

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
			AC3393	5821	9.72	AC3820	59120	16.60	AC6511	69141	28.00	AF3033	5769	10.66
CABLES			AC3394	5791	6.95	AC3821	5988	5.57	AC6513	59122	23.00	AF3034	5784	12.78
-----			AC3395	5783	6.70	AC3822	5907	5.23	AC6513S	59122	18.00	AF3035	5744	10.99
AA3260	5760	8.01	AC3396	5743	19.51	AC3823	5755	6.49	AC6514	/	19.00	AF3036	/	12.06
AA3261	5770	8.34	AC3397	5821	6.51	AC3824	5824	6.54	AC6534	5908	6.83	AF3037	5725	15.15
AA3262	5813	8.05	AC3398	59366	8.76	AC3825	5753	4.98	AC6540	59151	11.01	AF3038	5809	8.39
AA3263	5813	8.73	AC3399	5791	10.19	AC3826	5753	6.08	AC7430	5970	5.69	AF3039	5739	9.64
AA3264	5330	8.48	AC3420	5300	3.68	AC3828	5965	8.64	AC8091	5752	10.83	AF3040	5744	9.72
AA5248	/	9.46	AC3421	5301	4.00	AC3851	59179	8.14	AC8101	5752	9.58	AF3042	5978	17.43
AA6248		8.55	AC3422	5736	9.00	AC3888	/	12.27	AC8105	5782	11.16	AF3043	5725	13.11
AA7248		7.75	AC3423	5791	8.68	AC3918	59102	5.80	AC8110	59236	18.50	AF3044	59171	16.59
AA7262	5813	9.95	AC3424	5743	28.15	AC3919	59102	5.69	AC8126	5752	9.00	AF3049	/	38.61
AA7263	5813	8.52	AC3426	5820	5.01	AC3966	5778	6.19	AC8201	59173	14.50	AF3082	5706	7.40
AA8260	5760	12.02	AC3427	5842	9.87	AC3967	5778	7.88	AC8202	59123	13.26	AF3083	5706	6.88
AA8262	5813	11.78	AC3429	5908	5.10	AC3968	59107	7.52	AC8209	59174	13.50	AF3084	5705	6.70
AA8263	5813	11.16	AC3430	5970	6.86	AC4239	5779	4.38	AD4404	59324	15.68	AF3086	5727	20.97
AA8264	5330	9.05	AC3431	5825	23.93	AC4265	5778	5.83	AD4405	/	16.00	AF3087	5728	20.45
AA9260	5760	9.50	AC3432	59160	9.12	AC4288	69355	13.75	AF2018	5200	5.29	AF3088	/	38.41
AA9264	5330	8.15	AC3433	59269	21.72	AC4589	69128	15.13	AF3000	5200	6.61	AF3089	/	38.48
AC2100	5790	5.13	AC3434	5908	5.36	AC4674	/	18.90	AF3001	5290	7.35	AF3123	5978	19.17
AC2416	5907	3.71	AC3435	5908	7.50	AC4675	69372	6.30	AF3002	5350	6.76	AF3124	59171	20.67
AC2419	5988	3.78	AC3436	5820	5.27	AC4675C	69372	12.05	AF3004	5290	6.95	AF3125	5978	23.65
AC2420	5300	3.25	AC3439	59160	14.68	AC4679	5755	5.55	AF3005	5705	8.07	AF3126	5978	23.09
AC2421	5301	3.60	AC3440	5985	10.38	AC4688	5771	5.92	AF3006	5813	9.19	AF3127	5716	23.44
AC3090	5702	6.19	AC3441	5821	7.65	AC4692	5335	7.73	AF3007	5813	11.52	AF3128	5716	20.63
AC3091	5752	6.55	AC3449	/	21.06	AC4695	5849	5.61	AF3008	5716	16.89	AF3129	5716	18.30
AC3092	59123	15.23	AC3616	5908	5.66	AC4696	59209	5.15	AF3009	5716	18.77	AF3130	5728	20.85
AC3093	/	7.49	AC3632	59304	14.00	AC4698	69372	7.00	AF3010	5855	10.47	AF3131	5725	14.22
AC3094	5343	8.75	AC3686	5755	4.89	AC4815	/	6.03	AF3011	5978	19.02	AF3132	5784	9.37
AC3095	5343	13.95	AC3687	5907	4.20	AC4821	5988	4.77	AF3012	5717	10.05	AF3133	5717	9.45
AC3097	5782	9.68	AC3688	5771	6.84	AC4824	5824	5.30	AF3013	5747	10.46	AF3134	5855	8.67
AC3098	5790	6.36	AC3689	5779	5.88	AC4828	5965	8.57	AF3014	5749	10.83	AF3135	5813	6.70
AC3099	/	11.20	AC3690	5750	4.48	AC4918	59102	5.30	AF3015	5705	6.55	AF3136	5784	11.05
AC3100	5790	5.66	AC3691	5543	5.09	AC4919	59102	4.89	AF3016	5716	15.70	AF3137	5739	8.26
AC3101	5752	5.88	AC3692	5334	8.26	AC5815	/	5.42	AF3017	5739	10.70	AF3138	5717	8.31
AC3102	5702	5.54	AC3693	5333	7.84	AC6126	5752	6.54	AF3018	5200	5.80	AF3300	/	4.49
AC3103	5343	7.62	AC3694	5779	5.08	AC6219	/	9.73	AF3019	5290	5.93	AF3301	/	4.19
AC3105	5782	11.01	AC3695	5849	6.65	AC6220	/	7.66	AF3020	5744	8.44	AF3302	/	4.50
AC3108	59173	16.50	AC3696	59209	6.15	AC6299	/	4.69	AF3021	5763	8.42	AF3303	5700	6.76
AC3110	59236	20.57	AC3697	5781	12.99	AC6393	59121	10.29	AF3022	5727	18.00	AF3304	5951	5.64
AC3111	5702	8.38	AC3698	/	5.03	AC6394	59121	7.49	AF3023	5728	17.69	AF3305	5844	7.22
AC3112	59174	20.75	AC3699	59124	5.04	AC6395	5783	5.90	AF3024	5725	11.88	AF3306	5735	8.14
AC3113	59123	20.65	AC3720	5543	4.16	AC6399	/	5.06	AF3025	5724	10.93	AF3307	59125	12.53
AC3114	59174	15.35	AC3721	5750	3.91	AC6430	5970	5.94	AF3026	5744	11.57	AF3308	5601	8.37
AC3115	59173	21.50	AC3723	5335	7.99	AC6431	5825	18.26	AF3027	5769	8.33	AF3309	5854	8.84
AC3211	5985	8.25	AC3724	5543	5.67	AC6434	5908	4.56	AF3028	5290	7.19	AF3310	5718	15.41
AC3219	/	8.65	AC3725	5753	7.34	AC6436	5820	4.61	AF3029	5350	5.87	AF3311	5700	5.94
AC3390	5301	4.74	AC3728	5750	3.13	AC6440	5985	6.99	AF3030	5350	6.22	AF3312	5701	5.54
AC3391	5842	7.90	AC3729	5843	4.60	AC6499	/	6.05	AF3031	5717	10.61	AF3313	5201	5.77
AC3392	5300	4.31	AC3777	/	6.01	AC6510	/	14.20	AF3032	59139	10.47	AF3314	5707	4.11

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
AF3315	5748	7.34	AF3383	59235	12.22	AF3610	5826	15.42	AF3991	5937	5.19	AF6338	54168	11.01
AF3316	5558	4.53	AF3466	5949	6.50	AF3611	5737	6.81	AF3992	/	4.63	AF6342	5975	13.45
AF3317	5600	6.03	AF3472	5751	9.68	AF3612	5826	7.99	AF3993	5913	7.84	AF6343	5974	10.33
AF3318	5601	6.13	AF3473	59169	9.97	AF3613	59377	8.72	AF3994	59105	7.22	AF6350	/	13.10
AF3319	5734	8.43	AF3474	59138	8.29	AF3614	5714	4.75	AF3995	59135	7.06	AF6351	/	9.51
AF3320	5738	7.76	AF3476	5700	5.86	AF3615	5202	4.17	AF4274	59357	7.25	AF6353	59106	13.90
AF3321	5600	6.75	AF3477	59138	11.28	AF3616	5714	4.02	AF4295	59369	10.34	AF6355	59170	9.06
AF3322	5735	12.41	AF3478	5951	5.64	AF3617	59377	5.38	AF4401	5761	4.37	AF6361	5974	10.89
AF3323	59222	9.29	AF3479	59168	8.82	AF3618	5761	3.38	AF4601	5761	4.75	AF6363	5992	9.70
AF3324	5757	6.47	AF3480	59170	7.38	AF3619	5746	5.54	AF4602	5714	4.75	AF6472	5751	10.03
AF3325	5751	11.52	AF3494	5951	6.00	AF3620	5780	4.13	AF4603	5202	6.18	AF6473	59169	10.54
AF3326	5735	10.66	AF3496	5735	8.98	AF3621	5780	3.53	AF4605	5833	6.83	AF6474	59138	8.63
AF3327	5836	8.00	AF3497	5735	9.08	AF3622	5754	8.30	AF4607	5815	17.71	AF6479	59168	9.41
AF3328	5836	12.59	AF3500	5976	10.93	AF3624	59378	10.39	AF4610	5826	8.36	AF6496	5735	10.43
AF3329	5718	13.46	AF3501	59235	10.94	AF3625	5852	5.47	AF4616	5714	4.45	AF6503	59132	13.64
AF3330	5201	6.62	AF3502	5854	7.67	AF3626	5912	5.38	AF4618	5761	4.05	AF6504	59132	11.55
AF3331	5827	7.28	AF3503	59132	13.81	AF3627	5912	4.49	AF4624	59378	14.12	AF6505	59132	11.51
AF3332	59138	9.27	AF3504	59132	11.10	AF3628	5990	5.89	AF4676	5840	6.21	AF6506	59132	12.88
AF3333	5735	12.41	AF3505	59132	11.05	AF3629	5991	9.70	AF4800	5793	4.65	AF6511	5951	7.81
AF3334	5751	13.61	AF3506	59132	12.94	AF3676	5840	7.54	AF4801	59172	4.79	AF6584	5950	10.96
AF3335	5734	11.08	AF3507	59138	7.64	AF3679	5815	10.90	AF4804	59357	7.95	AF8303	/	12.25
AF3336	5950	12.50	AF3508	5854	6.53	AF3680	5815	9.90	AF4806	5815	14.71	AFI284	69370	18.00
AF3337	5973	15.25	AF3509	5844	8.17	AF3682	5714	3.30	AF4816	5737	7.00	AFI4292	/	8.00
AF3338	59168	11.45	AF3511	5951	6.90	AF3800	5793	6.23	AF4971	/	5.21	AG2200	5280	5.65
AF3339	59168	10.47	AF3512	5844	5.81	AF3801	59172	5.69	AF4972	/	9.47	AG2205	5720	6.42
AF3340	5735	9.96	AF3513	5951	6.99	AF3802	5880	3.62	AF4992	/	5.25	AG2205A	5720	6.80
AF3341	/	7.04	AF3514	59132	13.55	AF3803	5833	4.98	AF5295	59369	7.26	AG2400	5270	3.56
AF3342	5975	10.79	AF3515	59106	9.84	AF3804	59357	6.44	AF5618	5761	4.55	AG3051	5281	8.88
AF3343	5827	6.30	AF3516	59168	8.79	AF3805	5746	4.54	AF5800	5793	3.75	AG3052	5730	8.08
AF3344	5831	6.83	AF3517	59112	8.17	AF3806	5815	11.72	AF5801	59172	4.55	AG3053	5731	10.21
AF3345	/	26.13	AF3518	59222	7.82	AF3807	59377	5.99	AF5816	5737	7.07	AG3053A	5731	10.50
AF3346	/	25.05	AF3519	5975	9.13	AF3808	59135	8.18	AF5971	/	4.78	AG3054	5999	8.67
AF3347	/	25.16	AF3520	59132	10.07	AF3809	5948	11.81	AF6044	59171	16.25	AG3055	5956	9.24
AF3348	5734	9.28	AF3580	5951	4.30	AF3810	5913	11.04	AF6103	/	4.10	AG3055A	5956	11.62
AF3349	5738	8.80	AF3581	59132	11.28	AF3811	5937	6.03	AF6124	59175	19.61	AG3056	5810	9.77
AF3350	/	9.07	AF3582	5201	4.97	AF3812	5815	19.46	AF6130	5728	21.15	AG3057	5957	13.37
AF3351	/	9.04	AF3583	5976	8.22	AF3813	5991	9.76	AF6143	/	4.65	AG3058	5953	7.97
AF3352	5751	12.63	AF3584	5950	10.04	AF3816	5737	8.70	AF6177	5836	14.12	AG3059	5731	8.89
AF3353	59106	14.17	AF3585	5993	7.66	AF3817	5912	7.65	AF6211	/	5.00	AG3060	5997	9.62
AF3354	59106	12.66	AF3586	59112	8.49	AF3818	5852/59110	8.06	AF6300	/	4.52	AG3061	5954	14.32
AF3355	59170	9.05	AF3600	5224	4.25	AF3819	5852	4.70	AF6301	/	5.16	AG3062	5961	12.70
AF3357	59106	11.10	AF3601	5761	3.65	AF3915	5948	14.29	AF6302	/	5.59	AG3062A	5961	12.70
AF3359	59138	9.75	AF3602	5714	3.86	AF3965	5990	5.22	AF6303	5700	8.26	AG3063	59219	10.71
AF3361	5974	10.10	AF3603	5202	4.96	AF3971	/	6.02	AF6322	5735	12.29	AG3066	5989	11.67
AF3363	5992	9.16	AF3604	/	5.81	AF3972	/	15.00	AF6323	59222	9.48	AG3067	5997	10.83
AF3364	5751	12.06	AF3605	5833	5.71	AF3973	59105	9.30	AF6325	5751	10.54	AG3068	5999	7.54
AF3366	59112	10.55	AF3606	5780	4.56	AF3974	59357	4.68	AF6328	5836	13.73	AG3069	5999	6.52
AF3367	5836	10.87	AF3607	5815	16.17	AF3975	59378	11.50	AF6329	5718	13.44	AG3070	5720	7.80
AF3368	5974	10.55	AF3608	5746	6.29	AF3979	5991	7.25	AF6331	5827	9.16	AG3070A	5720	8.25
AF3369	59169	12.98	AF3609	5948	17.08	AF3980	5754	7.31	AF6335	5734	10.80	AG3070A	5720	9.50

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
AG3071	5999	7.67	AG3225	5995	8.17	AG3380	/	4.91	AG3537	5856	7.80	AG3681	5729	5.10
AG3072	5280	6.42	AG3226	/	6.68	AG3382	59255	7.60	AG3537A	5856	8.25	AG3685	5803	3.22
AG3074	5956	13.38	AG3227	5999	7.37	AG3384	5941	12.12	AG3538	59385	7.25	AG3700	5704	3.31
AG3075	5956	17.12	AG3228	5989	8.50	AG3385	/	6.28	AG3539	5846	5.97	AG3701	5713	4.79
AG3076	5837	8.38	AG3230	5731	8.68	AG3386	5851	7.17	AG3542	59273	8.25	AG3702	5729	6.92
AG3076A	5837	8.85	AG3231	5731	7.96	AG3389	5941	10.76	AG3543	59270	7.40	AG3703	5742	4.18
AG3077	5956	12.60	AG3232	/	9.18	AG3400	5270	3.85	AG3544	5986	9.11	AG3704	5203	4.03
AG3078	5917	10.85	AG3233	5995	13.06	AG3401	5710	5.78	AG3544A	5986	9.60	AG3704A	5203	4.48
AG3079	5917	8.77	AG3233A	5996	13.75	AG3402	5715	5.37	AG3544B	5719	9.60	AG3704B	5203	4.48
AG3080	5810	8.00	AG3234	59189	9.56	AG3403	5719	5.39	AG3545	5952	7.40	AG3705	5742	5.38
AG3081	5915	7.46	AG3235	59189	8.48	AG3404	5740	6.07	AG3546	59137	17.50	AG3711	5709	5.86
AG3163	/	9.68	AG3236	5995	10.25	AG3405	5741	6.71	AG3548	/	8.50	AG3715	5282	4.53
AG3165	/	11.12	AG3236A	5996	10.95	AG3406	5764	4.94	AG3549	/	8.74	AG3716	5830	5.80
AG3165A	/	11.71	AG3237	5999	9.52	AG3407	5740	6.74	AG3559	5993	7.80	AG3717	5729	7.49
AG3166	59390	13.43	AG3237A	5999	10.02	AG3408	5383	6.76	AG3560	59221	9.16	AG3718	5704	6.70
AG3191	5731	8.37	AG3238	5999	10.78	AG3409	5283	6.22	AG3561	59221	8.82	AG3722	/	4.68
AG3194	5837	10.03	AG3239	59259	11.61	AG3410	5741	6.71	AG3562	/	7.75	AG3726	59152	5.73
AG3194A	5837	10.85	AG3240	59262	9.29	AG3412	5726	6.66	AG3563	5283	9.58	AG3727	5203	4.60
AG3195	5999	10.56	AG3241	59263	13.29	AG3413	5829	6.86	AG3564	5993	8.87	AG3727A	5203	5.10
AG3196	5989	10.00	AG3242	59261	8.15	AG3413A	5829	7.25	AG3565	/	8.59	AG3727B	5203	5.10
AG3197	5810	11.11	AG3243	/	10.27	AG3414	5270	4.58	AG3566	5993	8.00	AG3744	/	4.49
AG3198	59219	21.36	AG3244	5534	8.78	AG3415	5741	7.48	AG3573	5726	9.50	AG3831	59104	6.50
AG3199	5956	11.13	AG3245	59258	9.90	AG3416	59385	8.72	AG3576	5993	7.13	AG3832	59104	7.52
AG3200	5280	6.29	AG3246	59231	10.19	AG3417	59163	5.76	AG3577	/	7.52	AG3833	/	6.10
AG3201	5281	7.49	AG3246A	59231	11.30	AG3417A	59163	6.15	AG3578	5283	7.29	AG3834	59325	8.62
AG3202	5730	8.85	AG3247	/	9.83	AG3418	59257	7.41	AG3579	5941	12.72	AG3835	5998	5.23
AG3203	5534	7.71	AG3249	5999	7.52	AG3419	59164	6.98	AG3587	59163	5.06	AG3836	5998	4.60
AG3204	5544	9.89	AG3249A	5999	7.92	AG3425	5941	9.03	AG3587A	59163	5.40	AG3837	5927	9.19
AG3205	5720	6.90	AG3250	5999	7.70	AG3437	5740	5.77	AG3588	59256	6.51	AG3838	5927	9.55
AG3205A	5720	7.30	AG3251	59259	9.85	AG3437A	5740	6.10	AG3589	/	7.32	AG3840	5929	7.13
AG3206	5731	7.82	AG3252	59262	10.36	AG3438	5994	7.73	AG3590	5952	8.33	AG3841	5709	5.52
AG3207	5756	8.68	AG3253	59261	7.81	AG3498	/	8.92	AG3591	/	6.82	AG3842	59108	5.59
AG3208	5999	10.76	AG3254	/	9.43	AG3499	59385	7.92	AG3592	59221	10.53	AG3843	59166	5.62
AG3208A	5999	11.35	AG3256	59258	9.04	AG3521	5850	7.44	AG3593	5715	5.96	AG3844	5729	4.75
AG3209	5957	11.36	AG3257	59231	8.97	AG3522	5715	6.76	AG3594	5850	9.07	AG3845	5828	5.28
AG3210	5995	9.83	AG3258	/	8.03	AG3523	5851	6.58	AG3595	5715	7.76	AG3846	59175	3.69
AG3211	59274	16.52	AG3370	59109	6.77	AG3524	5968	6.79	AG3597	/	7.45	AG3846A	59175	4.12
AG3212	5731	8.84	AG3370A	59109	7.15	AG3525	5283	8.38	AG3598	5345	7.94	AG3847	5914	5.16
AG3213	59229	16.77	AG3371	5715	6.99	AG3526	5971	10.63	AG3599	5345/5834	6.72	AG3848	59152	4.84
AG3214	59228	16.90	AG3372	5829	7.19	AG3527	5952	9.13	AG3638	59175	6.23	AG3848A	59152	6.31
AG3215	/	7.87	AG3372A	5829	7.60	AG3528	5767	6.78	AG3638A	59175	6.95	AG3848B	59152	6.38
AG3216	5928	12.44	AG3373	5726	8.63	AG3530	59163	8.16	AG3670	5203	5.70	AG3849	59165	4.71
AG3217	5989	13.09	AG3374	5545	6.26	AG3530A	59163	8.60	AG3670A	5203	6.33	AG3881	5929	4.42
AG3218	5989	11.07	AG3375	5710	6.24	AG3531	5994	5.97	AG3670B	5203	6.33	AG3884	5773	7.49
AG3219	5999	8.12	AG3376	5986	7.74	AG3532	5994	8.80	AG3671	5742	4.86	AG3885	59254	4.81
AG3220	5928	10.39	AG3376A	5986	8.15	AG3533	5994	6.41	AG3672	5914	5.08	AG3887	5729	7.53
AG3221	59219	14.33	AG3376B	5719	8.15	AG3534	59303	6.48	AG3673	5704	4.01	AG3888	5282	5.46
AG3222	5954	14.13	AG3377	5283	6.45	AG3535	/	22.36	AG3674	/	6.22	AG3891	59158	3.82
AG3223	/	16.69	AG3378	5851	6.38	AG3536	5856	6.24	AG3675	/	2.79	AG3892	59126	6.99
AG3224	59219	16.91	AG3379	5941	11.00	AG3536A	5856	6.60	AG3677	5927	4.80	AG3893	59254	6.68

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
AG3894	5336	6.99	AG4955	59136	12.04	AG6372	5829	6.36	AG7524	5968	6.39	AK6584	59285	17.50
AG3895	5282	4.99	AG4960	59167	9.01	AG6372A	5829	6.70	AG7526	5971	8.42	AM3470	59233	9.21
AG3896	/	5.35	AG5290	5926	8.04	AG6373	5726	6.18	AG7528	5767	6.62	AM3471	/	25.76
AG3897	5828	4.70	AG5298		10.05	AG6376	5986	6.55	AG7539	5846	5.58	AM3790	5900	4.50
AG3898	59159	6.16	AG5306		6.75	AG6376A	5986	6.90	AG7542	59274	7.00	AM3791	5901	4.39
AG3899	5830	6.76	AG5674		5.62	AG6376B	5719	6.90	AG7543	59270	7.29	AM3792	5758	3.46
AG3955	59136	11.08	AG5722		4.00	AG6377	5283	7.39	AG7588	59256	8.04	AM3793	5758	3.11
AG3956	5972	12.81	AG5744		3.41	AG6378	5851	6.03	AG7589	/	6.90	AM3794	5817	4.25
AG3957	5972	12.24	AG5833		5.20	AG6382	59255	6.57	AG8251	59259	9.05	AM3795	5836	8.54
AG3958	59186	6.44	AG5837	5927	5.15	AG6384	5941	8.65	AG8307	5954	11.07	AM3796	5758	5.68
AG3961	59167	11.21	AG5842	59108	4.92	AG6385	/	6.72	AH3486	59207	21.31	AM3797	/	5.04
AG4055	5956	10.13	AG5843	59166	4.91	AG6389	5941	9.00	AH3487	5981	22.47	AM3799	5817	7.12
AG4055A	5956	10.62	AG5848	59152	4.39	AG6404	5740	5.73	AH3861	59323	6.14	AM3854	5224	4.89
AG4198	59219	22.66	AG5848A	59152	4.79	AG6407	5740	6.90	AH3862	59117	7.37	AM3855	5816	6.87
AG4290	5926	8.20	AG5848B	59152	5.19	AG6409	5283	6.61	AH3863	59265	6.86	AM3859	5759	6.79
AG4298	59278	11.15	AG5849	59165	4.62	AG6415	5741	10.13	AH3864	59266	8.40	AM4355	/	9.93
AG4406	5204	8.55	AG5896		5.14	AG6418	59257	7.11	AH3867	/	8.89	AM4744	59271	14.26
AG4638	59175	5.77	AG5898	59159	5.28	AG6498	/	8.42	AH3875	59182	8.14	AM4768	5794	13.03
AG4638A	59175	4.27	AG6055	5956	9.26	AG6521	5850	7.73	AH3916	5979	12.28	AM4769	5793	7.02
AG4671	5742	7.59	AG6055A	5956	9.35	AG6522	5715	6.98	AH3936	/	14.28	AM4775	6794	14.50
AG4672	5914	7.29	AG6060	5997	9.15	AG6523	5851	7.50	AH3937	5980	12.97	AM4776	/	15.00
AG4674	/	5.06	AG6061	5954	12.85	AG6524	5968	7.79	AH3938	59321	13.75	AM4777	/	5.90
AG4677	5927	5.07	AG6062	5961	11.38	AG6526	5971	9.15	AH3939	5814	14.47	AM4881	58183	5.90
AG4685	5803	6.20	AG6062A		10.43	AG6528	5767	8.09	AH3940	5979	14.85	AM4882	59184	3.56
AG4703	5742	5.62	AG6067	5997	10.40	AG6531	5994	5.94	AH3941	59118	14.91	AM4883	69368	10.00
AG4705	5742	8.44	AG6071	5999	8.52	AG6532	5994	8.16	AH3942	5980	11.04	AM4884	/	9.75
AG4718	5704	5.07	AG6077	5956	11.53	AG6536	/	5.97	AH3943	59321	11.20	AM4885	/	8.32
AG4722		4.52	AG6163	/	8.25	AG6536A		6.27	AH3944	5814	12.30	AM4886	/	5.86
AG4726	59152	4.80	AG6165	/	11.43	AG6539	5846	7.01	AH3945	6979	15.35	AM6399	592323	9.00
AG4744		3.70	AG6165A		12.01	AG6542	59274	7.25	AH4715	/	8.20	AM6776	/	12.75
AG4831	59104	5.52	AG6166	/	12.83	AG6543	59270	8.53	AH4722	/	14.50	AN2635	5390	3.75
AG4833	/	5.25	AG6199	5959	10.14	AG6546	59137	16.43	AH6487	5981	18.70	AN3073		18.36
AG4834	59325	7.82	AG6215	/	9.28	AG6549	/	7.45	AI3481	59140	24.73	AN3381	5811	5.67
AG4836	5998	4.59	AG6216	5928	13.47	AG6576	5993	7.03	AI3850	5772	4.19	AN3450	5785	8.83
AG4837	5927	5.67	AG6218	5989	10.66	AG6577	/	6.82	AI3852	5761	6.27	AN3451	5811	4.89
AG4840	5929	7.75	AG6220	5928	11.13	AG6588	59256	7.81	AI3952	/	15.49	AN3452	5536	11.60
AG4841	5709	6.63	AG6221	59219	15.06	AG6589	/	8.52	AI3996	59188	10.86	AN3453	59114	22.15
AG4842	59108	6.36	AG6222	5954	10.60	AG6597		7.16	AI4852	/	5.33	AN3454	59360	23.16
AG4843	59166	7.26	AG6224	59129	15.25	AG6599	5345	6.76	AI4952	/	14.92	AN3455	59115	19.95
AG4848	59152	4.39	AG6236	5995	11.53	AG7163	/	8.13	AI6501	/	24.09	AN3456	59275	20.28
AG4848A	59152	5.26	AG6236A	5996	11.69	AG7165	/	10.31	AI6502	/	25.35	AN3457	59225	24.51
AG4848B	59152	5.76	AG6237	5999	9.26	AG7165A		10.90	AIH3259	5210	6.67	AN3458	5785	7.08
AG4849	59165	5.32	AG6237A	5999	7.63	AG7166		11.67	AK4741	5775	8.03	AN3459	5536	16.49
AG4885	59254	4.95	AG6238	5999	10.12	AG7306		7.47	AK4742	/	16.15	AN3468	59275	17.07
AG4892	59126	6.57	AG6241	59263	11.24	AG7385	/	6.28	AK4743	59206	9.00	AN3469	59114	17.57
AG4894	5336	5.87	AG6253	59261	8.02	AG7404	5740	5.35	AK4746	59187	7.00	AN3551	/	18.14
AG4896		5.57	AG6306	/	8.30	AG7407	5740	6.15	AK4747	59328	8.15	AN3552	/	18.22
AG4897	5828	4.88	AG6307		11.29	AG7409	5283	6.30	AK4748	59318	14.60	AN3553	5785	5.66
AG4898	59159	5.43	AG6370	59109	7.90	AG7418	59257	6.47	AK6084	59285	21.25	AN3554	/	13.53
AG4899	5830	6.13	AG6370A	59109	8.35	AG7523	5851	5.97	AK6088	/	14.25	AN3555	5536	12.48

No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta	No.	Referen	P.Venta
AN3556	/	15.16	AN3986	/	10.32	AT4569	69143	12.50	AW1750	8341	4.41	AY3569	59301	22.26
AN3557	/	12.56	AN3988	/	9.45	AT4572	6932	10.57	AW2660	5354	7.77	AY3865	59265	6.25
AN3630	5220	3.08	AN3989		10.62	AT4575	6931	7.86	AW2664	5936	8.40	AY3917	59283	13.41
AN3631	5224	3.59	AN3990	5537	13.00	AT4576	69253	14.78	AW2666	5962	8.23	AY3951	59279	14.02
AN3633	5233	3.79	AN3999	59289	10.94	AT4577	69290	15.55	AW2668	5936	9.02	AY4677	5774	5.93
AN3634	5231	6.38	AN4289	/	6.75	AT4578	69362	16.90	AW2712	59149	8.32	AY4683	59300	7.50
AN3635	5390	3.75	AN6073	/	19.21	AT6319	69116	15.65	AW2753	5835	7.41	AY4685	/	6.82
AN3636	5400	4.38	AN6454	59360	18.85	AT6320	/	21.00	AW2755	5352	3.82	AY6085	59322	10.50
AN3637	5402	3.52	AN6455	59115	15.98	AT6321	/	28.68	AW2758	5765/5795	3.43	AY6087	/	13.80
AN3639	5530	12.70	AN6457	59225	20.04	AT6323	/	31.00	AW3360	5945	13.96	AY6089	/	11.75
AN3640	5531	9.94	AN6551		15.26	AT6324	/	14.75	AW3650	5340	5.18	AY6569	59301	17.91
AN3641	5402	3.80	AP8755	/	6.66	AT6325	69119	12.80	AW3651	5360	3.74	AZ3976	59185	13.96
AN3642	5712	4.76	AP8905	/	14.17	AT6326	/	8.50	AW3652	5351	5.81	GEO3866	59127	5.83
AN3643	5230	3.03	AR4287	59220	10.19	AU1270	5330	7.14	AW3654	5353	8.63	GEO3868	59176	6.56
AN3645	5787	3.25	AS3839	/	9.56	AU1274	5330	6.95	AW3655	59113	7.11	GEO3869	59281	6.70
AN3646	5400	5.04	AS3924	59150	5.46	AU1570	5320	4.39	AW3656	5352	6.82	GEO3920	59359	6.03
AN3647	5786	4.47	AS3928	/	9.43	AU1571	5320	5.42	AW3657	5765	4.26	GEO3921	59126	4.54
AN3648	5788	8.61	AT2465	/	17.43	AU1870	5310	2.87	AW3659	5355	9.51	GEO4866	59127	5.68
AN3649	5537	9.70	AT3460	5812	4.42	AU1871	5310	3.84	AW3660	5354	9.00	GEO4868	59176	5.75
AN3683	5402	5.80	AT3461	5822	9.82	AU2270	5330	7.38	AW3661	5352	5.80	GEO4869	59281	6.10
AN3684	5221	6.37	AT3462	5822	7.90	AU2274	5330	7.19	AW3663	5933/8933	6.72	GEO4920	59359	5.70
AN3730	5230	3.28	AT3463	/	8.93	AU2570	5320	4.52	AW3664	5936	10.12	GEO5866	59127	5.15
AN3731	5402	4.30	AT3464	/	17.62	AU2571	5320	5.59	AW3665	5765	4.68	MNC3925	69142	7.81
AN3732	5224	4.72	AT3770	5721	3.88	AU2870	5310	2.93	AW3666	5962	9.07	SU3678	/	6.69
AN3733	5402	6.73	AT3771	5721	4.01	AU2871	5310	3.96	AW3667	5962	7.94	SU3747	59178	7.06
AN3734	5400	5.98	AT3772	5721	3.12	AU3270	5330	8.24	AW3668	5936	10.61	SU3962	59339	10.51
AN3736	5221	7.08	AT3773	59158	6.46	AU3271	5770	9.68	AW3710	59224/69314	10.41	SU3963	59306	10.36
AN3737	5786	5.47	AT3774	69345	25.62	AU3274	5330	8.03	AW3712	59149	9.76	SU4794	59177	6.00
AN3738	5233	5.08	AT3776	5721	3.53	AU3570	5320	4.96	AW3750	5340	4.18			
AN3739	5220	2.77	AT3778	/	6.00	AU3571	5320	6.17	AW3752	5353	7.38	CAPUCHO		
AN3740	5982	13.17	AT3877	5535	15.45	AU3870	5310	3.15	AW3754	5340	3.51	-----		
AN3742	5231	8.25	AT3878	/	16.16	AU3871	5310	4.37	AW3757	5360	3.08	1024		0.89
AN3743	5531	10.74	AT3879	/	15.29	AU3872	/	4.77	AW4200	5938S	7.57	1026		2.25
AN3745	5788	9.93	AT3880	59211	5.15	AU3873	/	5.80	AW4294	69371	18.41	1027		0.83
AN3748	5531	8.71	AT3882	59247	13.85	AU3904		0.87	AW4298	5969	11.79	1035		0.89
AN3760	5787	4.59	AT3883	69343	8.75	AU3905		0.87	AW4654	5969	9.26	1036		1.97
AN3761	5221	12.15	AT3946	59344	15.75	AU5249		10.35	AW4655	59113	7.20	AC3106	6114	1.65
AN3762	5231	12.88	AT3948	/	15.40	AU5872		5.29	AW4659	5355	8.44	AC3106S	6114	1.30
AN3763	/	13.79	AT3949	/	15.16	AU5873		5.20	AW4663	5933	6.01	AC3107	6114	0.35
AN3764	5233	6.73	AT4502	59181	12.10	AU6249		9.35	AW4667	5962	8.08	AC3109	/	1.52
AN3765	5233	5.12	AT4529	/	22.00	AU6872		5.82	AW4710	59224	10.53	AC3442	6105	1.40
AN3766	5233	6.45	AT4537	/	21.25	AU6873		5.62	AW5010	5357	14.35	AC3442S	6105	1.15
AN3767	/	12.88	AT4539	/	18.92	AU7249		8.90	AW5246	5357	9.70	AC3443	6105	0.60
AN3769	59289	15.84	AT4550	/	6.90	AU8271	5770	12.59	AW6246	5357	9.70	AC3444	6107	2.25
AN3789	5224	4.16	AT4561	/	19.75	AV3387	5250	3.74	AW6360	5945	13.38	AC3444S	6107	1.65
AN3934	5982	10.51	AT4562	/	21.00	AV3388	5250	4.41	AW6495	5945	14.30	AC3445	6107	1.08
AN3950	5533	7.42	AT4564	69252	15.50	AW1491	/	27.52	AX3467	/	24.75	AF3041	6100	2.55
AN3977	59289	13.54	AT4565	69284	23.00	AW1493	5945	22.67	AX5296	/	15.48	AF3041S	6100	1.17
AN3983	5533	9.03	AT4566	69294	20.00	AW1658	59223	37.28	AX5297	/	18.18	AF3045	6100	1.38
AN3985	59276	9.00	AT4568	69103	17.00	AW1662	/	37.75	AX6467	/	21.10	AF3046	6101	2.61

