

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
			AC3393	251	9.72	AC3820	4686	16.60	AC6511	6511	28.00	AF3033	2972	10.66
			AC3394	259	6.95	AC3821	2419	5.57	AC6513	6513	23.00	AF3034	2989	12.78
			AC3395	180	6.70	AC3822	2416	5.23	AC6513S	6513	18.00	AF3035	3311	10.99
AA3260	250	8.01	AC3396	181	19.51	AC3823	4679	6.49	AC6514	6514	19.00	AF3036	3323	12.06
AA3261	214	8.34	AC3397	251	6.51	AC3824	4680	6.54	AC6534	2608	6.83	AF3037	3329	15.15
AA3262	150	8.05	AC3398	6541	8.76	AC3825	2483	4.98	AC6540	6540	11.01	AF3038	217	8.39
AA3263	150	8.73	AC3399	259	10.19	AC3826	2483	6.08	AC7430	2623	5.69	AF3039	174	9.64
AA3264	130R	8.48	AC3420	135	3.68	AC3828	3210	8.64	AC8091	126A	10.83	AF3040	160	9.72
AA5248	248	9.46	AC3421	110	4.00	AC3851	4476	8.14	AC8101	126A	9.58	AF3042	263	17.43
AA6248	248	8.55	AC3422	180	9.00	AC3888	282	12.27	AC8105	2873	11.16	AF3043	3328	13.11
AA7248	248	7.75	AC3423	259	8.68	AC3918	275	5.80	AC8110	3216	18.50	AF3044	3327	16.59
AA7262	150	9.95	AC3424	181	28.15	AC3919	276	5.69	AC8126	126A	9.00	AF3049	3315	38.61
AA7263	150	8.52	AC3426	2613	5.01	AC3966	265	6.19	AC8201	3201	14.50	AF3082	214	7.40
AA8260	250	12.02	AC3427	252	9.87	AC3967	265	7.88	AC8202	3202	13.26	AF3083	250	6.88
AA8262	150	11.78	AC3429	2616	5.10	AC3968	2423	7.52	AC8209	3209	13.50	AF3084	140E	6.70
AA8263	150	11.16	AC3430	2623	6.86	AC4239	239	4.38	AD4404	4404	15.68	AF3086	3303	20.97
AA8264	130R	9.05	AC3431	3204	23.93	AC4265	265	5.83	AD4405	4405	16.00	AF3087	3316	20.45
AA9260	250	9.50	AC3432	3207	9.12	AC4288	288	13.75	AF2018	108	5.29	AF3088	3321	38.41
AA9264	130R	8.15	AC3433	6412	21.72	AC4589	4589	15.13	AF3000	108	6.61	AF3089	3314	38.48
AC2100	133	5.13	AC3434	2608	5.36	AC4674	4674	18.90	AF3001	109	7.35	AF3123	3346	19.17
AC2416	2416	3.71	AC3435	2616	7.50	AC4675	4675	6.30	AF3002	106	6.76	AF3124	3327	20.67
AC2419	2419	3.78	AC3436	2615	5.27	AC4675C	4675	12.05	AF3004	109	6.95	AF3125	3346	23.65
AC2420	135	3.25	AC3439	3207	14.68	AC4679	4679	5.55	AF3005	140E	8.07	AF3126	263	23.09
AC2421	110	3.60	AC3440	3211	10.38	AC4688	4681	5.92	AF3006	150	9.19	AF3127	165	23.44
AC3090	111	6.19	AC3441	251	7.65	AC4692	183A	7.73	AF3007	150	11.52	AF3128	2993	20.63
AC3091	126	6.55	AC3449	6552	21.06	AC4695	4472	5.61	AF3008	165	16.89	AF3129	2993	18.30
AC3092	3202	15.23	AC3616	2616	5.66	AC4696	4475	5.15	AF3009	165	18.77	AF3130	263M	20.85
AC3093	2820	7.49	AC3632	286	14.00	AC4698	4698	7.00	AF3010	217	10.47	AF3131	3328	14.22
AC3094	261	8.75	AC3686	4679	4.89	AC4815	4815	6.03	AF3011	263	19.02	AF3132	2989	9.37
AC3095	261	13.95	AC3687	2416	4.20	AC4821	2419	4.77	AF3012	217	10.05	AF3133	2965	9.45
AC3097	2873	9.68	AC3688	4681	6.84	AC4824	4680	5.30	AF3013	217	10.46	AF3134	217	8.67
AC3098	133	6.36	AC3689	239	5.88	AC4828	3215	8.57	AF3014	217	10.83	AF3135	150	6.70
AC3099	2901	11.20	AC3690	142	4.48	AC4918	275	5.30	AF3015	140E	6.55	AF3136	2989	11.05
AC3100	133	5.66	AC3691	158	5.09	AC4919	276	4.89	AF3016	2993	15.70	AF3137	174	8.26
AC3101	126	5.88	AC3692	179	8.26	AC5815	4815	5.42	AF3017	174	10.70	AF3138	217	8.31
AC3102	111	5.54	AC3693	183	7.84	AC6126	126	6.54	AF3018	106	5.80	AF3300	103	4.49
AC3103	261	7.62	AC3694	239	5.08	AC6219	3219	9.73	AF3019	109	5.93	AF3301	143	4.19
AC3105	2873	11.01	AC3695	4588	6.65	AC6220	3219	7.66	AF3020	160	8.44	AF3302	211	4.50
AC3108	3201	16.50	AC3696	4475	6.15	AC6299	2602	4.69	AF3021	217	8.42	AF3303	216	6.76
AC3110	3213	20.57	AC3697	4687	12.99	AC6393	6540	10.29	AF3022	3303	18.00	AF3304	209	5.64
AC3111	111	8.38	AC3698	4815	5.03	AC6394	6540	7.49	AF3023	3316	17.69	AF3305	144	7.22
AC3112	3209	20.75	AC3699	225	5.04	AC6395	180	5.90	AF3024	3328	11.88	AF3306	164	8.14
AC3113	3202	20.65	AC3720	158	4.16	AC6399	2602	5.06	AF3025	3322	10.93	AF3307	3337	12.53
AC3114	3209	15.35	AC3721	142	3.91	AC6430	2623	5.94	AF3026	160	11.57	AF3308	163	8.37
AC3115	3201	21.50	AC3723	179A	7.99	AC6431	3204	18.26	AF3027	217	8.33	AF3309	166	8.84
AC3211	3211	8.25	AC3724	158	5.67	AC6434	2608	4.56	AF3028	108R	7.19	AF3310	178	15.41
AC3219	3219	8.65	AC3725	2483	7.34	AC6436	2613	4.61	AF3029	106	5.87	AF3311	152	5.94
AC3390	110	4.74	AC3728	142	3.13	AC6440	3211	6.99	AF3030	106	6.22	AF3312	212	5.54
AC3391	252	7.90	AC3729	142	4.60	AC6499	2602	6.05	AF3031	2965	10.61	AF3313	212	5.77
AC3392	135	4.31	AC3777	278	6.01	AC6510	6510	14.20	AF3032	2971	10.47	AF3314	2962	4.11

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
AF3315	152R	7.34	AF3383	3340	12.22	AF3610	176	15.42	AF3991	240	5.19	AF6338	3317	11.01
AF3316	166	4.53	AF3466	152R	6.50	AF3611	173	6.81	AF3992	230	4.63	AF6342	3325	13.45
AF3317	152	6.03	AF3472	3344	9.68	AF3612	176	7.99	AF3993	3335	7.84	AF6343	3343	10.33
AF3318	163	6.13	AF3473	3341	9.97	AF3613	173	8.72	AF3994	273	7.22	AF6350	3354	13.10
AF3319	3319	8.43	AF3474	3308	8.29	AF3614	4580	4.75	AF3995	3352	7.06	AF6351	3356	9.51
AF3320	152	7.76	AF3476	216	5.86	AF3615	210	4.17	AF4274	274	7.25	AF6353	269	13.90
AF3321	152	6.75	AF3477	152	11.28	AF3616	4580	4.02	AF4295	295	10.34	AF6355	3339	9.06
AF3322	3307	12.41	AF3478	209	5.64	AF3617	173	5.38	AF4401	205	4.37	AF6361	3334	10.89
AF3323	3353	9.29	AF3479	3304	8.82	AF3618	4580	3.38	AF4601	205	4.75	AF6363	3348	9.70
AF3324	152	6.47	AF3480	3339	7.38	AF3619	162	5.54	AF4602	204	4.75	AF6472	3344	10.03
AF3325	3320	11.52	AF3494	209	6.00	AF3620	145	4.13	AF4603	210	6.18	AF6473	3341	10.54
AF3326	164	10.66	AF3496	3306	8.98	AF3621	145	3.53	AF4605	208	6.83	AF6474	3308	8.63
AF3327	2968	8.00	AF3497	164	9.08	AF3622	/	8.30	AF4607	187	17.71	AF6479	3304	9.41
AF3328	177	12.59	AF3500	3350	10.93	AF3624	2991	10.39	AF4610	176	8.36	AF6496	3306	10.43
AF3329	178	13.46	AF3501	3340	10.94	AF3625	231	5.47	AF4616	4580	4.45	AF6503	3351	13.64
AF3330	212	6.62	AF3502	166	7.67	AF3626	235	5.38	AF4618	4580	4.05	AF6504	3349	11.55
AF3331	2961	7.28	AF3503	3351	13.81	AF3627	235	4.49	AF4624	2991	14.12	AF6505	3342	11.51
AF3332	152	9.27	AF3504	3349	11.10	AF3628	234	5.89	AF4676	2970	6.21	AF6506	3326	12.88
AF3333	3306	12.41	AF3505	3342	11.05	AF3629	233	9.70	AF4800	3305	4.65	AF6511	2962	7.81
AF3334	3320	13.61	AF3506	3326	12.94	AF3676	2970	7.54	AF4801	2984	4.79	AF6584	3332	10.96
AF3335	3319	11.08	AF3507	152	7.64	AF3679	2969	10.90	AF4804	274	7.95	AF8303	303	12.25
AF3336	3332	12.50	AF3508	166	6.53	AF3680	2969	9.90	AF4806	2969	14.71	AFI284	284	18.00
AF3337	3318	15.25	AF3509	144	8.17	AF3682	204	3.30	AF4816	3333	7.00	AFI4292	292	8.00
AF3338	3317	11.45	AF3511	2962	6.90	AF3800	3305	6.23	AF4971	2986	5.21	AG2200	132C	5.65
AF3339	3304	10.47	AF3512	144	5.81	AF3801	2984	5.69	AF4972	3309	9.47	AG2205	132E	6.42
AF3340	3307	9.96	AF3513	209	6.99	AF3802	145	3.62	AF4992	230	5.25	AG2205A	132EA	6.80
AF3341	3302	7.04	AF3514	3326	13.55	AF3803	208	4.98	AF5295	295	7.26	AG2400	101C	3.56
AF3342	3325	10.79	AF3515	3338	9.84	AF3804	274	6.44	AF5618	4580	4.55	AG3051	136C	8.88
AF3343	2961	6.30	AF3516	3317	8.79	AF3805	162	4.54	AF5800	3305	3.75	AG3052	136E	8.08
AF3344	163	6.83	AF3517	3340	8.17	AF3806	2969	11.72	AF5801	2984	4.55	AG3053	157	10.21
AF3345	6451	26.13	AF3518	3353	7.82	AF3807	173	5.99	AF5816	3333	7.07	AG3053A	157A	10.50
AF3346	2995	25.05	AF3519	3325	9.13	AF3808	3352	8.18	AF5971	2986	4.78	AG3054	226	8.67
AF3347	2964	25.16	AF3520	3342	10.07	AF3809	175	11.81	AF6044	3327	16.25	AG3055	236	9.24
AF3348	3319	9.28	AF3580	2962	4.30	AF3810	3335	11.04	AF6103	103	4.10	AG3055A	236A	11.62
AF3349	152	8.80	AF3581	3326	11.28	AF3811	240	6.03	AF6124	3327	19.61	AG3056	257	9.77
AF3350	3354	9.07	AF3582	212	4.97	AF3812	187	19.46	AF6130	263M	21.15	AG3057	3130	13.37
AF3351	3356	9.04	AF3583	3350	8.22	AF3813	/	9.76	AF6143	143	4.65	AG3058	/	7.97
AF3352	3320	12.63	AF3584	3332	10.04	AF3816	3333	8.70	AF6177	177	14.12	AG3059	3114	8.89
AF3353	269	14.17	AF3585	3348	7.66	AF3817	235	7.65	AF6211	211	5.00	AG3060	184	9.62
AF3354	3338	12.66	AF3586	3347	8.49	AF3818	231	8.06	AF6300	103	4.52	AG3061	3152	14.32
AF3355	3339	9.05	AF3600	202	4.25	AF3819	231	4.70	AF6301	143	5.16	AG3062	3119	12.70
AF3357	3338	11.10	AF3601	205	3.65	AF3915	175	14.29	AF6302	211	5.59	AG3062A	3119A	12.70
AF3359	3308	9.75	AF3602	204	3.86	AF3965	234	5.22	AF6303	216	8.26	AG3063	3147	10.71
AF3361	3334	10.10	AF3603	210	4.96	AF3971	2986	6.02	AF6322	3307	12.29	AG3066	3116	11.67
AF3363	3348	9.16	AF3604	230	5.81	AF3972	3309	15.00	AF6323	3353	9.48	AG3067	3124	10.83
AF3364	3344	12.06	AF3605	208	5.71	AF3973	273	9.30	AF6325	3320	10.54	AG3068	226	7.54
AF3366	3347	10.55	AF3606	145	4.56	AF3974	274	4.68	AF6328	2968	13.73	AG3069	232	6.52
AF3367	2968	10.87	AF3607	187	16.17	AF3975	2991	11.50	AF6329	178	13.44	AG3070	132E	7.80
AF3368	3343	10.55	AF3608	162	6.29	AF3979	233	7.25	AF6331	2961	9.16	AG3070A	132EA	8.25
AF3369	3341	12.98	AF3609	175	17.08	AF3980	/	7.31	AF6335	3319	10.80	AG3070A	132EAA	9.50

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
AG3071	232	7.67	AG3225	2916	8.17	AG3380	/	4.91	AG3537	2922	7.80	AG3681	270	5.10
AG3072	132C	6.42	AG3226	2931	6.68	AG3382	2945	7.60	AG3537A	2922A	8.25	AG3685	2303	3.22
AG3074	2910A	13.38	AG3227	2933	7.37	AG3384	3125	12.12	AG3538	3115	7.25	AG3700	201	3.31
AG3075	2910	17.12	AG3228	3116	8.50	AG3385	/	6.28	AG3539	3112	5.97	AG3701	201	4.79
AG3076	2946	8.38	AG3230	157	8.68	AG3386	3110	7.17	AG3542	3151	8.25	AG3702	170	6.92
AG3076A	2946A	8.85	AG3231	3117	7.96	AG3389	3125A	10.76	AG3543	3109	7.40	AG3703	3111	4.18
AG3077	3131	12.60	AG3232	2938	9.18	AG3400	101C	3.85	AG3544	189	9.11	AG3704	207	4.03
AG3078	3137	10.85	AG3233	3123	13.06	AG3401	101E	5.78	AG3544A	189A	9.60	AG3704A	207A	4.48
AG3079	3137	8.77	AG3233A	3123A	13.75	AG3402	219	5.37	AG3544B	189B	9.60	AG3704B	207B	4.48
AG3080	257	8.00	AG3234	2907	9.56	AG3403	189	5.39	AG3545	3155	7.40	AG3705	3111	5.38
AG3081	3149	7.46	AG3235	2907	8.48	AG3404	151	6.07	AG3546	3142	17.50	AG3711	3111	5.86
AG3163	3163	9.68	AG3236	3123	10.25	AG3405	151	6.71	AG3548	3159	8.50	AG3715	2951	4.53
AG3165	3165	11.12	AG3236A	3123A	10.95	AG3406	151	4.94	AG3549	3161	8.74	AG3716	3156	5.80
AG3165A	3165A	11.71	AG3237	3105	9.52	AG3407	151	6.74	AG3559	3134	7.80	AG3717	170	7.49
AG3166	3166	13.43	AG3237A	3105A	10.02	AG3408	215	6.76	AG3560	272	9.16	AG3718	4590	6.70
AG3191	3117	8.37	AG3238	2932	10.78	AG3409	215	6.22	AG3561	272	8.82	AG3722	2305	4.68
AG3194	2946	10.03	AG3239	2905	11.61	AG3410	151	6.71	AG3562	3159	7.75	AG3726	2913	5.73
AG3194A	2946A	10.85	AG3240	2958	9.29	AG3412	3134	6.66	AG3563	3150	9.58	AG3727	207	4.60
AG3195	226	10.56	AG3241	2878	13.29	AG3413	168	6.86	AG3564	3134	8.87	AG3727A	207A	5.10
AG3196	3116	10.00	AG3242	2920	8.15	AG3413A	168A	7.25	AG3565	3141	8.59	AG3727B	207B	5.10
AG3197	257	11.11	AG3243	2939	10.27	AG3414	101C	4.58	AG3566	3144	8.00	AG3744	2942	4.49
AG3198	3162	21.36	AG3244	2936	8.78	AG3415	151	7.48	AG3573	188	9.50	AG3831	271	6.50
AG3199	3129	11.13	AG3245	2940	9.90	AG3416	3115	8.72	AG3576	3144	7.13	AG3832	271	7.52
AG3200	132C	6.29	AG3246	2957	10.19	AG3417	2930	5.76	AG3577	3141	7.52	AG3833	2904	6.10
AG3201	136C	7.49	AG3246A	2957A	11.30	AG3417A	2930A	6.15	AG3578	3150	7.29	AG3834	267	8.62
AG3202	136E	8.85	AG3247	2947	9.83	AG3418	2914	7.41	AG3579	3154	12.72	AG3835	2918	5.23
AG3203	132	7.71	AG3249	3105	7.52	AG3419	2915	6.98	AG3587	2930	5.06	AG3836	2918	4.60
AG3204	136	9.89	AG3249A	3105A	7.92	AG3425	3154	9.03	AG3587A	2930A	5.40	AG3837	247	9.19
AG3205	132E	6.90	AG3250	2932	7.70	AG3437	141	5.77	AG3588	3107	6.51	AG3838	228	9.55
AG3205A	132EA	7.30	AG3251	2905	9.85	AG3437A	141A	6.10	AG3589	2906	7.32	AG3840	3143	7.13
AG3206	157	7.82	AG3252	2958	10.36	AG3438	3133	7.73	AG3590	3155	8.33	AG3841	3111	5.52
AG3207	3117	8.68	AG3253	2920	7.81	AG3498	2926	8.92	AG3591	3159	6.82	AG3842	3157	5.59
AG3208	2933	10.76	AG3254	2939	9.43	AG3499	3115	7.92	AG3592	272	10.53	AG3843	3128	5.62
AG3208A	2933A	11.35	AG3256	2940	9.04	AG3521	2924	7.44	AG3593	219	5.96	AG3844	270	4.75
AG3209	3130	11.36	AG3257	2957	8.97	AG3522	2954	6.76	AG3594	2924	9.07	AG3845	3139	5.28
AG3210	2916	9.83	AG3258	2947	8.03	AG3523	2959	6.58	AG3595	2954	7.76	AG3846	2484	3.69
AG3211	3126	16.52	AG3370	141	6.77	AG3524	3102	6.79	AG3597	3161	7.45	AG3846A	2484A	4.12
AG3212	3117	8.84	AG3370A	141A	7.15	AG3525	3150	8.38	AG3598	2952	7.94	AG3847	169	5.16
AG3213	3120	16.77	AG3371	219	6.99	AG3526	3146	10.63	AG3599	2952	6.72	AG3848	2903	4.84
AG3214	3121	16.90	AG3372	168	7.19	AG3527	3155	9.13	AG3638	4542	6.23	AG3848A	2903A	6.31
AG3215	2931	7.87	AG3372A	168A	7.60	AG3528	3158	6.78	AG3638A	4542A	6.95	AG3848B	2903B	6.38
AG3216	3138	12.44	AG3373	188	8.63	AG3530	2930	8.16	AG3670	207	5.70	AG3849	3113	4.71
AG3217	3132	13.09	AG3374	167	6.26	AG3530A	2930A	8.60	AG3670A	207A	6.33	AG3881	3143	4.42
AG3218	3132	11.07	AG3375	101E	6.24	AG3531	3118	5.97	AG3670B	207B	6.33	AG3884	280	7.49
AG3219	2933	8.12	AG3376	189	7.74	AG3532	3133	8.80	AG3671	3111	4.86	AG3885	2941	4.81
AG3220	3138	10.39	AG3376A	189A	8.15	AG3533	3118	6.41	AG3672	169	5.08	AG3887	170	7.53
AG3221	3162	14.33	AG3376B	189B	8.15	AG3534	3136	6.48	AG3673	201	4.01	AG3888	2951	5.46
AG3222	3147	14.13	AG3377	215	6.45	AG3535	3135	22.36	AG3674	2956	6.22	AG3891	2925	3.82
AG3223	/	16.69	AG3378	3110	6.38	AG3536	2922	6.24	AG3675	118	2.79	AG3892	4905	6.99
AG3224	3160	16.91	AG3379	3154	11.00	AG3536A	2922A	6.60	AG3677	227	4.80	AG3893	2941	6.68

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
AG3894	2950	6.99	AG4955	4408	12.04	AG6372	168	6.36	AG7524	3102	6.39	AK6584	6084	17.50
AG3895	2951	4.99	AG4960	4407	9.01	AG6372A	168A	6.70	AG7526	3146	8.42	AM3470	4772	9.21
AG3896	3101	5.35	AG5290	290	8.04	AG6373	188	6.18	AG7528	3158	6.62	AM3471	6503	25.76
AG3897	3139	4.70	AG5298	298	10.05	AG6376	189	6.55	AG7539	3112	5.58	AM3790	204	4.50
AG3898	3145	6.16	AG5306	306	6.75	AG6376A	189A	6.90	AG7542	3151	7.00	AM3791	204	4.39
AG3899	3156	6.76	AG5674	2956	5.62	AG6376B	189B	6.90	AG7543	3109	7.29	AM3792	222	3.46
AG3955	4408	11.08	AG5722	2305	4.00	AG6377	215	7.39	AG7588	3107	8.04	AM3793	222	3.11
AG3956	4906	12.81	AG5744	2942	3.41	AG6378	3110	6.03	AG7589	2906	6.90	AM3794	4773	4.25
AG3957	4908	12.24	AG5833	2904	5.20	AG6382	2945	6.57	AG8251	2905	9.05	AM3795	177	8.54
AG3958	4909	6.44	AG5837	247	5.15	AG6384	3125	8.65	AG8307	307	11.07	AM3796	222	5.68
AG3961	4407	11.21	AG5842	3157	4.92	AG6385	/	6.72	AH3486	6700	21.31	AM3797	4880	5.04
AG4055	236	10.13	AG5843	3128	4.91	AG6389	3125	9.00	AH3487	6701	22.47	AM3799	4774	7.12
AG4055A	236A	10.62	AG5848	2903	4.39	AG6404	151	5.73	AH3861	4706	6.14	AM3854	202	4.89
AG4198	3162	22.66	AG5848A	2903A	4.79	AG6407	151	6.90	AH3862	4710	7.37	AM3855	4773	6.87
AG4290	290	8.20	AG5848B	2903B	5.19	AG6409	215	6.61	AH3863	4721	6.86	AM3859	4770	6.79
AG4298	298	11.15	AG5849	3113	4.62	AG6415	151	10.13	AH3864	4704	8.40	AM4355	3355	9.93
AG4406	4406	8.55	AG5896	3101	5.14	AG6418	2914	7.11	AH3867	4705	8.89	AM4744	4744	14.26
AG4638	4542	5.77	AG5898	3145	5.28	AG6498	2926	8.42	AH3875	4707	8.14	AM4768	4768	13.03
AG4638A	4542A	4.27	AG6055	236	9.26	AG6521	2924	7.73	AH3916	4717	12.28	AM4769	4769	7.02
AG4671	3111	7.59	AG6055A	236A	9.35	AG6522	2954	6.98	AH3936	4712	14.28	AM4775	4775	14.50
AG4672	169	7.29	AG6060	184	9.15	AG6523	2959	7.50	AH3937	4713	12.97	AM4776	4776	15.00
AG4674	2956	5.06	AG6061	3152	12.85	AG6524	3102	7.79	AH3938	4714	13.75	AM4777	4777	5.90
AG4677	227	5.07	AG6062	3119	11.38	AG6526	3146	9.15	AH3939	4716	14.47	AM4881	4881	5.90
AG4685	4403	6.20	AG6062A	3119A	10.43	AG6528	3158	8.09	AH3940	4717	14.85	AM4882	4882	3.56
AG4703	3111	5.62	AG6067	3124	10.40	AG6531	3118	5.94	AH3941	4718	14.91	AM4883	4883	10.00
AG4705	3111	8.44	AG6071	232	8.52	AG6532	3133	8.16	AH3942	4713	11.04	AM4884	4884	9.75
AG4718	4590	5.07	AG6077	3131	11.53	AG6536	2922	5.97	AH3943	4714	11.20	AM4885	4885	8.32
AG4722	2305	4.52	AG6163	3163	8.25	AG6536A	2922A	6.27	AH3944	4716	12.30	AM4886	4886	5.86
AG4726	2913	4.80	AG6165	3165	11.43	AG6539	3112	7.01	AH3945	4732	15.35	AM6399	6399	9.00
AG4744	2942	3.70	AG6165A	3165A	12.01	AG6542	3151	7.25	AH4715	4715	8.20	AM6776	4776	12.75
AG4831	271	5.52	AG6166	3166	12.83	AG6543	3109	8.53	AH4722	4722	14.50	AN2635	/	3.75
AG4833	2904	5.25	AG6199	3129	10.14	AG6546	3142	16.43	AH6487	6701	18.70	AN3073	6073	18.36
AG4834	267	7.82	AG6215	2931	9.28	AG6549	3161	7.45	AI3481	6500	24.73	AN3381	6071	5.67
AG4836	2918	4.59	AG6216	3138	13.47	AG6576	3144	7.03	AI3850	201	4.19	AN3450	6070	8.83
AG4837	247	5.67	AG6218	3132	10.66	AG6577	3141	6.82	AI3852	205	6.27	AN3451	/	4.89
AG4840	3143	7.75	AG6220	3138	11.13	AG6588	3107	7.81	AI3952	4543	15.49	AN3452	6072	11.60
AG4841	3111	6.63	AG6221	3162	15.06	AG6589	2906	8.52	AI3996	4597	10.86	AN3453	3310	22.15
AG4842	3157	6.36	AG6222	3147	10.60	AG6597	3161	7.16	AI4852	205	5.33	AN3454	6069	23.16
AG4843	3128	7.26	AG6224	3160	15.25	AG6599	2952	6.76	AI4952	4594	14.92	AN3455	6076	19.95
AG4848	2903	4.39	AG6236	3126	11.53	AG7163	3163	8.13	AI6501	6501	24.09	AN3456	6077	20.28
AG4848A	2903A	5.26	AG6236A	3123A	11.69	AG7165	3165	10.31	AI6502	6502	25.35	AN3457	6075	24.51
AG4848B	2903B	5.76	AG6237	3105	9.26	AG7165A	3165A	10.90	AIH3259	218	6.67	AN3458	6070	7.08
AG4849	3113	5.32	AG6237A	3105A	7.63	AG7166	3166	11.67	AK4741	4741	8.03	AN3459	6072	16.49
AG4885	2941	4.95	AG6238	2932	10.12	AG7306	306	7.47	AK4742	4742	16.15	AN3468	6077	17.07
AG4892	4905	6.57	AG6241	2878	11.24	AG7385	/	6.28	AK4743	4743	9.00	AN3469	3310	17.57
AG4894	2950	5.87	AG6253	2920	8.02	AG7404	151	5.35	AK4746	4746	7.00	AN3551	6078	18.14
AG4896	3101	5.57	AG6306	306	8.30	AG7407	151	6.15	AK4747	4747	8.15	AN3552	6079	18.22
AG4897	3139	4.88	AG6307	307	11.29	AG7409	215	6.30	AK4748	4748	14.60	AN3553	6070	5.66
AG4898	3145	5.43	AG6370	141	7.90	AG7418	2914	6.47	AK6084	6084	21.25	AN3554	6079	13.53
AG4899	3156	6.13	AG6370A	141A	8.35	AG7523	2959	5.97	AK6088	6088	14.25	AN3555	6072	12.48

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
AN3556	6071	15.16	AN3986	4655	10.32	AT4569	4569	12.50	AW1750	115	4.41	AY3569	6086	22.26
AN3557	6071	12.56	AN3988	4695	9.45	AT4572	4572	10.57	AW2660	194	7.77	AY3865	4684	6.25
AN3630	120	3.08	AN3989	4696	10.62	AT4575	4575	7.86	AW2664	198	8.40	AY3917	4676	13.41
AN3631	202	3.59	AN3990	4696	13.00	AT4576	4576	14.78	AW2666	193	8.23	AY3951	4689	14.02
AN3633	155	3.79	AN3999	4609	10.94	AT4577	4577	15.55	AW2668	268	9.02	AY4677	4677	5.93
AN3634	220	6.38	AN4289	289	6.75	AT4578	4578	16.90	AW2712	283	8.32	AY4683	4683	7.50
AN3635	/	3.75	AN6073	6073	19.21	AT6319	6319	15.65	AW2753	197	7.41	AY4685	4685	6.82
AN3636	156	4.38	AN6454	6069	18.85	AT6320	6320	21.00	AW2755	153	3.82	AY6085	6085	10.50
AN3637	146	3.52	AN6455	6076	15.98	AT6321	6321	28.68	AW2758	154	3.43	AY6087	6087	13.80
AN3639	186	12.70	AN6457	6075	20.04	AT6323	6323	31.00	AW3360	195	13.96	AY6089	6089	11.75
AN3640	185	9.94	AN6551	6078	15.26	AT6324	6324	14.75	AW3650	115	5.18	AY6569	6086	17.91
AN3641	146	3.80	AP8755	/	6.66	AT6325	6325	12.80	AW3651	137	3.74	AZ3976	4907	13.96
AN3642	156	4.76	AP8905	/	14.17	AT6326	6326	8.50	AW3652	115	5.81	GEO3866	4904	5.83
AN3643	134	3.03	AR4287	287	10.19	AU1270	130LC	7.14	AW3654	192	8.63	GEO3868	4541	6.56
AN3645	4620	3.25	AS3839	3148	9.56	AU1274	130XLC	6.95	AW3655	264	7.11	GEO3869	2306	6.70
AN3646	156	5.04	AS3924	2909	5.46	AU1570	113C	4.39	AW3656	153	6.82	GEO3920	2307	6.03
AN3647	229	4.47	AS3928	2908	9.43	AU1571	113LC	5.42	AW3657	154	4.26	GEO3921	4905	4.54
AN3648	244	8.61	AT2465	6316	17.43	AU1870	112C	2.87	AW3659	197	9.51	GEO4866	4904	5.68
AN3649	4696	9.70	AT3460	224	4.42	AU1871	112XLC	3.84	AW3660	194	9.00	GEO4868	4541	5.75
AN3683	171	5.80	AT3461	6312	9.82	AU2270	130L7	7.38	AW3661	153	5.80	GEO4869	2306	6.10
AN3684	213	6.37	AT3462	6312	7.90	AU2274	130XL7	7.19	AW3663	196	6.72	GEO4920	2307	5.70
AN3730	134	3.28	AT3463	6060	8.93	AU2570	113	4.52	AW3664	198	10.12	GEO5866	4904	5.15
AN3731	146	4.30	AT3464	6317	17.62	AU2571	113L7	5.59	AW3665	154	4.68	MNC3925	4323	7.81
AN3732	202	4.72	AT3770	206	3.88	AU2870	112S7	2.93	AW3666	193	9.07	SU3678	4730	6.69
AN3733	171	6.73	AT3771	223	4.01	AU2871	112XL7	3.96	AW3667	4395	7.94	SU3747	4792	7.06
AN3734	156	5.98	AT3772	223	3.12	AU3270	130L8	8.24	AW3668	268	10.61	SU3962	4795	10.51
AN3736	213	7.08	AT3773	4340	6.46	AU3271	214	9.68	AW3710	4396	10.41	SU3963	4793	10.36
AN3737	229	5.47	AT3774	6318	25.62	AU3274	130XL8	8.03	AW3712	283	9.76	SU4794	4794	6.00
AN3738	155	5.08	AT3776	223	3.53	AU3570	113	4.96	AW3750	115	4.18			
AN3739	120	2.77	AT3778	4501	6.00	AU3571	113L	6.17	AW3752	192	7.38	CAPUCHO		
AN3740	4658	13.17	AT3877	4518	15.45	AU3870	112	3.15	AW3754	115	3.51	-----		
AN3742	220	8.25	AT3878	4531	16.16	AU3871	112XL	4.37	AW3757	137	3.08	1024	1024	0.89
AN3743	185	10.74	AT3879	4532	15.29	AU3872	237	4.77	AW4200	200	7.57	1026	1026	2.25
AN3745	244	9.93	AT3880	4517	5.15	AU3873	242	5.80	AW4294	294	18.41	1027	1027	0.83
AN3748	185	8.71	AT3882	4516	13.85	AU3904	/	0.87	AW4298	4392	11.79	1035	/	0.89
AN3760	4620	4.59	AT3883	4567	8.75	AU3905	/	0.87	AW4654	4354	9.26	1036	/	1.97
AN3761	4640	12.15	AT3946	4544	15.75	AU5249	249	10.35	AW4655	264	7.20	AC3106	1010	1.65
AN3762	4652	12.88	AT3948	4560	15.40	AU5872	237	5.29	AW4659	197	8.44	AC3106S	1010	1.30
AN3763	4655	13.79	AT3949	4570	15.16	AU5873	242	5.20	AW4663	196	6.01	AC3107	1010	0.35
AN3764	4693	6.73	AT4502	4502	12.10	AU6249	249	9.35	AW4667	4395	8.08	AC3109	1012	1.52
AN3765	238	5.12	AT4529	4529	22.00	AU6872	237	5.82	AW4710	4396	10.53	AC3442	1004	1.40
AN3766	155	6.45	AT4537	4537	21.25	AU6873	242	5.62	AW5010	5010	14.35	AC3442S	1004	1.15
AN3767	4695	12.88	AT4539	4539	18.92	AU7249	249	8.90	AW5246	246	9.70	AC3443	1004	0.60
AN3769	4609	15.84	AT4550	4550	6.90	AU8271	214	12.59	AW6246	246	9.70	AC3444	1002	2.25
AN3789	202	4.16	AT4561	4561	19.75	AV3387	114	3.74	AW6360	195	13.38	AC3444S	1002	1.65
AN3934	4658	10.51	AT4562	4562	21.00	AV3388	114	4.41	AW6495	277	14.30	AC3445	1002	1.08
AN3950	244	7.42	AT4564	4564	15.50	AW1491	279	27.52	AX3467	6340	24.75	AF3041	1003	2.55
AN3977	4609	13.54	AT4565	4565	23.00	AW1493	277	22.67	AX5296	5030	15.48	AF3041S	1003	1.17
AN3983	244	9.03	AT4566	4566	20.00	AW1658	4387	37.28	AX5297	5030	18.18	AF3045	1003	1.38
AN3985	4697	9.00	AT4568	4568	17.00	AW1662	4388	37.75	AX6467	6340	21.10	AF3046	1006	2.61

