

Lista de Precios REPRESENTACIONES PATAGONICAS				Nº	374	Hoja 1					
1-1000	78,92	6-1121	235,13	15-1316	12,17	18-1703	161,40	24-1938	68,03	29-2111	1033,30
1-1001	99,20	6-1122	33,75	15-1317	22,96	18-1704	181,17	24-1939	71,20	29-2112	1621,89
1-1002	149,69	6-1123	33,75	15-1318	65,03	18-1705	204,23	24-1940	72,51	29-2113	863,17
1-1003	350,61	6-1124	33,75	15-1319	63,02	18-1706	577,72	24-1941	84,38	29-2114	1726,43
1-1004	445,43	6-1125	90,43	15-1320	59,07	19-1720	1230,48	24-1942	63,28	29-2115	2741,90
1-1005	565,02	6-1126	90,45	15-1321	21,38	19-1721	1230,48	25-2000	253,86	29-2116	1236,37
1-1006	175,85	7-1127	89,33	15-1322	28,77	19-1722	728,70	25-2001	253,86	29-2117	2288,75
1-1007	261,74	7-1128	97,80	15-1323	35,47	19-1723	728,70	25-2002	850,00	29-2118	3089,91
1-1008	463,15	7-1131	99,52	15-1324	44,98	19-1724	728,70	25-2003	1123,74	29-2119	750,78
1-1009	676,35	7-1132	122,26	15-1325	28,77	20-1750	942,74	25-2004	1,75	29-2120	1092,42
1-1010	1054,63	7-1133	15,44	15-1326	112,09	20-1751	1,26	25-2005	1,75	29-2121	1405,73
1-1011	1525,12	8-1140	555,86	15-1327	90,95	20-1752	1694,00	25-2006	1,75	29-2122	882,23
1-1017	142,55	8-1141	556,13	15-1328	34,32	20-1753	414,00	25-2007	1,75	29-2123	1724,55
1-1018	181,29	8-1142	732,52	15-1329	45,25	20-1760	714,47	25-2008	1,75	29-2124	431,38
1-1019	240,70	9-1146	635,66	15-1330	77,95	21-1780	1,26	25-2009	1,75	29-2125	673,63
1-1020	294,56	9-1147	957,36	15-1331	47,63	21-1781	1,26	25-2010	1,75	30-2130	232,54
1-1021	410,92	9-1148	348,35	15-1332	28,50	21-1782	1,26	25-2011	217,44	30-2131	316,44
1-1022	632,39	9-1149	552,98	15-1333	57,18	21-1783	1,26	25-2012	365,60	30-2132	322,44
1-1023	980,12	10-1163	476,00	15-1334	58,57	21-1784	2,38	25-2013	338,00	30-2133	177,92
1-1024	1233,66	10-1164	488,75	15-1335	46,30	21-1785	136,96	25-2014	2,49	30-2134	631,82
2-1040	1074,60	11-1220	230,04	15-1336	461,42	22-1800	61,86	26-2040	1,49	30-2135	30,99
2-1041	1740,60	11-1221	281,08	15-1337	135,97	22-1801	115,12	26-2041	1,49	30-2136	66,85
2-1042	2952,00	11-1222	177,91	15-1338	131,55	22-1802	368,82	26-2042	1,50	30-2137	30,37
2-1043	424,80	11-1223	188,33	15-1339	76,48	23-1810	138,40	26-2043	1134,48	30-2138	114,86
2-1044	525,60	11-1224	212,63	15-1440	134,69	23-1811	174,08	26-2044	1357,04	30-2139	114,86
2-1045	388,80	11-1225	142,76	15-1441	104,45	23-1812	181,04	27-2060	12,53	30-2140	114,86
2-1046	453,60	11-1226	602,66	15-1442	199,33	23-1813	125,33	27-2061	20,65	31-2200	2931,95
2-1047	489,60	11-1227	765,45	15-1443	229,73	23-1814	147,96	27-2062	18,43	31-2201	5155,84
3-1050	205,47	12-1235	34,59	16-1500	134,01	23-1815	193,23	27-2063	27,28	31-2202	6191,79
3-1051	305,38	12-1236	36,81	16-1501	164,51	24-1900	61,33	27-2064	50,08	32-2220	26,58
3-1052	468,68	12-1237	33,16	16-1502	278,11	24-1901	43,76	27-2065	37,08	32-2221	32,29
3-1053	73,11	12-1238	35,20	16-1503	272,00	24-1902	37,21	27-2066	74,95	32-2222	38,68
3-1054	95,57	12-1239	90,98	16-1504	381,80	24-1903	64,43	27-2067	132,42	32-2223	93,79
3-1055	61,86	12-1240	108,00	16-1505	460,77	24-1904	55,13	27-2068	246,18	32-2224	104,42
3-1056	351,28	12-1241	23,04	16-1506	100,26	24-1905	40,66	27-2069	66,88	32-2225	191,44
3-1058	270,03	12-1242	29,26	16-1507	117,42	24-1906	37,90	27-2070	77,93	32-2226	218,32
3-1059	486,75	13-1250	7,60	16-1508	87,21	24-1907	23,08	27-2071	124,63	32-2227	84,52
3-1060	637,40	13-1251	9,50	16-1509	102,32	24-1908	15,50	27-2072	268,18	32-2228	102,21
4-1070	30,76	13-1252	10,93	16-1510	87,21	24-1909	58,23	27-2073	504,58	32-2229	117,94
4-1071	28,50	13-1253	19,00	16-1511	103,26	24-1910	32,73	27-2074	29,83	32-2230	243,65
4-1073	203,35	13-1254	20,33	16-1512	160,69	24-1911	25,84	27-2075	45,85	32-2231	280,78
4-1074	192,66	13-1255	22,80	16-1513	195,71	24-1912	55,13	27-2076	90,83	32-2232	146,19
4-1075	227,93	13-1256	38,48	16-1514	247,96	24-1913	44,79	27-2077	154,55	32-2233	182,74
4-1076	13,51	13-1257	42,58	16-1515	340,60	24-1914	55,13	27-2078	27,05	32-2234	207,88
4-1077	74,50	13-1258	52,08	16-1516	216,99	24-1915	49,96	27-2079	38,58	32-2235	125,69
4-1078	111,72	13-1260	9,50	16-1517	230,04	24-1916	44,79	27-2080	101,43	32-2236	147,26
4-1079	121,70	13-1261	9,57	16-1518	254,76	24-1917	49,96	27-2081	293,24	32-2237	294,53
4-1080	179,55	13-1270	33,75	16-1519	271,93	24-1918	10,55	27-2082	165,87	32-2238	416,93
4-1090	10,88	14-1280	20,31	16-1520	367,38	24-1919	8,97	27-2083	39,97	32-2239	504,90
4-1091	11,42	14-1281	22,06	16-1521	378,37	24-1920	7,90	27-2084	76,76	33-2250	56,59
4-1092	13,40	14-1282	37,25	16-1522	556,22	24-1921	30,15	27-2085	217,44	33-2251	150,17
5-1080	46,37	14-1283	46,52	16-1523	569,27	24-1922	28,42	27-2086	33,53	33-2252	53,48
5-1081	54,01	15-1301	224,59	16-1524	325,21	24-1923	30,15	27-2087	47,88	33-2253	80,24
5-1082	60,14	15-1302	253,02	16-1525	360,55	24-1924	62,02	27-2088	100,15	33-2254	107,23
5-1083	51,80	15-1303	172,20	16-1526	105,76	24-1925	41,34	27-2089	188,83	33-2255	161,06
5-1084	64,15	15-1304	118,25	17-1600	526,19	24-1926	31,01	27-2090	347,13	34-2270	133,88
5-1085	64,51	15-1305	183,92	17-1601	587,81	24-1927	55,13	27-2091	62,40	34-2271	39,31
5-1086	87,97	15-1306	46,79	17-1602	657,45	24-1928	41,34	27-2092	88,03	35-2280	62,33
5-1087	96,59	15-1307	43,86	17-1603	788,72	24-1929	55,13	27-2093	174,03	35-2281	74,07
5-1088	99,89	15-1308	49,05	17-1604	155,09	24-1930	103,36	27-2094	290,40	35-2282	87,94
5-1090	140,40	15-1309	106,21	17-1605	155,09	24-1931	79,24	27-2095	526,68	35-2283	112,75
5-1091	154,58	15-1310	106,21	17-1606	155,09	24-1932	87,02	27-2096	22,31	35-2284	146,98
5-1092	161,17	15-1311	176,46	17-1607	155,07	24-1933	32,73	28-2100	110,16	35-2285	200,16
5-1093	229,09	15-1312	30,58	17-1608	193,86	24-1934	72,49	28-2101	161,84	35-2286	43,58
5-1094	246,49	15-1313	12,66	18-1700	138,35	24-1935	250,83	28-2102	328,17	35-2287	48,88
5-1095	260,99	15-1314	25,85	18-1701	148,23	24-1936	407,09	28-2103	597,90	35-2288	57,11
6-1120	134,52	15-1315	75,74	18-1702	158,11	24-1937	71,20	29-2110	516,67	35-2289	73,64

Lista de Precios REPRESENTACIONES PATAGONICAS				Nº 374		Hoja 2					
35-2290	92,23	39-2456	48,45	39-2522	162,88	41-2708	11,74	42-2828	758,87	42-2894	116,25
35-2291	131,50	39-2457	73,01	39-2523	201,19	41-2709	37,75	42-2829	167,15	42-2895	90,66
35-2292	48,70	39-2458	92,41	39-2524	453,41	41-2710	40,91	42-2830	260,65	42-2896	76,42
35-2293	57,66	39-2459	167,85	39-2525	60,40	41-2711	54,97	42-2831	10,05	42-2897	502,13
35-2294	70,54	39-2460	267,59	39-2526	80,98	41-2712	3,50	42-2832	14,46	42-2898	57,88
35-2295	85,42	39-2461	429,12	39-2527	105,59	41-2713	4,78	42-2833	30,78	42-2899	104,37
35-2296	117,94	39-2462	44,12	40-2549	584,57	41-2714	7,11	42-2834	49,80	42-2900	5,27
35-2297	148,30	39-2463	49,64	40-2550	735,48	41-2715	19,88	42-2835	67,76	42-2901	7,91
35-2298	254,23	39-2464	75,56	40-2551	1160,36	41-2716	22,33	42-2836	123,73	42-2902	8,65
35-2300	49,08	39-2465	123,84	40-2552	1323,42	41-2717	27,04	42-2837	5,22	42-2903	12,11
35-2301	1,54	39-2466	170,68	40-2553	93,74	41-2718	7,53	42-2838	7,12	42-2904	13,88
35-2302	51,67	39-2467	284,36	40-2554	105,73	41-2719	10,61	42-2839	14,12	42-2905	23,78
35-2303	59,08	39-2468	132,96	40-2555	125,54	41-2720	14,15	42-2840	25,11	42-2906	8,07
35-2304	7,13	39-2469	144,56	40-2556	70,52	41-2721	23,30	42-2841	31,81	42-2907	10,99
35-2305	74,53	39-2470	211,18	40-2557	76,90	41-2722	32,90	42-2842	52,45	42-2908	11,54
35-2306	1,54	39-2471	319,52	40-2558	114,85	41-2723	39,79	42-2843	3,93	42-2909	16,38
35-2307	1,54	39-2472	372,85	40-2559	192,66	41-2724	7,58	42-2844	7,26	42-2910	20,68
35-2308	1,54	39-2473	550,47	40-2560	47,94	41-2725	11,09	42-2845	12,21	42-2911	27,84
35-2309	1,54	39-2474	170,47	40-2561	54,22	41-2726	15,28	42-2846	37,51	42-2912	20,19
35-2310	1,54	39-2475	186,46	40-2562	56,14	41-2727	29,98	42-2847	43,46	42-2913	20,60
37-2330	278,97	39-2476	40,44	40-2563	141,19	41-2728	40,91	42-2848	62,07	42-2914	20,94
37-2331	31,27	39-2477	51,35	40-2564	149,37	41-2729	64,39	42-2849	2,52	42-2915	28,01
37-2332	16,79	39-2478	77,90	40-2565	187,20	41-2780	11,98	42-2850	3,33	42-2916	29,28
37-2333	30,90	39-2479	119,05	40-2566	155,36	41-2781	16,55	42-2851	6,89	42-2917	39,43
37-2334	96,60	39-2480	145,49	40-2567	182,28	41-2782	19,10	42-2853	9,49	43-2920	287,59
37-2335	103,22	39-2481	195,24	40-2568	175,67	41-2783	40,91	42-2854	12,48	43-2921	418,41
38-2400	1226,08	39-2483	52,10	40-2569	1,12	41-2784	46,77	42-2855	22,26	43-2922	653,02
38-2401	1544,64	39-2484	74,13	40-2574	48,03	41-2785	63,20	42-2856	24,21	43-2924	927,22
38-2402	2290,97	39-2485	120,08	40-2575	75,69	41-2786	14,43	42-2857	30,47	43-2925	1187,45
38-2403	2869,57	39-2486	170,33	40-2576	55,03	41-2787	17,68	42-2858	46,20	43-2926	1778,47
38-2404	3313,21	39-2487	257,29	40-2577	1,12	41-2788	22,14	42-2859	128,41	43-2927	229,92
38-2405	4639,55	39-2488	365,90	40-2578	1,12	41-2789	46,74	42-2860	162,10	43-2928	319,73
38-2410	16,71	39-2489	74,72	40-2579	142,38	41-2790	52,71	42-2861	285,48	43-2929	473,55
38-2411	24,32	39-2490	126,66	40-2580	159,25	41-2791	72,55	42-2862	3,44	43-2930	278,54
38-2412	32,73	39-2491	170,47	40-2581	207,63	41-2792	5,53	42-2863	4,81	43-2931	405,42
38-2413	41,28	39-2492	94,22	40-2582	190,40	41-2793	8,62	42-2864	8,98	43-2932	632,60
38-2414	50,61	39-2493	23,64	40-2583	232,58	41-2794	5,53	42-2865	13,95	43-2950	466,63
38-2415	66,74	39-2494	39,11	40-2584	109,89	41-2795	8,76	42-2866	18,34	43-2951	598,01
38-2416	80,89	39-2495	54,03	40-2585	121,58	42-2800	5,34	42-2867	34,93	43-2952	897,01
38-2417	47,16	39-2496	29,62	40-2586	125,14	42-2801	9,04	42-2868	44,29	43-2933	208,35
38-2420	26,04	39-2497	36,85	40-2587	156,20	42-2802	20,49	42-2869	55,20	43-2934	289,23
38-2421	33,71	39-2498	51,54	40-2588	115,30	42-2803	40,76	42-2870	86,80	43-2935	404,34
38-2422	42,27	39-2499	28,93	40-2589	134,38	42-2804	55,01	42-2871	13,75	43-2936	621,25
38-2423	51,12	39-2500	33,02	40-2590	136,60	42-2805	7,24	42-2872	55,50	43-2937	727,84
38-2424	61,09	39-2501	45,96	40-2591	154,47	42-2806	8,74	42-2873	55,50	43-2938	1049,46
38-2425	81,13	39-2502	54,45	40-2592	22,94	42-2807	11,84	42-2874	11,28	43-2939	114,44
38-2426	94,37	39-2503	54,45	40-2593	22,94	42-2808	27,90	42-2875	35,14	43-2940	230,63
38-2427	118,74	39-2504	67,51	40-2594	56,96	42-2809	45,69	42-2876	35,14	43-2941	239,05
38-2430	37,37	39-2505	125,99	40-2595	64,08	42-2810	57,06	42-2877	5,09	43-2942	247,50
38-2431	52,10	39-2506	31,96	40-2596	72,06	42-2811	105,50	42-2878	3,69	44-2960	1970,36
38-2432	64,58	39-2507	31,96	40-2597	161,26	42-2813	9,62	42-2879	7,97	44-2961	3415,25
38-2433	78,68	39-2508	54,87	40-2598	136,15	42-2814	13,22	42-2880	5,98	44-2962	5352,67
38-2434	94,56	39-2509	67,11	40-2599	145,61	42-2815	24,76	42-2881	17,81	44-2963	4665,94
38-2435	125,10	39-2510	85,28	40-2610	795,47	42-2816	45,10	42-2882	12,29	44-2964	7150,56
38-2436	145,76	39-2511	76,39	40-2611	796,30	42-2817	61,89	42-2883	19,91	44-2965	1099,67
38-2437	170,34	39-2512	92,28	40-2612	1765,22	42-2818	104,69	42-2884	17,37	44-2967	1077,21
38-2440	195,34	39-2513	87,35	40-2613	1,50	42-2819	23,35	42-2885	16,97	44-2968	2051,93
38-2441	268,93	39-2514	102,88	41-2700	3,50	42-2820	28,64	42-2886	38,56	44-2969	3568,92
38-2442	421,18	39-2515	134,92	41-2701	4,78	42-2821	62,85	42-2887	31,87	44-2970	5951,92
39-2450	35,95	39-2516	160,94	41-2702	7,11	42-2822	114,74	42-2888	25,43	44-2971	8427,57
39-2451	48,68	39-2517	173,65	41-2703	19,88	42-2823	167,15	42-2889	53,53	44-2972	7460,83
39-2452	94,97	39-2518	45,27	41-2704	22,33	42-2824	260,65	42-2890	57,69	44-2973	831,79
39-2453	145,07	39-2519	77,35	41-2705	27,04	42-2825	34,06	42-2891	66,35	44-2974	1519,57
39-2454	185,33	39-2520	107,06	41-2706	8,17	42-2826	43,32	42-2892	80,74	44-2975	2175,17
39-2455	276,56	39-2521	120,89	41-2707	9,66	42-2827	62,85	42-2893	89,67	44-2976	3621,61

Lista de Precios REPRESENTACIONES PATAGONICAS				Nº 374	Hoja 3						
44-2977	5113,06	46-3098	776,59	60-6071	351,35	60-6227	540,56	60-6332	80,22	70-7091	129,23
44-2978	9203,55	46-3099	776,59	60-6075	25,96	60-6228	760,86	60-6333	132,12	70-7092	110,64
45-3000	289,15	46-3100	222,75	60-6076	32,57	60-6229	1137,15	60-6364	1029,66	70-7093	165,51
45-3001	306,16	46-3101	1640,00	60-6077	48,62	60-6230	3240,61	60-6365	1207,08	70-7094	165,51
45-3002	419,55	46-3102	236,61	60-6078	107,64	60-6231	71,63	60-6366	1420,19	70-7095	234,41
45-3003	622,77	46-3103	328,68	60-6079	182,99	60-6232	63,53	60-6398	546,15	70-7098	286,17
45-3004	1023,04	47-3120	1869,90	60-6080	291,56	60-6233	79,61	60-6399	2476,45	70-7099	303,85
45-3005	469,51	47-3121	1878,88	60-6081	502,24	60-6234	84,81	60-6411	4807,55	70-7101	382,78
45-3006	175,40	47-3122	1938,16	60-6098	403,09	60-6235	92,93	60-6412	9995,73	70-7102	295,47
45-3007	229,54	47-3123	2502,18	60-6099	452,36	60-6236	175,75	60-6413	3217,53	70-7106	1043,71
45-3008	270,25	47-3124	1923,79	60-6100	508,32	60-6237	188,30	60-6416	489,19	70-7107	1297,25
46-3030	20,90	47-3125	1923,79	60-6119	13,44	60-6238	471,06	60-6417	655,53	70-7110	242,97
46-3031	24,16	47-3126	2001,93	60-6120	22,35	60-6239	661,50	60-6418	939,05	70-7112	16,22
46-3032	38,78	47-3127	2630,62	60-6121	29,49	60-6240	1091,53	60-6419	1166,39	70-7113	23,88
46-3033	84,45	47-3128	2230,95	60-6122	67,34	60-6242	101,35	60-6420	2730,68	70-7114	39,19
46-3034	16,31	47-3129	2230,95	60-6123	123,51	60-6243	167,02	60-6421	4412,34	70-7115	62,34
46-3035	24,16	47-3130	2311,78	60-6124	185,66	60-6244	164,42	60-6425	6338,56	70-7116	80,75
46-3036	108,17	47-3131	3006,93	60-6125	499,25	60-6245	234,69	70-7004	82,39	70-7117	315,70
46-3037	176,88	47-3132	1698,36	60-6126	52,36	60-6246	282,76	70-7007	235,88	70-7118	213,84
46-3038	89,88	47-3133	1698,36	60-6127	71,63	60-6247	273,11	70-7011	106,23	70-7119	1717,57
46-3039	24,01	47-3134	2719,53	60-6128	102,57	60-6248	95,53	70-7014	296,37	70-7120	268,39
46-3040	31,74	47-3135	2719,53	60-6129	18,06	60-6249	171,35	70-7018	135,71	70-7121	170,79
46-3041	41,35	47-3136	2342,32	60-6130	30,77	60-6250	106,24	70-7022	367,05	70-7122	170,79
46-3042	112,89	47-3137	2342,32	60-6131	41,12	60-6251	142,22	70-7025	250,90	70-7124	329,37
46-3043	23,89	47-3138	1850,14	60-6132	34,14	60-6252	206,98	70-7029	708,47	70-7125	251,90
46-3044	44,80	47-3139	1850,14	60-6133	40,33	60-6253	187,38	70-7032	538,59	70-7126	251,90
46-3045	50,79	47-3140	1924,69	60-6134	47,30	60-6254	193,20	70-7033	26,98	70-7127	235,68
46-3046	137,48	47-3141	2113,30	60-6135	62,46	60-6255	82,82	70-7034	36,45	70-7128	196,86
46-3047	129,12	47-3142	2113,30	60-6136	58,02	60-6256	120,79	70-7035	57,05	70-7129	125,23
46-3048	7,02	47-3143	2151,02	60-6137	99,60	60-6257	116,81	70-7036	132,51	70-7130	118,11
46-3049	8,58	47-3144	4783,18	60-6138	167,94	60-6258	118,03	70-7037	21,87	70-7131	235,68
46-3050	11,16	47-3145	4715,32	60-6139	267,48	60-6259	213,25	70-7038	31,17	70-7132	209,07
46-3051	18,71	47-3146	5178,46	60-6140	602,15	60-6260	196,11	70-7039	48,12	70-7133	122,67
46-3052	49,82	47-3200	3156,27	60-6180	22,35	60-6261	231,01	70-7040	102,44	70-7134	121,94
46-3053	69,10	47-3210	185,01	60-6181	26,79	60-6262	68,74	70-7045	26,98	70-7136	2620,38
46-3054	68,66	47-3211	207,47	60-6182	33,10	60-6263	109,35	70-7046	36,27	70-7140	296,74
46-3055	124,83	47-3212	262,25	60-6183	76,85	60-6264	99,94	70-7047	57,96	70-7141	5763,34
46-3056	100,03	47-3213	357,45	60-6184	76,85	60-6265	107,32	70-7048	143,63	70-7148	257,92
46-3060	45,66	47-3214	235,31	60-6185	72,56	60-6266	206,98	70-7049	21,14	70-7154	752,98
46-3061	48,91	47-3215	235,31	60-6186	205,75	60-6267	176,05	70-7050	28,98	70-7176	21,84
46-3062	52,46	47-3216	211,96	60-6187	205,75	60-6268	187,38	70-7051	49,76	70-7177	23,51
46-3063	123,27	47-3217	332,31	60-6188	105,13	60-6282	489,19	70-7052	110,64	80-3000	32,09
46-3064	76,46	47-3230	1698,75	60-6189	91,70	60-6283	524,95	70-7054	146,00	80-3001	41,49
46-3065	14,90	47-3231	1698,75	60-6190	215,90	60-6284	534,90	70-7057	203,05	80-3002	78,98
46-3066	21,64	60-6000	190,44	60-6191	215,89	60-6285	693,80	70-7061	148,55	80-3003	112,90
46-3067	26,38	60-6001	285,33	60-6192	215,90	60-6286	877,97	70-7062	148,55	80-3004	143,11
46-3068	54,62	60-6002	406,20	60-6193	215,90	60-6287	1972,41	70-7063	31,17	80-3005	213,92
46-3069	15,56	60-6003	628,34	60-6194	215,90	60-6288	3117,22	70-7064	35,00	80-3006	43,75
46-3070	17,16	60-6004	823,22	60-6195	374,15	60-6292	349,81	70-7065	85,85	80-3007	47,76
46-3071	21,85	60-6005	1159,37	60-6196	374,15	60-6293	484,07	70-7067	32,08	80-3008	78,82
46-3072	58,47	60-6006	1790,91	60-6197	374,15	60-6294	744,63	70-7068	36,27	80-3009	143,11
46-3073	62,57	60-6011	197,18	60-6209	10,87	60-6295	1251,05	70-7069	45,45	80-3010	172,10
46-3074	56,59	60-6012	294,09	60-6210	18,06	60-6296	2036,56	70-7070	104,44	80-3011	280,68
46-3075	97,39	60-6013	471,21	60-6211	28,49	60-6297	3319,45	70-7072	32,08	80-3012	35,62
46-3076	17,40	60-6014	692,85	60-6212	52,20	60-6298	0,00	70-7073	36,27	80-3013	38,10
46-3077	35,42	60-6015	1071,48	60-6213	95,53	60-6301	543,91	70-7074	48,12	80-3014	57,99
46-3078	19,27	60-6016	1679,70	60-6214	146,51	60-6302	577,80	70-7075	104,44	80-3015	95,07
46-3079	35,89	60-6017	2806,60	60-6215	417,94	60-6303	1284,17	70-7077	36,27	80-3016	130,98
46-3080	147,86	60-6062	49,56	60-6218	315,74	60-6316	18,95	70-7078	47,03	80-3017	218,22
46-3081	189,93	60-6063	64,61	60-6219	316,34	60-6317	57,39	70-7079	104,44	80-3018	110,38
46-3082	223,92	60-6064	105,14	60-6220	316,06	60-6318	72,56	70-7080	147,82	80-3019	119,94
46-3083	120,72	60-6065	10,43	60-6221	78,99	60-6319	121,71	70-7081	147,82	80-3020	162,07
46-3084	376,15	60-6066	18,06	60-6222	129,51	60-6320	609,60	70-7082	187,56	80-3021	245,26
46-3085	476,00	60-6067	28,47	60-6223	90,02	60-6321	1087,25	70-7085	40,10	80-3022	286,21
46-3095	804,94	60-6068	53,65	60-6224	117,73	60-6322	1180,63	70-7086	49,76	80-3023	422,50
46-3096	804,94	60-6069	98,18	60-6225	203,76	60-6323	2012,22	70-7089	55,23	80-3024	130,86
46-3097	231,86	60-6070	150,58	60-6226	226,57	60-6331	62,60	70-7090	80,93	80-3025	143,07

80-3026	35,62	15-1452	498,99
80-3027	39,42	1-1038	40,95
80-3028	50,40	1-1039	53,23
80-3029	78,93	1-1040	94,65
80-3030	92,65	3-1057	63,08
80-3031	149,84	6-1127	79,30
80-3032	44,43	6-1128	166,95
80-3033	63,26	15-1550	957,17
80-3034	102,41	15-1551	1485,90
80-3035	145,29	30-2041	52,48
80-3036	159,19	40-1000	537,51
80-3037	312,04	47-2023	431,43
80-3038	57,36	47-2025	107,86
80-3039	79,15	47-2020	337,96
80-3040	130,86	47-2021	267,47
80-3041	72,26	47-2024	582,43
80-3042	19,06	47-2022	496,15
80-3043	30,04	47-2026	103,06
80-3044	36,79	16-1550	3326,40
80-3045	22,72	16-1551	5024,25
80-3046	28,31	16-1553	3780,00
80-3047	39,54	16-1552	5544,00
80-3048	22,26		
80-3049	2,39		
80-3050	29,99		
49-2375	6,45		
49-2376	9,44		
49-2377	16,57		
49-2378	15,52		
49-2379	6,71		
49-2380	10,28		
49-2381	9,86		
81-3070	154,46		
81-3071	279,56		
81-3072	456,51		
81-3073	0,13		
81-3074	0,13		
81-3075	0,13		
81-3200	213,48		
81-3201	317,29		
16-1531	209,44		
16-1532	251,33		
1-1035	55,58		
1-1036	72,38		
1-1037	116,03		
2-1010	70,78		
3-1062	66,67		
46-3086	1165,39		
6-1129	219,24		
51-2497	601,75		
51-2498	1100,19		
51-2499	1576,88		
15-1450	423,17		
15-1451	461,96		