

Inclusive

CODE	PRICE	PGE	CODE	PRICE	PGE	CODE	PRICE	PGE
234GBKA	12.80	2	230GVP-9B	21.02	6	630G-9B	19.93	10
234GBKB	21.74	2	230GVP-9C	26.51	6	630G-9C	25.63	10
234GBKC	29.50	2	230GVP-9D	35.23	6	630G-9D	34.58	10
234GBKD	36.29	2	230GVP-9E	55.39	6	630G-9E	53.58	10
1008-BKGA	19.18	2	732-9GA	15.59	6	630S-9A	17.45	10
1008-BKGB	23.13	2	732-9GB	18.78	6	630S-9B	19.93	10
1008-BKGC	27.07	2	732-9GC	24.19	6	630S-9C	25.63	10
1008-BKGD	31.25	2	732-9GD	33.31	6	630S-9D	34.58	10
1009-9BKGA	21.95	2	732-9GE	56.47	6	630S-9E	53.58	10
1009-9BKGB	26.68	2	732-9GF	69.48	6	656AAG-9A	15.92	10
1009-9BKGC	31.65	2	732-9SA	15.59	6	656AAG-9B	21.19	10
1009-9BKGD	39.52	2	732-9SB	18.78	6	656AAG-9C	26.08	10
1009-9BKGE	59.21	2	732-9SC	24.19	6	656AAG-9D	61.84	10
232GBKA	21.74	3	732-9SD	33.31	6	656AAG-9E	126.15	10
232GBKB	29.50	3	732-9SE	56.47	6	656AAG-9F	188.73	10
232GBKC	36.04	3	732-9SF	69.48	6	656ASG-9A	15.92	10
232GBKD	43.44	3	1018-9A	17.40	7	656ASG-9B	21.19	10
233-9BKBA	24.60	3	1018-9B	24.61	7	656ASG-9C	26.08	10
233-9BKBB	30.68	3	1018-9C	35.93	7	656ASG-9D	61.84	10
233-9BKBC	36.04	3	1055-9A	21.78	7	656ASG-9E	126.15	10
233-9BKBD	47.73	3	1055-9B	27.06	7	656ASG-9F	188.73	10
234-9GBKA	24.49	3	1055-9C	33.87	7	14A-2DC9G	14.27	11
234-9GBKB	27.06	3	1055-9D	54.98	7	14B-2DC9G	18.38	11
234-9GBKC	32.46	3	1055-9E	86.50	7	14C-2DC9G	22.07	11
234-9GBKD	36.96	3	1055-9F	112.28	7	620-9A	16.37	11
232SBKA	21.74	4	1055-9G	167.87	7	620-9B	20.88	11
232SBKB	29.50	4	1121-9FA	24.34	8	620-9C	28.15	11
232SBKC	36.04	4	1121-9FB	26.44	8	620-9D	39.24	11
232SBKD	43.44	4	1121-9FC	33.41	8	620-9E	52.40	11
233-9SBKA	24.60	4	1121-9MA	24.34	8	630GVP-9A	17.66	11
233-9SBKB	30.68	4	1121-9MB	26.44	8	630GVP-9B	21.36	11
233-9SBKC	36.04	4	1121-9MC	33.41	8	630GVP-9C	26.51	11
233-9SBKD	47.73	4	1122-9SA	19.31	8	630GVP-9D	35.23	11
234SBKA	12.80	4	1122-9SB	20.99	8	630GVP-9E	56.95	11
234SBKB	21.74	4	1122-9SC	26.83	8	630SVP-9A	17.66	11
234SBKC	29.50	4	222-9BRA	15.79	9	630SVP-9B	21.36	11
234SBKD	36.29	4	222-9BRB	22.77	9	630SVP-9C	26.51	11
233-9BKGA	18.70	5	222-9BRC	28.69	9	630SVP-9D	35.23	11
233-9BKGB	22.42	5	222-9BRD	35.67	9	630SVP-9E	56.95	11
233-9BKGC	25.31	5	222-9BRE	44.69	9	1004-9A	16.08	11
233-9BKGD	28.85	5	222-9GVPA	16.41	9	1004-9B	21.64	11
1008-GBKA	14.70	5	222-9GVPB	25.23	9	1004-9C	29.60	11
1008-GBKB	17.53	5	222-9GVPC	32.36	9	1004-9D	38.45	11
1008-GBKC	19.46	5	222-9GVPD	41.17	9	1004-9E	48.26	11
1008-GBKD	23.57	5	222-9GVPE	50.28	9	13A-5629SG	21.70	12
19A-RI9B	12.16	6	1001-9A	15.70	9	13B-5629SG	29.96	12
22A-RI9B	20.81	6	1001-9B	19.26	9	13C-5629SG	38.08	12
22B-RI9B	25.45	6	1001-9C	26.21	9	17A-2DC9GA	14.87	12
22C-RI9B	32.03	6	1001-9D	36.20	9	17B-2DC9GA	20.53	12
22D-RI9B	38.37	6	1001-9E	49.98	9	17C-2DC9GA	29.17	12
22E-RI9B	53.53	6	1001-9F	68.32	9	612-9A	16.37	12
230GVP-9A	16.65	6	630G-9A	17.45	10	612-9B	20.88	12

Inclusive

612-9C	28.15	12	25BKA-CS9B	10.47	16	762G-9FB	25.32	19
612-9D	39.24	12	25BKB-CS9B	21.67	16	762G-9FC	30.32	19
612-9E	52.40	12	25BKC-CS9B	27.20	16	762G-9FD	39.00	19
636-9A	16.37	12	25BKD-CS9B	31.21	16	762G-9FE	48.46	19
636-9B	20.88	12	25BKE-CS9B	36.58	16	762G-9FF	63.77	19
636-9C	28.40	12	24A-RS9	19.84	16	762G-9MA	19.80	19
636-9D	39.24	12	24B-RS9	23.71	16	762G-9MB	25.32	19
636-9E	52.69	12	24C-RS9	26.77	16	762G-9MC	30.32	19
645-9A	16.37	12	25GBKA-MS9B	11.98	16	762G-9MD	39.00	19
645-9B	20.88	12	25GBKB-MS9B	23.17	16	762G-9ME	48.46	19
645-9C	28.40	12	25GBKC-MS9B	28.71	16	762G-9MF	63.77	19
645-9D	39.24	12	25GBKD-MS9B	32.71	16	626-9FA	20.68	20
645-9E	52.69	12	25GBKE-MS9B	38.08	16	626-9FB	26.21	20
19A-TS9G	7.15	13	1053-9A	21.53	17	626-9FC	31.02	20
19B-TS9G	16.13	13	1053-9B	25.77	17	626-9FD	38.19	20
19C-TS9G	23.10	13	1053-9C	31.68	17	626-9FE	45.91	20
19D-TS9G	27.35	13	1053-9BOOTA	22.03	17	626-9MA	20.68	20
19E-TS9G	32.35	13	1053-9BOOTB	26.54	17	626-9MB	26.21	20
18A-TS9B	21.42	13	1053-9BOOTC	32.71	17	626-9MC	31.02	20
18B-TS9B	28.53	13	1053-9GK	27.82	17	626-9MD	38.19	20
18C-TS9B	33.07	13	646-9FA	18.01	18	626-9ME	45.91	20
13A-2DC9G	20.31	13	646-9FB	25.36	18	742S-9FA	18.41	20
13B-2DC9G	28.57	13	646-9FC	34.45	18	742S-9FB	23.36	20
13C-2DC9G	36.69	13	646-9FD	44.03	18	742S-9FC	27.83	20
16A-5629SG	22.48	13	646-9FE	58.32	18	742S-9FD	35.88	20
16B-5629SG	30.03	13	646-9MA	18.01	18	742S-9FE	44.61	20
16C-5629SG	37.07	13	646-9MB	25.36	18	742S-9FF	61.42	20
16D-5629SG	46.44	13	646-9MC	34.45	18	742S-9MA	18.41	20
1011-9B	27.06	13	646-9MD	44.04	18	742S-9MB	23.36	20
1011-9C	31.09	13	646-9ME	58.34	18	742S-9MC	27.83	20
1010-9FA	19.95	14	658-9FA	18.06	18	742S-9MD	35.88	20
1010-9FB	24.96	14	658-9FB	26.61	18	742S-9ME	44.61	20
1010-9FC	42.72	14	658-9FC	31.50	18	742S-9MF	61.42	20
1010-9FD	53.80	14	658-9FD	39.07	18	F24-2101	15.02	21
1010-9FE	86.26	14	658-9FE	48.43	18	F24-2102	22.31	21
1010-9MA	19.95	14	658-9MA	18.06	18	F24-2103	26.42	21
1010-9MB	24.96	14	658-9MB	26.61	18	F24-2104	30.17	21
1010-9MC	42.72	14	658-9MC	31.50	18	F24-2105	15.02	21
1010-9MD	53.80	14	658-9MD	39.07	18	F24-2106	22.31	21
1010-9ME	86.26	14	658-9ME	48.43	18	F24-2107	26.42	21
1016-9A	16.09	14	727-9FA	21.53	19	F24-2108	30.17	21
1016-9B	20.32	14	727-9FB	27.29	19	F24-2109	24.42	21
1016-9C	23.32	14	727-9FC	32.29	19	F24-2110	29.60	21
318-9	24.74	15	727-9FD	39.75	19	F24-2111	37.93	21
765-9	15.55	15	727-9FE	47.78	19	F24-2112	43.73	21
1026-9FA	18.30	15	727-9FF	61.25	19	F24-2113	52.05	21
1026-9FB	22.81	15	727-9MA	21.53	19	F24-2114	25.17	21
1026-9FC	30.14	15	727-9MB	27.29	19	F24-2115	30.60	21
1026-9FD	37.21	15	727-9MC	32.29	19	F24-2116	44.36	21
1026-9MA	18.30	15	727-9MD	39.75	19	F24-2117	54.20	21
1026-9MB	22.81	15	727-9ME	47.78	19	F24-2118	18.48	21
1026-9MC	30.14	15	727-9MF	61.25	19	F24-2119	18.48	21
1026-9MD	37.21	15	762G-9FA	19.80	19	F24-2120	21.48	21
F24-2121	23.28	21	F24-2312	22.34	23	1002-9C	23.32	25
F24-2122	25.06	21	F24-2313	26.46	23	1006-9A	16.09	25
F24-2123	9.37	21	F24-2314	30.21	23	1006-9B	20.32	25
F24-2124	14.73	21	F24-2315	11.69	23	1006-9C	23.32	25
F24-2125	20.77	21	F24-2316	18.84	23	1052-9A	16.09	25
F24-2126	24.88	21	F24-2317	22.96	23	1052-9B	20.32	25

Inclusive

F24-2127	28.63	21	F24-2318	26.71	23	1052-9C	23.32	25
659GB	31.35	21	F24-2319	10.19	23	632-9A	16.09	26
F24-2201	9.76	22	F24-2320	21.13	23	632-9B	20.32	26
F24-2202	16.91	22	F24-2321	25.25	23	632-9C	23.31	26
F24-2203	21.02	22	F24-2322	31.39	23	649-9A	14.15	26
F24-2204	24.77	22	F24-2323	15.76	23	649-9B	16.09	26
F24-2205	22.85	22	F24-2324	21.81	23	649-9C	20.56	26
F24-2206	32.68	22	F24-2325	25.92	23	655-9B	16.09	26
F24-2207	36.78	22	F24-2326	29.68	23	655-9C	20.56	26
F24-2208	42.58	22	F24-2327	20.59	23	1105G	12.76	26
F24-2209	22.85	22	F24-2328	34.57	23	1105S	12.76	26
F24-2210	32.68	22	F24-2329	30.75	23	1008-SGA	14.86	26
F24-2211	36.78	22	F24-2330	34.50	23	1008-SGB	19.18	26
F24-2212	42.58	22	F24-2331	19.24	23	1008-SGC	24.17	26
F24-2213	12.05	22	F24-2332	20.20	23	1012-9A	22.90	26
F24-2214	33.50	22	F24-2333	21.10	23	1012-9B	24.20	26
F24-2215	35.86	22	21A-2DC9G	17.88	24	1012-9C	27.31	26
F24-2216	42.01	22	21B-2DC9G	20.31	24	1013-9A	16.09	26
F24-2217	8.98	22	21C-2DC9G	21.85	24	1013-9B	20.32	26
F24-2218	19.91	22	613-9AA	14.16	24	1013-9C	23.32	26
F24-2219	24.02	22	613-9A	16.09	24	20AA-SS9GS	14.66	27
F24-2220	30.17	22	613-9B	20.32	24	20A-SS9GS	18.70	27
F24-2221	15.19	22	613-9C	23.31	24	20B-SS9GL	23.28	27
F24-2222	22.34	22	613-9D	29.98	24	12A-2DC9GA	15.38	27
F24-2223	26.46	22	616-9A	14.15	24	12B-2DC9GA	20.27	27
F24-2224	30.21	22	616-9B	16.09	24	12C-2DC9GA	29.43	27
F24-2225	14.19	22	616-9C	20.32	24	634-9A	14.15	27
F24-2226	14.19	22	1003-9A	16.09	24	634-9B	16.09	27
F24-2227	20.59	22	1003-9B	20.32	24	634-9C	20.56	27
F24-2228	26.63	22	1003-9C	23.32	24	647-9A	16.09	27
F24-2229	30.75	22	1007-9A	16.09	24	647-9B	20.32	27
F24-2230	34.50	22	1007-9B	20.32	24	647-9C	23.31	27
F24-2231	20.59	22	1007-9C	23.32	24	1015-9A	16.09	27
F24-2232	26.64	22	1014-9A	16.09	24	1015-9B	20.32	27
F24-2233	30.75	22	1014-9B	20.32	24	1015-9C	23.32	27
F24-2234	34.50	22	1014-9C	23.32	24	1054-9	15.09	27
F24-2301	12.05	23	23A-TS9G	14.87	25	221-9	29.46	28
F24-2302	12.05	23	23B-TS9G	17.63	25	599-9FB	14.84	28
F24-2303	20.81	23	23C-TS9G	27.60	25	599-9FC	18.41	28
F24-2304	30.64	23	633-9A	16.09	25	599-9FD	21.99	28
F24-2305	34.75	23	633-9B	20.32	25	599-9FE	25.85	28
F24-2306	40.55	23	633-9C	23.31	25	599-9MC	18.41	28
F24-2307	20.81	23	648-9A	16.09	25	599-9MD	21.99	28
F24-2308	30.64	23	648-9B	20.32	25	599-9ME	25.85	28
F24-2309	34.75	23	648-9C	23.31	25	629A	14.59	28
F24-2310	40.55	23	1002-9A	16.09	25	629B	34.86	28
F24-2311	15.19	23	1002-9B	20.32	25	630GVP-GLC	14.84	28
630GVP-GLD	16.62	28	F24-3201DK	48.87	32	F24-3511	210.93	35
630GVP-GLE	18.70	28	F24-3202DK	65.18	32	F24-3512	265.38	35
630SVP-GLA	11.01	28	F24-3203DK	70.00	32	F24-3513DK	116.44	35
630SVP-GLD	16.62	28	F24-3204DK	75.61	32	F24-3514RB	279.53	35
630SVP-GLE	18.70	28	F24-3205CH	49.41	32	F24-3515RB	310.74	35
222-9GMA	17.31	29	F24-3206CH	61.60	32	F24-3516RB	341.02	35
222-9GMB	24.51	29	F24-3207CH	68.57	32	F24-3601	207.00	36
222-9GMC	31.53	29	F24-3208DK	55.28	32	F24-3602	259.45	36
600-7S	110.22	29	F24-3209DK	57.02	32	604G	31.71	36
609-9A	16.09	29	F24-3210DK	84.26	32	798B-799-9DK	114.79	36
609-9B	20.32	29	F24-3211DK	61.38	32	BALL3	178.40	36
609-9C	23.31	29	F24-3212RB	46.41	32	CA-9A	87.58	36

Inclusive

668-9FA	11.26	29	F24-3213RB	58.60	32	CA-9B	127.39	36
668-9FC	18.41	29	F24-3214RB	65.57	32	CA-9C	366.26	36
668-9FD	21.99	29	F24-3301RB	92.74	33	904G-3T	265.38	37
668-9FE	25.85	29	F24-3302RB	104.04	33	283GBU-1	13.59	37
668-9ME	25.85	29	F24-3303RB	113.00	33	283GBU-2	17.63	37
750-9F	11.01	29	F24-3304DK	60.20	33	283GBU-3	18.17	37
1103B	37.36	29	F24-3305DK	62.52	33	283GBU-4	19.24	37
F24-3001DK	39.75	30	F24-3306DK	64.21	33	283GBU-5	20.32	37
F24-3002DK	47.51	30	F24-3307DK	66.18	33	1123U-1P	92.60	37
F24-3003DK	49.80	30	F24-3308GN	26.17	33	1123U-2P	98.10	37
F24-3004DK	53.20	30	F24-3309GN	28.31	33	1123U-3P	105.25	37
F24-3005DK	56.56	30	F24-3310GN	31.11	33	1123U-4P	113.08	37
F24-3006RB	49.80	30	F24-3311GN	33.64	33	1123U-5P	138.11	37
F24-3007RB	68.10	30	F24-3312GN	36.15	33	1123U-6P	151.90	37
F24-3008RB	73.79	30	F24-3313CH	45.79	33	1123U-7P	180.50	37
F24-3009RB	78.54	30	F24-3314CH	57.99	33	1123U-8P	184.90	37
F24-3010RB	84.37	30	F24-3315CH	64.96	33	1123U-9P	200.34	37
F24-3011RB	31.97	30	F24-3401	207.82	34	268GGN-1	10.12	37
F24-3012RB	39.72	30	F24-3402	107.47	34	268GGN-2	15.70	37
F24-3013RB	43.44	30	F24-3403	101.24	34	268GGN-3	16.24	37
F24-3014GN	70.64	30	F24-3404WG	133.28	34	268GGN-4	17.30	37
F24-3015GN	91.34	30	F24-3405WG	141.60	34	268GGN-5	18.38	37
F24-3016GN	99.70	30	F24-3406WG	134.24	34	1110SR-1	15.32	37
F24-3017GN	106.25	30	F24-3407	99.96	34	1110SR-2	16.78	37
F24-3101RB	46.55	31	F24-3408	101.21	34	1110SR-3	19.12	37
F24-3102RB	58.74	31	F24-3409	105.79	34	1110SR-4	23.16	37
F24-3103RB	65.71	31	F24-3410WG	156.01	34	1117SBU-1	12.09	37
F24-3104DK	71.39	31	F24-3411RB	156.01	34	1117SBU-2	16.14	37
F24-3105DK	91.66	31	F24-3412RB	133.28	34	1117SBU-3	16.68	37
F24-3106DK	100.24	31	F24-3413RB	141.60	34	1117SBU-4	17.74	37
F24-3107DK	107.79	31	F24-3414RB	134.24	34	1117SBU-5	18.82	37
F24-3108DK	115.86	31	F24-3501	76.11	35	264GBK-1	16.47	37
F24-3109RB	54.74	31	F24-3502	102.36	35	264GBK-2	17.74	37
F24-3110RB	56.88	31	F24-3503	156.59	35	264GBK-3	20.09	37
F24-3111RB	59.06	31	F24-3504	115.37	35	264GBK-4	24.12	37
F24-3112RB	61.17	31	F24-3505	120.26	35	271GS-1	24.45	37
F24-3113RB	63.03	31	F24-3506	120.69	35	271GS-2	24.97	37
F24-3114CH	48.33	31	F24-3507	70.10	35	271GS-3	27.03	37
F24-3115CH	67.57	31	F24-3508	49.41	35	271GS-4	28.47	37
F24-3116CH	73.15	31	F24-3509	44.41	35	271GS-5	32.58	37
F24-3117CH	77.58	31	F24-3510	182.69	35	902G-1T	190.30	37
902G-2T	229.48	37	876S-4P	50.27	39	285SBU-2	18.16	40
902G-3T	265.12	37	876S-5P	64.57	39	285SBU-3	20.53	40
904G-1T	186.55	37	876S-6P	77.76	39	285SBU-4	24.56	40
904G-2T	232.06	37	876S-7P	87.84	39	894S-1	12.84	40
1119S-1P	36.21	38	876S-8P	115.37	39	894S-2	14.27	40
1119S-2P	38.97	38	876S-9P	153.80	39	894S-3	19.48	40
1119S-3P	47.05	38	279SBU-1	13.38	39	894S-4	21.70	40
1119S-4P	50.27	38	279SBU-2	15.76	39	894G-1	12.84	40
1119S-5P	64.57	38	279SBU-3	21.88	39	894G-2	14.27	40
1119S-6P	77.76	38	215GR-1	11.15	39	894G-3	19.48	40
1119S-7P	87.84	38	215GR-2	15.19	39	253GR-1	16.19	40
1119S-8P	115.37	38	215GR-3	15.73	39	253GR-2	17.62	40
1119S-9P	153.80	38	215GR-4	16.81	39	253GR-3	19.99	40
864G-1	44.79	38	215GR-5	17.88	39	253GR-4	24.02	40
864G-2	46.62	38	267GR-1	12.80	39	270SBU-1	14.09	40
864G-3	62.24	38	267GR-2	16.84	39	270SBU-2	19.67	40
864G-4	64.89	38	267GR-3	17.38	39	270SBU-3	20.20	40
864G-5	70.39	38	267GR-4	18.45	39	270SBU-4	21.27	40

Inclusive

284GR-1	10.62	38	267GR-5	19.53	39	270SBU-5	22.34	40
284GR-2	16.19	38	213G-1	25.96	39	274GBU-1	45.78	40
284GR-3	16.73	38	213G-2	31.49	39	274GBU-2	47.06	40
284GR-4	17.81	38	213G-3	44.69	39	274GBU-3	52.95	40
284GR-5	18.88	38	213G-4	59.24	39	274GBU-4	54.95	40
266SBU-1	12.80	38	213G-5	90.49	39	274GBU-5	66.13	40
266SBU-2	16.85	38	276GGN-1	9.33	39	1160A	58.45	40
266SBU-3	17.38	38	276GGN-2	14.91	39	1160B	87.88	40
266SBU-4	18.46	38	276GGN-3	15.44	39	1160C	107.39	40
266SBU-5	19.53	38	276GGN-4	16.52	39	1160D	144.57	40
442S-1	10.41	38	276GGN-5	17.59	39	1160E	176.57	40
442S-2	11.44	38	277SBK-1	11.52	39	1160F	187.51	40
442S-3	15.52	38	277SBK-2	17.09	39	1160G	218.90	40
888G-1	21.99	38	277SBK-3	17.62	39	1123V-1P	96.17	41
888G-2	27.49	38	277SBK-4	18.70	39	1123V-2P	101.67	41
888G-3	38.54	38	277SBK-5	19.77	39	1123V-3P	110.62	41
888G-4	62.78	38	246SG-1	18.38	39	1123V-4P	118.44	41
281GGN-1	13.16	38	246SG-2	19.62	39	1123V-5P	143.46	41
281GGN-2	17.20	38	246SG-3	21.99	39	1123V-6P	157.27	41
281GGN-3	17.74	38	246SG-4	26.03	39	1123V-7P	182.29	41
281GGN-4	18.81	38	269SBU-1	13.38	39	1123V-8P	186.69	41
281GGN-5	19.89	38	269SBU-2	18.95	39	1123V-9P	202.14	41
262SBU-1	18.62	38	269SBU-3	19.48	39	254SBU-1	51.56	41
262SBU-2	19.13	38	269SBU-4	20.56	39	254SBU-2	52.80	41
262SBU-3	21.20	38	269SBU-5	21.63	39	254SBU-3	63.06	41
262SBU-4	22.63	38	272SG-1	45.78	40	254SBU-4	65.07	41
262SBU-5	26.74	38	272SG-2	47.06	40	254SBU-5	82.87	41
278SBK-1	27.85	38	272SG-3	52.95	40	275SR-1	45.79	41
278SBK-2	28.37	38	272SG-4	54.95	40	275SR-2	47.05	41
278SBK-3	30.39	38	272SG-5	66.13	40	275SR-3	52.94	41
278SBK-4	31.79	38	265GBK-1	15.95	40	275SR-4	54.95	41
278SBK-5	35.98	38	265GBK-2	17.19	40	275SR-5	66.14	41
876S-1P	36.21	39	265GBK-3	19.56	40	282GGN-1	10.37	41
876S-2P	38.97	39	265GBK-4	23.60	40	282GGN-2	15.95	41
876S-3P	47.05	39	285SBU-1	16.91	40	282GGN-3	16.48	41
282GGN-4	17.56	41	1048 medals	14.44	43	E1414	74.87	45
282GGN-5	18.62	41	1049 medals	14.44	43	E1780	78.44	45
220S-1	40.74	41	1051 medals	9.15	43	E1781	80.01	45
220S-2	41.16	41	1062 medals	7.15	43	E1782	97.42	45
220S-3	44.31	41	1063 medals	7.15	43	E4014	27.71	45
220S-4	47.33	41	1069 medals	7.80	43	E4078	27.92	45
220S-5	52.90	41	1079 medals	7.51	43	E4090	36.63	45
220S-6	56.94	41	1096 medals	7.15	43	E4175	48.48	45
242GR-1	21.99	41	1097 medals	7.15	43	E9936	124.44	45
242GR-2	27.46	41	918GVP/SVP	7.15	44	E100002	12.98	45
242GR-3	39.18	41	1065-all col.	7.15	44	EAZ1015	87.37	45
263GGN-1	17.95	41	1077 medals	14.44	44	EAZ1016	73.96	45
263GGN-2	18.16	41	1078 medals	7.51	44	EAZ1017	75.76	45
263GGN-3	19.73	41	1082 medals	7.15	44	EAZ1019	114.19	45
263GGN-4	21.13	41	1083 medals	7.15	44	EAZ1023	65.92	45
263GGN-5	25.17	41	1084 medals	7.15	44	EAZ1024	87.80	45
263GGN-6	32.75	41	1086 medals	7.15	44	EAZ1025	102.36	45
245GR-1	12.80	41	1087 medals	12.98	44	1261ABU	44.69	46
245GR-2	16.84	41	1404-1 classic	18.23	44	1261BBU	50.05	46
245GR-3	17.38	41	1404-1 metallic	12.29	44	1261CBU	55.42	46
245GR-4	18.45	41	1404-2 classic	22.22	44	1263-1A	53.27	46
245GR-5	19.53	41	1404-2 metallic	14.33	44	1263-1B	55.42	46
1035 medals	7.15	42	1405BK	7.15	44	1263-1C	58.99	46
1036 medals	7.15	42	1406-1BK	10.57	44	1263-6A	49.70	46

Inclusive

1037 medals	7.15	42	1406-2BK	11.85	44	1263-6B	53.63	46
1038 medals	7.15	42	1407-1BK	11.85	44	1263-6C	58.99	46
1039 medals	7.15	42	1407-2BK	14.40	44	1264-1A	51.84	46
1050 medals	14.48	42	1408-all col.	11.80	44	1264-1B	55.42	46
1058 medals	7.15	42	ELITE7	14.71	45	1264-1C	58.99	46
1064 medals	7.15	42	ELITE8	14.49	45	1289-2A	45.58	46
1068-9G	7.15	42	ELITE9	16.81	45	1289-2B	50.41	46
1072 medals	7.15	42	ELITE10	18.34	45	1289-2C	56.66	46
1073 medals	7.15	42	ELITE11	17.46	45	1342-1	48.27	46
1074 medals	7.15	42	ELITE12	21.18	45	1342-2	57.38	46
1075 medals	7.15	42	ETK1018	46.70	45	1342-3	66.50	46
1076 medals	7.15	42	ETK1049	39.55	45	1366-1	38.43	46
1077 medals	14.44	42	ETK1052	55.63	45	1366-2	43.26	46
1067GVP-MS9B	8.09	43	1124A	27.89	45	1366-3	46.84	46
1067SVP-MS9B	8.09	43	1124B	34.50	45	1380-2BK	50.77	46
1067BVP-MS9B	8.09	43	1124C	34.50	45	1381-3R	44.69	46
1029 medals	7.15	43	1125ABK	33.25	45	1382-3GN	44.69	46
1030 medals	7.15	43	1125AS	29.68	45	1384-3BU	48.27	46
1032 medals	7.15	43	1126A	102.96	45	JADE8A	36.11	46
1033 medals	7.15	43	1126B	129.78	45	JADE8B	41.29	46
1034 medals	7.15	43	1126C	149.44	45	JADE8C	48.98	46
1040 medals	7.15	43	1127A	106.54	45	BG01A-PS9A	24.77	47
1041 medals	7.15	43	1127B	163.74	45	BG01B-PS9A	27.28	47
1042 medals	7.15	43	1127C	217.36	45	BG01C-PS9A	29.06	47
1043 medals	7.15	43	1128ABK	119.77	45	BG01A-3781GVP	22.99	47
1044 medals	7.15	43	1128AS	110.83	45	BG01B-3782GVP	26.20	47
1045 medals	7.15	43	1129A	141.22	45	BG01C-3783GVP	29.21	47
1046 medals	7.15	43	1130A	18.77	45	808RW	41.83	47
1047 medals	7.15	43	1130B	25.03	45	813RW	64.10	47
825-1RW	12.23	47	819-3CH	28.24	48	824-6BK	92.55	48
825-2RW	13.66	47	819-4CH	34.16	48	824-3RW	57.92	48
825-3RW	14.95	47	819-5CH	38.29	48	824-4RW	64.49	48
825-4RW	15.59	47	820CH	52.73	48	824-5RW	76.79	48
825-5RW	17.38	47	819-1GN	19.27	48	824-6RW	92.55	48
830BK	36.83	47	819-2GN	22.53	48	825-1RW	12.23	48
1293AR	18.24	47	819-3GN	27.96	48	825-2RW	13.64	48
1293BR	19.67	47	819-4GN	32.75	48	825-3RW	14.93	48
1293CR	21.45	47	819-5GN	37.21	48	825-4RW	15.58	48
1377ABU	55.06	47	820GN	49.34	48	825-5RW	17.38	48
1377BBU	60.78	47	819-1RB	18.45	48	PHG-3BK	33.97	48
1377CBU	66.14	47	819-2RB	22.35	48	PHG-4BK	40.65	48
1399ABK	68.29	47	819-3RB	27.10	48	PHG-5BK	48.16	48
1399BBK	74.72	47	819-4RB	32.75	48	PHG-A4BK	56.77	48
1399CBK	83.66	47	819-5RB	38.40	48	PHG-8BK	93.67	48
F24-4801	13.11	48	820RB	48.84	48	PHG-3RW	33.97	48
F24-4802	13.11	48	819-1WG	18.05	48	PHG-4RW	40.65	48
F24-4803	23.16	48	819-2WG	21.66	48	PHG-5RW	48.16	48
814-1WG	15.51	48	819-3WG	26.15	48	PHG-A4RW	56.77	48
814-2WG	18.12	48	819-4WG	31.60	48	PHG-8RW	93.67	48
814-3WG	20.91	48	819-5WG	35.43	48	PHG-3WN	33.97	48
814-4WG	24.95	48	819-6WG	49.23	48	PHG-4WN	40.65	48
814-5WG	27.42	48	819-7WG	75.72	48	PHG-5WN	48.16	48
815-1WG	18.85	48	820WG	48.84	48	PHG-A4WN	56.77	48
815-2WG	22.75	48	821-1WG	20.81	48	PHG-8WN	93.67	48
815-3WG	27.46	48	821-2WG	25.10	48	SHG-3BK	72.47	48
815-4WG	32.67	48	821-3WG	29.57	48	SHG-4BK	96.46	48
815-5WG	37.21	48	821-4WG	36.15	48	SHG-5BK	136.39	48
817-1A-WG	20.05	48	821-5WG	41.01	48	SHG-6BK	149.86	48
817-2A-WG	28.12	48	821-6WG	56.56	48	SHG-7BK	258.05	48

Inclusive

817-3WG	38.46	48	823-1BK	8.01	48	SHG-3WN	72.47	48
817-4WG	67.20	48	823-2BK	9.12	48	SHG-4WN	96.46	48
817-5WG	91.44	48	823-3BK	10.95	48	SHG-5WN	136.39	48
817-6WG	120.37	48	823-4BK	13.12	48	SHG-6WN	149.86	48
817-7WG	205.48	48	823-5BK	15.70	48	SHG-7WN	258.05	48
818-1WG	20.21	48	823-1CH	8.01	48	214-1	7.15	48
818-2WG	28.28	48	823-2CH	9.12	48	214-3	8.72	48
818-3WG	36.37	48	823-3CH	10.95	48	826-3	20.74	48
818-4WG	60.61	48	823-4CH	13.12	48	826-4	25.74	48
818-5WG	84.04	48	823-5CH	15.70	48	826-5	31.11	48
819-1BAM	29.50	48	823-1MARBK	8.01	48	826-6	38.97	48
819-2BAM	34.88	48	823-2MARBK	9.12	48	DU-004	35.75	49
819-4BAM	46.11	48	823-3MARBK	10.95	48	DU-009	14.30	49
819-5BAM	53.85	48	823-4MARBK	13.12	48	SUR370	17.88	49
819-1BK	18.05	48	823-5MARBK	15.70	48	SUR421	14.30	49
819-2BK	21.66	48	823-1WNBK	8.01	48	SURF005	10.73	49
819-3BK	26.15	48	823-2WNBK	9.12	48	SURF006	7.15	49
819-4BK	31.61	48	823-3WNBK	10.95	48	SUR365	17.88	50, 51, 52
819-5BK	35.43	48	823-4WNBK	13.12	48	SUR366	17.88	50, 51, 52
819-6BK	49.23	48	823-5WNBK	15.70	48	SUR367	35.75	50, 51, 52
820BK	48.84	48	824-3BK	57.92	48	SUR368	35.75	50, 51, 52
819-1CH	19.27	48	824-4BK	64.49	48			
819-2CH	22.53	48	824-5BK	76.79	48			