	D	VVS2		EX	EX	6.56	6.53	4.45	1.00	61	68.1	None	IGI	713522296	12500	-99.02	122	184	HPHT
570	P-3	LRA171A-6	CU	1.51	E	VVS2	-	EX	EX	6.69	6.62	4.46	1.01	59	67.4	None	IGI	713518308	11600	-98.97	119	180	HPHT
571	P-3	LSD83B-1	CU	1.51	E	VS1	-	EX	EX	6.65	6.58	4.44	1.01	60	67.5	None	IGI	707514152	10800	-98.99	109	165	HPHT
572		LRA165B-3	CU	1.51	E	VS1	-	EX	EX	6.71	6.58	4.47	1.02	62	67.9	None	IGI	710537786	10800	-98.99	109	165	HPHT
573		LGL60F-16	CU	1.51	F	SI1	-	EX	EX	7.51	6.34	4.22	1.18	61	66.6	None	IGI	524240798	7200	-98.66	96	145	HPHT
574		LRA177E-10	CU	1.50	D	VVS2		EX	EX	6.64	6.51	4.4	1.02	63	67.6	None	IGI	713539122	12500	-99.02	122	183	HPHT
575		LSD84D-7	CU	1.50	D	VVS2	-	EX	EX	7.76	6.17	4.3	1.26	60	69.7	None	IGI	711501162	12500	-98.98	128	192	HPHT
576		LGS411-472	CU	1.50	D	VVS2		EX	EX	7.69	6.16	4.26	1.25	63	69.2	None	IGI	658495467	12500	-98.98	128	192	HPHT

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
577		LHG48A-185	CU	1.50	D	VS1	-	EX	EX	7.73	6.11	4.19	1.27	60	68.6	None	IGI	652436931	11600	-98.93	124	186	CVD
578		LEL04J-15	CU	1.43	G	VS1	-	EX	EX	7.76	6.14	4.18	1.26	62	68.1	None	IGI	606359383	5400	-98.22	96	137	CVD
579		LSD33A-105	CU	0.98	E	VVS2	-	EX	EX	5.73	5.71	3.81	1.00	63	66.7	None	IGI	671446862	5200	-97.73	118	116	HPHT
580	T-1	LLK41Q-3	EM	6.01	D	VS1	-	EX	EX	12.35	8.44	5.75	1.46	62	68.1	None	IGI	631462278	57000	-99.58	240	1442	CVD
581	T-1E	LLK41O-3	EM	5.76	D	VS1	-	EX	EX	12.21	8.27	5.74	1.48	63	69.4	None	IGI	632494406	57000	-99.72	162	933	CVD
582	T-3	LEK44D-1	EM	5.71	D	VS2	-	EX	EX	12.47	8.23	5.62	1.52	64	68.3	None	IGI	638458427	49000	-99.72	135	771	CVD
583	T-3E	LKP23BT-200	EM	5.63	G	VS1	-	EX	EX	12.29	8.1	5.67	1.52	63	70		IGI	610329170	42500	-99.73	114	642	CVD
584	T-1E	LEK42Y-1	EM	5.56	E	VVS2	EX	EX	EX	12.05	8.35	5.66	1.44	63	67.8	None	IGI	636430171	55000	-99.70	165	917	CVD
585		LEK57AV-1	EM	5.53	H	VVS2	-	EX	EX	12.44	8.38	5.5	1.48	66	65.6	None	IGI	647448179	36500	-99.68	118	653	CVD
586		LKP23EM-1	EM	5.49	H	VS1	-	EX	EX	12.16	8.12	5.62	1.50	62	69.2	None	IGI	610336220	33500	-99.67	111	609	CVD
587	T-2	LEL15C-2	EM	5.44	F	VS1	-	EX	EX	12.22	8.12	5.62	1.50	65	69.2	None	IGI	637466883	48500	-99.72	134	729	CVD
588	P-2	LEK59E-1	EM	5.39	H	VVS2	-	EX	EX	12.22	8.33	5.52	1.47	64	66.3	None	IGI	646469274	36500	-99.68	118	636	CVD
589	P-2	LHG30GU-1	EM	5.38	H	VS1	-	EX	EX	12.23	8.12	5.5	1.51	62	67.7	None	IGI	614302120	33500	-99.67	111	597	CVD
590	T-3E	LHG30CY-1	EM	5.37	H	VS1	-	EX	EX	12.02	8.13	5.63	1.48	60	69.2	None	IGI	617437745	33500	-99.67	111	596	CVD
591	T-3	LEF39T-1	EM	5.31	F	VS1	-	EX	EX	11.87	8.18	5.6	1.45	65	68.5	None	IGI	645466757	48500	-99.72	134	712	CVD
592		LEK41D-1	EM	5.28	F	VS1	-	EX	EX	12.25	8.04	5.46	1.52	64	67.9	None	IGI	637466886	48500	-99.72	134	708	CVD
593		LLK43H-2	EM	5.20	E	VVS2	-	EX	EX	11.74	8.06	5.55	1.46	65	68.9	None	GIA	2496372558	55000	-98.89	610	3172	
594		LFE43A-1	EM	5.14	F	VS1	-	EX	EX	12.06	8.13	5.43	1.48	66	66.8		IGI	698597918	48500	-99.72	134	689	CVD
595	P-1	LFE54A-37	EM	5.13	F	VVS2	EX	EX	EX	11.77	8.2	5.54	1.44	66	67.6		IGI	702527140	51000	-99.71	149	764	CVD
596	P-1	LFE17A-5	EM	5.12	F	VVS2	-	EX	EX	11.67	8.15	5.55	1.43	63	68.1	None	IGI	674506642	51000	-99.71	149	763	CVD
597		LLA246A-1	EM	5.11	D	VVS1	EX	EX	EX	11.56	8.14	5.52	1.42	62	67.8	None	IGI	706575768	63500	-99.21	499	2550	CVD
598	T-3	LLA244A-15	EM	5.11	D	VS1	-	EX	EX	12.09	8	5.33	1.51	65	66.6	None	IGI	707524325	57000	-99.72	162	828	CVD
599	T-3E	LFE30A-48	EM	5.11	F	VVS2	-	EX	EX	11.74	8.13	5.53	1.44	63	68	None	IGI	681568241	51000	-99.71	149	761	CVD
600		LFE29A-43	EM	5.09	F	VVS2	-	EX	EX	11.67	8.17	5.55	1.43	64	67.9	None	IGI	681568242	51000	-99.71	149	758	CVD
601		LFE43A-49	EM	5.07	E	VS1	-	EX	EX	11.88	8.14	5.41	1.46	62	66.5		IGI	702510001	52500	-99.72	145	735	CVD
602		LFE56A-58	EM	5.05	F	VS1	-	EX	EX	11.63	8.18	5.5	1.42	64	67.2	None	IGI	702551391	48500	-99.72	134	677	CVD
603		LFE17A-54	EM	5.05	G	VS1	-	EX	EX	11.71	8	5.55	1.46	63	69.4	None	IGI	671434180	42500	-99.73	114	576	CVD
604		LEL33AF-1	EM	5.05	G	VS1	-	EX	EX	12	8.03	5.4	1.49	64	67.2	None	IGI	642470976	42500	-99.73	114	576	CVD
605		LEK61A-14	EM	5.05	H	VS2	-	EX	EX	11.51	8.14	5.51	1.41	63	67.7	None	IGI	654486030	30000	-99.67	100	505	CVD
606	T-2	LFE56A-94	EM	5.04	E	VS1	-	EX	EX	11.99	7.96	5.37	1.51	63	67.5		IGI	700508553	52500	-99.72	145	731	CVD
607		LEL34BP-1	EM	5.03	H	VS2	-	EX	EX	11.64	8.08	5.43	1.44	65	67.2	None	IGI	642407275	30000	-99.67	100	503	CVD
608		LEL19T-1	EM	5.03	H	VS2	EX	EX	EX	11.69	8.08	5.45	1.45	63	67.5	None	IGI	640490002	30000	-99.67	100	503	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
609	P-3	LFE49A-58	EM	5.02	F	VVS2	-	EX	EX	11.75	8.07	5.5	1.46	65	68.2	None	IGI	706552431	51000	-99.71	149	748	CVD
610	T-2E	LFE43A-86	EM	5.02	F	VS1	-	EX	EX	11.98	7.98	5.44	1.50	64	68.2		IGI	700508565	48500	-99.72	134	673	CVD
611		LFE16A-46	EM	5.02	G	VS1	-	EX	EX	11.89	8.05	5.39	1.48	64	67	None	IGI	681568236	42500	-99.73	114	572	CVD
612	T-3E	LFE43A-4	EM	5.01	F	VS1	-	EX	EX	12.01	8.12	5.34	1.48	62	65.8		IGI	700508564	48500	-99.72	134	671	CVD
613		LFE50A-19	EM	5.01	F	VS1	-	EX	EX	11.44	8.17	5.57	1.40	64	68.2		IGI	705539088	48500	-99.72	134	671	CVD
614	P-3	LFE57A-73	EM	5.01	F	VS1	-	EX	EX	11.67	8.09	5.56	1.44	65	68.7	None	IGI	702551270	48500	-99.72	134	671	CVD
615	T-3	LFE50A-91	EM	5.00	E	VS1	-	EX	EX	11.46	8.07	5.53	1.42	63	68.5	None	IGI	706575883	52500	-99.72	145	725	CVD
616		LFE16A-26	EM	4.72	F	VVS2	-	EX	EX	11.28	7.98	5.35	1.41	63	67	None	IGI	671434181	37000	-99.59	153	722	CVD
617		LLA246A-5	EM	4.67	E	VS1	-	EX	EX	11.68	7.76	5.29	1.51	60	68.2	None	IGI	706575884	37500	-99.60	149	696	CVD
618		LEL21Z-1	EM	4.67	H	VS1	-	EX	EX	11.45	7.79	5.32	1.47	64	68.3	None	IGI	639483388	25500	-99.57	109	509	CVD
619		LHG30ER-1	EM	4.61	H	VS1	-	EX	EX	11.3	7.79	5.33	1.45	66	68.4	None	IGI	620450211	25500	-99.57	109	502	CVD
620		LFE55A-13	EM	4.57	F	VVS2	EX	EX	EX	11.19	7.9	5.33	1.42	65	67.5	None	IGI	708577303	37000	-99.59	153	699	CVD
621	P-3E	LHC29A-37	EM	4.56	F	VS1	-	EX	EX	11.25	7.83	5.32	1.44	64	67.9	None	IGI	708577976	34500	-99.60	140	638	CVD
622	P-3E	LFE56A-57	EM	4.55	F	VS1	-	EX	EX	11.27	7.91	5.23	1.42	64	66.1	None	IGI	706571193	34500	-99.60	140	637	CVD
623		LLT01A-45	EM	4.54	E	VS1	-	EX	EX	11.28	7.76	5.27	1.45	66	67.9	None	IGI	710560793	37500	-99.60	149	676	CVD
624		LEK42G-1	EM	4.51	H	VS2	-	EX	EX	11.54	7.74	5.15	1.49	66	66.5	None	IGI	636470406	23500	-99.59	97	437	CVD
625		LEL33AZ-1	EM	4.44	E	VS2	-	EX	EX	11.44	7.62	5.18	1.50	66	68	None	IGI	641472191	34500	-99.64	126	559	CVD
626		LEK57AG-2	EM	4.43	F	VS2	-	EX	EX	11.5	7.61	5.17	1.51	62	67.9	None	IGI	645470343	31500	-99.62	120	532	CVD
627		LKP23FN-2	EM	4.22	H	VS2	-	EX	EX	11.23	7.44	5.16	1.51	61	69.4	None	IGI	614302752	23500	-99.59	97	409	CVD
628		LFE56A-33	EM	4.19	E	VVS1	-	EX	EX	10.99	7.61	5.12	1.44	65	67.3	None	IGI	705549368	42000	-98.96	435	1823	CVD
629		LFE28A-5	EM	4.19	F	VS1	-	EX	EX	11.04	7.61	5.19	1.45	65	68.2	None	IGI	677577239	34500	-99.60	140	587	CVD
630		LFE16A-3	EM	4.15	E	VS2	-	EX	EX	10.92	7.61	5.14	1.43	65	67.5	None	IGI	674506648	34500	-99.64	126	523	CVD
631		LEK37S-1	EM	4.14	E	VS1	-	EX	EX	11.08	7.45	5.05	1.49	66	67.8	None	IGI	635485226	37500	-99.60	149	617	CVD
632		LHC26A-35	EM	4.11	E	VS1	-	EX	EX	10.82	7.65	5.12	1.41	59	66.9	None	IGI	706575888	37500	-99.60	149	612	CVD
633		LLA213A-7	EM	4.10	D	VVS2	-	EX	EX	10.78	7.68	5.13	1.40	60	66.8		IGI	698510595	43500	-99.63	162	664	CVD
634		LLA293F-3	EM	4.10	D	VVS2	-	EX	EX	10.83	7.49	5.25	1.45	60	70.1	None	IGI	706571201	43500	-99.63	162	664	CVD
635		LLA259A-11	EM	4.10	D	VVS2	-	EX	EX	10.84	7.58	5.17	1.43	61	68.2	None	IGI	706575891	43500	-99.63	162	664	CVD
636		LLA214A-7	EM	4.10	D	VS1	-	EX	EX	11.2	7.4	4.99	1.51	63	67.4		IGI	696599789	40500	-99.61	157	644	CVD
637		LLA214A-4	EM	4.10	D	VS1	-	EX	EX	10.84	7.62	5.08	1.42	64	66.7	None	IGI	696517732	40500	-99.61	157	644	CVD
638		LLA254A-7	EM	4.10	D	VS1	-	EX	EX	11.19	7.36	5.08	1.52	63	69	None	IGI	708577977	40500	-99.61	157	644	CVD
639		LLA215A-1	EM	4.10	E	VVS2	EX	EX	EX	10.83	7.62	5.14	1.42	63	67.5	None	IGI	698535333	40000	-99.60	159	652	CVD
640		LFE50A-9	EM	4.10	F	VS1	-	EX	EX	10.98	7.49	5.11	1.47	63	68.2	None	IGI	706575889	34500	-99.60	140	574	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
641	LLA293F-6	EM	4.09	D	VVS2	-	EX	EX	10.76	7.56	5.15	1.42	63	68.1	None	IGI	710560802	43500	-99.63	162	663	CVD
642	LLA254A-9	EM	4.09	E	VVS1	-	EX	EX	10.87	7.59	5.12	1.43	62	67.5	None	IGI	704503168	42000	-98.96	435	1779	CVD
643	LKP52A-8	EM	4.09	E	VVS2	EX	EX	EX	11.1	7.52	4.98	1.48	64	66.2	None	IGI	709518054	40000	-99.60	159	650	CVD
644	LLA313A-6	EM	4.09	E	VVS2	-	EX	EX	11.24	7.52	4.95	1.49	63	65.8	None	IGI	710560800	40000	-99.60	159	650	CVD
645	LLA246A-22	EM	4.09	E	VS1	-	EX	EX	11.15	7.4	4.91	1.51	60	66.4	None	IGI	706575894	37500	-99.60	149	609	CVD
646	LLT06A-5	EM	4.09	F	VS1	-	EX	EX	10.84	7.54	5.19	1.44	62	68.8	None	IGI	706575897	34500	-99.60	140	573	CVD
647	LLA212A-4	EM	4.07	D	VS1	-	EX	EX	10.9	7.49	5.11	1.46	63	68.2	None	IGI	702510008	40500	-99.61	157	639	CVD
648	LFE50A-82	EM	4.07	E	VVS2	EX	EX	EX	11.22	7.38	5.05	1.52	63	68.4	None	IGI	702509785	40000	-99.60	159	647	CVD
649	LFE41A-57	EM	4.07	E	VS1	-	EX	EX	10.8	7.55	5.16	1.43	66	68.3		IGI	698598179	37500	-99.60	149	606	CVD
650	LFE30A-59	EM	4.06	E	VS1	-	EX	EX	11.11	7.46	5.01	1.49	63	67.2	None	IGI	681568238	37500	-99.60	149	605	CVD
651	LLA290A-1	EM	4.05	E	VVS2	EX	EX	EX	10.8	7.63	5.15	1.42	64	67.5	None	IGI	710560600	40000	-99.60	159	644	CVD
652	LFE54A-42	EM	4.05	F	VVS2	-	EX	EX	11.26	7.54	5.1	1.49	64	67.6	None	IGI	702551279	37000	-99.59	153	620	CVD
653	LFE30A-114	EM	4.05	F	VS1	-	EX	EX	10.69	7.51	5.15	1.42	63	68.6	None	IGI	683521706	34500	-99.60	140	567	CVD
654	LLA254A-12	EM	4.03	E	VS1	-	EX	EX	11.13	7.43	4.97	1.50	64	66.9	None	IGI	705549371	37500	-99.60	149	600	CVD
655	LFE49A-68	EM	4.02	E	VS1	-	EX	EX	10.7	7.54	5.09	1.42	63	67.5	None	IGI	710560812	37500	-99.60	149	599	CVD
656	LFE57A-25	EM	4.02	E	VS1	EX	EX	EX	10.89	7.56	5.1	1.44	64	67.5		IGI	705536448	37500	-99.60	149	599	CVD
657	LAE87A-11	EM	4.02	E	VS1	-	EX	EX	10.69	7.53	5.08	1.42	64	67.5	None	IGI	698598170	37500	-99.60	149	599	CVD
658	LFE35A-4	EM	4.02	F	VS1	-	EX	EX	10.84	7.61	5.05	1.42	62	66.4	None	IGI	681568244	34500	-99.60	140	563	CVD
659	LFE30A-36	EM	4.02	G	VS2	-	EX	EX	10.92	7.58	5.06	1.44	64	66.8	None	IGI	681544233	27500	-99.64	98	394	CVD
660	LLA319A-5	EM	4.01	E	VVS1	-	EX	EX	11.12	7.38	5.01	1.51	65	67.9	None	IGI	709517990	42000	-98.96	435	1744	CVD
661	LAE74A-13	EM	4.01	E	VS2	-	EX	EX	11.3	7.22	5.03	1.57	62	69.7	None	IGI	681544234	34500	-99.64	126	505	CVD
662	LFE30A-98	EM	4.01	G	VVS2	-	EX	EX	10.88	7.38	5.11	1.47	58	69.2	None	IGI	681568239	32000	-99.61	124	497	CVD
663	LEK47C-1	EM	4.00	E	VS1	-	EX	EX	10.98	7.29	5.04	1.51	59	69.1	None	IGI	635411064	37500	-99.60	149	596	CVD
664	LFE50A-15	EM	3.81	E	VS1	-	EX	EX	10.42	7.4	5.07	1.41	63	68.5	None	IGI	705549374	27500	-99.47	147	560	CVD
665	LLA253A-2	EM	3.80	F	VVS2	-	EX	EX	10.35	7.38	5.1	1.40	65	69.1	None	IGI	706544290	27000	-99.43	155	589	CVD
666	LEK42BC-1	EM	3.78	F	VS2	-	EX	EX	10.99	7.22	4.91	1.52	62	68	None	IGI	640406934	22500	-99.47	118	446	CVD
667	LFE40A-20	EM	3.77	E	VS1	-	EX	EX	10.82	7.28	4.88	1.49	67	67	None	IGI	693547734	27500	-99.47	147	554	CVD
668	LFE42A-135	EM	3.71	F	VS1	-	EX	EX	10.37	7.3	4.99	1.42	67	68.4	None	IGI	695517388	25000	-99.43	144	534	CVD
669	LFE49A-42	EM	3.66	E	VS1	-	EX	EX	10.44	7.41	4.94	1.41	64	66.7	None	IGI	702510014	27500	-99.47	147	538	CVD
670	LFE42A-1	EM	3.66	E	VS1	-	EX	EX	10.66	7.17	4.85	1.49	66	67.6		IGI	695517389	27500	-99.47	147	538	CVD
671	LLA315A-4	EM	3.58	D	VVS1	-	EX	EX	10.54	7.14	4.85	1.48	63	67.9	None	IGI	706571387	35500	-98.93	379	1357	CVD
672	LFE58A-12	EM	3.57	E	VS1	-	EX	EX	10.51	7.17	4.88	1.47	62	68.1	None	IGI	705549375	27500	-99.47	147	525	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
673		LFE59A-61	EM	3.56	F	VVS2	EX	EX	EX	10.46	7.17	4.82	1.46	67	67.2	None	IGI	704543562	27000	-99.43	155	552	CVD
674		LAE82B-14	EM	3.36	E	VVS2	-	EX	EX	10.47	6.96	4.72	1.50	64	67.8	None	IGI	686505792	29500	-99.47	155	521	CVD
675		LKP27B-59	EM	3.10	D	VVS2	-	EX	EX	9.96	6.87	4.61	1.45	64	67.1	None	IGI	698597924	32500	-99.47	171	530	CVD
676	P-3	LKP25C-29	EM	3.10	E	VVS2	-	EX	EX	10.29	6.81	4.61	1.51	62	67.7	None	IGI	696528772	29500	-99.47	155	481	CVD
677	P-3	LFE49A-67	EM	3.10	E	VS1	-	EX	EX	10.34	6.89	4.57	1.50	64	66.3	None	IGI	700508527	27500	-99.49	140	434	CVD
678		LHC19A-43	EM	3.09	E	VS1	EX	EX	EX	10.11	6.82	4.55	1.48	66	66.7		IGI	700538185	27500	-99.49	140	433	CVD
679		LKP25A-15	EM	3.09	F	VVS2	-	EX	EX	9.94	6.94	4.63	1.43	66	66.7		IGI	696538504	27000	-99.44	151	467	CVD
680		LKP26B-60	EM	3.08	E	VVS2	-	EX	EX	10.22	6.88	4.5	1.49	63	65.4		IGI	696538003	29500	-99.47	155	477	CVD
681		LFE50A-64	EM	3.08	E	VVS2	-	EX	EX	10.12	6.77	4.54	1.49	61	67.1		IGI	702551672	29500	-99.47	155	477	CVD
682		LFE56A-31	EM	3.08	E	VS1	-	EX	EX	10.19	6.77	4.59	1.51	63	67.8		IGI	700508531	27500	-99.49	140	431	CVD
683		LLA162A-35	EM	3.07	D	VVS2	-	EX	EX	10.03	6.87	4.58	1.46	62	66.7	None	IGI	686505797	32500	-99.47	171	525	CVD
684		LFE50A-341	EM	3.07	E	VS1	-	EX	EX	10.16	6.71	4.58	1.51	63	68.3		IGI	702551124	27500	-99.49	140	430	CVD
685		LFE49A-44	EM	3.07	F	VVS2	-	EX	EX	9.81	6.83	4.77	1.44	65	69.8		IGI	701503929	27000	-99.44	151	464	CVD
686		LAA101A-8	EM	3.07	G	SI1		EX	EX	9.82	6.8	4.72	1.44	62	69.4	None	GIA	5436115962	18000	-98.73	229	703	CVD
687		LKP28A-52	EM	3.06	D	VS1	-	EX	EX	9.97	6.73	4.63	1.48	63	68.8	None	IGI	700508545	30000	-99.51	148	453	CVD
688		SJ-30H-8-A	EM	3.06	D	VS1		EX	EX								IGI	634406786	30000	-99.51	148	453	CVD
689		LFE56A-74	EM	3.06	E	VVS2	-	EX	EX	10.12	6.79	4.55	1.49	64	67	None	IGI	705549379	29500	-99.47	155	474	CVD
690		LLA292C-3	EM	3.06	E	VVS2	-	EX	EX	9.8	6.86	4.64	1.43	64	67.6	None	IGI	706520726	29500	-99.47	155	474	CVD
691		LLA293C-5	EM	3.05	D	VVS2	-	EX	EX	10.12	6.75	4.53	1.50	64	67.1	None	IGI	710560845	32500	-99.47	171	522	CVD
692		LKP47A-70	EM	3.05	E	VVS2	-	EX	EX	10.04	6.69	4.57	1.50	64	68.3	None	IGI	711501133	29500	-99.47	155	473	CVD
693		LFE54A-223	EM	3.05	F	VVS2	-	EX	EX	10.14	6.75	4.52	1.50	66	67		IGI	702551622	27000	-99.44	151	461	CVD
694		LFE59A-64	EM	3.03	E	VVS2	-	EX	EX	9.79	6.9	4.63	1.42	61	67.1		IGI	705539134	29500	-99.47	155	470	CVD
695		LKP28C-4	EM	3.03	E	VVS2	-	EX	EX	10	6.64	4.56	1.51	65	68.7	None	IGI	698598185	29500	-99.47	155	470	CVD
696		LFE45A-11	EM	3.03	E	VS1	-	EX	EX	9.95	6.82	4.62	1.46	64	67.7		IGI	702551623	27500	-99.49	140	424	CVD
697		LFE56A-242	EM	3.03	F	VVS2	-	EX	EX	9.89	6.88	4.63	1.44	64	67.3		IGI	702551129	27000	-99.44	151	458	CVD
698		LFE48K-1	EM	3.03	F	VVS2	-	EX	EX	9.78	6.89	4.61	1.42	65	66.9	None	IGI	702551416	27000	-99.44	151	458	CVD
699		LGS503-204	EM	3.01	D	VS1		EX	EX	9.7	6.63	4.49	1.46	65	67.7	None	IGI	685531842	30000	-99.51	148	445	LG
700		LEK43BB-1	EM	3.01	E	VS1	-	EX	EX	9.98	6.62	4.61	1.51	63	69.6	None	IGI	636470450	27500	-99.49	140	421	CVD
701		LGS503-205	EM	3.00	E	VS1		EX	EX	9.9	6.83	4.42	1.45	66	64.7	None	IGI	674543574	27500	-99.49	140	420	LG
702		LFE35A-113	EM	3.00	H	VS2	-	EX	EX	9.59	6.83	4.72	1.40	63	69.1	None	IGI	683532487	18000	-99.45	99	297	CVD
703		LEK46H-10	EM	2.84	D	VS1	-	EX	EX	9.77	6.4	4.54	1.53	62	70.9	None	IGI	636470454	17500	-99.26	129	366	CVD
704		LET133J-9	EM	2.84	E	VS1	-	EX	EX	9.81	6.55	4.5	1.50	64	68.7	None	IGI	633448403	16000	-99.35	104	295	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
705	LKP25D-8	EM	2.80	F	VS1	-	EX	EX	9.65	6.6	4.47	1.46	64	67.7	None	IGI	693548208	15000	-99.32	102	286	CVD
706	LKP25B-47	EM	2.77	D	VVS2	-	EX	EX	9.69	6.48	4.41	1.50	63	68.1		IGI	698598300	18500	-99.16	156	432	CVD
707	LKP45A-56	EM	2.75	E	VVS2	-	EX	EX	9.73	6.54	4.45	1.49	65	68	None	IGI	702551310	17000	-99.15	145	399	CVD
708	LKP27A-66	EM	2.72	D	VS1	-	EX	EX	9.77	6.48	4.36	1.51	64	67.3		IGI	700570583	17500	-99.26	129	351	CVD
709	LFE56A-245	EM	2.71	E	VVS2	-	EX	EX	9.35	6.62	4.51	1.41	65	68.1		IGI	702551148	17000	-99.15	145	393	CVD
710	LLA183A-7	EM	2.70	E	VS1	-	EX	EX	9.6	6.46	4.44	1.49	65	68.7	None	IGI	696534121	16000	-99.35	104	281	CVD
711	LKP25B-27	EM	2.69	F	VVS2	-	EX	EX	9.69	6.44	4.38	1.50	64	68	None	IGI	696534122	16000	-99.13	140	377	CVD
712	LET157G-13	EM	2.66	E	VS2	-	EX	EX	9.44	6.5	4.47	1.45	65	68.8	None	IGI	642414833	15000	-99.38	92	245	CVD
713	LKP27C-127	EM	2.60	D	VVS2	-	EX	EX	9.66	6.52	4.28	1.48	64	65.6	None	IGI	702551431	18500	-99.16	156	406	CVD
714	LKP50A-52	EM	2.59	E	VVS2	-	EX	EX	9.45	6.47	4.37	1.46	64	67.5		IGI	704503081	17000	-99.15	145	376	CVD
715	LAE91A-24	EM	2.59	E	VS1	-	EX	EX	9.22	6.48	4.44	1.42	65	68.5	None	IGI	696504892	16000	-99.35	104	269	CVD
716	LKP27C-113	EM	2.58	D	VS1	-	EX	EX	9.54	6.42	4.3	1.49	62	67	None	IGI	702551433	17500	-99.26	129	333	CVD
717	LLA154A-32	EM	2.56	D	IF	-	EX	EX	9.41	6.4	4.34	1.47	65	67.8	None	IGI	683515528	21500	-94.98	1079	2762	CVD
718	LKP26D-49	EM	2.54	E	VVS2	-	EX	EX	9.58	6.42	4.23	1.49	65	65.9		IGI	701504112	17000	-99.15	145	368	CVD
719	LEC22U-18	EM	2.54	E	VS1	-	EX	EX	9.25	6.45	4.4	1.43	62	68.2	None	IGI	638460464	16000	-99.35	104	264	CVD
720	LLA292D-3	EM	2.52	D	VVS1	-	EX	EX	9.22	6.41	4.34	1.44	64	67.7	None	IGI	707539501	20000	-98.39	322	811	CVD
721	LKP43A-87	EM	2.52	D	VS1	-	EX	EX	9.33	6.28	4.38	1.49	66	69.7	None	IGI	705549391	17500	-99.28	126	318	CVD
722	LKP25C-111	EM	2.52	E	VVS2	-	EX	EX	9.51	6.29	4.25	1.51	63	67.6		IGI	702527315	17000	-99.15	145	365	CVD
723	LFE58A-93	EM	2.52	E	VVS2	-	EX	EX	9.05	6.46	4.46	1.40	62	69	None	IGI	710567988	17000	-99.15	145	365	CVD
724	LKP27B-76	EM	2.51	E	VVS2	-	EX	EX	9.4	6.44	4.28	1.46	63	66.5		IGI	702551315	17000	-99.20	136	341	CVD
725	LFE45A-124	EM	2.51	E	VVS2	-	EX	EX	9.14	6.5	4.35	1.41	65	66.9		IGI	702551160	17000	-99.15	145	364	CVD
726	LKP45A-55	EM	2.51	E	VVS2	-	EX	EX	9.53	6.4	4.2	1.49	67	65.6	None	IGI	702552001	17000	-99.15	145	364	CVD
727	LKP27A-15	EM	2.51	E	VVS2	EX	EX	EX	9.46	6.38	4.22	1.48	65	66.1	None	IGI	706565902	17000	-99.15	145	364	CVD
728	LFE54A-262	EM	2.51	E	VS1	-	EX	EX	9.18	6.43	4.35	1.43	66	67.7		IGI	704503086	16000	-99.35	104	261	CVD
729	LKP30A-88	EM	2.51	E	VS1	-	EX	EX	9.22	6.42	4.32	1.44	65	67.3	None	IGI	707539502	16000	-99.35	104	261	CVD
730	LFE48M-7	EM	2.51	E	VS1	-	EX	EX	9.13	6.35	4.41	1.44	61	69.4	None	IGI	705539459	16000	-99.35	104	261	CVD
731	LLA184A-61	EM	2.50	D	VS1	-	EX	EX	9.43	6.3	4.31	1.50	64	68.4	None	IGI	700576228	17500	-99.26	129	323	CVD
732	LFE45A-289	EM	2.50	E	VS1	-	EX	EX	9.17	6.44	4.32	1.42	65	67.1		IGI	700570587	16000	-99.35	104	260	CVD
733	LET131F-6	EM	2.33	G	VS2	-	EX	EX	9.04	6.24	4.26	1.45	65	68.3	None	IGI	635491521	13000	-99.35	84	196	CVD
734	LEC22L-1	EM	2.32	G	VS1	-	EX	EX	8.96	6.22	4.28	1.44	61	68.8	None	IGI	639467927	14000	-99.32	95	220	CVD
735	LET134E-200	EM	2.31	G	VS1	-	EX	EX	9.31	6.22	4.16	1.50	62	66.9	None	IGI	637469164	14000	-99.32	95	219	CVD
736	LFE14A-69	EM	2.25	G	VVS2	-	EX	EX	8.9	6.19	4.19	1.44	65	67.7	None	IGI	674520346	15000	-99.28	108	243	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
737	LHG40E-8	EM	2.23	G	VS1	-	EX	EX	9.07	6.04	4.16	1.50	64	68.9	None	IGI	619455692	14000	-99.32	95	212	CVD
738	LEK44BC-200	EM	2.21	G	VVS2	-	EX	EX	9.11	6.05	4.13	1.51	61	68.3	None	IGI	637480937	15000	-99.28	108	239	CVD
739	LET138J-1	EM	2.21	G	VS1	-	EX	EX	8.93	6.08	4.16	1.47	65	68.4	None	IGI	637480936	14000	-99.32	95	210	CVD
740	LET163G-11	EM	2.20	F	VS1	-	EX	EX	8.78	6.16	4.22	1.43	65	68.5	None	IGI	644429204	15000	-99.26	111	244	CVD
741	LET147A-11	EM	2.17	E	VS1	-	EX	EX	8.78	6.16	4.19	1.43	63	68	None	IGI	638460471	16000	-99.29	114	247	CVD
742	LEC200-9	EM	2.17	E	VS1	-	EX	EX	8.92	5.97	4.09	1.49	68	68.5	None	IGI	638447015	16000	-99.29	114	247	CVD
743	LEC16K-17	EM	2.17	G	VS1	-	EX	EX	8.95	6.03	4.16	1.48	66	69	None	IGI	627429289	14000	-99.32	95	206	CVD
744	LLA151A-25	EM	2.10	D	VVS1	-	EX	EX	8.77	6.04	4.09	1.45	62	67.7	None	IGI	683515534	20000	-98.82	236	496	CVD
745	LLA208B-6	EM	2.10	D	VS1	-	EX	EX	8.81	5.99	4.06	1.47	64	67.8		IGI	696534131	17500	-99.34	115	242	CVD
746	LKP25D-106	EM	2.10	E	VVS2	-	EX	EX	8.91	5.98	4.04	1.49	64	67.6		IGI	696534130	17000	-99.27	124	260	CVD
747	LHG17D-7	EM	2.10	G	SI1	-	EX	EX	8.71	5.89	4.12	1.48	63.5	69.9	None	IGI	544241469	10700	-99.22	83	174	CVD
748	LLA154A-4	EM	2.09	D	VVS1	-	EX	EX	9.01	5.95	4.01	1.51	64	67.4	None	IGI	683515536	20000	-98.82	236	493	CVD
749	LLA150A-58	EM	2.09	D	VVS2	-	EX	EX	8.97	5.97	4.02	1.50	62	67.3	None	IGI	684509475	18500	-99.28	133	278	CVD
750	LKP25D-45	EM	2.09	F	VS1	-	EX	EX	8.5	6.05	4.15	1.40	63	68.6		IGI	693546561	15000	-99.26	111	232	CVD
751	LHQ33A-96	EM	2.09	F	VS1	-	EX	EX	8.64	6.09	4.08	1.42	65	67	None	IGI	684509177	15000	-99.26	111	232	CVD
752	LHQ32A-44	EM	2.09	F	VS2	-	EX	EX	8.75	6.12	4.06	1.43	62	66.3	None	IGI	684509176	14000	-99.31	96	201	CVD
753	LFE12A-77	EM	2.09	G	VVS2	-	EX	EX	8.83	6.01	4.05	1.47	65	67.4	None	IGI	671411039	15000	-99.28	108	226	CVD
754	LFE02A-113	EM	2.08	G	VS1	-	EX	EX	8.54	5.99	4.17	1.43	64	69.6	None	IGI	668437915	14000	-99.32	95	198	CVD
755	LEC22Q-2	EM	2.08	G	VS2	-	EX	EX	8.84	5.89	3.93	1.50	63	66.7	None	IGI	639483416	13000	-99.35	84	175	CVD
756	LLA145A-42	EM	2.07	D	VVS1	-	EX	EX	8.69	6.03	4.09	1.44	63	67.8	None	IGI	683540357	20000	-98.82	236	489	CVD
757	LFE27A-7	EM	2.07	G	VVS1	-	EX	EX	8.9	5.9	4	1.51	62	67.8	None	IGI	678598303	16000	-99.17	133	275	CVD
758	LFE32A-48	EM	2.07	G	VS1	-	EX	EX	8.58	6.08	4.14	1.41	66	68.1	None	IGI	683525715	14000	-99.32	95	197	CVD
759	LLA184A-48	EM	2.06	D	VVS2	-	EX	EX	8.68	6.1	4.1	1.42	62	67.2	None	IGI	691531795	18500	-99.28	133	274	CVD
760	LLA172A-54	EM	2.06	F	VS1	-	EX	EX	8.55	6.03	4.14	1.42	65	68.7		IGI	695526823	15000	-99.26	112	231	CVD
761	LFE08A-89	EM	2.06	G	VS1	-	EX	EX	8.62	6.04	4.09	1.43	64	67.7	None	IGI	669418403	14000	-99.32	95	196	CVD
762	LLA304A-8	EM	2.05	D	VVS2	-	EX	EX	8.64	5.97	4.1	1.45	62	68.7	None	IGI	710570404	18500	-99.28	133	273	CVD
763	LLA216A-21	EM	2.05	E	VVS1	-	EX	EX	9	5.98	3.94	1.51	64	65.9	None	IGI	698598372	18500	-98.75	232	476	CVD
764	LFE57A-256	EM	2.05	E	VVS1	-	EX	EX	8.71	5.96	4.01	1.46	64	67.3	None	IGI	702552032	18500	-98.75	232	476	CVD
765	LFE41A-158	EM	2.05	E	VVS2	-	EX	EX	8.51	6.08	4.11	1.40	62	67.6		IGI	695526825	17000	-99.27	124	254	CVD
766	LLA207C-7	EM	2.05	E	VVS2	-	EX	EX	8.9	5.93	3.89	1.50	65	65.6	None	IGI	696504904	17000	-99.27	124	254	CVD
767	LFE48A-6	EM	2.05	E	VVS2	-	EX	EX	8.72	5.93	4.01	1.47	61	67.6	None	IGI	696504901	17000	-99.27	124	254	CVD
768	LKP28C-24	EM	2.05	E	VVS2	-	EX	EX	8.61	5.99	4.07	1.44	62	67.9	None	IGI	698598282	17000	-99.26	125	256	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
769	LEC22AA-4	EM	2.05	E	VS1	-	EX	EX	8.78	6	4.01	1.46	62	66.8	None	IGI	639405272	16000	-99.29	114	234	CVD
770	LEL36A-65	EM	2.05	E	VS1	-	EX	EX	8.95	5.91	3.96	1.51	65	67	None	IGI	666446793	16000	-99.29	114	234	CVD
771	LFE06A-21	EM	2.05	G	VVS2	-	EX	EX	8.6	6.17	4.01	1.39	64	65	None	IGI	669479066	15000	-99.28	108	221	CVD
772	LLA88A-28	EM	2.05	G	VVS2	-	EX	EX	8.74	5.91	4.03	1.48	63	68.2	None	IGI	667435667	15000	-99.28	108	221	CVD
773	LFE22A-82	EM	2.05	G	VVS2	-	EX	EX	8.52	6.03	4.12	1.41	65	68.3	None	IGI	675568700	15000	-99.28	108	221	CVD
774	LLA208F-1	EM	2.04	D	VVS1	-	EX	EX	8.57	6.01	4.07	1.43	62	67.7		IGI	695526826	20000	-98.90	220	449	CVD
775	LLA168A-4	EM	2.04	D	VVS1	-	EX	EX	8.55	6.01	4.07	1.42	64	67.7	None	IGI	695504494	20000	-98.82	236	481	CVD
776	LLA209D-3	EM	2.04	D	VVS1	-	EX	EX	8.77	5.89	4.01	1.49	62	68.1		IGI	698598250	20000	-98.82	236	481	CVD
777	LLA207E-6	EM	2.04	D	VVS2	-	EX	EX	8.62	5.9	4.01	1.46	65	68		IGI	696576189	18500	-99.28	133	271	CVD
778	LLA182A-68	EM	2.04	D	VS1	-	EX	EX	8.55	6	4.11	1.42	64	68.5	None	IGI	695504493	17500	-99.34	115	235	CVD
779	LHQ52G-1	EM	2.04	E	VS1	-	EX	EX	8.46	6	4.13	1.41	64	68.8	None	IGI	693548220	16000	-99.29	114	233	CVD
780	LET116N-4	EM	2.04	H	VS1	-	EX	EX	8.87	5.91	3.97	1.50	64	67.2	None	IGI	621434701	11500	-99.18	94	192	CVD
781	LFE58A-100	EM	2.03	D	VVS2	-	EX	EX	8.52	6.04	4.09	1.41	65	67.7	None	IGI	706526585	18500	-99.28	133	270	CVD
782	LLA208E-1	EM	2.03	D	VVS2	-	EX	EX	8.72	5.91	4.03	1.48	63	68.2		IGI	700570601	18500	-99.28	133	270	CVD
783	LHQ52D-1	EM	2.03	D	VS1	-	EX	EX	8.89	5.96	3.96	1.49	64	66.4		IGI	700570600	17500	-99.34	115	233	CVD
784	LKP45A-34	EM	2.03	D	VS1	-	EX	EX	8.61	5.91	4.02	1.46	64	68	None	IGI	706549508	17500	-99.34	115	233	CVD
785	LLA262E-5	EM	2.03	E	VVS1	-	EX	EX	8.79	5.87	4.01	1.50	66	68.3	None	IGI	706549509	18500	-98.75	232	471	CVD
786	LFE41A-11	EM	2.03	E	VVS2	-	EX	EX	8.59	6.08	4.07	1.41	63	66.9		IGI	693546563	17000	-99.27	124	252	CVD
787	LFE32A-40	EM	2.03	F	VVS2	-	EX	EX	8.55	6.02	4.06	1.42	65	67.4		IGI	689553676	16000	-99.26	118	240	CVD
788	LLA172A-46	EM	2.02	D	VVS2	-	EX	EX	8.51	5.98	4.12	1.42	63	68.9	None	IGI	693548226	18500	-99.27	135	273	CVD
789	LKP27D-112	EM	2.02	D	VVS2	-	EX	EX	8.76	5.82	4.04	1.51	63	69.4	None	IGI	704503115	18500	-99.27	135	273	CVD
790	LLA185A-58	EM	2.02	D	VS1	-	EX	EX	8.5	6.03	4.07	1.41	65	67.5	None	IGI	700576227	17500	-99.33	118	238	CVD
791	LHQ48A-5	EM	2.02	D	VS1	-	EX	EX	8.59	6.03	4.06	1.42	64	67.3	None	IGI	693548223	17500	-99.34	115	232	CVD
792	LLA276A-1	EM	2.02	D	VS1	-	EX	EX	8.71	5.9	3.98	1.48	65	67.5	None	IGI	710568008	17500	-99.34	115	232	CVD
793	LLA302A-5	EM	2.02	D	VS1	-	EX	EX	8.97	5.89	3.93	1.52	65	66.7	None	IGI	710579018	17500	-99.34	115	232	CVD
794	LLA195J-5	EM	2.02	D	VS1	-	EX	EX	8.57	5.99	4.03	1.43	64	67.3	None	IGI	696538486	17500	-99.33	118	238	CVD
795	LKP34A-31	EM	2.02	D	VS1	-	EX	EX	8.55	5.96	4.1	1.43	64	68.8	None	IGI	701504121	17500	-99.33	118	238	CVD
796	LKP44A-48	EM	2.02	D	VS1	-	EX	EX	8.68	5.9	4	1.47	66	67.8	None	IGI	702552040	17500	-99.33	118	238	CVD
797	LLA176A-1	EM	2.02	E	VVS2	-	EX	EX	8.55	6.04	4.06	1.42	65	67.2		IGI	697512578	17000	-99.26	125	253	CVD
798	LKP31A-133	EM	2.02	E	VVS2	-	EX	EX	8.55	6.02	4.07	1.42	63	67.6		IGI	706528585	17000	-99.27	124	250	CVD
799	LHQ30A-63	EM	2.02	E	VS1	-	EX	EX	8.55	6.07	4.05	1.41	62	66.7	None	IGI	684509485	16000	-99.29	114	230	CVD
800	LKP26D-15	EM	2.02	F	VS1	-	EX	EX	8.83	5.9	3.92	1.50	67	66.4		IGI	698598193	15000	-99.26	111	224	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
801	LKP28B-46	EM	2.02	F	VS1	-	EX	EX	8.49	5.92	4.07	1.43	64	68.8	None	IGI	704503113	15000	-99.26	111	224	CVD
802	LFE19A-114	EM	2.02	G	VVS2	-	EX	EX	8.69	5.99	3.97	1.45	65	66.3	None	IGI	677503684	15000	-99.28	108	218	CVD
803	LEC22Q-6	EM	2.02	G	VS1	-	EX	EX	8.47	6.05	4.07	1.4	65	67.3	None	IGI	639432907	14000	-99.32	95	192	CVD
804	LFF07I-13	EM	2.02	G	VS2	-	EX	EX	8.24	5.91	4.2	1.39	63.5	71.1	None	IGI	544254122	13000	-99.35	84	170	CVD
805	LFE46A-398	EM	2.01	E	VVS2	-	EX	EX	8.49	5.98	4.02	1.42	64	67.2	None	IGI	706549511	17000	-99.26	125	251	CVD
806	LLA270C-1	EM	2.01	E	VVS2	-	EX	EX	8.43	5.93	4.15	1.42	64	70	None	IGI	706549512	17000	-99.27	124	249	CVD
807	LLA153A-9	EM	2.01	E	VS1	-	EX	EX	8.46	5.99	4.09	1.41	66	68.3	None	IGI	684509491	16000	-99.29	114	229	CVD
808	LFE52I-2	EM	2.01	F	VVS2	-	EX	EX	8.58	5.97	3.95	1.44	64	66.2		IGI	702527322	16000	-99.26	118	237	CVD
809	LKP26C-20	EM	2.01	F	VVS2	-	EX	EX	8.8	5.87	3.98	1.50	66	67.8		IGI	696599780	16000	-99.26	118	237	CVD
810	LRA113A-17	EM	2.01	G	VVS2	-	EX	EX	8.47	6.01	4.09	1.41	64	68.1	None	IGI	678540662	15000	-99.28	108	217	CVD
811	LFE30A-176	EM	2.01	G	VS1	-	EX	EX	8.81	5.81	3.98	1.52	62	68.5	None	IGI	681516925	14000	-99.32	95	191	CVD
812	LEC22Q-205	EM	2.01	G	VS1	-	EX	EX	8.54	5.88	4.1	1.45	64	69.7	None	IGI	638453817	14000	-99.32	95	191	CVD
813	LHI03D-15	EM	2.01	G	VS2	-	EX	EX	8.72	5.9	4.05	1.48	67	68.6	None	IGI	636470534	13000	-99.35	84	169	CVD
814	LLA207C-8	EM	2.00	D	VVS2	-	EX	EX	8.56	6.02	4.01	1.42	63	66.6		IGI	696528819	18500	-99.27	135	270	CVD
815	LLA176A-4	EM	2.00	D	VS1	-	EX	EX	8.53	5.97	4.06	1.43	58	68	None	IGI	693548526	17500	-99.34	115	230	CVD
816	LKP28C-30	EM	2.00	D	VS1	-	EX	EX	8.72	5.75	3.99	1.52	62	69.4	None	IGI	700570608	17500	-99.34	115	230	CVD
817	LKP45A-83	EM	2.00	D	VS1	-	EX	EX	8.87	5.81	4	1.53	67	68.8		IGI	706528644	17500	-99.34	115	230	CVD
818	LFE51F-9	EM	2.00	E	VVS2	-	EX	EX	8.38	5.92	4.12	1.42	64	69.6	None	IGI	706526589	17000	-99.26	125	250	CVD
819	LKP25C-114	EM	2.00	E	VVS2	-	EX	EX	8.72	5.88	4	1.48	68	68	None	IGI	706526590	17000	-99.27	124	248	CVD
820	LFE47M-6	EM	2.00	E	VVS2	-	EX	EX	8.4	5.98	4.08	1.40	64	68.2	None	IGI	706552982	17000	-99.27	124	248	CVD
821	LLA207D-10	EM	2.00	E	VVS2	-	EX	EX	8.66	5.83	3.98	1.49	63	68.3	None	IGI	696538491	17000	-99.26	125	250	CVD
822	LFE52J-2	EM	2.00	E	VVS2	-	EX	EX	8.55	5.91	4.02	1.45	64	68		IGI	704503123	17000	-99.27	124	248	CVD
823	LFE46A-118	EM	2.00	E	VS1	-	EX	EX	8.72	6	4.07	1.45	63	67.8		IGI	696574581	16000	-99.29	114	228	CVD
824	LFE39A-1	EM	2.00	E	VS1	-	EX	EX	8.8	5.85	3.9	1.50	63	66.7		IGI	696528818	16000	-99.29	114	228	CVD
825	LEK01E-3	EM	2.00	G	VS2	-	EX	EX	8.74	5.81	4.05	1.50	62	69.7	None	IGI	567377114	13000	-99.35	84	168	CVD
826	LES25G-4	EM	1.95	F	VS1	-	EX	EX	8.52	5.82	3.94	1.46	65	67.7	None	IGI	621466806	10200	-99.09	93	181	CVD
827	LEC18G-5	EM	1.95	F	VS1	-	EX	EX	8.47	5.82	4.03	1.46	67	69.2	None	IGI	632494648	10200	-99.09	93	181	CVD
828	LES24F-4	EM	1.94	E	VS2	-	EX	EX	8.53	5.88	3.91	1.45	64	66.5	None	IGI	620484128	9300	-99.13	81	157	CVD
829	LHG40G-11	EM	1.94	F	VS1	-	EX	EX	8.52	5.8	3.94	1.47	63	67.9	None	IGI	620404566	10200	-99.09	93	180	CVD
830	LFE13A-23	EM	1.93	E	VVS2	-	EX	EX	8.45	5.91	4	1.43	64	67.7	None	IGI	670402609	11600	-99.09	106	205	CVD
831	LET124E-5	EM	1.92	D	VS2	-	EX	EX	8.77	5.74	3.92	1.53	63	68.3	None	IGI	632475955	9900	-99.16	83	159	CVD
832	LLA153A-23	EM	1.90	D	VVS2	-	EX	EX	8.3	5.9	4.04	1.41	60	68.5		IGI	688508590	12500	-99.01	123	234	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
833	LLA159A-31	EM	1.90	D	VS1	-	EX	EX	8.46	5.91	3.9	1.43	64	66	None	IGI	684509498	11600	-99.13	100	190	CVD
834	LHQ26AA-13	EM	1.89	F	VS1	-	EX	EX	8.28	5.81	3.98	1.43	67	68.5	None	IGI	620412824	10200	-99.09	93	176	CVD
835	LLA66M-11	EM	1.85	D	VS1	-	EX	EX	8.48	5.64	3.9	1.50	62	69.1	None	IGI	624415018	11600	-99.13	100	185	CVD
836	LHG39I-12	EM	1.85	F	VVS2	-	EX	EX	8.3	5.69	3.87	1.46	66	68	None	IGI	620472351	10800	-99.04	104	192	CVD
837	LEP13B-14	EM	1.76	G	SI1	-	EX	EX	8.26	5.56	3.9	1.49	64	70.1	None	GIA	2427186064	6700	-98.13	125	220	CVD
838	LEC22P-30	EM	1.73	G	VVS1	-	EX	EX	8.44	5.61	3.8	1.50	66	67.7	None	IGI	638438799	10500	-98.95	111	192	CVD
839	LEC38A-145	EM	1.71	E	VVS2	-	EX	EX	8.15	5.55	3.84	1.47	63	69.2	None	IGI	665458951	11600	-99.09	106	181	HPHT
840	LEL12G-12	EM	1.69	E	VVS2	-	EX	EX	8.11	5.64	3.86	1.44	61	68.4	None	IGI	632496772	11600	-99.09	106	179	CVD
841	LLA138A-51	EM	1.60	E	VVS2	-	EX	EX	8.11	5.39	3.71	1.50	62	68.8	None	IGI	683525717	11600	-99.09	106	170	CVD
842	LLA125A-31	EM	1.59	D	VVS1	-	EX	EX	8.23	5.44	3.63	1.51	62	66.7	None	IGI	684509499	13200	-98.86	151	240	CVD
843	LLA140A-13	EM	1.59	D	VVS2	-	EX	EX	8.06	5.48	3.69	1.47	63	67.3	None	IGI	682506806	12500	-99.15	106	169	CVD
844	LHG59A-63	EM	1.59	E	VVS2	-	EX	EX	8.17	5.5	3.64	1.49	64	66.2	None	IGI	660448629	11600	-99.09	106	169	CVD
845	LFE02A-195	EM	1.59	E	VVS2	-	EX	EX	8.14	5.43	3.67	1.50	66	67.6	None	IGI	667435674	11600	-99.09	106	169	CVD
846	LRA119A-69	EM	1.59	E	VVS2	-	EX	EX	8.17	5.44	3.72	1.50	61	68.4	None	IGI	682506805	11600	-99.09	106	169	HPHT
847	LFE04A-140	EM	1.59	E	VVS2	-	EX	EX	8.06	5.55	3.72	1.45	65	67	None	IGI	668404463	11600	-99.09	106	169	CVD
848	LHQ33A-126	EM	1.59	E	VS1	EX	EX	EX	7.96	5.6	3.7	1.42	67	66.1	None	IGI	684509106	10800	-99.06	101	161	CVD
849	LLA88A-55	EM	1.59	E	VS1	-	EX	EX	7.9	5.49	3.75	1.44	63	68.3	None	IGI	667459805	10800	-99.06	101	161	CVD
850	LLA152A-30	EM	1.58	D	VVS2	-	EX	EX	7.88	5.54	3.7	1.42	66	66.8	None	IGI	684509502	12500	-99.15	106	167	CVD
851	LLA153A-88	EM	1.58	D	VVS2	EX	EX	EX	8.15	5.47	3.62	1.49	65	66.2	None	IGI	685528942	12500	-99.15	106	167	CVD
852	LLA94A-17	EM	1.58	D	VVS2	-	EX	EX	7.87	5.51	3.76	1.43	67	68.2	None	IGI	670447812	12500	-99.15	106	167	CVD
853	LLA180A-14	EM	1.58	D	VS1	-	EX	EX	8.22	5.38	3.68	1.53	63	68.4		IGI	696501546	11600	-99.12	102	161	CVD
854	LLA159A-3	EM	1.58	E	IF	EX	EX	EX	7.81	5.53	3.76	1.41	65	68	None	IGI	684509107	13200	-98.36	216	341	CVD
855	LRA127A-105	EM	1.58	E	VVS2	EX	EX	EX	7.92	5.53	3.72	1.43	63	67.3	None	IGI	684509108	11600	-99.09	106	167	HPHT
856	LRA99A-3	EM	1.57	D	VVS1	-	EX	EX	7.8	5.49	3.73	1.42	62	67.9	None	IGI	675572677	13200	-98.86	151	237	HPHT
857	LLA126A-32	EM	1.57	D	VVS2	-	EX	EX	7.87	5.54	3.73	1.42	64	67.3	None	IGI	677523415	12500	-99.15	106	166	CVD
858	LHQ42A-77	EM	1.57	D	VS1	-	EX	EX	7.96	5.47	3.72	1.46	62	68		IGI	693545250	11600	-99.12	102	160	CVD
859	LLA188A-12	EM	1.57	D	VS1	-	EX	EX	7.99	5.37	3.75	1.49	62	69.8		IGI	696501547	11600	-99.12	102	160	CVD
860	LLA152A-2	EM	1.57	D	VS1	-	EX	EX	8.11	5.42	3.68	1.50	60	67.9	None	IGI	684509503	11600	-99.12	102	160	CVD
861	LLA159A-103	EM	1.57	D	VS2	EX	EX	EX	8.09	5.44	3.68	1.49	65	67.6	None	IGI	685549168	9900	-99.05	94	148	CVD
862	LKP27C-20	EM	1.57	E	VS1	EX	EX	EX	8.21	5.45	3.65	1.51	62	67		IGI	695517334	10800	-99.11	96	151	CVD
863	LHQ42A-65	EM	1.57	E	VS1	-	EX	EX	7.85	5.52	3.78	1.42	64	68.5		IGI	693545251	10800	-99.06	101	159	CVD
864	LHQ32A-123	EM	1.57	E	VS1	EX	EX	EX	7.93	5.49	3.73	1.44	64	67.9	None	IGI	684509112	10800	-99.06	101	159	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
865	LLA60S-11	EM	1.57	G	VS1	-	EX	EX	8.07	5.34	3.74	1.51	63	70	None	IGI	606359636	9300	-98.97	96	151	CVD
866	LRA101A-124	EM	1.56	D	VS1	EX	EX	EX	7.98	5.65	3.7	1.41	65	65.5	None	IGI	675548339	11600	-99.12	102	159	HPHT
867	LLA138A-42	EM	1.56	E	VVS2	EX	EX	EX	7.87	5.51	3.68	1.43	67	66.8	None	IGI	685549172	11600	-99.09	106	165	CVD
868	LLA173A-53	EM	1.56	E	VS1	-	EX	EX	7.96	5.55	3.67	1.43	66	66.1		IGI	696501548	10800	-99.06	101	158	CVD
869	LLA159A-114	EM	1.55	F	VVS2	EX	EX	EX	7.95	5.49	3.69	1.45	66	67.2	None	IGI	685549175	10800	-99.03	105	163	CVD
870	LRA127A-94	EM	1.54	D	VVS1	-	EX	EX	7.73	5.5	3.73	1.41	63	67.8	None	IGI	684509508	13200	-98.86	151	233	HPHT
871	LRA102A-104	EM	1.54	D	VVS2	-	EX	EX	7.86	5.43	3.68	1.45	63	67.8	None	IGI	675555120	12500	-99.15	106	163	HPHT
872	LLA186A-24	EM	1.54	D	VS1	-	EX	EX	7.96	5.44	3.66	1.46	65	67.3		IGI	693545252	11600	-99.12	102	157	CVD
873	LLA153A-36	EM	1.54	D	VS1	-	EX	EX	7.81	5.38	3.73	1.45	62	69.3	None	IGI	684509509	11600	-99.12	102	157	CVD
874	LRA59O-4	EM	1.54	E	VVS2	-	EX	EX	7.78	5.39	3.77	1.44	61	69.9	None	IGI	600327637	11600	-99.09	106	163	HPHT
875	LLA162A-52	EM	1.54	E	VS1	EX	EX	EX	7.82	5.46	3.71	1.43	63	67.9	None	IGI	685549178	10800	-99.06	101	156	CVD
876	LLA64J-7	EM	1.54	G	VS2	-	EX	EX	7.96	5.39	3.65	1.48	65	67.7	None	IGI	614303175	8200	-98.95	86	132	CVD
877	LLA139A-132	EM	1.53	E	VVS2	EX	EX	EX	8.14	5.4	3.62	1.51	67	67	None	IGI	685549179	11600	-99.09	106	162	CVD
878	LRA119A-32	EM	1.53	F	VVS2	-	EX	EX	7.78	5.5	3.73	1.41	61	67.8	None	IGI	683540372	10800	-99.03	105	161	HPHT
879	LHG32E-8	EM	1.53	G	VS2	-	EX	EX	7.87	5.49	3.72	1.43	65	67.8	None	IGI	616429807	8200	-98.95	86	132	CVD
880	LHQ40A-75	EM	1.52	D	VS1	-	EX	EX	7.82	5.5	3.63	1.42	65	66		IGI	693546568	11600	-99.12	102	155	CVD
881	LFE41A-260	EM	1.52	E	VVS2	-	EX	EX	7.74	5.43	3.68	1.43	64	67.8		IGI	695521959	11600	-99.13	101	154	CVD
882	LET100G-12	EM	1.52	F	VS1	-	EX	EX	7.83	5.32	3.69	1.47	62	69.4	None	IGI	620484096	10200	-99.02	100	152	CVD
883	LES24B-10	EM	1.52	G	VS2	-	EX	EX	7.76	5.42	3.7	1.43	62	68.3	None	IGI	621482133	8200	-98.95	86	131	CVD
884	LLA226B-6	EM	1.51	D	VVS1	-	EX	EX	7.86	5.39	3.67	1.46	61	68.1		IGI	702510150	13200	-98.86	151	228	CVD
885	LSD77A-18	EM	1.51	D	VVS1	-	EX	EX	7.77	5.59	3.68	1.39	63	65.8		IGI	705539541	13200	-98.86	151	228	HPHT
886	LFE40A-26	EM	1.51	D	VVS2	-	EX	EX	7.94	5.43	3.57	1.46	63	65.7	None	IGI	702551349	12500	-99.15	106	160	CVD
887	LLA232B-27	EM	1.51	D	VVS2	-	EX	EX	7.87	5.34	3.67	1.47	66	68.7	None	IGI	704503139	12500	-99.16	105	159	CVD
888	LRA136A-59	EM	1.51	E	VVS2	EX	EX	EX	7.84	5.48	3.64	1.43	62	66.4	None	IGI	685528974	11600	-99.09	106	160	HPHT
889	LFE58A-320	EM	1.51	E	VVS2	-	EX	EX	8.05	5.34	3.64	1.51	65	68.2	None	IGI	702551522	11600	-99.09	106	160	CVD
890	LHQ35A-25	EM	1.51	E	VS2	-	EX	EX	7.73	5.45	3.71	1.42	63	68.1	None	IGI	684509511	9300	-99.04	90	136	CVD
891	LES23A-7	EM	1.51	E	VS2	-	EX	EX	7.66	5.36	3.74	1.43	65	69.8	None	IGI	620412784	9300	-99.04	90	136	CVD
892	LLA190A-4	EM	1.51	F	VVS2	-	EX	EX	7.99	5.38	3.62	1.49	61	67.3		IGI	698598320	10800	-99.07	101	153	CVD
893	LET90E-8	EM	1.51	G	VS1	-	EX	EX	7.68	5.46	3.73	1.41	63	68.3	None	IGI	610321497	9300	-98.97	96	145	CVD
894	LHQ41A-179	EM	1.50	D	VS1	-	EX	EX	7.83	5.41	3.59	1.45	63	66.4		IGI	695521961	11600	-99.12	102	153	CVD
895	LRA137A-79	EM	1.50	D	VS1	-	EX	EX	7.75	5.38	3.71	1.44	64	69	None	IGI	688508598	11600	-99.12	102	153	HPHT
896	LSD04A-9	EM	1.50	D	VS2	-	EX	EX	7.67	5.48	3.71	1.40	66	67.7	None	IGI	654457788	9900	-99.05	94	141	HPHT

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
897	LEP152A-1	EM	1.50	G	VS2	-	EX	VG	8	5.38	3.66	1.49	64.5	68	None	IGI	544241418	8200	-98.95	86	129	CVD
898	LLA64M-14	EM	1.47	E	VVS2	-	EX	EX	7.73	5.34	3.64	1.45	64	68.2	None	IGI	614302812	6900	-98.45	107	157	CVD
899	LLA64D-3	EM	1.47	G	VS1	-	EX	EX	8.07	5.32	3.57	1.52	62	67.1	None	IGI	621434612	5400	-98.22	96	141	CVD
900	LKP05S-12	EM	1.44	G	VS2	-	EX	EX	7.66	5.24	3.65	1.46	62	69.7	None	IGI	541294392	4800	-98.40	77	111	CVD
901	LLA89A-129	EM	1.43	D	VVS1	-	EX	EX	7.63	5.41	3.62	1.41	63	66.9	None	IGI	667435679	8200	-98.11	155	222	CVD
902	LLA146A-44	EM	1.42	D	VVS2	-	EX	EX	7.76	5.28	3.56	1.47	63	67.4	None	IGI	684509520	7600	-98.52	113	160	CVD
903	LLA135A-56	EM	1.42	D	VS1	-	EX	EX	7.83	5.38	3.52	1.46	61	65.4	None	IGI	684509521	6700	-98.41	106	151	CVD
904	LRA125A-37	EM	1.41	D	IF	-	EX	EX	7.58	5.35	3.59	1.42	62	67.1	None	IGI	684509522	9300	-97.02	277	391	HPHT
905	LRA130A-108	EM	1.41	D	VS1	-	EX	EX	7.63	5.27	3.6	1.45	63	68.3	None	IGI	683515558	6700	-98.41	106	149	HPHT
906	LRA100A-97	EM	1.41	E	VVS2	-	EX	EX	7.59	5.4	3.56	1.41	64	65.9	None	IGI	675568702	6900	-98.45	107	151	HPHT
907	LRA101A-2	EM	1.41	E	VVS2	-	EX	EX	7.51	5.33	3.66	1.41	60	68.7	None	IGI	676501108	6900	-98.45	107	151	HPHT
908	LRA117A-67	EM	1.40	E	VVS2	-	EX	EX	7.46	5.35	3.68	1.39	64	68.8	None	IGI	683515557	6900	-98.45	107	150	HPHT
909	LET92A-10	EM	1.35	G	VS1	-	EX	EX	7.69	5.11	3.51	1.50	61	68.7	None	IGI	616429779	5400	-98.22	96	130	CVD
910	LRA130A-20	EM	1.34	E	VS1	-	EX	EX	7.77	5.18	3.41	1.5	65	65.8	None	IGI	685529477	6200	-98.40	99	133	HPHT
911	LLA153A-7	EM	1.30	D	VS1	-	EX	EX	7.78	5.05	3.34	1.54	61	66.1	None	IGI	684509523	6700	-98.41	106	138	CVD
912	LLA17K-4	EM	1.13	G	SI1	-	EX	EX	7.16	4.86	3.37	1.47	61.5	69.3	None	IGI	561280411	3800	-97.72	87	98	CVD
913	LRA130A-111	EM	1.10	D	VVS2	-	EX	EX	7	4.86	3.3	1.44	63	67.9	None	IGI	684509526	7600	-98.54	111	122	HPHT
914	LRM08A-176	EM	1.09	D	VVS1	-	EX	EX	6.89	4.88	3.35	1.41	64	68.6	None	IGI	665440011	8200	-98.29	140	153	HPHT
915	LLA181A-61	EM	1.09	D	VVS2	-	EX	EX	7.17	4.8	3.24	1.49	62	67.5	None	IGI	683540377	7600	-98.54	111	121	CVD
916	LLA74A-56	EM	1.09	E	VVS1	-	EX	EX	7.27	4.81	3.18	1.51	62	66.1	None	IGI	665440009	7500	-98.22	134	146	HPHT
917	LFE18A-415	EM	1.09	E	VVS2	-	EX	EX	7.05	4.85	3.28	1.45	65	67.6	None	IGI	683540378	6900	-98.41	110	120	CVD
918	LFE10A-374	EM	1.09	E	VVS2	-	EX	EX	7.16	4.78	3.26	1.50	65	68.2	None	IGI	669480613	6900	-98.41	110	120	CVD
919	LLA72A-145	EM	1.09	E	VS1	-	EX	EX	7.11	4.83	3.23	1.47	64	66.9	None	IGI	665440012	6200	-98.36	102	111	HPHT
920	LLA71A-25	EM	1.09	F	VVS2	-	EX	EX	6.99	4.92	3.31	1.42	62	67.3	None	IGI	665440010	6400	-98.28	110	120	HPHT
921	LFE12A-201	EM	1.07	F	VVS2	-	EX	EX	7.05	4.88	3.25	1.44	64	66.6	None	IGI	669480616	6400	-98.28	110	118	CVD
922	LLA100A-289	EM	1.06	D	VVS2	-	EX	EX	7.15	4.76	3.18	1.50	63	66.8	None	IGI	675528913	7600	-98.54	111	118	CVD
923	LRM05A-98	EM	1.06	D	VVS2	-	EX	EX	6.91	4.85	3.3	1.42	66	68	None	IGI	660420443	7600	-98.54	111	118	HPHT
924	LLA101A-18	EM	1.06	D	VVS2	-	EX	EX	7.15	4.75	3.23	1.51	63	68	None	IGI	677523430	7600	-98.54	111	118	CVD
925	LLA181A-110	EM	1.05	D	VVS1	-	EX	EX	6.85	4.88	3.29	1.40	60	67.4		IGI	696501570	8200	-98.29	140	147	CVD
926	LSD18A-119	EM	1.05	D	VVS2	-	EX	EX	6.89	4.8	3.26	1.44	66	67.9	None	IGI	660420444	7600	-98.54	111	117	HPHT
927	LRA104A-35	EM	1.04	D	VVS1	-	EX	EX	6.93	4.78	3.18	1.45	65	66.5	None	IGI	682506822	8200	-98.29	140	146	HPHT
928	LLA100A-121	EM	1.04	D	VVS1	-	EX	EX	7.08	4.69	3.16	1.51	64	67.4	None	IGI	682506823	8200	-98.29	140	146	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
929	LLA186A-25	EM	1.04	D	VVS2	-	EX	EX	6.89	4.87	3.16	1.41	63	64.9		IGI	695526817	7600	-98.54	111	115	CVD
930	LLA100A-195	EM	1.04	D	VVS2	-	EX	EX	6.94	4.82	3.23	1.44	60	67	None	IGI	677523432	7600	-98.54	111	115	CVD
931	LLA100A-343	EM	1.04	D	VS1	-	EX	EX	6.84	4.78	3.29	1.43	62	68.8	None	IGI	682506820	6700	-98.45	104	108	CVD
932	LLA104A-54	EM	1.03	D	VVS2	-	EX	EX	6.88	4.79	3.16	1.44	65	66	None	IGI	682506824	7600	-98.54	111	114	CVD
933	LLA187A-84	EM	1.03	D	VVS2	-	EX	EX	7.12	4.73	3.13	1.51	65	66.2	None	IGI	700587904	7600	-98.54	111	114	CVD
934	LLA151A-76	EM	1.03	D	VVS2	-	EX	EX	6.87	4.78	3.28	1.44	64	68.6	None	IGI	697512557	7600	-98.54	111	114	CVD
935	LLA189A-29	EM	1.03	D	VVS2	-	EX	EX	6.77	4.8	3.2	1.41	66	66.7	None	IGI	705539605	7600	-98.62	105	108	CVD
936	LFE470-10	EM	1.03	D	VVS2	-	EX	EX	6.79	4.79	3.3	1.42	57	68.9	None	IGI	705549434	7600	-98.54	111	114	CVD
937	LLA179A-136	EM	1.03	D	VVS2	-	EX	EX	6.85	4.77	3.24	1.44	62	67.9	None	IGI	702551555	7600	-98.54	111	114	CVD
938	LHQ42A-109	EM	1.03	D	VS1	-	EX	EX	7.02	4.57	3.12	1.54	63	68.3		IGI	696501573	6700	-98.45	104	107	CVD
939	LLA134A-68	EM	1.03	D	VS1	-	EX	EX	7.02	4.75	3.21	1.48	65	67.6	None	IGI	696528833	6700	-98.45	104	107	CVD
940	LLA178A-31	EM	1.03	D	VS1	-	EX	EX	7.04	4.72	3.16	1.49	64	66.9	None	IGI	702510127	6700	-98.45	104	107	CVD
941	LHQ34A-98	EM	1.03	D	VS1	-	EX	EX	6.86	4.79	3.23	1.43	64	67.4		IGI	696576210	6700	-98.45	104	107	CVD
942	LLA177A-129	EM	1.03	D	VS1	-	EX	EX	7.16	4.71	3.17	1.52	67	67.3	None	IGI	701504138	6700	-98.45	104	107	CVD
943	LLA181A-51	EM	1.03	D	VS1	-	EX	EX	6.98	4.72	3.12	1.48	64	66.1	None	IGI	698598354	6700	-98.45	104	107	CVD
944	LLA191A-188	EM	1.03	D	VS1	-	EX	EX	7.18	4.78	3.03	1.50	62	63.4		IGI	700508632	6700	-98.45	104	107	CVD
945	LLA207A-11	EM	1.03	D	VS1	-	EX	EX	7.2	4.74	3.05	1.52	64	64.3	None	IGI	700587906	6700	-98.45	104	107	CVD
946	LLA93A-153	EM	1.03	E	VVS2	-	EX	EX	7.25	4.74	3.01	1.53	63	63.5	None	IGI	674533371	6900	-98.41	110	113	CVD
947	LLA99A-181	EM	1.02	D	VVS1	-	EX	EX	7.08	4.7	3.08	1.51	63	65.5	None	IGI	682506828	8200	-98.29	140	143	CVD
948	LLA134A-24	EM	1.02	D	VVS2	-	EX	EX	7.13	4.63	3.06	1.54	71	66.1	None	IGI	684509533	7600	-98.54	111	113	CVD
949	LLA112A-228	EM	1.02	D	VVS2	-	EX	EX	6.78	4.77	3.2	1.42	66	67.1	None	IGI	685529493	7600	-98.54	111	113	CVD
950	LLA112A-2	EM	1.02	D	VVS2	-	EX	EX	6.91	4.74	3.08	1.46	65	65	None	IGI	682506825	7600	-98.54	111	113	CVD
951	LLA151A-99	EM	1.02	D	VVS2	-	EX	EX	6.92	4.7	3.23	1.47	67	68.7	None	IGI	700576222	7600	-98.62	105	107	CVD
952	LLA177A-4	EM	1.02	D	VVS2	-	EX	EX	7.02	4.68	3.15	1.5	67	67.3		IGI	700508685	7600	-98.54	111	113	CVD
953	LHQ41A-125	EM	1.02	D	VVS2	-	EX	EX	6.82	4.8	3.25	1.42	67	67.7		IGI	700587910	7600	-98.54	111	113	CVD
954	LHQ44A-97	EM	1.02	D	VVS2	-	EX	EX	6.86	4.76	3.15	1.44	63	66.2		IGI	700587912	7600	-98.54	111	113	CVD
955	LLA194A-301	EM	1.02	D	VVS2	-	EX	EX	7	4.62	3.13	1.52	63	67.7		IGI	700587913	7600	-98.54	111	113	CVD
956	LLA163A-139	EM	1.02	D	VVS2	-	EX	EX	6.84	4.77	3.19	1.43	65	66.9		IGI	697512659	7600	-98.54	111	113	CVD
957	LLA180A-67	EM	1.02	D	VVS2	-	EX	EX	7.08	4.72	3.17	1.5	64	67.2	None	IGI	698598364	7600	-98.54	111	113	CVD
958	LRA134A-39	EM	1.02	D	VS1	-	EX	EX	6.69	4.72	3.33	1.42	60	70.6		IGI	696501574	6700	-98.45	104	106	HPHT
959	LRA121A-65	EM	1.02	D	VS1	-	EX	EX	6.71	4.75	3.3	1.41	63	69.5	None	IGI	683540393	6700	-98.45	104	106	HPHT
960	LLA95A-98	EM	1.02	D	VS1	-	EX	EX	7.1	4.64	2.94	1.53	67	63.4	None	IGI	682506827	6700	-98.45	104	106	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
961	LLA101A-186	EM	1.02	D	VS2	-	EX	EX	6.74	4.7	3.19	1.43	65	67.9	None	IGI	676501118	5700	-98.34	95	97	CVD
962	LGLEQ-11	EM	1.02	D	SI1	-	EX	VG	6.43	4.65	3.17	1.38	62.5	68.2	None	IGI	436058174	4600	-97.99	92	94	HPHT
963	LLA105A-84	EM	1.02	E	IF	-	EX	EX	7.01	4.78	3.15	1.47	64	65.9	None	IGI	685529490	8200	-97.85	177	181	CVD
964	LRA131A-44	EM	1.02	E	VVS1	-	EX	EX	6.79	4.77	3.24	1.42	62	67.9		IGI	696501575	7500	-98.22	134	137	HPHT
965	LLA95A-28	EM	1.02	E	VVS2	-	EX	EX	6.81	4.78	3.25	1.42	65	68	None	IGI	685529491	6900	-98.41	110	112	CVD
966	LG-JP-4	EM	1.01	D	SI1	-	VG	VG	6.34	4.73	3.25	1.34	68.5	68.7	None	IGI	LG10987115	4600	-97.99	92	93	HPHT
967	LRA125A-103	EM	1.01	E	VVS1	-	EX	EX	6.83	4.84	3.23	1.41	60	66.7	None	IGI	696528835	7500	-98.29	128	129	HPHT
968	LLA189A-6	EM	1.01	E	VVS1	-	EX	EX	7.07	4.71	3.14	1.50	59	66.7	None	IGI	701504135	7500	-98.22	134	135	CVD
969	LRA139A-52	EM	1.01	E	VS1	-	EX	EX	6.78	4.8	3.18	1.41	63	66.3	None	IGI	696535155	6200	-98.34	103	104	HPHT
970	LRA131A-73	EM	1.01	E	VS1	-	EX	EX	6.72	4.8	3.15	1.4	62	65.6	None	IGI	700540838	6200	-98.36	102	103	HPHT
971	LRA151A-74	EM	1.01	E	VS1	-	EX	EX	6.66	4.83	3.26	1.38	64	67.5		IGI	706541027	6200	-98.36	102	103	HPHT
972	LHQ34A-71	EM	1.00	D	VVS2	-	EX	EX	6.78	4.74	3.15	1.43	60	66.5		IGI	700587927	7600	-98.54	111	111	CVD
973	LLA192A-70	EM	1.00	D	VVS2	-	EX	EX	7	4.65	3.07	1.51	66	66	None	IGI	700587933	7600	-98.54	111	111	CVD
974	LLA178A-73	EM	1.00	D	VVS2	-	EX	EX	6.78	4.72	3.16	1.44	65	66.9		IGI	705539627	7600	-98.54	111	111	CVD
975	LRA114A-175	EM	1.00	D	VVS2	-	EX	EX	6.85	4.6	3.14	1.49	70	68.3		IGI	706523164	7600	-98.54	111	111	HPHT
976	LLA180A-12	EM	1.00	D	VVS2	EX	EX	EX	6.95	4.67	3.14	1.49	63	67.2		IGI	698541631	7600	-98.62	105	105	CVD
977	LLA74A-127	EM	1.00	D	VVS2	-	EX	EX	6.76	4.74	3.21	1.43	63	67.7	None	IGI	664408832	7600	-98.54	111	111	CVD
978	LLA192A-24	EM	1.00	D	VVS2	-	EX	EX	6.88	4.73	3.19	1.45	64	67.4	None	IGI	702510160	7600	-98.54	111	111	CVD
979	LRA144A-72	EM	1.00	D	VVS2	-	EX	EX	6.57	4.66	3.25	1.41	64	69.7	None	IGI	702510163	7600	-98.54	111	111	HPHT
980	LRA128A-45	EM	1.00	D	VVS2	-	EX	EX	6.53	4.69	3.29	1.39	64	70.1		IGI	702551577	7600	-98.54	111	111	CVD
981	LRA107A-31	EM	1.00	D	VVS2	-	EX	EX	6.76	4.82	3.25	1.40	63	67.4		IGI	702551572	7600	-98.62	105	105	HPHT
982	LRA65AF-14	EM	1.00	D	VS1	-	EX	EX					63	68.5	None	IGI	614302031	6700	-98.45	104	104	HPHT
983	LRA134A-53	EM	1.00	D	VS1	-	EX	EX	6.72	4.69	3.21	1.43	68	68.4	None	IGI	698597996	6700	-98.45	104	104	HPHT
984	LHQ41A-107	EM	1.00	D	VS1	-	EX	EX	6.82	4.71	3.2	1.45	66	67.9	None	IGI	695521964	6700	-98.45	104	104	CVD
985	LHQ50A-81	EM	1.00	D	VS1	-	EX	EX	6.94	4.58	3.17	1.52	64	69.2	None	IGI	696599743	6700	-98.45	104	104	CVD
986	LHQ44A-61	EM	1.00	D	VS1	-	EX	EX	7.04	4.61	3.15	1.53	64	68.3	None	IGI	696535158	6700	-98.45	104	104	CVD
987	LRA130A-42	EM	0.99	D	VS1	-	EX	EX	6.76	4.68	3.19	1.44	67	68.2	None	IGI	684509232	5200	-97.96	106	105	HPHT
988	LGLCS-4	EM	0.98	E	SI1	VG	VG	VG	6.31	4.69	3.09	1.35	63	65.9	None	IGI	440099106	3500	-97.52	87	85	HPHT
989	LGLDK-10	EM	0.97	E	SI1	-	EX	VG	6.38	4.59	3.21	1.39	58	69.9	None	IGI	407988780	3500	-97.52	87	84	HPHT
990	LET78D-12	EM	0.97	F	VVS2	-	EX	EX	6.63	4.7	3.18	1.41	66	67.7	None	IGI	606359943	4900	-97.70	113	110	CVD
991	LFE24A-276	EM	0.96	E	VVS2	-	EX	EX	6.75	4.68	3.14	1.44	58	67.1	None	IGI	683532421	5200	-97.84	112	108	CVD
992	LLA100A-244	EM	0.95	D	VS1	-	EX	EX	6.91	4.62	3.13	1.50	62	67.7	None	IGI	683532435	5200	-97.96	106	101	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
993		LGLEI-11	EM	0.94	E	VS2	VG	VG	VG	6.41	4.68	2.98	1.37	66	63.7	None	IGI	440099108	4200	-97.92	87	82	HPHT
994		LGTKB-12	EM	0.93	E	VS1	VG	EX	EX	6.31	4.6	3.1	1.37	68.5	67.4	None	IGI	440007192	4900	-97.87	104	97	HPHT
995		LGLEN-9	EM	0.93	G	SI1	VG	VG	VG	6.29	4.53	3.14	1.39	68.5	69.3	None	IGI	440099109	3200	-97.47	81	75	HPHT
996		LGQ04C-13	EM	0.92	E	SI2	VG	VG	VG	6.3	4.48	3.13	1.41	66.5	69.9	None	IGI	442061933	3100	-97.21	87	80	HPHT
997		LET111F-13	EM	0.92	G	VS1	-	EX	VG	6.62	4.56	3.03	1.45	67	66.4	None	IGI	621451060	4300	-97.59	104	96	CVD
998		LGT01J-5	EM	0.91	D	VS2	-	EX	VG	6.4	4.54	3.04	1.41	55.5	67	None	IGI	451096896	4400	-97.92	92	84	HPHT
999		LFE21A-157	EM	0.91	E	VVS2	-	EX	EX	6.82	4.44	3.08	1.54	59	69.4	None	IGI	683567341	5200	-97.84	112	102	CVD
1000		LGLEM-9	EM	0.90	E	SI1	VG	VG	VG	6.38	4.62	2.99	1.38	67.5	64.7	None	IGI	436062717	3500	-97.52	87	78	HPHT
1001		LGQ05F-1	EM	0.90	F	SI1	-	EX	EX	6.25	4.45	3.2	1.40	66.5	71.9	VSL	IGI	445031320	3300	-97.52	82	74	HPHT
1002		LRI33B-19	EM	0.70	D	VS2	-	EX	EX	6.04	4.14	2.75	1.46	63	66.4	None	IGI	592340942	3400	-96.05	134	94	HPHT
1003	T-2	LAE99A-1	HT	11.55	E	VS2	-	EX	EX	13.61	15.94	9.4	0.85	64	59	None	IGI	710560907	72500	-99.52	346	3996	CVD
1004	T-1	LAE92A-8	HT	8.54	E	VS1	-	EX	EX	12.87	14.26	7.93	0.90	66	55.6	None	IGI	709517967	52500	-99.53	247	2109	CVD
1005	P-1	SA-9E-11	HT	4.03	D	VS1		EX	EX								IGI	649417812	40500	-99.60	161	649	CVD
1006	P-1	SJ-31H-12	HT	4.01	D	VS1		EX	EX								IGI	644467222	40500	-99.60	161	646	CVD
1007	T-4	LAE81A-13	HT	3.83	E	VS1	-	EX	EX	9.37	10.96	6.29	0.85	61	57.4		IGI	693547733	27500	-99.47	145	555	CVD
1008		LHG52A-99	HT	2.99	E	IF	-	EX	EX	8.65	10.02	6.09	0.86	59	60.8	None	IGI	654486081	20000	-94.44	1112	3325	CVD
1009		LGX47B-5	HT	2.64	G	VVS2	-	EX	EX	8.49	9.38	5.56	0.91	57	59.3	None	GIA	2404632088	15000	-98.23	266	702	CVD
1010	T-4E	LFE26A-107	HT	2.10	F	VS1	-	EX	EX	7.64	8.93	5.29	0.86	62	59.2	None	IGI	689541963	15000	-98.92	162	340	CVD
1011		LLA156A-42	HT	2.09	D	VVS1	-	EX	EX	7.82	9.02	5.19	0.87	65	57.5	None	IGI	683525714	20000	-98.33	334	698	CVD
1012	T-4E	LFE37A-18	HT	2.06	E	VS1	-	EX	EX	7.59	8.99	5.21	0.84	58	58	None	IGI	691504093	16000	-98.94	170	350	
1013		LFE29A-151	HT	2.04	D	VVS2	-	EX	EX	7.8	8.85	5.21	0.88	64	58.9	None	IGI	681548232	18500	-99.04	177	361	CVD
1014		LFE26A-76	HT	2.00	E	VVS2	-	EX	EX	7.77	8.86	5.02	0.88	67	56.7	None	IGI	678598615	17000	-99.01	168	336	CVD
1015	P-1E	LFE29A-149	HT	2.00	E	VS1	-	EX	EX	7.64	8.89	5.02	0.86	64	56.5	None	IGI	680539640	16000	-98.99	162	324	CVD
1016	P-1E	LHQ44A-79	HT	2.00	E	VS1	-	EX	EX	7.79	8.81	4.99	0.88	64	56.6	None	IGI	691567321	16000	-98.99	162	324	CVD
1017		LAE57A-9	HT	1.70	E	VVS2	-	EX	EX	7.21	8.37	4.82	0.86	62	57.6	None	IGI	668442755	11600	-98.70	150	255	CVD
1018		LRA165D-5	HT	1.55	E	VVS2		EX	EX	6.77	7.96	4.94	0.85	56	62.1	None	IGI	712580990	11600	-98.81	138	214	HPHT
1019		LLA135A-9	HT	1.54	G	VVS2	-	EX	EX	7	8.25	4.7	0.85	68	57	None	IGI	684509507	10000	-98.62	138	213	CVD
1020		LSD82E-8	HT	1.53	D	VVS1		EX	EX	7	7.97	4.67	0.88	60	58.6	None	IGI	713518282	13200	-98.58	187	286	HPHT
1021		LRA166G-5	HT	1.53	D	VVS1		EX	EX	6.84	8	4.75	0.86	58	59.4	None	IGI	713522294	13200	-98.58	187	286	HPHT
1022		LRA140A-28	HT	1.52	D	VVS2	-	EX	EX	6.86	8.07	4.73	0.85	55	58.6	None	IGI	692505521	12500	-98.88	140	213	HPHT
1023		LRA127A-18	HT	1.52	D	VVS2	-	EX	EX	6.78	7.99	4.72	0.85	61	59.1	None	IGI	687527653	12500	-98.88	140	213	HPHT
1024		LRA159C-7	HT	1.52	E	VVS2	-	EX	EX	7.01	8.11	4.61	0.86	63	56.8	None	IGI	710546663	11600	-98.79	140	213	HPHT

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1025		LRA163F-4	HT	1.50	D	VVS2	-	EX	EX	6.87	8.01	4.76	0.86	57	59.4	None	IGI	712566312	12500	-98.88	140	210	HPHT
1026		LRA157A-6	HT	1.50	D	VVS2	-	EX	EX	7.02	8.05	4.51	0.87	64	56	None	IGI	710579041	12500	-98.88	140	210	HPHT
1027		LSD84A-4	HT	1.50	D	VS1	-	EX	EX	6.75	8.01	4.6	0.84	64	57.4	None	IGI	710579042	11600	-98.83	136	204	HPHT
1028		LRA90BE-11	HT	1.50	D	VS1	-	EX	EX	6.89	8.09	4.73	0.85	61	58.5		IGI	634447930	11600	-98.83	136	204	HPHT
1029		LRA101A-95	HT	1.09	D	VVS2	-	EX	EX	6.31	7.12	4.24	0.89	61	59.6	None	IGI	689542091	7600	-98.07	147	160	HPHT
1030		LFE33A-145	HT	1.09	E	VS1	-	EX	EX	6.23	7.18	4.27	0.87	61	59.5		IGI	684509209	6200	-97.83	135	147	CVD
1031	P-2E	LLA261A-3	HT	1.06	D	VS1	-	EX	EX	6.17	7.1	4.19	0.87	58	59		IGI	708577392	6700	-97.97	136	144	CVD
1032	P-2E	LLA265B-3	HT	1.06	D	VS1	-	EX	EX	6.27	7.21	4.07	0.87	64	56.4	None	IGI	702551727	6700	-97.97	136	144	CVD
1033		LFE27A-90	HT	1.06	E	VS1	-	EX	EX	6.3	7.25	4.09	0.87	61	56.4		IGI	706523152	6200	-97.83	135	143	CVD
1034		LLA266B-5	HT	1.05	E	VVS2	-	EX	EX	6.39	7.19	4.13	0.89	56	57.4	None	IGI	706541021	6900	-97.94	142	149	CVD
1035	P-3E	LRA128A-89	HT	1.05	E	VS1	-	EX	EX	6.03	7.17	4.12	0.84	58	57.5		IGI	706520766	6200	-97.74	140	147	HPHT
1036	P-3E	LLA266C-9	HT	1.04	E	VS1	-	EX	EX	6.21	7.12	4.05	0.87	65	56.9	None	IGI	705539603	6200	-97.74	140	146	CVD
1037		LFE22A-146	HT	1.04	F	VVS2	-	EX	EX	6.26	7.07	4.12	0.89	59	58.3	None	IGI	682506821	6400	-97.71	147	153	CVD
1038		LRA140A-61	HT	1.02	E	VS1	-	EX	EX	6.09	7.06	4.1	0.86	61	58.1		IGI	705539619	6200	-97.83	135	138	HPHT
1039		LFE42A-122	HT	1.01	D	VS1	-	EX	EX	6.41	7.12	3.9	0.90	62	54.8		IGI	706523162	6700	-97.97	136	137	CVD
1040		LRA102A-58	HT	1.00	D	VVS1	-	EX	EX	6.09	7.12	3.96	0.86	64	55.6	None	IGI	689542105	8200	-97.87	175	175	HPHT
1041		LFE26A-238	HT	1.00	E	VVS1	-	EX	EX	6.08	7.03	4.06	0.86	63	57.8	None	IGI	683525731	7500	-97.70	172	172	CVD
1042		LAA11A-2026	HT	0.54	G	VS1	-	VG	VG					0	0	None	N		2200	-92.93	155	84	CVD
1044	UN-1	LEC11D-14	LILY	1.55	E	VS2				0	0	0					N		9300	-96.75	302	468	
1045		LKP52A-16	MQ	4.62	E	VVS2	EX	EX	EX	17.78	8.71	5.26	2.04	57	60.4	None	IGI	708577852	40000	-99.51	194	896	CVD
1046		LKP30A-19	MQ	3.62	F	VS1	EX	EX	EX	16.45	7.85	4.85	2.10	60	61.8	None	IGI	710560621	25000	-99.39	152	550	CVD
1047	T-4	LKP25D-7	MQ	3.59	E	VS1	EX	EX	EX	16.42	7.89	4.81	2.08	59	61		IGI	696534110	27500	-99.38	169	607	CVD
1048	P-1	LKP36A-6	MQ	3.51	E	VVS2	-	EX	EX	16.29	7.87	4.74	2.07	61	60.2	None	IGI	708577401	29500	-99.32	201	706	CVD
1049	P-1	LKP31A-23	MQ	3.50	E	VVS2	EX	EX	EX	16.18	7.82	4.83	2.07	59	61.8	None	IGI	708577314	29500	-99.32	201	704	CVD
1050		LKP26B-116	MQ	3.50	E	VS1	-	EX	EX	15.81	7.84	4.83	2.02	62	61.6	None	IGI	708577402	27500	-99.38	171	599	CVD
1051		LKP44A-74	MQ	3.04	F	VVS2	EX	EX	EX	15.58	7.42	4.6	2.10	60	62	None	IGI	708577874	27000	-99.35	175	532	CVD
1052		LKP26B-115	MQ	3.03	E	VVS2	EX	EX	EX	15.31	7.34	4.65	2.09	57	63.4	None	IGI	706544236	29500	-99.34	193	585	CVD
1053	P-2	LKP37A-158	MQ	3.02	D	VVS2	EX	EX	EX	15.44	7.45	4.58	2.07	59	61.5	None	IGI	710560698	32500	-99.10	292	882	CVD
1054	P-2	LKP41A-21	MQ	3.02	D	VVS2	EX	EX	EX	15.47	7.43	4.62	2.08	61	62.2	None	IGI	705531472	32500	-99.10	292	882	CVD
1055		LKP41A-11	MQ	3.02	F	VVS2	EX	EX	EX	15.74	7.47	4.57	2.11	61	61.2	None	IGI	708577876	27000	-99.35	175	529	CVD
1056		LKP33A-69	MQ	3.01	E	VS1	EX	EX	EX	15.24	7.39	4.62	2.06	57	62.5	None	IGI	706575804	27500	-99.38	171	515	CVD
1057		LKP43A-10	MQ	3.00	F	VS1	-	EX	EX	15.12	7.34	4.61	2.06	61	62.8	None	IGI	706575912	25000	-99.34	166	498	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1058		LKP38A-184	MQ	2.60	F	VS1	EX	EX	EX	14.73	7.03	4.4	2.10	60	62.6	None	IGI	710578958	15000	-99.11	134	348	CVD
1059		LKP39A-115	MQ	2.55	E	VS1	EX	EX	EX	14.44	6.89	4.43	2.10	58	64.3	None	IGI	710583873	16000	-98.87	180	459	CVD
1060		LKP37A-172	MQ	2.55	E	VS1	EX	EX	EX	14.68	7.1	4.37	2.07	60	61.5	None	IGI	710578960	16000	-98.87	180	459	CVD
1061		LKP45A-37	MQ	2.54	D	VVS2	EX	EX	EX	14.28	7.07	4.45	2.02	60	62.9	None	IGI	710575464	18500	-98.66	247	627	CVD
1062		LKP26C-122	MQ	2.44	D	VVS2	EX	EX	EX	14.47	6.98	4.24	2.07	59	60.7	None	IGI	708562414	18500	-99.13	162	395	CVD
1063		LKP49A-102	MQ	2.10	F	VVS2	EX	EX	EX	13.65	6.51	4.14	2.10	60	63.6	None	IGI	710568621	16000	-99.14	137	288	CVD
1064		LKP26A-112	MQ	2.09	D	VVS1	EX	EX	EX	13.4	6.61	4.12	2.03	60	62.3	None	IGI	710568622	20000	-98.28	345	721	CVD
1065		LKP49A-116	MQ	2.09	D	VVS2	EX	EX	EX	13.64	6.53	4.1	2.09	60	62.8	None	IGI	710568229	18500	-99.13	162	339	CVD
1066		LKP49A-94	MQ	2.09	E	VVS2	EX	EX	EX	13.58	6.59	4.12	2.06	58	62.5	None	IGI	710546360	17000	-99.15	145	303	CVD
1067		LKP44A-3	MQ	2.09	F	VVS2	EX	EX	EX	13.59	6.51	4.12	2.09	58	63.3	None	IGI	710568228	16000	-99.14	137	286	CVD
1068		LKP38A-11	MQ	2.07	E	VVS2	EX	EX	EX	13.03	6.66	4.12	1.96	60	61.9	None	IGI	706544277	17000	-99.15	145	300	CVD
1069		LKP34A-176	MQ	2.06	D	VVS2	EX	EX	EX	13.8	6.6	3.99	2.09	62	60.5	None	IGI	710560763	18500	-99.13	162	334	CVD
1070		LKP45A-92	MQ	2.06	F	VVS2	EX	EX	EX	13.31	6.58	4.13	2.02	61	62.8	None	IGI	710575480	16000	-99.14	137	282	CVD
1071		LKP31A-168	MQ	2.05	D	VVS2	EX	EX	EX	13.2	6.49	4.11	2.03	61	63.3	None	IGI	706549469	18500	-99.19	150	308	CVD
1072		LKP35A-139	MQ	2.02	D	VS1	EX	EX	EX	12.81	6.62	4.2	1.94	60	63.4	None	IGI	710546374	17500	-99.16	147	297	CVD
1073		LKP43A-91	MQ	2.02	F	VVS2	EX	EX	EX	13.7	6.53	4.02	2.10	59	61.6	None	IGI	708562508	16000	-99.14	137	277	CVD
1074	P-3	LKP34A-11	MQ	1.55	E	VVS2	EX	EX	EX	12.3	5.9	3.67	2.08	62	62.2	None	IGI	709518175	11600	-98.86	132	205	CVD
1075	P-3	LKP43A-92	MQ	1.55	E	VS1	EX	EX	EX	12.33	5.94	3.75	2.08	60	63.1	None	IGI	707507333	10800	-98.83	127	197	CVD
1076		LKP48A-35	MQ	1.54	E	VVS2	EX	EX	EX	12.14	5.98	3.72	2.03	58	62.2	None	IGI	707510824	11600	-98.86	132	203	CVD
1077		LKP34A-88	MQ	1.54	E	VS1	EX	EX	EX	12.2	5.92	3.71	2.06	59	62.7	None	IGI	707524137	10800	-98.83	127	196	CVD
1078		LKP38A-3	MQ	1.54	E	VS1	EX	EX	EX	12.43	5.92	3.74	2.10	60	63.2	None	IGI	706565960	10800	-98.87	122	188	CVD
1079		LKP31A-75	MQ	1.54	F	VVS2	EX	EX	EX	12.19	6.01	3.66	2.03	59	60.9	None	IGI	707507369	10800	-98.80	129	199	CVD
1080		LKP44A-80	MQ	1.53	D	VS1	EX	EX	EX	12.33	5.89	3.74	2.09	61	63.5	None	IGI	707539322	11600	-98.85	133	203	CVD
1081		LKP34A-120	MQ	1.53	D	VS1	EX	EX	EX	12.29	5.92	3.65	2.08	61	61.7	None	IGI	709518177	11600	-98.85	133	203	CVD
1082		LLA278A-8	MQ	1.53	D	VS1	EX	EX	EX	12.43	5.89	3.68	2.11	58	62.5	None	IGI	707507381	11600	-98.85	133	203	CVD
1083		LKP43A-47	MQ	1.53	F	VS1	EX	EX	EX	12.22	5.86	3.72	2.09	61	63.5	None	IGI	707510838	10200	-98.77	126	193	CVD
1084		LKP34A-121	MQ	1.52	F	VVS2	EX	EX	EX	12.04	5.92	3.72	2.03	59	62.8	None	IGI	707539486	10800	-98.80	129	196	CVD
1085		LAE89A-36	MQ	1.50	E	VVS2	-	EX	EX	11.6	6.08	3.78	1.91	57	62.2	None	IGI	707523523	11600	-98.86	132	198	CVD
1086		LLA100A-153	MQ	1.10	D	VS1	EX	EX	EX	11.11	5.34	3.23	2.08	62	60.5	None	IGI	682506781	6700	-98.20	120	132	CVD
1087		LFE16A-141	MQ	1.10	E	VVS2	EX	EX	EX	11.05	5.34	3.34	2.07	60	62.5	None	IGI	681548214	6900	-98.30	117	129	CVD
1088		LLA138A-11	MQ	1.09	D	VVS2	EX	EX	EX	10.39	5.34	3.43	1.95	60	64.2	None	IGI	683540341	7600	-98.32	127	138	CVD
1089		LLA101A-143	MQ	1.09	D	VVS2	EX	EX	EX	11.02	5.29	3.3	2.08	61	62.4	None	IGI	683540342	7600	-98.32	127	138	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1090		LLA113A-2	MQ	1.09	D	VVS2	EX	EX	EX	11.16	5.36	3.21	2.08	62	59.9	None	IGI	685528991	7600	-98.32	127	138	CVD
1091		LLA134A-9	MQ	1.09	D	VVS2	EX	EX	EX	10.97	5.31	3.26	2.07	58	61.4	None	IGI	685528993	7600	-98.32	127	138	CVD
1092		LLA101A-7	MQ	1.08	D	VVS2	EX	EX	EX	10.54	5.34	3.35	1.97	62	62.7	None	IGI	684509138	7600	-98.32	127	137	CVD
1093		LLA100A-44	MQ	1.08	D	VVS2	EX	EX	EX	10.73	5.26	3.38	2.04	60	64.3	None	IGI	683515499	7600	-98.32	127	137	CVD
1094		LLA101A-112	MQ	1.07	D	VVS1	EX	EX	EX	10.51	5.36	3.38	1.96	60	63.1	None	IGI	681532243	8200	-98.11	155	166	CVD
1095		LLA102A-40	MQ	1.07	D	VVS2	EX	EX	EX	11.2	5.29	3.25	2.12	62	61.4	None	IGI	684509307	7600	-98.32	127	136	CVD
1096		LLA111A-78	MQ	1.07	E	VVS1	EX	EX	EX	10.87	5.36	3.28	2.03	59	61.2	None	IGI	684509305	7500	-98.15	138	148	CVD
1097		LLA106A-65	MQ	1.06	D	VVS2	EX	EX	EX	10.87	5.3	3.25	2.05	60	61.3	None	IGI	683515504	7600	-98.32	127	135	CVD
1098		LLA112A-81	MQ	1.03	E	VVS1	EX	EX	EX	10.8	5.21	3.21	2.07	59	61.6	None	IGI	683525705	7500	-98.15	138	142	CVD
1099		LLA93A-84	MQ	1.01	D	VVS1	EX	EX	EX	10.81	5.14	3.21	2.10	60	62.5	None	IGI	684509418	8200	-98.11	155	157	CVD
1100		LLA112A-57	MQ	1.01	D	VVS1	EX	EX	EX	10.71	5.12	3.15	2.09	62	61.5	None	IGI	684509419	8200	-98.11	155	157	CVD
1101		LLA102A-141	MQ	1.01	D	VVS1	-	EX	EX	10.74	5.23	3.22	2.05	57	61.6	None	IGI	680552592	8200	-98.11	155	157	CVD
1102		LLA105A-20	MQ	1.01	D	VVS1	-	EX	EX	10.57	5.2	3.08	2.03	62	59.2	None	IGI	682506829	8200	-98.11	155	157	CVD
1103		LLA102A-137	MQ	1.01	D	VVS2	-	EX	EX	10.75	5.16	3.16	2.08	61	61.2	None	IGI	680552593	7600	-98.32	127	128	CVD
1104		LLA102A-19	MQ	1.01	D	VVS2	-	EX	EX	10.07	5.21	3.3	1.93	61	63.3	None	IGI	681557371	7600	-98.32	127	128	CVD
1105		LLA101A-17	MQ	1.01	F	VVS2	EX	EX	EX	10.69	5.18	3.16	2.06	59	61	None	IGI	685529024	6400	-98.18	117	118	CVD
1106		LLA94A-115	MQ	1.00	D	VS1	-	EX	EX	10.02	5.06	3.16	1.98	64	62.5	None	IGI	685529498	6700	-98.20	120	120	CVD
1107		LLA112A-76	MQ	1.00	D	VS1	-	EX	EX	10.12	5.11	3.23	1.98	60	63.2	None	IGI	685529504	6700	-98.20	120	120	CVD
1108		LLA100A-49	MQ	1.00	D	VS2	EX	EX	EX	10.07	5.29	3.25	1.90	61	61.4	None	IGI	675572655	5700	-98.19	103	103	CVD
1109		LLA92A-89	MQ	0.94	D	VVS2	-	EX	VG	10.26	5.13	3.13	2	63	61	None	IGI	684509235	5600	-97.67	131	123	CVD
1110		LEF30D-3	MQ	0.90	E	VVS1	-	EX	EX	9.74	5.07	3.25	1.92	56	64.1	None	IGI	594341451	5700	-97.68	132	119	CVD
1111		LAB89A-6	MQ	0.82	D	VS1	-	EX	EX	9.08	5.01	3.17	1.81	58	63.3	None	IGI	591302151	3700	-95.64	161	132	CVD
1112		LEF31E-6	MQ	0.82	F	VS1	-	EX	EX	9.18	5	3.09	1.84	60	61.8	None	IGI	596342744	3300	-95.31	155	127	CVD
1113		LRA43A-205	MQ	0.73	D	VVS2	-	EX	VG	8.21	4.97	3.13	1.65	59	63	None	IGI	589380699	4000	-95.91	164	120	HPHT
1114		LLA171A-114	MQ	0.70	D	VVS2	-	EX	EX	8.84	4.71	2.9	1.88	61	61.6	None	IGI	696576439	4000	-95.91	164	115	CVD
1115		LET44B-209	MQ	0.68	F	VS2	-	EX	VG	9.07	4.65	2.87	1.95	60.5	61.7	None	IGI	573312420	2200	-94.00	132	90	CVD
1116		LLA96A-20	MQ	0.62	D	VVS1	-	EX	EX	8.41	4.5	2.74	1.87	58	60.9	None	IGI	684502728	3000	-94.03	179	111	CVD
1117		LAE19A-201	MQ	0.61	D	VS1	-	EX	VG	8.62	4.47	2.74	1.93	61	61.3	None	IGI	636498260	2600	-93.93	158	96	CVD
1118		LAE27J-1	OCT	2.05	F	VVS2	-	EX	EX	8.29	8.24	5.05	1.01	58	61.3	None	IGI	639426320	16000	-98.10	304	623	CVD
1119		LAE27H-1	OCT	2.02	F	VVS1	-	EX	EX	8.22	8.19	5.03	1.00	58	61.4	None	IGI	639426322	17000	-98.21	304	614	CVD
1120	T-1	LLT17A-8	OV	5.16	D	VS1	EX	EX	EX	13.89	9.72	6.07	1.43	59	62.4	None	IGI	710568386	57000	-99.68	180	929	CVD
1121	T-1	LFE58A-25	OV	5.14	F	VS1	EX	EX	EX	14.26	9.57	5.98	1.49	61	62.5	None	IGI	700564636	48500	-99.72	134	689	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1122	T-2	LFE49A-33	OV	5.13	F	VS1	EX	EX	EX	13.97	9.65	6.05	1.45	59	62.7	None	IGI	702580014	48500	-99.72	134	687	CVD
1123	P-1	LAE89A-6	OV	5.11	F	VS1	EX	EX	EX	13.77	9.78	6.02	1.41	60	61.6		IGI	705536423	48500	-99.72	134	685	CVD
1124	P-1	LFE59A-43	OV	5.04	F	VVS2	EX	EX	EX	13.76	9.69	6	1.42	60	61.9		IGI	705515547	51000	-99.72	140	706	CVD
1125	T-1E	LFE49A-105	OV	5.00	F	VS1	EX	EX	EX	13.86	9.63	6.02	1.44	59	62.5		IGI	705536426	48500	-99.72	134	670	CVD
1126	P-2	LFE30A-19	OV	4.75	E	VVS2	EX	EX	EX	13.7	9.42	5.85	1.45	60	62.1	None	IGI	698535332	40000	-99.44	223	1059	CVD
1127	P-2	LFE58A-58	OV	4.69	E	VS1	EX	EX	EX	13.62	9.41	5.85	1.45	61	62.2	None	IGI	709518048	37500	-99.56	164	769	CVD
1128	T-4	LFE34A-75	OV	4.51	F	VS1	-	EX	EX	13.24	9.31	5.75	1.42	62	61.8	None	IGI	689522730	34500	-99.53	162	731	CVD
1129		LEL34AW-1	OV	4.39	F	VS1	EX	EX	EX	13.81	9.35	5.58	1.48	58	59.7	None	IGI	644487080	34500	-99.53	162	711	CVD
1130	P-1E	LFE42A-71	OV	4.08	E	VS1	EX	EX	EX	12.88	9.06	5.57	1.42	61	61.5		IGI	702580294	37500	-99.56	164	669	CVD
1131	P-1E	LFE58A-5	OV	4.08	E	VS1	EX	EX	EX	12.96	8.98	5.6	1.44	60	62.4	None	IGI	704581945	37500	-99.56	164	669	CVD
1132		LFE43A-74	OV	4.07	E	VS1	EX	EX	EX	12.71	8.99	5.66	1.41	59	63		IGI	698535334	37500	-99.56	164	667	CVD
1133		LFE46A-44	OV	4.06	E	VVS2	EX	EX	EX	12.8	9.04	5.61	1.42	61	62.1	None	IGI	704581947	40000	-99.44	223	905	CVD
1134		LLT05A-1	OV	4.02	E	VS1	EX	EX	EX	12.96	8.95	5.5	1.45	60	61.5	None	IGI	710560609	37500	-99.56	164	659	CVD
1135		LFE45A-35	OV	4.01	F	VVS2	EX	EX	EX	12.91	8.8	5.54	1.47	60	63	None	IGI	702509809	37000	-99.54	171	686	CVD
1136		LFE59A-66	OV	4.01	F	VS1	EX	EX	EX	12.7	8.91	5.54	1.43	62	62.2	None	IGI	704543558	34500	-99.53	162	650	CVD
1137		LFE40A-43	OV	4.00	F	VS1	-	EX	EX	13.19	8.8	5.47	1.50	61	62.2	None	IGI	696517740	34500	-99.53	162	648	CVD
1138		LAC135A-1	OV	4.00	G	SI1		EX	EX	12.69	8.91	5.62	1.42	61.5	63.1	None	IGI	570365779	21500	-99.51	104	416	CVD
1139		LFE35A-12	OV	3.90	F	VVS2	EX	EX	EX	12.95	8.72	5.45	1.49	60	62.5	None	IGI	694574386	27000	-99.35	175	683	CVD
1140		LFE44A-87	OV	3.82	F	VS2	EX	EX	EX	12.78	8.76	5.41	1.46	61	61.8		IGI	695507038	22500	-99.42	131	500	CVD
1141		LFE40A-12	OV	3.76	F	VS1	EX	EX	EX	12.5	8.79	5.46	1.42	61	62.1	None	IGI	695517299	25000	-99.39	152	572	CVD
1142		LFE58A-38	OV	3.62	F	VVS2	EX	EX	EX	12.7	8.45	5.33	1.50	61	63.1		IGI	702580393	27000	-99.35	175	634	CVD
1143		LFE57A-52	OV	3.58	F	VVS2	EX	EX	EX	12.62	8.47	5.32	1.49	60	62.8		IGI	705536462	27000	-99.35	175	627	CVD
1144		LFE58A-67	OV	3.58	F	VVS2	EX	EX	EX	12.27	8.65	5.41	1.42	59	62.5	None	IGI	702580147	27000	-99.35	175	627	CVD
1145		LFE59A-37	OV	3.58	F	VS2	EX	EX	EX	12.39	8.49	5.35	1.46	59	63		IGI	705536463	22500	-99.42	131	469	CVD
1146	P-3	LFE45A-83	OV	3.50	E	VS1	-	EX	EX	12.3	8.51	5.34	1.45	59	62.7	None	IGI	697512641	27500	-99.44	154	539	CVD
1147	P-3	LFE45A-27	OV	3.50	E	VS1	EX	EX	EX	12.23	8.48	5.27	1.44	61	62.1		IGI	705536472	27500	-99.44	154	539	CVD
1148		LFE50A-65	OV	3.41	F	VVS2	-	EX	EX	12.46	8.3	5.18	1.50	61	62.4	None	IGI	698597912	27000	-99.43	155	529	CVD
1149		LBA63A-4	OV	3.37	H	VS2	-	EX	EX	12.13	8.44	5.24	1.44	60	62.1	None	GIA	2426685525	18000	-98.59	254	856	CVD
1150		LFE56A-277	OV	3.18	D	VVS2	EX	EX	EX	11.67	8.21	5.23	1.42	60	63.7	None	IGI	706544225	32500	-99.35	210	668	CVD
1151		LBA63A-7	OV	3.13	H	SI1	-	EX	EX	11.59	8.12	5.22	1.43	60	64.3	None	GIA	6421866201	16000	-98.55	232	726	CVD
1152		LAC206A-5	OV	3.12	E	VS2	-	EX	EX	11.88	8.18	5.13	1.45	59	62.7	None	GIA	1463251248	24500	-98.68	323	1008	CVD
1153		LFE39A-141	OV	3.11	E	VS2	EX	EX	EX	11.93	8.2	5.08	1.45	61	62		IGI	698535345	24500	-99.49	125	389	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1154	LFE56A-235	OV	3.10	F	VVS2	EX	EX	EX	11.65	8.23	5.16	1.42	59	62.7	None	IGI	706551975	27000	-99.43	155	481	CVD
1155	LFE56A-20	OV	3.10	F	VVS2	EX	EX	EX	12.1	8.08	5.04	1.50	60	62.4		IGI	704502698	27000	-99.43	155	481	CVD
1156	LAE91A-15	OV	3.10	F	VS1	EX	EX	EX	11.98	8.13	5.07	1.47	60	62.4		IGI	704581969	25000	-99.42	146	453	CVD
1157	LFE59A-50	OV	3.10	F	VS1	EX	EX	EX	11.98	8.09	5.08	1.48	60	62.8		IGI	705536483	25000	-99.42	146	453	CVD
1158	LAB03A-7	OV	3.10	H	SI1	-	EX	EX	11.87	8.18	5.11	1.45	61	62.5	None	IGI	547233583	16000	-99.36	102	316	CVD
1159	LFE57A-4	OV	3.09	F	VVS2	EX	EX	EX	11.93	8.15	5.08	1.46	60	62.3	None	IGI	702580467	27000	-99.43	155	479	CVD
1160	LFE55A-14	OV	3.09	F	VVS2	EX	EX	EX	11.98	8.18	5.07	1.46	60	62	None	IGI	701503730	27000	-99.43	155	479	CVD
1161	LFE46A-92	OV	3.09	F	VS1	EX	EX	EX	11.84	8.13	5.08	1.46	61	62.5		IGI	700564663	25000	-99.42	146	451	CVD
1162	LFE46A-20	OV	3.09	F	VS1	EX	EX	EX	11.7	8.13	5.08	1.44	61	62.5	None	IGI	700538189	25000	-99.44	140	433	CVD
1163	LFE59A-72	OV	3.09	F	VS1	EX	EX	EX	11.71	8.15	5.09	1.44	61	62.5	None	IGI	700564664	25000	-99.42	146	451	CVD
1164	LLA246A-10	OV	3.08	D	VS1	EX	EX	EX	12.04	8.18	5.03	1.47	61	61.5	None	IGI	706551999	30000	-99.45	165	508	CVD
1165	LFE57A-23	OV	3.08	E	VVS2	EX	EX	EX	11.88	8.19	5.1	1.45	60	62.3		IGI	702578910	29500	-99.41	174	536	CVD
1166	LHC19A-13	OV	3.08	E	VS1	EX	EX	EX	12	8.09	5.04	1.48	61	62.3		IGI	700538214	27500	-99.42	160	493	CVD
1167	LFE56A-477	OV	3.08	E	VS1	EX	EX	EX	12.19	8.14	5	1.50	60	61.4	None	IGI	702580245	27500	-99.44	154	474	CVD
1168	LFE46A-48	OV	3.08	E	VS2	-	EX	EX	11.69	8.22	5.08	1.42	60	61.8		IGI	700570579	24500	-99.49	125	385	CVD
1169	LFE49A-107	OV	3.08	F	VS1	EX	EX	EX	12.02	8.05	5.06	1.49	61	62.9		IGI	704581978	25000	-99.42	146	450	CVD
1170	LFE56A-75	OV	3.08	F	VS1	EX	EX	EX	11.66	8.16	5.12	1.43	60	62.7		IGI	706540980	25000	-99.42	146	450	CVD
1171	LFE46A-412	OV	3.08	F	VS1	EX	EX	EX	12.12	8.09	5	1.50	61	61.8	None	IGI	702580238	25000	-99.44	140	431	CVD
1172	LFE56A-337	OV	3.07	E	VVS1	EX	EX	EX	11.69	8.23	5.07	1.42	61	61.6		IGI	704581982	32500	-98.47	497	1526	CVD
1173	LFE57A-75	OV	3.06	E	VVS2	EX	EX	EX	11.68	8.22	5.12	1.42	60	62.3		IGI	696504718	29500	-99.41	174	532	CVD
1174	LFE42A-115	OV	3.06	E	VS1	EX	EX	EX	11.81	8.06	5.04	1.47	61	62.5		IGI	696554485	27500	-99.44	154	471	CVD
1175	LFE58A-112	OV	3.05	D	VS1	EX	EX	EX	12.02	8.11	5.01	1.48	60	61.8	None	IGI	705536732	30000	-99.42	175	534	CVD
1176	LFE58A-300	OV	3.05	E	VS1	EX	EX	EX	11.67	8.18	5.09	1.43	61	62.2		IGI	706540983	27500	-99.42	160	488	CVD
1177	LFE45A-85	OV	3.05	F	VVS2	EX	EX	EX	11.52	8.11	5.1	1.42	60	62.9		IGI	701503698	27000	-99.43	155	473	CVD
1178	LFE54A-90	OV	3.05	F	VVS2	EX	EX	EX	11.96	7.98	5.06	1.50	60	63.4		IGI	702580271	27000	-99.43	155	473	CVD
1179	LLT04A-9	OV	3.04	F	VS1	EX	EX	EX	11.59	8.12	5.09	1.43	61	62.7	None	IGI	706569564	25000	-99.42	146	444	CVD
1180	LLA293A-8	OV	3.01	D	VVS2	-	EX	EX	11.98	7.95	4.97	1.51	61	62.5	None	IGI	708563936	32500	-99.35	210	632	CVD
1181	LFE57A-45	OV	3.01	F	VVS2	EX	EX	EX	11.6	8.16	5.09	1.42	59	62.4	None	IGI	708577882	27000	-99.43	155	467	CVD
1182	LGX37F-1	OV	3.01	G	VS2		VG	EX	11.31	8.19	5.04	1.38	57	61.5	None	GIA	2387783041	20500	-98.66	276	831	CVD
1183	LFE56A-49	OV	3.00	E	VVS2	-	EX	EX	11.88	8.05	4.94	1.48	61	61.4	None	IGI	706571499	29500	-99.41	174	522	CVD
1184	LFE55A-4	OV	3.00	E	VVS2	-	EX	EX	11.54	8.12	5.04	1.42	62	62.1	None	IGI	706571508	29500	-99.37	186	558	CVD
1185	LFE43A-429	OV	3.00	F	VVS2	-	EX	EX	11.98	7.99	4.9	1.50	62	61.3	None	IGI	698597914	27000	-99.47	142	426	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1186	LFE43A-224	OV	2.82	E	VVS2	EX	EX	EX	11.45	7.96	4.96	1.44	61	62.3		IGI	695513786	17000	-98.83	198	558	CVD
1187	LFE49A-281	OV	2.80	E	VS1	EX	EX	EX	11.42	7.84	4.94	1.46	60	63	None	IGI	705531487	16000	-99.03	155	434	CVD
1188	LAA73A-3	OV	2.79	G	SI1	-	EX	EX	11.28	7.88	4.98	1.43	61	63.2	None	GIA	7438046857	10700	-98.32	179	499	CVD
1189	LAA25A-5	OV	2.78	H	VS2	-	EX	EX	11.32	7.85	4.99	1.44	59	63.6	None	GIA	7422072370	11000	-98.21	197	548	CVD
1190	LFE42A-229	OV	2.76	F	VS1	EX	EX	EX	11.74	7.87	4.78	1.49	62	60.7		IGI	706526512	15000	-99.04	145	400	CVD
1191	LBA33A-5	OV	2.73	G	SI1	-	EX	EX	11.38	7.92	4.82	1.44	60	60.9	None	GIA	6425401027	10700	-98.32	179	489	CVD
1192	LLT07A-4	OV	2.60	D	VS1	EX	EX	EX	11.22	7.84	4.8	1.43	60	61.2		IGI	706522962	17500	-99.07	163	424	CVD
1193	LFE55A-85	OV	2.60	E	VVS2	EX	EX	EX	11.41	7.63	4.75	1.50	61	62.3		IGI	706526514	17000	-98.83	198	515	CVD
1194	LKP31A-112	OV	2.60	E	VS1	EX	EX	EX	11.41	7.6	4.78	1.50	61	62.9	None	IGI	704502582	16000	-99.05	152	395	CVD
1195	LEA31A-4	OV	2.60	H	SI1	-	EX	EX	11.23	7.74	4.77	1.45	61	61.7	None	GIA	2428899636	9900	-98.28	170	442	CVD
1196	LFE56A-15	OV	2.59	D	VS1	EX	EX	EX	11.43	7.68	4.76	1.49	61	62		IGI	706522961	17500	-99.07	163	422	CVD
1197	LFE56A-90	OV	2.59	D	VS1	EX	EX	EX	11.13	7.77	4.79	1.43	61	61.6		IGI	706528457	17500	-99.06	164	425	CVD
1198	LFE55A-235	OV	2.59	E	VS1	EX	EX	EX	11.01	7.74	4.83	1.42	61	62.4	None	IGI	705531492	16000	-99.03	155	401	CVD
1199	LBA15A-8	OV	2.58	G	SI1	-	EX	EX	10.89	7.68	4.91	1.42	60	64	None	GIA	2427019992	10700	-98.32	179	462	CVD
1200	LBA63A-9	OV	2.57	G	SI2	-	EX	EX	10.98	7.73	4.82	1.42	60	62.3	None	GIA	7421937247	8600	-98.11	162	416	CVD
1201	LFE59A-62	OV	2.56	F	VS1	EX	EX	EX	10.93	7.78	4.83	1.40	61	62.1		IGI	702580165	15000	-99.04	145	371	CVD
1202	LFE50A-93	OV	2.55	E	VS1	EX	EX	EX	10.93	7.73	4.81	1.41	61	62.2		IGI	702580173	16000	-99.05	152	388	CVD
1203	LHC23A-25	OV	2.55	F	VS1	EX	EX	EX	10.99	7.67	4.75	1.43	62	61.9		IGI	702509957	15000	-98.99	152	388	CVD
1204	LFE48K-3	OV	2.51	E	VVS2	-	EX	EX	10.93	7.68	4.76	1.42	58	62	None	IGI	702552000	17000	-98.83	198	497	CVD
1205	LKP30A-13	OV	2.51	E	VVS2	EX	EX	EX	11.33	7.55	4.65	1.50	62	61.6	None	IGI	710560958	17000	-98.83	198	497	CVD
1206	LKP30A-111	OV	2.51	E	VVS2	EX	EX	EX	11.32	7.67	4.72	1.48	60	61.5	None	IGI	710578964	17000	-98.83	198	497	CVD
1207	LBA66A-5	OV	2.51	G	VS2	-	EX	EX	11.05	7.62	4.75	1.45	59	62.3	None	GIA	2437414918	13000	-98.34	216	542	CVD
1208	LAA37A-6	OV	2.44	G	VS2	-	EX	EX	10.72	7.52	4.81	1.43	58	63.9	None	GIA	2427192220	13000	-98.47	199	486	CVD
1209	LAA69A-1	OV	2.35	G	SI1	-	EX	EX	10.85	7.44	4.72	1.46	58	63.4	None	GIA	2437173493	10700	-98.32	179	421	CVD
1210	LBA16A-6	OV	2.30	G	VS2	-	EX	EX	10.69	7.52	4.65	1.42	58	61.9	None	GIA	2426316657	13000	-98.47	199	458	CVD
1211	LET117C-5	OV	2.23	G	VS1	EX	EX	EX	10.52	7.36	4.6	1.43	61	62.5	None	IGI	625452848	14000	-99.26	104	232	CVD
1212	LFE45A-411	OV	2.13	E	VVS2	EX	EX	EX	10.69	7.23	4.45	1.48	60	61.5		IGI	706522967	17000	-99.02	167	356	CVD
1213	LFE55A-376	OV	2.11	E	VVS2	EX	EX	EX	10.61	7.08	4.44	1.50	60	62.7	None	IGI	702580599	17000	-99.02	167	352	CVD
1214	LKP28C-10	OV	2.11	F	VS1	EX	EX	EX	10.59	7.21	4.45	1.47	60	61.7		IGI	705536781	15000	-98.96	155	327	CVD
1215	LFE57A-465	OV	2.10	D	VS1	EX	EX	EX	10.45	7.16	4.48	1.46	60	62.6		IGI	706522972	17500	-99.18	143	300	CVD
1216	LLA150A-54	OV	2.10	E	IF	EX	EX	EX	10.6	7.14	4.43	1.48	61	62	None	IGI	684509060	20000	-96.28	743	1560	CVD
1217	LFE56A-291	OV	2.10	E	VS1	EX	EX	EX	10.57	7.07	4.44	1.50	61	62.8		IGI	705536786	16000	-99.01	158	332	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1218	LEF40A-14	OV	2.10	E	VS1	EX	EX	EX	10.6	7.12	4.43	1.49	61	62.2		IGI	706526528	16000	-99.01	158	332	CVD
1219	LFE56A-302	OV	2.10	F	VVS1	EX	EX	EX	10.49	7.27	4.47	1.44	61	61.5	None	IGI	706549458	17000	-98.36	278	584	CVD
1220	LFE58A-406	OV	2.10	F	VVS2	EX	EX	EX	10.71	7.14	4.39	1.5	60	61.5	None	IGI	704502593	16000	-98.98	163	342	CVD
1221	LLA302B-10	OV	2.09	D	VVS2	EX	EX	EX	10.43	7.14	4.49	1.46	60	62.9	None	IGI	710578967	18500	-99.14	159	332	CVD
1222	LLA244A-22	OV	2.09	D	VS1	EX	EX	EX	10.55	7.11	4.44	1.48	61	62.4		IGI	706528623	17500	-99.18	143	299	CVD
1223	LLA344C-3	OV	2.09	E	VVS2	EX	EX	EX	10.4	7.21	4.48	1.44	59	62.1	None	IGI	710578969	17000	-99.02	167	349	CVD
1224	LFE57A-540	OV	2.09	E	VVS2	EX	EX	EX	10.53	7.16	4.41	1.47	60	61.6	None	IGI	706520668	17000	-99.02	167	349	CVD
1225	LAE90A-70	OV	2.09	E	VS1	EX	EX	EX	10.33	7.18	4.47	1.44	60	62.3		IGI	702580021	16000	-99.01	158	330	CVD
1226	LAE95A-3	OV	2.09	E	VS1	EX	EX	EX	10.25	7.2	4.48	1.42	60	62.2		IGI	706528626	16000	-99.01	158	330	CVD
1227	LFE51D-1	OV	2.09	E	VS1	EX	EX	EX	10.33	7.25	4.5	1.42	60	62.1		IGI	705536788	16000	-99.13	140	293	CVD
1228	LFE57A-116	OV	2.08	D	VVS2	EX	EX	EX	10.61	7.15	4.41	1.48	59	61.7	None	IGI	706552298	18500	-99.07	172	358	CVD
1229	LFE57A-462	OV	2.08	F	VVS1	EX	EX	EX	10.7	7.09	4.43	1.51	59	62.5		IGI	706540917	17000	-98.36	278	578	CVD
1230	LFE55A-340	OV	2.08	F	VVS2	EX	EX	EX	10.53	7.08	4.42	1.49	61	62.4		IGI	702580039	16000	-99.07	149	310	CVD
1231	LFE49A-112	OV	2.08	F	VS1	EX	EX	EX	10.2	7.2	4.49	1.42	61	62.4	None	IGI	706565923	15000	-98.96	155	322	CVD
1232	LAE91A-19	OV	2.08	F	VS2	EX	EX	EX	10.43	7.12	4.43	1.46	61	62.2		IGI	698511151	14000	-99.14	120	250	CVD
1233	LKP44A-2	OV	2.07	E	VVS2	EX	EX	EX	10.45	7.14	4.44	1.46	59	62.2	None	IGI	710560761	17000	-99.09	154	319	CVD
1234	LKP44A-28	OV	2.07	E	VVS2	EX	EX	EX	10.64	7.14	4.39	1.49	61	61.5	None	IGI	706522978	17000	-99.02	167	346	CVD
1235	LAE94A-7	OV	2.07	E	VS1	EX	EX	EX	10.17	7.19	4.47	1.41	61	62.2	None	IGI	706549466	16000	-99.01	158	327	CVD
1236	LFE20A-28	OV	2.07	G	VS1	EX	EX	EX	10.14	7.15	4.54	1.42	60	63.5	None	IGI	675555085	14000	-99.26	104	215	CVD
1237	LLA267A-4	OV	2.06	D	VS1	EX	EX	EX	10.5	7.04	4.39	1.49	60	62.4		IGI	706528688	17500	-99.09	160	330	CVD
1238	LKP31A-156	OV	2.06	E	VVS2	EX	EX	EX	10.61	7.1	4.37	1.49	59	61.5	None	IGI	706544280	17000	-99.02	167	344	CVD
1239	LHC18A-5	OV	2.05	E	VS1	EX	EX	EX	10.24	7.12	4.46	1.44	61	62.6	None	IGI	702591164	16000	-99.01	158	324	CVD
1240	LFE58A-410	OV	2.04	F	VVS2	EX	EX	EX	10.27	7.21	4.46	1.42	61	61.9		IGI	704502601	16000	-98.98	163	333	CVD
1241	LAA76A-9	OV	2.04	G	VS1	-	EX	EX	10.2	7.15	4.44	1.43	59	62.1	None	GIA	2427898425	14000	-98.45	218	445	CVD
1242	LKP32A-135	OV	2.03	E	VVS2	-	EX	EX	10.51	7.01	4.35	1.50	61	62.1	None	IGI	710568007	17000	-99.02	167	339	CVD
1243	LKP40A-69	OV	2.02	F	VVS2	EX	EX	EX	10.5	7.03	4.36	1.49	62	62	None	IGI	710546375	16000	-98.98	163	329	CVD
1244	LAE90A-24	OV	2.00	D	VS1	EX	EX	EX	10.17	7.09	4.45	1.43	60	62.8	None	IGI	704502614	17500	-99.09	160	320	CVD
1245	LET141G-13	OV	2.00	E	VS2	EX	EX	EX								N		15000	-99.15	128	256	
1246	LFE48O-2	OV	2.00	F	VVS2	EX	EX	EX	10.04	7.11	4.44	1.41	60	62.4	None	IGI	705531710	16000	-98.98	163	326	CVD
1247	LFE54A-471	OV	2.00	F	VVS2	-	EX	EX	10.05	7.12	4.39	1.41	62	61.7	None	IGI	705531797	16000	-98.98	163	326	CVD
1248	LFE42A-119	OV	2.00	F	VVS2	-	EX	EX	10.33	7.02	4.37	1.47	60	62.3	None	IGI	705531794	16000	-98.98	163	326	CVD
1249	LFE57A-117	OV	2.00	F	VS1	-	EX	EX	10.18	7.11	4.39	1.43	61	61.7	None	IGI	705531787	15000	-99.12	132	264	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1250	LFE49A-110	OV	2.00	F	VS1	-	EX	EX	10.33	7.04	4.34	1.47	61	61.6	None	IGI	705531792	15000	-98.96	155	310	CVD
1251	LFE11A-33	OV	1.99	G	VS1	-	EX	EX	10.4	7	4.31	1.49	60	61.6	None	IGI	680521179	9300	-98.81	111	221	CVD
1252	LAE78A-63	OV	1.90	D	VS1	-	EX	EX	10	6.96	4.3	1.44	60	61.8	None	IGI	693548257	11600	-98.74	147	279	CVD
1253	LEN02A-46	OV	1.90	D	VS1	EX	EX	EX	10.17	7	4.32	1.45	61	61.7	None	IGI	665439821	11600	-98.74	147	279	HPHT
1254	LRA145A-4	OV	1.90	E	VS1	EX	EX	EX	9.9	7.02	4.42	1.41	58	63	None	IGI	694504897	10800	-98.72	138	262	HPHT
1255	LFE37A-145	OV	1.70	E	VS2	EX	EX	EX	9.74	6.64	4.17	1.47	61	62.8	None	IGI	694566379	9300	-98.87	105	179	CVD
1256	LFE12A-111	OV	1.70	F	VS1	-	EX	EX	9.54	6.75	4.22	1.41	57	62.5	None	IGI	693548258	10200	-98.75	128	218	CVD
1257	LFE46A-465	OV	1.59	E	VVS2	EX	EX	EX	9.58	6.61	4.06	1.45	59	61.4		IGI	705536832	11600	-98.81	138	219	CVD
1258	LFE47B-7	OV	1.59	E	VS1	EX	EX	EX	9.62	6.58	4.06	1.46	61	61.7		IGI	705536830	10800	-98.83	127	202	CVD
1259	LFE03A-308	OV	1.58	E	VVS1	EX	EX	EX	9.43	6.64	4.11	1.42	61	61.9	None	IGI	669403314	12400	-98.64	169	267	CVD
1260	LLA176A-169	OV	1.58	E	VVS2	EX	EX	EX	9.34	6.55	4.11	1.43	61	62.7	None	IGI	696584780	11600	-98.81	138	218	CVD
1261	LAE81B-9	OV	1.58	E	VVS2	EX	EX	EX	9.68	6.53	4.05	1.48	59	62	None	IGI	700587485	11600	-98.81	138	218	CVD
1262	LFE43A-163	OV	1.58	E	VS1	EX	EX	EX	9.32	6.53	4.08	1.43	61	62.5	None	IGI	696574401	10800	-98.83	127	201	CVD
1263	LHQ50A-3	OV	1.58	E	VS1	EX	EX	EX	9.36	6.59	4.11	1.42	59	62.4		IGI	700554326	10800	-98.83	127	201	CVD
1264	LFE03A-73	OV	1.58	F	VVS2	EX	EX	EX	9.37	6.59	4.09	1.42	61	62.1	None	IGI	669470519	10800	-98.73	137	216	CVD
1265	LSD79A-31	OV	1.57	D	VVS2	EX	EX	EX	9.33	6.57	4.08	1.42	61	62.1	None	IGI	705536841	12500	-98.91	137	215	HPHT
1266	LLA208G-5	OV	1.57	D	VVS2	EX	EX	EX	9.68	6.46	4.02	1.50	60	62.2		IGI	696575951	12500	-98.91	137	215	CVD
1267	LFE54A-335	OV	1.57	F	VVS2	EX	EX	EX	9.61	6.48	4.05	1.48	60	62.5		IGI	705536840	10800	-98.73	137	215	CVD
1268	LEP73B-6	OV	1.57	F	SI1	-	EX	EX	9.37	6.45	4.09	1.45	60	63.4	None	GIA	6432117217	7200	-97.80	159	250	CVD
1269	LFE58A-131	OV	1.56	D	VVS2	EX	EX	EX	9.36	6.53	4.07	1.43	59	62.3	None	IGI	706520678	12500	-98.86	143	223	CVD
1270	LRA162E-7	OV	1.56	E	VVS2	EX	EX	EX	9.29	6.59	4.09	1.41	61	62.1	None	IGI	710583900	11600	-98.81	138	215	HPHT
1271	LHQ52C-9	OV	1.56	E	VS1	EX	EX	EX	9.24	6.57	4.1	1.41	61	62.4		IGI	696554673	10800	-98.83	127	198	CVD
1272	LET106E-11	OV	1.56	G	VS1	EX	EX	EX	9.3	6.52	4.08	1.43	60	62.6	None	IGI	618411345	9300	-98.74	117	183	CVD
1273	LKP28A-99	OV	1.55	D	VS1	EX	EX	EX	9.58	6.48	3.99	1.48	60	61.6	None	IGI	705536855	11600	-98.90	128	198	CVD
1274	LFE56A-411	OV	1.55	E	VVS2	EX	EX	EX	9.48	6.46	4.02	1.47	60	62.2		IGI	706540935	11600	-98.81	138	214	CVD
1275	LFE48G-2	OV	1.55	E	VVS2	EX	EX	EX	9.53	6.47	4	1.47	62	61.8	None	IGI	706552380	11600	-98.81	138	214	CVD
1276	LFE43A-407	OV	1.55	E	VS1	EX	EX	EX	9.68	6.43	3.97	1.51	61	61.7		IGI	702527210	10800	-98.83	127	197	CVD
1277	LFE33A-78	OV	1.55	E	VS1	EX	EX	EX	9.67	6.47	3.99	1.49	62	61.7		IGI	696575952	10800	-98.83	127	197	CVD
1278	LFE54A-150	OV	1.55	E	VS1	EX	EX	EX	9.65	6.42	3.97	1.50	61	61.8		IGI	702509938	10800	-98.83	127	197	CVD
1279	LFE45A-457	OV	1.55	F	VVS2	EX	EX	EX	9.37	6.55	4.06	1.43	61	62	None	IGI	705515515	10800	-98.73	137	212	CVD
1280	LSD76A-7	OV	1.54	D	VVS1	EX	EX	EX	9.32	6.51	4.07	1.43	62	62.5	None	IGI	706575843	13200	-98.32	221	340	HPHT
1281	LLA302D-17	OV	1.54	D	VVS1	EX	EX	EX	9.49	6.49	4.04	1.46	61	62.2	None	IGI	710546392	13200	-98.45	204	314	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1282	LRA161C-1	OV	1.54	D	VVS2	EX	EX	EX	9.26	6.48	4.05	1.43	61	62.5	None	IGI	710546391	12500	-98.86	143	220	HPHT
1283	LKP41A-59	OV	1.54	D	VVS2	EX	EX	EX	9.58	6.41	4.02	1.49	61	62.7	None	IGI	706571385	12500	-98.86	143	220	CVD
1284	LFE50A-366	OV	1.54	D	VS1	EX	EX	EX	9.65	6.47	4	1.49	59	61.8	None	IGI	706520679	11600	-98.90	128	197	CVD
1285	LRA120A-33	OV	1.54	F	VVS2	EX	EX	EX	9.18	6.52	4.07	1.41	59	62.4	None	IGI	683515479	10800	-98.73	137	211	HPHT
1286	LLA176A-24	OV	1.53	D	VS1	EX	EX	EX	9.59	6.42	3.98	1.49	61	62	None	IGI	695526729	11600	-98.96	120	184	CVD
1287	LRA138H-9	OV	1.53	E	VVS1	EX	EX	EX	9.25	6.47	4.04	1.43	59	62.4	None	IGI	691539389	12400	-98.64	169	259	HPHT
1288	LLA172A-12	OV	1.52	D	VS1	EX	EX	EX	9.54	6.37	3.98	1.50	60	62.5	None	IGI	695517339	11600	-98.96	120	182	CVD
1289	LSD85A-7	OV	1.51	D	VVS2	EX	EX	EX	9.13	6.5	4.05	1.40	60	62.3	None	IGI	706565967	12500	-98.91	137	207	HPHT
1290	LSD79A-11	OV	1.51	D	VS1	EX	EX	EX	9.2	6.45	4.03	1.43	62	62.5	None	IGI	706571391	11600	-98.90	128	193	HPHT
1291	LSD85D-4	OV	1.51	D	VS1	EX	EX	EX	9.23	6.48	4.01	1.42	59	61.9	None	IGI	707524145	11600	-98.96	120	181	HPHT
1292	LLA281A-4	OV	1.51	D	VS1	EX	EX	EX	9.5	6.46	3.96	1.47	61	61.3	None	IGI	707524147	11600	-98.90	128	193	CVD
1293	LRA82K-14	OV	1.11	D	VS2	EX	EX	EX	8.63	5.75	3.62	1.50	61	63	None	IGI	628482751	5700	-98.19	103	114	HPHT
1294	LRI75C-7	OV	1.08	G	VVS1	EX	EX	EX	8.28	5.77	3.59	1.44	61	62.2	None	IGI	585397398	6200	-97.90	131	141	HPHT
1295	LLA161A-25	OV	1.07	D	VS1	EX	EX	EX	8.57	5.68	3.55	1.51	61	62.5	None	IGI	695521915	6700	-98.39	108	116	CVD
1296	LLA100A-271	OV	1.07	D	VS1	EX	EX	EX	8.25	5.8	3.61	1.42	58	62.2	None	IGI	694596797	6700	-98.35	111	119	CVD
1297	LLA95A-80	OV	1.05	D	VVS1	EX	EX	EX	8.24	5.73	3.57	1.44	61	62.3	None	IGI	677503663	8200	-98.11	155	163	CVD
1298	LGS60M-12	OV	1.05	F	SI1	-	EX	EX	8.24	5.76	3.56	1.43	59.5	61.8	None	IGI	539216909	4000	-97.49	100	105	CVD
1299	LRA134A-70	OV	1.04	D	VS1	EX	EX	EX	8.11	5.72	3.6	1.42	58	62.9		IGI	705536936	6700	-98.35	111	115	HPHT
1300	LHQ38A-118	OV	1.04	D	VS1	EX	EX	EX	8.27	5.77	3.5	1.43	60	60.7	None	IGI	704502668	6700	-98.35	111	115	CVD
1301	LRA133A-9	OV	1.04	E	VVS2	EX	EX	EX	8.27	5.68	3.53	1.46	60	62.1		IGI	705536938	6900	-98.31	117	122	HPHT
1302	LRA107A-29	OV	1.03	D	VVS1	EX	EX	EX	8.2	5.7	3.56	1.44	61	62.5	None	IGI	683515507	8200	-98.11	155	160	HPHT
1303	LFE34A-331	OV	1.03	D	VVS2	EX	EX	EX	8.38	5.63	3.49	1.49	61	62		IGI	705536943	7600	-98.45	118	122	CVD
1304	LFE32A-216	OV	1.03	F	VVS2	EX	EX	EX	8.28	5.67	3.53	1.46	59	62.3	None	IGI	706540964	6400	-98.27	111	114	CVD
1305	LRA144A-16	OV	1.02	D	VVS1	EX	EX	EX	8.06	5.65	3.6	1.43	59	63.7	None	IGI	702580466	8200	-98.11	155	158	HPHT
1306	LRA123A-118	OV	1.02	D	VVS2	-	EX	EX	8.33	5.86	3.45	1.42	59	58.9	None	IGI	697515051	7600	-98.45	118	120	HPHT
1307	LLA160A-14	OV	1.02	D	VS1	EX	EX	EX	8.43	5.63	3.5	1.50	60	62.2		IGI	698541642	6700	-98.35	111	113	CVD
1308	LHQ36A-31	OV	1.02	D	VS1	EX	EX	EX	8.22	5.67	3.52	1.45	62	62.1		IGI	700554473	6700	-98.35	111	113	CVD
1309	LRA146A-19	OV	1.02	D	VS1	EX	EX	EX	8.02	5.66	3.58	1.42	60	63.3	None	IGI	698541478	6700	-98.35	111	113	HPHT
1310	LHQ53E-10	OV	1.02	D	VS1	EX	EX	EX	8.17	5.7	3.53	1.43	61	61.9		IGI	705536948	6700	-98.39	108	110	CVD
1311	LFE29A-350	OV	1.02	D	VS1	EX	EX	EX	8.2	5.68	3.53	1.44	57	62.1	None	IGI	704502671	6700	-98.39	108	110	CVD
1312	LLA152A-59	OV	1.01	D	VVS1	EX	EX	EX	8.15	5.65	3.53	1.44	61	62.5	None	IGI	684509154	8200	-98.11	155	157	CVD
1313	LRA138H-4	OV	1.01	D	VVS2	-	EX	EX	8.06	5.62	3.53	1.43	59	62.8		IGI	693545264	7600	-98.49	114	115	HPHT

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1314		LRA123A-74	OV	1.01	D	VVS2	EX	EX	EX	8.29	5.6	3.49	1.48	60	62.3	None	IGI	706528867	7600	-98.49	114	115	HPHT
1315		LRA124A-18	OV	1.01	D	VVS2	EX	EX	EX	8.13	5.6	3.58	1.45	57	63.9	None	IGI	702509873	7600	-98.45	118	119	HPHT
1316		LLA134A-42	OV	1.01	D	VS1	-	EX	EX	8.33	5.52	3.42	1.51	60	62		IGI	700587917	6700	-98.35	111	112	CVD
1317		LRA118A-79	OV	1.01	D	VS1	EX	EX	EX	8.03	5.66	3.57	1.42	60	63.1	None	IGI	687527457	6700	-98.35	111	112	HPHT
1318		LRA132A-61	OV	1.01	E	VVS1	EX	EX	EX	8.18	5.62	3.5	1.46	60	62.3		IGI	694596813	7500	-98.21	134	135	HPHT
1319		LLA101A-65	OV	1.00	D	VVS1	-	EX	EX	8.16	5.69	3.38	1.43	62	59.4		IGI	695521973	8200	-98.11	155	155	CVD
1320		LRA149A-22	OV	1.00	D	VVS1	-	EX	EX	7.98	5.63	3.56	1.42	58	63.2	None	IGI	704503160	8200	-98.24	145	145	HPHT
1321		LRA123A-138	OV	1.00	D	VVS2	EX	EX	EX	8.1	5.64	3.52	1.44	60	62.4		IGI	705536960	7600	-98.49	114	114	HPHT
1322		LFP05A-465	OV	1.00	D	VVS2	EX	EX	EX	8.23	5.57	3.46	1.48	62	62.1		IGI	666440960	7600	-98.45	118	118	CVD
1323		LRM09A-38	OV	1.00	D	VVS2	EX	EX	EX	8.01	5.67	3.57	1.41	56	63		IGI	671441594	7600	-98.45	118	118	HPHT
1324		LLA113A-18	OV	1.00	D	VVS2	-	EX	EX	8.06	5.61	3.51	1.44	59	62.6		IGI	698598047	7600	-98.45	118	118	HPHT
1325		LRA147A-6	OV	1.00	D	VVS2	-	EX	EX	8	5.53	3.53	1.45	56	63.8	None	IGI	704503156	7600	-98.45	118	118	HPHT
1326		LLA95A-25	OV	1.00	D	VS1	EX	EX	EX	8.41	5.6	3.43	1.50	61	61.3	None	IGI	706540971	6700	-98.39	108	108	CVD
1327		LGQ04L-9	OV	0.74	D	SI1	-	EX	VG	7.02	5.11	3.24	1.37	57.5	63.4	None	IGI	444087813	2800	-96.27	105	78	HPHT
1328		LRA82G-16	OV	0.65	D	VVS1	-	EX	VG	7.47	4.9	2.98	1.52	63	60.8	None	IGI	628482953	3000	-92.37	229	149	HPHT
1329		LEC11F-2	PRI	3.35	F	VS1	EX	EX	EX	8.13	8	5.8	1.02	72	72.5	None	IGI	620431237	25000	-99.42	146	489	CVD
1330		LEC10T-2	PRI	3.24	E	VS1	EX	EX	EX	8.08	7.96	5.74	1.02	72	72.1	None	IGI	619468049	27500	-99.48	142	460	CVD
1331		LLA304A-9	PRI	3.05	E	VVS1	EX	EX	EX	7.74	7.72	5.65	1.00	67	73.2	None	IGI	710560676	32500	-99.00	324	988	CVD
1332	P-2	LET161I-3	PRI	3.01	E	VVS2	EX	EX	EX	7.94	7.72	5.59	1.03	71	72.4	None	IGI	643418189	29500	-99.48	153	461	CVD
1333	P-2	LLA301C-6	PRI	3.00	E	VVS2	EX	EX	EX	7.91	7.68	5.5	1.03	70	71.6	None	IGI	708577886	29500	-99.47	155	465	CVD
1334		LLA304F-2	PRI	2.59	E	VVS2	EX	EX	EX	7.5	7.34	5.27	1.02	67	71.8	None	IGI	710568217	17000	-99.06	160	414	CVD
1335		LLA301A-1	PRI	2.57	E	VVS2	EX	EX	EX	7.45	7.32	5.35	1.02	70	73.1	None	IGI	710568265	17000	-99.06	160	411	CVD
1336		LHQ48A-8	PRI	2.54	E	VVS2	EX	EX	EX	7.37	7.36	5.23	1.00	71	71.1	None	IGI	695507101	17000	-99.07	158	401	CVD
1337		LHQ42A-62	PRI	2.52	F	VS1	EX	EX	EX	7.39	7.27	5.26	1.02	70	72.4	None	IGI	692553982	15000	-99.08	138	348	CVD
1338		LHQ43A-49	PRI	2.50	D	VS2	EX	EX	EX	7.42	7.25	5.27	1.02	73	72.7	None	IGI	692553984	16000	-99.20	128	320	CVD
1339		LHQ48A-67	PRI	2.10	D	VVS2	EX	EX	EX	7	6.9	5	1.01	70	72.5	None	IGI	704543636	18500	-99.04	177	372	CVD
1340		LLA264C-5	PRI	2.10	E	VS1	EX	EX	EX	6.94	6.85	4.97	1.01	70	72.6	None	IGI	706549456	16000	-99.08	148	311	CVD
1341		LHQ30A-5	PRI	2.09	E	VS1	EX	EX	EX	7.04	6.91	4.88	1.02	69	70.6	None	IGI	687527078	16000	-99.08	148	309	CVD
1342		LHQ32A-67	PRI	2.09	E	VS1	EX	EX	EX	6.92	6.88	4.99	1.01	69	72.5	None	IGI	687562704	16000	-99.08	148	309	CVD
1343		LHQ50A-71	PRI	2.09	E	VS1	EX	EX	EX	6.97	6.84	4.96	1.02	70	72.5	None	IGI	695526707	16000	-99.08	148	309	CVD
1344		LLA184A-4	PRI	2.07	D	VVS2	EX	EX	EX	6.97	6.94	4.98	1.00	68	71.8	None	IGI	693531267	18500	-99.04	177	366	CVD
1345		LHQ32A-40	PRI	2.06	E	VS1	EX	EX	EX	6.96	6.86	4.91	1.01	67	71.6	None	IGI	689541626	16000	-99.08	148	305	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1346		LHQ45A-79	PRI	2.06	E	VS1	EX	EX	EX	6.98	6.83	4.87	1.02	72	71.3	None	IGI	692548916	16000	-99.08	148	305	CVD
1347		LHQ38A-14	PRI	2.06	E	VS1	EX	EX	EX	6.95	6.83	4.86	1.02	67	71.2	None	IGI	692554002	16000	-99.08	148	305	CVD
1348		LHQ41A-19	PRI	2.06	F	VS1	EX	EX	EX	6.99	6.86	4.94	1.02	70	72	None	IGI	691584914	15000	-99.09	137	282	CVD
1349		LHQ33A-39	PRI	2.05	D	VS2	EX	EX	EX	7.01	6.88	4.87	1.02	70	70.8	None	IGI	684509075	16000	-99.12	141	289	CVD
1350		LFE49A-247	PRI	2.02	D	VVS2	EX	EX	EX	6.92	6.79	4.9	1.02	66	72.2	None	IGI	702509926	18500	-99.10	166	335	CVD
1351		LHQ51A-51	PRI	2.02	D	VS1	EX	EX	EX	6.98	6.73	4.85	1.04	71	72.1	None	IGI	696538455	17500	-99.10	157	317	CVD
1352		LHQ53C-4	PRI	2.02	E	VVS2	EX	EX	EX	6.91	6.76	4.9	1.02	72	72.5	None	IGI	695526774	17000	-99.08	157	317	CVD
1353		LFE58A-190	PRI	2.02	E	VS1	EX	EX	EX	6.96	6.91	5.01	1.01	70	72.5	None	IGI	700593221	16000	-99.13	139	281	CVD
1354		LHQ42A-37	PRI	2.01	E	VVS2	EX	EX	EX	6.88	6.74	4.89	1.02	69	72.6	None	IGI	694566371	17000	-99.08	157	316	CVD
1355		LHQ30A-64	PRI	2.00	E	VVS2	EX	EX	EX	6.97	6.9	4.8	1.01	69	69.6	None	IGI	684509367	17000	-99.08	157	314	CVD
1356		LFE27A-100	PRI	2.00	F	VVS2	EX	EX	EX	6.96	6.85	4.88	1.02	69	71.2	None	IGI	680515302	16000	-99.04	153	306	CVD
1357		LLA258E-10	PRI	1.58	D	VS1	EX	EX	EX	6.36	6.32	4.53	1.01	66	71.7		IGI	706540933	11600	-98.88	130	205	CVD
1358		LHQ40A-79	PRI	1.58	E	VS2	EX	EX	EX	6.32	6.24	4.55	1.01	70	72.9	None	IGI	693543243	9300	-98.70	120	190	CVD
1359		LHQ31A-8	PRI	1.56	D	VS2	EX	EX	EX	6.27	6.23	4.54	1.01	73	72.9	None	IGI	691567742	9900	-98.75	123	192	CVD
1360		LHQ46A-90	PRI	1.55	D	VS1	EX	EX	EX	6.31	6.22	4.52	1.01	71	72.7	None	IGI	693543249	11600	-98.88	130	202	CVD
1361		LHQ42A-1	PRI	1.55	E	VS1	EX	EX	EX	6.3	6.29	4.48	1.00	70	71.2	None	IGI	694558383	10800	-98.76	134	208	CVD
1362		LHQ34A-58	PRI	1.54	E	VS2	EX	EX	EX	6.34	6.22	4.49	1.02	66	72.2	None	IGI	692554056	9300	-98.70	120	185	CVD
1363		LLA294B-8	PRI	1.53	D	VVS2	EX	EX	EX	6.17	6.15	4.43	1.00	67	72	None	IGI	708577340	12500	-98.83	147	225	CVD
1364		LLA291C-5	PRI	1.53	E	VVS2	EX	EX	EX	6.23	6.15	4.44	1.01	71	72.2	None	IGI	710568303	11600	-98.81	138	211	CVD
1365		LEF40A-2	PRI	1.52	F	VVS2	EX	EX	EX	6.31	6.12	4.44	1.03	73	72.5	None	IGI	707539324	10800	-98.73	137	208	CVD
1366		LHQ41A-85	PRI	1.50	D	VS1	EX	EX	EX	6.2	6.18	4.44	1.00	70	71.8	None	IGI	694596766	11600	-98.88	130	195	CVD
1367		LLA218A-2	PRI	1.47	D	VS1	EX	EX	EX	6.18	6.05	4.41	1.02	69	72.9		IGI	700538285	6700	-98.14	125	184	CVD
1368		LEP143A-7	PRI	1.22	G	VVS2	-	EX	EX	5.82	5.8	3.98	1.00	73	68.6	None	IGI	537255252	5800	-97.73	132	161	CVD
1369		LLA261F-8	PRI	1.05	D	VVS2	EX	EX	EX	5.5	5.41	3.95	1.02	67	73	None	IGI	707510981	7600	-98.11	144	151	CVD
1370		LLA176A-192	PRI	1.04	D	VS1	EX	EX	EX	5.46	5.43	3.87	1.01	70	71.3	None	IGI	707539353	6700	-97.91	140	146	CVD
1371		LLA161A-168	PRI	1.01	D	VVS2	EX	EX	EX	5.45	5.39	3.93	1.01	68	72.9	None	IGI	706520709	7600	-98.11	144	145	CVD
1372		LLA262A-9	PRI	1.01	D	VS1	EX	EX	EX	5.43	5.43	3.85	1	71	70.9	None	IGI	709518202	6700	-98.09	128	129	CVD
1373		LLA257D-12	PRI	1.01	E	VVS1	EX	EX	EX	5.37	5.34	3.88	1.01	68	72.7	None	IGI	710568658	7500	-97.81	165	167	CVD
1374		LFE32A-136	PRI	1.01	E	VVS2	EX	EX	EX	5.45	5.35	3.91	1.02	69	73.1	None	IGI	706520714	6900	-97.94	142	143	CVD
1375	T-2	LEK54C-1	PS	10.03	H	VS1	-	EX	EX	18.86	12.04	7.45	1.57	60	61.9	None	IGI	643415414	53000	-99.72	146	1464	CVD
1376	T-2	LKP53A-29	PS	5.74	E	VVS2	EX	EX	EX	16.27	9.9	6.14	1.64	60	62	None	IGI	710560575	55000	-99.72	156	895	CVD
1377	T-2E	LEK42L-1	PS	5.30	E	SI1	EX	EX	EX	15.99	9.67	5.83	1.65	61	60.3	None	IGI	637451425	35000	-99.64	125	663	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1378	T-4	LFE55A-33	PS	4.00	F	VS1	-	EX	EX	14.38	9.02	5.43	1.59	62	60.2	None	IGI	710560814	34500	-99.53	162	648	CVD
1379		LFE57A-119	PS	3.66	F	VS1	EX	EX	EX	13.68	8.65	5.46	1.58	58	63.1	None	IGI	708562287	25000	-99.41	148	542	CVD
1380		LHQ26A-1	PS	3.31	H	SI1	EX	EX	EX	13.5	8.21	5.12	1.64	59	62.4	None	IGI	607335706	16000	-99.39	97	321	CVD
1381		LEK09B-1	PS	3.12	G	SI1	EX	EX	EX	13.4	8.15	4.99	1.64	57	61.2	None	IGI	594344282	18000	-99.45	99	309	CVD
1382		LLA155A-25	PS	2.75	D	VS1	EX	EX	EX	12.65	7.84	4.88	1.61	56	62.2	None	IGI	695507100	17500	-99.13	152	418	CVD
1383		LLA289C-13	PS	2.29	D	VS1	-	EX	EX	12.01	7.31	4.55	1.64	62	62.2	None	IGI	706552922	17500	-99.17	145	332	CVD
1384		LLA299A-43	PS	2.25	E	VVS1	EX	EX	EX	11.67	7.32	4.58	1.59	60	62.6	None	IGI	706544265	18500	-99.01	183	412	CVD
1385		LLA244A-2	PS	2.09	D	VVS1	EX	EX	EX	11.57	7.14	4.39	1.62	59	61.5	None	IGI	706522976	20000	-98.44	313	654	CVD
1386		LGNV-4653	PS	2.08	G	VS2		EX	EX							None	GIA	1748964871	13000	-98.42	205	426	
1387		LKP35A-120	PS	2.07	D	VVS2	EX	EX	EX	11.64	7.02	4.39	1.66	61	62.5	None	IGI	710583886	18500	-99.05	175	362	CVD
1388		LKP48A-106	PS	2.07	D	VS1	EX	EX	EX	11.64	7.12	4.37	1.63	59	61.4	None	IGI	710575478	17500	-99.17	145	300	CVD
1389		LLA290E-3	PS	2.07	E	VVS1	EX	EX	EX	11.44	7.06	4.35	1.62	60	61.6	None	IGI	710560990	18500	-99.01	183	379	CVD
1390		LFE56A-407	PS	2.06	E	VVS2	EX	EX	EX	11.32	7.05	4.49	1.61	59	63.7	None	IGI	706544278	17000	-99.13	149	307	CVD
1391		LFE59A-272	PS	2.06	F	VS1	EX	EX	EX	11.42	7.14	4.42	1.60	61	61.9	None	IGI	706565927	15000	-99.16	126	260	CVD
1392		LKP33A-131	PS	2.04	F	VVS2	EX	EX	EX	11.64	6.96	4.31	1.67	61	61.9	None	IGI	707539150	16000	-99.09	146	298	CVD
1393		LLA309A-22	PS	2.01	D	VVS2	-	EX	EX	11.29	7.06	4.41	1.60	60	62.5	None	IGI	710599990	18500	-99.05	175	352	CVD
1394		LAE95A-1	PS	2.01	E	VS2	EX	EX	EX	11.53	7.05	4.34	1.64	59	61.6	None	IGI	710568330	15000	-99.20	120	241	CVD
1395		LFE55A-243	PS	2.01	F	VS2	-	EX	EX	11.49	6.92	4.37	1.66	57	63.2	None	IGI	711501014	14000	-99.14	120	241	CVD
1396	P-2	LLA289E-7	PS	2.00	D	VVS2	EX	EX	EX	11.49	6.93	4.33	1.66	61	62.5	None	IGI	710568201	18500	-99.05	175	350	CVD
1397	P-2	LKP36A-172	PS	2.00	D	VVS2	EX	EX	EX	11.48	7.01	4.32	1.64	60	61.6	None	IGI	710568549	18500	-99.05	175	350	CVD
1398		LLA290E-7	PS	1.99	E	VVS2	-	EX	EX	11.3	6.99	4.32	1.62	61	61.8	None	IGI	707513992	11600	-98.87	131	261	CVD
1399		LKP30A-112	PS	1.95	E	VS1	EX	EX	EX	11.35	6.95	4.31	1.63	61	62	None	IGI	707510757	10800	-98.97	111	216	CVD
1400		LLA299A-33	PS	1.90	E	VS1	-	EX	EX	10.84	6.85	4.4	1.58	59	64.2	None	IGI	706523132	10800	-99.05	102	194	CVD
1401	P-1E	LLA195G-6	PS	1.87	E	VVS2	EX	EX	EX	11.12	6.88	4.3	1.62	58	62.5		IGI	695526718	11600	-98.94	123	230	CVD
1402	P-1E	LLT13A-35	PS	1.87	E	VS1	EX	EX	EX	11.01	6.9	4.22	1.60	61	61.2	None	IGI	710537659	10800	-98.97	111	208	CVD
1403		LAC28A-11	PS	1.82	G	VS1	-	EX	EX	11.12	6.61	4.18	1.68	59.5	63.2	None	IGI	549214344	9300	-98.85	107	195	CVD
1404		LET44D-2	PS	1.81	D	VS2	EX	EX	EX	11.12	6.77	4.2	1.64	59.5	62	None	IGI	575396110	9900	-98.92	107	194	CVD
1405		LEP58A-5	PS	1.77	H	SI1	-	EX	EX	11.06	6.79	4.16	1.63	59.5	61.3	None	IGI	520210196	6200	-98.63	85	150	CVD
1406		LKP20C-11	PS	1.75	G	VS2		EX	EX	10.77	6.73	4.31	1.60	58.5	64	None	IGI	557216730	8200	-98.88	92	161	CVD
1407		LEP127B-6	PS	1.74	G	VVS2	-	EX	EX	10.9	6.6	4.03	1.65	61.5	61.1	None	IGI	536269183	10000	-98.76	124	216	CVD
1408		LES18B-13	PS	1.72	G	VS1		EX	EX	10.8	6.63	4.16	1.63	61.5	62.7	None	IGI	559297041	9300	-98.85	107	184	CVD
1409		LKP130-10	PS	1.72	G	VS1	-	EX	EX	10.66	6.67	4.19	1.60	62	62.8	None	IGI	549203210	9300	-98.85	107	184	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1410	LLA276A-11	PS	1.71	D	VVS1	EX	EX	EX	10.9	6.68	4.07	1.63	62	60.9	None	IGI	706522994	13200	-98.36	216	369	CVD
1411	LLA286A-6	PS	1.70	E	VS1	-	EX	EX	10.88	6.51	4.04	1.67	61	62.1	None	IGI	707539515	10800	-99.05	102	173	CVD
1412	LLA290E-14	PS	1.59	D	VVS1	EX	EX	EX	10.55	6.49	4.1	1.63	60	63.2	None	IGI	708577904	13200	-98.40	212	337	CVD
1413	LLA282A-7	PS	1.59	D	VVS1	EX	EX	EX	10.55	6.49	4.02	1.63	59	61.9	None	IGI	710522825	13200	-98.40	212	337	CVD
1414	LKP29A-96	PS	1.58	D	VVS2	EX	EX	EX	10.57	6.47	4.02	1.63	58	62.1	None	IGI	707507285	12500	-98.99	126	199	CVD
1415	LLA278A-20	PS	1.57	D	VVS2	EX	EX	VG	10.43	6.42	4.09	1.62	60	63.7	None	IGI	710509066	12500	-98.90	138	217	CVD
1416	LLA282A-2	PS	1.57	E	VVS1	EX	EX	EX	10.68	6.5	3.96	1.64	62	60.9	None	IGI	710522829	12400	-98.62	171	268	CVD
1417	LKP51A-46	PS	1.57	E	VVS2	EX	EX	EX	10.57	6.49	4.06	1.63	59	62.6	None	IGI	708577907	11600	-99.00	116	182	CVD
1418	LAE88A-64	PS	1.57	E	VVS2	EX	EX	EX	10.58	6.34	3.97	1.67	61	62.6	None	IGI	705536843	11600	-98.86	132	207	CVD
1419	LFF07A-6	PS	1.57	H	VS2	-	EX	EX	10.09	6.51	4.02	1.55	61	61.8	None	IGI	539218836	7100	-98.70	93	146	CVD
1420	LKP50A-110	PS	1.56	D	VS1	EX	EX	EX	10.62	6.49	3.97	1.64	61	61.2	None	IGI	710575503	11600	-99.04	111	173	CVD
1421	LFE56A-520	PS	1.56	F	VVS2	EX	EX	EX	10.65	6.43	3.94	1.66	60	61.3	None	IGI	710537672	10800	-98.82	128	200	CVD
1422	LLT12A-30	PS	1.55	D	VS1	EX	EX	EX	10.66	6.39	3.98	1.67	61	62.3	None	IGI	710522837	11600	-99.04	111	172	CVD
1423	LFE56A-458	PS	1.54	E	VS2	EX	EX	EX	10.44	6.6	3.98	1.58	61	60.3	None	IGI	709518176	9300	-98.92	100	154	CVD
1424	LLA330A-10	PS	1.53	D	VVS2	EX	EX	EX	10.5	6.41	3.96	1.64	58	61.8	None	IGI	710568205	12500	-98.90	138	211	CVD
1425	LKP34A-35	PS	1.52	D	VVS2	EX	EX	EX	10.51	6.34	3.95	1.66	59	62.3	None	IGI	706520683	12500	-98.90	138	210	CVD
1426	LLA327C-3	PS	1.52	E	VVS2	EX	EX	EX	10.51	6.46	3.95	1.63	60	61.1	None	IGI	710568561	11600	-98.86	132	201	CVD
1427	LLA344A-9	PS	1.50	D	VVS2	-	EX	EX	10.3	6.43	3.96	1.60	62	61.6	None	IGI	712556634	12500	-98.90	138	207	CVD
1428	LAE100A-33	PS	1.50	D	VVS2	-	EX	EX	10.25	6.33	3.94	1.62	61	62.2	None	IGI	713518319	12500	-98.90	138	207	CVD
1429	LLT02A-84	PS	1.50	D	VS1	EX	EX	EX	10.34	6.57	3.94	1.57	59	60	None	IGI	713518000	11600	-98.88	130	195	CVD
1430	LRA164F-6	PS	1.50	E	VS1	EX	EX	EX	10.26	6.35	3.97	1.62	60	62.5	None	IGI	713522224	10800	-98.88	121	182	HPHT
1431	LLA329H-1	PS	1.50	F	VVS2	EX	EX	EX	10.28	6.44	4.09	1.60	60	63.5	None	IGI	713522218	10800	-98.82	128	192	CVD
1432	LFE44A-133	PS	1.44	E	VS1	EX	EX	EX	10.16	6.33	3.9	1.61	59	61.6	None	IGI	698541607	6200	-98.40	99	143	CVD
1433	LLA172A-34	PS	1.42	D	VS1	EX	EX	EX	10.11	6.28	3.9	1.61	58	62.1	None	IGI	696504685	6700	-98.53	99	141	CVD
1434	LHG30L-2	PS	1.22	G	VVS2	EX	EX	EX	9.69	5.95	3.68	1.63	60	61.8	None	IGI	617478484	5800	-98.21	104	127	CVD
1435	LLA209G-6	PS	1.10	D	VVS1	EX	EX	EX	9.22	5.66	3.64	1.63	58	64.3	None	IGI	706520700	8200	-98.21	147	162	CVD
1436	LLA178A-40	PS	1.10	D	VVS1	EX	EX	EX	9.26	5.65	3.57	1.64	61	63.2		IGI	696554602	8200	-98.30	139	153	CVD
1437	LFE54A-373	PS	1.10	F	VVS2	EX	EX	EX	9.37	5.57	3.54	1.68	60	63.6	None	IGI	707524179	6400	-98.38	104	114	CVD
1438	LEC24C-204	PS	1.10	F	VS1	EX	EX	EX	9.45	5.72	3.54	1.65	59	61.9	None	IGI	648467039	5800	-98.17	106	117	CVD
1439	LLA138A-19	PS	1.09	D	VVS1	-	EX	EX	9.25	5.69	3.56	1.63	61	62.6	None	IGI	687527676	8200	-98.21	147	160	CVD
1440	LGH11E-7	PS	1.09	G	VS2	-	VG	VG	8.86	5.56	3.72	1.59	57.5	66.9	None	IGI	451076398	4800	-98.18	87	95	CVD
1441	LFE54A-387	PS	1.08	D	VVS2	EX	EX	VG	9.39	5.7	3.53	1.65	58	61.9	None	IGI	705515527	7600	-98.49	115	124	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1442	LFE20A-303	PS	1.08	D	VS1	EX	EX	EX	9.1	5.72	3.6	1.59	61	62.9		IGI	680579056	6700	-98.36	110	119	CVD
1443	LKP43A-60	PS	1.08	E	VVS2	EX	EX	EX	9.17	5.65	3.55	1.62	60	62.8	None	IGI	706540955	6900	-98.49	104	112	CVD
1444	LFE43A-194	PS	1.07	E	VVS2	EX	EX	EX	9.08	5.66	3.54	1.60	61	62.5		IGI	705536921	6900	-98.49	104	111	CVD
1445	LEI14A-201	PS	1.07	F	VVS1	EX	EX	EX	9.56	5.65	3.5	1.69	60	61.9	None	IGI	669418348	6800	-97.97	138	148	CVD
1446	LFE54A-200	PS	1.07	F	VVS2	EX	EX	EX	9.23	5.79	3.49	1.59	61	60.3	None	IGI	710546407	6400	-98.28	110	118	CVD
1447	LFE34A-427	PS	1.07	F	VVS2	EX	EX	EX	9.21	5.62	3.53	1.64	61	62.8	None	IGI	710594723	6400	-98.28	110	118	CVD
1448	LLA268A-5	PS	1.06	D	VVS2	EX	EX	EX	9.3	5.67	3.52	1.64	60	62.1	None	IGI	713522242	7600	-98.49	115	122	CVD
1449	LFE56A-301	PS	1.06	D	VVS2	EX	EX	EX	9.2	5.73	3.44	1.61	59	60	None	IGI	710509106	7600	-98.49	115	122	CVD
1450	LKP43A-44	PS	1.06	D	VVS2	EX	EX	EX	9.2	5.71	3.54	1.61	58	62	None	IGI	710509107	7600	-98.49	115	122	CVD
1451	LKP26C-64	PS	1.06	E	VVS2	EX	EX	EX	9.13	5.69	3.55	1.60	60	62.4	None	IGI	710522867	6900	-98.37	112	119	CVD
1452	LLA209B-6	PS	1.06	E	VVS2	EX	EX	EX	9.31	5.71	3.54	1.63	58	62	None	IGI	706565995	6900	-98.37	112	119	CVD
1453	LLA292F-8	PS	1.06	E	VVS2	EX	EX	EX	9.05	5.71	3.59	1.58	60	62.9	None	IGI	707539344	6900	-98.37	112	119	CVD
1454	LKP31A-106	PS	1.06	E	VVS2	EX	EX	EX	9.16	5.8	3.56	1.58	59	61.4	None	IGI	712578926	6900	-98.37	112	119	CVD
1455	LLA276A-4	PS	1.06	E	VVS2	EX	EX	EX	9.19	5.63	3.52	1.63	61	62.5	None	IGI	712578927	6900	-98.37	112	119	CVD
1456	LFE49A-215	PS	1.06	E	VS1	EX	EX	EX	9.32	5.6	3.51	1.66	61	62.7	None	IGI	710568572	6200	-98.29	106	112	CVD
1457	LAE85A-34	PS	1.06	E	VS1	EX	EX	EX	9.29	5.57	3.51	1.67	59	63	None	IGI	710575519	6200	-98.29	106	112	CVD
1458	LFE42A-244	PS	1.06	E	VS1	EX	EX	EX	9.28	5.7	3.55	1.63	58	62.3	None	IGI	704502656	6200	-98.29	106	112	CVD
1459	LFE39A-165	PS	1.06	F	VVS2	EX	EX	EX	8.92	5.63	3.6	1.58	59	63.9	None	IGI	708577920	6400	-98.28	110	117	CVD
1460	LLA267B-14	PS	1.05	D	VVS1	EX	EX	EX	8.97	5.61	3.59	1.60	58	64	None	IGI	710568576	8200	-98.21	147	154	CVD
1461	LLA267A-23	PS	1.05	D	VVS2	EX	EX	EX	9.41	5.69	3.49	1.65	60	61.3	None	IGI	710568656	7600	-98.49	115	121	CVD
1462	LRA143A-72	PS	1.05	D	VVS2	EX	EX	EX	8.99	5.74	3.6	1.57	58	62.7		IGI	705536935	7600	-98.49	115	121	HPHT
1463	LFE52J-12	PS	1.05	D	VS1	EX	EX	EX	9.14	5.66	3.62	1.61	59	64	None	IGI	706545392	6700	-98.36	110	116	CVD
1464	LEN02A-214	PS	1.05	F	VS1	-	EX	EX	9.34	5.72	3.45	1.63	60	60.3	None	IGI	668468828	5800	-98.17	106	111	CVD
1465	LFE03A-349	PS	1.04	F	VVS1	EX	EX	EX	9.24	5.64	3.48	1.64	59	61.7	None	IGI	669479207	6800	-97.97	138	144	CVD
1466	LFE06A-140	PS	1.03	F	VVS1	EX	EX	EX	9.32	5.64	3.43	1.65	60	60.8	None	IGI	669403776	6800	-97.97	138	142	CVD
1467	LET125O-4	PS	1.03	G	VS1	EX	EX	EX	9.27	5.63	3.46	1.65	60	61.5	None	IGI	643447233	5400	-98.14	101	104	CVD
1468	LSD75A-4	PS	1.02	E	VVS2	EX	EX	EX	8.9	5.62	3.52	1.58	59	62.6		IGI	698535320	6900	-98.49	104	106	HPHT
1469	LLA161A-81	PS	1.00	E	VS1	-	EX	EX	8.99	5.62	3.56	1.60	54	63.3		IGI	697512622	6200	-98.49	94	94	CVD
1470	LFE50A-320	PS	0.92	F	VVS2	-	EX	EX	8.77	5.35	3.32	1.64	55	62.1	None	IGI	711501267	4900	-97.82	107	98	CVD
1471	LEA44A-19	PS	0.87	H	VS1	-	EX	EX	8.39	5.34	3.29	1.57	61	61.6	None	IGI	530213041	2800	-95.43	128	111	CVD
1472	LGD01B-4	PS	0.72	D	SI2	-	EX	VG	7.6	4.9	3.26	1.55	56.5	66.5	None	IGI	451096900	2400	-95.14	117	84	HPHT
1473	LAA106A-30	PS	0.70	G	VS1	-	EX	VG	7.8	4.98	3.02	1.57	66	60.6	None	IGI	534224286	3100	-95.80	130	91	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1474		LRF03J-13	PS	0.68	G	VVS2	-	EX	VG	7.64	4.98	2.94	1.53	63	59	None	IGI	538274821	2300	-94.26	132	90	HPHT
1475		LEC18I-20	PS	0.60	D	VS1	-	EX	VG	7.52	4.54	3.03	1.66	53	66.7	None	IGI	632445614	2600	-94.45	144	86	CVD
1476		LPC04H-20	PS	0.59	D	VVS1	-	EX	VG	7.64	4.77	2.86	1.60	61	60	None	IGI	623484031	3000	-93.47	196	116	HPHT
1477		LGTLH-151	PS	0.56	D	SI1	-	VG	VG	7.43	4.61	2.67	1.61	59	57.9	None	IGI	414082144	2200	-94.70	117	66	HPHT
1478		LLA234B-22	PS	0.55	D	VVS1	-	EX	EX	7.03	4.5	2.87	1.56	57	63.8	None	IGI	711501280	3000	-93.47	196	108	CVD
1479		LEK39AF-201	PS	0.55	E	VS1	-	EX	VG	7.34	4.74	2.68	1.55	58	56.5	None	IGI	636490696	2500	-94.30	142	78	CVD
1480		LET91D-204	PS	0.54	E	VS2	-	EX	VG	6.98	4.45	2.82	1.57	64	63.4	None	IGI	632469769	2300	-94.44	128	69	CVD
1481		LET24D-204	PS	0.46	F	VVS2	-	VG	EX	7.02	4.5	2.6	1.56	63	57.8	None	IGI	577385810	2100	-92.52	157	72	CVD
1482	T-1	LLK31E-1	RAD	11.61	F	VS2	-	EX	EX	15.94	10.95	7.41	1.46	63	67.7	None	GIA	2225784041	66500	-98.96	689	7999	
1483		LLK300-3	RAD	6.06	E	SI1	-	EX	VG	12.56	8.89	6.16	1.41	64	69.3	None	GIA	6224731727	35000	-98.83	408	2472	
1484	P-1	LEK55T-1	RAD	5.31	F	VS1	EX	EX	EX	12.55	8.45	5.53	1.49	64	65.4	None	IGI	645470071	48500	-99.71	141	749	CVD
1485	T-1	LFE49A-72	RAD	5.13	F	VVS2	EX	EX	EX	12.24	8.53	5.57	1.43	64	65.3	None	IGI	702580040	51000	-99.71	149	764	CVD
1486	P-1	LFE46A-12	RAD	5.13	F	VS1	EX	EX	EX	12.57	8.37	5.57	1.50	62	66.5	None	IGI	702580005	48500	-99.71	141	723	CVD
1487	T-2	LFE46A-59	RAD	5.13	F	VS1	EX	EX	EX	12.02	8.54	5.65	1.41	64	66.2	None	IGI	704543538	48500	-99.71	141	723	CVD
1488	T-2	LFE45A-36	RAD	5.10	F	VVS2	EX	EX	EX	12.28	8.4	5.58	1.46	64	66.4		IGI	705515549	51000	-99.71	149	760	CVD
1489	T-3	LFE59A-17	RAD	5.10	F	VS1	EX	EX	EX	12.15	8.42	5.5	1.44	62	65.3	None	IGI	702580138	48500	-99.71	141	719	CVD
1490	T-3	LFE50A-18	RAD	5.09	F	VS1	EX	EX	EX	11.97	8.41	5.58	1.42	66	66.3	None	IGI	704581933	48500	-99.71	141	718	CVD
1491	T-1E	LFE55A-60	RAD	5.03	E	VS1	EX	EX	EX	11.84	8.28	5.6	1.43	63	67.6	None	IGI	707510420	52500	-99.72	149	749	CVD
1492	T-2E	LHC23B-16	RAD	5.02	E	VS2	EX	EX	EX	12.08	8.31	5.5	1.45	63	66.2	None	IGI	702509793	45500	-99.71	133	668	CVD
1493		LFE55A-15	RAD	4.87	F	VVS2	EX	EX	EX	11.88	8.39	5.49	1.42	63	65.4	None	IGI	710568400	37000	-99.57	159	774	CVD
1494		LFL04A-3	RAD	4.81	H	VVS2	EX	EX	EX	12.42	8.25	5.29	1.51	63	64.1	None	IGI	659423424	27000	-99.51	133	640	CVD
1495		LEL16AK-1	RAD	4.72	G	VS1	EX	EX	EX	12.14	8.22	5.34	1.48	64	65	None	IGI	637451437	30000	-99.59	124	585	CVD
1496		LFE57A-439	RAD	4.60	F	VS1	EX	EX	EX	11.69	8.07	5.46	1.45	64	67.7	None	IGI	706575771	34500	-99.57	148	681	CVD
1497		LKP51A-7	RAD	4.57	F	VS1	EX	EX	EX	12.05	8.07	5.26	1.49	64	65.2	None	IGI	710560591	34500	-99.57	148	676	CVD
1498		LHC26A-7	RAD	4.56	E	VS1	EX	EX	EX	11.77	7.94	5.37	1.48	65	67.6	None	IGI	709518049	37500	-99.60	152	693	CVD
1499	T-4	LLA244A-11	RAD	4.55	F	VS1	EX	EX	EX	11.94	7.96	5.31	1.5	64	66.7	None	IGI	708577304	34500	-99.57	148	673	CVD
1500		LLA311A-8	RAD	4.51	D	VVS1	EX	EX	EX	11.97	7.84	5.3	1.53	63	67.6	None	IGI	710568402	46000	-99.27	335	1511	CVD
1501	T-4	LLA260A-6	RAD	4.50	D	VS1	EX	EX	EX	11.95	8.01	5.21	1.49	63	65	None	IGI	709518051	40500	-99.58	170	765	CVD
1502		LFE39A-40	RAD	4.28	E	VS1	EX	EX	EX	11.46	7.91	5.18	1.45	63	65.5		IGI	695517288	37500	-99.60	152	651	CVD
1503		LKP23AI-200	RAD	4.24	H	VS1	EX	EX	EX	11.7	7.81	5.2	1.50	65	66.6	None	IGI	608359219	25500	-99.53	120	509	CVD
1504		LET110E-1	RAD	4.24	H	VS1	EX	EX	EX	11.57	7.99	5.18	1.45	64	64.8	None	IGI	618439172	25500	-99.53	120	509	CVD
1505		LEL28BR-1	RAD	4.20	G	VS2	EX	EX	EX	11.24	8	5.24	1.40	67	65.5	None	IGI	646449418	27500	-99.62	105	441	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1506		LEK27J-6	RAD	4.20	H	VVS2	EX	EX	EX	11.84	7.73	5.1	1.53	64	66	None	IGI	607376506	27000	-99.51	133	559	CVD
1507		LFE56A-56	RAD	4.13	E	VS1	EX	EX	EX	11.25	7.84	5.17	1.43	63	65.9		IGI	705536429	37500	-99.60	152	628	CVD
1508		LFE56A-41	RAD	4.11	E	VVS2	EX	EX	EX	11.27	7.86	5.24	1.43	65	66.7		IGI	706551775	40000	-99.56	175	719	CVD
1509		LFE40A-96	RAD	4.11	F	VVS2	EX	EX	EX	11.22	7.88	5.23	1.42	64	66.4		IGI	696534105	37000	-99.57	159	653	CVD
1510		LFE44A-95	RAD	4.11	F	VVS2	EX	EX	EX	11.25	7.89	5.24	1.43	64	66.4		IGI	696502277	37000	-99.57	159	653	CVD
1511		LLA254A-8	RAD	4.10	E	VVS2	EX	EX	EX	11.58	7.73	5.18	1.50	65	67	None	IGI	706575779	40000	-99.56	175	718	CVD
1512		LFE54A-154	RAD	4.10	E	VS1	EX	EX	EX	11.63	7.8	5.07	1.49	65	65	None	IGI	704543546	37500	-99.60	152	623	CVD
1513		LFE54A-105	RAD	4.10	F	VVS1	EX	EX	EX	11.39	7.81	5.19	1.46	63	66.5		IGI	698541505	39000	-99.23	300	1230	CVD
1514		LFE55A-11	RAD	4.10	F	VS1	EX	EX	EX	11.63	7.8	5	1.49	61	64.1	None	IGI	704543544	34500	-99.57	148	607	CVD
1515		LLA245A-6	RAD	4.09	E	IF	EX	EX	EX	11.37	7.73	5.13	1.47	64	66.4		IGI	696584866	46000	-98.26	801	3276	CVD
1516		LLA243A-3	RAD	4.09	F	VVS2	EX	EX	EX	11.68	7.78	5.05	1.50	62	64.9		IGI	700553496	37000	-99.57	159	650	CVD
1517		LKP52A-10	RAD	4.08	E	VVS2	EX	EX	EX	11.4	7.6	5.13	1.5	63	67.5	None	IGI	706575783	40000	-99.56	175	714	CVD
1518		LFE45A-86	RAD	4.08	E	VS1	EX	EX	EX	11.28	7.99	5.13	1.41	62	64.2		IGI	700538179	37500	-99.60	152	620	CVD
1519		LLA254A-16	RAD	4.08	E	VS1	EX	EX	EX	11.64	7.75	5.14	1.50	64	66.3	None	IGI	709518058	37500	-99.60	152	620	CVD
1520		LFE42A-7	RAD	4.07	E	VVS2	EX	EX	EX	11.13	7.82	5.17	1.42	63	66.1		IGI	696502280	40000	-99.56	175	712	CVD
1521		LFE40A-29	RAD	4.07	E	VS1	EX	EX	EX	11.25	7.85	5.26	1.43	62	67		IGI	700564650	37500	-99.60	152	619	CVD
1522	P-2	LFE56A-35	RAD	4.06	E	VVS2	EX	EX	EX	11.11	7.85	5.21	1.42	66	66.4		IGI	706551838	40000	-99.56	175	711	CVD
1523	P-2	LAE89A-38	RAD	4.06	E	VS1	EX	EX	EX	11.18	7.89	5.29	1.42	63	67		IGI	702580314	37500	-99.60	152	617	CVD
1524		LEK55AP-1	RAD	4.06	H	VS1	EX	EX	EX	11.51	7.91	5.06	1.46	63	64	None	IGI	646449428	25500	-99.53	120	487	CVD
1525		LFE16A-24	RAD	4.04	G	VVS2	EX	EX	EX	11.53	7.68	5.06	1.50	65	65.9	None	IGI	675516608	32000	-99.57	137	553	CVD
1526		LEL17L-4	RAD	4.04	G	VS1	EX	EX	EX	11.69	7.78	5.04	1.50	62	64.8	None	IGI	640417246	30000	-99.59	124	501	CVD
1527		LFE41A-5	RAD	4.01	D	VS1	EX	EX	EX	11.12	7.91	5.06	1.41	65	64	None	IGI	702509808	40500	-99.58	170	682	CVD
1528		LFE57A-53	RAD	4.01	E	VVS2	EX	EX	EX	11.16	7.84	5.1	1.42	64	65.1	None	IGI	706569536	40000	-99.56	175	702	CVD
1529		LFE42A-230	RAD	3.71	E	VS1	EX	EX	EX	11.1	7.48	4.9	1.48	64	65.5		IGI	695517307	27500	-99.45	151	560	CVD
1530		LET98C-1	RAD	3.71	G	VS1	EX	EX	EX	11.35	7.55	4.91	1.50	65	65	None	IGI	614303098	22500	-99.43	128	475	CVD
1531		LFE41A-242	RAD	3.66	F	VS1	EX	EX	EX	11.11	7.52	4.89	1.48	65	65	None	IGI	696554467	25000	-99.40	150	549	CVD
1532		LLA289A-1	RAD	3.59	E	VS1	EX	EX	EX	11.11	7.4	4.83	1.50	63	65.3	None	IGI	710560623	27500	-99.45	151	542	CVD
1533		LLA303A-2	RAD	3.57	E	VVS2	EX	EX	EX	10.96	7.27	4.96	1.51	66	68.2	None	IGI	710560625	29500	-99.37	186	664	CVD
1534		LKP28A-25	RAD	3.54	D	VS1	EX	EX	EX	10.7	7.47	4.93	1.43	66	66	None	IGI	704543566	30000	-99.41	177	627	CVD
1535		LLA309A-8	RAD	3.52	D	VVS2	EX	EX	EX	11.09	7.32	4.81	1.52	64	65.7	None	IGI	710560631	32500	-99.38	203	715	CVD
1536		LFE44A-26	RAD	3.51	E	VS1	EX	EX	EX	10.46	7.48	4.95	1.40	64	66.2	None	IGI	700570420	27500	-99.45	151	530	CVD
1537		LKP26D-1	RAD	3.50	E	VS1	EX	EX	EX	10.93	7.47	4.79	1.46	65	64.1	None	IGI	700553466	27500	-99.45	151	529	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1538		LKP28C-42	RAD	3.50	E	VS1	EX	EX	EX	10.85	7.4	4.87	1.47	67	65.8	None	IGI	702509813	27500	-99.45	151	529	CVD
1539		LKP27B-16	RAD	3.27	E	VS1	EX	EX	EX	10.68	7.26	4.62	1.47	65	63.6		IGI	704502697	27500	-99.47	147	481	CVD
1540		LFE54A-397	RAD	3.11	E	VS1	EX	EX	EX	10.73	7.11	4.55	1.51	62	64		IGI	705536480	27500	-99.47	147	457	CVD
1541		LHC21A-21	RAD	3.11	F	VS1	EX	EX	EX	10.15	7.25	4.77	1.4	63	65.8		IGI	696502288	25000	-99.42	146	454	CVD
1542		LLA210A-6	RAD	3.10	D	VVS2	EX	EX	EX	10.47	7.15	4.62	1.46	64	64.6	None	IGI	702580440	32500	-99.43	187	580	CVD
1543		LKP28C-41	RAD	3.10	D	VVS2	EX	EX	EX	10.58	7.12	4.65	1.49	63	65.3	None	IGI	702580444	32500	-99.43	187	580	CVD
1544		LFE46A-24	RAD	3.10	E	VVS1	EX	EX	EX	10.25	7.2	4.69	1.42	62	65.1	None	IGI	702509822	32500	-99.06	305	946	CVD
1545		LKP27A-44	RAD	3.10	E	VVS2	EX	EX	EX	10.37	7.05	4.74	1.47	66	67.2		IGI	698541486	29500	-99.43	167	518	CVD
1546		LFE42A-77	RAD	3.10	E	VVS2	EX	EX	EX	10.38	7.33	4.68	1.42	62	63.8		IGI	698541487	29500	-99.43	167	518	CVD
1547		LAE78B-97	RAD	3.08	D	VS1	EX	EX	EX	10.43	7.09	4.74	1.47	66	66.9	None	IGI	696536600	30000	-99.47	160	493	CVD
1548		LLA225C-3	RAD	3.08	E	VVS2	EX	EX	EX	10.58	7.1	4.62	1.49	62	65.1	None	IGI	700570426	29500	-99.43	167	514	CVD
1549		LFE46A-25	RAD	3.08	F	VS1	EX	EX	EX	10.6	7.11	4.7	1.49	66	66.1	None	IGI	702509816	25000	-99.42	146	450	CVD
1550	P-1E	LKP28A-48	RAD	3.07	E	VVS2	EX	EX	EX	10.42	6.97	4.66	1.49	65	66.9	None	IGI	700570430	29500	-99.43	167	513	CVD
1551	P-1E	LKP26C-10	RAD	3.06	E	VVS2	EX	EX	EX	10.36	7.07	4.67	1.47	66	66.1	None	IGI	700570429	29500	-99.43	167	511	CVD
1552		LKP25A-33	RAD	3.06	E	VS1	EX	EX	EX	10.43	7.07	4.59	1.48	63	64.9	None	IGI	696554471	27500	-99.47	147	450	CVD
1553		LFE57A-113	RAD	3.05	D	VS1	EX	EX	EX	10.35	7.03	4.72	1.47	64	67.1	None	IGI	705536728	30000	-99.43	172	525	CVD
1554		LKP25B-16	RAD	3.05	E	VVS2	EX	EX	EX	10.47	6.97	4.62	1.50	61	66.3	None	IGI	698541515	29500	-99.43	167	509	CVD
1555		LFE45A-172	RAD	3.05	E	VS1	EX	EX	EX	10.5	7.07	4.65	1.49	65	65.8	None	IGI	696536611	27500	-99.47	147	448	CVD
1556		LKP25A-125	RAD	3.05	F	VVS2	EX	EX	EX	10.55	7.05	4.6	1.50	62	65.2	None	IGI	700570433	27000	-99.41	160	488	CVD
1557		LKP26A-9	RAD	3.03	E	VS1	EX	EX	EX	10.5	7.03	4.54	1.49	62	64.6	None	IGI	700570435	27500	-99.47	147	445	CVD
1558		LKP39A-16	RAD	3.02	E	VVS2	EX	EX	EX	10.4	6.97	4.52	1.49	64	64.8	None	IGI	706544237	29500	-99.43	167	504	CVD
1559		LAE85A-23	RAD	3.02	E	VS1	-	EX	EX	10.34	7.07	4.67	1.46	65	66.1	None	IGI	696528773	27500	-99.47	147	444	CVD
1560		LGS503-209	RAD	3.02	E	VS1		EX	EX	10.65	7.15	4.47	1.49	62	62.5	None	IGI	688511542	27500	-99.47	147	444	LG
1561		LLA303E-4	RAD	3.01	D	VVS1	EX	EX	EX	10.44	6.96	4.55	1.5	62	65.4	None	IGI	710560696	35500	-98.94	376	1132	CVD
1562		LLA303B-8	RAD	3.01	D	VVS2	-	EX	EX	10.47	7.03	4.47	1.49	69	63.6	None	IGI	708577405	32500	-99.43	187	563	CVD
1563	P-3E	SA-11A-7-A	RAD	3.01	D	VS1		EX	EX								IGI	675593119	30000	-99.47	160	482	CVD
1564	P-3E	SJ-35A-6-A	RAD	3.01	D	VS1		EX	EX								IGI	675593157	30000	-99.47	160	482	CVD
1565		SJ-35A-14	RAD	3.01	D	VS1		EX	EX								IGI	675593114	30000	-99.47	160	482	CVD
1566		LLA260A-4	RAD	3.01	E	VVS2	EX	EX	EX	10.09	7.15	4.59	1.41	62	64.2	None	IGI	710560706	29500	-99.43	167	503	CVD
1567		LGS503-207	RAD	3.01	E	VS1		EX	EX	9.89	7.07	4.74	1.40	63	67	None	IGI	685574997	27500	-99.47	147	442	LG
1568		LFE57A-81	RAD	3.01	F	VS1	EX	EX	EX	10.27	6.87	4.77	1.49	59	69.4	None	IGI	708577883	25000	-99.42	146	439	CVD
1569		LTT04F-1	RAD	3.01	F	VS1	EX	EX	EX								N		25000	-99.42	146	439	

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1570	LHP01A-5	RAD	3.01	G	VVS2	-	EX	EX	9.97	6.92	4.85	1.44	65	70.1	None	GIA	7428484583	24500	-98.65	331	996	CVD
1571	LGS503-208	RAD	3.00	E	VS1		EX	EX	10.07	6.94	4.68	1.45	67	67.4	None	IGI	686502774	27500	-99.47	147	441	LG
1572	LFE40A-92	RAD	2.99	D	VS1	EX	EX	EX	10.05	7.12	4.77	1.41	65	67	None	IGI	694574420	17500	-99.12	154	460	CVD
1573	LKP27A-104	RAD	2.87	D	VS1	EX	EX	EX	10.49	6.93	4.59	1.51	66	66.2		IGI	702509955	17500	-99.12	154	442	CVD
1574	LKP25C-24	RAD	2.85	E	VS1	EX	EX	EX	10.21	6.73	4.49	1.52	64	66.7		IGI	696575931	16000	-99.21	126	359	CVD
1575	LLA195H-1	RAD	2.84	D	VVS2	-	EX	EX	9.89	6.91	4.62	1.43	62	66.9	None	IGI	697512563	18500	-98.87	208	591	CVD
1576	LKP26C-43	RAD	2.82	D	VS1	EX	EX	EX	10.28	6.9	4.45	1.49	62	64.5		IGI	702580144	17500	-99.12	154	434	CVD
1577	LKP25D-5	RAD	2.82	F	VS1	EX	EX	EX	10.38	6.92	4.52	1.5	63	65.3	None	IGI	696536825	15000	-99.25	113	319	CVD
1578	LKP27D-30	RAD	2.81	D	VS1	EX	EX	EX	10.31	6.93	4.44	1.49	63	64.1	None	IGI	700538233	17500	-99.10	157	441	CVD
1579	LFE59A-234	RAD	2.68	E	VVS2	EX	EX	EX	10.15	6.8	4.5	1.49	63	66.2		IGI	706522501	17000	-99.04	164	440	CVD
1580	LLA184A-15	RAD	2.60	D	VVS2	EX	EX	EX	9.98	6.61	4.37	1.51	64	66.1	None	IGI	694596674	18500	-98.93	198	515	CVD
1581	LLA185A-13	RAD	2.60	D	VVS2	EX	EX	EX	9.9	6.59	4.49	1.50	65	68.1	None	IGI	694596675	18500	-98.93	198	515	CVD
1582	LLA272A-4	RAD	2.60	D	VVS2	EX	EX	EX	9.95	6.61	4.34	1.51	63	65.7		IGI	706528463	18500	-98.87	208	541	CVD
1583	LFE43A-287	RAD	2.60	E	VVS2	EX	EX	EX	9.7	6.75	4.52	1.44	65	67	None	IGI	698541521	17000	-99.04	164	426	CVD
1584	LKP45A-54	RAD	2.60	E	VVS2	EX	EX	EX	9.85	6.78	4.47	1.45	63	65.9	None	IGI	705531489	17000	-99.08	157	408	CVD
1585	LKP27A-11	RAD	2.58	D	VVS2	EX	EX	EX	9.97	6.68	4.41	1.49	66	66		IGI	704543606	18500	-98.87	208	537	CVD
1586	LLA125A-30	RAD	2.57	E	IF	EX	EX	EX	9.98	6.61	4.39	1.51	63	66.4	None	IGI	685528891	20000	-96.41	717	1843	CVD
1587	LFE42A-76	RAD	2.55	E	VVS2	EX	EX	EX	9.88	6.65	4.34	1.49	64	65.3		IGI	696554619	17000	-99.04	164	418	CVD
1588	LKP34A-15	RAD	2.55	E	VS1	EX	EX	EX	9.64	6.74	4.47	1.43	64	66.3		IGI	700570496	16000	-99.21	126	321	CVD
1589	LHG39J-2	RAD	2.55	G	VS1	EX	EX	EX	9.88	6.57	4.34	1.50	63	66.1	None	IGI	620484001	14000	-99.29	100	255	CVD
1590	LFE55A-93	RAD	2.52	D	VS2	EX	EX	EX	9.42	6.7	4.53	1.41	65	67.6		IGI	705531501	16000	-99.26	118	297	CVD
1591	LKP31A-57	RAD	2.52	E	VVS2	EX	EX	EX	9.88	6.66	4.27	1.48	63	64.1	None	IGI	705549276	17000	-99.08	157	396	CVD
1592	LKP34A-18	RAD	2.52	E	VS1	EX	EX	EX	9.76	6.49	4.35	1.50	65	67	None	IGI	705515503	16000	-99.21	126	318	CVD
1593	LKP39A-68	RAD	2.51	D	VS1	EX	EX	EX	9.92	6.62	4.31	1.50	62	65.1	None	IGI	706544260	17500	-99.12	154	387	CVD
1594	LLA271C-4	RAD	2.51	D	VS1	EX	EX	EX	9.45	6.66	4.39	1.42	64	65.9	None	IGI	710546348	17500	-99.12	154	387	CVD
1595	LLA195C-2	RAD	2.51	E	IF	-	EX	EX	10.11	6.66	4.16	1.52	64	62.5	None	IGI	696504894	20000	-96.41	717	1800	CVD
1596	LFE49A-389	RAD	2.51	E	VVS2	EX	EX	EX	10	6.61	4.27	1.51	63	64.6	None	IGI	705549277	17000	-99.04	164	412	CVD
1597	LFE33A-5	RAD	2.51	F	VS1	EX	EX	EX	9.6	6.8	4.39	1.41	63	64.6	None	IGI	683540299	15000	-99.25	113	284	CVD
1598	LLA184A-6	RAD	2.50	E	VVS2	EX	EX	EX	9.53	6.65	4.45	1.43	66	66.9	None	IGI	694596677	17000	-99.04	164	410	CVD
1599	LFE46A-424	RAD	2.50	E	VS2	EX	EX	EX	9.83	6.54	4.33	1.50	65	66.2		IGI	700593193	15000	-99.33	101	253	CVD
1600	LFE40A-51	RAD	2.50	F	VS2	EX	EX	EX	9.72	6.58	4.35	1.48	64	66.1		IGI	696504625	14000	-99.29	100	250	CVD
1601	LLA154A-66	RAD	2.25	E	VS1	EX	EX	EX	9.15	6.47	4.21	1.41	65	65.1	None	IGI	683540301	16000	-99.24	122	275	CVD

No.		Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1602		LEK49G-11	RAD	2.20	D	VS1	EX	EX	EX	9.44	6.26	4.16	1.51	63	66.5	None	IGI	636470489	17500	-99.26	129	284	CVD
1603		LHG39B-5	RAD	2.19	F	VS1	EX	EX	EX	9.27	6.25	4.15	1.48	64	66.4	None	IGI	620412675	15000	-99.22	117	256	CVD
1604		LAE35A-54	RAD	2.17	E	VS1	EX	EX	EX	9.26	6.28	4.16	1.47	64	66.2	None	IGI	649426924	16000	-99.24	122	265	CVD
1605		LEC24B-233	RAD	2.16	E	VVS2	EX	EX	EX	9.18	6.32	4.31	1.45	63	68.2	None	IGI	647451099	17000	-99.25	128	276	CVD
1606		LEK61B-35	RAD	2.15	E	VVS2	EX	EX	EX	9.23	6.23	4.2	1.48	62	67.4	None	IGI	646481908	17000	-99.25	128	275	CVD
1607		LHG49A-14	RAD	2.15	F	VVS2	EX	EX	EX	9.03	6.29	4.21	1.44	63	66.9	None	IGI	649426927	16000	-99.25	120	258	CVD
1608		LET161L-1	RAD	2.13	E	VVS2	EX	EX	EX	8.92	6.37	4.25	1.40	64	66.7	None	IGI	646475563	17000	-99.25	128	273	CVD
1609		LEI11W-201	RAD	2.13	E	VVS2	EX	EX	EX	9.32	6.28	4.15	1.48	62	66.1	None	IGI	646481912	17000	-99.25	128	273	CVD
1610		LET160C-203	RAD	2.13	E	VVS2	EX	EX	EX	8.89	6.25	4.21	1.42	66	67.4	None	IGI	643440948	17000	-99.25	128	273	CVD
1611		LEL33E-200	RAD	2.13	F	VVS2	EX	EX	EX	9.02	6.31	4.2	1.43	64	66.6	None	IGI	640406898	16000	-99.25	120	256	CVD
1612		LEF36AD-204	RAD	2.13	F	VVS2	EX	EX	EX	9.1	6.21	4.19	1.47	63	67.5	None	IGI	647451100	16000	-99.25	120	256	CVD
1613		LEC22C-22	RAD	2.13	F	VS1	EX	EX	EX	9.04	6.27	4.22	1.44	65	67.3	None	IGI	638446932	15000	-99.22	117	249	CVD
1614		LET164B-207	RAD	2.12	E	VVS1	EX	EX	EX	8.85	6.33	4.3	1.40	63	67.9	None	IGI	646461220	18500	-98.83	216	458	CVD
1615		LAE15C-7	RAD	2.12	E	VVS2	EX	EX	EX	9.24	6.3	4.11	1.47	64	65.2	None	IGI	633433553	17000	-99.25	128	271	CVD
1616		LET147I-17	RAD	2.12	E	VS1	EX	EX	EX	9.08	6.33	4.15	1.43	64	65.6	None	IGI	636478056	16000	-99.24	122	259	CVD
1617		LEL23AV-1	RAD	2.12	E	VS1	EX	EX	EX	9.16	6.28	4.12	1.46	64	65.6	None	IGI	640484963	16000	-99.24	122	259	CVD
1618		LEC35A-256	RAD	2.12	E	VS1	EX	EX	EX	8.97	6.31	4.19	1.42	64	66.4	None	IGI	647468871	16000	-99.24	122	259	CVD
1619		LHG42D-10	RAD	2.12	E	VS1	EX	EX	EX	9.28	6.13	4.11	1.51	65	67	None	IGI	621482084	16000	-99.24	122	259	CVD
1620		LET102K-3	RAD	2.12	F	VVS2	-	EX	EX	9.11	6.22	4.09	1.46	63	65.8	None	IGI	619426352	16000	-99.25	120	254	CVD
1621		LHG40D-5	RAD	2.12	F	VS1	EX	EX	EX	9.03	6.29	4.2	1.44	65	66.8	None	IGI	619426233	15000	-99.22	117	248	CVD
1622		LLA29M-4	RAD	2.12	G	VS1	EX	EX	EX	9.43	6.28	3.97	1.50	63	63.2	None	IGI	567355948	14000	-99.28	101	214	CVD
1623		LAE33A-8	RAD	2.11	D	VS2	EX	EX	EX	9.34	6.34	4.01	1.47	62	63.2	None	IGI	645412997	16000	-99.28	115	243	CVD
1624		LLA162A-4	RAD	2.10	D	VVS1	EX	EX	EX	9.5	6.3	4.04	1.51	61	64.1	None	IGI	683540303	20000	-98.96	209	439	CVD
1625		LFE29A-253	RAD	2.10	E	VS1	EX	EX	EX	9.27	6.19	4.11	1.50	63	66.4	None	IGI	684509330	16000	-99.24	122	256	CVD
1626	P-3E	LKP26B-17	RAD	2.09	E	VVS2	EX	EX	EX	9.22	6.18	4.09	1.49	63	66.2		IGI	696574385	17000	-99.25	128	268	CVD
1627	P-3E	LKP27B-37	RAD	2.09	E	VVS2	EX	EX	EX	9.23	6.17	4.2	1.50	63	68.1		IGI	696554584	17000	-99.25	128	268	CVD
1628		LKP28B-1	RAD	2.09	F	VVS2	EX	EX	EX	9.26	6.19	4.04	1.50	64	65.3	None	IGI	702580602	16000	-99.25	120	251	CVD
1629		LEK60A-215	RAD	2.09	F	VS1	EX	EX	EX	9.24	6.2	4.05	1.49	64	65.3	None	IGI	647496922	15000	-99.22	117	245	CVD
1630		LFP06B-18	RAD	2.09	G	VVS2	EX	EX	EX	8.98	6.32	4.19	1.42	63	66.3	None	IGI	654472928	15000	-99.26	111	232	CVD
1631		LHG51A-151	RAD	2.09	G	VVS2	EX	EX	EX	8.95	6.29	4.12	1.42	63	65.5	None	IGI	649423921	15000	-99.26	111	232	CVD
1632		LLA125A-24	RAD	2.08	E	VVS2	EX	EX	EX	9.25	6.25	4.03	1.48	62	64.5	None	IGI	684509065	17000	-99.25	128	266	CVD
1633		LEC17E-4	RAD	2.08	E	VVS2	EX	EX	EX	8.96	6.27	4.14	1.43	65	66	None	IGI	633481786	17000	-99.25	128	266	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1634	LLA292D-2	RAD	2.08	E	VS1	EX	EX	EX	8.9	6.27	4.12	1.42	63	65.7	None	IGI	706544273	16000	-99.26	118	245	CVD
1635	LHG53A-59	RAD	2.08	F	VVS1	EX	EX	EX	9.24	6.13	4.08	1.51	64	66.6	None	IGI	652457451	17000	-99.12	150	312	CVD
1636	LHG49A-80	RAD	2.08	F	VS1	EX	EX	EX	9.08	6.22	4.07	1.46	64	65.4	None	IGI	649426935	15000	-99.22	117	243	CVD
1637	LGS411-243	RAD	2.07	F	VVS2	EX	EX	EX	8.87	6.29	4.11	1.41	64	65.3	None	IGI	647496926	16000	-99.25	120	248	CVD
1638	LFE16A-77	RAD	2.07	F	VS1	EX	EX	EX	9.21	6.15	4.13	1.50	62	67.2	None	IGI	671410649	15000	-99.22	117	242	CVD
1639	LHG58A-79	RAD	2.07	G	VVS2	EX	EX	EX	8.86	6.21	4.18	1.43	65	67.3	None	IGI	662415136	15000	-99.26	111	230	CVD
1640	LIB01A-51	RAD	2.07	G	VS2	EX	EX	EX	9.04	6.26	4.23	1.44	66	67.6	None	IGI	662414830	13000	-99.30	92	190	CVD
1641	LLA193A-9	RAD	2.05	E	VVS1	EX	EX	EX	9.06	6.29	4.11	1.44	63	65.3		IGI	696504653	18500	-98.83	216	443	CVD
1642	LKP28C-27	RAD	2.05	E	VVS1	EX	EX	EX	8.86	6.1	4.15	1.45	64	68		IGI	705536804	18500	-98.83	216	443	CVD
1643	LFE57A-371	RAD	2.05	E	VVS2	EX	EX	EX	9.32	6.18	4.04	1.51	65	65.4		IGI	705531551	17000	-99.25	128	262	CVD
1644	LLA185A-15	RAD	2.05	E	VVS2	EX	EX	EX	9.26	6.2	4.08	1.49	64	65.8	None	IGI	696554647	17000	-99.26	127	260	CVD
1645	LKP27C-41	RAD	2.05	E	VVS2	EX	EX	EX	9.04	6.18	4.08	1.46	64	66	None	IGI	698511159	17000	-99.25	128	262	CVD
1646	LFE59A-172	RAD	2.05	E	VVS2	-	EX	EX	9.15	6.17	4.05	1.48	64	65.6	None	IGI	702551325	17000	-99.26	127	260	CVD
1647	LKP27D-38	RAD	2.05	E	VS1	EX	EX	EX	9.24	6.12	4.06	1.51	63	66.3	None	IGI	696538449	16000	-99.24	122	250	CVD
1648	LET124E-8	RAD	2.05	F	VVS2	EX	EX	EX	8.81	6.14	4.19	1.43	65	68.2	None	IGI	632406275	16000	-99.25	120	246	CVD
1649	LHG49A-46	RAD	2.05	F	VS1	EX	EX	EX	8.7	6.18	4.21	1.41	65	68.1	None	IGI	649426944	15000	-99.22	117	240	CVD
1650	LHG40J-7	RAD	2.05	F	VS2	EX	EX	EX	8.99	6.2	4.15	1.45	62	66.9	None	IGI	619455673	14000	-99.23	108	221	CVD
1651	LEP15B-2	RAD	2.05	H	SI1	-	EX	EX	9.02	6.18	4.26	1.46	65	68.9	None	GIA	1429313757	9900	-98.31	168	344	CVD
1652	LLA69B-2	RAD	2.04	E	VS1	-	EX	EX								N		16000	-99.24	122	249	
1653	LLA185A-55	RAD	2.03	D	VS1	EX	EX	EX	9.28	6.17	4.04	1.50	63	65.5	None	IGI	693529793	17500	-99.27	128	260	CVD
1654	LEC33A-3340	RAD	2.03	F	VVS2	EX	EX	EX	8.79	6.21	4.14	1.42	63	66.7	None	IGI	649426949	16000	-99.25	120	244	CVD
1655	LFE02A-13	RAD	2.03	F	VVS2	EX	EX	EX	8.87	6.1	4.13	1.45	65	67.7	None	IGI	666447257	16000	-99.25	120	244	CVD
1656	LHG40C-7	RAD	2.03	G	VVS1	EX	EX	EX	9.26	6.27	4.06	1.48	62	64.8	None	IGI	621466752	16000	-99.15	136	276	CVD
1657	LLA195I-3	RAD	2.02	D	VS1	EX	EX	EX	8.91	6.29	4.16	1.42	63	66.1	None	IGI	694566369	17500	-99.27	128	259	CVD
1658	LLA183A-45	RAD	2.02	D	VS1	EX	EX	EX	9.29	6.08	4.03	1.53	63	66.3	None	IGI	695513810	17500	-99.26	129	261	CVD
1659	LHG58A-113	RAD	2.02	E	VVS2	EX	EX	EX	8.73	6.18	4.19	1.41	63	67.8	None	IGI	659458530	17000	-99.25	128	259	
1660	LLA183A-38	RAD	2.01	D	VVS1	-	EX	EX	9.06	6.1	4.13	1.49	62	67.7	None	IGI	695526830	20000	-98.86	228	458	CVD
1661	LHG58A-355	RAD	2.01	D	VVS2	EX	EX	EX	8.68	6.2	4.2	1.4	63	67.7	None	IGI	659458532	18500	-99.26	138	277	
1662	LLA154A-36	RAD	2.01	D	VVS2	EX	EX	EX	9.1	6.03	4.1	1.51	62	68	None	IGI	681591418	18500	-99.26	138	277	CVD
1663	LLA272E-3	RAD	2.01	D	VVS2	EX	EX	EX	9.23	6.13	4.07	1.51	65	66.4	None	IGI	707539152	18500	-99.26	136	273	CVD
1664	LLA185A-70	RAD	2.01	D	VS1	EX	EX	EX	8.76	6.12	4.12	1.43	66	67.3	None	IGI	695526777	17500	-99.27	128	257	CVD
1665	LLA151A-51	RAD	2.01	D	VS1	EX	EX	EX	9.13	6.09	4	1.50	63	65.7	None	IGI	681591416	17500	-99.26	129	259	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1666	LLA262B-6	RAD	2.01	D	VS1	EX	EX	EX	8.78	6.23	4.1	1.41	64	65.8	None	IGI	707539300	17500	-99.26	129	259	CVD
1667	LHG59A-111	RAD	2.01	E	VVS2	EX	EX	EX	8.83	6.26	4.14	1.41	64	66.1	None	IGI	660425027	17000	-99.25	128	257	
1668	LLA172A-44	RAD	2.01	E	VS1	EX	EX	EX	8.72	6.19	4.1	1.41	65	66.2	None	IGI	695526715	16000	-99.24	122	245	CVD
1669	LLA148A-21	RAD	2.01	E	VS1	EX	EX	EX	8.79	6.13	4.16	1.43	64	67.9	None	IGI	681591414	16000	-99.24	122	245	CVD
1670	LLA256B-1	RAD	2.01	F	VS1	EX	EX	EX	8.82	6.23	4.09	1.42	64	65.7	None	IGI	710578981	15000	-99.22	117	235	CVD
1671	LKP14K-11	RAD	2.01	H	VS1	-	EX	EX	8.83	6.18	4.16	1.43	59	67.3	None	IGI	544283144	11500	-99.15	98	197	CVD
1672	LLA234A-1	RAD	2.00	D	VVS1	-	EX	EX	9.16	6.24	3.9	1.47	61	62.5	None	IGI	700554374	20000	-98.86	228	456	CVD
1673	LLA257C-3	RAD	2.00	D	VVS2	EX	EX	EX	8.89	6.15	3.98	1.45	62	64.7	None	IGI	710583895	18500	-99.26	136	272	CVD
1674	LEI14A-66	RAD	2.00	E	VVS2	EX	EX	EX	8.93	6.05	4.1	1.48	63	67.8	None	IGI	654485860	17000	-99.25	128	256	
1675	LFE55A-220	RAD	2.00	E	VS1	EX	EX	EX	9.15	6.05	3.99	1.51	63	66	None	IGI	705515510	16000	-99.24	122	244	CVD
1676	LFP07B-46	RAD	2.00	F	VS2	EX	EX	EX	9.08	6.15	4.01	1.48	62	65.2	None	IGI	654485859	14000	-99.23	108	216	
1677	LBA28A-9	RAD	1.89	H	VS1	-	EX	EX	8.61	5.95	4.23	1.45	65	71.1	None	GIA	2428483113	7900	-98.01	157	297	CVD
1678	LKP14L-10	RAD	1.86	H	VS2	-	EX	EX	9.16	5.94	3.84	1.54	60	64.6	None	IGI	544243755	7100	-98.82	84	156	CVD
1679	LKP05AB-7	RAD	1.78	H	VS1	-	EX	EX	8.84	5.96	3.87	1.48	64	64.9	None	IGI	541251346	7900	-98.82	93	166	CVD
1680	LEP122A-5	RAD	1.77	H	VS2	-	EX	EX	8.87	5.89	3.76	1.51	63	63.8	None	IGI	533283467	7100	-98.82	84	149	CVD
1681	LEP122B-8	RAD	1.74	G	VS2	-	EX	EX	8.68	5.95	3.83	1.46	65	64.4	None	IGI	537240241	8200	-98.96	85	148	CVD
1682	LET116O-5	RAD	1.68	G	VS1	-	EX	EX	8.42	5.88	3.92	1.43	65	66.7	None	IGI	626486993	9300	-98.93	99	166	CVD
1683	LEP131B-2	RAD	1.65	G	VS1	-	EX	EX	8.59	5.74	3.8	1.50	63	66.2	None	IGI	536269177	9300	-98.93	99	163	CVD
1684	LKP12N-6	RAD	1.65	H	VS1	-	EX	EX	8.37	5.74	3.81	1.46	64.5	43.6	None	IGI	547261027	7900	-98.78	97	160	CVD
1685	LEK62A-203	RAD	1.62	E	VS1	EX	EX	EX	8.29	5.71	3.84	1.45	64	67.3	None	IGI	646481939	10800	-98.95	114	185	CVD
1686	LET153CL-1	RAD	1.60	D	VS1	EX	EX	EX	8.36	5.76	3.91	1.45	63	67.9	None	IGI	642414803	11600	-98.94	123	197	CVD
1687	LRI53B-4	RAD	1.60	G	VS1	EX	EX	EX	8.21	5.65	3.82	1.45	66	67.6	None	IGI	592320338	9300	-98.93	99	158	HPHT
1688	LHG27G-10	RAD	1.59	G	VS1	EX	EX	EX	8.4	5.77	3.73	1.46	63	64.6	None	IGI	605381072	9300	-98.93	99	157	CVD
1689	LKP33A-27	RAD	1.58	E	VVS2	EX	EX	EX	8.19	5.7	3.83	1.44	62	67.2		IGI	705536834	11600	-98.96	121	191	CVD
1690	LKP33A-31	RAD	1.58	E	VVS2	EX	EX	EX	8.52	5.74	3.69	1.48	63	64.3		IGI	705536838	11600	-98.97	119	188	CVD
1691	LKP35A-28	RAD	1.58	E	VVS2	EX	EX	EX	8.51	5.66	3.65	1.50	63	64.5	None	IGI	702509976	11600	-98.96	121	191	CVD
1692	LFE51H-1	RAD	1.58	E	VVS2	EX	EX	EX	8.36	5.66	3.77	1.48	64	66.6		IGI	704502622	11600	-98.96	121	191	CVD
1693	LET86F-7	RAD	1.53	G	VS1	-	EX	EX	8.29	5.61	3.7	1.48	62	66	None	IGI	606360269	9300	-98.93	99	151	CVD
1694	LHG20B-14	RAD	1.53	G	VS1	-	EX	EX	8.14	5.51	3.81	1.48	65	69.1	None	IGI	546297791	9300	-98.93	99	151	CVD
1695	LLA332A-26	RAD	1.52	D	VVS2	EX	EX	EX	8.3	5.59	3.65	1.48	63	65.3	None	IGI	710522843	12500	-98.96	130	198	CVD
1696	LKP29A-56	RAD	1.52	E	VS1	EX	EX	EX	8.38	5.6	3.68	1.50	65	65.7	None	IGI	706526561	10800	-98.95	114	173	CVD
1697	LKP31A-52	RAD	1.52	E	VS1	EX	EX	EX	8.36	5.58	3.7	1.50	63	66.3	None	IGI	710546397	10800	-98.95	114	173	CVD

No.	Ref.No.	Shape	Carat	Color	Clarity	Cut	Pol	Sym	L	W	H	RT	TB	TD	FL	Lab	Certi.No.	Rap. \$	Less	\$/ct.	Total \$	
1698	LLA324A-6	RAD	1.51	D	VVS2	EX	EX	EX	8.27	5.54	3.61	1.49	63	65.2	None	IGI	710546400	12500	-98.96	130	196	CVD
1699	LLA334A-16	RAD	1.51	D	VVS2	EX	EX	EX	8.11	5.62	3.68	1.44	63	65.5	None	IGI	710575511	12500	-99.00	124	187	CVD
1700	LKP040-12	RAD	1.51	H	VS1	-	EX	EX	8.34	5.56	3.72	1.5	63	66.9	None	IGI	544282668	7900	-98.78	97	146	CVD
1701	LLA301E-17	RAD	1.50	D	VVS2	-	EX	EX	8.27	5.52	3.63	1.50	65	65.8	None	IGI	710579040	12500	-99.00	124	186	CVD
1702	LHG39A-13	RAD	1.50	G	VS1	-	EX	EX	8.3	5.52	3.66	1.50	65	66.3	None	IGI	620412785	9300	-98.93	99	149	CVD
1703	LLA174A-5	RAD	1.49	F	VS1	-	EX	EX	8.38	5.56	3.64	1.51	66	65.5		IGI	696576241	5800	-98.45	90	134	CVD
1704	LFE20A-323	RAD	1.46	E	VS1	EX	EX	EX	8.14	5.59	3.6	1.46	63	64.4	None	IGI	679516044	6200	-98.53	91	133	CVD
1705	LET97J-17	RAD	1.44	F	VS2	EX	EX	EX	7.97	5.63	3.71	1.42	64	65.9	None	IGI	619450437	5100	-98.41	81	117	CVD
1706	LET07A-10	RAD	1.41	G	VS1	-	EX	EX	8.04	5.4	3.58	1.49	64.5	66.3	None	IGI	559282749	5400	-98.35	89	125	CVD
1707	LAE87A-42	RAD	1.03	D	VS1	EX	EX	EX	7.15	4.91	3.32	1.46	64	67.6	None	IGI	709518196	6700	-98.41	106	109	CVD
1708	LLA326H-6	RAD	1.01	D	VVS2	-	EX	EX	7.18	4.88	3.25	1.47	62	66.6	None	IGI	706528900	7600	-98.49	115	116	CVD
1709	LLA256C-6	RAD	1.01	D	VVS2	-	EX	EX	7.27	4.91	3.32	1.48	65	67.6	None	IGI	707539439	7600	-98.49	115	116	CVD
1710	LLA294B-14	RAD	1.00	D	VS1	EX	EX	EX	7.06	5.02	3.25	1.41	66	64.7	None	IGI	710575525	6700	-98.41	106	106	CVD
1711	LLA297F-7	RAD	1.00	F	VVS2	EX	EX	EX	7.4	4.95	3.13	1.49	65	63.2	None	IGI	710568346	6400	-98.41	102	102	CVD
1712	LRT26T-1	RAD	0.99	D	VS1	-	EX	EX	7	5.06	3.31	1.38	67	65.4	None	IGI	620455383	5200	-97.96	106	105	HPHT
1713	LET75D-4	RAD	0.95	D	VS2	-	EX	EX	7.14	4.78	3.17	1.49	61	66.3	None	IGI	581343524	4400	-97.85	95	90	CVD
1714	LKP22G-4	RAD	0.94	E	VS1	-	EX	EX	7.1	4.74	3.17	1.50	68	66.9	None	IGI	617446385	4900	-98.00	98	92	CVD
1715	LRA43AX-14	RAD	0.94	E	VS1	-	EX	EX	6.86	4.95	3.25	1.39	60	65.7	None	IGI	604378610	4900	-98.00	98	92	HPHT
1716	LTA02M-12	RAD	0.92	D	VVS1	-	EX	VG	6.64	4.89	3.39	1.36	65.5	69.3	None	IGI	534224266	6300	-97.53	156	144	HPHT
1717	LLA12I-6	RAD	0.91	H	VS1	-	EX	EX	7.17	4.7	3.01	1.53	65	64	None	IGI	561273909	3900	-97.76	87	79	CVD
1718	LAC145A-16	RAD	0.90	F	VS2	-	EX	EX	6.83	4.65	3.17	1.47	61.5	68.2	None	IGI	567353727	4000	-97.87	85	77	CVD
1719	LKP20F-7	RAD	0.76	G	VS1	-	EX	EX	6.32	4.62	3.05	1.37	64.5	66	None	IGI	559278832	3100	-95.35	144	109	CVD
1720	LET119B-15	TAP.B.	1.55	F	VS1	-	VG	VG							None	N		10200	-98.22	182	282	
1721	LGS410-605	TRAP	1.54	E	VS2	-	VG	EX	5.62	8.13	4.61	0.69	56	56.7	None	IGI	666446457	9300	-98.02	184	283	CVD
1722	LGS410-609	TRAP	1.53	D	VS1	-	VG	VG	5.66	8.18	4.61	0.69	55	56.4	None	IGI	666446461	11600	-98.28	199	304	CVD
1723	LGS410-607	TRAP	1.48	E	VS1	-	VG	EX	5.44	8.01	4.37	0.68	72	54.6	None	IGI	666446459	6200	-97.32	166	246	CVD
1724	LGS410-618	TRAP	1.46	E	VS1	-	EX	EX	5.36	7.77	4.93	0.69	61	63.4	None	IGI	666446470	6200	-97.32	166	242	CVD